

## Alphabetical List of Participants

Thualfeqar Al-Mohanna  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[ta657@msstate.edu](mailto:ta657@msstate.edu)

Jeremy Anderson  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21218  
[ande8609@gmail.com](mailto:ande8609@gmail.com)

Casey T. Andrews  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[casey-andrews@uiowa.edu](mailto:casey-andrews@uiowa.edu)

Frank D. Appling  
University of Alabama at Birmingham  
Department of Biochemistry and Molecular  
Genetics  
Birmingham, AL 35294  
[appling@uab.edu](mailto:appling@uab.edu)

Selcuk Atalay  
University of Kentucky  
Department of Chemistry  
Lexington, KY 40506  
[selcukatalay@uky.edu](mailto:selcukatalay@uky.edu)

Amir Babar  
University of Cincinnati College of Medicine  
Department of Molecular Genetics,  
Biochemistry & Microbiology  
Cincinnati, OH 45267 [amir.k.babar@gmail.com](mailto:amir.k.babar@gmail.com)

John T. Baker  
Louisiana State University  
Department of Biological Sciences  
Baton Rouge, LA 70803  
[jbake46@lsu.edu](mailto:jbake46@lsu.edu)

Louis Balcziaik  
Coe College  
Department of Physics  
Cedar Rapids, IA 52402  
[dabaker@coe.edu](mailto:dabaker@coe.edu)

Siddhartha Banerjee  
University of Nebraska Medical Center  
Department of Pharmaceutical Sciences  
Omaha, NE 68198  
[siddhartha.banerjee@unmc.edu](mailto:siddhartha.banerjee@unmc.edu)

Doug Barrick  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore MD 21218  
[barrick@jhu.edu](mailto:barrick@jhu.edu)

Dorothy Beckett  
University of Maryland  
Department of Chemistry & Biochemistry  
College Park, MD 20742  
[dbeckett@umd.edu](mailto:dbeckett@umd.edu)

Joy M. Blain  
Northern Illinois University  
Department of Chemistry and Biochemistry  
DeKalb, IL 60115  
[joy.blain@gmail.com](mailto:joy.blain@gmail.com)

Luis M. Blancas-Mejia  
Mayo Clinic  
Department of Biochemistry and Molecular  
Biology  
Rochester, MN 55905  
[blancamejia.luis@mayo.edu](mailto:blancamejia.luis@mayo.edu)

Sarah E. Bondos  
Texas A&M Health Science Center  
Department of Molecular and Cellular Medicine  
College Station, TX 77843  
[sebondos@tamhsc.edu](mailto:sebondos@tamhsc.edu)

Michelle Botts  
University of Minnesota-Duluth  
Department of Chemistry and Biochemistry  
Duluth, MN 55812  
[botts009@d.umn.edu](mailto:botts009@d.umn.edu)

Greg Bowman  
Washington University  
Department of Biochemistry & Molecular  
Biophysics  
St Louis, MO 63110  
[bowman@biochem.wustl.edu](mailto:bowman@biochem.wustl.edu)

Micayla Bowman  
University of Notre Dame  
Department of Chemistry & Biochemistry  
Notre Dame, IN 46556  
[mbowman3@nd.edu](mailto:mbowman3@nd.edu)

Marley Brimberry  
University of Iowa, Carver College of Medicine  
Department of Molecular Physiology &  
Biophysics  
Iowa City, IA 52242  
[marley-brimberry@uiowa.edu](mailto:marley-brimberry@uiowa.edu)

Joseph Brisendine  
The City College of New York  
Department of Physics  
New York, NY 10031  
[josephbrisendine@gmail.com](mailto:josephbrisendine@gmail.com)

Aron Broom  
University of Waterloo  
Department of Chemistry  
Waterloo, Ontario Canada  
[rabroom@uwaterloo.ca](mailto:rabroom@uwaterloo.ca)

Dave Campbell  
Regional Sales Manager  
Integrated DNA Technologies  
Coralville, Iowa 52241  
[dcampbell@idtdna.com](mailto:dcampbell@idtdna.com)

Daiana Capdevila  
Indiana University  
Department of Chemistry  
Bloomington, IN 47404  
[dacapdev@iu.edu](mailto:dacapdev@iu.edu)

Jannette Carey  
Princeton University  
Department of Chemistry  
Princeton, NJ 8544  
[jcarey@princeton.edu](mailto:jcarey@princeton.edu)

Jose Caro  
University of Pennsylvania  
Department of Biochemistry & Biophysics  
Philadelphia, PA 19104  
[jcaro@upenn.edu](mailto:jcaro@upenn.edu)

Alessandro Cembran  
University of Minnesota-Duluth  
Department of Chemistry and Biochemistry  
Duluth, MN 55812  
[cembran@d.umn.edu](mailto:cembran@d.umn.edu)

Rahul Chadda  
University of Iowa, Carver College of Medicine  
Department of Molecular Physiology &  
Biophysics  
Iowa City, IA 52242  
[rahul-chadda@uiowa.edu](mailto:rahul-chadda@uiowa.edu)

Jonathan Chaires  
University of Louisville  
James Graham Brown Cancer Center  
Louisville, KY 40202  
[j.chaires@louisville.edu](mailto:j.chaires@louisville.edu)

Sagnik Chakraborty  
University of Illinois-Chicago  
Department of Physics  
Chicago, IL 60607  
[schakr8@uic.edu](mailto:schakr8@uic.edu)

Catherine Chaton  
University of Cincinnati College of Medicine  
Department of Molecular Genetics,  
Biochemistry & Microbiology  
Cincinnati, OH 45267  
[chatonc@mail.uc.edu](mailto:chatonc@mail.uc.edu)

Xian Cheng  
University of Wisconsin  
Department of Biophysics  
Madison, WI 53705  
[xcheng42@wisc.edu](mailto:xcheng42@wisc.edu)

