

Alphabetical List of Academic Participants

Ethan Adkins

Andrew Herr Lab
Division of Immunobiology
University of Cincinnati
adkinspe@mail.uc.edu

Siddik Alom

Nicholas Fitzkee Lab
Department of Chemistry
Mississippi State University
ma1889@msstate.edu

Ibraheem Alshareedah

Priya R. Banerjee Lab
Department of Physics
University at Buffalo
ialshare@buffalo.edu

Matthew Auton

Division of Hematology
Mayo Clinic, Minnesota
auton.matthew@mayo.edu

Cory Ayres

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

David Bain

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

Brian Baker

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

Doug Barrick

Department of Biophysics
Johns Hopkins University
barrick@jhu.edu

Michael Baxa

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

Moriah Beck

Department of Chemistry
Wichita State University
moriah.beck@wichita.edu

Dorothy Beckett

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

Sarah Bondos

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

Mayank Boob

Martin Gruebele Lab
Department of Chemistry
University of Illinois at Urbana-
Champaign
mboob2@illinois.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

Melissa Brereton

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

Greg Bukowski

Megan Thielges Lab
Department of Chemistry
Indiana University Bloomington
gbukowsk@indiana.edu

Jannette Carey

Department of Chemistry
Princeton University
jcarey@princeton.edu

Carlos Castañeda

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

Jonathan Brad Chaires

James Graham Brown Cancer
Center
University of Louisville
j.chaires@louisville.edu

Sauman Chakraborty

Department of Chemistry and
Biochemistry
The University of Mississippi
saumenc@olemiss.edu

Alan Chen

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

Mitchell Connolly

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

Erik Cook

Trevor Creamer Lab
Department of Molecular and
Cellular Biochemistry
University of Kentucky
erik.cook11@gmail.com

Jack Correia

Department of Biochemistry,
Cellular and Molecular Biology
University of Mississippi Medical
Center
jcorreia@umc.edu

Matthew CruzGreg Bowman Lab

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

Jasmin CubukAndrea Soranno Lab

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

Moumita DasguptaBrian Baker Lab

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

Ashley De LioTaras Pogorelov Lab

Department of Chemistry
University of Illinois at Urbana-
Champaign
adelio@illinois.edu

Saumya De SilvaCatherine Musselman Lab

Department of Biochemistry
University of Iowa
saumya-desilva@uiowa.edu

Eric Deeds

Institute for Quantitative and
Computational Sciences
UCLA
deeds@ucla.edu

Jason DeRouchey

Department of Chemistry
University of Kentucky
derouchey@uky.edu

Jason DevlinBrian Baker Lab

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

Taylor DevlinKaren Fleming Lab

Department of Biophysics
Johns Hopkins University
tdevlin4@jhu.edu

Nassir DiagneJannette Carey Lab

Department of Chemistry
Princeton University
mnd.86@me.com

John David Dignam

Department of Cancer Biology
University of Toledo
david.dignam@utoledo.edu

David Draper

Department of Chemistry
Johns Hopkins University
draper@jhu.edu

Tori Dunlap

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

Cynthia Dupureur

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

Elizabeth DuranNils Walter Lab

Department of Chemistry
University of Michigan
elizabethcd@umich.edu

Clarissa DurieMelanie Ohi Lab

Life Sciences Institute
University of Michigan
cldurie@umich.edu

Katherine EdmondsDavid Giedroc Lab

Department of Chemistry
Indiana University Bloomington
edmondsk@indiana.edu

Joe Emerson

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

Hyeyoung EomJames Horn Lab

Department of Chemistry and
Biochemistry
Northern Illinois University
z1760332@students.niu.edu

Melanie ErnstJanice Robertson Lab

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

Nicole FazioTim Lohman Lab

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

Aron Fenton

Department of Biochemistry and
Molecular Biology
Kansas University 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

Martin FossatRohit Pappu Lab

Department of Biomedical
Engineering
Washington University in St. Louis
martin.fossat@gmail.com

Carl Frieden

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

Roberto Galletto

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

Bertrand Garcia-Moreno

Department of Biophysics
Johns Hopkins University
bertrand@jhu.edu

Mithun Nag Karadi GiridharClay Clark Lab

Department of Biology
University of Texas at Arlington
mithunnag.karadigiridhar@uta.edu

