

Alphabetical List of Participants

Mr. Roderico Acevedo
Pennsylvania State University
Chemistry
State College, PA 16801
roa5096@psu.edu
814-880-1842

Ms. Gada Al-Ani
university of kansas
molecular biosciences, biophysics
lawrence, ks 66046
gogy83@yahoo.com
785 8641257

Mr. Casey T Andrews
University of Iowa
Biochemistry
Iowa City, Iowa 52242
casey-andrews@uiowa.edu
616-916-3719

Dr. Matthew Auton
Baylor College of Medicine
Cardiovascular and Thrombosis Research Section of
the Dept. of Medicine
Houston, Texas 77030
auton@bcm.edu
713-798-6369

Mrs. Tatsiana Baikova
Institute of Nanobiology and Structural Biology,
Czech Academy of Sciences
Institute of Nanobiology and Structural Biology,
Czech Academy of Sciences
Zamek 136
Nove Hrady, South Bohemia 37333
baikova@nh.cas.cz
4.203863613e+011

Prof. David L Bain
University of Colorado Anschutz Medical Campus
Department of Pharmaceutical Sciences
12580 E. Montview Blvd
Aurora, CO 80045
david.bain@ucdenver.edu
303-724-6118

Dr. Nathan A Baker
Pacific Northwest National Laboratory
PO Box 999
MSID K7-28
Richland, WA 99336
nathan.baker@pnnl.gov
509-375-3997

Mr. John Tod Baker
Louisiana State University
Department of Biological Sciences
Louisiana State University
Life Sciences Building
Baton Rouge, LA 70803
jjbake46@tigers.lsu.edu
225-578-1589

Dr. Brian M Baker
University of Notre Dame
Chemistry and Biochemistry
Notre Dame, IN 46556
brian-baker@nd.edu
574-631-9810

Prof. Elisar Barbar
Oregon State University
Biochemistry and Biophysics
ALS 2011
Corvallis, OR 97331
barbare@science.oregonstate.edu
541-737-4143

Prof. Doug Barrick
Johns Hopkins University
Department of Biophysics
3400 North Charles St.
Baltimore, MD 21209
barrick@jhu.edu
410 516 0409

Dr. Dorothy Beckett
University of Maryland
Chemistry & Biochemistry
College Park, MD 20742
dbeckett@umd.edu
301-405-1812

Mr. Peregrine C Bell-Upp
Johns Hopkins University
Jenkins Hall
Rm 004
3400 N Charles Street
Baltimore, MD 21218
peregrine@jhu.edu
4105164498

Mr. Manikanthan Bhavaraju
Mississippi State University
Chemistry
9573
Mississippi State University
Mississippi State, MS 39762
mhb75@msstate.edu
662-325-4633

Ms. Sydney J Blevins
University of Notre Dame
Chemistry and Biochemistry
251 Nieuwland Science Hall
Notre Dame, Indiana 46556
sblevins@nd.edu
574-631-9775

Dr. Matjaž Bončina
University of Ljubljana
Department of physical chemistry
Askerceva 5
Ljubljana, Slovenia 0
matjaz.boncina@fkkt.uni-lj.si
00386 12419 418

Prof. Sarah E. Bondos
Texas A&M Health Science Center
Molecular and Cellular Medicine
MS 1114
440 Reynolds Medical Building
College Station, TX 0
sebondos@tamhsc.edu
979-845-5399

Dr. Olga Boudker
Weill Cornell University
Physiology and Biophysics
PO Box 75
1300 York Ave
New York, New York 10021
olb2003@med.cornell.edu
212-746-6634

Ms. Esther Braselmann
University of Notre Dame
Department of Chemistry and Biochemistry
Notre Dame, IN 46556
ebraselm@nd.edu
574-631-4026

Prof. Michael D Brenowitz
Albert Einstein College of Medicine
Biochemistry
1300 Morris Park Avenue
Bronx, NY 10461
michael.brenowitz@einstein.yu.edu
718-430-3179

Mr. Koan E M Briggs
University of Kansas
Physics and Astronomy
1251 Wescoe Hall Dr., 1082 Malott Hall
Lawrence, KS 66045
koanb@ku.edu
785-864-1257

Ms. Hiromi S Brown
Louisiana State University
Biological Sciences
107 Life Sciences
Louisiana State University
Baton Rouge, Louisiana 70803
hbrown5@tigers.lsu.edu
225-578-1589

Mr. Paul Bujalowski
University of Texas Medical Branch
Biochemistry and Molecular Biology
Galveston, Texas 77551
pjbujalo@utmb.edu
409-692-6550

Ms. Katarzyna B Bujarska
Northern Illinois University
Department of Chemistry and Biochemistry
DeKalb, IL 60115
katarzyna.bujarska@gmail.com
815-793-5813

Mrs. Christine Cade
North Carolina State University
Biochemistry
Raleigh, NC 27695
chinachemmy@gmail.com
919-440-9624

Prof. Jannette Carey
Princeton University
Chemistry
Frick Lab, Washington Road
Princeton, NJ 8544
jcarey@princeton.edu
609-258-1631

Dr. Carlos A Castaneda
University of Maryland, College Park
Center for Biomolecular Structure and Organization
#296 Biomolecular Sciences Bldg
College Park, MD 20740
carlos.a.castaneda@gmail.com
610-909-1328

Ms. Julie Chaney
University of Notre Dame
Department of Chemistry and Biochemistry
251 Nieuland Science Hall
Notre Dame, IN 46556
jchaney@nd.edu
574-631-4026

