Associate Professor · Department of Chemistry and Biochemistry · St. Mary's College of Maryland · 225 Goodpaster Hall · 18952 E. Fisher Rd. · St. Mary's City, MD 20686 · (240) 895-4351 (office) · smsherrer@smcm.edu

ED	 \sim		_	-	ı
		Л		,	

Ph.D. in Biochemistry from The Ohio State University 06/2005-08/2011

Advisor: Dr. Zucai Suo

B.S. in Biochemistry and Minor in Statistical Methods from Miami University, OH

Advisor: Dr. Ann Hagerman

08/2001-05/2005

HONORS AND AWARDS (Selected)

American Association for the Advancement of Science (AAAS) Science & Technology 08/2023-present

Policy Fellowship

Council of Public Liberal Arts Colleges (COPLAC) Summer Institute Professional 06/2022

Development Award

American Society for Biochemistry and Molecular Biology (ASBMB) Early Career 04/2021

Faculty Award

ASBMB Undergraduate Faculty Travel Award 04/2019

American Chemical Society (ACS) North Carolina Local Section Poster Award 09/2016

American Cancer Society Postdoctoral Fellowship 02/2014-02/2017

American Heart Association Predoctoral Fellowship 07/2009-06/2011

NIH Chemistry-Biology Interface Training Program Fellowship 10/2008-06/2009

Robert H. Edgerley Environmental Toxicology Summer Fellowship 07/2008-09/2008

The Ohio State Biochemistry Program Fellowship 07/2005-09/2006

Glenn-Stokes Scholar (Ohio Science and Engineering Alliance) 08/2004-05/2005

RESEARCH EXPERIENCES (Selected)

St. Mary's College of Maryland, St. Mary's City, MD

Associate Professor of Biochemistry
 Assistant Professor of Biochemistry
 08/2023-present
 08/2017-07/2023

- Research focus: Determining biochemical and molecular properties of DNA mismatch repair during cross-talk with other DNA processing systems.

Duke University, Durham, NC 10/2011-07/2017

- Postdoctoral researcher in Howard Hughes Medical Institute (HHMI) investigator Dr. Paul Modrich's laboratory
 - Research focus: Determined biochemical and molecular properties of the DNA mismatch repair system in humans.

The Ohio State University, Columbus, OH

05/2006-08/2011

- Graduate student researcher in Dr. Zucai Suo's laboratory
 - Research focus: Determined a minimal kinetic lesion bypass mechanism utilized by Y-family Sulfolobus solfataricus DNA Polymerase IV (Dpo4) and mutagenic outcomes of various DNA lesion bypasses catalyzed by the four human Y-family DNA polymerases.

Miami University, Oxford, OH

08/2002-05/2005

- Undergraduate student researcher in Dr. Ann Hagerman's laboratory
 - Research focus: Investigated the antioxidant potential in various compounds extracted from plants. Also investigated the role of exercise in oxidative stress for rats by monitoring levels of certain biomarkers.

NSF Research Experiences for Undergraduates program, Bowling Green State University, OH

05/2003-07/2003

- Undergraduate student researcher in Dr. Scott Rogers' laboratory
 - Research focus: Identified microbes that were dormant in 10,000 to 400,000 year-old ice cores from Greenland and Antarctica.

TEACHING EXPERIENCES (Selected)

Instructor at St. Mary's College of Maryland (SMCM)

08/2017-present

- Courses: CHEM 493/494 St. Mary's Project, CHEM 426 Advanced Biochemistry Laboratory, CHEM 425 Biochemistry II, CHEM 420 Biochemistry I, CHEM 420L Biochemistry I Laboratory, CHEM 399 Independent Study, CHEM 398 Off-Campus Internship, MRNE 365 Marine Environmental Toxicology, CHEM 197/297/397 Directed Research, CHEM 109 Emerging Scholars Program, CHEM 106 General Chemistry II, and CHEM 106L General Chemistry II Laboratory
- Special Course: ACS Laboratory Skills Short Course at SMCM

12/2021

 Guest Lecture for CHM 147 Introductory Seminar – Chemistry/Biochemistry in the Department of Chemistry & Biochemistry at Miami University 10/2021

Guest Lecture for COSC 401 Software Startup Simulator Capstone

09/2020

Instructor for the Sisters of Nia Girls' Summer Enrichment Camp, Atlanta, GA

06/2015-06/2015

- Class: Protein Science for Young Scholars
 - Designed and executed curriculum for summer camp of middle school aged students.

