

Mudabir Abdullah Concordia University QC Canada	Randi Avery University of Minnesota MN United States	Charles Boone University of Toronto ON Canada	J. Michael Cherry Stanford University CA United States
Romina Agostini CONICET Argentina	Adi Avram Shperling Bar Ilan University Israel	Núria Bosch-Guiteras University Of Lausanne Switzerland	Jennifer Chik University of California San Diego CA United States
Michelle Agyare-Tabbi University of Guelph ON Canada	Ananya Bahugudumbi UC Berkeley CA United States	Jack Boyles Singer Instruments United Kingdom	Julie Chuong New York University, Center for Genomics and Systems Biology NY United States
Aimaiti Aikeremu University of Western Ontario ON Canada	Narendra Bairwa SHRI MATA VAISHNODEVI UNIVERSITY India	Leandra Brettner Arizona State University AZ United States	Mary Clancy Univ New Orleans LA United States
Frank Albert University of Minnesota MN United States	Mark Barnby Ohlone College CA United States	Grant Brown Univ Toronto ON Canada	Jennifer Cobb University of Victoria AB Canada
Suzanne Aleksander Stanford University CA United States	Mark Barnby Ohlone College CA United States	Giancarlo Bruni UCLA CA United States	Rachel Cohen-Kupiec Tel Aviv University Israel
Sakhawat Ali Brigham Young University UT United States	Peter Bartlett University of Toronto ON Canada	Cassandra Buzby New York University NY United States	Kieran Collins Stanford University CA United States
Annabel Vivian Almazan Wright State University OH United States	Constantine Bartolutti University of California Berkeley Molecular and Cell Biology CA United States	Paul Cachera Denmark Technical University (DTU) Denmark	Mahlon Collins University of Minnesota MN United States
Edubiel Alpizar Durham University United Kingdom	Munira Basrai NCI/NIH MD United States	Samuel Campbell Stowers Institute for Medical Research MO United States	Heather Conrad-Webb Texas Woman's University TX United States
Edubiel Alpizar Durham University United Kingdom	Sean Beckwith University of Georgia GA United States	Andrew Capaldi University of Arizona AZ United States	Michelle Conti University of Massachusetts Chan Medical School MA United States
Leah Anderson University of Washington WA United States	Amit Ben David Bar Ilan university Israel	Alexander Carrillo Romero Impossible Foods CA United States	Ecaterina Cozma University of Western Ontario ON Canada
Brenda Andrews University of Toronto ON Canada	Shay Ben-AROYA Bar-Ilan University Israel	Michael Chambers NIH - NHGRI MD United States	Francisco Cubillos Universidad de Santiago de Chile (USACH) Chile
Ayelet Arbel-Eden Hadassah Academic College Israel	Matthew Berg University of Washington WA United States	Yury Chernoff Georgia Institute of Technology GA United States	Charlotte Cullen Singer Instruments United Kingdom
Karen Arndt Univ Pittsburgh PA United States	Alena Bishop UC Berkeley CA United States	Tatiana Chernova Emory University, Department of Biochemistry GA United States	Kyle Cunningham Johns Hopkins University MD United States
Payal Arora University of Pittsburgh PA United States	James Boocock UCLA CA United States		

Kam Dahlquist Loyola Marymount Univ CA United States	Long Duy Duong University of Texas Health Science Center at Houston TX United States	Mackenzie Flynn University of Massachusetts Chan Medical School MA United States	James Grissom The University of North Carolina at Charlotte NC United States
Rohan Dandage Concordia university QC Canada	Matt Durant University of Massachusetts Boston MA United States	Meea Fogal University of Guelph ON Canada	Julianne Grose Brigham Young University UT United States
Trisha Davis Univ Washington WA United States	Gretchen Edwalds-Gilbert Claremont McKenna, Pitzer, and Scripps Colleges CA United States	Maria Freire-Picos Universidade da Coruña Spain	Nadia Pia Guarini ULB Belgium
Titir De New York University NY United States	Ian Ehrenreich USC CA United States	Keren Friedman Bar Ilan Universty Israel	Michael Guile University of California, Los Angeles CA United States
Aleah Deptula Arizona State University AZ United States	Spencer Ellsworth Brigham Young University UT United States	Hamid Gaikani University of British Columbia BC Canada	Sonia Vidushi Gupta UNIVERSITY OF SOUTH FLORIDA FL United States
Irina Derkach University of Nevada, Reno NV United States	Stacia Engel Stanford University CA United States	Andrew Gale Johns Hopkins University MD United States	Akshi Gupta Academia Sinica Taiwan (Province of China)
Michael Desai Harvard University MA United States	Kenneth Ewool Brigham Young University UT United States	Jen Gallagher West Virginia University WV United States	Nick Guydosh NIDDK/NIH MD United States