Mr. Alexander F Chin
Johns Hopkins University
Biology Department
3400 North Charles Street, 117 Mudd Hall
Baltimore, Maryland 21218
achin10@jhu.edu
4104561896

Mrs. Kelly A Churion
Texas A&M University
Molecular and Cellular Medicine
1114
College Station, TX 77843
franceschi@neo.tamu.edu
713-962-7164

Prof. Patricia L. Clark
University of Notre Dame
Department of Chemistry & Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
pclark1@nd.edu
574-631-8353

Dr. Clay Clark
NC State University
Molecular & Structural Biochemistry
CB7622
128 Polk Hall
Raleigh, North Carolina 0
clay_clark@ncsu.edu
919-515-5805

Dr. Jim Cole
University of Connecticut
MCB
U-3125
91 North Eagleville Road
Storrs, CT 6269
james.cole@uconn.edu
860-486-4333

Dr. Keith D Connaghan
University of Colorado Anschutz Medical Campus
Department of Pharmaceutical Sciences
12580 E. Montview Blvd
Aurora, Colorado 80045
keith.connaghan@ucdenver.edu
3037246119

Mr. Erik Curtis Cook
University of Kentucky
Molecular and Cellular Biochemistry
Lexington, Kentucky 40506
ecco223@g.uky.edu
6066941155

Mr. Jack J Correia
UMMC
Biochemistry
2500 N State St
Jackson, MS 39216
jcorreia@umc.edu
601-984-1522

Prof. Trevor P Creamer
University of Kentucky
Molecular & Cellular Biochemistry
741 S. Limestone Street
Lexington, Kentucky 0
Trevor.Creamer@uky.edu
859-323-6037

Ms. Jingjing Cui
Mississippi State University
Chemistry
Starkville, MS 39762
jc974@msstate.edu
662 312 2359
Dr. Michael D Daily
Pacific Northwest National Laboratory
Knowledge Discovery & Informatics
902 Battelle Blvd
Richland, WA 99354
michael.daily@pnl.gov
509-375-4581

Ms. Thuy p dao
Johns Hopkin University
Biophysics
3400 N Charles St
Baltimore, MD - Maryland 0
daotp@jhu.edu
4104462139

Dr. Kausiki Datta
Hoffmann La Roche Inc.
Early Discovery
340 Kingsland Street
Nutley, NJ 7109
kdatta70802@gmail.com
541-914-0572

Dr. Margaret A Daugherty
Colorado College
Chemistry and Biochemistry
14 E. Cache La Poudre St
Colorado Springs, CO 80903
margaret.daugherty@coloradocollege.edu
719-389-6439

Mr. Rolando De Angelis
University of Colorado Anschutz Medical Campus
Department of Pharmaceutical Sciences
12580 E. Montview Blvd
Aurora, CO 80045
rolando.deangelis@ucdenver.edu
303-724-6119

Dr. Enrique M De La Cruz
Yale University
Molecular Biophysics & Biochemistry
260 Whitney Avenue
New Haven, CT 6520
enrique.delacruz@yale.edu
203-432-5424

Dr. Greg DeKoster
Washington University School of Medicine
Biochemistry & Molecular Biophysics
8231
660 S. Euclid
St. Louis, MO 63110
gdekoster@gmail.com
314-362-8885
Prof. Enrico Di Cera
Saint Louis University
Biochemistry and Molecular Biology
St Louis, MO 63104
enrico@slu.edu
314-977-9201

Dr. John David Dignam
University of Toledo College of Medicine
Biochemistry and Cancer Biology
Mail Stop 1010
3035 Arlington Ave.
Toledo, Ohio 43614
david.dignam@utoledo.edu
419-383-4136

Mr. Brian M Doctrow
Johns Hopkins University
Biophysics
Jenkins Hall
3400 N. Charles St.
Baltimore, Maryland 21218
bdoctrow@jhu.edu
410-516-4498

Dr. Igor Drobnak
University of Notre Dame
Department of Chemistry and Biochemistry
251 Niewland Science Hall
Notre Dame, IN 46556
idrobnak@nd.edu
574-631-4026

Mr. Matthew P. Dukes
The University of Mississippi
Coulter Hall
University, MS 38677
mpdukes@olemiss.edu
601-906-0466

Ms. Tori Dunlap
University of Kentucky
Biochemistry
Lexington, KY 40536
tori.dunlap@uky.edu
859-323-6376

Prof. Cynthia Dupureur
Univ. Missouri St. Louis
Chemistry & Biochemistry
MC 27
One Univ. Blvd.
St. Louis, MO 63121
cdup@umsl.edu
314-514-1602

Mr. Allen Eastlund
University of Kansas
Physics and Astronomy
Lawrence, KS 66047
allen.eastlund@gmail.com
785-393-1026

Mr. Christopher Eginton
University of Maryland College Park
Chemistry and Biochemistry
6 Manor Springs Ct.
Glen Arm, Maryland 21057
ceginton@umd.edu
410-592-7448

Prof. Adrian H Elcock
University of Iowa
Biochemistry
51 Newton Road
Iowa City, IA 52242
adrianelcock@gmail.com
319-335-6643

Dr. Joe Emerson
Mississippi State University
Department of Chemistry
Mississippi State, MS 39762
jemerson@chemistry.msstate.edu
662-325-9500

Prof. Rudiger H. Ettrich
Academy of Sciences of the Czech Republic
Institute of Nanobiology and Structural Biology,
Czech Academy of Sciences
Zamek 136
Nove Hradky, South Bohemia 37333
ettrich@nh.cas.cz
420 608 522 558

