



P
R
O
K
A
R
Y
O
T
I
C

January 26	<i>EPAASM 824th Monthly Meeting</i>
February 2	Stephen Cole VMD, MS, DACVM , Assistant Professor of Microbiology, CE Director, Clinical Infectious Disease Lab, Penn Vet “Pets and the Hidden Pathways of Antimicrobial Resistance”
February 9	Joel Babdor, Ph.D. , Assistant Professor, Department of Systems Pharmacology and Translational Therapeutics, Institute for Immunology and Immune Health, PSOM “TBD”
February 16	Kelsey O'Brien , John Lab “TBD”
February 23	<i>EPAASM 825th Monthly Meeting</i>
March 2	Erin Theiller , Moustafa Lab “Unraveling the Epidemiological Dynamics of <i>Staphylococcus epidermidis</i> in Pediatric Bacteremia” David Gao , Mathijssen Lab “Selective Trapping of Bacteria in Porous Media by Cell Length”
March 9	Qianxuan (Sean) She , Moustafa Lab, co-mentored by Zackular and Planet “A bacterial phylogenomics toolkit for strain identification, genome profiling, and bacterial evolution simulation”
March 16	Emily O'Rourke , Shin Lab “Inflammasome-driven cell fate in unprimed human macrophages during <i>Salmonella</i> infection” Sydney Stanley, Ph.D. , Potter Lab “Molecular Epidemiology of The Measles B3 Lineage Outbreak”
March 23	Niharika Shukla , St. Geme and Yi-Wei labs “Elucidating the structures and functions of the <i>Kingella kingae</i> type IV pilus-associated PilC proteins”
March 30	<i>EPAASM 826th Monthly Meeting</i>
April 6	Suhas Bobba, Ph.D. , Shin / Brodsky Labs “Interrogating enteropathogen infection kinetics and dynamics between oral gavage and bread feeding routes of infection”
April 13	Connor Tiffany, Ph.D. , Zackular Lab “Healthcare Access and Quality Outperforms Diet as a Predictor of Infant Gut Microbiota Development and Pathobiont Colonization.” Anh Quach , Goulian Lab “TBD”
April 20	Tiffany Zarrella, Ph.D. , Assistant Professor, Department of Biology, Georgetown University “Eavesdropping on microbial communities: how bacteria sense and respond to each other”
April 27	<i>EPAASM 827th Monthly Meeting</i>
May 4	Subham Mridha, Ph.D. , Abt Lab “Immune driven adaptive evolution of <i>Clostridioides difficile</i> in the intestinal lumen”
May 11	Amy Schmid, Ph.D. , Professor of Biology, Department of Biostatistics & Bioinformatics, Duke University School of Medicine “TBD”
May 18	Zachary Hostetler, Ph.D. , Kohli Lab “Gaining an edge in the molecular arms race against drug resistant bacteria”

SPRING 2026 Mondays 4-5PM
209 Johnson Pavilion

For information please email Eugenia.yevgenig@pennmedicine.upenn.edu