Infectious Diseases & Immunity Seminar Series
Spring 2016 | MONDAYS 10-11 AM | 338 KOSHLAND

Jan 25 | Heran Darwin, Department of Microbiology, NYU
A Tale of Two Proteasomes in Mycobacterium tuberculosis

Feb 1 | Matthew Bakalar, Fletcher Lab, UCB
Kathleen L. Miller CEND Fellow
Point-of-care quantification of blood-borne filarial parasites with a mobile phone microscope

Feb 8 | Jeff Cox, Molecular and Cell Biology (IMP), UCB
Discrimination of pathogens from non-pathogens by innate immune cells

Feb 22 | Chen Chen, Portnoy Lab, UCB
Genome-wide RNAi screen for ubiquitin-related genes affecting Listeria monocytogenes intracellular replication

Feb 29 | Mandy Muller, Glaunsinger Lab, UCB
A novel RNase escape element confers protection against multiple viral endonucleases

Mar 7 | Hiroshi Nikaido, Molecular and Cell Biology (BBS), UCB
Drug efflux in multidrug resistance of Gram-negative bacteria

Mar 14 | Daniela Valente, Harris Lab, UCB
Serotype specific neutralizing epitopes in natural dengue infection

Mar 28 | Thomas Hawn, Division of Allergy and Infectious Diseases, University of Washington School of Medicine
Innate Immunogenetics and TB pathogenesis

Apr 4 | Jessica Seeliger, Department of Pharmacological Sciences, Stony Brook University School of Medicine
The Making of a Pathogen: The What, Where and How of Mycobacterial Outer Membrane Biogenesis

Apr 11 | Kaleb Asfaha, Gronert Lab, UCB
Thomas C. Alber Science and Engineering for Global Health  CEND Fellow
The Role of Lipid-derived Mediators and Inflammasomes in Chlamydia trachomatis infections

Apr 18 | Aaron Whiteley, Portnoy Lab, UCB
Finishing Talk
Why is cyclic di-AMP essential in Listeria monocytogenes?

Apr 25 | Sean Wu, Spear Group, Berkeley Schistosomiasis Group, UCB
Kathleen L. Miller CEND Fellow
Searching for Biomarkers of Susceptibility to Schistosomiasis Infection