

List of Participants

Gary Ackers
Washington University School of
Medicine
Department of Biochemistry and
Molecular Biophysics
660 S Euclid Ave
St. Louis, MO 63130
ackers@biochem.wustl.edu

Sharon Agers
College of Pharmacy/Pharm Sci
986025 Nebraska Medical
Center
Omaha, NE 68198-6025
sharon.agers@ops.org

Zeynep Akyol
University of Iowa
4-403 Bowen Science Bldg
51 Newton Road
Iowa City, IA 52242
zeynep-akyol@uiowa.edu

Phil Alday
University of Mississippi Medical
Center
Department of Biochemistry
2500 N. State St
Jackson, MS 39216
halday@som.umsmed.edu

Kathryn Armstrong
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
karmstro@nd.edu

David Bain
University of Colorado Health
Sciences Center
Department of Pharmaceutical
Sciences, C-238
4200 E. 9th Ave
Denver, CO 80262
david.bain@uchsc.edu

Brian Baker
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
bbaker2@nd.edu

Nathan Baker
Washington University School
of Medicine
Center for Computational
Biology
700 S Euclid Ave
St. Louis, MO 63110
baker@biochem.wustl.edu

Kelli Baran
Johns Hopkins University
Jenkins Hall 302
3001 Remington Ave
Baltimore, MD 21218
kbaran@jhu.edu

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

Kevin Bauerle
% Steven Wilkinson
Dept of Biological Sciences
Louisiana State University
107 Life Sciences Building
kbauerl@lsu.edu

Tiffany Baxter
University of Notre Dame
Chemistry and Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
tbaxter1@nd.edu

Dorothy Beckett
University of Maryland
Department of Chemistry and
Biochemistry
College Park, MD 20742
db248@umail.umd.edu

Sarah Betzold
College of Pharmacy/Pharm Sci
986025 Nebraska Medical
Center
Omaha, NE 68198-6025
sbezold@unl.edu

Philip Bevilacqua
Penn State University
Department of Chemistry
104 Chemistry Research Bldg
University Park, PA 16802
pcb@chem.psu.edu

Reid Bishop
Mississippi College
Dept of Chemistry and Biochemistry
200 S Capitol St
Clinton, MS 39058
rbishop@mc.edu

Wayne Bolen
Univ of Texas Medical Branch
Dept of HBCG
5.154 Medical Research Bldg
Galveston, TX 77550
dwbolen@utmb.edu

Oleg Borbulevych
University of Notre Dame
Chemistry and Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
oborbule@nd.edu

Michael Bradley
Washington University School of
Medicine
Center for Computational Biology
7000 S Euclid Ave
St. Louis, MO 63110
mbradley@artsci.wustl.edu

Mark Britt
Texas Woman's University
Dept of Chemistry and Physics
P.O. Box 425859
Denton, TX 76204
mbritt@twu.edu

Rachel Burdge
Washington University School
of Medicine
Center for Computational
Biology
700 S Euclid Ave
St. Louis, MO 63130
rlburdge@artsci.wustl.edu

Nancy Burgess
Johns Hopkins University
420 Jenkins Hall-Dept of Biophysics
3400 N. Charles St.
Baltimore, MD 21218
nancyb@jhu.edu

Brian Cannon
Johns Hopkins University
304 Jenkins-Dept of Biophysics
3400 N Charles St
Baltimore, MD 21218
cannon@jhu.edu

Jannette Carey
Princeton University
Department of Chemistry
Washington Road and William
Street
Princeton, NJ 08544
jcarey@princeton.edu

Carlos Castaneda
Johns Hopkins University
302 Jenkins - Dept of Biophysics
3400 N Charles St
Baltimore, MD 21218
ccastaneda@jhu.edu

Brian Chellgren
University of Kentucky
Department of Biochemistry
800 Rose St
Lexington, KY 40536
bchel0@uky.edu

Alan Chen
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biology
660 S Euclid Ave, MS8231
St. Louis, MO 63130
achen@artsci.wustl.edu

