

Participating Labs, Companies, and Individuals

Genes:

Kari Stefansson, Edward Farmer, Berglind Ólafsdóttir of deCode Genetics; Jonathan Rothberg of Raindance Technologies, 454 Life Sciences; Charles Cantor and Andi Braun of Sequenom; Jay Flatley and Maurissa Bornstein of Illumina; Steve Fodor and Kat George of Affymetrix; Ann Walker of the University of California at Irvine; Randy Scott of Genomic Health; Linda Avey and Andro Hsu of 23andme; Mari Baker, Dietrich Stephan, Amy DuRoss, Michele Cargill, and Kari Kaplan of Navigenics; Martin Reese and Andrew MacBride of Omicia; David Altshuler at Harvard University; Peter Byers of the University of Washington; Ryan Phelan and Trish Brown of DNA Direct; Michel and Yves DuBosc; Robert DuBose; Bennett Greenspan of Family Tree; Kathy Duncan Cawley; Bryan Sykes of Oxford University; Jack Horner of the Museum of the Rockies; Michael Christman and Courtney Sill of the Coriell Institute; James Lupski and John Belmont of Baylor College of Medicine; Greg Feero of the NIH; Ellen Barron and Doug Fambrough of Oxford BioSciences Partners; Barb Short, Joy Redman, Charles Strom, and Raj Pandian of Quest Diagnostics; Dariush Mozaffarian of Harvard Medical School; Cathy Fomous of the NIH; Steven Murphy and Jonathan Freed of Helix Health; and Mike Cariso of SNPedia.

Environment:

Karin Broberg of Lund University; Robert Taylor of Texas A&M; Mathew Rand of the University of Vermont; Åke Bergman of Stockholm University; James Pirkle and Antonia Calafat of the Centers for Disease Control; Karl Rozman and John Doull of the University of Kansas; Linda Birnbaum of the Environmental Protection Agency; Ron Leon at Mount Sinai Medical Center; Dale Hoover and Laurie Phillips of AXYS Analytical Services; Denise Jordan-Izaguirre of the federal Agency for Toxic Substances and Disease Registry; Shelley Brodie and Leo Rosales of the EPA; Dennis Prevost; Ed Fitzgerald of the State University of New York at Albany; Carolyn Mattingly of Mount Desert Island Biological Laboratory; Chris Austin, Ruilli Huang and Menghang Xia of the National Institutes of Health's Chemical Genomics Center; George Gellert and Pradeep Babu of Napo Pharmaceuticals; and Brenda Weis, Broad Institute.

Brain:

James Brewer of the University of California at San Diego; Eric Wasserman of the National Institute of Neurological Disorders and Stroke; Adam Gazalley and lab at University of California at San Francisco; Pat Turk and Keith Wesnes of Cognitive Drug Research; Philippe Goldin, Kelley Werner, and James Gross of Stanford University; Dimitrios Kapogiannis and Jordan Grafman of the National Institute of Neurological Disorders and Stroke; Ifat Levy, Robb Rutledge, Stephanie Lazzaro, Elizabeth Phelps, and Paul Glimcher of New York University;

Michael Koenigs and Eric Wassermann of the NIH; Steven Lamm of New York City; and John Mazziotta of the University of California at Los Angeles.

Body:

Tom Paterson, Alex Bangs, Michael Gishizky and James Karis of Entelos, Inc.; Ron Krauss of the Children's Hospital Oakland Research Institute; Melina Jampolis of San Francisco; Interleuken Genetics; Judy Yee and Marilyn Pique of the Veteran's Administration hospital in San Francisco; Heartscan; David Sinclair, Christoph Westphal, and Olivier Boss of Sitris Pharmaceuticals; and Leonard Guarante of MIT. Dennis Drayna of the NIH; Philippe Low and his team at the Salk Institute and NeuroVigil; David Agus, Danny Hillis and Dan Ruderman of Applied Proteomics; and Lee Hood of the Institute for Systems Biology.

Others

Josh Adler and Wendy Frago of the University of California at San Francisco; Leo Trasande of the Mount Sinai Medical Center; Francis Collins, formerly of the National Human Genome Research Institute; Craig Venter of the J. Craig Venter Institute; Arthur Caplan of the University of Pennsylvania; and Eric Topol of the Scripps School of Medicine; Judy Illes of the University of British Columbia David Agus of Cedars-Sinai Medical Center, Navigenics, and Applied Proteomics; Topher Sharp of Stanford University; Henry Greely of Stanford University; and fisherman Josh Churchman.