Dr. Aron W Fenton
U. of Kansas Medical Center
Biochemistry
MS 3030
3901 Rainbow Blvd.
Kansas City, KS 66160
afenton@kumc.edu
913-588-7033

Mr. Christopher James Fischer
University of Kansas
Physics and Astronomy
1251 Wescoe Hall Drive, Room 1082
Lawrence, Kansas 66045
shark@ku.edu
785-864-4579

Dr. Nicholas C Fitzkee
Mississippi State University
Department of Chemistry
Box 9573
Mississippi State University
Mississippi State, MS 0
nfitzkee@chemistry.msstate.edu
662-325-1288
Hon. Karen Fleming
Johns Hopkins University
Biophysics
3400 N. Charles Street
Baltimore, MD 21218
Karen.Fleming@jhu.edu
410-516-7256

Dr. Verna Frasca
GE Healthcare
Ge Healthcare
22 Industrial Drive East
Northampton, MA 1060
verna.frasca@ge.com
413-570-1515

Dr. Michael G. Fried
University of Kentucky
Molecular and Cellular Biochemistry
741 S. Limestone
Lexington, KY 40536
michael.fried@uky.edu
859-323-1205

Mr. John R Froehlig
Johns Hopkins School of Medicine
Biophysics and Biophysical Chemistry
725 N. Wolfe Street
Baltimore, Maryland 21205
jfroehl5@jhu.edu
712-490-0829

Dr. Ernesto J. Fuentes
University of Iowa
Biochemistry
51 Newton Rd
Iowa City, Iowa 52242
ernesto-fuentes@uiowa.edu
319-353-4244

Prof. Roberto Galletto
Washington University School of Medicine
Biochemistry
Saint Louis, Missouri 63110
galletto@biochem.wustl.edu
314-362-4368

Dr. Nichola Garbett
University of Louisville
James Graham Brown Cancer Center
Clinical & Translational Research Building Suite 206
505 South Hancock Street
Louisville, Kentucky 40202
nichola.garbett@louisville.edu
502-852-3479

Prof. Angel E Garcia
Rensselaer Polytechnic Institute
Physics, Applied Physics and Astronomy
110 8th st
Troy, NY 12180
angel@rpi.edu
5182764206

Dr. Bertrand Garcia-Moreno
Johns Hopkins
Biophysics
3400 N. Charles St.
Baltimore, MD 21218
bertrand@jhu.edu
410-516-4497

Mr. Nathan W Gardner
Purdue University
MCMP
West Lafayette, IN 47907
gardnern@purdue.edu
517-518-0696

Ms. Shota Gogichaishvili
The Ohio State University
Department of Chemistry and Biochemistry
Columbus, OHio 43210
gogichaisvili.1@osu.edu
614-688-1232

Mr. Robert D. Grinshpon
NCSU
Molecular and Structural Biochemistry
CB 7622
128 Polk Hall
Raleigh, NC 0
rdgrinsh@ncsu.edu
919-515-5806

Ms. Emily Guinn
University of Wisconsin Madison
Chemistry
1101 University Ave
Madison, WI 53706
eguinn@wisc.edu
414-378-6033

Mr. Wilson T Hannah
University of Mississippi Medical Center
Department of Biochemistry
2500 N. State St.
Jackson, MS 39216
wthannah@umc.edu
662-401-2206

Mr. Balasubramanian Harish
Princeton University
Chemistry
Frick Lab, Washington Road
Princeton, NJ 8544
bharish@princeton.edu

Dr. Michael J Harms
University of Oregon
Institute for Ecology and Evolution
335 Pacific Hall
5289 University of Oregon
Eugene, OR 97403
harms@uoregon.edu
541-968-0035

Dr. Bill Hawse
University of Notre Dame
Chemistry and Biochemistry
251 Nieuwland Science Hall
Notre Dame, IN 46556
whawse@nd.edu
5746319775

Mrs. Kate L Hayden
University of Alabama at Birmingham
Chemistry
901 14th st south
Birmingham, Al 0
klanier@uab.edu
205-276-2032

Dr. Lance Hellman
University of Notre Dame
Department of Chemistry and Biochemistry
Notre Dame, IN 46556
lhellman@nd.edu
574-631-9775

Ms. Kate L Henderson
Mississippi State University
Department of Chemistry
9573
Mississippi State, MS 39762
klh567@msstate.edu
662-325-3225

Dr. Michael T Henzl
University of Missouri
Department of Biochemistry
University of Missouri
117 Schweitzer Hall
Columbia, MO 65211
henzlm@missouri.edu
573-882-7485

Dr. Andrew B. Herr
University of Cincinnati College of Medicine
Molecular Genetics, Biochemistry & Microbiology
ML0524
231 Albert Sabin Way
Cincinnati, OH 0
andrew.herr@uc.edu
513-558-5312

Mr. Mark Hinzman
Purdue University
MCMP
575 Stadium Mall Drive
West Lafayette, Indiana 47907
markymark@purdue.edu
7654967949

Prof. James R Horn
Northern Illinois University
Chemistry and Biochemistry
Dept. Chemistry and Biochemistry
Northern Illinois University
DeKalb, IL 60115
jrhorn@niu.edu
815-753-8654

Ms. Xiaoyun Howard
University of Mississippi
Chemistry and Biochemistry
Coulter Hall
University, MS 38677
xzhoward@olemiss.edu
662-915-7561