Magi Chen
North Carolina State University
Molecular and Structural
Biochemistry, CB 7622
128 Polk Hall
Raleigh, NC 27603
cchen8@ncsu.edu

Marla Chesnik
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biology
660 S Euclid Ave, MS8231
St. Louis, MO 63130
machesni@artsci.wustl.edu

Michael Chimenti
Johns Hopkins University
304 Jenkins Hall
3001 Remington Rd
Baltimore, MD 21218
chimenti@jhu.edu

Andrew Clark
University of Alabama
Dept. of Chemistry
Materials Science Bldg
Huntsville, AL 35899
clarkat@uah.edu

Clay Clark
North Carolina State University
Molecular and Structural
Biochemistry, CB 7622
128 Polk Hall
Raleigh, NC 27603
clay_clark@ncsu.edu

Patricia Clark
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
pclark1@nd.edu

John Clemons
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
jclemon1@nd.edu

James Cole
University of Connecticut
Department of Molecular and
Cell Biology, U-3125
91 N. Eagleville Road
Storrs, CT 06269
james.cole@uconn.edu

Jack Correia
University of Mississippi
Medical Center
Department of Biochemistry
2500 N State St
Jackson, MS 39216
jcorreia@biochem.umsmed.edu

Naomi Courtemanche
Johns Hopkins University
Jenkins Hall -Dept of Biophysics
3400 N Charles St
Baltimore, MD 21218
ncourtemanche@jhu.edu

Trevor Creamer
University of Kentucky
Department of Molecular and
Cellular Biochemistry
800 Rose St
Lexington, KY 40536
trevor.creamer@uky.edu

Margaret Daugherty
UVM College of Medicine
Department of Biochemistry
Given Building, C440
89 Beaumont Ave
Burlington, VT 05452
margaret.daugherty@uvm.edu

Rebecca Davis-Harrison
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
rdavis1@nd.edu

Vesna de Serrano
North Carolina State University
128 Polk Hall
Raleigh, NC 27095
vesna.serrano@ncsu.edu

Gregory Dekoster
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave, MS8231
St. Louis, MO 63110
dekoster@cosine.wustl.edu

Roberto Delgadillo
University of Nebraska
Department of Chemistry
738 Hamilton Hall
Lincoln, NE 68588
robertofabio11@hotmail.com

Daniel Deredge
Louisiana State University
Department of Biological
Sciences
Life Sciences Bldg
Baton Rouge, LA 70803
ddered1@lsu.edu

John Dignam
Medical College of Ohio
Department of Biochemistry
and Cancer Biology
3035 Arlington Ave
Toledo, OH 43614-5804
jdignam@mco.edu

Kathleen Dori
University of Maryland
Department of Chemistry and
Biochemistry
Building #091
College Park, MD 20742
katiedori@yahoo.com

Abigail Doura
Johns Hopkins University
Department of Biophysics
3400 N Charles St
Baltimore, MD 21218
akdoura@jhu.edu

David Draper
Johns Hopkins University
Department of Chemistry
3400 N. Charles St
Baltimore, MD 21218
draper@jhu.edu

Christine Ebel
Institut de Biologie kStructurale
UMR 5075 CEA-CNRS-UJF
41 rue Jules Horowitz
Grenoble, France 38000
christine.ebel@ibs.fr

Alex Ebie
Johns Hopkins University
420 Jenkins Hall
3400 N. Charles St
Baltimore, MD 21218
aebiel@jhu.edu

Lisa Engler
University of Pittsburgh
Department of Biological
Sciences
314 Clapp Hall
Pittsburgh, PA 15250
engler@pitt.edu

Idil Evans
University of Iowa Carver College of
Medicine
4-403 Bowen Science Bldg
51 Newton Rd
Iowa City, IA 52242
idil-apak@uiowa.edu

Mike Evans
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
mevans1@nd.edu

Nick Fitzkee
Johns Hopkins University
110 Jenkins-Dept of Biophysics
3400 N Charles St
Baltimore, MD 21218
nickfitzkee@jhu.edu

Karen Fleming
Johns Hopkins University
Department of Biophysics
3400 N Charles St
Baltimore, MD 21218
karen.fleming@jhu.edu