Neha Deshpande Texas A & M University TX United States	Brandon Fagen The Stowers Institute for Medical Research MO United States	Celina Galles NOVA SA Argentina	Viola Halder University of Guelph ON Canada
Paulo Jorge Dias Associate Laboratory i4HB, iBB, Instituto Superior Técnico, University of Lisbon Portugal	Li Fan University of Saskatoon SK Canada	Harsha Garadi Suresh Donnelly Centre for Cellular and Biomolecular Research, University of Toronto ON Canada	Joseph Hale University of Southern California CA United States
Fred Dietrich Duke University NC United States	LI FAN University of Saskatoon SK Canada	Simone Giovanetti NIH - NHGRI MD United States	Staci Hammer Texas A&M University TX United States
Leticia Dinatto Pereira University of British Columbia BC Canada	Justin Fay University of Rochester NY United States	Ilan Goldstein University of Southern California CA United States	Nan Hao University of California San Diego CA United States
Marina Druseikis tel aviv university Israel	Hanping Feng UMB MD United States	Beatriz Gonzalez University at Buffalo NY United States	Elaine Harris Singer Instruments United Kingdom
Bingbing Duan University of Pittsburgh PA United States	Thiago Fernandes University of Toronto ON Canada	Daniel Gottschling Calico Life Sciences CA United States	Chenjun He Huazhong Agricultural University China
Andrea Duina Hendrix College AR United States	Kelsey Feustel University of California, Los Angeles CA United States	Brittany Greco Concordia University QC Canada	Lydia Heasley Colorado State University CO United States
Maitreya Dunham University of Washington WA United States			

MATHIEU HENAULT Université Laval QC Canada	Alexandra Imre University of Debrecen Hungary	Jacob Kim Stanford University CA United States	Elena Kuzmin Centre for Applied Synthetic Biology, Concordia University QC Canada
Hailey Hendricks Juniata College PA United States	Annette Iturralde NIH/NHGRI MD United States	Emma Kinsey Scripps College CA United States	Soni Lacefield Indiana Univ IN United States
Philip Hieter University of British Columbia BC Canada	Chris Jackson New York University NY United States	Ann Kirchmaier Purdue Univ IN United States	Randy Lacey Inscripta Inc. CO United States
Stefan Hoffmann University of Manchester United Kingdom	Akash Jain University of California, Los Angeles CA United States	Ana Kitazono Universidad Nacional Agraria La Molina Peru	Angelica Lam Center for Computational Biology, University of California, Berkeley CA United States
Scott Holmes Wesleyan University CT United States	Kevin Jeffers The University of British Columbia BC Canada	Erin Klee University of Massachusetts in Boston MA United States	Gregory Lang Lehigh University PA United States
James Hose University of Wisconsin- Madison WI United States	Kate Jiang University of Toronto ON Canada	Ofir Klein Weizmann Institute of Science Israel	Michael Law Stockton University NJ United States
Manuel Hotz Calico Life Sciences CA United States	Pengyao Jiang University of Washington WA United States	Michael Knop ZMBH, University of Heidelberg Germany	Nhi Le Missouri State University MO United States
Jing HOU Université de Strasbourg/CNRS France	Eric Jordahl University of Pittsburgh PA United States	Ayse Koca Caydasi Koc University Turkey	Chien-Der Lee UCSF CA United States
Chen Hsiao Biodiversity Research Center, Academia Sinica, Taipei, Taiwan Taiwan (Province of China)	Aashiq Kachroo Concordia University QC Canada	Rachel Kocik University of Wisconsin- Madison WI United States	Julia Lee-Soety Saint Joesph's University PA United States
Minling Hu Stowers Institute for Medical Research MO United States	Sonal Kapur CSIR-Institute of Microbial Technology India	Zachary Krieger University of Southern California CA United States	Mitchell Leih University of Colorado - Boulder, CO CO United States
Linda Huang U Massachusetts Boston MA United States	Jill Keeney Juniata College PA United States	Leonid Kruglyak UCLA / Howard Hughes Medical Institute CA United States	Mitchell Lesko University of Pittsburgh PA United States
Cara Hull University of Southern California CA United States	Eduardo I. Kessi-Pérez Universidad de Santiago de Chile (USACH) Chile	Karl Kuchler Medical University Vienna Austria	Fei Li New York University NY United States
Julia Iacovella Saint Joseph's University PA United States	Shahab Khan University of Swat Pakistan	Arun Kumar BC Cancer Agency BC Canada	Sheena Li Hexagon Bio CA United States
