

Camil Gosmanov

Oklahoma City, OK ❖ email@camil.bio

EDUCATION

University of Oklahoma College of Medicine 2024-2028
MD, Medicine

University of Oklahoma Honors College 2018-2024
BS, Computer Science GPA: 4.0
BA, Economics GPA: 4.0
BS, Chemical Biosciences GPA: 3.9

- 3.97/4.00 Cumulative GPA; Summa Cum Laude; OU Men's Volleyball Club; Tau Beta Pi
- Studied abroad in 2019 with OU Honors at Brasenose College, University of Oxford

EXPERIENCE

Pan Lab at OU May 2024 – Present
Graduate Researcher Oklahoma City, OK

- Implemented deep learning methods to discover critical molecular pathways that determine lung cancer outcomes using single cell genomic data.

Public Health Initiative at OU Aug 2019 – May 2023
President Norman, OK

- Led student-focused public health solutions club at the University of Oklahoma to optimize implementation of public health resources through team-based research projects.
- Team projects include: Vaping Awareness (2019), COVID-19 (2021), Nutrition (2022), Mental Health (2023).

McCall Lab at OU Jan 2019 – Jan 2022
Undergraduate Researcher Stephenson Research and Technology Center

- Utilized molecular networking data to discover pathogenic mechanisms in tropical parasitic diseases. (*Leishmania* and *Trypanosoma cruzi*)
- Managed parasite maintenance, mass spectrometry sample extraction, and resulting data analysis.

RESEARCH

Frontiers in Mass Spectrometry-Based Spatial Metabolomics: Current Applications and Challenges in the Context of Biomedical Research Jun 2024

Co-primary author Published in Trends in Analytical Chemistry

- Review chapter exploring use cases of mass spectrometry techniques to analyze small molecule metabolites.

Impact of Visceral Leishmaniasis on Local Organ Metabolism in Hamsters Aug 2022

Second author Published in Metabolites

- Explored pathways of parasite tropism in hamsters by analyzing metabolites using liquid chromatography mass spectrometry.

Mapping of host-parasite-microbiome interactions reveals metabolic determinants of tropism and tolerance in Chagas disease Jul 2020

Co-author Published in Science Advances

- Contributed to mass spectrometry data analysis involving exploration of pathogenic mechanisms of *T. cruzi*.

ADDITIONAL INFORMATION

- Website: camil.bio
- LinkedIn: [linkedin.com/in/camilg](https://www.linkedin.com/in/camilg)
- Github: github.com/camilgosmanov