Alexander Chin  
Johns Hopkins University  
Department of Biology  
Baltimore, MD 21218  
[achin10@jhu.edu](mailto:achin10@jhu.edu)

Kelly A. Churion  
Texas A&M University  
Department of Molecular and Cellular Medicine  
College Station, TX 77843  
[franceschi@tamu.edu](mailto:franceschi@tamu.edu)

Clay Clark  
University of Texas-Arlington  
Department of Biology  
Arlington, TX 76019-0498  
[clay.clark@uta.edu](mailto:clay.clark@uta.edu)

Patricia Clark  
University of Notre Dame  
Department of Chemistry & Biochemistry  
Notre Dame, IN 46556  
[pclark1@nd.edu](mailto:pclark1@nd.edu)

Christian Coffman  
University of Minnesota-Duluth  
Department of Chemistry and Biochemistry  
Duluth, MN 55812  
[christian.coffman@yale.edu](mailto:christian.coffman@yale.edu)

Jim Cole  
University of Connecticut  
Department of Molecular and Cell Biology  
Storrs, CT 06269  
[james.cole@uconn.edu](mailto:james.cole@uconn.edu)

Timothy D. Collingsworth  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[timothy-collingsworth@uiowa.edu](mailto:timothy-collingsworth@uiowa.edu)

Linda Columbus  
University of Virginia  
Department of Chemistry  
Charlottesville, VA 22904  
[columbus@virginia.edu](mailto:columbus@virginia.edu)

Erik C. Cook  
University of Kentucky  
Department of Biochemistry  
Lexington, KY 40536  
[ecco223@g.uky.edu](mailto:ecco223@g.uky.edu)

Jack Correia  
University of Mississippi Medical Center  
Department of Biochemistry  
Jackson, MS 39216  
[jcorreia@umc.edu](mailto:jcorreia@umc.edu)

Shawn M. Costello  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21118  
[scostel9@jhu.edu](mailto:scostel9@jhu.edu)

Trevor P. Creamer  
University of Kentucky  
Department of Biochemistry  
Lexington, KY 40536  
[Trevor.Creamer@uky.edu](mailto:Trevor.Creamer@uky.edu)

Matthew Dalphin  
University of Wisconsin  
Department of Chemistry  
Madison, WI 53705  
[dalphin@wisc.edu](mailto:dalphin@wisc.edu)

Eric Danhart  
The Ohio State University  
Department of Chemistry and Biochemistry  
Columbus, OH 43210  
[danhart.1@osu.edu](mailto:danhart.1@osu.edu)

Samantha Davila  
University of Mississippi  
Department of Chemistry and Biochemistry  
Oxford, MS 38655  
[sdavila@go.olemiss.edu](mailto:sdavila@go.olemiss.edu)

Paolo De Bona  
Washington University School of Medicine  
Department of Biochemistry and Molecular  
Biophysics  
St. Louis, MO 63110  
[debonap@biochem.wustl.edu](mailto:debonap@biochem.wustl.edu)

Gregory DeKoster  
Washington University Medical School  
Department of Biochemistry & Molecular  
Biophysics  
Saint Louis, MO 63110 [gdekoster@gmail.com](mailto:gdekoster@gmail.com)

Jason DeRouchey  
University of Kentucky  
Department of Chemistry  
Lexington, KY 40506  
[derouchey@uky.edu](mailto:derouchey@uky.edu)

Deepa Devarajan  
Texas State University  
Department of Chemistry and Biochemistry  
San Marcos, TX 78666  
[d\\_d251@txstate.edu](mailto:d_d251@txstate.edu)

David Dignam  
University of Toledo College of Medicine  
Department of Biochemistry and Cancer  
Biology  
Toledo, OH 43614-5804  
[david.dignam@utoledo.edu](mailto:david.dignam@utoledo.edu)

David E. Draper  
Johns Hopkins University  
Department of Chemistry  
Baltimore, MD 21218  
[draper@jhu.edu](mailto:draper@jhu.edu)

Tori Dunlap  
University of Central Arkansas  
Department of Chemistry  
Conway, AR 72035  
[vdunlap@uca.edu](mailto:vdunlap@uca.edu)

Elizabeth Duran  
University of Alabama Birmingham  
Department of Chemistry  
Birmingham, AL 35294  
[eduran@uab.edu](mailto:eduran@uab.edu)

Joseph Emerson  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[jemerson@chemistry.msstate.edu](mailto:jemerson@chemistry.msstate.edu)

S. Walter Englander  
University of Pennsylvania  
Department of Biochemistry & Biophysics  
Philadelphia, PA 19104  
[engl@mail.med.upenn.edu](mailto:engl@mail.med.upenn.edu)

Doris Espiritu  
Princeton University  
Department of Chemistry  
Princeton, NJ 8544  
[despiritu@ccc.edu](mailto:despiritu@ccc.edu)

Max Fairlamb  
University of Kansas Medical Center  
Department of Biochemistry and Molecular  
Biology  
Kansas City, KS 66160  
[maxfairlamb@yahoo.com](mailto:maxfairlamb@yahoo.com)

Aron W. Fenton  
University of Kansas Medical Center  
Department of Biochemistry & Molecular  
Biology  
Kansas City, KS 66160  
[afenton@kumc.edu](mailto:afenton@kumc.edu)

Mina Farag  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore MD 21218  
[mfarag4@jhu.edu](mailto:mfarag4@jhu.edu)

Nicole Fazio  
Washington University School of Medicine  
Department of Biochemistry and Molecular  
Biophysics  
St. Louis, MO 63110  
[nicole.fazio@wustl.edu](mailto:nicole.fazio@wustl.edu)

Nicholas C. Fitzkee  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[nfitzkee@chemistry.msstate.edu](mailto:nfitzkee@chemistry.msstate.edu)