Mr. HAO CHING HSIAO
Texas A&M University Health Science Center
Molecular and Cellular Medicine
1114
440 Reynolds Medical Building
College Station, Texas 77840
haoching@neo.tamu.edu
979-458-1236

Mr. Ryan M Hulscher
Johns Hopkins University
Biophysics
Baltimore, Maryland 21211
hulscher.jhu@gmail.com
253-686-0993

Ms. Bushra Husain
University of Connecticut, Storrs
Molecular and Cell Biology
Storrs, CT 0
bushrahusain@gmail.com
551-689-4030

Ms. Katelyn Jackson
Louisiana State University
Department of Biological Sciences
Louisiana State University
Life Sciences Building
Baton Rouge, LA 70803
kjguardrocks@att.net
225-578-1589

Ms. Giselle Jacobson
University of Notre Dame
Chemistry and Biochemistry
Notre Dame, IN 46656
gjacobso@nd.edu
574-631-4026

Mr. Sriram Jakkuraju
Northern Illinois University
Department of Chemistry and Biochemistry
60115
Dekalb, IL 60115
sriram.niu@gmail.com
614 602 9676

Mr. Jared M. Jungles
University of Mississippi
Chemistry and Biochemistry
Coulter Hall
University, MS 38677
jmjungle@olemiss.edu
662-915-7561

Dr. Besik Kankia
The Ohio State University
Chemistry
Columbus, Ohio 43210
kankia.1@osu.edu
614-688-8799

Mr. Joseph Kasper
Purdue
Medicinal Chemistry and Molecular Pharmacology
575 Stadium Mall Dr.
West Lafayette, IN 47907
jkasper@purdue.edu
765-496-7949

Dr. Irine Khutsishvili
UNMC
Pharmaceutical Sciences
986025 Nebraska Medical Center
Omaha, NE 68198
i.khutsishvili@unmc.edu
402 559 7870

Ms. Elaine Kim
University of Iowa
Dept. of Biochemistry
4-403 Bowen Science Bldg.
51 Newton Road
Iowa City, Iowa 0
elaine-kim@uiowa.edu
319-335-7888

Mr. Sean Klein
University of Iowa
Dept. of Biochemistry
4-403 Bowen Science Bldg.
51 Newton Road
Iowa City, Iowa 0
sean-klein@uiowa.edu
319-335-7888

Dr. Alexandra L Klinger
University of Pennsylvania
Pharmacology
105 Johnson Pavilion
Philadelphia, Pennsylvania 19104
aklinger@mail.med.upenn.edu
215-898-9766

Dr. Rhett A Kovall
University of Cincinnati College of Medicine
Molecular Genetics, Biochemistry and Microbiology
524
231 Albert Sabin Way
Cincinnati, Ohio 0
kovallra@ucmail.uc.edu
513-558-4631

Mr. Vu H Le
MISSISSIPPI STATE UNIVERSITY
Chemistry
310 Presidents Cir.
Mississippi State, Mississippi 39762
vhl11@msstate.edu
662-325-8404

Dr. Juliette T.J. Lecomte
Johns Hopkins University
Biophysics
34000 N Charles St
Baltimore, MD 21218
lecomte_jtj@jhu.edu
410-516-7019

Prof. Brian M Lee
Southern Illinois University
Chemistry & Biochemistry
MC 4409
1245 Lincoln Drive
Carbondale, IL 62901
brianlee@siu.edu
618 453-7186

Prof. Ed Lewis
MISSISSIPPI STATE UNIVERSITY
Chemistry
310 Presidents Cir.
Mississippi State, MS 39762
elewis@chemistry.msstate.edu
662-325-3354

Ms. Tao Li
University of Alabama at Birmingham
Chemistry
Birmingham, AL 35294
taolmur@uab.edu
205-401-8647

Ms. Yan Li
Wesleyan University
Molecular biology and biochemistry
MB&B Office, Wesleyan University
52 Lawn Avenue
Middletown, Connecticut 6457
lyan01@wesleyan.edu
860-834-9124

Dr. Vince J. LiCata
Louisiana State University
Department of Biological Sciences
Louisiana State University
Life Sciences Building
Baton Rouge, LA 70803
licata@lsu.edu
225-578-5233

Ms. JIABEI LIN
University of Alabama at Birmingham
Chemistry
Birmingham, AL 35209
jiabei@uab.edu
601-559-5795

Dr. Timothy M. Lohman
Washington University
Department of Biochemistry and Molecular
Biophysics
Box 8231
660 S. Euclid Ave.
St. Louis, MO 63110
lohman@biochem.wustl.edu
314-362-4393

Dr. Wei Lu
University of Kentucky
Chemistry
Lexington, Kentucky 40506
luwei_nju@hotmail.com
617-515-7319

Dr. Aaron L Lucius
UAB
Chemistry
Chem 292
1530 3rd Avenue South
Birmingham, AL
allucius@uab.edu
205-934-8096

Mr. Daniel F Lyons
The University of Mississippi Medical Center
Biochemistry
2500 North State St.
2500 North State St.
Jackson, MS 39202
dlyons@umc.edu
601-497-1458

Ms. Chunxiao Ma
NCSU Biochemistry
NCSU Biochemistry dept
Box 7622
Raleigh, NC 27695
cma4@ncsu.edu
919-515-5806

Ms. Venkata Ramana Machha
Mississippi State University
Chemistry
9573
Starkville, Mississippi 39762
vm236@msstate.edu
2012184534

Dr. Sarah H. MacKenzie
NCSu
Molecular and Structural Biochemistry
CB 7622
128 Polk Hall
Raleigh, NC 0
shmacken@ncsu.edu
919-515-5806

