Gibbs35 Alphabetical List of Participants

Ethan Adkins

Andrew Herr Lab
Cincinnati Children's Hospital
Division of Immunobiology

Chioma Aloh

Holly Ellis Lab
East Carolina University
Department of Biochemistry and Molecular
Biology

Barbara Amann

Karen Fleming Lab
Johns Hopkins University
Department of Biophysics

Dhanush Amarasekara

Nicholas Fitzkee Lab mississippi state university Department of Chemistry

Anjum Ansari

University of Illinois at Chicago Department of Physics

Kathryn Armstrong

Amway

Cory Ayres

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

Eric Baggs

Lisa Warner Lab
Boise State University
Department of Chemistry and Biochemistry

David Bain

University of Colorado Anschutz Medical Campus Department of Pharmaceutical Sciences

Brian Baker

University of Notre Dame Department of Chemistry and Biochemistry

Kasie Baker

Afua Nyarko Lab
Oregon State University
Department of Biochemistry and Biophysics

Priya Banerjee

University at Buffalo, SUNY Department of Physics

Jaskamaljot Kaur Banwait

Aaron Lucius Lab
University of Alabama at Birmingham
Department of Chemistry

Saroj Baral

Anjum Ansari Lab
University of Illinois at Chicago
Department of Physics

Elisar Barbar

Oregon State University
Department of Biochemistry and Biophysics

Doug Barrick

Johns Hopkins University Department of Biophysics

Kevin Beck

James Horn Lab
Northern Illinois University
Department of Chemistry & Biochemistry

Dorothy Beckett

NIH NIGMS

Soumya Behera

Doug Barrick Lab
Johns Hopkins University
Department of Biophysics

Cole Bird

Liskin Swint-Kruse Lab
Kansas University Medical Center
Department of Biochemistry and Molecular
Blology

Joshua Blose

SUNY Brockport

Department of Chemistry and Biochemistry

Whitney Bond

Tonya Żeczycki Lab
East Carolina University
Department of Biochemistry and Molecular
Biology

Sarah Bondos

Texas A&M University

Molecular and Cellular Medicine

Jonathan Borowsky

Gregory Bowman Lab
Washington University in St. Louis
Department of Biochemistry and Molecular
Biophysics

Chad Brambley

Justin Miller Lab
Middle Tennessee State University
Department of Chemistry

Michael Brenowitz

Albert Einstein College of Medicine Departments of Biochemistry and Molecular Pharmacology

Sandra Byju

Paul Whitford Lab Northeastern University Department of Physics

Paul Campitelli

Banu Ozkan Lab Arizona State University Department of Physics

Juan David Campolargo

Taras Pogorelov Lab
University of Illinois at Urbana-Champaign
Department of Chemistry

Mariano Cardenas

NanoTemper Technologies Inc

Patrick Carmody

Jonathan Schlebach Lab Indiana University Department of Biochemistry

Carlos Castaneda

Syracuse University
Departments of Biology and Chemistry

Ankita Chadda

Eric Galburt Lab
Washington University in Saint Louis
Department of Biochemistry and Molecular
Biophysics

Catherine Chaton

Konstantin Korotkov Lab
University of Kentucky College of Medicine
Department of Molecular & Cellular
Biochemistry

Sumit Chaturvedi

Timothy Lohman Lab
Washington University in St. Louis
Department of Biochemistry & Molecular
Biophysics

Alan Chen

University at Albany, State University of New York

Department of Chemistry and RNA Institute

Wei Chen

Scott Showalter Lab
Penn State University
Department of Biochemistry and Molecular
Biology

Bok-Eum Choi

Hui-Ting Lee Lab
University of Alabama at Birmingham (UAB)
Department of Chemistry

Tanvir Chowdhury

Hui Ting Lee Lab
University of Alabama at Birmingham
Department of Chemistry

Clay Clark

University of Texas at Arlington Department of Biology

Patricia Clark

University of Notre Dame Department of Chemistry & Biochemistry

James Cole

University of Connecticut

Department of Molecular and Cell Biology

Cyril Cook

Doug Barrick Lab
Johns Hopkins University
Department of Biophysics

Erik Cook

University of Kentucky Department of Biochemistry

Stephanie Cooper

David Schneider Lab
University of Alabama at Birmingham
Department of Biochemistry and Molecular
Genetics