Karen G. Fleming  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21118  
[Karen.Fleming@jhu.edu](mailto:Karen.Fleming@jhu.edu)

Mark Foster  
The Ohio State University  
Department of Chemistry and Biochemistry  
Columbus, OH 43210  
[foster.281@osu.edu](mailto:foster.281@osu.edu)

Verna Frasca  
Malvern Instruments  
Northampton, MA 1060  
[Verna.frasca@malvern.com](mailto:Verna.frasca@malvern.com)

Carl Frieden  
Washington University School of Medicine  
Department of Biochemistry and Molecular  
Biophysics  
St. Louis, MO 63105  
[frieden@biochem.wustl.edu](mailto:frieden@biochem.wustl.edu)

Ernesto J. Fuentes  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[ernesto-fuentes@uiowa.edu](mailto:ernesto-fuentes@uiowa.edu)

Bertrand Garcia-Moreno  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21218.  
[bertrand@jhu.edu](mailto:bertrand@jhu.edu)

Cody Gay  
University of Kentucky  
Department of Chemistry  
Lexington, KY 40506  
[cody.gay@uky.edu](mailto:cody.gay@uky.edu)

Kathryn Geiger-Schuller  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore MD 21218  
[krgeiger@jhu.edu](mailto:krgeiger@jhu.edu)

James Gorman  
Northern Illinois University  
Department Chemistry and Biochemistry  
DeKalb, IL 60115 [z1667859@students.niu.edu](mailto:z1667859@students.niu.edu)

Dionne Griffin  
Northern Illinois University  
Department of Chemistry and Biochemistry  
DeKalb, IL 60115  
[dgriffin2@niu.edu](mailto:dgriffin2@niu.edu)

Kathleen B. Hall  
Washington University Medical School  
Department of Biochemistry & Molecular  
Biophysics  
Saint Louis, MO 63110  
[kathleenhal@gmail.com](mailto:kathleenhal@gmail.com)

Danny Hall  
University of Cincinnati  
Department of Molecular Genetics,  
Microbiology and Immunology  
Cincinnati, OH 4530 [hall2dl@ucmail.uc.edu](mailto:hall2dl@ucmail.uc.edu)

Tyler S. Harmon  
Washington University-St. Louis  
Department of Physics  
Saint Louis, MO 63108  
[tylerharmon@gmail.com](mailto:tylerharmon@gmail.com)

Michael J. Harms  
University of Oregon  
Institute of Molecular Biology  
Eugene, OR 97403  
[harms@uoregon.edu](mailto:harms@uoregon.edu)

Kathryn Hart  
Washington University-St. Louis  
Department of Biochemistry & Molecular  
Biophysics  
St Louis, MO 63110 [hartk@biochem.wustl.edu](mailto:hartk@biochem.wustl.edu)

Mohtadin Hashemi  
University of Nebraska Medical Center  
Department of Pharmaceutical Sciences  
Omaha, NE 68198  
[mohtadin.hashemi@unmc.edu](mailto:mohtadin.hashemi@unmc.edu)

Jill Hauer  
University of Iowa  
Department of Biomedical Engineering  
Iowa City, IA 52242  
[jill-hauer@uiowa.edu](mailto:jill-hauer@uiowa.edu)

Charles Heffern  
NanoTemper Technologies  
S. San Francisco, CA 94080  
[charles.heffern@nanotemper-technologies.com](mailto:charles.heffern@nanotemper-technologies.com)

Sherry Hemmingsen  
JASCO Inc.  
Easton, MD 21601  
[shemmingsen@jascoinc.com](mailto:shemmingsen@jascoinc.com)

Alexander Hernandez  
Princeton University  
Department of Chemistry  
Princeton, NJ 8544  
[axandermorales@gmail.com](mailto:axandermorales@gmail.com)

Maria Nunez Hernandez  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[maria-nunezhernandez@uiowa.edu](mailto:maria-nunezhernandez@uiowa.edu)

Andrew B. Herr  
University of Cincinnati College of Medicine  
Department of Molecular Genetics,  
Biochemistry & Microbiology  
Cincinnati, OH 45267  
[andrew.herr@uc.edu](mailto:andrew.herr@uc.edu)

Vincent Hilser  
Johns Hopkins University  
Department of Biology  
Baltimore, MD 21218  
[hilser@jhu.edu](mailto:hilser@jhu.edu)

Anne Hinderliter  
University of Minnesota-Duluth  
Department of Chemistry and Biochemistry  
Duluth, MN 55812  
[ahinderl@d.umn.edu](mailto:ahinderl@d.umn.edu)

Alex Holehouse  
Washington University-St. Louis  
Center for Biological Systems Engineering  
St. Louis, MO 63130  
[alex.holehouse@wustl.edu](mailto:alex.holehouse@wustl.edu)

Pepsi Holmquist  
The Ohio State University  
Department of Chemistry and Biochemistry  
Columbus, OH 43210  
[holmquist.10@osu.edu](mailto:holmquist.10@osu.edu)

Jo Holt  
Washington University-St. Louis  
Department of Biochemistry & Molecular  
Biophysics  
St. Louis, MO 63130  
[jomholtaz@gmail.com](mailto:jomholtaz@gmail.com)

Benjamin Horn  
University of Minnesota-Duluth  
Department of Chemistry and Biochemistry  
Duluth, MN 55812  
[horn0407@d.umn.edu](mailto:horn0407@d.umn.edu)

James Horn  
Northern Illinois University  
Department Chemistry and Biochemistry  
DeKalb, IL 60115  
[jrhorn@niu.edu](mailto:jrhorn@niu.edu)

Titus Hou  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[titus-hou@uiowa.edu](mailto:titus-hou@uiowa.edu)

Sriram Jakkiraju  
Northern Illinois University  
Department of Chemistry and Biochemistry  
DeKalb, IL 60115  
[sriram.niu@gmail.com](mailto:sriram.niu@gmail.com)