Teaching Assistant for the Department of Biochemistry, The Ohio State University

09/2006-03/2007

- Class: Biochemistry 511 Introduction to Biological Chemistry
 - Head teaching assistant. Organized grading of coursework and exams, and proctored exams.
- Class: Biochemistry 521 Introduction to Biological Chemistry: Laboratory
 - Graded coursework, laboratory reports and exams. Facilitated laboratory sections and proctored exams.

PROFESSIONAL AFFILIATIONS (Selected)

ASBMB 01/2017-present

Member

ACS 02/2016-02/2017, 12/2018-12/2021

Member

AAAS 04/2009-present

Member

PROFESSIONAL ACTIVITIES (Selected)

RCSB Protein Data Bank Training, Outreach and Education Working Group

06/2022-present

Vice President of Academic Affairs and Dean of Faculty search committee	06/2022-12/2022	
 Articulation agreement developer Chemistry program with Cecil College A.S. Chemistry program Biochemistry program with Cecil College A.S. Chemistry program 	05/2022-12/2022 05/2022-12/2022	
 Women in Science Virtual Discussion Panelist for Anne Arundel Community College on how to persist and professionally thrive in STEM fields as a woman. 	03/2022	
 Speaker for North Carolina State University McNair Scholar Program Workshop Speaker for undergraduate McNair session on how to select graduate programs in the STEM fields. 	07/2021	
Board of Trustees faculty delegate • Finance, Investment, and Audit Committee	06/2021-07/2023	
Marine Science Steering Committee, member	05/2021-present	
Developer and Webmaster for https://academicequity.smcm.edu/home	05/2020-present	
 Co-chair and presider of ACS symposia during ACS 2021 Spring Annual Meeting <u>Title</u>: Becoming a Chemist: Integrating Professional Skills into Undergraduate Curricula 	07/2019-04/2021	
Biomolecular Organization of St. Mary's Students (ASBMB Student Chapter) • Co-advisor	05/2019-08/2023	
Natural Science & Mathematics Colloquium Committee, SMCM, MD • Organized itineraries, and hosted chemistry and biochemistry guest speakers.	06/2018-05/2020	
Panelist for NIH Career Symposium, Bethesda, MD 05/2	018, 05/2021-2023	
Ohio State Biochemistry Program (OSBP) recruitment committee	02/2007-08/2011	
NSF Louis Stokes Alliance for Minority Participation internship, Miami University, OH • Undergraduate student researcher in Dr. Hagerman's laboratory.	08/2004-05/2005	
 HHMI Summer Research Internship, Miami University, OH Undergraduate student researcher in Dr. Hagerman's laboratory. 	06/2004-08/2004	
Women in Math, Science and Engineering (WiMSE) Advisory Council, Miami University	08/2001-05/2005	

PUBLICATIONS & PRESENTATIONS (<u>Undergraduate students</u>, *Corresponding Author)

I. Peer-reviewed Publications

- Mertz, P.S., Sherrer, S.M., and Bowers, G.M. (2023) Teaching and assessing undergraduate collaboration skills scaffolded through the biochemistry curriculum using collaboration rubrics and student learning contracts. *Biochem Mol Biol Educ*. In press. https://doi.org/10.1002/bmb.21760
- Sherrer, S.M.* (2020) Using Scientific Poster Presentations to Scaffold Professional Communication Skill
 Experiences into Biochemistry Courses, In *Integrating Professional Skills into Undergraduate Chemistry*Curricula. Neiles, K.Y., Mertz, P.S., and Fair, J.D. (Eds). ACS Symposium Book Series, Vol. 1365, 165
 178.
- 3. **Sherrer, S.M.*** (2020) A virtual laboratory module exploring photosynthesis during COVID-19. *Biochem Mol Biol Educ* **48**, 659 661.
- 4. Malisch, J.L.*, Harris, B.N., **Sherrer, S.M.**, Lewis, K.A., Shepherd, S.L., McCarthy, P.C., Spott, J.L., Karam, E.P., Moustaid-Moussa, N., Calarco, J.M., Ramalingam, L., Talley, A.E., Cañas-Carrell, J.E., Ardon-