Mr. Rodrigo A Maillard
University of California, Berkeley
Physics
642 Stanley Hall
Berkeley, CA 0
maillard.rodrico@berkeley.edu
832 233 0944

Hon. George Makhatadze
RPI
CBIS
110 8th Street
Troy, NY 12180
makhag@rpi.edu
518-276-2217

Dr. Krishna Mallela
University of Colorado Anschutz Medical Campus
Pharmaceutical Sciences
Aurora, CO 80045
krishna.mallela@ucdenver.edu
303-724-3576

Prof. Luis A Marky
University of Nebraska Medical Center
Pharmaceutical Sciences
986025 Nebraska Medical Center
Omaha, Nebraska 0
lmarky@unmc.edu
402-493-9256

Mr. Jake D Marold
Johns Hopkins University
Biophysics
209 Jenkins Hall 3400 N. Charles Street
Baltimore, Maryland 21218
jmarold1@jhu.edu
952-200-3848

Mr. Andrew Ted Martens
Johns Hopkins University
Biology
3400 N Charles Street
Baltimore, Maryland 21218
a.t.martens@jhu.edu
443-228-6278

Mr. Dagan C. Marx
University of Iowa
Dept. of Biochemistry
4-403 Bowen Science Bldg.
51 Newton Road
Iowa City, Iowa 0
dagan-marx@uiowa.edu
319-335-7888

Mr. Christopher B Mayo
University of Connecticut
Molecular and Cell Biology
Storrs, Connecticut 6268
christopher.mayo@uconn.edu
978-289-3572

Dr. Diana McGill
University of Cincinnati
Northern Kentucky University, Dept. of Chemistry
SC 204F
Nunn Dr.
Highland Heights, KY 0
mcgill@nku.edu
859-572-5409

Mr. James McSally
Princeton University
Carey group
Princeton, New Jersey 8544
jpm02879@sjfc.edu
315-546-6336

Prof. Elizabeth M Meiring
University of Waterloo
Chemistry
200 University Ave West
Waterloo, Ontario 0
meiring@uwaterloo.ca
519-888-4567 x32254

Dr. Manana Melikishvili
University of Kentucky
Department of Molecular and Cellular Biochemistry
741 South Limestone
Lexington, KY 40536
mmeli2@uky.edu
859-323-4613

Mr. Reagan Meredith
Texas State University - San Marcos
Chemistry and Biochemistry
San Marcos, TX 78666
rm1353@txstate.edu
210-415-9833

Mr. Mark S. Miller
University of Iowa
Dept. of Biochemistry
4-403 Bowen Science Bldg.
51 Newton Road
Iowa City, Iowa 0
mark-s-miller@uiowa.edu
319-335-7888

Mr. Justin M. Miller
University of Alabama at Birmingham
Department of Chemistry
Birmingham, Alabama 35205
jmiller1@uab.edu
334-318-2065

Ms. Emma A Morrison
Washington University in St. Louis
Biochemistry and Molecular Biophysics
Box 8231
660 S. Euclid Ave
Saint Louis, MO 63110
eamorris@wustl.edu
314-362-1570

Mr. Hesam N. Motlagh
Johns Hopkins University
T.C. Jenkins Department of Biophysics
3400 N Charles St
Baltimore, MD 21218
Hnekoor1@jhu.edu
410-516-6757

Ms. Megan L Murtaugh
Northern Illinois University
Chemistry and Biochemistry
1425 W. Lincoln Hwy
DeKalb, IL 60115
mmurtaugh25@gmail.com
630-569-1596

Mr. Scott Nichols
Johns Hopkins University School of Medicine
Biophysics & Biophysical Chemistry
Hunterian 701
725 N. Wolfe Street
Baltimore, Maryland 21205
scott.nichols@jhu.edu
410-614-2229

Prof. Terrence G Oas
Duke University
Biochemistry
3711
230 Nanaline Duke Bldg.
Durham, NC 27705
oas@duke.edu
919-684-4363

Ms. Frances-Camille Solomon Padlan
Albert Einstein College of Medicine
Biochemistry
1300 MORRIS PARK
BRONX, New York 10461
frances-camille.padlan@phd.einstein.yu.edu
6464367410

Mr. Daniel J Parente
University of Kansas Medical Center
Department of Biochemistry and Molecular Biology
MS 3030
3901 Rainbow Blvd
Kansas City, KS 66160
dparente@kumc.edu
913-744-9395

Ms. Tamar Partshkhaladze
The Ohio State University
Department of Chemistry and Biochemistry
Columbus, OHIO 43210
partshkhaladze.1@osu.edu
614-688-1232

Dr. Susan Pedigo
University of Mississippi
Chemistry and Biochemistry
Coulter Hall
University, MS 38677
spedigo@olemiss.edu
662-915-5328

Dr. Gabriela Perez-Alvarado
Southern Illinois University
Chemistry and Biochemistry
4409, Neckers 224
1245 Lincoln Dr.
Carbondale, IL 62901
perez@siu.edu
618-453-8979

Dr. Gregory M. K. Poon
Washington State University
Department of Pharmaceutical Sciences
646534
100 Dairy Rd.
Pullman, WA 0
gpoon@wsu.edu
509-335-8341

Mr. Matthew R Preimesberger
Johns Hopkins University
T.C. Jenkins Dept. of Biophysics
3400 N. Charles St.
Baltimore, MD 21218
matt.preimesberger@gmail.com
9204274154

