
The 2020 ASHG Annual Conference has gone virtual!

Use the [Online Planner](#) to browse presentations and poster abstracts.

Platform Presentations

Session 020 - ASHG/ESHG Building Bridges Symposium: ASHG/ESHG Reconciling U.S. and European Guidelines on Variant Interpretation and Secondary Findings

Wednesday October 28th, 3:35-3:50pm

1071 ACMG guidelines on interpretation and reporting of genomic variants. **(S. Harrison)**

Wednesday October 28th, 4:05-4:20pm

1073 ACMG recommendations for reporting secondary genomic findings. **(C. Martin)**

Poster Presentations

** Indicates Reviewer's Choice – top 10% of abstracts*

Posters On-Demand – View Presentations by Abstract

- **2076** Curation and dissemination of clinical actionability assertions by the ClinGen Actionability Working Group **(N. Shah)**
- **2199** Scalable infrastructure and web services for aggregation and dissemination of diverse types of information to support variant pathogenicity assessment. **(A. Milosavljevic & K. Riehle)**
- **2208** Structural variant support in the ClinGen Allele Registry. **(K. Riehle)**
- **2221** Towards updated recommendations and protocols for the use of computational tools in missense variant pathogenicity assessment. **(V. Pejaver)**
- **2266** Calibration of a mammalian 2-hybrid assay towards comprehensive clinical classification of BRCA1 RING domain missense substitutions. **(K. Clark)**
- **3075** Recontacting registry participants with genetic updates through GenomeConnect: The ClinGen patient registry. **(J. Savatt) ***
- **3110** Assessment of clinical validity for genes implicated in Leigh syndrome spectrum. **(J. Taylor)**
- **3323** Educating the genomics community about the updated ACMG/ClinGen Technical Standards for Constitutional Copy Number Variant Classification. **(E. Riggs)**
- **3333** Fitting a naturally scaled point system to the ACMG/AMP variant classification guidelines. **(S. Tavtigian)**
- **3665** Toward comprehensive interpretation of RYR1 variants associated with malignant hyperthermia susceptibility. **(J. Johnston)**

