# **Alphabetical List of Participants**

#### **Anjum Ansari**

Department of Physics University of Illinois at Chicago ansari@uic.edu

#### **Matthew Auton**

Department of Hematology Mayo Clinic auton.matthew@mayo.edu

## **Bryan Bahoua**

Ana Maria Soto Lab Molecular Biology, Biochemistry and Bioinformatics Program Towson University bbahou1@students.towson.edu

### **David Bain**

Department of Pharmaceutical Sciences University of Colorado Anschutz Medical Campus david.bain@ucdenver.edu

## **Brian Baker**

Department of Chemistry and Biochemistry University of Notre Dame brian-baker@nd.edu

### Saroj Baral

Anjum Ansari Lab
Department of Physics
University of Illinois at Chicago
sbaral2@uic.edu

### **Doug Barrick**

Department of Biophysics Johns Hopkins University barrick@jhu.edu

### Samantha Barrick

Michael Greenberg Lab Department of Biochemistry and Molecular Biophysics Washington University in St. Louis sbarrick@wustl.edu

## **Dorothy Beckett**

Department of Chemistry and Biochemistry University of Maryland dbeckett@umd.edu

#### Philip Bevilacqua

Department of Chemistry Pennsylvania State University pcb5@psu.edu

#### **Sarah Bondos**

Department of Molecular and Cellular Medicine Texas A&M Health Science Center sebondos@tamhsc.edu

#### Rebecca Booth

Sarah Bondos Lab Department of Molecular and Cellular Medicine Texas A&M Health Science Center rmbooth@tamu.edu

## **Chad Brambley**

Justin Miller Lab
Department of Chemistry
Middle Tennessee State University
cab2cb@mtmail.mtsu.edu

## **Michael Brenowitz**

Department of Biochemistry Albert Einstein College of Medicine michael.brenowitz@einstein.yu.edu

#### Melissa Brereton

Andrea Soranno Lab
Department of Biochemistry and
Molecular Biophysics
Washington University in St. Louis
breretonm@wustl.edu

#### **Mark Britt**

Department of Chemistry and Biochemistry Texas Woman's University mbritt@twu.edu

## **Jannette Carey**

Department of Chemistry Princeton University jcarey@princeton.edu

## **Melissa Carrizales**

Karen Lewis Lab Department of Chemistry and Biochemistry Texas State University mgc53@txstate.edu

### Faye Carvajal

Richard Wlttebort Lab Department of Chemistry University of Louisville faye.carvajal@louisville.edu

#### Carlos Castañeda

Department of Biology and Chemistry Syracuse University cacastan@syr.edu

#### **Laura Chamness**

Jonathan Schlebach Lab Department of Chemistry Indiana University Imchamne@iu.edu

#### Alan Chen

Department of Chemistry University at Albany, State University of New York achen6@albany.edu

## **Ruofan Chen**

Tobin Sosnick Lab
Department of Biophysics
University of Chicago
rfchen@uchicago.edu

#### Clay Clark

Department of Biology University of Texas at Arlington clay.clark@uta.edu

## Patricia Clark

Department of Chemistry and Biochemistry University of Notre Dame pclark1@nd.edu

### Sarah Clippinger

Michael Greenberg Lab
Department of Biochemistry and
Molecular Biophysics
Washington University in St. Louis
clippinger.s@wustl.edu

## **James Cole**

Department of Molecular and Cell Biology University of Connecticut iames.cole@uconn.edu

## **Mitchell Connolly**

Anjum Ansari Lab Department of Physics University of Illinois at Chicago connol10@uic.edu

#### **Jack Correia**

Department of Biochemistry and CMB
University of Mississippi Medical Center
icorreia@umc.edu

#### **Jasmine Cubuk**

Andrea Soranno Lab Department of Biochemistry and Molecular Biophysics Washington University in St. Louis cubukj@wustl.edu

## **Mackenzie Davidson**

Nicholas Fitzkee Lab Department of Chemistry Mississippi State University mbd155@msstate.edu

## **Gregory DeKoster**

Carl Frieden Lab
Department of Biochemistry and
Molecular Biophysics
Washington University School of
Medicine
gdekoster@gmail.com

### Jason Devlin

Brian M. Baker Lab Department of Chemistry and Biochemistry University of Notre Dame jdevlin@nd.edu

## John Dignam

Department of Chemistry and Biochemistry University of Toledo david.dignam@utoledo.edu