Nathan James  
Rensselaer Polytechnic Institute  
Department of Biological Sciences  
Troy NY, 12180  
[jamesn2@rpi.edu](mailto:jamesn2@rpi.edu)

Samuel Kantonen  
University of California-San Diego  
Department of Chemistry and Biochemistry  
La Jolla, CA 92128  
[skantone@ucsd.edu](mailto:skantone@ucsd.edu)

Adina Kilpatrick  
Drake University  
Department of Physics and Astronomy  
Des Moines, IA 50311  
[adina.kilpatrick@drake.edu](mailto:adina.kilpatrick@drake.edu)

Daniel Kirchhoff  
University of Kentucky  
Department of Chemistry  
Lexington, KY 40506  
[dcki223@uky.edu](mailto:dcki223@uky.edu)

Sean Klein  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore MD 21218  
[saklein11@gmail.com](mailto:saklein11@gmail.com)

Alexandra Klinger  
DecipherBio  
Wyndmoor, PA 19038  
[aklinger4@gmail.com](mailto:aklinger4@gmail.com)

Stephanie Kobany  
University of Minnesota-Duluth  
Department of Chemistry and Biochemistry  
Duluth, MN 55812  
[gree1266@d.umn.edu](mailto:gree1266@d.umn.edu)  
Ronald Koder  
The City College of New York  
Department of Physics  
New York, NY 10031  
[koder@sci.ccnycunyu.edu](mailto:koder@sci.ccnycunyu.edu)

Douglas Kojetin  
The Scripps Research Institute, Scripps Florida  
Department of Molecular Therapeutics  
Jupiter, FL 33458  
[dkojetin@scripps.edu](mailto:dkojetin@scripps.edu)

Christos Kougentakis  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21218  
[ckougen1@jhu.edu](mailto:ckougen1@jhu.edu)

James Kranz  
GlaxoSmithKline  
Philadelphia, PA 19112  
[james.k.kranz@gsk.com](mailto:james.k.kranz@gsk.com)

Venkatramanan Krishnamani  
University of Iowa, Carver College of Medicine  
Department of Molecular Physiology &  
Biophysics  
Iowa City, IA 52242  
[vkrishnamani@healthcare.uiowa.edu](mailto:vkrishnamani@healthcare.uiowa.edu)

Madhubhashini Lakdusinghe  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[ml1285@msstate.edu](mailto:ml1285@msstate.edu)

Eaton Lattman  
University at Buffalo  
Department of Structural Biology  
Buffalo, NY 14203  
[lattman@hwi.buffalo.edu](mailto:lattman@hwi.buffalo.edu)

Wesley Lay  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[wklay2@gmail.com](mailto:wklay2@gmail.com)

Juliette T. Lecomte  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore MD 21218  
[lecomte\\_jtj@jhu.edu](mailto:lecomte_jtj@jhu.edu)

Karen Lewis  
Texas State University  
Department of Chemistry and Biochemistry  
San Marcos, TX 78666  
[kal137@txstate.edu](mailto:kal137@txstate.edu)

Edwin Lewis  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[ELewis@chemistry.msstate.edu](mailto:ELewis@chemistry.msstate.edu)

Mingjie Li  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[ml1234@msstate.edu](mailto:ml1234@msstate.edu)

Vince LiCata  
Louisiana State University  
Department of Biological Sciences  
Baton Rouge, LA 70803  
[licata@lsu.edu](mailto:licata@lsu.edu)

Jacob M. Litman  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[jacob-litman@uiowa.edu](mailto:jacob-litman@uiowa.edu)

Andrea Loes  
University of Oregon  
Institute of Molecular Biology  
Eugene, OR 97403  
[aloes@uoregon.edu](mailto:aloes@uoregon.edu)

Tim Lohman  
Washington University-St. Louis  
Department of Biochemistry and Molecular  
Biophysics  
St. Louis, MO 63110  
[lohman@biochem.wustl.edu](mailto:lohman@biochem.wustl.edu)

Josephine LoRicco  
Rensselaer Polytechnic Institute  
Department of Biological Sciences  
Troy NY, 12180  
[loricj@rpi.edu](mailto:loricj@rpi.edu)

Aaron L. Lucius  
University of Alabama Birmingham  
Department of Chemistry  
Birmingham, AL 35294  
[allucius@uab.edu](mailto:allucius@uab.edu)

Stephen D. LuCore  
University of Iowa  
Department of Biomedical Engineering  
Iowa City, IA 52242  
[stephen-lucore@uiowa.edu](mailto:stephen-lucore@uiowa.edu)

Alexander J. Lushnikov  
University of Nebraska Medical Center  
Department of Pharmaceutical Sciences  
Omaha, NE 68198  
[alushnikov@unmc.edu](mailto:alushnikov@unmc.edu)

Zhengjian Lv  
University of Nebraska Medical Center  
Department of Pharmaceutical Sciences  
Omaha, NE 69198  
[zhengjian.lv@unmc.edu](mailto:zhengjian.lv@unmc.edu)

Ryan Mahling  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[ryan-mahling@uiowa.edu](mailto:ryan-mahling@uiowa.edu)

Sibaprasad Maity  
University of Nebraska Medical Center  
Department of Pharmaceutical Sciences  
Omaha, NE 68198  
[sibaprasad.maity@unmc.edu](mailto:sibaprasad.maity@unmc.edu)

George Makhatadze  
Rensselaer Polytechnic Institute  
Department of Biology  
Troy NY, 12180  
[makhag@rpi.edu](mailto:makhag@rpi.edu)

Krishna Mallela  
University of Colorado Anschutz Medical  
Campus  
Department of Pharmaceutical Sciences  
Aurora, CO 80045  
[krishna.mallela@ucdenver.edu](mailto:krishna.mallela@ucdenver.edu)

