

Participants

Gary Ackers
Washington University School of Medicine
Biochemistry & Molecular Biophysics
660 S. Euclid Ave. Box 8231
Washington, MO 63110
ackers@biochem.wustl.edu

Roy Alston
440 Reynolds Medical Building
Texas A & M University
College Station, TX 77843-1114
RWA5611@unix.tamm.edu

Mario Amzel
Biophysics & Biophysical Chemistry
Johns Hopkins School of Medicine
725 N. Wolfe St.
Baltimore, MD 21205-2185
mario@neruda.med.jhmi.edu

Cammon Arrington
Department of Biochemistry
University of Iowa
Iowa City, IA 52242
cammon-arrington@uiowa.edu

Asmaa Baker
Department of Biochemistry
University of Iowa
51 Newton Road
Iowa City, IA 52242-1109
asmaa-baker@uiowa.edu

Brian Baker
Molecular & Cellular Biology
Harvard University
7 Divinity Avenue
Cambridge, MA 02138
baker@crystal.harvard.edu

Elisar Barbar
Chemistry and Biochemistry
Ohio University
Athens, OH 45701

Doug Barrick
Jenkins Department of Biophysics
Johns Hopkins University
3400 N. Charles St.
Baltimore, MD 21218
barrick@jhu.edu

Sarae Bausch
Department of Chemistry
Johns Hopkins University
3400 N. Charles St.
Baltimore, MD 21218
slb13@jhunix.hcf.jhu.edu

Beth Beadle
Molecular Pharmacology & Biological Chemistry
Northwestern University
Mail Code S215, Searle 8-417
Chicago, IL 60611-3008
b-beadle@nwu.edu

Dorothy Beckett
Department of Chemistry & Biochemistry
University of Maryland Baltimore County
5401 Wilkens Avenue
Baltimore, MD 21228
db248@umail.umd.edu

Sara K. Binz
2530 Bartelt Rd. Apt. #2A
Iowa City, IA 52246
sbin@blue.weeg.uiowa.edu

Michael Blaber
Institute of Molecular Biophysics
Florida State University
104-MBB-3015
Tallahassee, FL 32306-3015
blaber@sb.fsu.edu

Wayne Bolen
Human Biology Chemistry and Genetics
University of Texas Medical Branch
5.514A Medical Research Building
Galveston, TX 77555-1052
wbolen@hbcg.utmb.edu

Sarah Bondos
Biochemistry Department
Rice University
6100 S. Main
Houston, TX 77005
bondos@bioc.rice.edu

Mike Bradshaw
Department of Biochemistry
Washington University Medical School
Box 8231
St. Louis, MO 63110
jmbradsh@artsci.wustl.edu

Michael Brenowitz
Department of Biochemistry
Albert Einstein College of Medicine
1300 Morris Park Ave
Bronx, NY 10461
brenowit@accom.yu.edu

Mark Britt
Department of Chemistry
Baylor University
P. O. Box 97348
Waco, TX 76798
Mark_Britt@baylor.edu

Tatiana Bronich
Department of Pharmaceutical Science
University of Nebraska Medical Center
986025 Nebraska Medical Center
Omaha, NE 68198-6025
tbronich@unmc.edu

Enrico Bucci
Department of Biochemistry
University of Maryland
108 N. Greene Street
Baltimore, MD 21201-1503
ebucci@umaryland.edu

Christian Castro
Department of Chemistry
Baylor University
Waco, TX 76798
Christian-Castro@Baylor.edu

Jonathan B. Chaires
Department of Biochemistry
University of Mississippi Medical Center
2500 North State Street
Jackson, MS 39216-4505
jchaires@biochem.umsmed.edu

Shi-Jie Chen
Department of Physics & Astronomy
University of Missouri
Columbia, MO 65211
sjchen@zimm.ucsf.edu

Andrew Clark
Department of Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
bboy@siu.edu

Dr. A. Clay Clark
Department of Biochemistry
North Carolina State University
128 Polk Hall
Raleigh, NC 27695-7622
clay_clark@ncsu.edu

Laurel Coffeen
Department of Biochemistry
University of Iowa
51 Newton Road
Iowa City, IA 52242-1109
laurel-coffeen@uiowa.edu

Kim Collins
Department of Biochemistry & Molecular Biology
University of Maryland Medical School
108 N. Greene Street
Baltimore, MD 21201-1503
kcollins@umaryland.edu

