Alexej Abyzov Mayo Clinic

Brian Aevermann J. Craig Venter Institute

Monica Agrawal Stanford University

Gabriel Al-Ghalith University of Minnesota - Twin Cities

Julian Aldana Universidad de los Andes

Russ Altman Stanford University

Sophia Ananiadou University of Manchester

Mingyun Bae Korea Advanced Institute of Science and Technology

Pierre Baldi University of California, Irvine

Anna Basile The Pennsylvania State University

Anand Basu ESAC Inc.

Brett Beaulieu-Jones University of Pennsylvania

Gurkan Bebek Case Western Reserve University

Bahar Behsaz University of California, San Diego Joanne Berghout University of Arizona

Mayla Boguslav University of Colorado

Mary Regina Boland University of Pennsylvania

Richard Bourgon Genentech, Inc.

Philip Bourne UVA Data Science Institute

Yuki Bradford University of Pennsylvania

Matthew Breitenstein University of Pennsylvania

Steven Brenner University of California, Berkeley

Jeffrey Brown Harvard Medical School

Soren Brunak Novo Nordisk Foundation Center for Protein Research

Jonathan Buckley U.S.C

Martha Bulyk Brigham & Women's Hospital and Harvard Medical School

Legand Burge Howard University

William Bush Case Western Reserve University

Carlos Bustamante Stanford University

J. Brian Byrd University of Michigan Health System

Tom Caldwell The University of Pennsylvania

Tiffany Callahan University of Colorado

Poulami Chaudhuri Tata consultancy services (Innovation labs, Hyderabad)

Bin Chen UCSF

Michael Chen Harvard Medical School

Yong Chen University of Pennsylvania

Youdinghuan Chen Dartmouth College

Chih-Lin Chi U of Minnesota

Benjamin Chidester Carnegie Mellon University

Soo Young Cho National Cancer Center

Eun Kyung Choe Seoul National University Hospital Gangnam Center

Song Yi Choi Chungnam National University Hospital Suh-Yeon Choi Amorepacific Corp.

Kevin Cohen University of Colorado School of Medicine

Joe Corkery Google

Dana Crawford Case Western Reserve University

Christian Darabos Dartmouth College

Scott Delp Stanford University

Valentin Dinu Arizona State University

Scott Dudek University of Pennsylvania

Joel Dudley Icahn School of Medicine at Mount Sinai

Sean Dudley Arizona State University

A Keith Dunker Indiana University School of Medicine

Claire Duvallet Massachusetts Institute of Technology

Tara Eicher The Ohio State University

Jonathan Eisen UC Davis

Galina Erikson Salk Institute

Andre Esteva Stanford University - Artificial Intelligence Lab

Alexandra Fish Genomics PLC

James Foster University of Idaho

Andre Franke IKMB, Kiel University

Alex Frase University of Pennsylvania

Darcy Freedman Case Western Reserve University

Lana Garmire University of Hawaii Cancer Center

Reza Ghanadan Google Inc.

Benjamin Glicksberg University of California, San Francisco

Graciela Gonzalez Hernandez University of Pennsylvania

Ram Gouripeddi University of Utah

Casey Greene University of Pennsylvania

Peyton Greenside Stanford University Jiang Gui Hanover

Anika Gupta Stanford University

Gamze Gursoy Yale University

Jonathan Haines Case Western Reserve University

Lichy Han Stanford University

Lia Harrington Dartmouth College

Steven Hart Mayo Clinic

David Haussler Howard Hughes Medical Institute/UC Santa Cruz

Mingze He Iowa state university

Tina Hernandez-Boussard Stanford University

Rachel Hodos Icahn School of Medicine at Mount Sinai

John Holmes University of Pennsylvania Perelman School of Medicine

Chenglong Huang Colleyville Heritage High School

Edward Huang University of Illinois at Urbana-Champaign

Heng Huang University of Pittsburgh

Kun Huang Indiana University School of Medicine

Tia Hudson North Carolina Central University

Chad Huff The University of Texas MD Anderson Cancer Center

Lawrence Hunter University of Colorado

Vojtech Huser NIH/NLM

Ketly Jean-Pierre Howard University

Hyun-Hwan Jeong Baylor College of Medicine

Kipp Johnson Icahn School of Medicine at Mount Sinai

Travis Johnson Ohio State University

Jin Hyun Ju Illumina

Michael Kahn University of Colorado Denver

Maulik Kamdar Stanford University

Sai Kanaparthi Immune Tolerance Network Hideko Kawakubo Nagoya University Graduate School of Medicines

Michael Keiser UCSF

Colleen Kenost The University of Arizona

Warren Kibbe Duke University

Dokyoon Kim Geisinger Health System

Hyun Seok Kim Yonsei University College of Medicine

Jeremie Kim Carnegie Mellon University

Jihyun Kim Clinical Genomics Analysis Branch

Jinho Kim Samsung Medical Center

Minju Kim ASAN Medical Center

Seonok Kim ASAN Medical Center

Shin Kim Keimyung University, School of Medicine

Sungho Kim Electronic Engineering/Yeungnam University

Sarah Kim-Hellmuth Max-Planck-Institute for Psychiatry

Teri Klein Stanford University

Kord Kober University of California San Francisco

Lester Kobzik Harvard University

Peter Kochunov Maryland Psychiatric Research Center

Mikhail Kolmogorov University of California, San Diego

Milica Krunic University of Vienna

Anagha Kulkarni San Francisco State University

William La Cava University of Pennsylvania

Nicholas Larson Mayo Clinic

Duc-Hau Le Vinmec Research Institute of Stem Cell and Gene Technology

Jae-Hyung Lee Kyung Hee University

Jun Hyeong Lee Korea Advanced Institute of Science and Technology (KAIST)

