Curriculum Vitae

PERSONAL DATA

Name: Adam Frost Birth Place: Utah

Citizenship: United States

EDUCATION

<u>Years</u>	<u>Degree</u>	<u>Institution (Area of Study)</u>
2009 – 06/2011	Postdoctoral Fellow	University of California, San Francisco (Cellular and Molecular Pharmacology)
		San Francisco, CA
2000 – 05/2009	M.D.	Yale University School of Medicine (Medical Scientist Training Program) New Haven, CT
2003 – 05/2008	Ph.D.	Yale University (Interdepartmental Neuroscience Program) New Haven, CT
1996 – 04/2000	B.S.	Brigham Young University (Honors Biochemistry) Provo, UT

ACADEMIC HISTORY

University of California, San Francisco Department of Biochemistry and Biophysics

09/01/2014 Hire, Tenure Track, Assistant Professor

University of Utah Department of Biochemistry

07/01/2011 Hire, Tenure Track, Assistant Professor

PROFESSIONAL EXPERIENCE

Full Time Positions

2014 - Present	Assistant Professor, Department of Biochemistry and Biophysics
	University of California, San Francisco, CA
2014 - Present	Adjunct Assistant Professor, Department of Biochemistry
	University of Utah School of Medicine, Salt Lake City, UT
2011 - 2014	Assistant Professor, Department of Biochemistry and Huntsman Cancer Institute,
	University of Utah School of Medicine, Salt Lake City, UT
2009 - 2011	Post-Doctoral Scholar, University of California, San Francisco, CA
	Mentor: Jonathan Weissman, PhD
2000 - 2009	Medical Scientist Training MD/PhD Program, Yale University School of Medicine, CT
	Mentor: Vinzenz Unger, PhD. Co-mentor: Pietro De Camilli, MD
1997 - 2000	Undergraduate Research Intern, Brigham Young University, UT
	Mentor: David Busath, MD

HONORS AND AWARDS

2016	Howard Hughes Medical Institute Faculty Scholar
2016	American Asthma Foundation Scholar
2015	Herbert Boyer Junior Faculty Endowed Chair
2013	NIH Director's New Innovator
2013	Searle Scholar
2009	Howard Hughes Medical Institute Fellow of the Life Sciences Research Foundation
2009	Yale University School of Medicine Dissertation Award & Farr Scholarship Lecture
2008	Sara and Frank McKnight Fellowship, UT Southwestern Medical Center (Declined)
2006	Epilepsy Foundation Pre-Doctoral Research Training Fellowship
2006	Invited Student Delegate to the 45th Annual International Academy of Achievement
2004	The Milton C. Winternitz Prize in Pathology, Yale School of Medicine
2000	NIH/NIGMS, Medical Scientist Training Program Grant GM-07205
2000	Cum laude in Honors Chemistry and Biochemistry, Brigham Young University
1999	Harry S. Truman Scholarship, Finalist
1999	Barry M. Goldwater Scholarship for Math, Science and Engineering
1995	Most Outstanding Inorganic Chemistry Undergraduate Student Award
1994	Mangum-Lewis Undergraduate Scholarship (full support)

Reviewer Experience

Reviewer for eLife, Science, Nature Press Group: Nature, Nature Cell Biology, Nature Communications, Nature Structural and Molecular Biology, European Molecular Biology Organization (EMBO), Cell Press: Developmental Cell, Cell Reports, Biophysical Journal, Current Biology, Journal of Cell Biology, Journal of Molecular Biology, Proceedings of the National Academy of Sciences (PNAS), Current Opinion in Structural Biology, Reviewer for Biochemistry, ACS, Nucleic Acids Research, Editorial Board of Frontiers in Membrane Traffic

UNIVERSITY COMMUNITY ACTIVITIES

University of California, San Francisco

2014 - Present	Faculty Member, Summer Research Training Program (SRTP) Selection and Placement Committee, chaired by Carol Gross.
2014 - Present	Faculty Member, Junior Faculty Search Committee, chaired by Wallace Marshall

University of Utah Health Sciences Level

Chive Sity of Ctan	Ticaltii Sciences Level
2012 - Present	Faculty Member, Core Research Facilities, Cell Imaging/Fluorescence Microscopy
	Facility, Oversight Committee
2012 - Present	Faculty Member, Research Microscopy Facility, Center for Advanced Microscopy,
	Oversight Committee
2012 - Present	Faculty Chair, Core Research Facilities, Electron Microscopy Core Facility,
	Oversight Committee