John J. Correia
Department of Biochemistry
University Mississippi Medical Center
2500 North State Street
Jackson, MS 39216-4505
jcorreia@biochem.umsmed.edu

Elizabeth Courtenay
Biochemistry Addition 4423
University of Wisconsin
433 Babcock Drive
Madison, WI 53706
courtenay@poly.biochem.wisc.edu

Trevor Creamer
Department of Biochemistry
University of Kentucky
800 Rose Street
Lexington, KY 40536-0084
trevor@euripides.gws.uky.edu

Alejandro D'Aquino
Department of Biology
Johns Hopkins University
3400 N. Charles St.
Baltimore, MD 21218
alejo@jhu.edu

Numukunda Darboe
Department of Chemistry
University of Mississippi
University, MS 38677
NDARBOE@OLEMISS.edu

Paul Darling
Department of Biochemistry
Washington University School of Medicine
Box 8231, 660 S. Euclid
St. Louis, MO 63110
darling@biochem.wustl.edu

Margaret Daugherty
Biochemistry Department
Penn State University
Hershey, PA 17033
peggyd@psu.edu

Stephen Edgecomb
Biochemistry Department
University of Iowa
BSB 4-611
Iowa City, IA 52242
sedgcomb@blue.weeg.uiowa.edu

Stephen Edmondson
Biochemistry and Molecular Biology
Southern Illinois University
Mail Code 4413
Carbondale, IL 62901-4413
sedmondson@son.siu.edu

Maurice T. Eftink
Department of Chemistry
University of Mississippi
Coulter Hall
University, MS 38677
Eftink@OLEMISS.edu

Jason-Thomas Eppel
Department of Biochemistry
University of Iowa
51 Newton Road
Iowa City, IA 52242-1109
jason-thomas-eppel@uiowa.edu

Daping Fan
Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
dpfan@siu.edu

Karen Fleming
Yale University
Molecular Biophysics & Biochemistry
266 Whitney Ave., PO Box 208114
New Haven, CT 06520-8114
kgf@csb.yale.edu

William Forsyth
Department of Biochemistry
University of Iowa
Iowa City, IA 52242
wforsyth@blue.weeg.uiowa.edu

Ernesto Freire
Department of Biology
Johns Hopkins University
3400 N. Charles Street
Baltimore, MD 21218
ef@jhu.edu

Michael G. Fried
Biochemistry & Molecular Biology
Pennsylvania State University College of Medicine
P. O. Box 850
Hershey, PA 17033
mfried@psu.edu

Clara Fronticelli
Department of Biochemistry
University of Maryland
108 North Greene Street
Baltimore, MD 21201-1503
cfrontie@umaryland.edu

Kelly Gallagher
Biochemistry and Biophysics
University of Pennsylvania
417 Anatomy-Chemistry Bldg
Philadelphia, PA 19104-6059
gallaghk@mail.med.upenn.edu

Cuahtemoc García-García
Department of Chemistry
Johns Hopkins University
3400 N. Charles Street
Baltimore, Md 21218
cg16@jhunix.hcf.jhu.edu

Bertrand García-Moreno
Department of Biophysics
Johns Hopkins University
3400 North Charles St.
Baltimore, MD 21218
bertrand@jhu.edu

David Giedroc
Department of Biochemistry & Biophysics
Texas A & M University
College Station, TX 77843-2128
giedroc@tamu.edu

Andrew Gladden
Department of Chemistry
Drury College
Springfield, MO 65802
MrAGladden@aol.com

Sasha Grek
Florida State University
104 MSB-4380
Tallahassee, FL 32306
grek@sb-fsu.edu

Thomas Gluick
Department of Chemistry
Johns Hopkins University
3400 N. Charles Street
Baltimore, MD 21218
gluic-tc@jhunix.hcf.jhu.edu

David Graves
Department of Chemistry
University of Mississippi
University, MS 38677
graves@olemiss.edu

Alex Gribenko
Biochemistry & Molecular Biology
Pennsylvania State College of Medicine
Hershey, PA 17033
avg105@psu.edu

Rick Grucza
Department of Biochemistry
Washington University School of Medicine
Box 8231, 660 S. Euclid
St. Louis, MO 63110
ragrucza@biochem.wustl.edu