### **David Draper**

Department of Chemistry Johns Hopkins University draper@jhu.edu

## **Danielle Duckworth**

Karen Fleming Lab Department of Biophysics Johns Hopkins University dannyhduckworth@gmail.com

### Victoria Dunlap

Department of Chemistry and Biochemistry University of Central Arkansas vdunlap@uca.edu

## **Cynthia Dupureur**

Department of Chemistry and Biochemistry University of Missouri–St. Louis cdup@umsl.edu

#### Joe Emerson

Department of Chemistry Mississippi State University jemerson@chemistry.msstate.edu

## **Lance English**

Steven Whitten Lab
Department of Chemistry and
Biochemistry
Texas State University
english.lance@txstate.edu

## **Hyeyoung Eom**

James Horn Lab
Department of Chemistry and
Biochemistry
Northern Illinois University
Z1760332@students.niu.edu

### **Nicole Fazio**

Tim Lohman Lab
Department of Biochemistry and
Molecular Biophysics
Washington University
nicole.fazio@wustl.edu

#### **Aron Fenton**

Department of Biochemistry and Molecular Biology University of Kansas Medical Center afenton@kumc.edu

### Nicholas Fitzkee

Department of Chemistry Mississippi State University nfitzkee@chemistry.msstate.edu

#### Karen Fleming

Department of Biophysics Johns Hopkins University Karen.Fleming@jhu.edu

#### **Mark Foster**

Department of Chemistry and Biochemistry The Ohio State University foster.281@osu.edu

#### **Claudette Fraire**

Richard Sheardy Lab
Department of Chemistry and
Biochemistry
Texas Woman's University
cfraire@twu.edu

#### Michael Fried

Department of Molecular and Cellular Biochemistry University of Kentucky michael.fried@uky.edu

#### Carl Frieden

Department of Biochemistry and Molecular Biophysics Washington University frieden@biochem.wustl.edu

#### **Harrison Fuchs**

Catherine Musselman Lab Department of Biochemistry University of Iowa harrison-fuchs@uiowa.edu

#### **Ernesto Fuentes**

Department of Biochemistry University of Iowa ernesto-fuentes@uiowa.edu

### Mohammad Reza Ganjalikhany

Department of Biology University of Isfahan m.ganjalikhany@sci.ui.ac.ir

## **Gabriela Geraldo Mendes**

Sarah E. Bondos Lab
Department of Molecular and
Cellular Medicine
Texas A&M Health Science Center
mendesgg@tamu.edu

## **Emily Grasso**

Vincent Hilser Lab
Department of Biology
Johns Hopkins University
egrasso2@jhu.edu

### Lisa Green

Department of Biochemistry and Molecular Biology University of Kansas Medical Center Igreen7@kumc.edu

### **Dakota Grote**

Jim Horn Lab
Department of Chemistry and
Biochemistry
Northern Illinois University
dgrote1@niu.edu

### **Emily Guinn**

Department of Chemistry and Biochemistry DePauw University emilyguinn@depauw.edu

## William Gutheil

School of Pharmacy University of Missouri gutheilw@umkc.edu

#### **Daniel Hall**

Rhett Kovall Lab Department of Molecular Genetics, Biochemistry, and Microbiology University of Cincinnati hall2dl@ucmail.uc.edu

### Kathleen Hall

Department of Biochemistry and Molecular Biophysics Washington University School of Medicine Kathleenhal@gmail.com

#### Linxuan Hao

Timothy Lohman Lab
Department of BMB
Washington University in St. Louis
haol@wustl.edu

## **Haley Harrington**

Jonathan Schlebach Lab Department of Biochemistry Indiana University hrharrin@indiana.edu

## **Sherry Hemmingsen**

Jasco, Inc. shemmingsen@jascoinc.com

#### **Kate Henderson**

Tom Record Lab
Department of Biochemistry
University of Wisconsin-madison
khenderson4@wisc.edu

#### **Andrew Herr**

Division of Immunobiology Cincinnati Children's Hospital Medical Center andrew.herr@cchmc.org

## Stephen Hesler

James Cole Lab
Department of Molecular and Cell
Biology
University of Connecticut
stephen.hesler@uconn.edu

## Kataryzna Hoerchler

James Horn Lab
Department of Chemistry and
Biochemistry
Northern Illinois University
z158636@students.niu.edu