John Correia

University of Mississippi Med Department of Cell & Molecular Biology

Trevor Creamer

University of Kentucky Department of Molecular & Cellular Biochemistry

Jasmine Cubuk

Andrea Soranno Lab Washington University in St. Louis Department of Biochemistry and Molecular Biophysics

Jean Custodio

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

Shiba Dandpat

LUMICKS USA Inc.

Anson Dang

Karen Fleming Lab
Johns Hopkins University
Department of Biophysics

Moumita Dasgupta

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

Margaret Daugherty

Colorado College
Department of Chemistry and Biochemistry

Eric Deeds

UCLA

Department of Integrative Biology and Physiology

Gregory DeKoster

Carl Frieden Lab

Washington University School of Medicine Department of Biochemistry & Molecular Biophysics

Grant Derdeyn-Blackwell

Gregory Poon Lab
Georgia State University
Department of Chemistry

Taylor Devlin

Karen Fleming Lab
Johns Hopkins University
Department of Biophysics

Sophia Dewing

Scott Showalter Lab
Pennsylvania State University
Department of Biochemistry and Molecular
Biology

John Dignam

University of Toledo Department of Chemistry and Biochemistry

Jackie Dillon

Baker University
Department of Biology and Chemistry

David Draper

Johns Hopkins University
Department of Biophysics (Emeritus)

Tori Dunlap

University of Central Arkansas Department of Chemistry and Biochemistry

Cynthia Dupureur

Univ. Missouri St. Louis
Department of Chemistry and Biochemistry

Holly Ellis

Brody School of Medicine at ECU Department of Biochemistry and Molecular Biology

Melanie Ernst

Janice Robertson Lab
Washington University in St. Louis
Department of Biochemistry and Molecular
Biophysics

Edward Esposito

Malvern Panalytical R&D

Walid Fahssi

Alan Chen Lab
University at Albany
RNA Institute

Sean Fanning

Loyola University Chicago Department of Cancer Biology

Nabil Faruk

Tobin Sosnick Lab
University of Chicago
Department of Biochemistry and Molecular
Biology

Anneliese Faustino

Stephen Fried Lab
Johns Hopkins University
Department of Chemistry

Nicole Fazio

Timothy Lohman Lab
Washington University School of Medicine
Department of Biochemistry & Molecular
Biophysics

Melissa Fee

Clay Clark Lab
University of Texas at Arlington
Department of Biology

Aron Fenton

The University of Kansas Medical Center Department of Biochemistry and Molecular Biology

Malgorzata Figiel

Andrzej Gorecki Lab
Jagiellonian University
Department of Physical Biochemistry

Carolyn Fitch

Johns Hopkins University Department of Biophysics

Nicholas Fitzkee

Mississippi State University Department of Chemistry

Karen Fleming

Johns Hopkins University Department of Biophysics

Eduardo Flores

Shahar Sukenik Lab
UC Merced
Department of Chemistry and Biochemistry

Verna Frasca

Malvern Panalytical

Olivia Fraser

Scott Showalter Lab
Penn State University
Department of Biochemistry, Microbiology, and
Molecular Biology

Karl Freed

University of Chicago Department of Chemistry

Frederico Freitas

Paul Whitford Lab
UFTM / Northeastern University
Department of Physics

Stephen Fried

Johns Hopkins University Department of Chemistry

Ernie Fuentes

University of Iowa
Department of Biochemistry

Kaila Fuller

Aaron Lucius Lab
University of Alabama at Birmingham
Department of Chemistry

Ellie Gagliani

Rhett Kovall Lab
University of Cincinnati / Wilmington College
Department of Molecular Genetics,
Biochemistry, and Microbiology