University of Utah Programs, Centers & Institutes

•	6 ,
2011 - 2013	Member, Biological Chemistry Graduate Program, Admissions committee
2013 - 2014	Chair, Biological Chemistry Graduate Program, Admissions committee

FUNDING

Active Grants

9/30/13 - 6/30/18 Toward Atomic Resolution of Membranes and Membrane-Associated Machines

1DP2GM110772-01

Principal Investigator: Adam Frost

Direct Costs: \$1,500,000 Total Costs: \$2,345,000

NIH/NIGMS New Innovators High Risk High Reward Director's Program

Role: Principal Investigator

9/01/14 - 8/31/17 Structure and Function of the Exocyst Complex

2R01GM068803-10

Principal Investigator: Mary Munson (UMASS)

Direct Costs: \$219,992 (Frost Lab), Total Costs: \$347,587 (Frost Lab, UCSF)

NIH/NIGMS Role: Co-PI

7/01/15 – 12/31/16 New Concepts for Understanding and Treated Neurodegenerative Disease

New Frontiers Research Program, Direct Costs: \$150,000 (Frost Lab)

Sandler Foundation and UCSF Program for Breakthrough Biomedical Research

Role: Principal Investigator

6/01/16 – 5/30/18 Structural Basis of Heritable Human Asthma and Other Sphingolipid Diseases

2016 AAF Scholar Award (16-0052; Frost)

Direct Costs: \$300,000 (Frost Lab) American Asthma Foundation Role: Principal Investigator

11/01/16 – 10/31/21 Function Follows Form: Structural Cell Biology

2016 Howard Hughes Medical Institute Faculty Scholar Award (Frost)

Direct Costs: \$500,000 (Frost Lab)

Howard Hughes Medical Institute Faculty Scholar Program

Role: Principal Investigator

Past Grants

7/01/13 - 6/30/16 Structural and Functional Characterization of the Ribosome Quality Control Complex

13SSP218

Principal Investigator: Adam Frost

Direct Costs: \$300,000, Total Costs: \$300,000

Searle Scholars Program
Role: Principal Investigator

9/01/14 - 8/31/16 Structure of srGAP Proteins

BSF Grant #2013310

Principal Investigators: Adam Frost, Yarden Opatowsky

Direct Costs: \$120,000, Total Costs: \$120,000 Binational United States – Israel Science Foundation

Role: Principal Investigator

2/01/13 - 6/30/14 Structural Biology Center for HIV/Host Interactions in Trafficking and Assembly

2P50GM082545-06

Principal Investigator: Wesley I. Sundquist

Direct Costs: \$162,000 Total Costs: \$162,000 (Frost)

National Institute of General Medical Sciences

Role: Collaborative Development Grant Awardee (Frost, Investigator)

1/01/12 - 12/31/12 Cell cycle control by a novel membrane protein complex of the Golgi

Principal Investigator: Adam Frost

Direct Costs: \$28.000 Total Costs: \$28.000

University Of Utah Research Foundation Seed Grant

Role: Principal Investigator

7/01/11 - 6/30/12 Cell Response and Regulation Cancer Center Support Grant

Principal Investigator: Adam Frost

Direct Costs: \$21,000 Total Costs: \$21,000

Huntsman Cancer Institute Role: <u>Principal Investigator</u>

3/01/11 - 6/30/11 Acquisition of a Field Flow Fractionation Chromatography System

Principal Investigator: Adam Frost

Direct Costs: \$89,608 Total Costs: \$89,608 University of Utah Vice President for Research

Role: Principal Investigator

12/01/10 - 6/30/11 Fellowship - Adam Frost

Principal Investigator: Adam Frost

Direct Costs: \$56,000 Total Costs: \$56,000

Life Sciences Research Foundation

Role: Principal Investigator

TEACHING RESPONSIBILITIES/ASSIGNMENTS

Course Lectures

2016 – present	Course Director, Tetrad Program, Cell Biology
2015 – present	Lecturer, iPQB Program, Structural Biology
2014 - 2016	Lecturer, Tetrad Program, Cell Biology
2012 - 2014	Instructor, BLCHM C 6400: Genetic Engineering, University of Utah, 2 credit hours,
	12 lecture hours, 20 students, Team taught with Dana Carroll
2012 - 2014	Lecturer, M BIOL 6480: Cell Biology I, 1.5 credit hours, 37 students, University of
	Utah. 5 lectures
2011 - 2014	Instructor, BIO C 7020: Biochem Research in Progress, University of Utah,
	Biochemistry
2011 - 2014	Instructor, MBIOL 6100: Seminar Journal Club, University of Utah

Small Group Teaching

2015 – present Medical School, M3 Molecular Biology

2011 - 2014 Medical School, Third Year Internal Medicine Clerkship Facilitator and Lecturer

Trainee Supervision

Post-Doctoral Scholars

2011 - 2013 Supervisor, Marc Elgort, University of Utah.

