



**P
R
O
K
A
R
Y
O
T
I
C**

March 6	Marisa Egan, Shin Lab <i>"Investigating inflammasome-mediated restriction of Salmonella replication in human macrophages"</i> Qianxuan She, Zackular/ Planet Labs <i>"Genomic analyses of early life pathogen colonization"</i>
March 13	Sophie Helaine, PhD., Harvard Medical School, Department of Microbiology <i>"Unlocking antibiotics persists during infection"</i>
March 20	Nicholas Bolden, Planet Lab <i>"In-host evolution of Mycobacterium avium during chronic cystic fibrosis infection"</i> Orlaith Keenan, Zackular/Planet Lab <i>"The role of polymicrobial biofilms in C. difficile infection"</i>
March 27	Samantha Whiteside, Ph.D., Collman Lab <i>"The airway microbiome and chronic lung allograft dysfunction"</i>
April 3	Kimberly Davis, PhD., John Hopkins Bloomberg School of Public Health <i>"Utilizing a mouse model of Yersinia infection to study antibiotic persistence"</i>
April 10	Brian Goldspiel, Bailis Lab <i>"Elucidating the role of BCAA metabolism in macrophage function"</i>
April 17	Heather Schiller, Pohlschroder Lab TBA
April 24	Taylor Yount, St. Geme Lab <i>"Kingella kingae minor pilins have critical roles in type IV pili functions"</i> Daniel Morreale, St. Geme/Planet Labs <i>"RTX-toxin and Type IV pili cooperate to facilitate Kingella kingae colonization and epithelial barrier breach in vitro."</i>
May 1	Laurel Redding, PhD., University of Pennsylvania School of Veterinary Medicine <i>"Clostridoides difficile at the Human-Animal Interface".</i> https://www.vet.upenn.edu/people/faculty-clinician-search/LAURELREDDING
May 8	Ronit Schwartz, Brodsky Lab <i>"Defining mechanisms of caspase-1 activation during Yersinia pseudotuberculosis infection".</i>
May 15	Jenna Zhang, Shin/Brodsky Labs <i>"Investigating the role of a TNF-IL1 signaling axis in restriction of intestinal Yersinia infection"</i>
May 22	Bryan Bryson, PhD., Department of Biological Engineering, Massachusetts Institute of Technology, TBA

SPRING 2023 Mondays 4-5PM

209 Johnson Pavilion and via BlueJeans

Meeting URL

https://bluejeans.com/711962591409/081153475367?src=join_info

Meeting ID 711 962 591 409

Participant Passcode 081153475367

For information please email [Eugenia yevgenig@penmedicine.upenn.edu](mailto:Eugenia.yevgenig@penmedicine.upenn.edu)