Sarasi Galagedera

Carlos Castaneda Lab
Syracuse University
Departments of Biology and Chemistry

Roberto Galletto

Washington University School of Medicine Department of Biochemistry and Molecular Biophysics

Angel Garcia

Los Alamos National Laboratory Center for Nonlinear Studies

Bertrand Garcia-Moreno

Johns Hopkins University Department of Biophysics

Hendrik Glauninger

Tobin Sosnick Lab
University of Chicago
Department of Biochemistry and Molecular
Biology

Natali Gonzalez

Michelle McCully Lab Santa Clara University Biology Department

Andrzej Gorecki

Jagiellonian University
Department of Physical Biochemistry

George Gray

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

Michael Greenberg

Washington University in St. Louis
Department of Biochemistry and Molecular
Biophysics

Karina Guadalupe

Shahar Sukenik Lab
University of California Merced
Department of Chemistry and Biochemistry

William Gutheil

University of Missouri-Kansas City School of Pharmacy

David Gvarjaladze

Besik Kankia Lab
Ilia State University
Institute of Biophysics

Esmael Haddadian

The university of Chicago Biological Sciences Collegiate Division

Anahita Haghizadeh

LUMICKS

Department of Biophysics

Wyel Halimeh

James Bann Lab
Wichita State University
Department of Chemistry and Biochemistry

Kathleen Hall

Washington University School of Medicine Department of Biochemistry and Molecular Biophysics

Kathryn Hart

Williams College
Department of Chemistry

Asem Hassan

Paul Whitford Lab
Northeastern University
Department of Physics

Lance Hellman

Nevada State College Department of Physical and Life Sciences

Sherry Hemmingsen

JASCO, Inc.

Andrew Herr

Cincinnati Children's Hospital Division of Immunobiology

Emily Herum

Madeline Shea Lab
University of Iowa
Department of Biochemistry

Jo Holt

University of Kansas Medical Center Department of Biochemistry & Molecular Biology

Alexander Hondros

Tonya Zeczycki Lab
East Carolina University Brody School of
Medicine
Department of Biochemistry and Molecular
Biology

James Horn

Northern Illinois University
Department of Chemistry and Biochemistry

Loren Hough

University of Colorado, Boulder Department of Physics and BioFrontiers Institute

Jesse Howe

Elisar Barbar Lab
Oregon State University
Department of Biochemsitry and Biophysics

Miranda Hurst

Bertrand Garcia-Moreno Lab Johns Hopkins University Department of Biophysics

Tariq Hussain

Adam Zlotnick Lab
Indiana University at Bloomington
Department of Molecular and Cellular
Biochemistry

Ayyam Ibrahim

Karen Lewis Lab
Texas State University-San Marcos
Department of Chemistry and Biochemistry

Juan Incicco

Andrea Soranno Lab Washington University School of Medicine Department of Biochemistry and Molecular Biophysics

Holly Isbell

Madeline Shea Lab
University of Iowa
Department of Biochemistry

Liana Islam

Aaron Lucius Lab
University of Alabama at Birmingham
Department of Chemistry

Pushpa Itagi

Eric Deeds Lab
University of Kansas
Center for Computational Biology

Ruthie Jacobs

David Schneider Lab
University of Alabama at Birmingham
Department of Biochemistry and Molecular
Genetics

Giselle Jacobson

Patricia Clark Lab
University of Notre Dame
Biophysics Instrumentation Core Facility

Sharareh Jalali

Cristiano Luis Dias Lab New Jersey Institute of Technology Department of Physics

Kayla Jara

Elisar Barbar Lab
Oregon State University
Department of Biochemistry & Biophysics

Shelby Jarrett

Cynthia Dupureur Lab
University of Missouri St. Louis
Department of Chemistry & Biochemistry

Ke Ji

Sheel Dodani Lab
The University of Texas at Dallas
Department of Chemistry and Biochemistry

Isha Joglekar

Clay Clark Lab
University of Texas at Arlington
Department of Biology

Amanda Jons

Sarah Bondos Lab Texas A&M Health Science Center Molecular and Cellular Medicine Department

