

Camil Gosmanov

Oklahoma City, OK ❖ email@camil.bio

EDUCATION

University of Oklahoma College of Medicine MD, Medicine	2024-2028
University of Oklahoma Honors College BS, Computer Science	2018-2024 GPA: 4.0
BS, Chemical Biosciences	GPA: 3.9
BA, Economics	GPA: 4.0
■ 3.97/4.00 Cumulative GPA, Summa Cum Laude ■ OU Men's Volleyball Club ■ Studied abroad in 2019 with OU Honors at Brasenose College, University of Oxford	

EXPERIENCE

Pan Lab at OU <i>Graduate Researcher</i>	May 2024 – Present 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 <i>President</i>	Aug 2019 – May 2023 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 included: Vaping Awareness (2019), Covid Safety (2021), Nutrition (2022), Mental Health (2023).	
McCall Lab at OU <i>Undergraduate Researcher</i>	Jan 2019 – Jan 2022 Stephenson Research and Technology Center
■ Utilized molecular networking data to discover pathogenic mechanisms in tropical parasitic diseases. (<i>Leishmania</i> and <i>Trypanosoma cruzi</i>) ■ 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 <i>Co-primary author</i>	Jun 2024 Published in <i>Trends in Analytical Chemistry</i>
■ Review chapter exploring use cases of mass spectrometry techniques to analyze small molecule metabolites.	
Impact of Visceral Leishmaniasis on Local Organ Metabolism in Hamsters <i>Second author</i>	Aug 2022 Published in <i>Metabolites</i>
■ 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 <i>Co-author</i>	Jul 2020 Published in <i>Science Advances</i>
■ Contributed to mass spectrometry data analysis involving exploration of pathogenic mechanisms of <i>T. cruzi</i>.	

ADDITIONAL INFORMATION

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