Ph.D. University of Utah, 2010

Project: Cell cycle regulation by a tumor suppressive complex of the golgi complex *Trainee's Current Career Activities*: Research Scientist, Associated Regional and

University Pathologists, Salt Lake City, UT

2012 - 2015 Supervisor, Peter Shen, University of Utah. Ph.D. Brigham Young University, 2011 Project: Structure and function of the ribosome quality control complex Trainee's Current Career Activities: Research Assistant Professor, Department of Biochemistry, University of Utah School of Medicine, Salt Lake City, UT 2011 - Present Supervisor, Mingyu Gu, University of Utah. Ph.D. University of Utah, 2010 Project: The role of the ESCRT pathway in nuclear envelope remodeling 2015 - Present Co-Supervisor, Nicole Schirle, University of California, San Francisco Ph.D. Scripps Research Institute, 2014 Project: The structure and function of the ER Membrane protein Complex (EMC) Supervisor, Henry Nguyen, University of California, San Francisco 2016 - Present Ph.D. Yale University, 2015 Project: The role of the ESCRT pathway in the cell cycle 2016 - Present Supervisor, Alexander Von Appen, University of California, San Francisco Ph.D. European Molecular Biology Laboratory (EMBL), 2015 Project: The role of the ESCRT pathway in the cell cycle 2016 - Present Supervisor, Halil Aydin, University of California, San Francisco Ph.D. University of Toronto, 2016 Project: The Structural Basis of Sphingolipid Homeostasis Masters 2011 - 2012 Supervisor, Seth Lilavivat, University of Utah. B.S. Georgia Institute of Technology, 2008 Project: A novel lysosome homeostasis pathway with tumor suppressive properties Trainee's Current Career Activities: Staff scientist, BioFire, Salt Lake City, UT PhD/Doctorate 2011 - Present Supervisor, Raghav Kalia, University of Utah. B.S. Hans Raj College, Delhi University, 2007 M.S. Jawaharlal Nehru University, 2010 Project: The sructural basis of mitochondrial membrane remodeling 2013 - Present Supervisor, Nathaniel Talledge, University of Utah. B.S. University of Minnesota, Twin Cities, 2011 Project: Structural inhibition of dynamin-mediated membrane fission by BARdomain containing proteins 2013 - Present Co-Supervisor, Valentin Romanov, University of Utah. B.S. University of South Australia, 2011 Project: Microfluidic manufacture of size, content, and leaflet lipid-specific vesicles 2014 - Present Co-Supervisor, Beatriz Osuna, UCSF B.S. University of California, Los Angeles, 2013