Tara Kakkaramadam

Alan Chen Lab
University at Albany
Department of Chemistry

Anupama Kante

Eric Deeds Lab
University of California
Department of Integrative Biology & Physiology

Mithun Nag Karadi Giridhar

Clay Clark Lab
University of Texas At Arlington
Department of Biology

Chathuri Kariyawasam

Nicholas Fitzkee Lab Mississippi State University Department of Chemistry

Blake Katz

Nicholas Fitzkee Lab Mississippi State University Department of Chemistry

Ismail Kazan

Banu Ozkan Lab
Arizona State University
Department of Physics

Sarah Keane

University of Michigan
Department of Biophysics and Chemistry

Grant Keller

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

Irine Khutsishvili

Luis Marky Lab
UNMC
Department of Pharmaceutical Sciences

Lydia Kisley

Case Western Reserve University Department of Physics

Eda Koculi

Johns Hopkins University Department of Biology

Ronald Koder

The City College of New York Department of Physics

Rhett Kovall

University of Cincinnati College of Medicine Department of Molecular Genetics, Biochemistry and Microbiology

Alexander Kozlov

Timothy Lohman Lab
Washington University School of Medicine in
St.Louis
Department of Biochemistry & Molecular
Biophysics

Kourtney Kroll

Tobin Sosnick Lab
University of Chicago
Department of Biochemistry and Molecular
Biology

Arianna Lacen

Hui-Ting Lee Lab
University of Alabama at Birmingham
Department of Chemistry

Leonila Lagunes

Eric Deeds Lab University of California Los Angeles Department of Integrative Biology and Physiology

Patrick Laughlin

Adam Zlotnick Lab
Indiana University
Department of Molecular and Cellular
Biochemistry

Tosha Laughlin

James Horn Lab
Northern Illinois University
Department of Chemistry and Biochemistry

Hui-Ting Lee

University of Alabama at Birmingham Department of Chemistry

Taeho Lee

Janice Robertson Lab
Washington University School of Medicine
Department of Biochemistry and Molecular
Biophysics

Karen Lewis

Texas State University
Department of Chemistry and Biochemistry

Jinhui Li

Viviana Monje-Galvan Lab State University of New York at Buffalo Department of Chemical and Biological Engineering

Vince LiCata

Louisiana State University
Department of Biological Sciences

Samuel Lim

Joanna Slusky Lab University of Kansas Center for Computational Biology

Xiaoxuan Lin

Tobin Sosnick Lab
University of Chicago
Department of Biochemistry and Molecular
Biology

Jenny Liu

Luis Amaral and Sinan Keten Lab Northwestern Mechanical Engineering Department

Xu Liu

Emory University
Department of Biochemistry

Nikolaus Loening

Lewis & Clark College Department of Chemistry

Timothy Lohman

Washington University in St. Louis
Department of Biochemistry and Molecular
Biophysics

Zane Lombardo

Ishita Mukerji Lab Wesleyan University Department of Molecular Biology and Biochemistry

Levan Lomidze

Besik Kankia Lab Ilia State University Institute of Biophysics

Jarod Lowe

Hui-Ting Lee Lab
University of Alabama at Birmingham
Department of Chemistry

Jin Lu

Banu Ozkan Lab
Arizona State University
Department of Physics

Qing Luan

Patricia Clark Lab
University of Notre Dame
Department of Chemistry and Biochemistry

Aaron Lucius

University of Alabama at Birmingham (UAB) Department of Chemistry

Gillian Lynch

B. Montgomery Pettitt Lab
University of Texas Medical Branch at
Galveston
Sealy Center for Structural Biology and
Molecular Biophysics

Jiaqi Ma

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

Joe Maciag

Herr Lab
University of Cincinnati
Department of Molecular Genetics,
Biochemistry & Microbiology

George Makhatadze

Rensselaer Polytechnic Institute Department of Biological Sciences

Krishna Mallela

University of Colorado Anschutz Medical Campus Department of Pharmaceutical Sciences