Paul Grulich
National Cancer Institute, Fredrick
P. O. Box B
Frederick, MD 21702
grulich@mail.ncifcrf.gov

Kevin Harbour
Department of Chemistry
University of Mississippi
University, MS 38677
kcharbou@olemiss.edu

Michael Henzl
Biochemistry Department
University of Missouri-Columbia
117 Schweitzer Hall
Columbia, MO 65211
henzlm@missouri.edu

Andrew Herr
Biochemistry & Molecular Biophysics
Washington University School of Medicine
Box 8231
St. Louis, MO 63110
herr@biochem.wustl.edu

Tomasz Heyduk
Biochemistry & Molecular Biology
St. Louis University School of Medicine
1402 S. Grand Blvd.
St. Louis, MO 63104

Charles W. Hinton
Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
chuckhinton@hotmail.com

Kenosha Hobson
Chemistry Department
University of Mississippi
University, MS 38677
KFHOBSON@OLEMISS.edu

Julie Hollien
Molecular and Cell Biology
University of California Berkeley
306 Stanley Hall
Berkeley, CA 94720
julie@zebra.berkeley.edu

Jim Horn
Biochemistry Department
University of Iowa
Bowen Science Building
Iowa City, IA 52242
james-horn@uiowa.edu

Jo Holt
Biochemistry & Molecular Biophysics
Washington University School of Medicine
Box 8231, 660 S. Euclid Ave.
St. Louis MO 63110
holt@biochem.wustl.edu

Beatrice Huyghues-Despointes
Medical Biochemistry and Genetics
Texas A & M University
440 Reynolds Medical Building
College Station, TX 77843-1114
bhd@pauling.tamu.edu

Sandhya Jain
4-611, Biochemistry, BSB
University of Iowa
Iowa City, IA 52242
sajain@blue.weeg.uiowa.edu

Olav Jaren
Department of Biochemistry
University of Iowa
51 Newton Road, BSB
Iowa City, IA 52242-1109
olav-jaren@uiowa.edu

Michael Johnson
University of Virginia Heath System
Box 448
Charlottesville, VA 22908
MLJ8E@Virginia.Edu

Besik Kankia
University of Nebraska Medical Center
986025 Nebraska Medical Center
Omaha, NE 68198-6025
bkankia@unmc.edu

Daniel Karp
Department of Biophysics
Johns Hopkins University
3400 N. Charles Road
Baltimore, MD 21218
karp@jhu.edu

Alexandra Klinger
Washington University School of Medicine
Box 8231, 660 S. Euclid
St. Louis, MO 63110
klinger@biochem.wustl.edu

Alex Kozlov
Biochemistry & Molecular Biophysics
Washington University School of Medicine
Box 8231, 660 S. Euclid Avenue
St. Louis, MO 603110
KOZLOV@biochem.wustl.edu

James Kranz
Department of Biochemistry & Biophysics
University of Pennsylvania
405 Anat-Chem/6059
Philadelphia, PA 19104
kranz@mail.med.upenn.edu

Girija Krishnamurthy
Wyeth-Ayerst Research
401 N. Middletown Road
Bldg. 205, Room 472
Pearl River, NY 10965
krishng@war.wyeth.com

Eaton Lattman
Department of Biophysics
Johns Hopkins University
3400 N. Charles Street
Baltimore, MD 21218
lattman@jhu.edu

Kelly Lee
Department of Biophysics
Johns Hopkins University
3400 N. Charles Road
Baltimore, MD 21218
klee@jhu.edu

J. Ching Lee
Human Biological Chemistry & Genetics
University of Texas Medical Branch
Galveston, TX 77555-1055

Sharon Lobert
Nursing & Department of Biochemistry
University of Mississippi
Medical Center
Jackson, MS 39216

Tim Lohman
Department of Biochemistry
Washington University School of Medicine
Box 8231, 660 S. Euclid
St. Louis, MO 63110
lohman@biochem.wustl.edu

Vakhtang Loladze
Biochemistry & Molecular Biology
Pennsylvania State College of Medicine
Hershey, PA 17033
VVL100@PSU.EDU

Marimar Lopez
Biochemistry & Molecular Biology
Pennsylvania State College of Medicine
Hershey, PA 17033

