John Sterrett

Email: John.Sterrett@	@colorado.edu GitHub: github.com/sterr	ettJD Phone : (731) 819-7433	
Research topics Methods interests	Gut-brain axis, stress physiology, microbial ecology, ecophysiology Bioinformatics, multivariate statistics, causal inference, machine learning		
Education	University of Colorado at Boulder (CUB) PhD in Integrative Physiology, Interdisciplinary Quantitative Biology (IQ Bio) Co Mentors: Catherine Lozupone and Christopher I Rotations: Catherine Lozupone, Noah Fierer, Nic and Maggie Stanislawski Committee: Marissa Ehringer (chair), Chri Lozupone, Maggie Stanislawski, Matthew Olm	.owry <i>GPA: 4.0.</i> hole Reisdorph, Luke Evans,	
	East Tennessee State University (ETSU) BS in Nutrition Mentor: Dr. William A Clark Selected coursework (Graduate)	Johnson City, TN August 2016 – May 2020 <i>GPA: 4.0</i>	
	 EBIO 5460 Applications of Shotgun Metagenon EBIO 6100 Causal Inference in Ecological Data CSCI 6118 Software Engineering for Scientists IPHY 5800 Advanced Statistics and Research Mology 		
	 Selected coursework (Undergraduate) CSCI 2700 Data Structures NTFD 3465 Human Nutrition and Metabolism NTFD 4447 Nutritional Biochemistry NTFD 4425 & 4435 Clinical Nutrition I & II 		
Honors, awards, scholarships, and fellowships	SymbNET Host-Microbe Symbiosis Scholar Undergraduate Research Opportunities Program William J. Freytag Fellow (CUB) Integrated Data Science Fellow (National Science Summa Cum Laude (ETSU) 1911 Society Inaugural Member (ETSU) College of Clinical and Rehabilitative Health Scie Outstanding Undergraduate Student (ETSU)	2021 Foundation) 2021 2020 2020	

	Undergraduate Summer Research Fellowship	2019
		2018
		2017
		2016
		2010
Publications	Poly-omic risk scores predict inflammatory bowel disease diagnosis	
	Sterrett JD*, Arehart CH*, Garris RL, Quispe-Pilco RE, Gignoux CR, E	vans
	LM, Stanislawski MA.	
	mSystems, 2023.	
	Gut microbiome and lipidome signatures in irratable bowel syndro	ome
	patients from a low-income, food desert area - a pilot study	
	Sterrett JD [*] , Paripatia N [*] , Nesi L [*] , Dawud LM, Kessler LR, Lowry CA, P	erez
	LJ, DeSipio J, Phadtare S.	0105
	Microorganisms, 2023.	
	1101001gunisino, 2023.	
	An Integrative Model for Endophenotypes Relevant to Posttraum	atic
	Stress Disorder (PTSD): Detailed Methodology for Inescapable	Tail
	Shock Stress (IS) and Juvenile Social Exploration (JSE)	
	Andersen ND, Sterrett JD, Costanza-Chavez GW, Zambrano CA, Baratta	MV,
	Frank MG, Maier SF, Lowry CA.	
	Translational Methods for PTSD Research. Pinna, G. (eds), 2023.	
	A pilot study exploring temporal development of the gut microbio	ome
	and metabolome in breastfed neonates during the first week of life	
	Awan I, Schultz E, Sterrett JD , Dawud LM, Kessler LR, Schoch D, Lowry	
	Feldman-Winter L, Phadtare S.	011,
	Pediatric Gastroenterology Hepatology and Nutrition, 2023.	
	SCNIC: Sparse correlation network investigation for compositio	onal
	data	
	Shaffer M, Thurimella K, Sterrett JD , Lozupone CA.	
	Molecular Ecology Resources, 2023.	
	Impacts of breast cancer and chemotherapy on gut microbiome, co	gni-
	tive functioning, and mood relative to healthy controls	
	Bilenduke E, Sterrett JD , Ranby KW, Borges VF, Grigsby J, Carr AL, Kilbo	ourn
	K, Lowry CA.	
	Scientific Reports, 2022.	
	A metagenomic investigation of spatial and temporal changes	s in
	sewage microbiomes across a university campus	, 111
	se nage meropromes across a aniversity campus	