Michael Fried
Pennsylvania University
Biochemistry and Molecular
Biology, H-171
500 University Dr
Hershey, PA 17033
mfriedk@psu.edu

Carl Frieden
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biology
660 S Euclid Ave, MS8231
St. Louis, MO 63110
frieden@biochem.wustl.edu

Rajkumar Ganagula
College of Pharmacy/Pharm Sci
986025 Nebraska Medical Center
Omaha, NE 69198
rganugula@unmc.edu

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

Alexey Gribenko
Penn State University College
of Medicine
Department of Biochemistry
and Molecular Biology
500 University Drive, H171
Hershey, PA 17033
avg105@psu.edu

Daniel Grilley
Johns Hopkins University
Department of Biophysics
3400 N Charles St
Baltimore, MD 21218
grilley@jhu.edu

Anzoz Gvritshvili
Pennsylvania State College of
Medicine
Department of Biochemistry
and Molecular Biology, H171
500 University Drive
Hershey, PA 17033
aug12@psu.edu

Kathleen Hall
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave, MS8231
St. Louis, MO 63110
hall@bionmr3.wustl.edu

Daniel Harries
National Institutes of Health
Rm. 1E-116, Bldg 9
9 Memorial Dr
Bethesda, MD 20892
harries@helix.nih.gov

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

Veronique Hermann
University of Kentucky
Department of Biochemistry
MS 0298
Chandler Medical Center
800 Rose St
Lexington, KY 40536
vhermann@uky.edu

Vincent Hilser
University of Texas Medical Branch
Department of Human Biol. Chem.
and Genetics, Rt 1068
301 University Blvd, 5.104 MRB
Galveston, TX 77555-1068
vhilser@utmb.edu

Jo M. Holt
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave, MS8231
St. Louis, MO 63110
holt@wustl.edu

Maria Ingaramo
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave, MS8231
St. Louis, MO 63110
mdingara@artsci.wustl.edu

Daniel Isom
Johns Hopkins University
Department of Biophysics
Jenkins Hall
3400 N Charles St
Baltimore, MD 21218
disom@jhu.edu

Linda Jen-Jacobsen
University of Pittsburgh
Department of Biological
Sciences, 320 Clapp Hall
4249 Fifth Ave
Pittsburgh, PA 15260
ljen@pitt.edu

Hai-feng Jia
University of Mississippi
Department of Chemistry
459 Coulter Hall
University, MS 38677
hfjia@olemiss.edu

Michael Johnson
University of Virginia Medical
School
Pharmacology and Internal
Medicine
Box 800735
Charlottesville, VA 22908
MLJ8E@virginia.edu

William Jones III
Mississippi College
206 Lindale St
Clinton, MS 39056
tjones@mc.edu

Allison Joubert
Louisiana State University
Department of Biological
Sciences
Life Sciences Bldg
Baton Rouge, LA 70803
ajoube1@lsu.edu

Mirco Junker
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
mjunker@nd.edu

Besik Kankia
University of Minnesota
Department of Biochemistry,
Molecular Biology and
Biophysics
321 Church St SE
Minneapolis, MN 55455
bkankia@umn.edu

Mahima Kaushik
College of Pharmacy/Pharm
Sci
986025 Nebraska Medical
Center
Omaha, NE 68198-6025
mkaushik@unmc.edu

Sergei Khrapunov
Albert Einstein College of Medicine
Department of Biochemistry
1300 Morris Park Ave
Bronx, NY 10461
khraps@aecom.yu.edu

Ellen Kloss
Johns Hopkins University
213 Jenkins Hall
3400 N Charles St
Baltimore, MD 21218
ekloss1@juh.edu

Kelly Knee
Wesleyan University
MB&B Department
Hall-Atwater Labs
Lawn Ave
Middletown, CT 06459
kknee@wesleyan.edu

Jennifer Kreidler
Delaware Biotechnology Institute
Department of Chemistry and
Biochemistry
15 Innovation Way
Newark, DE 19711
jkreidler2003@yahoo.com

