

## 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 Wittebort 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  
lmchamne@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  
james.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  
jcorreia@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  
lgreen7@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 Schleich 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\_tjt@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  
jlee@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  
lmarky@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  
kjm387@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

**Jorjeth 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  
l.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 Schleich**  
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  
sseveda1@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  
lswint-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@penncmedicine.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

**George Rose Lab**

George Rose

**Catherine Royer Lab**

Catherine Royer

**Mike Sabo Lab**

Mike Sabo

**Karissa Sanbonmatsu Lab**

Karissa Sanbonmatsu

**Jonathan Schleich Lab**

Laura Chamness  
Haley Harrington  
Jonathan Schleich

**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**

Jorjetha Roca  
Sarah Woodson

**Clare Woodward Lab**

Clare Woodward