

Advancing Science for Over 20 Years



Check out our 11 posters and 1 oral presentation to learn how we are moving genetic testing forward. Go to ambrygen.com/ACMG2019



Theater Presentation

Thursday, April 4, 10:30 am - 11 am

Rachid Karam, MD, PhD - Director, ATG Lab. RNA Genetic Testing Improves Variant Classification and Patient Management



Oral Presentation

Wednesday, April 3, 1:15 pm - 1:30 pm

Radtke K, et al. Three-quarters of Upgraded Negative Reports Due to Reclassification are Due to Lab-initiated Proactive Reanalysis



Posters

Thursday, April 4, 10:00am-11:30am

Poster# 167 ★ Top Rated Poster | Selected for Rapid Fire session

Karam R, et al. RNA Genetic Testing in Hereditary Cancer Improves Variant Classification and Patient Management.

Poster# 181

Ritter DI, et al. VHL Information Sharing International Consortium (VISION): A ClinGen Expert Panel to Evaluate VHL Gene-Specific Criteria for Variant Interpretation.

Poster#185

Horton C, et al. Join the paraGANGlioma - More support for FH in hereditary PGL-PCC.

Poster# 289

Niguidula N, et al. Discrepancies in Payer Coverage and Practice Guidelines for Genetic Testing of ACMG Cardiovascular Genes.

Poster# 305

Ernst M, et al. CSNK2B: A Novel Cause of Neurodevelopmental Disease and Epilepsy.

Poster# 339

Powis Z, et al. Clinical Diagnostic Exome Sequencing in Patients with Neuromuscular Disorders: Genetic Testing Challenges for Complex Conditions.

Poster# 715

Schultz C, et al. Has Anything Changed? Reclassification of Epilepsy Genetic Variants.

Poster# 719

Towne M, et al. "N of One" Is the Loneliest Number: How a Lack of Corroborating Case Reports is Hindering the Classification of Genes.

Friday, April 5, 10:30am-12:00pm

Poster# 422

Saliganan S, et al. An Analysis of Clinical Documentation Submitted with Diagnostic Exome Sequencing Orders and the Added Burden or Benefit of Insurance Billing.

Poster# 614 ★ Top Rated Poster | Selected for Rapid F

Black MH, et al. Lifetime Risk of Breast Cancer from Polygenic Risk Scores Combined with Clinical Assessment in Women Referred for Genetic Testing.

Poster# 692

Huang J, et al. By the Way: The Incidental Benefit of Exome Sequencing to Enable Life-Saving Intervention via Secondary Findings.