Edgar Manriquez-Sandoval

Stephen Fried Lab
Johns Hopkins
Department of Chemistry

Aaren Manz

James Horn Lab
Northern Illinois University
Department of Chemistry and Biochemistry

Luis Marky

University of Nebraska Medical Center Department of Pharmaceutical Science

James McCann

Ronald Koder Lab
City College of New York
Department of Physics

Michelle McCully

Santa Clara University Department of Biology

Cayla Meredith

Lisa Warner Lab
Boise State University
Department of Chemistry

Kacey Mersch

Timothy Lohman Lab
Washington University in St. Louis
Department of Biochemistry & Molecular
Biophysics

Justin Miller

Middle Tennessee State University Department of Chemistry

Tushar Modi

Banu Ozkan Lab Arizona State Unviersity Department of Physics

Andrew Molina

Tobin Sosnick Lab
University of Chicago
Graduate Program in the Biophysical
Sciences, Medical Scientist Training Program

Paul Molinaro

Ronald Koder Lab
City College of New York
Department of Physics

Viviana Monje-Galvan

University at Buffalo Department of Chemical and Biological Engineering

Daniel Montezano

Joanna Slusky Lab
Kansas University
Center for Computational Biology

Haley Moran

Stephen Fried Lab
Johns Hopkins University
Chemistry-Biology Interface Program

Aaron Morgan

Christopher Fischer Lab
University of Kansas
Department of Physics and Astronomy

Emma Morrison

Medical College of Wisconsin Department of Biochemistry

David Moses

Shahar Sukenik Lab University of California, Merced Department of Chemistry and Biochemistry

Ishita Mukerji

Wesleyan University Department of Molecular Biology and Biochemistry

Catherine Musselman

University of Colorado Anschutz Department of Biochemistry and Molecular Genetics

Michael Naley

Karen Lewis Lab
Texas State University
Department of Chemistry and Biochemistry

Kevin Namitz

Scott Showalter Lab
Penn State University
Department of Chemistry

Binh Nguyen

Timothy Lohman Lab
Washington University School of Medicine
Department of Biochemistry & Molecular
Biophysics

Karen Noguera

Jonathan Schlebach Lab Indiana University Department of Biochemistry

Rose Nowzari

SUNY in Albany NY RNA Institute

Afua Nyarko

Oregon State University
Department of Biochemistry and Biophysics

Yusuke Okuno

Marius Clore Lab
National Institute of Health
Laboratory of Chemical Physics

Andrea Ori

Karen Fleming Lab
Johns Hopkins University
Program in Molecular Biophysics

Nicholas Ose

Banu Ozkan Lab Arizona State University Department of Physics

S. Banu Ozkan

Arizona State University Department of Physics

Tugba Ozturk

Janice Robertson Lab
Washington University in St. Louis
Department of Biochemistry and Molecular
Biophysics

Suzette Pabit

Lois Pollack Lab
Cornell University
School of Applied and Engineering Physics

Braelyn Page

Aron Fenton Lab
The University of Kansas Medical Center
Department of Biochemistry and Molecular
Biology

Hari Pandey

B. Montgomery Pettitt Lab
UTMB
Department of Molecular Biophysics

Daniel Parente

University of Kansas Medical Center Department of Family Medicine and Community Health

Chiwook Park

Purdue University
Department of Medicinal Chemistry and
Molecular Pharmacology

Niyati Patel

James Horn Lab
Northern Illinois University
Department of Chemistry and Biochemistry

Amber Persson

Michelle McCully Lab Santa Clara Universtiy Department of Biology

Mark Petersen

Doug Barrick Lab
Johns Hopkins University
Department of Biophysics

Monte Pettitt

University of Texas Medical Branch Department of Biochemistry

Kurt Piepenbrink

The University of Nebraska
Department of Biochemistry and Food Science

Gregory Poon

Georgia State University Department of Chemistry

Ashlin James Poruthoor

Alan Grossfield Lab
University of Rochester
Department of Biophysics, Structural and
Computational Biology