Project: The mechanisms and consequences of CAT tail synthesis

2015 - Present Supervisor, Lillian Kenner, UCSF

B.S. University of California, Santa Cruz, 2007

Project: The structure and function of the exocyst complex

2016 - Present Supervisor, Isabel Johnson, UCSF

B.S. University of Wisconsin, Madison, 2015

Project: TBD

2016 - Present Supervisor, Paul Thomas, UCSF

B.S. University of Michigan, 2012 Project: Regulated mitochondrial fission

2016 - Present Supervisor, Conor Howard, UCSF

B.S. University of California, Berkeley, 2014

Project: CAT tails and protein quality control across evolution

Graduate Student Committees

2011 - 2014 Member, Niladri Sinha, University of Utah, PhD/Doctorate Committee 2011 - 2014 Member, Yan Gao, University of Utah, PhD/Doctorate Committee 2011 - 2014 Member, John Schell, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, Zhizhou Ye, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, Zhizhou Ye, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, T. Cameron Waller, University of Utah, PhD/Doctorate Committee 2012 - 2015 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristen Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member,	2011 - 2014	Member, Jason Nielson, University of Utah, PhD/Doctorate Committee
2011 - 2014 Member, Yan Gao, University of Utah, PhD/Doctorate Committee 2011 - 2012 Chair, Seth Lilavivat, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, Zhizhou Ye, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, T. Cameron Waller, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, Edward Hujber, University of Utah, PhD/Doctorate Committee 2012 - 2015 Member, Shigeki Watanabe, University of Utah, PhD/Doctorate Committee 2012 - 2013 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee 2013 - Present Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Samena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2011 - 2014	Member, Niladri Sinha, University of Utah, PhD/Doctorate Committee
2011 - 2014 Member, John Schell, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, Zhizhou Ye, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, T. Cameron Waller, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, Edward Hujber, University of Utah, PhD/Doctorate Committee 2012 - 2015 Member, Shigeki Watanabe, University of Utah, PhD/Doctorate Committee 2013 - Present Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, James Robertson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee	2011 - 2014	Chair, Raghav Kalia, University of Utah, PhD/Doctorate Committee
2011 - 2012 2014 2012 - 2014 2015 - 2014 2016 - 2015 2017 - 2015 2018 - 2015 2019 - 2016 2019 - 2016 2019 - 2017 2017 - 2017 2018 - 2018 - 2018 2019 - 2019 2019 - 2019 2019 - 2019 2019 - 2019 2010 - 2019 2010 - 2019 2010 - 2019 2010 - 2019 2010 - 2019 2010 - 2010 2011 - 2010 2012 - 2015 2013 - Present 2013 - 2014 2014 - 2015 2015 - Present 2015 - Present 2016 - Present 2017 - 2018 2018 - Present 2019 - 2019 2019 - 2019 2019 - 2019 2010 - 2010 2010 - 2010 2011 - 2010 2011 - 2010 2012 - 2013 2011 - 2011 2012 - 2013 2013 - 2013 2013 - 2013 2014 - 2015 - 2014 2015 - Present 2016 - Present 2017 - Present 2018 - Present 2019 - Present	2011 - 2014	Member, Yan Gao, University of Utah, PhD/Doctorate Committee
2012 - 2014 Member, Zhizhou Ye, University of Utah, PhD/Doctorate Committee 2012 - 2014 Member, T. Cameron Waller, University of Utah, PhD/Doctorate Committee 2012 - 2015 Member, Shigeki Watanabe, University of Utah, PhD/Doctorate Committee 2012 - 2013 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee 2013 - Present Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, James Robertson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - Present Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Walentine Romanov, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee	2011 - 2014	Member, John Schell, University of Utah, PhD/Doctorate Committee
2012 - 2014 Member, T. Cameron Waller, University of Utah, PhD/Doctorate Committee 2012 - 2015 Member, Shigeki Watanabe, University of Utah, PhD/Doctorate Committee 2012 - 2013 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee 2013 - Present Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee	2011 - 2012	Chair, Seth Lilavivat, University of Utah, PhD/Doctorate Committee
2012 - 2014 Member, Edward Hujber, University of Utah, PhD/Doctorate Committee 2012 - 2013 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee 2013 - Present Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, James Robertson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Jessica Sherry, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2012 - 2014	Member, Zhizhou Ye, University of Utah, PhD/Doctorate Committee
2012 - 2015 Member, Shigeki Watanabe, University of Utah, PhD/Doctorate Committee 2012 - 2013 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee 2013 - Present Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, James Robertson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - Present Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Jessica Sherry, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Fallina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Palentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Palentina Garcia, UCSF, PhD/Doctorate Committee 2015 - Present Member, Palentina Garcia, UCSF, PhD/Doctorate Committee	2012 - 2014	Member, T. Cameron Waller, University of Utah, PhD/Doctorate Committee
2012 - 2013 Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee Member, James Robertson, University of Utah, PhD/Doctorate Committee Member, Sven Miller, University of Utah, PhD/Doctorate Committee Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee Member, James Robertson, University of Utah, PhD/Doctorate Committee Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee Member, James Robertson, University of Utah, PhD/Doctorate Committee Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Standand, UCSF, PhD/	2012 - 2014	Member, Edward Hujber, University of Utah, PhD/Doctorate Committee