Dr. Iztok Prislan
University of Ljubljana, Faculty of Chemistry and
Chemical Technology
Chair of Physical Chemistry
Snežniška 5
Ljubljana, Ljubljana 1000
iztok.prislan@fkkt.uni-lj.si
+38631552133

Mr. Habib ur Rehman
Mississippi State University
Department of Chemistry
Starkville, Mississippi 0
hur1@msstate.edu
662-648-9837

Ms. Ashley Reyer
University of Cincinnati
Molecular Genetics, Microbiology, Immunology,
and Biochemistry
ML 0524
231 Albert Sabin Way
Cincinnati, OH 45267
reyeras@gmail.com
937-554-4132

Mr. Joshua A Riback
Johns Hopkins University
Biophysics
Baltimore, MD 21218
JRiback1@jhu.edu
410-516-4498

Dr. Janice L. Robertson
Brandeis University
Biochemistry and Biophysics
MS0009
415 South St.
Waltham, MA 2454
janicer@brandeis.edu
781-736-2341

Mr. Aaron C Robinson
Johns Hopkins University
Biophysics
Jenkins RM 110
3400 N Charles St
Baltimore, MD 21218
aaronrob@jhu.edu
410-516-4498

Ms. bryan rogers
North Carolina State Univeristy
Molecular and Structural Biochemistry
1028 oberlin rd apt 338
raleigh, Nc 27605
bmroger2@ncsu.edu
9193333429

Ms. Catherine Ann Royer
INSERM
Centre de Biochimie Structurale
29 rue de Navacelles
Montpellier, x 34170
catherine.royer@cbs.cnrs.fr
33 467 41 79 02

Ms. Emily F. Ruff
University of Wisconsin - Madison
Chemistry
Madison, WI 53706
eruff@wisc.edu
651-319-3060

Mr. CLIFFORD SANDLIN
Johns Hopkins
BIOPHYSICS
4414 LAPLATA AVE APT L
BALTIMORE, MD 21211
csandli1@jhu.edu
940-297-5628

Ms. Jinsai Shang
Southern Illinois University Carbondale
Department of Chemistry and Biochemistry
4409
Carbondale, Illinois 62901
jinsai@siu.edu
6187081384

Prof. Madeline A. Shea
Univ. of Iowa Carver College of Medicine
Madeline Shea
Dept. of Biochemistry 4-403 BSB
51 Newton Road
Iowa City, IA 0
madeline-shea@uiowa.edu
(319) 335-7885

Mrs. Catie Shelton
University of Cincinnati
Molecular Genetics, Biochemistry, Microbiology
524
231 Albert Sabin Way
Cincinnati, OH 45267
leimbacf@mail.uc.edu
513-558-1360

Prof. Scott A Showalter
Penn State University
Department of Chemistry
104 Chemistry Building
University Park, Pennsylvania 16802
sas76@psu.edu
814-865-2318

Mr. Rupesh Shrestha
Loras College
Biochemistry, Loras College
1264
1450 Alta Vista Street
Dubuque, Iowa 52001
rupesh.shrestha@loras.edu
563 495 3840

Mr. Christopher A Smith
Northern Illinois University
Department of Chemistry & Biochemistry
Dekalb, Illinois 60115
csmith57@niu.edu
847-528-0929
Mr. He Song
Mississippi State University
Department of Chemistry
Hand Lab 310 President's Circle
Starkville, MS 39759
hs366@msstate.edu
662 694 1176

Dr. Andreas Sophocleous
Purdue University
Industrial and Physical Pharmacy
West Lafayette, IN 47907
asophocl@purdue.edu
765-496-3394

Ms. Jaime Sorenson
Johns Hopkins University
Biophysics
218 N. Charles St. #912
Baltimore, Maryland 21201
jsorens6@jhu.edu
216-789-8687

Ms. Raashi Sreenivasan
University of Wisconsin - Madison
Biochemistry
3204B Biochemical Sciences Building
440 Henry Mall
Madison, Wisconsin 53706
rsreenivasan@wisc.edu
9199611133

Dr. Walter F Stafford
Boston Biomedical Research Institute

AUCRL
64 Grove Street
Watertown, Ma 2472
stafford@bbri.org
617-658-7808

Mr. Ryan P. Stafford
University of Alabama at Birmingham
Department of Chemistry
1530 3rd Avenue South
Birmingham, AL 0
rstaff@uab.edu
205-975-7821

Mrs. Jennifer L. Starner-Kreinbrink
University of Notre Dame
Chemistry and Biochemistry
Notre Dame, IN 46556
jstarner@nd.edu
574-631-4026

Dr. Timothy O Street
UCSF
Biochemistry and Biophysics
San Francisco, California 94158
timothystreet@yahoo.com
415-531-9951

Dr. Liskin Swint-Kruse
The University of Kansas Medical Center
Biochemistry & Mol. Biology
MSN 3030
3901 Rainbow Blvd
Kansas City, KS 66160
lswint-kruse@kumc.edu
913 588 0399

Mr. Nassif H Tabaja
University of Cincinnati College of Medicine
Department of Molecular Genetics, Microbiology,
and Biochemistry
Cincinnati, OH 45267
tabajanf@mail.uc.edu
513-543-5717

Dr. Alexander Tischer
Baylor COM
Cardiovascular and Thrombosis Research Section of
the Department of Medicine
MS A601
6565 Fannin
Houston, Texas 77030
tischer@bcm.edu
(713) 798-3077