Amy Ikui Brooklyn College NY United States	Jane Kim California State University San Marcos CA United States	Martin Kupiec Tel Aviv University Israel	Jinye Liang University of Iowa IA United States

Jiqiang Ling University of Maryland MD United States	Gonen Memisoglu The University of Chicago IL United States	Rob Nash Stanford University CA United States	Tanner Peltier University of Colorado Boulder CO United States
Rachel Ling Calico Life Sciences CA United States	Tom Mickleburgh North Carolina State University NC United States	Christopher Ne Ville University of Southern California Department of Molecular and Computational Biology CA United States	Diego Alberto Peralta NOVA SA. Argentina
Justin Lo Choy University of Toronto ON Canada	Jennifer Molinet Universidad de Santiago de Chile Chile	Colleen Newey Brigham Young University UT United States	Vanessa Pereira Concordia University QC Canada
Raphael Loll-Krippelber University of Toronto ON Canada	Taizina Momtareen West Virginia University WV United States	Thuy Nguyen University of Toronto ON Canada	José E Perez-Ortin Universitat de Valencia Spain
Emery Longan University of Rochester NY United States	Molly Monge National Institutes of Health/National Human Genome Research Institute MD United States	Ananya Nidamangala Srinivasa Stowers Institute for Medical Research MO United States	Tom Petes Duke University Medical Center NC United States
Daniel Lusk University of Southern California CA United States	Naomi Moresi University of Washington, Department of Genome Sciences WA United States	Noelle Alexa Novales University of California, Los Angeles CA United States	Walter Pfliegler University of Debrecen Hungary
Austin Lytle Morehead State University KY United States	Xheni Mucelli UMass Boston MA United States	Greg Odorizzi University of Colorado CO United States	Giovani Pimentel-Solorio Undergraduate Researcher CA United States
Claire Magill Juniata College PA United States	Julius Muellner University of South Florida FL United States	Joseph Uche Ogbede University of British Columbia BC Canada	Ines Pinto Univ Arkansas AR United States
Gurranna Male LA United States	Helen Murphy William and Mary VA United States	Nnenna Okafor University of Nigeria, Nsukka Niger	Daniel Pollard Western Washington University WA United States
Mollie Manier National Institutes of Health MD United States	Marlene Murray Andrews University MI United States	Anthony Oppedisano University of British Columbia BC Canada	Michael Polymenis Texas A&M Univ TX United States
Kurtis Marno Jones University of Calgary AB Canada	Hideki Nakanishi Jiangnan University XX China	Kazumasa Oya Chiba Univeristy Japan	Pak-Phi Poon Arizona State University AZ United States
Artemiza Martinez Lehigh university PA United States	Shotaro Namba Okayama University Japan	Zachory Park Georgetown University VA United States	Ankita Priyadarshini University at Buffalo, New York NY United States
Thibault Mayor University of British Columbia BC Canada	Sanchirmaa Namjilsuren University of Pittsburgh PA United States	Dionysios Patriarcheas West Virginia University WV United States	Atindra Pujari State University of New York at Buffalo NY United States
Sara McPherson BC Cancer BC Canada	Samina Naseeb Staffordshire University United Kingdom		Wanjun Qi Boston Children's Hospital MA United States

Kathirvel Ramalingam University of Hyderabad India	Preeti Sagarika Indian Institute of Science Education and Research (IISER) Bhopal, India India	Gustavo Silva Duke University NC United States	Ricky Steinberg Bar Ilan university Israel
Jessica Raygoza UCSD CA United States	Richa Sardana Cornell University NY United States	Tina Sing University of California - Berkeley CA United States	Maria Sterrett Emory University GA United States
Mary-Elizabeth Raymond Queen's University ON Canada	Joseph Schacherer University of Strasbourg / CNRS France	Devina Singh Concordia University QC Canada	Peter Stirling British Columbia Cancer Agency BC Canada
Ke Reid Wake Forest University NC United States	Lisa Scheifele Loyola University Maryland MD United States	SHIVANI SINGH University of Texas Health Science at Houston TX United States	Geburah Straker University of Waterloo ON Canada
Kaushik Renganaath University of Minnesota MN United States	Kara Schmidlin Arizona state university AZ United States	gurvir singh Lehigh University PA United States	Benjamin Styler University of California, Berkeley CA United States
Abhimannu Rimal Thomas Jefferson University PA United States	Maya Schuldiner Weizmann Institute of Science Israel	Debatrayee Sinha University of Toledo OH United States	Amanda Su University of California, Berkeley CA United States