#### James Horn

Department of Chemistry and Biochemistry Northern Illinois University jrhorn@niu.edu

## **Loren Hough**

BioFrontiers Institute and Department of Physics University of Colorado, Boulder hough@colorado.edu

## **Zach Ingram**

Aaron Lucius Lab
Department of Chemistry
University of Alabama at
Birmingham
zingram@uab.edu

## **Giselle Jacobson**

Patricia L. Clark Lab Department of Chemistry and Biochemistry University of Notre Dame gjacobso@nd.edu

### **Nour Jamhawi**

Richard Wittebort Lab Department of Chemistry University of Louisville n.jamhawi@louisville.edu

#### Dinusha Jinasena

Nicholas C. Fitzkee Lab Department of Chemistry Mississippi State University dsj125@msstate.edu

## **Josiah Johnson**

Tori Dunlap Lab Department of Chemistry and Biochemistry University of Central Arkansas jjohnson65@cub.uca.edu

### **Holly Jones**

Carlos Castaneda Lab Department of Biology Syracuse University hjones08@syr.edu

#### **Darren Kahan**

Tobin Sosnick Lab Institute for Biophysical Dynamics University of Chicago darrenk@uchicago.edu

#### Stefanie Kall

NanoTemper Technologies, Inc. stefanie.kall@nanotempertech.com

## Simranpreet Kaur

Alan Chen Lab RNA Institute University at Albany skaur3@albany.edu

### **Grant Keller**

Brian Baker Lab
Department of Chemistry and
Biochemistry
University of Notre Dame
gkeller1@nd.edu

### Sean Klein

Doug Barrick Lab Department of Biophysics Johns Hopkins University sklein29@jhu.edu

## Alexandra Klinger

DecipherBio klinger@decipherbio.com

## **Ronald Koder**

Department of Physics The City College of New York rlkoder@gmail.com

#### Ellen Kolb

Rhett Kovall Lab
Department of Molecular Genetics,
Biochemistry, and Microbiology
University of Cincinnati
kolbem@mail.uc.edu

### **Christos Kougentakis**

Bertrand Garcia-Moreno Lab Department of Biophysics Johns Hopkins University ckougen1@jhu.edu

#### Rhett Kovall

Department of Molecular Genetics, Biochemistry and Microbiology University of Cincinnati kovallra@ucmail.uc.edu

## **Eaton Lattman**

University at Buffalo lattman@hwi.buffalo.edu

### Juliette Lecomte

Department of Biophysics Johns Hopkins University lecomte\_itj@jhu.edu

#### **Andrew Lee**

Eshelman School of Pharmacy University of North Carolina at Chapel Hill drewlee@unc.edu

### James Lee

Department of Biochemistry and Molecular Biology UTMB jclee@utmb.edu

## **Henry Lessen**

Karen Fleming Lab Department of Biophysics Johns Hopkins University hlessen1@jhu.edu

#### **Edwin Lewis**

Department of Chemistry Mississippi State University ELewis@chemistry.msstate.edu

## Karen Lewis

Department of Chemistry and Biochemistry Texas State University kal137@txstate.edu

## Weicheng Li

Mark P. Foster Lab
Department of Chemistry and
Biochemistry
The Ohio State University
li.6128@osu.edu

#### Vince LiCata

Department of Biological Sciences Louisiana State University licata@lsu.edu

## **Timothy Lohman**

Department of Biochemistry and Molecular Biophysics Washington University in St. Louis lohman@wustl.edu

### Julie Lorenz

OLIS, Inc. julie@olisweb.com

#### **Aaron Lucius**

Department of Chemistry University of Alabama at Birmingham allucius@uab.edu

#### Shuhua Ma

Department of Chemistry Towson University sma@towson.edu

## Xiao Ma

Mark Foster Lab
Department of Chemistry and
Biochemistry
The Ohio State University
ma.1136@osu.edu

## **Joseph Maciag**

Andrew B. Herr Lab Department of Immunology Cincinnati Children's Hospital Medical Center joseph.maciag@cchmc.org

### Ryan Mahling

Madeline A. Shea Lab Department of Biochemistry University of Iowa ryan-mahling@uiowa.edu

### **Luis Marky**

Department of Pharmaceutical Sciences University of Nebraska Medical Center Imarky@unmc.edu

#### **Justin Marsee**

Justin M. Miller Lab
Department of Chemistry
Middle Tennessee State University
jdm2am@mtmail.mtsu.edu