	Fierer N, Holland-Moritz H, Alexiev A, Batther H, Dragone NB, Friar L, Gebert MJ, Gering S, Henley JB, Jech S, Kibby EM, Melie T, Patterson WB, Peterson E, Schutz K, Stallard-Olivera E, Sterrett JD , Walsh C, Mansfeldt C. <i>mSystems</i> , 2022.	
	The Influence of the Microbiota on Brain Structure and Function: Im-	
	plications for Stress-Related Neuropsychiatric Disorders	
	Sterrett JD, Andersen NA, Lowry CA	
	Evolution, Biodiversity and a Reassessment of the Hygiene Hypothesis, Rook	
	GAW, Lowry CA (eds.), 2022.	
	Characterization of gut microbiome and metabolome in Helicobacter pylori patients in an underprivileged community in the United States Sterrett JD *, White B*, Grigoryan Z, Lally L, Heinze JD, Alikhan H, Lowry CA, Perez LJ, DeSipio J, Phadtare S	
	World J Gastroenterol, 2021.	
	Microbiome Diversity and Differential Abundances Associated with Gastrointestinal Symptoms, BMI, Immune Markers, and Fecal Short Chain Volatile Fatty Acid Profiles Sterrett JD, Clark WA Chandley MJ Undergraduate Honors Theses, 2020.	
	* Authors contributed equally	
Research experience	Lozupone Lab	
	Mentor: Catherine Lozupone (CU Anschutz) May 2022 – Present	
	 Developed a reproducible pipeline for analysis of host-microbiome dual transcriptome data from gut mucosal samples, while profiling the efficacy of novel wet-lab protocols. Reconstructed genomes from deep shotgun metagenomic sequencing data 	
	to compare <i>Prevotella</i> strains across the globe in health and disease, using a reproducible research workflow.	
	• Maintained open-source software developed by the lab including SCNIC, AMON, and KEGG_Parser.	

• Organized and moderated code review sessions to increase code quality and literacy within the lab.

Behavioral Neuroendocrinology Lab

Mentor: Christopher A Lowry (CUB)

July 2020 - Present

- Led 16S microbiome analysis for multiple projects within the lab and collaborations with other labs.
- Mentored lab members and collaborators on microbiome analysis techniques and statistics.
- Analyzed untargeted metabolomics and lipidomics data from multiple *Mycobacterium vaccae* strains and plasma of animals innoculated with the strains.

Rotating Research Assistant

Interdisciplinary Quantitative Biology Program (CUB) August 2021 – May 2022

- Evaluated module creation in sparse and compositional co-occurrence networks under varying conditions from real and simulated datasets. Benchmarked new software for microbiome-specific co-occurrence network module identification (SCNIC). Rotation with Catherine Lozupone.
- Developed a custom database of microbial nicotine-degrading genes and a workflow to mine shotgun metagenomic data for such genes. Applied workflow to study the prevalence of nicotine-degrading genes in the oral metagenomes of e-cigarette users, smokers, and non-users. Rotation with Noah Fierer.
- Integrated untargeted metabolomics, lipidomics, and microbiome data to assess how microbiome composition modulates green tea-derived compounds emerging in plasma after tea consumption in germ-free and humanized mice. Rotation with Nichole Reisdorph.
- In a team setting, developed a framework for linear modeling of multi-omic microbiome data to identify relative contributions of each -omic datatype to predicting phenotype. Team rotation with Luke Evans and Maggie Stanis-lawski, bioRxiv.