Irene Luque
Department of Biology
Johns Hopkins University
Mudd Hall
3400 N. Charles St.
Baltimore, MD 21218
irene@biocal2.bio.jhu.edu

Bhupinder Madan
Biochemistry and Biophysics
University of Pennsylvania
417 Anatomy-Chemistry Bldg
37 & Hamilton Walk
Philadelphia, PA 19104-6059
madan@mail.med.upenn.edu

Souvik Maiti
University of Nebraska Medical Center
986025 Nebraska Medical Center
Omaha, NE 68198-6025
smaiti@unmc.edu

George Makhataдзе
Biochemistry & Molecular Biology
Pennsylvania State College of Medicine
Hershey, PA 17033
MAKHATDZE@PSU.EDU

Luis Marky
Department of Pharmaceutical Sciences
University of Nebraska Medical Center
600 S. 42nd Street
Omaha, NE 69198-6025
lmarky@unmc.edu

Susan Marqusee
Molecular and Cell Biology
University of California, Berkeley
229 Stanley Hall #3206
Berkeley, CA 94720-3206
marqusee@zebra.berkeley.edu

Lynell Martinez
University of Miami School of Medicine
1600 NW 10th Avenue
RMSB Room 4051
Miami, FL 33136
lynellmartinez@yahoo.com

Dennis Matlock
Biochemistry & Molecular Biology
St. Louis University School of Medicine
St. Louis, MO 63104
matlockd@slu.edu

Daumantas Matulis
Biochemistry, Molecular Biology & Biophysics
University of Minnesota
1479 Gortner Avenue
St. Paul, MN 55108
dmatulis@biosci.cbs.umn.edu

Katarina Midelfort
Biophysics & Computational Biology
University of Illinois
388 Morrill Hall, MC 147
505 S. Goodwin Avenue
Urbana, IL 61801
midelfor@uiuc.edu

Vinod Misra
Department of Chemistry
Johns Hopkins University
3400 N. Charles St.
Baltimore, MD 21218
vmisra@jhmi.edu

Maia Moaddel
Biochemistry & Molecular Biology
Pennsylvania State College of Medicine
Hershey, PA 17033-0850
mmoaddel@psu.edu

Thomas Moody
Biochemistry & Molecular Biology
46 College Road, Rudman Hall
University of New Hampshire
Durham, NH 03824-2618
tpm@cisunix.unh.edu

Michael Mossing
Department of Chemistry
University of Mississippi
452 Coulter Hall
University, MS 38677
mmossing@olemiss.edu

Kenneth P. Murphy
Department of Biochemistry
University of Iowa College of Medicine
51 Newton Road 4-403 BSB
Iowa City, IA 52242-1109
k-murphy@uiowa.edu

Azin Nezami
Department of Biology
Johns Hopkins University
3400 N. Charles St.
Baltimore, MD 21218
azin@jhunix.hcf.jhu.edu

Eric Nicholson
University of California, Berkeley
229 Stanley Hall
Berkeley, CA 94720
ericn@zebra.berkeley.edu

Anthony Pavia
Department of Chemistry
Seton Hall University
South Orange, NJ 07079
tony-pavia@merck.com

Adrian Parsegian
National Institutes of Health
12A/2041
Bethesda, MD 20892-5626
aparsegi@helix.nih.gov

Martin Parker
Department of Molecular & Cell Biology
University of California, Berkeley
Berkeley, CA 94720
martin@zebra.berkeley.edu

Dr. Susie Pedigo
Department of Chemistry
Drury College
900 N. Benton
Springfield, MO 65802
spedigo@drury.edu

William Peters
Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
bpeters@siu.edu

Ron Peterson
Texas A & M Health Science Center
440 Reynolds Medical Building
College Station, TX 77843-1114
ron@pauling.tamu.edu

Anna Marie Pyle
Biochemistry & Molecular Biophysics
Howard Hughes Institute
Columbia University
630 W. 168th Street, Box 326
New York, NY 10032

Corie Ralston
Albert Einstein College of Medicine
1300 Morris Park Ave., U315
Bronx, NY 10461
cralston@aecom.yu.edu

Glen Ramsay
Aviv Instruments Inc.
750 Vassar Avenue
Lakewood, NJ 08701-6907
Glen@AvivInst.com

Tom Record
Department of Biochemistry
University of Wisconsin
433 Babcock Drive
Madison, WI 53706