#### **Jaime Martinez**

Juliette T. J. Lecomte Lab Department of Biophysics Johns Hopkins University jmart197@jhu.edu

## **Dagan Marx**

Karen Fleming Lab
Department of Biophysics
Johns Hopkins University
dmarx2@jhu.edu

## **Eric May**

Department of Molecular and Cell Biology University of Connecticut eric.may@uconn.edu

## Kayla McConnell

Nicholas Fitzkee Lab Department of Chemistry Mississippi State University kdm597@msstate.edu

## Michelle McCully

Department of Biology Santa Clara University memccully@scu.edu

#### Elizabeth Meiering

Department of Chemistry University of Waterloo meiering@uwaterloo.ca

## **Kyle Messina**

Philip C. Bevilacqua Lab Department of Chemistry Pennsylvania State University kim387@psu.edu

#### **Justin Miller**

Department of Chemistry Middle Tennessee State University justin.miller@mtsu.edu

## **David Minh**

Department of Chemistry Illinois Institute of Technology dminh@iit.edu

#### **Andrew Miranker**

Department of Molecular Biophysics Yale University andrew.miranker@yale.edu

#### Nasrin Mirsaleh-Kohan

Department of Chemistry and Biochemistry Texas Woman's University nmirsalehkohan@twu.edu

#### **Robert Monsen**

John O. Trent Lab
Department of Biochemistry and
Molecular Genetics
University of Louisville
rcmons01@louisville.edu

### Ishita Mukerji

Department of Molecular Biology and Biochemistry Wesleyan University imukerji@wesleyan.edu

## **Kristopher Murray**

Patricia Clark Lab
Department of Chemistry and
Biochemistry
University of Notre Dame
kmurray5@nd.edu

### **Catherine Musselman**

Department of Biochemistry University of Iowa catherine-musselman@uiowa.edu

### **Yerdos Ordabayev**

Timothy Lohman Lab
Department of Biochemistry and
Molecular Biophysics
Washington University in St. Louis
ordabayev@wustl.edu

### **Andrea Ori**

Andrew Herr Lab
Department of Medical Sciences
University of Cincinnati
orial@mail.uc.edu

#### **Suzette Pabit**

Lois Pollack Lab Department of Applied and Engineering Physics Cornell University sap73@cornell.edu

#### **Chiwook Park**

Department of Medicinal Chemistry and Molecular Pharmacology Purdue University chiwook@purdue.edu

### Susan Pedigo

Department of Chemistry and Biochemistry University of Mississippi spedigo@olemiss.edu

### Yasiru Perera

Nicholas Fitzkee Lab Department of Chemistry Mississippi State University yrp7@msstate.edu

### Mark Petersen

Doug Barrick Lab Johns Hopkins University mpeter67@jhu.edu

## **Gary Pielak**

Department of Chemistry UNC-Chapel Hill gary\_pielak@unc.edu

## **Kurt Piepenbrink**

Departments of Food Science and Biochemistry University of Nebraska kurt.piepenbrink@unl.edu

## **Douglas Pike**

Department of Biochemistry Rutgers University doughp1@cabm.rutgers.edu

#### **Dylan Plaskon**

Tom Record Lab
Department of Biochemistry
University of Wisconsin–Madison
plaskon@wisc.edu

### **Kevin Plaxco**

Department of Chemistry and Biochemistry UCSB kwp@chem.ucsb.edu

## **Gregory Poon**

Department of Chemistry Georgia State University gpoon@gsu.edu

#### **Lauren Porter**

Loren Looger Lab HHMI, Janelia porterl@janelia.hhmi.org

#### **Justin Porter**

Greg Bowman Lab
Department of Biophysics
Washington University in St. Louis
jrporter@wustl.edu

#### **Anne Rice**

Bertrand Garcia-Moreno Lab Department of Biophysics Johns Hopkins arice15@jhu.edu

## Jorjethe Roca

Sarah Woodson Lab Department of Biophysics Johns Hopkins University jroca3@jhu.edu

## Leslie Ronish

Kurt Piepenbrink Lab
Department of Biochemistry
University of Nebraska–Lincoln
I.ronish@huskers.unl.edu

## **George Rose**

Department of Biophysics Johns Hopkins grose@jhu.edu

### **Daniel Roston**

Robert Landick Lab
Department of Biochemistry
University of Wisconsin–Madison
dhroston@wisc.edu