Marta Marin-Argany  
Mayo Clinic  
Department of Biochemistry and Molecular  
Biology  
Rochester, MN 55905  
[marinargany.marta@mayo.edu](mailto:marinargany.marta@mayo.edu)

Luis A. Marky  
University of Nebraska Medical Center  
Department of Pharmaceutical Sciences  
Omaha, NE 68198  
[lmarky@unmc.edu](mailto:lmarky@unmc.edu)

Dagan C. Marx  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21118  
[dmarx2@jhu.edu](mailto:dmarx2@jhu.edu)

Kayla McConnell  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[kdm597@msstate.edu](mailto:kdm597@msstate.edu)

Kacey Mersch  
University of Iowa, Carver College of Medicine  
Department of Molecular Physiology &  
Biophysics  
Iowa City, IA 52242  
[kacey-mersch@uiowa.edu](mailto:kacey-mersch@uiowa.edu)

Amanda Metz  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[amm1619@msstate.edu](mailto:amm1619@msstate.edu)

Clinton G. Mikek  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[cgm202@msstate.edu](mailto:cgm202@msstate.edu)

Mark Miller  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[mark-s-miller@uiowa.edu](mailto:mark-s-miller@uiowa.edu)

Pinaki Misra  
Mayo Clinic  
Department of Molecular Biology and  
Department of Biochemistry  
Rochester, MN 55902  
[Misra.Pinaki@mayo.edu](mailto:Misra.Pinaki@mayo.edu)

Kyle T. Mondron  
Northern Illinois University  
Department of Chemistry and Biochemistry  
DeKalb, IL 60115 [z1664420@students.niu.edu](mailto:z1664420@students.niu.edu)

Emma Morrison  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[emma-morrison@uiowa.edu](mailto:emma-morrison@uiowa.edu)



Catherine Musselman  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[catherine-musselman@uiowa.edu](mailto:catherine-musselman@uiowa.edu)

Ian Nessler  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[ian-nessler@uiowa.edu](mailto:ian-nessler@uiowa.edu)

Benjamin Orpen  
University of Minnesota-Duluth  
Department of Chemistry and Biochemistry  
Duluth, MN 55812  
[orpen007@d.umn.edu](mailto:orpen007@d.umn.edu)

Pranav P. Pandharipande  
Rensselaer Polytechnic Institute  
Department of Chemical and Biological  
Engineering, Center for Biotechnology and  
Interdisciplinary Studies  
Troy, NY 12180  
[pandhp@rpi.edu](mailto:pandhp@rpi.edu)

Rohit V. Pappu  
Washington University in St. Louis  
Department of Biomedical Engineering &  
Center for Biological Systems Engineering  
St. Louis, MO 63130  
[pappu@wustl.edu](mailto:pappu@wustl.edu)

Meredith Peck  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21218  
[merpeck@gmail.com](mailto:merpeck@gmail.com)

Susan Pedigo  
University of Mississippi  
Department of Chemistry and Biochemistry  
University, MS 38677  
[spedigo@olemiss.edu](mailto:spedigo@olemiss.edu)

Ammon Posey  
Washington University in St. Louis  
Department of Biomedical Engineering  
St. Louis, MO 63130  
[ammonposey@seas.wustl.edu](mailto:ammonposey@seas.wustl.edu)

Eugene Povrozin  
ISS Inc.  
Champaign, IL 61822  
[eugene.povrozin@iss.com](mailto:eugene.povrozin@iss.com)

Matthew Preimesberger  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore MD 21218  
[matt.preimesberger@gmail.com](mailto:matt.preimesberger@gmail.com)

Glen Ramsay  
Aviv Biomedical, Inc.  
Lakewood, NJ 08701  
[glen@avivbiomedical.com](mailto:glen@avivbiomedical.com)

Samantha Redes  
Edinburgh Instruments  
Livingston, United Kingdom  
[samantha.redes@edinst.com](mailto:samantha.redes@edinst.com)

Joseph Rehfus  
Johns Hopkins University  
Department of Biology  
Baltimore, MD 21218  
[jrehfus1@jhu.edu](mailto:jrehfus1@jhu.edu)

Joshua Riback  
University of Chicago  
Institute of Biophysical Dynamics  
Chicago, IL 60637  
[JRiback@UChicago.edu](mailto:JRiback@UChicago.edu)

Janice Robertson  
University of Iowa, Carver College of Medicine  
Department of Molecular Physiology &  
Biophysics  
Iowa City, IA 52242  
[janice-robertson@uiowa.edu](mailto:janice-robertson@uiowa.edu)

Aaron Robinson  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21218  
[aaron.c.robinson42@gmail.com](mailto:aaron.c.robinson42@gmail.com)

Jorjeth Roca  
University of Illinois-Chicago  
Department of Physics  
Chicago, IL 60607  
[jroca2@uic.edu](mailto:jroca2@uic.edu)

Amber Rolland  
University of Central Arkansas  
Department of Chemistry  
Conway, AR 72035  
[amberrolland@gmail.com](mailto:amberrolland@gmail.com)

Kiersten Ruff  
Washington University-St. Louis  
Department of Computational and Systems  
Biology  
St. Louis, MO 63108  
[kiersten.ruff@gmail.com](mailto:kiersten.ruff@gmail.com)

Zachary Sailer  
University of Oregon  
Institute of Molecular Biology  
Eugene, OR 97403  
[zsailer@uoregon.edu](mailto:zsailer@uoregon.edu)

Julio Sanchez  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[julio-sanchez@uiowa.edu](mailto:julio-sanchez@uiowa.edu)

Clifford Sandlin  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21118  
[csandli1@jhu.edu](mailto:csandli1@jhu.edu)

Manas Sarangi  
University of Illinois-Chicago  
Department of Physics  
Chicago, IL 60607  
[msarangi@uic.edu](mailto:msarangi@uic.edu)