Hendrik GlauningerTobin Sosnick Lab

Department of Biochemistry and
Molecular Biophysics
University of Chicago
glauninger@uchicago.edu

Andrzej Górecki

Department of Physical
Biochemistry
Faculty of Biochemistry,
Biophysics and Biotechnology
Jagiellonian University in Krakow,
Poland
andrzej.gorecki@uj.edu.pl

Emily GrassoVincent Hilser Lab

Department of Biology
Johns Hopkins University
egrasso2@jhu.edu

Dakota GroteJames 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

Alex GusemanAngela Gronenborn Lab

Department of Structural Biology
University of Pittsburgh
ajg150@pitt.edu

Kathleen Hall

Department of Biochemistry and
Molecular Biophysics
Washington University in St. Louis
kathleenhal@gmail.com

Linxuan HaoTimothy Lohman Lab

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

Balasbramanian HarishCatherine Royer Lab

School of Biological Sciences
Rensselaer Polytechnic Institute
harisb@rpi.edu

Asem HassanPaul Whitford Lab

Department of Physics
Northeastern University
hassan.as@husky.neu.edu

Andrew Herr

Division of Immunology
Cincinnati Children's Hospital
andrew.herr@cchmc.org

Rebecca HillNick Fitzkee Lab

Department of Chemistry
Mississippi State University
rh1614@msstate.edu

James (Jim) Horn

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

Nancy Horton

Department of Molecular and
Cellular Biology
University of Arizona
nhorton@u.arizona.edu

Loren Hough

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

Kenneth HuangCharles Sanders Lab

Department of Chemistry
Georgia State University
khuang8@student.gsu.edu

James HutchisonGregory Poon Lab

Department of Chemistry
Georgia State University
james.m.hutchison.
1@vanderbilt.edu

J Jerimías InciccoAndrea Soranno Lab

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

Zach IngramAaron Lucius Lab

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

Dan Isom

Sylvester Comprehensive Cancer
Center
University of Miami Health System
disom@miami.edu

Pushpa ItagiEric Deeds Lab

Institute for Quantitative and
Computational Sciences
UCLA
pushpaitagi@g.ucla.edu

Shelby JarrettCynthia Dupureur Lab

Department of Chemistry and
Biochemistry
University of Missouri - St. Louis
sjdzd@umsl.edu

Drake JensenEric Galburt Lab

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

Isha JoglekarClay Clark Lab

Department of Biology
University of Texas at Arlington
ishauday.joglekar@mavs.uta.edu

Josiah JohnsonTori Dunlap Lab

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

Holly JonesCarlos Castañeda Lab

Department of Biology
Syracuse University
hjones08@syr.edu

Anupama KanteEric Deeds Lab

Institute for Quantitative and
Computational Sciences
UCLA
anupama.kante@ku.edu

Nicholas KapolkaDan Isom Lab

Sylvester Comprehensive Cancer
Center
University of Miami Health System
nxk296@med.miami.edu

Simranpreet KaurAlan Chen Lab

Department of Chemistry
University at Albany - State
University of New York
skaur3@albany.edu

Grant KellerBrian Baker Lab

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

Lydia Kisley

Department of Physics
Case Western Reserve University
lydia.kisley@case.edu

Catherine KnoverekGreg Bowman Lab

Department of Biochemistry and
Molecular Biophysics
Washington University In St. Louis
cknoverek@wustl.edu

Ellen KolbRhett Kovall Lab

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

Christos KougentakisGarcia-Moreno Lab

Department of Biophysics
Johns Hopkins University
ckougen1@jhu.edu

Alexander KozlovTim Lohman Lab

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

Charles KuntzJonathan Schleich Lab

Department of Chemistry
Indiana University Bloomington
cpkuntz@iu.edu

Eaton Lattman

BioXFEL
Arizona State University
lattman3@gmail.com

Hui-Ting Lee

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

Karen Lewis

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

Vince LiCata

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

Sharon LobertJack Correia Lab

Department of Biochemistry
Cellular and Molecular Biology
University of Mississippi Medical
Center
lobertsharon@gmail.com