Renato Riveros UNALM Peru	Jill Schweitzer Indiana University East IN United States	Robert Skibbens Lehigh University PA United States	Daniel Sullivan Emmanuel College MA United States
Christine Robbins University of New Mexico NM United States	Michael Schweizer Heriot Watt University United Kingdom	Eric Small University of New Mexico Health Sciences Center NM United States	Chantle Swichkow UCLA CA United States
Veronica Maria Rodege Gogola Kolling Braskem Brazil	Taylor Scott University of Wisconsin- Madison WI United States	Caiti Smukowski Heil North Carolina State University NC United States	Reem Swidah University of Manchester United Kingdom
Julie Rojas University of Wisconsin- Madison WI United States	Anupama Seshan Emmanuel College MA United States	Melvin Soriano University of California, Berkeley CA United States	Hugo Tapia California State University - Channel Islands CA United States
Mark Rose Georgetown University MD United States	Gavin Sherlock Stanford University CA United States	Samuel Stack-Couture Western University ON Canada	Bryce Taylor Loras College IA United States
Paul Rowley University of Idaho ID United States	Sarah Sherts Scripps College CA United States	Annamarie Steed University of Washington WA United States	Gabriela Teplitz Université de Sherbrooke QC Canada
Cyrus Ruediger University of California Berkeley CA United States	Dayag Sheykhkarimli University of Toronto ON Canada	Jacob Steenwyk Vanderbilt University TN United States	Nathaniel Thayer Calico Life Sciences LLC CA United States
Nozomu Saeki Okayama University Japan	Christian Shively Washington University in St Louis MO United States	Jordan Stefani University of California, Berkeley CA United States	Jeremy Thorner Univ. of California, Berkeley CA United States

Lubomir Tomaska Comenius University in Bratislava, Faculty of Natural Sciences, Department of Genetics Slovakia	Lieselotte Vermeersch CMPG-VIB KU Leuven Belgium	Cory Weller National Human Genome Research Institute, National Institutes of Health MD United States	Farhat Zafar Concordia University QC Canada
Sarah Tripplehorn University of Pittsburgh PA United States	Andreas Vestergaard Technical University of Denmark Denmark	Lauren Wensing University of Guelph ON Canada	Evi Zaremba Université Libre de Bruxelles Belgium
Isheng Jason Tsai Academia Sinica Taiwan (Province of China)	Marinda Viljoen-Bloom Stellenbosch University South Africa	Jeremy Wideman Center for Mechanisms of Evolution, Arizona State University AZ United States	Yu ZHAN Saint Louis University MO United States
Andreas Tsouris University of Strasbourg France	Pablo Villarreal Universidad de Santiago de Chile Chile	John Wolters UW-Madison WI United States	Hong Zhang University of Maryland MD United States
Crystal Tsui Stanford University CA United States	Ellen Wagner University of Wisconsin- Madison WI United States	Edith Wong Saccharomyces Genome Database CA United States	Yu Zhao Institute for Systems Genetics, NYU Langone Health NY United States
Victory Uzezi University of Port Harcourt Nigeria	Wayne Wahls University of Arkansas for Medical Sciences AR United States	Jordan Xiao Stanford University CA United States	Victoria Zheng University of California, Los Angeles TX United States
Jolanda van Leeuwen University of Lausanne Switzerland	Adam Waite Calico Life Sciences LLC CA United States	Jinglin Lucy Xie Stanford University CA United States	Xiaoxue Zhou Massachusetts Institute of Technology MA United States
Sabine van Schie CIG-UNIL Switzerland	Sarah Walker University at Buffalo, SUNY NY United States	Kirpa Yadav Indian Institute of Science Education and Research (IISER) Bhopal, India India	Kai Zhou Buck Institute for Research on Aging CA United States
Maria Elena Vanacloig Pedros Great Lakes Bioenergy Research Center, UW Madison WI United States	Madison Walsh University of California, Berkeley CA United States	Clarence Hue Lok Yeung University of Toronto ON Canada	Anna Zimmermann KU Leuven, VIB Belgium
Michelle Vandelloo Concordia University QC Canada	Nilima Walunjkar University of Rochester NY United States	Yi Yin UCLA CA United States	Naama Zung Weizmann Institute of Science Israel
Matthew Vandermeulen University at Buffalo NY United States	Sining Wang University of California, Los Angeles CA United States	Barry Young Department of Cellular and Physiological Sciences BC Canada	Karla Zuniga Gonzalez The University of Manchester United Kingdom
Alessandro Venega Coradini University of Southern California CA United States	Kyle Wang University of Toronto ON Canada	Mustapha Yusuph Kaduna polytechnic Nigeria	