

Department of Biochemistry, University of Utah

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Employment

University of Utah Salt Lake City, UT 2019-Present

NCI K00 POSTDOCTORAL FELLOW

· Advisor: Jared Rutter, Ph.D.

Education

Stony Brook University Stony Brook, NY

Ph.D. Genetics

2012-2018

· Advisor: Wei-Xing Zong, Ph.D.

University of Delaware

Newark, DE

B.S. BIOLOGICAL SCIENCES, CONCENTRATION IN BIOTECHNOLOGY

· Advisor: Jung-Youn Lee, Ph.D.

2008-2012

Fellowships_

K00 Postdoctoral Transition award

NATIONAL CANCER INSTITUTE 2019 - Present

F99 Predoctoral Transition award

NATIONAL CANCER INSTITUTE 2016 - 2018

F31 Predoctoral Fellowship

NATIONAL CANCER INSTITUTE

Preprints_

1. JA Berg, JR Bellyeu, JT Morgan, AJ Bott, Y Ouyang, AR Quinlan, J Gertz, and J Rutter (2019). XPRESSyourself: Enhancing and Automating the Ribosome Profiling and RNA-Seq Analysis Toolkit. BioRxiv.

Publications

- 1. JA Pan, Y Sun, YP Jiang, AJ Bott, N Jaber, Z Dou, Bin Yang, JS Chen, JM Catanzaro, C Du, WX Ding, MT Diaz-Meco, J Moscat, K Ozato, RZ Lin, and WX Zong (2016). TRIM21 ubiquitylates SQSTM1/p62 and suppresses protein sequestration to regulate redox homeostasis. Molecular cell.
- 2. AJ Bott*, IC Peng*, YF Fan, B Faubert, L Zhao, J Li, S Neidler, Y Sun, N Jaber, D Krokowski, W Lu, JA Pan, S Powers, J Rabinowitz, M Hatzoglou, DJ Murphy, R Jones, S Wu, GD Girnun, and WX Zong (2015). Oncogenic Myc induces expression of glutamine synthetase through promoter demethylation. Cell metabolism.
- 3. N Sheshadri, JM Catanzaro, AJ Bott, Y Sun, E Ullman, El Chen, JA Pan, S Wu, HC Crawford, J Zhang, and WX Zong (2014). SCCA1/SERPINB3 promotes oncogenesis and epithelial-mesenchymal transition via the unfolded protein response and IL6 signaling. Cancer research.

Reviews_

1. AJ Bott, S Maimouni, and WX Zong (2019). The pleiotropic effects of glutamine metabolism in cancer. Cancers.

^{*} indicates equal contribution

Research Support	
K00CA212445-01 Myc-induced expression of glutamine synthetase	NIH-NCI 09/01/2019-8/31/2022
F99CA212445 Myc-induced expression of glutamine synthetase	NIH-NCI 09/01/2016-08/31/2018
F31CA203392-01A1 Myc-induced expression of glutamine synthetase	NIH-NCI 08/01/2016-07/31/2019
Invited Oral Presentations	
Tristate Cancer Metabolism Meeting PRINCETON, NJ	04/22/2016
The Annual Retreat on Cancer Research in New Jersey New Brunswick, NJ	05/20/2015
Conference and Poster Presentations	
Cell Symposia – Metabolites as Signaling Molecules SEATTLE, WA	12/10/2018
New York Academy of Science – Targeting Cancer Metabolism and Signaling New York, NY	05/25/2017
National Cancer Institute - F99 Fellows Meeting BETHESDA, MD	01/13/2017
Keystone Symposium – New Frontiers in Understanding Tumor Metabolism Banff, Alberta, Canada	02/22/2016
Gloria and Mark Snyder Symposium for Cancer Medicine STONY BROOK, NY	05/13/2015
Keystone Symposium – Integrating Metabolism and Tumor Biology Vancouver, British Columbia, Canada	01/14/2015
Molecule Genetics and Microbiology Annual Department Retreat PORT JEFFERSON, NY	10/10/2014
Awards	
Anthony Lu Best Paper Award Rutgers University	2015
Gallo Award for Scientific Excellence	

2015

RUTGERS UNIVERSITY

Best Poster Award - Gloria and Mark Snyder Symposium for Cancer Medicine STONY BROOK UNIVERSITY 2015 Best Power Award - Department of Molecular Genetics and Microbiology Annual Retreat STONY BROOK UNIVERSITY 2014 **Degree with Distinction** University of Delaware 2012 **Undergraduate Research Fellowship** University of Delaware 2011 Workshops_ **Statistical Methods for Functional Genomics** COLD SPRING HARBOR LABORATORY 2019 **Teaching Laboratory Techniques in Cancer Biology** STONY BROOK UNIVERITY 2013 **General Genetics** STONY BROOK UNIVERSITY 2012 **Introductory Biology I and II** University of Delaware 2011 - 2012