## **Catherine Royer**

Department of Biological Sciences Rensselaer Polytechnic Institute royerc@rpi.edu

#### Mike Sabo

Department of Medicine University of Louisville mike.sabo@louisville.edu

#### Karissa Sanbonmatsu

Department of Theoretical Biology and Biophysics Los Alamos National Laboratory kys@lanl.gov

#### Jonathan Schlebach

Department of Chemistry Indiana University Bloomington jschleba@indiana.edu

#### **Emma Schoch**

Rhett Kovall Lab University of Cincinnati emmacschoch@gmail.com

#### **Catherine Scull**

David Schneider Lab
Department of Biochemistry and
Molecular Genetics
University of Alabama at
Birmingham
cescull@uab.edu

### **Nathaniel Scull**

Aaron Lucius Lab
Department of Chemistry
University of Alabama at
Birmingham
nates@uab.edu

#### Alessandro Senes

Department of Biochemistry University of Wisconsin–Madison senes@wisc.edu

## **Spiridon Sevdalis**

Ana Maria Soto Lab Molecular Biology, Biochemistry and Bioinformatics Program Towson University ssevda1@students.towson.edu

## **Madeline Shea**

Department of Biochemistry Carver College of Medicine, University of Iowa madeline-shea@uiowa.edu

### **Richard Sheardy**

Department of Chemistry and Biochemistry Texas Woman's University rsheardy@twu.edu

### Min Kyung Shinn

Timothy Lohman Lab
Department of Physics
Washington University in St. Louis
mshinn@wustl.edu

#### **Scott Showalter**

Department of Chemistry The Pennsylvania State University sas76@psu.edu

#### **Suman Shrestha**

Clay Clark Lab Department of Biology University of Texas at Arlington suman.shrestha2@uta.edu

## **Angela Smith**

Brian Baker Lab
Department of Chemistry and
Biochemistry
University of Notre Dame
apoffenb@nd.edu

### **Jamorious Smith**

Edwin A. Lewis Lab Department of Chemistry Mississippi State University jls1552@msstate.edu

## **Kevin Song**

Tobin Sosnick Lab Department of Biophysics University of Chicago kcsong@uchicago.edu

## **Andrea Soranno**

Department of Biochemistry and Molecular Biophysics Washington University in St. Louis soranno@wustl.edu

### **Tobin Sosnick**

Department of Biochemistry and Molecular Biology University of Chicago trsosnic@uchicago.edu

### **Ana Maria Soto**

Department of Chemistry Towson University asoto@towson.edu

## **Emily Stahl**

Karen G. Fleming Lab Department of Biophysics Johns Hopkins University estahl3@jhu.edu

### **Matthew Sternke**

Doug Barrick Lab Department of Biophysics Johns Hopkins University msternk1@jhu.edu

#### **Liskin Swint-Kruse**

Dept. of Biochemistry and Molecular Biology University of Kansas Medical Center Iswint-kruse@kumc.edu

### **Stacy Tarbis**

NanoTemper Technologies, Inc stacy.tarbis@nanotempertech.com

### Jessica Tung

Clay Clark Lab
Department of Biology
University of Texas at Arlington
jessica.tung@mavs.uta.edu

## **Aleksandr Uvaydov**

Ronald Koder Lab
Department of Physics
The City College of New York
auvaydov21@gmail.com

### **Victor Vasquez Montes**

Alexey Ladokhin Lab
Department of Biochemistry and
Molecular Biology
University of Kansas Medical
Center
vvasquez@kumc.edu

## Vibhuti Wadhwa

Mark Foster Lab
Department of Chemistry and
Biochemistry
The Ohio State University
wadhwa.21@osu.edu

### **Randy Wadkins**

Department of Chemistry and Biochemistry University of Mississippi rwadkins@olemiss.edu

### Ian Walsh

Patricia Clark Lab
Department of Chemistry and
Biochemistry
University of Notre Dame
iwalsh@nd.edu

## Josh Wand

Department of Biochemistry and Biophysics University of Pennsylvania wand@pennmedicine.upenn.edu

## Hao-Che Wang

M. Thomas Record, Jr. Lab Biophysics program University of Wisconsin Madison hwang593@wisc.edu

### **Skylar Wappes**

Nasrin Mirsaleh-Kohan Lab Department of Chemistry and Biochemistry Texas Woman's University swappes@twu.edu