Mrs. Nitija Tiwari
University of Iowa
Biochemistry
51 Newton Rd
Iowa City, Iowa 52242
nitija-tiwari@uiowa.edu
319-353-4244

Ms. Robert J Trachman
Johns Hopkins University
Biophysics
3621 Roland Ave Apt 1
Baltimore, MD 21211
rtrachman@jhu.edu
732-604-5085

Sir Shang-Pu Tsai
Texas A&M Health Science Center
Molecular and Cellular Medicine
1114
Room 258 Reynolds Medical Building
College Station, Texas 77843
tsai@medicine.tamhsc.edu
7036064221

Mr. Bradley VanderWielen
University of Cincinnati
Molecular Genetics
524
231 Albert Sabin Way
Cincinnati, Ohio 45267
brad.vanderwielen@gmail.com
513-558-4651

Mrs. Elena Vasilieva
University of Missouri St. Louis
Chemistry
315 Benton Hall, One University Blvd
St. Louis, MO 63121
evz7c@umsl.edu
6365417591

Dr. Nagamani Vunnam
University of Mississippi
Chemistry and Biochemistry
8530
University, Mississippi 38677
nvunnam@olemiss.edu
662-915-7561

Ms. Herschel Wade
Johns Hopkins Univer
Biophysics and Biophysical Chemistry
709 Huntarian
Baltimore, Maryland 21205
herschel.wade@jhmi.edu
4105025629

Ms. Alice W Wang
University of Iowa
Department of Biochemistry
717
717 Hawkeye Drive
Iowa City, Iowa 52246
wangalic@grinnell.edu
858-345-7081

Ms. Ailin Wang
Mississippi State University
Department of Chemistry
Box 9573
Mississippi State University
Mississippi State, MS 0
aw1229@msstate.edu
662-325-1285

Ms. Nan Wang
Johns Hopkins University
Chemistry
Baltimore, MD 21218
nwang13@jhu.edu
641-569-0148

Mrs. Clarissa L Weaver
University of Alabama at Birmingham
Chemistry
1530 3rd Ave S
Birmingham, AL 35205
cldurie@uab.edu
205 996 6575

Mr. Jordan White
Johns Hopkins University
Biology
3400 N Charles st
Baltimore, MD 21218
jwhit106@jhu.edu
7576178666

Dr. Steven Whitten
Texas State University - San Marcos
Chemistry and Biochemistry
San Marcos, TX 78666
steve.whitten@txstate.edu
512-245-7893

Mrs. Heather E Williams
The University of Kentucky
Molecular & Cellular Biochemistry
741 South Limestone
Lexington, KY 40513
Heather.elverson@uky.edu
614-747-3179

Ms. Rachel Wong
University of Wisconsin - Madison
Biochemistry
Madison, WI 53715
rwong2@wisc.edu
608-215-7944

Mr. Dinesh Yadav
Mississippi State University
Department of Chemistry
Box 9573
Mississippi State University
Mississippi State, MS 0
dky12@msstate.edu
662-325-1285

Ms. CUI YE
UNIVERSITY OF KENTUCKY
Department of Chemistry
505 Rose street
LEXINGTON, KENTUCKY 40508
cui.ye@uky.edu
859-285-8147

Mr. Jesse Yoder
Johns Hopkins University
Department of Biophysics
3400 North Charles Street
Baltimore, MD 21218
yoder.jesse@gmail.com
215-219-5632

Mr. Linliang Yu
University of Kentucky
Chemistry Department
Lexington, Kentucky 40503
lyu4@g.uky.edu
8595396832

Ms. Bingxin Yuan
Southern Illinois University Carbondale
chemistry and biochemistry
MC 4409
1245 Lincoln Drive
carbondale, IL 62901
bingxinyuan@siu.edu
6184536484

Ms. Meng Zhong
University of Kentucky
Chemistry
apt 307
209 Simpson Avenue
Lexington, Kentucky 40504
mzh222@uky.edu
4049328317

Mr. Jiang Zhu
Southern Illinois University
Chemistry and Biochemistry
4409, Neckers 224
1245 Lincoln Dr.
Carbondale, IL 62901
perez@siu.edu
618-453-8979

Listing by Lab

David Agard Lab

Timothy O Street

Matthew Auton Lab

Matthew Auton
Alexander Tischer

Paul Axelsen Lab

Alexandra L Klinger

David Bain Lab

David L Bain
Keith D Connaghan
Rolando De Angelis

Brian Baker Lab

Brian M Baker
Bill Hawse
Lance Hellman
Sydney J Blevins

Nathan Baker Lab

Michael D Daily
Nathan A Baker

Elisar Barbar Lab

Elisar Barbar

Doug Barrick Lab

Doug Barrick
Thuy P Dao
Jake D Marold
Jesse Yoder

Dorothy Beckett Lab

Dorothy Beckett
Christopher Eginton

Matjaž Bončina Lab

Matjaž Bončina

Sarah Bondos Lab

Kelly A Churion
Sarah E. Bondos
HAO CHING HSIAO
Shang-Pu Tsai

Olga Boudker Lab

Olga Boudker

Michael Brenowitz Lab

Michael D Brenowitz
Frances-Camille Solomon Padlan

Carlos Bustamante Lab

Rodrigo A Maillard

Jannette Carey Lab

Balasubramanian Harish
Jannette Carey
James McSally

A. Clay Clark Lab

Christine Cade
Clay Clark
Robert D. Grinshpon
Chunxiao Ma
Sarah H. MacKenzie
bryan rogers