Amit Kumar
North Carolina State University
Molecular and Structural
Biochemistry, CB 7622
128 Polk Hall
Raleigh, NC 27603
amitmaitray@hotmail.com

Sangaralingan Kumaran
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave, MS8231
St. Louis, MO 63110
kumaran@biochem.wustl.edu

Andy Kurtz
University of Texas Medical Branch
Department of Human Biological
Chemistry and Genetics, Rt 1068
301 University Blvd
Galveston, TX 77555
ajkurtz@utmb.edu

James Lee
University of Texas Medical
Branch
Department of Human
Biological Chemistry and
Genetics, 5.138 MRB
301 University Blvd
Galveston, TX 77555
jclee@utmb.edu

Xiangyang Liang
University of Missouri-
Columbia
Department of Biochemistry
117 Schweitz Hall
Columbia, MO 65211
liangxi@missouri.edu

Vince LiCata
Louisiana State University
Department of Biological Sciences
Life Sciences Bldg
Baton Rouge, LA 70803
licata@lsu.edu

Kitty Liu
Louisiana State University
Department of Biological
Sciences
Life Sciences Bldg
Baton Rouge, LA 70803
kliu@lsu.edu

Tong Liu
University of Texas Medical
Branch
5-162 Medical Research Bldg
301 University Blvd
Galveston, TX 77555
toliu@utmb.edu

Olga Lubman
Washington University School of
Medicine
Department of Molecular Biology
and Pharmacology
660 S Euclid Ave, MS8103
St. Louis, MO 63110
olubman@molecool.wustl.edu

Rodrigo Maillard
University of Texas Medical
Branch
Department of Human
Biological Chemistry and
Genetics, 5.138 MRB
301 University Blvd
Galveston, TX 77555
ramaila@utmb.edu

George Makhatadze
Pennsylvania State College of
Medicine
Biochemistry and Molecular
Biology
500 University Dr
Hershey, PA 17033
makhatadze@psu.edu

N. Karl Maluf
University of Colorado Health
Sciences Center
Department of Pharmaceutical
Sciences
4200 E. 9th Ave, C238 SOP
Denver, CO 80262
Karl.Maluf@USHSC.edu

Luis Marky
University of Nebraska
Medical Center
Department of Pharmaceutical
Sciences
986025 Nebraska Medical
Center
Omaha, NE 69198
lmarky@unmc.edu

Daumantas Matulis
Johnson & Johnson
Pharmaceutical Research and
Development, L.L.C.
665 Stockton Dr
Exton, PA 19341
dmatulis@biosci.umn.edu

Naveen Michaud-Agrawal
Johns Hopkins University
420 Jenkins Hall
Department of Biophysics
3400 N Charles St
Baltimore, MD 21218
nmichaud@jhu.edu

Sarah Milam
North Carolina State University
Department of Biochemistry
128 Polk Hall – Room 339
Raleigh, NC 27695
Sara_milam@ncsu.edu

Michael Mossing
University of Mississippi
Department of Chemistry
PO Box 7622
University, MS 38677
mmossing@olemiss.edu

Andrew Namanja
University of Notre Dame
251 Nieuwland Science Hall
Notre Dame, IN 46556
anamanja@nd.edu

Rhonda Newman
University of Iowa Carver
College of Medicine
4-403 Bowen Science Bldg
51 Newton Rd
Iowa City, IA 52242
rhonda-newman@uiowa.edu

Anita Niedziela-Majka
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave, MS8231
St. Louis, MO 63110
amajka@biochem.wustl.edu

Chris Olsen
University of Nebraska Medical
Center
Pharmaceutical Sciences
986025 Nebraska Medical Center
Omaha, NE 69198
cmolsen@unmc.edu

Michael Oweimrin
ISS, Inc.
1602 Newton Dr
Champaign, IL 61822
adi@iss.com

Lara Oyetunji
University of Mississippi
Department of Chemistry
Coulter Hall
University, MS 38677
larroye@hotmail.com

Rohit Pappu
Washington University
Department of Biomedical
Engineering
Campus Box 1097
St. Louis, MO 63130
pappu@biomed.wustl.edu