### **Savannah West**

Edwin Lewis Lab Department of Chemistry Mississippi State University sjw278@msstate.edu

## **Paul Whitford**

Department of Physics Northeastern University p.whitford@northeastern.edu

#### Steven Whitten

Department of Chemistry and Biochemistry Texas State University steve.whitten@txstate.edu

## **Richard Wittebort**

Department of Chemistry University of Louisville dick.wittebort@louisville.edu

#### Sarah Woodson

Department of Biophysics Johns Hopkins swoodson@jhu.edu

### **Clare Woodward**

Department of Biochem, Mol. Bio and Biophysics Univ. of Minnesota, Twin Cities Campus clare@umn.edu

#### **James Wrabl**

Vincent J. Hilser Lab Department of Biology Johns Hopkins University jowrabl@jhu.edu

## **Tiffany Wu**

Aron Fenton Lab
Department of Biochemistry and
Molecular Biology
University of Kansas Medical
Center
twu3@kumc.edu

#### Suela Xhani

Gregory M.K. Poon Lab Department of Chemistry Georgia State University sxhani1@student.gsu.edu

## Yiran Yang

Carlos Castaneda Lab Department of Chemistry Syracuse University yyang85@syr.edu

## Liqi Yao

Clay Clark Lab
Department of Biology
University of Texas of Arlington
liqi.yao@mavs.uta.edu

## **Alexander Yarawsky**

Andrew Herr Lab
Department of Molecular Genetics,
Biochemistry and Microbiology
University of Cincinnati
yarawsar@mail.uc.edu

#### Cassie Zerbe

James Cole Lab
Department of Molecular and Cell
Biology
University of Connecticut
cassie.zerbe@uconn.edu

### Adam Zmyslowski

Tobin Sosnick Lab
Department of Biochemistry and
Molecular Biophysics
University of Chicago
amz2@uchicago.edu

# **Participants by Lab**

**Anjum Ansari Lab** 

Anjum Ansari Saroj Baral Mitchell Connolly

**Matthew Auton Lab** 

Matthew Auton

**David Bain Lab** 

David Bain

**Brian Baker Lab** 

Brian Baker Jason Devlin Grant Keller Angela Smith

**Doug Barrick Lab** 

Doug Barrick Sean Klein Mark Petersen Matt Sternke

**Dorothy Beckett Lab** 

**Dorothy Beckett** 

Philip Bevilacqua Lab

Philip Bevilacqua Kyle Messina

Sarah Bondos Lab

Sarah Bondos Rebecca Booth Gabriela Mendes

**Greg Bowman Lab** 

Justin Porter

Michael Brenowitz Lab

Michael Brenowitz

**Mark Britt Lab** 

Mark Britt

**Jannette Carey Lab** 

Jannette Carey

Carlos Castaneda Lab

Carlos Castaneda Holly Jones Yiran Yang **Alan Chen Lab** 

Alan Chen Simranpreet Kaur

Patricia Clark Lab

Patricia Clark Giselle Jacobson Kristopher Murray Suman Shrestha Jessica Tung Ian Walsh Liqi Yao

James Cole Lab

Jim Cole Stephen Hesler Cassie Zerbe

**Jack Correia Lab** 

Jack Correia

John Dignam Lab

John Dignam

**David Draper Lab** 

**David Draper** 

**Tori Dunlap Lab** 

Tori Dunlap Josiah Johnson

Cynthia Dupureur Lab

Cynthia Dupureur

Joseph Emerson Lab

Joseph Emerson

**Aron Fenton Lab** 

Aron Fenton Tiffany Wu

Nicholas Fitzkee Lab

Mackenzie Davidson Nicholas Fitzkee Dinusha Jinasena Kayla McConnell Yasiru Perera

Karen Fleming Lab

Danielle Duckworth Karen Fleming Henry Lessen Dagan Marx Emily Stahl **Mark Foster Lab** 