- Dryer, K., Weiser, D.A., Bernal, X.E., and Deitloff, J. (2020) In the wake of COVID-19, academia needs new solutions to ensure gender equity. *PNAS* **117**, 15378 15381.
- 5. **Sherrer, S.M.**, Penland, E., and Modrich, P.* (2018) The mutagen and carcinogen cadmium is a high-affinity inhibitor of the zinc-dependent MutLα endonuclease. *PNAS* **115**, 7314 7319.
- 6. Taggart, D.J., Camerlengo, T.L., <u>Harrison, J.K.</u>, **Sherrer, S.M.**, Kshetry, A.K., Taylor, J.S., Huang, K., and Suo, Z.* (2013) A High-Throughput and Quantitative Method to Assess the Mutagenic Potential of Translesion DNA Synthesis. *Nucleic Acids Res* **41**, e96.
- 7. **Sherrer, S.M.**, Taggart, D.J., <u>Pack, L.R.</u>, Malik, C.K., Basu, A.K., and Suo, Z.* (2012) Quantitative analysis of the mutagenic potential of 1-aminopyrene-DNA adduct bypass catalyzed by Y-family DNA polymerases. *Mutat Res* **737**, 25 33.
- 8. **Sherrer, S.M.**, Maxwell, B.A., <u>Pack, L.R.</u>, Fiala, K.A., Fowler, J.D., Zhang, J., and Suo, Z.* (2012) Identification of an Unfolding Intermediate for a DNA Lesion Bypass Polymerase. *Chem Res Tox* **25**, 1531 40.
- 9. **Sherrer, S.M.**, Sanman, L.E., Xia, C.X., Bolin, E.R., Malik, C.K., Efthimiopoulos, G., Basu, A.K., and Suo, Z.* (2012) Kinetic Analysis of the Bypass of a Bulky Lesion Catalyzed by Human Y-family DNA Polymerases. *Chem Res Tox* **25**, 730 40.
- Song, Q., Sherrer, S.M., Suo, Z., and Taylor, J.S.* (2012) Preparation of a site-specific T=mCG cis-syn cyclobutane dimer-containing template and its error-free bypass by yeast and human polymerase eta. *J Biol Chem* 287, 8021 8.
- 11. **Sherrer, S.M.**, Fiala, K.A., Fowler, J.D., <u>Newmister, S.A.</u>, <u>Pryor, J.</u>, and Suo, Z.* (2011) Quantitative Analysis of the Efficiency and Mutagenic Spectra of Abasic Lesion Bypass Catalyzed by Human Y-Family DNA Polymerases. *Nucleic Acids Res* **39**, 609 622.
- 12. **Sherrer, S.M.**, <u>Beyer, D.C.</u>, Xia, C.X., Fowler, J.D., and Suo, Z.* (2010) Kinetic basis of sugar selection by a Y-family DNA polymerase from *Sulfolobus solfataricus* P2. *Biochemistry* **49**, 10179 10186.
- Brown, J.A., Pack, L.R., Sherrer, S.M., Kshetry, A., Newmister, S.A., Fowler, J.D., Taylor, J.S., and Suo, Z.* (2010) Identification of Critical Residues for the Tight Binding of Both Correct and Incorrect Nucleotides to Human DNA Polymerase λ. J Mol Biol 403, 505 515.
- 14. Brown, J.A., Zhang, L., **Sherrer, S.M.**, Taylor, J.S.A., Burgers, P.M.J., and Suo, Z.* (2010) Pre-Steady State Kinetic Analysis of Truncated and Full-Length Saccharomyces cerevisiae DNA Polymerase Eta. *J Nucleic Acids*, pii: 871939. doi:10.4061/2010/871939.
- 15. Brown, J.A., Fiala, K.A., Fowler, J.D., **Sherrer, S.M.**, <u>Newmister, S.A.</u>, Duym, W.W., and Suo, Z.* (2010) A Novel Mechanism of Sugar Selection Utilized by a Human X-family DNA Polymerase. *J Mol Biol* **395**, 282 290.
- 16. **Sherrer, S.M.**, Brown, J.A., <u>Pack, L.R.</u>, Jasti, V.P., Fowler, J.D., Basu, A.K., and Suo, Z.* (2009) Mechanistic Studies of the Bypass of a Bulky Single-Base Lesion Catalyzed by a Y-Family DNA Polymerase. *J Biol Chem* **284**, 6379 6388.
- 17. Fiala, K.A., **Sherrer, S.M.**, Brown, J.A., and Suo, Z.* (2008) Mechanistic Consequences of Temperature on DNA Polymerization Catalyzed by a Y-family DNA Polymerase. *Nucleic Acids Res* **36**, 1990 2001.