Timothy Lohman

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

Aaron Lucius

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

Jiaqi MaBrian Baker Lab

Department of Chemistry and
Biochemistry
University of Notre Dame
jma3@nd.edu

Joseph MaciagAndrew Herr Lab

Division of Immunology
Cincinnati Children's Hospital
joseph.maciag@cchmc.org

Ryan MahlingMadeline Shea Lab

Department of Biochemistry
University of Iowa
ryan-mahling@uiowa.edu

Krishna Mallela

Department of Pharmaceutical
Sciences
University of Colorado Anschutz
Medical Campus
krishna.mallela@cuanschutz.edu

Luis Marky

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

Justin MarseeJustin Miller Lab

Department of Chemistry
Middle Tennessee State University
jdm2am@mtmail.mtsu.edu

Tyler MartinAron Fenton Lab

Department of Biochemistry and
Molecular Biology
Kansas University Medical Center
tmartin17@kumc.edu

Jaime Martinez GrundmanJuliette Lecomte Lab

Department of Biophysics
Johns Hopkins University
jmart197@jhu.edu

Dagan MarxKaren Fleming Lab

Department of Biophysics
Johns Hopkins University
dmarx2@jhu.edu

Gabriela MendesSarah Bondos Lab

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

Kacey MerschJanice Robertson Lab

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

Justin Miller

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

Pinaki MisraMarina Ramirez-Alvarado Lab

Department of Biochemistry and
Molecular Biology
Mayo Clinic, Minnesota
misra.pinaki@mayo.edu

Robert MonsenJohn Trent Lab

Department of Biochemistry and
Molecular Genetics
University of Louisville
rcmons01@louisville.edu

Aaron MorganChristopher Fischer Lab

Center for Computational Biology
University of Kansas
a469m571@ku.edu

Emma Morrison

Department of Biochemistry
Medical College Wisconsin
emorrison@mcw.edu

Binh NguyenTim Lohman Lab

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

Brianna NorburyKaren Lewis Lab

Department of Chemistry and
Biochemistry
Texas State University
bjn29@txstate.edu

Kanthi NutiJason DeRouchey Lab

Department of Chemistry
University of Kentucky
vnu222@uky.edu

Yusuke OkonoMarius Clore Lab

NIH, NIDDK
yusuke.okuno@nih.gov

Banu Ozkan

Center for Biological Physics
Arizona State University
banu.ozkan@asu.edu

Elisia PaizSteven Whitten Lab

Department of Chemistry
Texas State University
elisia.ariana@txstate.edu

Chiwook Park

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

Xiangda PengTobin Sosnick Lab

Department of Biochemistry and
Molecular Biophysics
University of Chicago
pengxd@uchicago.edu

Mark PetersenDoug Barrick Lab

Department of Biophysics
Johns Hopkins University
mpeter67@jhu.edu

Hunter PicardLiskin Swint-Kruse Lab

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

Taras Pogorelov

Department of Chemistry
University of Illinois at Urbana-
Champaign
pogorelo@illinois.edu

Gregory Poon

Department of Chemistry
Georgia State University
gpoon@gsu.edu

Justin PorterGreg Bowman Lab

Department of Biochemistry and
Molecular Biophysics
Washington University In St. Louis
jrporter@wustl.edu

Aaron PremoAlan Chen Lab

Department of Chemistry
University at Albany - State
University of New York
apremo@albany.edu

Jonathan PrestonRonald Koder Lab

Department of Physics
The City College of New York
jpreston@gradcenter.cuny.edu

Peter Raymond-SmiedyCarlos Castañeda Lab

Department of Biology
Syracuse University
praymond@syr.edu

Meredith RickardTaras Pogorelov Lab

Department of Chemistry
University of Illinois at Urbana-
Champaign
mmricka2@illinois.edu

Julia RobertsKaren Lewis Lab

Department of Chemistry and
Biochemistry
Texas State University
jer155@txstate.edu

Janice Robertson

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

Aaron RobinsonBertrand Garcia-Moreno Lab

Department of Biophysics
Johns Hopkins University
aaronrob@jhu.edu

Leslie RonishKurt Piepenbrink Lab

Food Science and Technology
University of Nebraska-Lincoln
l.ronish@huskers.unl.edu

George Rose

Department of Biophysics
Johns Hopkins University
grose@jhu.edu

Aaron RosenbergBrian Baker Lab

Department of Chemistry and
Biochemistry
University of Notre Dame
arosenb4@nd.edu