Patricia Clark Lab

Igor Drobnak
Patricia L. Clark
Esther Braselmann
Julie Chaney
Jennifer L. Starner-Kreinbrink
Giselle Jacobson

Jim Cole Lab

Bushra Husain
Jim Cole
Christopher B Mayo

Jack Correia Lab

Jack J Correia
Wilson T Hannah
Daniel F Lyons

Trevor Creamer Lab

Trevor P Creamer
Tori Dunlap
Erik Curtis Cook

Kausiki Datta Lab

Kausiki Datta

Margaret Daugherty Lab

Margaret A Daugherty

Enrique De La Cruz Lab

Enrique M De La Cruz

Enrico Di Cera Lab

Enrico Di Cera

John Dignam Lab

John David Dignam

David Draper Lab

Ryan M Hulscher
Robert J Trachman
Nan Wang

Cynthia Dupureur Lab

Cynthia Dupureur
Elena Vasilieva

Adrian Elcock Lab

Casey T Andrews
Adrian H Elcock
Rupesh Shrestha
Alice W Wang

Joseph Emerson Lab

Joe Emerson
Kate L Henderson
He Song

Rudiger Ettrich Lab

Tatsiana Baikova
Rudiger H. Ettrich

Aron Fenton Lab

Aron W Fenton

Chris Fischer Lab

Koan E M Briggs
Gada Al-Ani
Allen Eastlund
Christopher James Fischer

Nicholas Fitzkee Lab

Nicholas C Fitzkee
Ailin Wang
Dinesh Yadav

Karen Fleming Lab

Karen Fleming
CLIFFORD SANDLIN
Michael G. Fried
Manana Melikishvili
Heather E Williams

Dominique Frueh Lab

Scott Nichols

Ernesto Fuentes Lab

Nitija Tiwari
Ernesto J. Fuentes

David Fushman Lab

Carlos A Castaneda

Roberto Galletto Lab

Roberto Galletto

Nichola Garbett Lab

Nichola Garbett

Angel Garcia Lab

Angel E Garcia

Bertrand Garcia-Moreno Lab

Peregrine C Bell-Upp
Bertrand Garcia-Moreno
Brian M Doctrow
Aaron C Robinson
Jaime Sorenson
Joshua A Riback

David Graves Lab

Kate L Hayden

Steven Gwaltney Lab

Manikanthan Bhavaraju
Habib ur Rehman

Kathleen Hall Lab

Greg DeKoster

Michael Henzl Lab

Michael T Henzl

Katherine Henzler-Wildman Lab

Emma A Morrison

Andy Herr Lab

Diana McGill
Catie Shelton
Andrew B. Herr

Vincent Hilser Lab

Alexander F Chin
Andrew Ted Martens
Hesam N. Motlagh
Jordan White

James Horn Lab

Katarzyna B Bujarska
James R Horn
Sriram Jakkaraju
Megan L Murtaugh
Christopher A Smith

Besik Kankia Lab

Shota Gogichaishvili
Besik Kankia
Tamar Partshkhaladze

Rhett Kovall Lab

Rhett A Kovall
Ashley Reyer
Nassif H Tabaja
Bradley VanderWielen

Juliette Lecomte Lab

Juliette T.J. Lecomte
Matthew R Preimesberger

Brian Lee Lab

Brian M Lee
Jinsai Shang
Bingxin Yuan

Ed Lewis Lab

Jingjing Cui
Vu H Le
Ed Lewis
Venkata Ramana Machha

Vince LiCata Lab

Hiromi S Brown
John Tod Baker
Katelyn Jackson
Vince J. LiCata

Timothy Lohman Lab

Timothy M. Lohman

Aaron Lucius Lab

Tao Li
Jiabei Lin
Aaron L Lucius
Justin M. Miller
Ryan P. Stafford
Clarissa L Weaver

George Makhatadze Lab

George Makhatadze

Krishna Mallela Lab

Krishna Mallela

Luis Marky Lab

Irine Khutsishvili
Luis A Marky

Elizabeth Meiering Lab

Elizabeth M Meiering

Christopher Miller Lab

Janice L. Robertson

Ishita Mukerji Lab

Yan Li

NA NA Lab

Verna Frasca

Terry Oas Lab

Terry G Oas

Andres Oberhauser Lab

Paul Bujalowski

Chiwook Park Lab

Nathan W Gardner
Mark Hinzman
Joseph Kasper
Andreas Sophocleous

Susan Pedigo Lab

Matthew P. Dukes
Xiaoyun Howard
Jared M. Jungles
Susan Pedigo
Nagamani Vunnam

Gabriela Perez-Alvarado Lab

Gabriela Perez-Alvarado
Jiang Zhu

Gregory Poon Lab

Gregory M. K. Poon

Iztok Prislán Lab

Iztok Prislán

M. Thomas Record Lab

Emily Guinn
Emily F. Ruff
Raashi Sreenivasan
Rachel Wong

Catherine Royer Lab

Catherine Ann Royer

Madeline Shea Lab

Elaine Kim
Sean Klein
Dagan C. Marx
Mark S. Miller
Madeline A. Shea

Scott Showalter Lab

Roderico Acevedo
Scott A Showalter

Walter Stafford Lab

Walter F Stafford

Liskin Swint-Kruse Lab

Daniel J Parente
Liskin Swint-Kruse
Michael J Harms

Herschel Wade Lab

John R Froehlig
Herschel Wade

Yinan Wei Lab

Wei Lu
Cui Ye
Linliang Yu
Meng Zhong

Steven Whitten Lab

Reagan Meredith
Steven Whitten