Lawrence Parkhurst
University of Nebraska
Department of Chemistry
737 Hamilton Hall
Lincoln, NE 68588-0304
lparkhurst1@unl.edu

Susan Pedigo
University of Mississippi
Department of Chemistry
Coulter Hall
University, MS 38677
spedigo@olemiss.edu

Bi-Hung Peng
University of Texas Medical Branch
Dept of Human Biological
Chemistry and Genetics
301 University Blvd
Galveston, TX 77555-1055
bpeng@utmb.edu

Jeff Peng
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
jpeng@nd.edu

Tao Peng
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
tpeng1@nd.edu

Alka Prasad
University of Mississippi
Department of Chemistry
Coulter Hall
University, MS 38677
aprasad1@olemiss.edu

Clifford Robinson
Delaware Biotechnology
Institute
Department of Chemistry and
Biochemistry
15 Innovation Way
Newark, DE 19711
robinson@dbi.udel.edu

George Rose
Johns Hopkins University
Department of Biophysics
3400 N Charles St
Baltimore, MD 21218
grose@jhu.edu

Jorg Rosgen
University of Texas Medical Branch
Department of Human Biol. Chem.
and Genetics
301 University Blvd, Rt 1052
Galveston, TX 77550
jorosgen@utmb.edu

Carmen Ruiz
Louisiana State University
Department of Biological
Sciences
Life Sciences Building
Baton Rouge, LA 70803
crruiz@lsu.edu

Jeff Seale
Monsanto
700 Chesterfield Parkway W.
Chesterfield, MO 63017
jeffrey.w.seale@monsanto.com

Uttara SenGupta
Johns Hopkins University
Department of Chemistry
153 Remsen Hall
3400 N. Charles St
Baltimore, MD 21218
uttara@jhu.edu

Madeline Shea
University of Iowa
Department of Biochemistry
4-403 Bowen Science Bldg
51 Newton Rd
Iowa City, IA 52242
madeline-shea@uiowa.edu

Ronald Shikiya
University of Nebraska Medical
Center
Department of Pharmaceutical
Sciences
986025 Nebraska Medical
Center
Omaha, NE 69198
rshikiya@unmc.edu

John Shriver
University of Alabama in Huntsville
Department of Chemistry
Materials Science Building, Rm 311
Huntsville, AL 35899
shriverj@uah.edu

Brenda Sorensen
University of Iowa
Department of Biochemistry
4-403 Bowne Science Bldg
51 Newton Rd
Iowa City, IA 52242
brenda-sorensen@uiowa.edu

Ann Marie Soto
Johns Hopkins University
Department of Chemistry
153 Remsen Hall
Baltimore, MD 21218
asoto5@jhu.edu

Walter Stafford
Boston Biomedical Res. Inst.
AUCRL
64 Grove Street
Waltham, MA 02472
stafford@bbri.org

Ann Marie Stanley
Johns Hopkins University
420 Jenkins Hall -Department
of Biophysics
3400 N Charles St
Baltimore, MD 21218
annmarie@jhu.edu

Wesley Stites
University of Arkansas
Department of Chemistry and
Biochemistry
CHEM101
Fayetteville, AR 92701
wstites@uark.edu

Timo Street
Johns Hopkins University
Department of Biophysics
3400 N Charles St, Room 204
Baltimore, MD 21218
timothystreet@yahoo.com

Samantha Strickler
Pennsylvania State University
Department of Biochemistry
and Molecular Biology
Room C5714, P.O. Box 850
500 University Dr
Hershey, PA 17033
sstrickler1@psu.edu

Nathan Suehl
College of Pharmacy/Pharm
Sci
986025 Nebraska Medical
Center
Omaha, NE 68198-6025
nsuehl@mail.unomaha.edu

Liskin Swint-Kruse
Kansas University Medical Center
Department of Biochemistry and
Molecular Biology
3901 Rainbow Blvd, MS3030
Kansas City, KS 66160
lswint-kruse@kumc.edu

Nathaniel Theoharis
University of Iowa
Department of Biochemistry
4-403 Bowen Science Bldg
51 Newton Rd
Iowa City, IA 52242
nathaniel-theoharis@uiowa.edu

