## Monica Chander

Graduate Student (August 1993-February 2000) University of Connecticut Health Center, Department of Biochemistry, Farmington, CT. Advisor: Dr. Peter Setlow Thesis: Regulation of Bacillus stearothermophilus phosphoglycerate mutase by pH and Mn<sup>2+</sup>.

Undergraduate Research (September 1992 ĐMay 1993) Mount or: Dr. Marilyn Pryor s: The effect of thyroid blocks on beta -adrenergic receptor levels in adipose tissue (BAT) of cold-exposed Mus musculus.

istry intern (S ummer 1992) Mount or: Dr. Mary Campbell oped new experiments for general and inorganic college laboratory s.

GRANTS National Institutes of Health AREA grant 2R15GM093366-02A1

HONORS September 2014 ĐMay 2019; \$285,500

AWARDS Project title: Adaptation of Streptomyces coelicolor to endogenous antibiotics mediated by a redox-sensing transcription factor.

Faculty Research Fund, Bryn Mawr College Mar. 2014-Aug. 2015; \$4000

National Institutes of Health AREA grant 1R15GM093366-01 April 2010 ĐAugust 2013; \$202,767 Project title: Regulation of Streptomyces differentiation and antibiotic production by SoxR

Edward G. Henderson Memorial Prize (2000) Outstanding Ph.D. thesis research in Biomedical Sciences University of Connecticut Health Center

Cum Laude with High Honors in Biochemistry (1993) Mount Holyoke College

Louisa Stevenson Prize (1992) Excellence in Chemistry, Mount Holyoke College

Sarah Williston Scholar (1991) Top 15 percent of class, Mount Holyoke College

Bernice MacLean Award (1990) Excellence in Biology, Mount Holyoke College

## PUBLICATIONS \* indicates undergraduate co-author; # indicates corresponding author

Chander, M, Lee, A.\*, Vallery, T.\*, Thandar, M.\*, Jiang, Y.\*, Hsu, L<sup>#</sup> 2015. Mechanisms of very long abortive transcript (VLAT) release during promoter escape. Biochemistry 54(50): 7393-408.

Naseer, N\*, Shapiro, Joshua A., Chander, M<sup>#</sup>. 2014. RNA-Seq analysis reveals a six-gene SoxR regulon in Streptomyces coelicolor. PLOS One 9(8):e106181.

Sheplock, R.\*, Recinos, D.A., Mackow, N.\*, Dietrich, L.E.P.<sup>#</sup>, and Chander, M<sup>#</sup>. 2013. Species-specific residues calibrate SoxR sensitivity to redox - active molecules. Mol. Microbiol

,

Chander, M ., Setlow, B., and Setlow, P<sup>#</sup>. 1998

ABSTRACTS POSTERS & INVITED LECTURES

June 2021: Attended New York Bacillus Interest Group Annual Meeting, New York University, NY (Virtual)

July 2020: Supposed to attend 2020 Gordon Research Conference on Microbial Stress Responses, S. Hadley, MA (cancelled due to Covid-19)

June 2019: Attended Regional Microbiology EducatorsÕ Network 16<sup>th</sup> Annual Teaching Conference, Saint JosephÕs University PA

July 2017: Attended 14

**Cellular and Molecular Biosciences** 

June 2009: Attended Regional Microbiology EducatorsÕ Network 6<sup>th</sup> Annual Teaching Conference, Swarthmore, PA

July 2008: Attended Gordon Research conference on Microbial Stress Responses, S. Hadley, MA

June 2008: Attended Regional Microbiology EducatorsÕ Network 5<sup>th</sup> Annual Teaching Conference, Swarthmore, PA

July 2006: Attended Gordon Research conference on Microbial Stress Responses, S. Hadley, MA

University of Connecticut Medical School Facilitator Fall semester 1997 Co-taught a Comprehensive Medical Problem Solving class to first year medical students; evaluated and graded students.

Mount Holyoke College Fall 1990 DSpring 1993 Teaching assistant in undergraduate introductory and advanced Organic Chemistry laboratories

**RESEARCH** Holly Stewart, Õ08 STUDENTS Nicki Zelenski, Õ08 SUPERVISED AT Katherine Weng Ô09 BRYN MAWR Rica Dela Cruz Õ10 Yang Gao, Õ10 Sahitya Penumetcha Õ10 Natalie Mackow Õ12 Rebecca Sheplock Õ12 Jillian Galloway Õ13 Jessica Watkins Õ13 Nawar Naseer Õ14 Kaeun Bae Õ15 Fiona Gambanga Õ15 Han Wang, Õ15 Alice Bell Õ16 Shavoni Nag Õ16 Wenzhi Song Õ17 Hope Walsh Ô17 Ketki Chinov Ô18 Mariam Haider Ô18 Malini Sharma Ô18 Anran Huang Ô19 Mercette Ohlwiler HCÕ19 Genesis Perez-Melara Ô19 Emma Nikols Ô21 Emma Yoder Ô21 Lana Hwang Ô23

> Anna Miller Ô23 Tillie Ripin â23

EXTRAMURAL<br/>POSTERSBYMariam Haider\* and Monica Chander (July 2017)<br/>Identification of the physiological activator of SoxR in Streptomyces coelicolor<br/>13th Annual Regional Microbiology Educators Student Research Symposium,<br/>Saint JosephŐs UniversitySTUDENTSAnran Huang\* and Monica Chander (July 2017)<br/>Investigating the protective function of SoxR in Streptomyces coelicolor

13<sup>th</sup> Annual Regional Microbiology Educators Student Research Symposium, Saint JosephŐs University Malini Sharma\* and Monica Chander (July 2017) Determining the function of EcaB, a SoxR regulated monooxygenase in Streptomyces coelicolor 13<sup>th</sup> Annual Regional Microbiology Educators Student Research Symposium, Saint JosephŐs University

Alice Bell\* and Monica Chander (April 2016) Activation of SoxR in Streptomyces coelicolor: The actVI-orf2 mutant Thomas Jefferson University Chapter of Sigma Xi Student Research Day

Wenzhi Song\* and Monica Chander (April 2016) Identification of the SoxR activator in Streptomyces coelicolor utilizing null mutants of actVA-orf5 and actVA-orf6 in the actinorhodin biosynthetic pathway

Thomas Jefferson University Chapter of Sigma Xi Student Research Day

Kaeun Bae\* and Monica Chander (October 2014) Understanding how Streptomyces coelicolor avoids destruction by endogenously-produced antibiotics 17<sup>th</sup> Annual Undergraduate Research Symposium in the Chemical and

Biological Sciences, University of Maryland, Baltimore County

Nawar Naseer\* and Monica Chander (November 2013) Identification of SoxR-dependent gene0.0022 44 actinorhodidependent o.color

Fall 2012: Member of Chemistry Search Committee for Biochemist

September 2009-2012: Council on Undergraduate Academic Standing

January 2012: Invited speaker at Career Roundtable Discussion for Ph.D. candidates sponsored by Eastern Pennsylvania Association for the American Society for Microbiology, Drexel University, PA

Fall 2011: Member of Biology Search Committee for Ecologist

Summer 2011: Member of Biology Search Committee for Interim Genomicist

April 2011: Panelist at HHMI-sponsored College Careers Symposium, Haverford College, PA

August 2009: First year student advising

Fall 2008: Member of Biology Search Committee for Computational Ecologist

August 2008: First year student advising

July 2008: Moderated Ethics in Science for BMC Summer Science Research Program

Fall 2007: Member of Biology Search Committee for Evolutionary Developmental Biologist