2013 - Present 2013 - 2014 2013 - 2013 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, James Robertson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - Present Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - Present Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present 2016 - Present 2017 - Present 2018 - Present 2019	2012 - 2015	Member, Shigeki Watanabe, University of Utah, PhD/Doctorate Committee
2013 - 2014 Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee 2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Walentine Romanov, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee	2012 - 2013	Member, Brandon Henrie, University of Utah, PhD/Doctorate Committee
2013 - 2013 Member, James Robertson, University of Utah, PhD/Doctorate Committee Member, Sven Miller, University of Utah, PhD/Doctorate Committee Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee Member, Benjamin Barad, UCSF, PhD/Doctorate Committee Member, Jessica Sherry, UCSF, PhD/Doctorate Committee Member, Kamena Kostova, UCSF, PhD/Doctorate Committee Member, Kamena Kostova, UCSF, PhD/Doctorate Committee Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee Member, Aditya Anand, UCSF, PhD/Doctorate Committee Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee Member, Evan Green, UCSF, PhD/Doctorate Committee Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2013 - Present	Chair, Nathaniel Talledge, University of Utah, PhD/Doctorate Committee
2013 - 2013 Member, Sven Miller, University of Utah, PhD/Doctorate Committee Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee Member, Benjamin Barad, UCSF, PhD/Doctorate Committee Member, Jessica Sherry, UCSF, PhD/Doctorate Committee Member, Jordan Tsai, UCSF, PhD/Doctorate Committee Member, Kamena Kostova, UCSF, PhD/Doctorate Committee Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee Member, Aditya Anand, UCSF, PhD/Doctorate Committee Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee Member, Evan Green, UCSF, PhD/Doctorate Committee Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2013 - 2014	Member, Kristofor Olson, University of Utah, PhD/Doctorate Committee
2013 - Present Member, Kyle Trettin, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - Present Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jessica Sherry, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2013 - 2013	Member, James Robertson, University of Utah, PhD/Doctorate Committee
2013 - 2014 Member, Kirsten Khoe, University of Utah, PhD/Doctorate Committee 2013 - Present Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jessica Sherry, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee		· · · · · · · · · · · · · · · · · · ·
2013 - Present Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee 2013 - 2014 Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee		
2013 - 2014 Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee 2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jessica Sherry, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2013 - 2014	· · · · · · · · · · · · · · · · · · ·
2015 - Present Member, Benjamin Barad, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jessica Sherry, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2013 - Present	Member, Valentine Romanov, University of Utah, PhD/Doctorate Committee
2015 - Present Member, Jessica Sherry, UCSF, PhD/Doctorate Committee 2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2013 - 2014	Member, Madhukar Aryal, University of Utah, PhD/Doctorate Committee
2015 - Present Member, Jordan Tsai, UCSF, PhD/Doctorate Committee 2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Member, Benjamin Barad, UCSF, PhD/Doctorate Committee
2015 - Present Member, Kamena Kostova, UCSF, PhD/Doctorate Committee 2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Member, Jessica Sherry, UCSF, PhD/Doctorate Committee
2015 - Present Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee 2015 - Present Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee 2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Member, Jordan Tsai, UCSF, PhD/Doctorate Committee
2015 - PresentCo-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee2015 - PresentMember, Aditya Anand, UCSF, PhD/Doctorate Committee2015 - PresentMember, Eugene Palovcak, UCSF, PhD/Doctorate Committee2015 - PresentMember, Evan Green, UCSF, PhD/Doctorate Committee2015 - PresentMember, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Member, Kamena Kostova, UCSF, PhD/Doctorate Committee
2015 - Present Member, Aditya Anand, UCSF, PhD/Doctorate Committee 2015 - Present Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee 2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Chair, Lillian Kenner, UCSF, PhD/Doctorate Committee
2015 - PresentMember, Eugene Palovcak, UCSF, PhD/Doctorate Committee2015 - PresentMember, Evan Green, UCSF, PhD/Doctorate Committee2015 - PresentMember, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Co-Chair, Beatriz Osuna, UCSF, PhD/Doctorate Committee
2015 - Present Member, Evan Green, UCSF, PhD/Doctorate Committee 2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Member, Aditya Anand, UCSF, PhD/Doctorate Committee
2015 - Present Member, Valentina Garcia, UCSF, PhD/Doctorate Committee	2015 - Present	Member, Eugene Palovcak, UCSF, PhD/Doctorate Committee
, , , , , , , , , , , , , , , , , , , ,	2015 - Present	Member, Evan Green, UCSF, PhD/Doctorate Committee
2015 - Present Member, Adrienne Stormo, UCSF, PhD/Doctorate Committee	2015 - Present	Member, Valentina Garcia, UCSF, PhD/Doctorate Committee
	2015 - Present	Member, Adrienne Stormo, UCSF, PhD/Doctorate Committee