Damien Thevenin
Delaware Biotechnology
Institute
Department of Chemistry and
Biochemistry
15 Innovation Way
Newark, DE 19711
damien@udel.edu

Greg Thompson
Louisiana State University
Department of Biological Sciences
103 Biological Sciences Bldg
Baton Rouge, LA 70803

Eric Tomko
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave, MS8231
St. Louis, MO 63110
ejtomko@artsci.wustl.edu

Hoang Tran
Washington University
Department of Biomedical
Engineering
Campus Box 1097
St. Louis, MO 63130
htt1@cec.wustl.edu

Katherine Tripp
Johns Hopkins University
Department of Biophysics
213 Jenkins Hall
3400 N Charles St
Baltimore, MD 21218
tripp@jhu.edu

Krastyu Ugrinov
University of Notre Dame
Department of Chemistry and
Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
kugrinov@nd.edu

Jason Vertrees
University of Texas Medical
Branch
5.162 Medical Research Bldg
301 University Ave
Galveston, TX 77555
javertre@utmb.edu

Randy Wadkins
University of Mississippi
Department of Chemistry and
Biochemistry
Coulter Hall room 409
University, MS 38677
rwadkins@olemiss.edu

Jason Wagoner
Washington University School
of Medicine
Center for Computational
Biology
700 S Euclid Ave
St. Louis, MO 63110
jaw3@cec.wustl.edu

Lei Wang
University of Mississippi
Department of Chemistry
PO Box 7622
University, MS 38677
lwangl@olemiss.edu

Suwei Wang
University of Texas Medical Branch
HBC&G
Mail Route 1068
Galveston, TX 77551
suwang@utmb.edu

Steven Wilkinson
Louisiana State University
Department of Biological
Sciences
Room 107 Life Sciences Bldg
Baton Rouge, LA 70803
swilki2@lsu.edu

Robley Williams
Vanderbilt University(emeritus)
3476 16th Circle
Boulder, CO 80304
robley.williams@vanderbilt.edu

Sarah Williams
University of Nebraska
Department of Chemistry
738 Hamilton Hall
Lincoln, NE 68588-0304
sllwillia@unlserve.unl.edu

Jason Wong
Washington University School
of Medicine
Department of Biochemistry
and Molecular Biophysics
660 S Euclid Ave
St. Louis, MO 63110
wong@biochem.wustl.edu

Andy Wowor
Louisiana State University
Department of Biological
Sciences
Life Sciences Building
Baton Rouge, LA 70803
awowor1@lsu.edu

Colin Wu
Washington University School of
Medicine
Department of Biochemistry and
Molecular Biophysics
660 S Euclid Ave
St. Louis, MO 63110
cgwu@artsci.wustl.edu

Wei-Feng Xue
Lund University
Department of Biophysical
Chemistry, Box 124
Getingevagen 60
Lund, Sweden SE-22100
wei-feng.xue@bpc.lu.se

Joy Zhao
University of Mississippi
Department of Chemistry and
Biochemistry
Coulter Hall
University, MS 38677
hzhao@olemiss.edu

Chin Zou
Eli Lilly Corporate Center
DC 3321
Indianapolis, IN 46285
q.chin_zou@lilly.com

List of Participants by Laboratory

Ackers Lab

Gary Ackers
Jo Holt

B. Baker Lab

Kathryn Armstrong
Brian Baker
Tiffany Baxter
Oleg Borbulevych
John Clemens
Rebecca Davis-Harrison