Leslie Reese
Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
lreese@som.siu.edu

John Richardson
Biochemistry & Molecular Biology
Pennsylvania State College of Medicine
Hershey, PA 17033

Andrew D. Robertson
Department of Biochemistry
University of Iowa College of Medicine
51 Newton Road 4-403-BSB
Iowa City, IA 52242-1109
andy-robertson@uiowa.edu

Srebrenka Robic
University of California, Berkeley
306 Stanley Hall
Berkeley, CA 94720
robic@zebra.berkeley.edu

Carol Rohl
University of California, Berkeley
229 Stanley Hall
Berkeley, CA 94720
rohl@u.washington.edu

Ioulia Rouzina
Department of Biochemistry
University of Minnesota
1479 Gortner Avenue
St. Paul, MN 55108
rouzina@biosci.umn.edu

John Satumba
University of Mississippi
Box 658
University, MS 38677
wjsatumb@olemiss.edu

Marty Scholtz
Medical Biochemistry
Texas A & M University
College Station, TX 77843-1114
jm-scholtz@tamu.edu

Laura Sealy
Department of Chemistry
University of Mississippi
Coulter Hall
University, MS 38677
LSEALY@OLEMISS.edu

Kim Sharp
Department of Biochemistry & Biophysics
University of Pennsylvania
37th & Hamilton Walk
Philadelphia, PA 19104-6059
sharpk@mail.med.upenn.edu

Kevin Shaw
Texas A & M University
440 Reynolds Medical Building
College Station, TX 77843-1114
kevshaw@tamu.edu

Madeline Shea
Department of Biochemistry
University of Iowa College of Medicine
51 Newton Road, 4-403 BSB
Iowa City, IA 52242-1109
madeline-shea@iowa.edu

Ronald Shikiya
University of Nebraska Medical Center
986025 Nebraska Medical Center
Omaha, NE 68198-6025
lmarkey@unmc.edu

Dr. Brian Shoichet
Molecular Pharmacology & Biological Chemistry
Northwestern University
Mail Code S215, Searle 8-417
303 E. Chicago Avenue
Chicago, IL 60611-3008
b-shoichet@nwu.edu

John Shriver
Biochemistry and Molecular Biology
Southern Illinois University
Mail Code 4413
Carbondale, IL 62901-4413
jshriver@som.siu.edu

Amy Siegling
Department of Biochemistry
University of Iowa
Iowa City, IA 52242
asieglin@blue.weeg.uiowa.edu

Chris Sontag
Department of Biochemistry
University of Mississippi Medical Center
2500 North State Street
Jackson, MS 39202-4500
csontag@biochem.umsmed.edu

Ana Maria Soto
University of Nebraska Medical Center
986025 Nebraska Medical Center
Omaha, NE 68198-6025
asoto@unmc.edu

Charles Spink
Department of Chemistry
SUNY - Cortland
Cortland, NY 13045
spink@cortland.edu

Evelyn Springhetti
Biochemistry Department
Pennsylvania State University
Hershey, PA 17033
ems14@psu.edu

Jonathon Stillman
Department of Biology
Johns Hopkins University
144 Mudd Hall
3400 N. Charles St.
Baltimore, MD 21218
jhs@biocal2.bio.jhu.edu

Gary Stormo
Department of Genetics
Washington University School of Medicine
St. Louis, MO 63110
stormo@genetics.wustl.edu

Esther Strohmeyer
Chemistry & Biochemistry
Baylor University
P. O. Box 97348
Waco, TX 76798
Esther-Strohmeyer@baylor.edu

Nicholas Szary
Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
nicholas@siu.edu

Xin-xing Tan
Biochemistry Department MS140
Rice University
Houston, TX 77005
xxtan@bioc.rice.edu

Ramiro Tellez Sanz
Biochemistry & Molecular Biophysics
Washington University School of Medicine
Box 8231, 660 S. Euclid Avenue
St. Louis, MO 63110
sanz@biochem.wustl.edu

Rhonda Thomas
Department of Chemistry
Drury College
Springfield, MO 65802
rathomas@drury.edu

Bruce Tidor
Department of Chemistry
Massachusetts Institute of Technology
Cambridge, MA 02139-4307
tidor@mit.edu

Matthew Todd
Department of Biology
Johns Hopkins University
3400 N. Charles Street
Baltimore, MD 21218