Carol Post

Purdue University
Department of Medicinal Chemistry

Jonathan Preston

Ronald Koder Lab CUNY Graduate Center Department of Physics

Amanda Qu

Doug Barrick Lab
Johns Hopkins University
Department of Biophysics

Cade Rahlf

Madeline Shea Lab
University of Iowa
Department of Biochemistry

Sanjay Ramprasad

Afua Nyarko Lab
Oregon State University
Department of Biochemistry and Biophysics

Glen Ramsay

Sundew Rising LLC

Peter Raymond-Smiedy

Carlos Castaneda Lab Syracuse University Department of Biology

Ryan Requijo

Aaron Lucius Lab
UAB
Department of Chemistry

Maximilian Riedel-Topper

Scott Showalter Lab
Pennsylvania Stat University
Department of Biochemistry and Molecular
Biology

Janice Robertson

Washington University in St. Louis Department of Biochemistry and Molecular Biophysics

Jorjethe Roca

Sarah Woodson Lab
Johns Hopkins University
Department of Biophysics

Leslie Ronish

Kurt Piepenbrink Lab
University of Nebraska-Lincoln
Department of Biochemistry and Food Science

Tatiana Rosales

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

George Rose

Johns Hopkins University Department of Biophysics

Aaron Rosenberg

Brian Baker Lab
University of Notre Dame
Department of Chemistry and Biochemistry

David Ross

National Institute of Standards and Technology

Debjit Roy

Andrea Soranno Lab
Washington University in St. Louis School of
Medicine
Department of Biochemistry and Molecular
Biophysics

Catherine Royer

Rensselaer Polytechnic Institute Department of Biological Sciences

Jonathan Schlebach

Indiana University, Bloomington Department of Chemistry

Emma Schoch

Rhett Kovall Lab
University of Cincinnati College of Medicine
Department of Molecular Genetics,
Biochemistry & Microbiology

Allyn Schoeffler

Loyola University New Orleans Department of Chemistry & Biochemistry

Abigail Schroeter

Tobin Sosnick Lab
University of Chicago
Department of Biochemistry and Molecular
Biology

David Scott

University of Nottingham School of Biosciences

Nora Shamoon

Shahar Sukenik Lab
University of California Merced
Department of Chemistry and Chemical
Biology

Piyoosh Sharma

Stephen Fried Lab
Johns Hopkins University
Department of Chemistry

Madeline Shea

Carver College of Medicine, University of Iowa Department of Biochemistry & Molecular Biology

Audrey Shell

Lisa Warner Lab
Boise State University
Department of Chemistry and Biochemistry

Lucas Shen

Karen Fleming Lab
Johns Hopkins University
Department of Biophysics

Sajad Shiekh

Hamza Balci Lab
Kent State University
Department of Physics

Scott Showalter

Penn State University
Department of Chemistry

Benjamin Sidner

Kurt Piepenbrink Lab
University of Nebraska-Lincoln
Department of Biochemistry and Food Science

Shiven Sinclair

Aaron Lucius Lab
University of Alabama at Birmingham
Department of Chemistry

Shruti Somai

Holly Ellis Lab
East Carolina University
Department of Biochemistry and Molecular
Biology

Radha Somarathne

Nicholas Fitzkee Lab Mississippi State University Department of Chemistry

Andrea Soranno

Washington University in St Louis Department of Biochemistry and Molecular Biophysics

Tobin Sosnick

University of Chicago Department of Biochemistry and Molecular Biology

Ana Maria Soto

Towson University
Department of Chemistry

Patricia Soto

Creighton University Department of Physics

Iker Soto Santarriaga

Patricia Clark Lab
University of Notre Dame
Department of Chemistry & Biochemistry

Janina Sprenger

Jannette Carey Lab
DESY Hamburg
Coherent Imaging Group

Shwetha Sreenivasan

Liskin Swint-Kruse Lab
University of Kansas Medical Center
Department of Biochemistry and Molecular
Biology

Caleb Starr

Adam Zlotnick Lab Indiana University Department of Molecular and Cellular Biochemistry