Nutritional Biochemistry Lab

Mentor: William A Clark (ETSU)

August 2017 – May 2020

- Collaborated with research faculty at ETSU, Quillen College of Medicine, and Bill Gatton College of Pharmacy for research regarding the gut-brain axis, metabolic syndrome, vitamin levels, and supplement bioavailability.
- Instructed undergraduate experimental foods classes in performing proximate analysis on experimental foods.
- Designed and implemented a study to analyze the properties of the ETEE brand beeswax wrap.

Zahner Electrophysiology Lab

Mentor: Matthew Zahner (ETSU)

April 2018 – May 2018

• Assisted in rat autopsy and surgery in preparation for locating blood pressure regulatory centers of the brain and sympathetic denervation of the spleen in sepsis

Teaching and	Undergraduate Research Mentor			
Mentorship	Logan P Wild vs Laboratory Rat Microbiome	May 2023 – Present		
	Biba S Effects of High Fat Diet on Gut Microbiome	August 2023 – Present		
	Teaching assistant, Department of Integrative Physiology (CUB)			
	IPHY 4440: Endocrinology	Summer 2021		
	IPHY 2420: Introduction to Nutrition	Fall 2020 – Spring 2021		
	IPHY 4420: Nutrition for Human Performance	Fall 2020		
	Teaching assistant, Department of Chemistry (CUB)			
	CHEM 1133: General Chemistry II	Spring 2021		
	Supplemental Instructor, Department of Health Sciences (ETSU)			
	HSCI 2010: Anatomy & Physiology II	Spring 2020		
	Lead Tutor, TRIO-Student Support Services (ETS	ST 1)		
	Introductory, General, and Organic Chemistry	Fall 2018 – Spring 2020		
	Biology, Microbiology, and Anatomy & Physiology	Fall 2018 – Spring 2020		
	Paper Writing	Fall 2019		
	Instructor, Unaka High School Band (Unaka, TN Low Brass Music and Marching Fundamentals	Summer 2019		
	Private Tutor (Johnson City, TN)			
		ring 2019 – Summer 2020		
Posters and talks	Eavesdropping on Tiny Stomach Friends (Assess with Host-Microbiome Dual Transcriptomics) CU Boulder BioFrontiers Institute UpGoer 5 Lightnir	November 2023		
	Detangling the Host-Microbiome Dual Transcr	iptome Enables Profil-		
	ing of Transcriptional Crosstalk at Mucosal Surfaces			
	SymbNET PhD Summer School on Host-Microbe Syn	mbiosis July 2023		
	Strain-level Metagenomic Investigation of HIV	-Associated Prevotella-		
	Rich Gut Microbiomes			
	Front Range Microbiome Symposium	April 2023		

Studying Disruptions to the Microbiome and Gut-Brain Axis from
ChemotherapyMarch 2023CU Boulder Department of Integrative Physiology - Microbiome Gut-Brain
Axis: Implications for Disease (invited course guest lecture)

Understanding Microbiome AnalysisJanuary 2023CU Boulder Department of Integrative Physiology - Microbiome Gut-BrainAxis: Implications for Disease (invited course guest lecture)

Impacts of the Gut Microbiome on Green Tea Metabolism

CU Anschutz Microbiome Research in Progress Meeting November 2022

Our Tiny Stomach Friends Know When We're Sad (Microbial Pheno-
type Shifting During Host Stress)October 2022CU Boulder BioFrontiers Institute UpGoer 5 Lightning Talks (1st place)

Techniques for Microbiome AnalysisSeptember 2022CU Boulder Department of Integrative Physiology - Applications of Bionformatics (invited course guest lecture)

Gut Microbiome and Short Chain Fatty Acid Profiles of Individualswith Human Immunodeficiency Virus in Rural AppalachiaFront Range Microbiome SymposiumApril 2022

Differences in Cognitive Functioning, Mood, and Gut Microbiome in Women Receiving Chemotherapy for Breast Cancer and Healthy Controls