2016 - Present Chair, Isabel Johnson, UCSF, PhD/Doctorate Committee Chair, Paul Thomas, UCSF, PhD/Doctorate Committee Chair, Conor Howard, UCSF, PhD/Doctorate Committee

PEER-REVIEWED PUBLICATIONS

- 1. Gu, M., LaJoie, D., Chen, O.S., Ladinsky, M.S., Michael J. Redd, M.J., Nikolova, L. Bjorkman, P.J., Sundquist, W.I.*, Ullman, K.S.*, **Frost, A.*** (2016) LEM2 and CHMP7 Function in ESCRT-Dependent Nuclear Envelope Closure in Fission Yeast and Human Cells. *Under Revision* **PNAS**. Preprint Deposited in BioRxiv: BIORXIV/2016/049312
- 2. Antonny B, Burd C, De Camilli P, Chen E, Daumke O, Faelber K, Ford M, Frolov VA, **Frost A**, Hinshaw JE, Kirchhausen T, Kozlov MM, Lenz M, Low HH, McMahon H, Merrifield C, Pollard TD, Robinson PJ, Roux A, Schmid S. (2016) Membrane fission by dynamin: what we know and what we need to know. **EMBO J.**, Sep 26. PMCID: PMC5090216
- 3. Hwang, J., Ribbens, D., Raychaudhuri, S., Cairns, L., Gu, H., **Frost, A.,** Urban, S., Espenshade.P.J. (2016) A Golgi rhomboid protease Rbd2 recruits Cdc48 to cleave yeast SREBP. **EMBO J.**, March 2016 Sep 21 PMCID: PMC5090219
- 4. Heider, M.R., Gu, M. Duffy, C.M., Mirza, A.M., Marcotte, L.L., Walls, A.C., Farrall, N., Hakhverdyan, Z., Field, M.C., Rout, M.P., **Frost, A.**, Munson, M. (2016) Subunit Connectivity, Assembly Determinants, and Architecture of the Yeast Exocyst Complex. **Nature Structure and Molecular Biology** Jan 23(1):59-66. PMCID: PMC4752824
- McCullough J., Clippinger, A.K., Talledge, N. Skowyra, M.L., Saunders, M.G., Naismith, T.V., Colf, L.A., Afonine, P.A., Arthur, C., Sundquist, W.I.*, Hanson, P.I.*, Frost A.* (2015). Structure and Membrane Remodeling Activity of ESCRT-III Helical Polymers. Science 350, 1548–51. Cocorresponding authors. PMCID: PMC46847693.
- 6. Shen, S.S., Park, P., Qin, Y., Li, X., Parsawar, P., Larson, M.H., Cox, J., Cheng, Y. Lambowitz, A.L., Weissman, J.S.*, Brandman, J.*, **Frost, A.*** (2015) Rqc2p and 60S ribosomal subunits mediate mRNA-independent elongation of nascent chains. **Science** 347(6217), 75-78 *Co-corresponding authors. PMCID: PMC4451101
- 7. Koirala S, Guo Q, Kalia R, Bui HT, Eckert DM, **Frost A***, Shaw JM*. (2013). Interchangeable adaptors regulate mitochondrial dynamin assembly for membrane scission. **Proc Natl Acad Sci USA**, *110*(15), E1342-51. *Co-corresponding authors. PMCID: PMC3625255
- 8. Brandman O, Stewart-Ornstein J, Wong D, Larson A, Williams CC, Li GW, Zhou S, King D, Shen PS, Weibezahn J, Dunn JG, Rouskin S, Inada T, **Frost A***, Weissman JS.* (2012). A ribosome-bound quality control complex triggers degradation of nascent peptides and signals translation stress. **Cell**, *151*(5), 1042-54. *Co-corresponding authors. PMCID: PMC3534965
- 9. **Frost A***, Elgort MG, Brandman O, Ives C, Collins SR, Miller-Vedam L, Weibezahn J, Hein MY, Poser I, Mann M, Hyman AA, Weissman JS. (2012). Functional repurposing revealed by comparing S. pombe and S. cerevisiae genetic interactions. **Cell**, *149*(6), 1339-52. (Cover) *Corresponding author. PMCID: PMC3613983
- 10. Mim C, Cui H, Gawronski-Salerno JA, **Frost A**, Lyman E, Voth GA, Unger VM. (2012). Structural basis of membrane bending by the N-BAR protein endophilin. **Cell**, *149*(1), 137-45. PMCID: PMC3319357.
- 11. Guerrier S, Coutinho-Budd J, Sassa T, Gresset A, Jordan NV, Chen K, Jin WL, **Frost A**, Polleux F. (2009). The F-BAR domain of srGAP2 induces membrane protrusions required for neuronal migration and morphogenesis. **Cell**, *138*(5), 990-1004. PMCID: PMC2797480
- 12. **Frost A**, Unger VM, De Camilli P. (2009). The BAR domain superfamily: membrane-molding macromolecules. **Cell**, 137(2), 191-6. PMCID: PMC4832598

