

Tuesday, December 15, 4:00 pm-6:25 pm in Room 29C
Applications of Cell Biology in the Real World
Minisymposium 13: Applications of Cell Biology 1

Lisa Belmont, *Co-Chair*
Genentech, Inc.
Discovery Oncology
South San Francisco, CA
650-467-7462
belmont.lisa@gene.com

Craig Blackstone, *Co-Chair*
National Institute of Neurological Disorders and
Stroke (NINDS)/NIH
Cellular Neurology Section
Bethesda, MD
301-451-9680
blackstc@ninds.nih.gov

Thomas Boothby
University of North Carolina
Department of Biology
Chapel Hill, NC
United States
301-405-1605
tboothby@gmail.com

Risa Broyer
UC San Diego
Cell and Developmental Biology
La Jolla, CA
United States
858-534-9601
rmaruyam@ucsd.edu

Early Career Awardee:
Vlad Denic
Harvard University
Molecular and Cellular Biology
Cambridge, MA
United States
617-496-6381
vdenic@mcb.harvard.edu

Albert Gough
University of Pittsburgh
Computational and Systems Biology
Pittsburgh, PA
United States
412-383-5915
gough@pitt.edu

Larry Lemanski
Texas A&M University
Biological and Environmental Sciences
Commerce, TX
United States
903-886-5909
Larry.Lemanski@tamuc.edu

Hirofumi Matsui
University of Tsukuba
Faculty of Medical Sciences
Tsukuba, Japan
+81 298533321
hmatsui@md.tsukuba.ac.jp

Shiva Razavi
Johns Hopkins University School of Medicine
Biomedical Engineering
Baltimore, MD
United States
217-418-9126
srazavi@gmail.com

Aditya Venkatesh
University of Massachusetts Medical School
Ophthalmology and Gene Therapy Center
Worcester, MA
United States
508-801-4749
aditya.venkatesh@umassmed.edu

Tuesday, December 15, 4:00 pm-6:25 pm in Room 29C
Cell Cycle, Cell Division, and Cell Death
Minisymp 14: Cytokinesis

Michael Glotzer, *Co-Chair*
University of Chicago
Department of Molecular Genetics and Cell Biology
Chicago, IL
773-834-7394
mglotzer@uchicago.edu

David Morgan, *Co-Chair*
University of California, San Francisco
Department of Physiology and Department of
Biochemistry and Biophysics
San Francisco, CA
415-476-6695
david.morgan@ucsf.edu

Torey Arnold
University of Michigan
Molecular Cellular and Developmental Biology
Ann Arbor, MI
United States
734-752-0181
toreya@umich.edu

William Bement
University of Wisconsin-Madison USA
Laboratory of Cell and Molecular Biology
Madison, WI
United States
608-262-5683
wmbement@wisc.edu

Patrick Derksen
UMC Utrecht
Pathology
Utrecht, Netherlands
pderksen@umcutrecht.nl

Deepesh Gupta
Uppsala University
Department of Medical Biochemistry and
Microbiology, Biomedical Center
Uppsala, Sweden
+46 729051138
deepeshiitian09@gmail.com

Beata Mierzwa
Institute of Molecular Biotechnology of the Austrian
Academy of Sciences (IMBA)
Vienna, Austria
+43 1790444766
beata.mierzwa@imba.oeaw.ac.at

Binh An Truong Quang
MRC Laboratory for Molecular Cell Biology
UCL
London, UK
+44 747-903-7672
b.quang@ucl.ac.uk

Elizabeth Wagner
The University of Chicago
Department of Molecular Genetics and Cell Biology
Chicago, IL
United States
610-554-8592
elizabethw@uchicago.edu

Tuesday, December 15, 4:00 pm-6:25 pm in Ballroom 20A
Membrane Organization, Dynamics, Traffic, and Regulation
Minisymposium 15: Endo-Lysosome Trafficking in Development and Disease

Satyajit "Jitu" Mayor, *Co-Chair*
National Centre for Biological Sciences, Tata Institute
of Fundamental Research
Cellular Organization and Signaling
Bangalore, India
+91 802 363 6420
mayor@ncbs.res.in
Alt. Contact: Sheela, sheelaa@ncbs.res.in

