



THE
AMERICAN
SOCIETY
OF HUMAN
GENETICS

TRAINEE-MENTOR LUNCHEON

Wednesday, October 23, 2013
12:30-2:00 PM, Room 052, Level 0
Boston Convention & Exhibition Center

Name	Affiliation	Interest Area
Stylianos Antonarakis, MD, DSc <i>ASHG Board of Directors</i>	University of Geneva Geneva, Switzerland	Mendelian and polygenic disease; trisomy 21; genome annotation
Allison Ashley-Koch, PhD <i>ASHG Prog Comm, Past</i>	Duke University Medical Center Durham, North Carolina, USA	Genetic epidemiology; neural tube defects; psychiatric genetics
Diana Bianchi, MD <i>Prog Comm Co-Chair-ICHG 2011</i>	Tufts University School of Medicine Boston, Massachusetts, USA	Prenatal genetics; noninvasive prenatal diagnosis; stem cells
Les Biesecker, MD <i>ASHG Board of Directors</i>	National Hum. Genome Research Inst. Bethesda, Maryland, USA	Complex disease; large-scale medical sequencing; development
Peter Byers, MD <i>ASHG Past President 2005</i>	University of Washington Seattle, Washington, USA	Mol. mech of disease; clin. genetics; pub. policies; genetics & law
Sally Camper, PhD <i>ASHG Prog Comm, BOD</i>	University of Michigan Ann Arbor, Michigan, USA	Genetics of neuroendocrine, auditory, and skeletal development defects
Aravinda Chakravarti, PhD <i>ASHG Past President, 2008</i>	Johns Hopkins University Baltimore, Maryland, USA	Complex disease; computational biology; population genetics
Andrew Clark, PhD <i>ASHG Prog Comm Chair, 2013</i>	Cornell University Ithaca, New York, USA	Population genetics; evolutionary genetics; complex disease
Nancy Cox, PhD <i>ASHG Board of Directors, Past</i>	University of Chicago Chicago, Illinois, USA	Variation and complex disease; diabetes; computational modeling
Katrina Dipple, MD, PhD <i>Prog Comm, Past; Commu. Comm</i>	University of California, Los Angeles Los Angeles, California, USA	Complexity in Mendelian disorders; glycerol metabolism
Robert Elston, PhD <i>Allan Awd 1996; Educ Awd 2007</i>	Case Western Reserve University Cleveland, Ohio, USA	Genetic epidemiology; statistical genetics
W. Andrew Faucett, MS <i>ASHG Info & Ed Comm Chair</i>	Geisinger Health System Danville, Pennsylvania, USA	Genetic counseling; genetics education; health policy
Lynn Jorde, PhD <i>Past Pres 2011; Educ Awd 2008</i>	Univ. of Utah School of Medicine Salt Lake City, Utah, USA	Gene mapping; evolutionary genetics
Haig Kazazian, MD <i>ASHG BOD, Past; Allan Awd 2008</i>	Johns Hopkins University Baltimore, Maryland, USA	Gene diagnosis; gene therapy; hemophilia; mobile DNA
Brendan Lee, MD, PhD <i>2004 Prog. Comm. Chair; BOD</i>	Baylor College of Medicine, HHMI Houston, Texas, USA	Developmental genetics; inborn errors of metabolism; gene therapy
Charles Lee, PhD <i>ASHG 2010 Prog. Comm. Chair</i>	The Jackson Lab. for Genomic Med. Farmington, Connecticut, USA	Molecular cytogenetics; structural variation; cancer biomarkers
Andy McCallion, PhD <i>2014 Prog Comm. Chair</i>	Johns Hopkins University Baltimore, Maryland, USA	Transcriptional regulation in development and disease
Rod McInnes, MD, PhD <i>ASHG Past Pres 2010</i>	Jewish General Hospital Montreal, PQ, Canada	Neurogenetics; genetics of vision
John Moran, PhD <i>Awd Comm, Past; 1998 Trainee Awd</i>	Univ. of Michigan Med. School, HHMI Ann Arbor, Michigan, USA	L1 retrotransposons

Cynthia Morton, PhD <i>Past Ed., AJHG; 2014 Pres-elect</i>	Brigham & Women's Hospital Boston, Massachusetts, USA	Cytogenetics; hereditary deafness; developmental disorders; editor
Dave Nelson, PhD <i>Ed,AJHG;PC Co-Chair ICHG 2011</i>	Baylor College of Medicine Houston, Texas, USA	Fragile X syndrome; incontinentia pigmenti; cancer predisposition
Sharon Plon, MD, PhD <i>Prog Comm; Awds Comm, Past</i>	Baylor College of Medicine Houston, Texas, USA	Cancer predisposition syndromes; CNVs in hereditary childhood cancer
Nazneen Rahman, MD, PhD <i>Prog Comm, Past</i>	The Institute of Cancer Research Sutton, United Kingdom	Breast cancer; childhood cancer predisposition;
Brunhilde Wirth, PhD <i>ICHG 2011 Prog Comm.</i>	University of Cologne Cologne, Germany	Neurogenetics; gene therapy; molecular basis of disease