- 13. **Frost A**, Perera R, Roux A, Spasov K, Destaing O, Egelman EH, De Camilli P, Unger VM. (2008). Structural basis of membrane invagination by F-BAR domains. **Cell**, *132*(5), 807-17. PMCID: PMC2384079
- 14. Roux A, Uyhazi K, **Frost A**, De Camilli P. (2006). GTP-dependent twisting of dynamin implicates constriction and tension in membrane fission. **Nature**, *441*(7092), 528-31
- 15. Lax I, Wong A, Lamothe B, Lee A, **Frost A**, Hawes J, Schlessinger J. (2002). The docking protein FRS2alpha controls a MAP kinase-mediated negative feedback mechanism for signaling by FGF receptors. **Mol Cell**, *10*(4), 709-19.
- *Cole CD, *Frost AS, Thompson N, Cotten M, Cross TA, Busath DD. (2002). Noncontact dipole effects on channel permeation. VI. 5F- and 6F-Trp gramicidin channel currents. Biophys J, 83(4), 1974-86. *these authors contributed equally to this work. PMCID: PMC1302287
- 17. Jackson ME, **Frost AS**, Moghaddam B. (2001). Stimulation of prefrontal cortex at physiologically relevant frequencies inhibits dopamine release in the nucleus accumbens. **J Neurochem**, 78(4), 920

INVITED PUBLICATIONS

- 1. Mcbride H. & **Frost**, **A** (2016) Double agents for mitochondrial division. **Nature** Advance Online Publication *in progress*
- 2. **Frost A**. (2011). Membrane trafficking: decoding vesicle identity with contrasting chemistries. **Curr Biol**, *21*(19), R811-3.
- 4. **Frost A**, De Camilli P, Unger VM. (2007). F-BAR proteins join the BAR family fold. **Structure**, 15(7), 751-3.

BOOK CHAPTERS

- 1. **Frost A**, Unger VM, De Camilli P. (2009) Boomerangs, Bananas and Blimps: Structure and Function of F-BAR Domains in the Context of the BAR Domain Superfamily. http://www.landesbioscience.com/curie/chapter/3985/
 - http://www.ncbi.nlm.nih.gov/bookshelf/br.fcgi?book=eurekah@=ch3985.
- In *The Pombe Cdc15 Homology Proteins* (Pontus Aspenström). Landes Biosciences 2. Kalia, R., Talledge, N.T., and **Frost, A.** (2015) Structural and Functional Studies of Membrane
 - Remodeling Machines. **Methods in Cell Biology**, Volume 128, ISSN 0091-679X. http://dx.doi.org/10.1016/bs.mcb.2015.02.007

PRESENTATIONS

International Meeting Presentations (Not Abstracts, Not Posters)

- 2016 American Society of Cell Biology, Non-Canonical ESCRT functions Mini-Symposium, San Francisco, CA USA (Co-chair and speaker)
- 2016 Bay Area Membrane Traffic (BATS) Symposium, University of California, Berkeley, Berkeley, CA USA (Keynote)
- 2016 3rdth Annual BioMembranes, Max Planck Society in Berlin-Dahlem, Berlin, Germany
- 2016 "Hey What's the Big Idea?" Symposium for the Center for Cell and Genome Science, Salt Lake City, UT USA (Keynote)
- 2016 Mitochondrial Dynamics, Keystone Sympoisum, Steamboat Springs, CO USA
- 2015 How Do Large GTPases of the Dynamin Family Fission Membranes, Les Treilles, France
- 2015 Gordon Research Conference, Molecular Membrane Biology, NH USA
- 2015 Membrane Protein Structures Meeting (MPS 2015), Argonne National Lab, Chicago, IL USA