Michaela RoskopfKaren Fleming Lab

Department of Biophysics
Johns Hopkins University
mroskop1@jhu.edu

Jacob RoweDan Isom Lab

Sylvester Comprehensive Cancer
Center
University of Miami Health System
jbr121@miami.edu

Cathy Royer

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

Julio SanchezCatherine Musselman Lab

Department of Biochemistry
University of Iowa
julio-sanchez@uiowa.edu

Jonathan Schlebach

Department of Chemistry
Indiana University Bloomington
jschleba@indiana.edu

Emma SchochRhett Kovall Lab

Department of Molecular
Genetics, Biochemistry
and Microbiology
University of Cincinnati
berryec@mail.uc.edu

Catherine ScullAaron Lucius Lab

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

Joan-Emma Shea

Department of Chemistry
UC Santa Barbara
shea@chem.ucsb.edu

Madeline Shea

Department of Biochemistry
University of Iowa
madeline-shea@uiowa.edu

Min Kyung ShinnTim Lohman Lab

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

Scott Showalter

Department of Biochemistry and
Molecular Biology
Penn State University
sas76@psu.edu

Sumen ShresthaClay Clark Lab

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

Jacob SiegPhilip Bevilacqua Lab

Department of Chemistry
Penn State University
jus841@psu.edu

Angela SmithBrian Baker Lab

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

Andrea Soranno

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

Tobin Sosnick

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

Iker SotoPatricia Clark Lab

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

Ana Maria Soto

Department of Chemistry
Towson University
asoto@towson.edu

Taylor SouthNicholas Fitzkee Lab

Department of Chemistry
Mississippi State University
tms642@msstate.edu

Shannon SpeerGary Pielak Lab

Department of Chemistry
University of North Carolina at
Chapel Hill
leighsha@ad.unc.edu

Helena SpikesCynthia Dupureur Lab

Department of Chemistry and
Biochemistry
University of Missouri - St. Louis
hjs7c5@mail.umsl.edu

Walter Stafford

Department of Systems Biology
Harvard Medical School
walter_stafford@hms.harvard.edu

Matt SternkeDoug Barrick Lab

Department of Biophysics
Johns Hopkins University
msternk1@jhu.edu

Liskin Swint-Kruse

Department of Biochemistry and
Molecular Biology
Kansas University Medical Center
lswint-kruse@kumc.edu

Geoffrey TaghonDan Isom Lab

Sylvester Comprehensive Cancer
Center
University of Miami Health System
gjt26@miami.edu

Sydney TippeltSarah Bondos Lab

Department of Molecular and
Cellular Medicine
Texas A&M Health Science Center
stippelt07@gmail.com

Alexander TischerMatthew Auton Lab

Division of Hematology
Mayo Clinic, Minnesota
alexander.tischer@mayo.edu

Goran TumbicMegan Thielges Lab

Department of Chemistry
Indiana University Bloomington
gtumbic@iu.edu

Grace UsherScott Showalter Lab

Department of Biochemistry and
Molecular Biology
Penn State University
gau1@psu.edu

Randy Wadkins

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

Josh Wand

Department of Biochemistry and
Biophysics
Texas A&M University
wand@tamu.edu

Hao-Che WangTom Record Lab

Department of Biochemistry
University of Wisconsin Madison
hwang593@wisc.edu

Jordan WebbRhett Kovall Lab

Department of Molecular
Genetics, Biochemistry
and Microbiology
University of Cincinnati
webb2jo@mail.uc.edu

Chamitha WeeramangeLiskin Swint-Kruse Lab

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

Yinan Wei

Department of Chemistry
University of Kentucky
yinan.wei@uky.edu

Robb WeltyNils Walter Lab

Department of Chemistry
University of Michigan
robbw@umich.edu

Steven Whitten

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

Rafal WiewioraJohn Chodera Lab

Computational Biology Program
Memorial Sloan-Kettering Cancer
Center
rafal.wiewiora@choderalab.org