Taeyeop Lee KAIST

Yong-Seok Lee Seoul National University College of Medicine Binglan Li The Pennsylvania State University

Fuhai Li The Ohio State University

Haiquan Li University of Arizona

Qike Li The University of Arizona

Shuyu Li Sema4

Gang (Michael) Liu RAI Services Company

Tianyun Liu Stanford University

Bojan Losic Icahn School of Medicine, Mount Sinai

Yunan Luo University of Illinois at Urbana-Champaign

Yves Lussier University of Arizona Health Sciences & BIO5 Institute

Selah Lynch University of Pennsylvania

Jianzhu Ma University of California, San Diego

Subha Madhavan Georgetown University

Emily Mallory Stanford University

Elisabetta Manduchi University of Pennsylvania

Serghei Mangul UCLA

Adam Margolin Oregon Health & Science University

Gabor Marth University of Utah

Yusuke Matsui Nagoya University Graduate School of Medicine

Marlon Mejias Howard University

Dimitris Metaxas Rutgers University

Brandon Mikkelsen Arizona State University

Jason Miller Geisinger Health System

Riccardo Miotto Icahn School of Medicine at Mount Sinai

Robert Modlin University of California, Los Angeles

Abigail Moore Hampshire College

Jason Moore University of Pennsylvania

Alexander Morgan Khosla Ventures Onur Mutlu ETH Zurich

Masaharu Nakayama Tohoku University

Hyunha Nam Nagoya University

Soumyashant Nayak University of Pennsylvania

Eric Neumann AIDAKA

Soichi Ogishima ToMMo, Tohoku University

Jaeho Oh Korea Advanced Institute of Science and Technology

Lawrence Oloff SOAR

Randal Olson University of Pennsylvania

Alena Orlenko University of Pennsylvania

Abiodun Otolotin Howard University

Charny Park National Cancer Center, Republic of Korea

Soo Jun Park Electronics and Telecommunications Research Institute

Yu Rang Park Asan Medical center

Jyotishman Pathak Cornell University

Cindy Paulazzo Stanford University

Philip Payne Washington University School of Medicine

Matteo Pellegrini UCLA

Jian Peng University of Illinois at Urbana-Champaign

Bethany Percha Icahn School of Medicine at Mount Sinai

Minoli Perera Northwestern University

Dragutin Petkovic San Francisco State University

Steven Pitts 23andMe, Inc. Therapeutics

Sarah Poole Stanford University

Aleksander Popel Johns Hopkins University

Predrag Radivojac Indiana University

Marylyn Ritchie University of Pennsylvania

David Rocke University of California, Davis Richard Roettger University of Southern Denmark

Mert Sabuncu Cornell University

Katrin Sangkuhl Stanford University

Neil Sarkar Brown University

Richard Scheuermann J. Craig Venter Institute

Grant Schissler University of Arizona

Ralph Schlapbach ETH Zurich

Abhik Shah Lexent Bio

Vivekanand Sharma Center for Biomedical Informatics, Brown University

Li Shen University of Pennsylvania

Ying Shen Veracyte, Inc.

Tao Shi Celgene Corp.

Teppei Shimamura Nagoya University Graduate School of Medicine

Katherine Shoemaker Rice University

James Sikela University of Colorado Denver

Robert Sivley Vanderbilt University

Chantel Sloan Brigham Young University

Larry Smarr University of California Calit2

Milo Smith Icahn School of Medicine at Mount Sinai

William Southerland Howard University

Arunima Srivastava The Ohio State University

Howard Sueing Google

Min Woo Sun Wall Lab - Stanford School of Medicine

S. Joshua Swamidass Washington University in Saint Louis

Nicholas Tatonetti Columbia University Medical College

Jessica Tenenbaum Duke University School of Medicine

Pascal Timshel Stanford University/CZ Biohub/UCPH

James Torpy Garvan Institute of Medical Research Nhu Quynh Tran RAIS

John Van Horn University of Southern California

Anurag Verma University of Pennsylvania

Shefali Verma University of Pennsylvania

Yogasudha Veturi University of Pennsylvania

Francesca Vitali University of Arizona

Benjamin Voight University of Pennsylvania

Jennifer Wagner Geisinger Health System

Dennis Wall Stanford University

Jiguang Wang Hong Kong University of Science and Technology

Zhengyuan Wang Abbvie

Michael Waterman University of Southern California

Gregory Way University of Pennsylvania

Jason Westra Dordt College

Ryan Whaley Stanford University Marinka Zitnik Stanford University

Michelle Whirl-Carrillo Stanford University

John Wilbanks Sage Bionetworks

Scott Williams Case Western Reserve University

Mike Wong San Francisco State University

Xinshu Xiao University of California, Los Angeles

Xinan Holly Yang The University of Chicago

Yun Joo Yoo Seoul National University

Jie Zhang Indiana University School of Medicine

Xiang Zhang Penn State

Yan Zhang The Ohio State University

Yaozhong Zhang The University of Tokyo

Yizhen Zhong Northwestern University

Jiayu Zhou Michigan State University