George Turner
Department of Physiology & Biophysics
University of Miami School of Medicine
P.O. Box 016430, R-430
Miami, FL 33101-6430
gturmer@chroma.med.miami.edu

Wendy Van Scyoc
Department of Biochemistry
University of Iowa
51 Newton Road, BSB
Iowa City, IA 52242-1109
wendy-vanscyoc@uiowa.edu

Adrian Velázquez-Campoy
Biology Department
Johns Hopkins University
3400 N. Charles Street
Baltimore, MD 21218
adrian@biocal2.bio.jhu.edu

Luminita Velea
Department of Chemistry
University of Mississippi
University, MS 38677
lvelea@olemiss.edu

James Villa
Biochemistry Department
Pennsylvania State University
Hershey, PA 17033
jvilla@psu.edu

Gabriel Waksman
Biochemistry and Molecular Biophysics
Washington University School of Medicine
Box 8231,660 S. Euclid Avenue
St. Louis, MO 61110
waksman@biochem.wustl.edu

Travis Waldron
Department of Biochemistry
University of Iowa
Iowa City, IA 52242
travis-waldron@uiowa.edu

A. Joshua Wand
Biochemistry and Biophysics
Pennsylvania School of Medicine
338 Anatomy-Chemistry Bldg.
Philadelphia, PA 19104-6059
wand@mail.med.upenn.edu

Jianjun Wang
Biochemistry and Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
jwang@som.siu.edu

Tao Wang
Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
taowang81@hotmail.com

Yujin Wang
Department of Chemistry
University of Mississippi
University, MS 38677
ywang@olemiss.edu

Steven Whitten
Department of Biophysics
Johns Hopkins University
3400 N. Charles Road
Baltimore, MD 21218
whitten@jhunix.hcf.jhu.edu

Loren Williams
Chemistry and Biochemistry
Georgia Institute of Technology
Atlanta, GA 30332-0400
lorenwilliams@chemistry.gatech.edu

Y. Bruce Yu
Protein Engineering Network Centres of Excellence
University of Alberta
114 Street - 89 Avenue
Edmonton, Alberta
T6G 2M7, Canada

Bei Zhang
Biochemistry & Molecular Biology
Southern Illinois University
Carbondale, IL 62901-4413
beita01@hotmail.com

Qin Zou
Department of Biochemistry
University of Iowa
College of Medicine
51 Newton Road 4-403 BSB
Iowa City, IA 52242-1109
qin-zou@uiowa.edu

Participants by Laboratory

Ackers Lab
Washington University
Gary Ackers
Jo M. Holt
Alexandra Klinger
Paul Darling

Amzel Lab
Johns Hopkins University
Mario Amzel

Barrick Lab
Johns Hopkins University
Doug Barrick

Beckett Lab
University of Maryland
Dorothy Beckett

Blaber Lab
Florida State University
Michael Blaber
Sasha Grek

Bloomfield Lab
University of Minnesota
Daumantas Matulis
Ioulia Rouzina

Bolen Lab
University of Texas Galveston
Medical Branch
Wayne Bolen

Brenowitz Lab
Albert Einstein College of
Medicine
Michael Brenowitz
Corie Ralston

Britt Lab
Baylor University
B. Mark Britt
Christian Castro
Esther Strohmeyer

Bronich Lab
University of Nebraska
Tatiana Bronich

Bucci Lab
University of Maryland, Baltimore
Enrico Bucci

Chaires Lab
University of Mississippi
Medical Center
Brad Chaires

Chen Lab
University of Missouri
Shi-Jie Chen

Clark Lab
North Carolina State
Clay Clark

Collins Lab
University of Maryland
Kim Collins

Correia Lab
University of Mississippi
Medical Center
Jack Correia
Sharon Lobert
Chris Sontag

Creamer Lab
University of Kentucky
Trevor Creamer

Draper Lab
Johns Hopkins University
Sarae Bausch
Cuauhtemoc García García
Vinod Misra

Eftink Lab
University of Mississippi
Maurice Eftink
Numukunda Darboe
Kenosha Hobson
Laura Ann Sealy

Fleming Lab
Yale University
Karen Fleming

Freire Lab
Johns Hopkins University
Ernesto Freire
Alejandro D'Aquino
Irene Luque
Azin Nezami
Jonathon Stillman
Adrian Velazquez