Julia Steckner

Elizabeth Meiering Lab University of Waterloo Department of Chemistry

Claire Stewart

Gary Pielak Lab
University of North Carolina at Chapel Hill
Department of Chemistry

Elizabeth Strychalski

NIST

Cellular Engineering Group

Melissa Stuchell-Brereton

Andrea Soranno Lab
Washington University School of Medicine
Department of Biochemistry and Molecular
Biophysics

Grace Sullivan

Luis Marky Lab
University of Nebraska Medical Center
Department of Pharmaceutical Sciences

Yan Sun

Michael Brenowitz Lab
Albert Einstein College of Medicine
Department of Biochemistry

Liskin Swint-Kruse

The University of Kansas Medical Center Department of Biochemistry and Molecular Blology

Stacy Tarbis

NanoTemper Technologies

Timour Ten

Anjum Ansari Lab
UIC Physics
Department of Physics

Philip To

Stephen Fried Lab
Johns Hopkins University
Department of Chemistry

Katie Tripp

Doug Barrick Lab Johns Hopkins University Department of Biophysics

Vaibhay Upadhyay

Krishna Mallela Lab

University of Colorado-Anschutz Medical

Campus

Department of Pharmaceutical Sciences

Emery Usher

Scott Showalter Lab
Penn State University
Department of Biochemistry and Molecular
Biology

Victor Vasquez Montes

Alexey Ladokhin Lab

University of Kansas Medical Center
Department of Biochemistry and Molecular
Biology

Amber Vogel

Afua Nyarko Lab
Oregon State University
Department of Biochemistry and Biophysics

Ailun Wang

Udayan Mohanty Lab Boston College Department of Chemistry

George Wang

Lois Pollack Lab
Cornell University
School of Applied and Engineering Physics

Yang Wang

Udayan Mohanty Lab Boston College Department of Chemistry

Lisa Warner

Boise State University
Department of Chemistry and Biochemistry

Jordan Webb

Rhett Kovall Lab

University of Cincinnati College of Medicine Department of Molecular Genetics, Biochemistry, and Microbiology

Robb Weltv

Nils Walter Lab
University of Michigan
Department of Chemistry

Elise White

Alan Chen Lab
The RNA Institute at the University at Albany
Department of Chemistry - Chen Lab

Paul Whitford

Northeastern University
Center for Theoretical Biological Physics

Sarah Woodson

Johns Hopkins University Department of Biophysics

Yiheng Wu

Tobin Sosnick Lab
University of Chicago
Department of Biochemistry and Molecular
Biology

Yingzi Xia

Stephen Fried Lab
Johns Hopkins University
Department of Chemistry

Rahul Yadav

Nicholas Fitzkee Lab Mississippi State University Department of Chemistry

Haoyun Yang

Mark Foster Lab OSU

Department of Chemistry and Biochemistry

Yanxing Yang

Cristiano Luis Dias Lab
New Jersey Institute of Technology
Department of physics

Alexander Yarawsky

Andrew Herr Lab
Cincinnati Children's Hospital
Division of Immunobiology

Feng Yu

Shahar Sukenik Lab
University of California Merced
Quantitative and Systems Biology

Yafan Yu

Kurt Piepenbrink Lab
University of Nebraska-Lincoln
Department of Biochemistry and Food Science

Valeria Zai-Rose

Sanofi MTech Analytical

Tonya Zeczycki

Tonya Zeczycki Lab Brody School of Medicine Department of Biochemistry and Molecular Biology

Nathan Zelt

Janice Robertson Lab
Washington University in St. Louis
Department of Biochemistry and Molecular
Biophysics

Limei Zhang

University of Nebraska-Lincoln Department of Biochemistry

Tom Zhang

Bertrand Garcia-Moreno Lab Johns Hopkins University Department of Biophysics

Adam Zmyslowski

Tobin Sosnick Lab
University of Chicago
Department of Biochemistry and Molecular
Biology

Viktoriya Zvoda

Anjum Ansari Lab
University of Illinois at Chicago
Department of Physics