Xiaochen Wang, *Co-Chair*
National Institute of Biological Sciences, Beijing
Beijing, China
+86 010-807 26688
wangxiaochen@nibs.ac.cn

Emmanuel Derivery
University of Geneva
Biochemistry
Geneva, Switzerland
Emmanuel.Derivery@unige.ch

Maho Hamasaki
Osaka University
Department of Genetics Graduate School of Medicine
Osaka, Japan
+81 668793585
hamasaki@fbs.osaka-u.ac.jp

Mike Henne
UT Southwestern
Cell Biology
Dallas, TX
United States
(214)648-6778
mike.henne@utsouthwestern.edu

Monika Magon
University College London
BBSRC London Interdisciplinary Biosciences DTP
London, United Kingdom
+44 752-252-7754
m.magon.12@ucl.ac.uk

Carlos Reis
UT Southwestern Medical Center
Cell Biology
Dallas, TX
United States
469-586-6619
carlos.reis@utsouthwestern.edu

Mugdha Sathe
National Center for Biological Sciences
Bangalore, India
+91 973-995-4994
mugdha.s.sathe@gmail.com

Michal Skruzny
Max Planck Institute for Terrestrial Microbiology
Marburg, Germany
michal.skruzny@synmikro.mpi-marburg.mpg.de

Chonglin Yang
Institute of Genetics and Developmental Biology,
Chinese Academy of Sciences
Center for Developmental Biology
Beijing, China
+86-10-64806596
clyang@genetics.ac.cn

Tuesday, December 15, 4:00 pm-6:25 pm in Room 28C
Multicellular Interactions, Tissues, and Development
Minisymp 16: Morphogenesis

Carl-Philipp Heisenberg, *Co-Chair*
Institute of Science and Technology Austria (IST
Austria)
Morphogenesis in Development
Klosterneuburg, Austria
+43 2243 9000-3901
heisenberg@ist.ac.at
Alt. Contact: Nicole Hotzy, nicole.hotzy@ist.ac.at

Sean Megason, *Co-Chair*
Harvard Medical School
Department of Systems Biology
Boston, MA
617-432-7441
megason@hms.harvard.edu
Alt. Contact: Nikoma Baccus,
nikoma_baccus@hms.harvard.edu

Jack Rory Staunton
National Institutes of Health
National Cancer Institute
Bethesda, MD
United States
jack.staunton@nih.gov

Soline Chanet
MIT
Biology
Cambridge, MA
United States
schanet@mit.edu

Claudio Collinet
IBDM Institute de Biologie du Développement de
Marseille
CNRS
Marseille, France
+33(0)491269605
claudio.collinet@univ-amu.fr

Kinneret Keren
Technion- Israel Institute of Technology
Physics
Haifa, Israel
kinneret@ph.technion.ac.il

Gary McDowell
Tufts University
Biology Department
Medford, MA
United States
617-627-4094
gary.mcdowell@tufts.edu

Maithreyi Narasimha
Tata Institute of Fundamental Research
Department of Biological Sciences
Mumbai, India
+91 222-278-2248
maithreyi@tifr.res.in

Sebastian Streichan
University of California Santa Barbara
Kavli Institute for Theoretical Physics
Santa Barbara, CA
United States
streicha@kitp.ucsb.edu

Tuesday, December 15, 4:00 pm-6:25 pm in Room 30C
Organelles and Spatial Organization of the Cell
Minisymposium 17: New Technologies and their Application to Probe the Spatial Organization of the Cell

Kathryn Lilley, *Co-Chair*
University of Cambridge
Department of Biochemistry
Cambridge, United Kingdom
k.s.lilley@bioc.cam.ac.uk

Alice Ting, *Co-Chair*
Massachusetts Institute of Technology
Department of Chemistry
Cambridge, MA
617-452-2021
ating@mit.edu
Alt. Contact: Betty Lou McClanahan, blm@mit.edu

Elvan Boke
Harvard Medical School
Department of Systems Biology
Boston, MA
United States
617-800-7719
elvan_boke@hms.harvard.edu

Liting Duan
Stanford University
Chemistry
Stanford, CA
United States
650-776-0109
duanlt@stanford.edu