- 2014 Molecular Basis for Membrane Remodeling and Organization, Roscoff of Brittany, France
- 2014 Microscopy of Infectious Disease Agent Symposia (MIDAS), NIH Hamilton MT, USA
- 2014 Structural Biology Related to HIV/AIDS, NIH, Bethesda, MD USA
- 2014 Gordon Research Conference, Lysosomes and Endocytosis, NH USA
- 2014 American Society for Biochemistry and Molecular Biology, San Diego, CA USA
- 2014 Keystone Symposium, Aging: Pushing the Limits of Cellular Quality Control, Steamboat Springs, CO USA
- 2013 Synaptic Vesicle Biogenesis, Janelia Farm Research Campus, Virginia USA
- 2013 Structural Biology Related to HIV/AIDS, NIH, Bethesda, MD
- 2012 3rd Annual Delaware Membrane Protein Symposium, Newark, DE
- 2011 Sixth International Fission Yeast Meeting, Harvard University, Boston, MA USA
- 4th International Conference on Structural Analysis of Supramolecular Assemblies by Hybrid Methods. Lake Tahoe, CA, USA
- 2007 1st International Conference on PCH/F-BAR Proteins: Adaptor Proteins for Macromolecualr Complexes. Schloβ Waldthausen, Mainz, Germany
- 2007 61st Annual Meeting of the Symposium of the Society of General Physiologists. Membrane Biophysics of Fusion, Fission, and Rafts in Health and Disease. Marine Biological Laboratory. Woods Hole, MA, USA

Invited/Visiting Professor Presentations

<u>International</u>

- 2016 Monash University, Melbourne, Australia
- 2016 University of Queensland, Brisbane, Australia
- 2015 12th Annual Horizons in Molecular Biology, Max Plank Institute for Biophysical Chemistry, Göttingen, Germany
- 2014 Bioimaging at the Nanoscale. Oregon Health Science and the FEI Living Labs 1st Annual Workshop and Conference. Portland, OR USA
- 2013 Department of Biochemistry Seminar Series, University of Geneva, Geneva, Switzerland
- 2013 1st Annual Workshop on Cryo-Techniques for Electron Microscopy. Department of Nanochemistry, Instituto Italiano Di Tecnologia, Genova, Italy

National

- 2016 Department of Biochemistry and Molecular Biology, University of Chicago, Chicago University, USA
- 2016 Department of Molecular Biology, Princeton University, Princeton, NJ USA
- 2016 Department of Cell Biology, University of Texas, Southwestern Medical Center, Dallas, Texas USA
- 2015 Department of Molecular Biology, Brigham Young University, Provo, UT USA
- 2015 Department of Biochemistry, University of Washington, School of Medicine, Seattle, WA USA
- 2015 Department of Cell Biology, Symposium to Honor James Jamieson, Yale University School of Medicine, New Haven, CT USA
- Department of Genetics, Cell & Developmental Biology, and Institute for Regenerative Medicine Seminar Series at the Perelman School of Medicine, University of Pennsylvania, Philadelphia, PA USA
- 2015 Structural and Quantitative Biology (SQB) Seminar Series, University of California, Berkeley, Berkeley, CA USA

- 2015 Department of Biochemistry, Weill Medical College of Cornell University, NYC, NY USA
- 2014 Department of Biomolecular Chemistry, University of Wisconsin-Madison, Madison, WI USA
- 2014 Department of Biochemistry & Molecular Pharmacology, University of Massachusetts, Worchester, MA USA
- 2014 Department of Molecular Biosciences, Northwestern University, Evanston, IL USA
- 2013 Weill Institute for Cell and Molecular Biology, Cornell University, Ithaca, NY
- 2012 Department of Cell Biology & Molecular Biology Seminar Series, University of Maryland, College Park, MD
- 2011 Department of Cell Biology, Yale University, New Haven, CT

OTHER SCHOLARLY ACTIVITY

Other Scholarly Activities

2008 "Structural Basis of Bilayer Deformation by Membrane-Associated Scaffolds."

Yale University, Department of Molecular Biophysics & Biochemistry,

Interdepartmental Neuroscience Program

Thesis Advisor: Vinzenz M. Unger, Ph.D., Thesis Co-Advisor: Pietro De Camilli, M.D.

Thesis Committee: Fred Sigworth, Ph.D., Steven Strittmatter, M.D. Ph.D.