Peter Schnatz  
The City College of New York  
Department of Physics  
New York, NY 10031  
[peter.schnatz@gmail.com](mailto:peter.schnatz@gmail.com)

Michael J. Schnieders  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[michael-schnieders@uiowa.edu](mailto:michael-schnieders@uiowa.edu)

Rituparna Sengupta  
University of Wisconsin  
Department of Biochemistry  
Madison, WI 53705  
[rsengupta@wisc.edu](mailto:rsengupta@wisc.edu)

Joan-Emma Shea  
University of California-Santa Barbara  
Department of Computational Biophysics  
Santa Barbara, CA 93106-9510  
[shea@chem.ucsb.edu](mailto:shea@chem.ucsb.edu)

Madeline A. Shea  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[madeline-shea@uiowa.edu](mailto:madeline-shea@uiowa.edu)

Erin Sheets  
University of Minnesota-Duluth  
Department of Pharmacy Practice and  
Pharmaceutical Sciences  
[edsheets@d.umn.edu](mailto:edsheets@d.umn.edu)

Catie Shelton  
University of Cincinnati College of Medicine  
Department of Molecular Genetics,  
Biochemistry & Microbiology  
Cincinnati, OH 45267  
[leimbacf@mail.uc.edu](mailto:leimbacf@mail.uc.edu)

Saurabh P. Singh  
Washington University-St. Louis  
Department of Biochemistry and Molecular  
Biophysics  
St. Louis, MO 63110  
[singhs@biochem.wustl.edu](mailto:singhs@biochem.wustl.edu)

Sukrit Singh  
Washington University-St. Louis  
Department of Biochemistry and Molecular  
Biophysics  
St. Louis, MO 63110  
[sukrit.singh@wustl.edu](mailto:sukrit.singh@wustl.edu)

Brittany Smith  
University of North Carolina-Charlotte  
Department of Bioinformatics and Genomics  
Charlotte, NC 28223  
[bsmit269@uncc.edu](mailto:bsmit269@uncc.edu)

Tobin Sosnick  
University of Chicago  
Department of Biochemistry and Molecular  
Biology  
Chicago, IL 60637  
[trsosnic@uchicago.edu](mailto:trsosnic@uchicago.edu)

Ana-Maria Soto  
Towson University  
Department of Chemistry  
Towson, MD 21252  
[asoto@towson.edu](mailto:asoto@towson.edu)

Maria Spies  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[maria-spies@uiowa.edu](mailto:maria-spies@uiowa.edu)

Walter Stafford  
Harvard Medical School  
Department of Systems Biology  
Cambridge, MA 2138  
[wstafford3@walterstafford.com](mailto:wstafford3@walterstafford.com)

Matthew Stetz  
University of Pennsylvania  
Department of Biochemistry & Biophysics  
Philadelphia, PA 19104  
[mstetz@mail.med.upenn.edu](mailto:mstetz@mail.med.upenn.edu)

Wyatt C. Strutz  
NanoTemper Technologies  
Sales and Marketing  
S. San Francisco, CA 94080  
[wyatt.strutz@nanotemper-technologies.com](mailto:wyatt.strutz@nanotemper-technologies.com)

Young Joo Sun  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[youngjoo-sun@uiowa.edu](mailto:youngjoo-sun@uiowa.edu)

Liskin Swint-Kruse  
University of Kansas Medical Center  
Department of Biochemistry and Molecular  
Biology  
Kansas City, KS 66160  
[lswint-kruse@kumc.edu](mailto:lswint-kruse@kumc.edu)

Nassif Tabaja  
University of Cincinnati  
Department of Molecular Genetics,  
Microbiology and Immunology  
Cincinnati, OH 45030  
[tabajanf@mail.uc.edu](mailto:tabajanf@mail.uc.edu)

Andrea Theodoru  
Johns Hopkins University  
T.C. Jenkins Department of Biophysics  
Baltimore, MD 21218  
[atheodo4@jhu.edu](mailto:atheodo4@jhu.edu)

Jackie A. Thompson  
University of Kansas Medical Center  
Department of Biochemistry and Molecular  
Biology  
Kansas City, KS 66160  
[jthompson7@kumc.edu](mailto:jthompson7@kumc.edu)

Alexander Thorman  
University of Cincinnati College of Medicine  
Department of Molecular Genetics,  
Biochemistry & Microbiology  
Cincinnati, OH 45267 [thormaaw@mail.uc.edu](mailto:thormaaw@mail.uc.edu)

Alexander Tischer  
Mayo Clinic  
Department of Hematology  
Rochester, MN 55905  
[tischer.alexander@mayo.edu](mailto:tischer.alexander@mayo.edu)

Nitija Tiwari  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[nitija-tiwari@uiowa.edu](mailto:nitija-tiwari@uiowa.edu)

Maria Tomasso  
Texas State University  
Department of Chemistry and Biochemistry  
San Marcos, TX 78666  
[met48@txstate.edu](mailto:met48@txstate.edu)

Daniel Vasilchuk  
Rensselaer Polytechnic Institute  
Department of Chemistry and Chemical  
Biology  
Troy NY, 12180  
[dvasilchuk@gmail.com](mailto:dvasilchuk@gmail.com)

Victor Vasquez Montes  
University of Kansas Medical Center  
Department of Biochemistry and Molecular  
Biology  
Kansas City, KS 66103  
[vvasquez@kumc.edu](mailto:vvasquez@kumc.edu)

Balasubramanian Venkatakrisnan  
Indiana University  
Department of Molecular and Cellular  
Biochemistry  
Bloomington, IN 47405  
[balavenk@indiana.edu](mailto:balavenk@indiana.edu)

Ian Walsh  
University of Notre Dame  
Department of Chemistry & Biochemistry  
Notre Dame, IN 46556  
[iwalsh@nd.edu](mailto:iwalsh@nd.edu)