Suela XhaniGregory Poon Lab

Department of Chemistry
Georgia State University
sxhani1@student.gsu.edu

Rahul YadavNicholas Fitzkee Lab

Department of Chemistry
Mississippi State University
ry205@msstate.edu

Yiran YangCarlos Castañeda Lab

Departments of Biology and
Chemistry
Syracuse University
yyang85@syr.edu

Liqi YaoClay Clark Lab

Department of Biology
University of Texas at Arlington
liqi.yao@uta.edu

Alexander YarawskyAndrew Herr Lab

Division of Immunology
Cincinnati Children's Hospital
alexander.yarawsky@gmail.com

Farnoush ZeidabadiAaron Lucius Lab

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

Nathan ZeltJonathan Schleich Lab

Department of Chemistry
Indiana University Bloomington
natzelt@iu.edu

Jun Zhang

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

Yifan ZhangDavid Giedroc Lab

Department of Chemistry
Indiana University Bloomington
zhang558@iu.edu

Yifan ZhangDavid Giedroc Lab

Department of Chemistry
Indiana University Bloomington
zhang558@iu.edu

Tongyin ZhengCarlos Castañeda Lab

Department of Chemistry
Syracuse University
tzhen100@syr.edu

Xinji ZhuVince LiCata Lab

Department of Biological Sciences
Louisiana State University
xzhu6@lsu.edu

Maxwell ZimmermanGreg Bowman Lab

Department of Biochemistry and
Molecular Biophysics
Washington University In St. Louis
mizimmer@wustl.edu

Adam ZmyslowskiTobin Sosnick Lab

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

Viktoriya ZvodaAnjum Ansari Lab

Department of Physics
University of Illinois at Chicago
vzvoda2@uic.edu

33rd
Annual
2019



Academic Participants by Lab

Anjum Ansari Lab

Mitchell Connolly
Viktoriya Zvoda

Matthew Auton Lab

Matthew Auton
Alexander Tischer

David Bain Lab

David Bain

Brian Baker Lab

Cory Ayres
Brian Baker
Moumita Dasgupta
Jason Devlin
Grant Keller
Jiaqi Ma
Aaron Rosenberg
Angela Smith

Priya Banerjee Lab

Ibraheem Alshareedah

Doug Barrick Lab

Doug Barrick
Mark Petersen
Matt Sternke

Moriah Beck Lab

Moriah Beck

Dorothy Beckett Lab

Dorothy Beckett

Philip Bevilacqua Lab

Jacob Sieg

Sarah Bondos Lab

Sarah Bondos
Rebecca Booth
Gabriela Mendes
Sydney Tippelt

Greg Bowman Lab

Matthew Cruz
Catherine Knoverek
Justin Porter
Maxwell Zimmerman

Jannette Carey Lab

Jannette Carey
Mouhammed Diagne
Andrzej Górecki
(visiting scientist)