Benjamin Engel
Max Planck Institute of Biochemistry
Molecular Structural Biology
Martinsried, Germany
+49 0898-578-2653
engelben@biochem.mpg.de

Marina Feric
Princeton University
Department of Chemical & Biological Engineering
Princeton, NJ
United States
609-258-5731
mferic@princeton.edu

Liam Holt
University of California Berkeley
Molecular and Cell Biology
Berkeley, CA
United States
415-816-5285
ljholt@gmail.com

Michal Wojcik
UC Berkeley
Chemistry
Berkeley, CA
United States
862-222-4948
mwojcik@berkeley.edu

Martin Wüehr
Harvard Medical School
Department of Systems Biology
Boston, MA
United States
617-230-7625
Martin.Wuehr@gmx.de

Tuesday, December 15, 4:00 pm-6:25 pm in Ballroom 20C
Cytoskeleton, Motility, and Cell Mechanics
Minisymposium 18: Regulation and Integrated Functions of Actin Cytoskeleton

William Briher, *Co-Chair*
University of Illinois at Urbana-Champaign
Cell and Developmental Biology
Urbana, IL 61801
wbriher@illinois.edu

Guillaume Charras, *Co-Chair*
University College London
London Centre for Nanotechnology
London, WC1 0AH
United Kingdom
+44 207 679 2923
g.charras@ucl.ac.uk

Michelle Baird
National Institutes of Health
NHLBI
Bethesda, MD
United States
301-443-9590
michelle.baird@nih.gov

Kenneth Buck
Yale University
Molecular Cell and Developmental Biology
New Haven, CT
United States
(203)432-6345
kenneth.buck@yale.edu

Philippe Bun
European Molecular Biology Laboratory
Cell Biology and Biophysics Unit
Heidelberg, Germany
philippe.bun@embl.de

Charlotte Guetta-Terrier
Mechanobiology Institute
National University of Singapore
Singapore
(658)143-3174
terrier.cha@gmail.com

Jakub Sedzinski
University of Texas
Molecular Biosciences
Austin, TX
United States
512-484-5118
sedzinski@austin.utexas.edu

Matthew Smith
UCL
LMCB
London, England
+44 759-811-1232
melkor@orangeplanetir.org

Jonathan Winkelman
University of Chicago
Molecular Genetics and Cell Biology
Chicago, IL
United States
773-726-8308
jdw1@uchicago.edu

Wednesday, December 16, 8:30 am-10:55 am in Ballroom 20C
Minisymposium 19: A Tribute to Alan Hall: Rho GTPase Signaling
SUPPORTED BY JCB

William Brieher, *Co-Chair*
University of Illinois at Urbana-Champaign
Cell and Developmental Biology
Urbana, IL 61801
wbrieher@illinois.edu

Alan Hall Tribute and Introduction by:
Jodi Nunnari, *Co-Chair*
University of California, Davis
Dept. of Molecular and Cell Biology
Davis, CA
530-754-9774
jmnunnari@ucdavis.edu

Sara Donnelly
Albert Einstein College of Medicine
Anatomy and Structural Biology
Bronx, NY
United States
718-678-1118
sara.donnelly@einstein.yu.edu

Cecile Gauthier-Rouviere
CNRS
CRBM
Montpellier, France
+33 467613355
cecile.gauthier@crbm.cnrs.fr

Katharina Hennig
Laboratory of Interdisciplinary Physics (LiPhy)
Materials, Optics and Instrumental Techniques for the
Life Sciences (MOTIV)
Grenoble, France
+33 781858808
katha.hennig@gmail.com

Frank Mason
Massachusetts Institute of Technology
Biology
Cambridge, MA
United States
fmason@mit.edu

Patrick Oakes
University of Chicago
Institute for Biophysical Dynamics, James Franck
Institute and Department of Physics
Chicago, IL
United States
773-834-9160
poakes@uchicago.edu

Rashmi Priya
Institute for Molecular Bioscience, The University of
Queensland
Division of Cell Biology and Molecular Medicine
Brisbane, QLD, Australia
uqrpriya@uq.edu.au

Assaf Zaritsky
UT Southwestern Medical Center
Department of Cell Biology
Dallas, TX
United States
513-238-6797
assafzar@gmail.com