Fried Lab
Pennsylvania State University
Michael Fried
Margaret Daugherty
Maia Moaddel
Evelyn Springhetti
James Villa

Fronticelli Lab
University of Maryland, Baltimore
Clara Fronticelli

García-Moreno Lab
Johns Hopkins University
Bertrand García-Moreno
Steven Whitten
Daniel Karp
Kelly Lee

Giedroc Lab
Texas A&M
David Giedroc

Gluick Lab
University of Texas Arlington
Thomas Gluick

Graves Lab
University of Mississippi
David Graves
Kevin Harbour
Luminita Velea
Yujin Wang

Gulich Lab
National Cancer Institute
Paul Grulich

Henzl Lab
University of Missouri
Michael Henzl

Heyduk Lab
St. Louis University
Dennis Matlock

Hodges Lab
University of Alberta
Y. Bruce Yu

Johnson Lab
University of Virginia
Michael Johnson

Krishnamurthy Lab
Wyeth-Ayerst
Girija Krishnamurthy

Lattman Lab
Johns Hopkins University
Eaton Lattman

Laue Lab
University of New Hampshire
Thomas Moody

Lee Lab
University of Texas Galveston
Medical Branch
James Lee

Lohman Lab
Washington University
Tim Lohman
Alex Koslov
Ramiro Te'liez Sanz

Makhatadze Lab
Pennsylvania State University
George Makhatadze
Alex Gribenko
Vakhtang Loladze
Marimar Lopez
John M. Richardson

Marky Lab
University of Nebraska
Luis Marky
Besik Kankia
Souvik Maiti
Ronald Shikiya
Ana Maria Soto

Marqusee Lab
University of California, Berkeley
Susan Marqusee
Julie Hollien
Eric Nicholson
Martin Parker
Carol Rohl
Srebrenka Robic

Matthews Lab
Rice University
Sarah Bondos
Xin-xing Tan

Mossing Lab
University of Mississippi
Mike Mossing
John Satumba

Murphy Lab
University of Iowa
Kip Murphy
Sara Binz
Stephen Edgcomb
Jim Horn
Sandhya Jain
Amy Siegling
Travis Waldron
Qin Zou

Pace Lab
Texas A&M
Roy Alston
Beatrice Huyghues-Despointes
Kevin Shaw

Parsegian Lab
National Institutes of Health
Adrian Parsegian

Pedigo Lab
Drury College
Susan Pedigo
Andrew Gladden
Rhonda Thomas

Pyle Lab
Columbia University
Anna Marie Pyle

Ramsay
AVIV Instruments Inc.
Glen Ramsay

Record Lab
University of Iowa
Tom Record
Elizabeth Courtenay

Robertson Lab
University of Iowa
Andy Robertson
Cammon Arrington
William Forsyth

Scholtz Lab
Texas A&M
Marty Scholtz
Ron Peterson

Sharp Lab
University of Pennsylvania
Kim Sharp
Kelly Gallagher
Bhupiner Madan

Shea Lab
University of Iowa
Madeline Shea
Asmaa Baker
Laurel Coffeen
Jason-Thomas Eppel
Olav Jaren
Wendy VanScyoc

Sheardy Lab
Seton Hall University
Anthony Paiva

Shoichet Lab
Northwestern University
Brian Shoichet
Beth Beadle

Shriver Lab
Southern Illinois University
John Shriver
Stephen Edmondson
Bill Peters
Nicholas Szary
Andrew Clark

Spink Lab
SUNY-Cortland
Charles Spink

Stormo Lab
Washington University
Gary Stormo

Tidor Lab
Massachusetts Institute of Technology
Bruce Tidor

Turner Lab
University of Miami
George Turner
Lynell Martinez

Waksman Lab
Washington University
Gabriel Waksman
Mike Bradshaw
Rick Grucza
Andrew Herr

Wand Lab
University of Pennsylvania
Josh Wand
James Kranz

Wang Lab
Southern Illinois University
Jianjun Wang
Daping Fan
Charles Hinton
Leslie Reese
Tao Wang
Bei Zhang

Wiley Lab
Harvard University
Brian Baker

Williams Lab
Georgia Tech
Loren Williams

Wittrup Lab
University of Illinois
Katarina Midelfort