Carlos Castañeda Lab

Carlos Castañeda
Holly Jones
Peter Raymond-Smiedy
Yiran Yang
Tongyin Zheng

Brad Chaires Lab

Jonathan Brad Chaires

Saumen Chakraborty Lab

Saumen Chakraborty

Alan Chen Lab

Alan Chen
Simranpreet Kaur
Aaron Premo

John Chodera Lab

Rafal Wiewiora

Clay Clark Lab

Clay Clark
Isha Joglekar
Mithun Nag Karadi Giridhar
Suman Shrestha
Liqi Yao

Patricia Clark Lab

Patricia Clark
Iker Soto

Marius Clore Lab

Yusuke Okuno

Jack Correia Lab

John Jack Correia
Sharon Lobert

Trevor Creamer Lab

Erik Cook

Eric Deeds Lab

Eric Deeds
Pushpa Itagi
Anupama Kante

Jason DeRouchey Lab

Jason DeRouchey
Kanthi Nuti

John Dignam Lab

John Dignam

David Draper Lab

David Draper

Tori Dunlap Lab

Tori Dunlap
Josiah Johnson

Cynthia Dupureur Lab

Cynthia Dupureur
Shelby Jarret
Helena Spikes

Joe Emerson Lab

Joe Emerson

Aron Fenton Lab

Aron Fenton
Tyler Martin

Christopher Fischer Lab

Aaron Morgan

Nick Fitzkee Lab

Md. Siddik Alom
Nicholas Fitzkee
Rebecca Hill
Taylor South
Rahul Yadav

Karen Fleming Lab

Taylor Devlin
Karen Fleming
Dagan Marx
Michaela Roskopf

Carl Frieden Lab

Carl Frieden

Eric Galburt Lab

Drake Jensen

Roberto Galletto Lab

Roberto Galletto

Bertrand Garcia-Moreno Lab

Bertrand Garcia-Moreno
Christos Kougentakis
Aaron Robinson

David Giedroc Lab

Katherine Edmonds
Yifan Zhang

Angela Gronenborn Lab

Alex Guseman

Martin Gruebele Lab

Mayank Boob

Emily Guinn Lab

Emily Guinn

Kathleen Hall Lab

Kathleen Hall

Andrew Herr Lab

Paris Adkins
Andrew Herr
Joseph Maciag
Alexander Yarawski

Vincent Hilser Lab

Emily Grasso

James Horn Lab

Hyeyoung Eom
Dakota Grote
James Horn

Nancy Horton Lab

Nancy Horton

Loren Hough Lab

Loren Hough

Dan Isom Lab

Daniel Isom
Nicholas Kapolka
Jacob Rowe
Geoffrey Taghon

Ronald Koder Lab

Jonathan Preston

Lydia Kisley Lab

Lydia Kisley

Rhett Koval Lab

Ellen Kolb
Emma Schoch
Jordan Webb

Ed Lattman Lab

Eaton (Ed) Lattman

Juliette Lecomte Lab

Jaime Martinez Grundman

Hui-Ting Lee Lab

Hui-Ting Lee

Karen Lewis Lab

Karen Lewis
Brianna Norbury
Julia Roberts

Vince LiCata Lab

Vince LiCata
Xinji Zhu

Tim Lohman Lab

Nicole Fazio
Linxuan Hoa
Alexander Kozlov
Timothy Lohman
Binh Nguyen
Min Kyung Shinn

Aaron Lucius Lab

Zachariah Ingram
Aaron Lucius
Katherine Scull
Farnoush Zeidabade

Krishna Mallela Lab

Krishna Mallela

Luis Marky Lab

Luis Marky

Justin Miller Lab

Chad Brambley
Justin Marsee
justin Miller

Emma Morrison Lab

Emma Morrison

Catherine Musselman Lab

Saumya De Silva
Julio Sanchez

Melanie Ohi Lab

Clarissa Durie

Banu Ozkan Lab

Banu Ozkan

Rohit Pappu Lab

Martin Fossat

Gary Pielak Lab

Shannon Speer

Kurt Pipenbrink Lab

Leslie Ronish

Taras Pogorelov Lab

Ashley De Lio
Taras Pogorelov
Meredith Rickard

Gregory Poon Lab

Kenneth Huang
Gregory Poon
Suela Xhani

Marina Ramirez-Alvarado Lab

Pinaki Misra

Tom Record Lab

Hao-Che Wang

Janice Robertson Lab

Melanie Ernst
Kacey Mersch
Janice Robertson

George Rose Lab

George Rose

Cathy Royer Lab

Balasubramanian Harish
Catherine Royer

Charles Sanders Lab

James Hutchison

Jonathan Schleich Lab

Charles Kuntz
Jonathan Schleich
Nathan Zelt

Joan-Emma Shea Lab

Joan-Emma Shea

Madeline Shea Lab

Ryan Mahling
Madeline Shea

Scott Showalter Lab

Scott Showalter
Grace Usher

Andrea Soranno Lab

Melissa Brereton
Jasmine Cubuk
Juan Incicco
Andrea Soranno

Tobin Sosnick Lab

Michael Baxa
Hendrik Glauninger
Xiangda Peng
Tobin Sosnick
Adam Zmyslowski

Anna Maria Soto Lab

Anna Maria Soto

Walter Stafford Lab

Walter Stafford

Liskin Swint-Kruse Lab

Hunter Picard
Liskin Swint-Kruse
Chamitha Weeramange

Megan Thielges Lab

Gregory Bukowski
Goran Tumbic

John Trent Lab

Robert Monsen

Randy Wadkins Lab

Randy Wadkins

Nils Walter Lab

Elizabeth Duran
Robb Welty

Josh Wand Lab

Josh Wand

Yinan Wei Lab

Yinan Wei

Paul Whitford Lab

Asem Hassan

Steve Whitten Lab

Elisia Paiz
Steven Whitten

Jun Zhang Lab

Jun Zhang