

## ASHG 2024 Abstract Reviewers

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### **Cancer I: Molecular and cytogenetic diagnostics, precision medicine and gene therapies**

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### **Cancer II: Genetic epidemiology and gene-environment interactions**

Burcu Darst  
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Brandon Pierce\*

### **Cancer III: Molecular effects of genetic variation**

Stacey Edwards  
Brandon Pierce\*  
Rose Yang  
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### **Cancer IV: Tumor genome landscape studies including bioinformatics, computational, and comparative approaches for cancer genomics**

Eduard Mas Marin  
Mersedeh Rohanzadegan  
Fernando Scaglia\*  
Logan Spector  
Barbara Sankofi

### **Complex Traits and Polygenic Disorders I: Cardiovascular disease and lipid phenotypes**

Christina Hutten  
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Toshihiro Tanaka  
Brooke Wolford\*

### **Complex Traits and Polygenic Disorders II: Diabetes, obesity, metabolic syndromes, diseases of internal organs and of the endocrine system**

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### **Complex Traits and Polygenic Disorders III: Infectious disease and immunological disorders**

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### **Complex Traits and Polygenic Disorders IV: Psychiatric, neurological and neuromuscular disorders**

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### **Complex Traits and Polygenic Disorders V: Other phenotypes or multiple disorders**

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**Epigenetics I: Epigenetic mechanisms of disease and genome function**

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John Ray  
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**Epigenetics II: Genome-scale, integrative, and/or comparative epigenomic analyses**

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**Evolutionary and Population Genetics**

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**Genetic Counseling, ELSI, Education, and Health Services Research**

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**Genetic Therapies**

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Hilary Vernon  
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**Genetic, Genomic, and Epigenomic Resources and Databases**

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Wei Zhou

**Mendelian Phenotypes I: Dysmorphologies and multiple malformation syndromes**

Philip Boone  
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Jill Fahrner\*

Aileen Nava

**Mendelian Phenotypes II: Intellectual disability, neurological, neuromuscular, and psychiatric disorders**

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Aniket Bhattacharya  
Stephanie Bielas\*  
Lia Boyle  
Gemma Carvill\*  
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**Mendelian Phenotypes III: Mitochondrial, muscle, biochemical, skeletal, connective tissue, and skin disorders**

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**Mendelian Phenotypes IV: Other phenotypes**

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**Molecular and Cytogenetic Diagnostics I: Dysmorphologies, intellectual disability, and multiple malformation syndromes**

Yang Cao\*  
Avinash Dharmadhikari  
Ruizhi Duan  
Kai Lee Yap

**Molecular and Cytogenetic Diagnostics II: Other phenotypes, methods, and technologies**

Yuxin Fan  
Sneha Mokashi  
Emilia Pinto  
Jing Wang\*

**Molecular Effects of Genetic Variation I: Molecular and cellular consequences of discrete genetic variation**

Megan Dennis\*  
Holly Feser Stessman

Karina Miller  
William Gibson

**Molecular Effects of Genetic Variation II:  
Population-scale studies of genetic variant  
effects**

Diptavo Dutta  
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Matthew Maurano  
Alice Williamson

**Molecular Effects of Genetic Variation III:  
Integrative and comparative analyses of the  
effects of genetic variation**

Stefan Barakat  
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Carlo Rivolta

**Omics Technologies I: Biological and clinical  
applications**

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**Omics Technologies II: New experimental and  
computational technologies**

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**Pharmacogenomics**

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**Prenatal, Perinatal, and Developmental  
Genetics**

Yang Cao\*  
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Sarah Morton  
Ross Rowsey

**Statistical Genetics and Genetic Epidemiology  
I: Novel methods and approaches**

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Behrang Mahjani  
Heather Ochs-Balcom\*  
Bingxin Zhao  
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**Statistical Genetics and Genetic Epidemiology  
II: Application to specific phenotypes**

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