N. Baker Lab

Nathan Baker
Michael Bradley
Rachel Burdge
Jason Wagoner

Bain Lab

David Bain

Barrick Lab

Doug Barrick
Naomi Courtemanche
Ellen Kloss
Timo Street
Katherine Tripp

Beckett Lab

Dorothy Beckett
Kathleen Dori

Bevilacqua Lab

Philip Bevilacqua

Bishop Lab

Gary Reid Bishop
William Jones

Bolen Lab

Wayne Bolen
Jörg Rösgen

Brenowitz Lab

Sergei Khrapunov

Britt Lab

Billy Britt

Carey Lab

Jannette Carey

Catalano Lab

N. Karl Maluf

Cistola Lab

Gregory DeKoster

C. Clark Lab

Ching-Ying Chen
Clay Clark
Vesna de Serrano
Amit Kumar
Sara Milam

P. Clark Lab

Patricia Clark
Michael Evans
Mirco Junker
Krstyu Ugrinov

Cole Lab

James Cole

Correia Lab

Phil Alday
John Corriea

Creamer Lab

Brian Chellgren
Trevor Creamer
Veronique Hermann

Ebel Lab

Christine Ebel

Frieden Lab

Carl Frieden

Fried Lab

Michael Fried

Fleming Lab

Nancy Burgess
Abigail Doura
Alexandra Ebie
Karen Fleming
Naveen Michaud-
Agrawal
Ann Marie Stanley

Daugherty Lab

Margaret Daugherty

Dignam Lab

John Dignam

Draper Lab

David Draper
Daniel Grilley
Uttara SenGupta
Ana Maria Soto

Garcia-Moreno Lab

Kelli Baran
Brian Cannon
Carlos Castièda
Michael Chimenti
Bertrand Garcia-
Moreno
Daniel Isom

Grove Lab

Kevin Bauerle
Steven Wilkinson

Hall Lab

Alan Chen
Kathleen Hall

Henzl Lab

Michael Henzl

Hilser Lab

Vincent Hilser
Andrew Kurtz
Tong Liu
Jason Vertrees
Suwei Wang

Jen-Jacobsen Lab

Lisa Engler
Linda Jen-Jacobsen

Johnson Lab

Michael Johnson

Kopan Lab

Olga Lubman

Lee Lab

James Lee
Rodrigo Maillard
Bi-Hung Peng

LiCata Lab

Daniel Deredge
Allison Joubert
Vince LiCata
Chin-Chi Liu
Carmen Ruiz
Greg Thompson
Andy Wowor

Linse Lab

Wei-Feng Xue

Lohman Lab

Marla Chesnik
Maria Ingaramo
Sangaralingan Kumara
Anita Niedziela-Majka
Eric Tomko
Jason Wong
Colin Wu

Makhatadze Lab

Anzoz Gvritishvili
Alexey Gribenko
George Makhatadze
Samantha Strickler

Marky Lab

Sharon Agers
Sarah Betzold
Rajkumar Ganugula
Mahima Kaushik
Luis Marky
Chris Olsen
Ronald Shikiya
Nathan Suehl

Mossing Lab

Haifeng Jia
Mike Mossing
Lei Wang

Mukerji

Kelly Knee

Musier-Forsyth Lab

Besik Kankia

Pappu Lab

Alan Chen
Rohit Pappu
Hoang Tran

Parkhurst

Roberto Delgadillo
Lawrence Parkhurst
Sarah Williams

Parsegian Lab

Daniel Harries

Pedigo Lab

Shakirat Oyetunji
Susan Pedigo
Alka Prasad
Huaying Zhao

Peng Lab

Andrew Namanja
Jeff Peng
Tao Peng

Robinson Lab

Jennifer Kreidler
Clifford Robinson
Damien Thévenin

Rose Lab

Nicholas Fitzkee
George Rose

Shea Lab

Zeynep Akyol
Idil Evans
Rhonda Newman
Madeline Shea
Brenda Sorensen
Nathaniel Theoharis

Shriver Lab

Andrew Clark
John Shriver

Stafford Lab

Walter Stafford

Stites Lab

Wesley Stites

Swint-Kruse Lab

Liskin Swint-Kruse

Van Doren Lab

Xiangyang Liang

Randy Wadkins Lab

Randy Wadkins

Williams Lab

Robley Williams

Eli Lilly and Company

Qin Zou

ISS Incorporated

Michael Oweimrin

**Johnson & Johnson
Pharmaceutical
Research and
Development, L.L.C.**

Daumantas Matulis

MicroMath Research

Christopher Thornton

Monsanto

Jeffrey Seale