II. Invited Talks (Selected out of 13)

- 1. **Shanen M. Sherrer**. A Biochemical Investigation on the Effects of Common Herbicides on Drug Metabolism. (2022) School of Science, Technology, Accessibility, Mathematics and Public Health, Gallaudet University, Washington, DC.
- 2. **Shanen M. Sherrer**. Keynote Address: The Importance of Research in Preparing for STEM Careers. (2021) 3rd Annual Student Research Symposium, Quest Student Research Institute, VA.
- 3. Shanen M. Sherrer. Genomic Consequences of Non-Lethal Doses of Cadmium. (2020) Department of

- Chemistry, Amherst College, MA.
- 4. **Shanen M. Sherrer**. Cadmium Disruption of Human DNA Mismatch Repair. (2019) Chesapeake Biological Laboratory seminar series, University of Maryland Center for Environmental Science, MD.
- 5. **Shanen M. Sherrer**. Cadmium Targeting of Endonuclease Leads to Human Mismatch Repair Inhibition. (2018) Department of Biology, Ursinus College, PA.
- 6. **Shanen M. Sherrer**. A View of Big Data in Biomedical Research. (2013) BDPA Triangle monthly meeting in Research Triangle Park, NC.
- 7. **Shanen M. Sherrer**. Keynote Address: The Importance of Research as an Undergraduate Scholar. (2010) The 16th Annual Miami University Undergraduate Research Forum, OH.

III. Presentations (Selected out of 68)

- 1. **Shanen M. Sherrer***. Development of a Bioinformatics Tool for Exploring Protein-Metal Interactions via Circular Dichroism Spectroscopy. Seattle, WA. (2023) ASBMB Annual Meeting. (poster)
- 2. <u>Gabriella M. De Leonibus</u>, and **Shanen M. Sherrer***. Elucidation of the Mutagenic Threshold Amount of Cadmium Exposure. Arlington, VA. (2022) Sigma Xi International Forum on Research Excellence. (poster)
- 3. **Shanen M. Sherrer***. A New Opportunity in Maryland to Earn a Bachelor of Science in Marine Science. Arnold, MD. (2022) 7th Annual Maryland Collegiate STEM Conference. (oral presentation)
- 4. <u>Jacob B. Wellek</u> and **Shanen M. Sherrer***. Analysis of *Crassostrea Virginica* Protein Metal Complexes after Exposure to Toxic Environmental Pollutant Cadmium. Philadelphia, PA. (2022) ASBMB Annual Meeting. (poster)
- 5. **Shanen M. Sherrer*** and <u>Amber E. Douglass</u>. Biochemical Investigation into Cadmium-Induced Diminished Function of a Thermal Stable DNA Polymerase. virtual (2021) ASBMB Annual Meeting. (poster)
- 6. **Shanen M. Sherrer***. Publish or Perish: Using Research Scenarios to Connect Biochemistry Concepts. virtual (2020) Council on Undergraduate Research Virtual Biennial Conference. (poster)
- 7. Madeleine Beaulieu, Kelly Healy, Elizabeth Hill, Linnea Lundh, and Shanen Sherrer*. Taq Attack:
 Isolation, Purification and Characterization of Taq DNA Polymerase I. University of Maryland Baltimore
 County, Baltimore, MD. (2018) Undergraduate Research Symposium in the Chemical and Biological
 Sciences. (poster)
- 8. **Shanen M. Sherrer**. Cadmium Targeting of MutLα Endonuclease Leads to Human Mismatch Repair Inhibition. Salt Lake City, UT. (2016) American Cancer Society Jiler Professors & Fellows Conference. (poster)
- 9. **Shanen M. Sherrer***, Jessica A. Brown, <u>Lindsey R. Pack</u>, Vijay P. Jasti, Jason D. Fowler, Ashis K. Basu and Zucai Suo. Mechanistic Studies of the Bypass of a Bulky Single-Base Lesion Catalyzed by a Y-Family DNA polymerase. University of New England, ME. (2009) Gordon Research Conference on Nucleic Acids. (poster)
- Shanen Sherrer and Ann Hagerman*. Polymeric Polyphenols as Dietary Antioxidants. San Diego, CA. (2005) American Society for Biochemistry and Molecular Biology Annual Meeting. (poster)
- 11. <u>Shanen Sherrer</u>, <u>Amy Krans</u>, <u>Jenni Hoehn</u>, and Scott Rogers*. Life in Ancient Ice. Bowling Green State University, OH. (2003) REU/NSF Summer Conference. (poster and oral presentation)