Josh Wand  
University of Pennsylvania  
Department of Biochemistry & Biophysics  
Philadelphia, PA 19104  
[wand@mail.med.upenn.edu](mailto:wand@mail.med.upenn.edu)

Zongan Wang  
University of Chicago  
Department of Chemistry  
Chicago, IL 60637  
[zonganw@uchicago.edu](mailto:zonganw@uchicago.edu)

Jiefei Wang  
Indiana University  
Department of Chemistry  
Bloomington, IN 47404  
[jiefwang@indiana.edu](mailto:jiefwang@indiana.edu)

Ailin Wang  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[aw1229@msstate.edu](mailto:aw1229@msstate.edu)

Jingheng Wang  
University of Maryland  
Department of Chemistry & Biochemistry  
College Park, MD 20742  
[wangjingheng100@gmail.com](mailto:wangjingheng100@gmail.com)

Tyler Weaver  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[tyler-weaver@uiowa.edu](mailto:tyler-weaver@uiowa.edu)

Clarissa Weaver  
University of Alabama at Birmingham  
Department of Chemistry  
Birmingham, AL 35294  
[cldurie@uab.edu](mailto:cldurie@uab.edu)

Robb S. Welty  
Washington University Medical School  
Department of Biochemistry & Molecular  
Biophysics  
Saint Louis, MO 63110  
[robb@wustl.edu](mailto:robb@wustl.edu)

Luke C. Wheeler  
University of Oregon  
Department of Chemistry and Biochemistry  
Eugene, OR 97403  
[lwheeler9@gmail.com](mailto:lwheeler9@gmail.com)

Stephen H. White  
University of California, Irvine  
Department of Physiology and Biophysics  
Irvine, CA 92697  
[stephen.white@uci.edu](mailto:stephen.white@uci.edu)

Steven Whitten  
Texas State University  
Department of Chemistry and Biochemistry  
San Marcos, TX 78666  
[steve.whitten@txstate.edu](mailto:steve.whitten@txstate.edu)

Robert Wright  
University of Mississippi Medical Center  
Department of Biochemistry  
2500 N State St  
Jackson, MS 39216 Jackson, MS 39202  
[rtwright@umc.edu](mailto:rtwright@umc.edu)

Yujia Xu  
Hunter College and the Graduate Centre of the  
City University of New York  
Department of Chemistry  
New York, NY 10065  
[yujia.xu@hunter.cuny.edu](mailto:yujia.xu@hunter.cuny.edu)

Zhen Xu  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[zhen-xu@uiowa.edu](mailto:zhen-xu@uiowa.edu)

Dinesh K. Yadav  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[dky12@msstate.edu](mailto:dky12@msstate.edu)

Alexander E. Yarawsky  
University of Cincinnati  
Department of Molecular Genetics,  
Biochemistry, Microbiology  
Cincinnati, OH 45221  
[yarawsar@mail.uc.edu](mailto:yarawsar@mail.uc.edu)

Valeria Zai-Rose  
University of Mississippi Medical Center  
Department of Biochemistry  
Jackson, MS 39216  
[vzairose@umc.edu](mailto:vzairose@umc.edu)

Liyang Zhang  
University of Iowa, Carver College of Medicine  
Department of Biochemistry  
Iowa City, IA 52242  
[liyang-zhang-1@uiowa.edu](mailto:liyang-zhang-1@uiowa.edu)

Yue Zhang  
Mississippi State University  
Department of Chemistry  
Mississippi State, MS 39762  
[yz302@msstate.edu](mailto:yz302@msstate.edu)

Xinji Zhu  
Louisiana State University  
Department of Biological Science  
Baton Rouge, LA 70803  
[xzhu6@tigers.lsu.edu](mailto:xzhu6@tigers.lsu.edu)

Maxwell Zimmerman  
Washington University  
Department of Biochemistry & Molecular  
Biophysics  
St Louis, MO 63110  
[mizimmer@wustl.edu](mailto:mizimmer@wustl.edu)

