Infectious Diseases & Immunity Seminar Series – Fall 2010
Mondays 1–2 pm • 110 Barker

Sep 13  JD Sauer (Portnoy lab)
Inflammasome activation inhibits Listeria monocytogenes virulence and immunity

Sep 20  Mary Fontana (Vance lab)
Immune sensing of an intracellular bacterial pathogen through recognition of a pathogenic activity

Sep 27  Lee Riley
Adjunctive post-treatment tuberculosis vaccine

Oct 4  Bill Costerton (Allegheny-Singer Research Institute)
Microbial biofilms in nature and disease

Oct 11  Andrea Pezda (Coscoy lab)
Suppression of TLR9 immunostimulatory motifs in a gammaherpesviral genome

Oct 18  Sergio Covarrubias (Glaunsinger lab)
The gammaherpesvirus SOX protein targets cellular mRNA in polyribosomes and initiates degradation in a co-translational manner

Oct 25  Paul Rider (Liu lab)
An HCMV miRNA negatively regulates viral immediate early gene expression

Nov 1  Connie Tam (Fleiszig lab)
Epithelial defenses against Pseudomonas aeruginosa

Nov 8  Janine Coombes (Robey lab)
Dynamic imaging of immune responses to Toxoplasma gondii

Nov 15  Nathan Yozwiak (DeRisi lab, UCSF)
Detection and discovery of viral pathogens associated with acute childhood illness in Nicaragua (Dissertation presentation)

Nov 29  Terry Machen
Cross-kingdom signaling: effects of quorum sensing molecules on airway epithelia

Dec 6  Molly OhAinle (Harris lab)
Viral and immunological determinants of dengue virus fitness and pathogenesis

Refreshments will be provided
Sponsored by the PhD Program in Infectious Diseases & Immunity
School of Public Health, UC Berkeley
Address questions to Kevin Hybiske (khybiske@berkeley.edu)