

Infectious Diseases & Immunity Seminar Series – Spring 2017

New this semester - please note changing times and dates

23-Jan, Monday 10am, 338 Koshland	Will Ludington, Dept. of MCB, UC Berkeley “Gut microbiome species interactions modulate host fitness”
30-Jan, Monday 10am, 338 Koshland	Britt Glaunsinger, Dept. of PMB, UC Berkeley “RNA destruction and revival during viral infection”
6-Feb, Monday 10am, 338 Koshland	Kimberly Seed, Dept. of PMB, UC Berkeley “Fighting with phages: how epidemic <i>Vibrio cholerae</i> defends against viral attack”
20-Feb, Monday 10am, 338 Koshland	Amber Jolly, Dean lab, Children’s Hospital Oakland Research Institute “Characterization of Chlamydia trachomatis development and immune responses in primary ocular and urogenital tissue”
6-Mar, Monday 10am, 338 Koshland	Alexandra Tsitsiklis, Robey lab, UC Berkeley “Factors that contribute to a potent and protective CD8 T cell response against persistent infection”
13-Mar, Monday 10am, 338 Koshland	Olivia Majer, Barton lab, UC Berkeley “Control of Toll-like receptor signaling through the trafficking chaperone Unc93b1”
20-Mar, Monday 10am, 338 Koshland	Katie Lien, Stanley lab, UC Berkeley “Identification of bacterial genes required for <i>M. tuberculosis</i> growth in human macrophages”
3-Apr, Monday 10am, 338 Koshland	Jeanette Tenthorey, Vance lab, UC Berkeley “Sensing of bacterial pathogens by NAIP/NLRC4 inflammasomes”
10-Apr, Monday 10am, 338 Koshland	Leah Katzelnick, Harris lab, UC Berkeley “Friend or foe? Anti-dengue virus antibodies and protection versus enhancement of disease severity”
17-Apr, Monday 10am, 338 Koshland	Joanne Engel, UCSF “Obligate intracellular pathogens as master cell biologists: Chlamydia usurps the retromer to survive intracellularly”
24-Apr, Monday 10am, 338 Koshland	Jonathan Portman, Portnoy lab, UC Berkeley “Metabolic cues and redox stress stimulate virulence factor expression in <i>L.monocytogenes</i> ”
1-May, Monday 10am, 338 Koshland	Meghan Zuck, Stephens lab, UC Berkeley “Implications of the extrusion exit mechanism in <i>Chlamydia</i> pathogenesis”

Feb 13 and Feb 27: MCB interview days

March 27: Cal Spring Break