## Participants by Lab

### Ugur Agkun Lab

Louis Balcziak

### Anjum Ansari Lab

Sagnik Chakraborty

JorjethRoca

Manas Sarangi

### Matthew Auton Lab

Alexander Tischer

### Aviv Biomedical

Glen Ramsay

### Doug Barrick Lab

Doug Barrick

Mina Farag

Kathryn Geiger-Schuller

Sean Klein

### Dorothy Beckett Lab

Dorothy Beckett

Jingheng Wang

### Beckman Coulter

Chad Schwartz

### Sarah Bondos Lab

Sarah Bondos

Kelly Churion

### Greg Bowman Lab

Greg Bowman

Kathryn Hart

Sukrit Singh

Maxwell Zimmerman

### Jannette Carey Lab

Jannette Carey

Doris Espiritu

Alexander Hernandez

### Gerald Carlson Lab

Jackie Thompson

### Silvia Cavagnero Lab

Matthew Dalphin

### Alessandro Cembran Lab

Alessandro Cembran

Benjamin Horn

### Jonathan Chaires Lab

Jonathan Chaires

### Patricia Clark Lab

Micayla Bowman

Patricia Clark

Ian Walsh

### Clay Clark Lab

Clay Clark

### Jim Cole Lab

Jim Cole

### Linda Columbus Lab

Linda Columbus

### John Correia Lab

John Correia

Robert Wright

Valeria Zai-Rose

### Trevor Creamer Lab

Erik Cook

Trevor Creamer

### Jason DeRouchey Lab

Jason DeRouchey

Cody Gay

Daniel Kirchoff

### John Dignam Lab

John Dignam

### David Draper Lab

David Draper

### Tori Dunlap Lab

Tori Dunlap

Amber Rolland

### Edinburgh Instruments

Samantha Redes

Adrian Elcock Lab

Casey Andrews  
Timothy Collingsworth  
Wesley Lay  
Mark Miller

Joseph Emerson Lab

Thualfeqar Al-Mohanna  
Joseph Emerson  
Madhubhashini Lakdusinghe  
Mingjie Li

Walter Englander Lab

Walter Englander

Aron Fenton Lab

Aron Fenton

Nicholas Fitzkee Lab

Nicholas Fitzkee  
Ailin Wang  
Dinesh Yadav  
Yue Zhang

Karen Fleming Lab

Shawn Costello  
Karen Fleming  
Dagan Marx  
Clifford Sandlin

Mark Foster Lab

Eric Danhart  
Mark Foster  
Pepsi Holmquist

Carl Frieden Lab

Carl Frieden

Ernesto Fuentes Lab

Ernesto Fuentes  
Titus Hou  
Young Joo Sun  
Nitija Tiwari  
Zhen Xu

Roberto Galletto Lab

Paolo De Bona  
Saurabh Pratap Singh

Bertrand Garcia-Moreno Lab

Bertrand Garcia-Moreno  
Christos Kougentakis  
Andrea Theodoru  
Meredith Peck  
Aaron Robinson

David Giedroc Lab

Daiana Capdevila  
Jiefei Wang

Michael Gilson Lab

Samuel Kantonen

Kathleen Hall Lab

Gregory DeKoster  
Kathleen Hall  
Robb Welty

Michael Harms Lab

Michael Harms  
Andrea Loes  
Zachary Sailer  
Lucas Wheeler

Andrew Herr Lab

Amir Babar  
Catherine Chaton  
Andy Herr  
Catie Shelton  
Alexander Thorman  
Alexander Yarawsky

Vincent Hilser Lab

Jeremy Anderson  
Alexander Chin  
Vincent Hilser  
Joseph Rehfus

Anne Hinderliter Lab

Michelle Botts  
Christian Coffman  
Anne Hinderliter  
Stephanie Kobany  
Benjamin Orpen

Jo Holt Lab

Jo Holt

James Horn Lab

Joy Blain  
James Gorman  
Dionne Griffin  
James Horn  
Sriram Jakkaraju  
Kyle Mondron

ISS

Eugene Povrozin

Jasco

Sherry Hemmingsen

Peter Kekenos-Huskey Lab

Selcuk Atalay

Adina Kilpatrick Lab

Adina Kilpatrick

Decipherbio

Alexandra Klinger

Ronald Koder Lab

Joseph Brisendine  
Ronald Koder  
Peter Schnatz

Douglas Kojetin Lab

Douglas Kojetin

Rhett Kovall Lab

Danny Hall  
Nassif Tabaja

GlaxoSmithKline

James Kranz

Alexey Ladokhin Lab

Victor Vasquez Montes

Eaton Lattman Lab

Eaton Lattman

Juliette Lecomte Lab

Juliette Lecomte  
Matthew Preimesberger

Karen Lewis Lab

Karen Lewis

Edwin Lewis Lab

Edwin Lewis  
Kayla McConnell  
Amanda Metz  
Clinton Mikek

Vince LiCata Lab

Tod Baker  
Vince LiCata  
Xinji Zhu

Dennis Livesay Lab

Brittany Smith

Tim Lohman Lab

Nicole Fazio  
Tim Lohman

Aaron Lucius Lab

Francis Appling  
Elizabeth Duran  
Aaron Lucius  
Clarissa Weaver

Yuri Lyubchenko Lab

Siddhartha Banerjee  
Mohtadin Hashemi  
Zhengjian Lv  
Sibaprasad Maity

George Makhatadze Lab

Nathan James  
Josephine LoRicco  
George Makhatadze  
Pranav Pandharipnade  
Daniel Vasilchuk

Krishna Mallela lab

Krishna Mallela

Malvern

Verna Frasca

Luis Marky Lab

Alexander Lushnikov  
Luis Marky

Elizabeth Meiring Lab

Aron Broom



Catherine Musselman Lab

Emma Morrison  
Catherine Musselman  
Julio Sanchez  
Tyler Weaver

NanoTemper

Charles Heffern  
Wyatt Strutz

Rohit Pappu Lab

Tyler Harmon  
Alex Holehouse  
Rohit Pappu  
Ammon Posey  
Kiersten Ruff

Susan Pedigo Lab

Samantha Davila

Miles Pufall Lab

Liyang Zhang

Marina Ramirez-Alavarado Lab

Marta Marin-Argany  
Luis M. Blancas-Mejia

M. Thomas Record Jr. Lab

Xian Cheng  
Rituparna Sengupta

Janice Robertson Lab

Rahul Chadda  
Marley Brimberry  
Venkatramanan Krishnamani  
Kacey Mersch  
Janice Robertson

Michael Schnieders Lab

Jill Hauer  
Jacob Litman  
Stephen LuCore  
Ian Nessler  
Michael Schnieders

Joan-Emma Shea Lab

Joan-Emma Shea

Madeline Shea Lab

Ryan Mahling  
Maria Nunez Hernandez  
Madeline Shea

Erin Sheets Lab

Erin Sheets

Tobin Sosnick Lab

Joshua Riback  
Tobin Sosnick  
Zongan Wang

Ana-Maria Soto Lab

Ana-Maria Soto

Maria Spies Lab

Maria Spies

Walter Stafford Lab

Walter Stafford

Liskin Swint-Kruse Lab

Max Fairlamb  
Liskin Swint-Kruse

Josh Wand Lab

Jose Caro  
Matthew Stetz  
Josh Wand

Ronald Wetzel Lab

Pinaki Misra

Stephen White Lab

Stephen White

Steven Whitten Lab

Deepa Devarajan  
Maria Tomasso  
Steven Whitten

Yujia Xu Lab

Yujia Xu

Adam Zlotnick Lab

Balasubramanian Venkatakrisnan