American Psychosomatic Society Annual Meeting March 2022

How Does Chemotherapy Impact Gut Microbiome, Cognitive Functioning, and Mood? A Comparison of Women With and Without Breast Cancer May 2021

CU Anschutz Microbiome Research in Progress Meeting

Stress and the Gut Microbiota in AthletesOctober 2020CU Boulder Nutrition for Human Performance Guest Lecture Series

Microbiome Diversity and Differential Abundances Associated withGastrointestinal Symptoms, BMI, Immune Markers, and Fecal ShortChain Volatile Fatty Acid ProfilesMay 2020American Society for Nutrition Conference (presented virtually)

Properties of the ETEE Compostable Plastic Wrap Substitute May 2020

	American Society for Nutrition Conference (presented virtua	ally)	
	The Fecal Fermentation Profile of Patients with HIV	April 2020	
	Appalachian Student Research Forum (cancelled due to COV	-	
	Short and Long Chain Fatty Acid Levels as Indicators of	f Health in HIV-	
	infected vs Non-infected Individuals	February 2020	
	Tennessee Posters at the Capitol		
	Properties of the ETEE Wrap Biodegradable Plastic Wr	rap Substitute	
	SoCon Undergraduate Research Forum	November 2019	
	Short-Chain Fatty Acid Profiles for Mouse Models of A Disorder	utism Spectrum April 2019	
	Appalachian Student Research Forum	-	
Skills	Programming Languages		
	Python		
	Data wrangling, scripting, statistical modeling, machine lear	ning, plotting, re-	
	producible analysis using Snakemake, and software packagin	ng.	
	R	-	
	Data wrangling, scripting, statistical modeling, plotting, and	software packag-	
	ing.		
	Julia		
	Data wrangling, statistics, and plotting.		
	C++		
	Implementation of low-level data structures and algorithms.		
	Computational Skills		
	Proficient with Unix command line, bash scripting, and hig	Proficient with Unix command line, bash scripting, and high performance	
	compute cluster use.		
	Proficient with Git/Github, Jupyter Notebooks, Google Co	oLaboratory, and	
	Rmarkdown/Quarto for project management.		
	Bioinformatics Programs		
	Quantitative Insights into Microbial Ecology 2 (QIIME2),	BioBakery tools	
	(HUMAnN, MetaPhlAn, PhyloPhlAn), genome assembly (S	SPAdes), binning,	
	dereplication, and quality control (CheckM, metaBAT, dR		
	quence quality control (fastQC/MultiQC, Trimmomatic, SeqT	K), read mapping	
	(LUSAT2 DRman Poweria) and counting (facture Counta)		

(HISAT2, BBmap, Bowtie) and counting (featureCounts)

General Programs

Microsoft Office, Google Suite

Organizer, Neurodiverse Food Safety & Cooking Class		
ETSU	April 2020	
Organizer, Multicultural Nutrition & Cooking Class		
ETSU	February 2020	
Organizer/Instructor, Summer Bridg	ge Program Nutrition & Cooking	
Seminars		
ETSU	June 2019	
Volunteer, Adult Continued Learning		
Johnson City Food City	September 2018 — November 2018	
Volunteer, Appalachian Resource	Conservation and Development	
Council		
Johnson City Farmers' Market	September 2018 — October 2018	
Alpha Eta Society	May 2020 – Present	
i i	January 2020 – Present	
ETSU Student Dietetic Association	January 2019 – May 2020	
(Vice President)	March 2019 – May 2020	
Allied Health Student Association	January 2017 – October 2018	
(President)	August 2017 – May 2018	
(Secretary)	January 2017 – August 2017	
	ETSU Organizer, Multicultural Nutrition & ETSU Organizer/Instructor, Summer Bridg Seminars ETSU Volunteer, Adult Continued Learnin Johnson City Food City Volunteer, Appalachian Resource Council Johnson City Farmers' Market Alpha Eta Society American Society for Nutrition ETSU Student Dietetic Association (Vice President) Allied Health Student Association	