Mark Foster Weicheng Li Xiao Ma Vibhuti Wadhwa

**Michael Fried Lab** 

Michael Fried

**Carl Frieden Lab** 

Gregory DeKoster Carl Frieden

**Ernesto Fuentes Lab** 

Ernesto Fuentes

Mohammad Reza Ganjalikhany Lab

Mohammad Reza Ganjalikhany

**Bertrand Garcia-Moreno Lab** 

Christos Kougentakis Anne Rice

**Michael Greenberg Lab** 

Samantha Barrick Sarah Clippinger

**Emily Guinn Lab** 

Emily Guinn

William Gutheil Lab

William Gutheil

Kathleen Hall Lab

Kathleen Hall

**Andrew Herr Lab** 

Andrew Herr Joseph Maciag Andrea Ori Alexander Yarawsky

**Vincent Hilser Lab** 

Emily Grasso James Wrabl

**James Horn Lab** 

Hyeyoung Eom Dakota Grote Kataryzna Hoerchler James Horn **Loren Hough Lab** 

Loren Hough

Alexandra Klinger Lab

Alexandra Klinger

**Ronald Koder Lab** 

Ronald Koder Aleksandr Uvaydov

Rhett Kovall Lab

Daniel Hall Ellen Kolb Rhett Kovall Emma Schoch

Alexey Ladokhin Lab

Victor Vasquez Montes

**Robert Landick Lab** 

**Daniel Roston** 

**Eaton Lattman Lab** 

Eaton Lattman

Juliette Lecomte Lab

Juliette Lecomte Jaime Martinez

**Andrew Lee Lab** 

Andrew Lee

**Edwin Lewis Lab** 

**Edwin Lewis** 

Karen Lewis Lab

Melissa Carrizales Karen Lewis Jamorious Smith Savannah West

Vince Licata Lab

Vince LiCata

**Timothy Lohman Lab** 

Nicole Fazio Linxuan Hao Timothy Lohman Yerdos Ordabayev Min Kyung Shinn

Loren Looger Lab

Lauren Porter

**Aaron Lucius Lab** 

Zach Ingram Aaron Lucius Nathaniel Scull Shuhua Ma Lab

Shuhua Ma

**Luis Marky Lab** 

Luis Marky

**Eric May Lab** 

Eric May

Michelle Mccully Lab

Michelle McCully

**Justin Miller Lab** 

Chad Brambley Justin Marsee

Justin Miller

**David Minh Lab** 

David Minh

Nasrin Mirsaleh-kohan Lab

Claudette Fraire Nasrin Mirsaleh-Kohan Skylar Wappes

Ishita Mukerji Lab

Ishita Mukerji

Catherine Musselman Lab

Harrison Fuchs
Catherine Musselman

Vicas Nanda Lab

Douglas Pike

**Chiwook Park Lab** 

Chiwook Park

Susan Pedigo Lab

Susan Pedigo

**Gary Pielak Lab** 

Gary Pielak

**Kurt Piepenbrink Lab** 

Kurt Piepenbrink Leslie Ronish

Lois Pollack Lab

Suzette Pabit

**Gregory Poon Lab** 

Gregory Poon

Suela Xhani

**Tom Record Lab** 

Kate Henderson Dylan Plaskon

Hao-Che Wang

157

**George Rose Lab** 

George Rose

**Catherine Royer Lab** 

Catherine Royer

Mike Sabo Lab

Mike Sabo

Karissa Sanbonmatsu Lab

Karissa Sanbonmatsu

Jonathan Schlebach Lab

Laura Chamness Haley Harrington

Jonathan Schlebach

Alessandro Senes Lab

Alessandro Senes

**Madeline Shea Lab** 

Ryan Mahling Madeline Shea

**Richard Sheardy Lab** 

Claudette Fraire Richard Sheardy

**Scott Showalter Lab** 

Scott Showalter

Andrea Soranno Lab

Melissa Brereton Jasmine Cubuk Andrea Soranno

**Tobin Sosnick Lab** 

Ruofan Chen Darren Kahan Tobin Sosnick Kevin Song

Adam Zmyslowski

**Ana Maria Soto Lab** 

Bryan Bahoua Spiridon Sevdalis Ana Maria Soto

**Liskin Swint-Kruse Lab** 

Lisa Green

Liskin Swint-Kruse

**Stacy Tarbis Lab** 

Stacy Tarbis

**John Trent Lab** 

Robert Monsen

Randy Wadkins Lab

Randy Wadkins

Josh Wand Lab

Josh Wand

Paul Whitford Lab

Paul Whitford

**Steven Whitten Lab** 

Lance English Steven Whitten

**Richard Wittebort Lab** 

Faye Carvajal Nour Jamhawi Richard Wittebort Sarah Woodson Lab

Jorjethe Roca Sarah Woodson

**Clare Woodward Lab** 

Clare Woodward