Host-Pathogen Interactions

Anna Bakardjiev, MD [1]
Associate Professor, Dept. of Pediatrics
Division of Pediatric Infectious Diseases
"Pathogenesis at the Maternal-Fetal Interface"

Jeffery Cox, PhD [9]
Professor, Dept. of Microbiology and Immunology
Associate Director, Microbial Pathogenesis and Host Defense Program
"Mycobacterium Tuberculosis"

Charles Craik, PhD [14]
Professor, Dept. of Pharmaceutical Chemistry
"Role Of Proteolysis In Host-Pathogen Interactions"

Joseph DeRisi, PhD [19]
Professor, Dept. of Biochemistry and Biophysics
Investigator, Howard Hughes Medical Institute
"Genomic Approaches To the Study Of Infectious Diseases"

Joanne Engel, MD, PhD [26]
Professor, Depts. of Medicine, Microbiology and Immunology
Chief, Division of Infectious Diseases
Director, Microbial Pathogenesis and Host Defense Program
"Bacterial-Host Cell Interactions"

Alan Frankel, PhD [32]
Professor, Dept. of Biochemistry and Biophysics
"Assembly Of RNA-Protein Complexes"

**Warner C. Greene, MD, PhD** [35]
Professor of Medicine, Microbiology and Immunology
Director and Senior Investigator, Gladstone Institute of Virology and Immunology
Co-Director, UCSF-GIVI Center for AIDS Research
Executive Chairman, Accordia Global Health Foundation
"HIV Transmission and Pathogenesis"

**De'Broski Herbert, PhD** [41]
Assistant Professor, Dept. of Medicine, Division of Experimental Medicine
"Immuno-regulatory mechanisms of parasitic helminth infection"

**Alexander Johnson, PhD** [44]
Professor Dept. of Microbiology and Immunology, Biochemistry and Biophysics
Vice Chair, Dept. of Microbiology and Immunology
"Fungal Pathogenesis and Evolution"

**Charlie Kim, PhD** [48]
Assistant Professor, Dept. of Medicine, Division of Experimental Medicine
"Immune restriction and tolerance of Malaria Infection"

**Nevan Krogan, PhD** [51]
Professor, Dept. of Cellular & Molecular Pharmacology, Director, California Institute for Quantitative Biosciences (QB3@UCSF [52])
"From Systems to Structure: Bridging Networks and Mechanism"

**Jane E. Koehler, MA, MD** [57]
Professor, Dept. of Medicine, Division of Infectious Diseases
"Bacterial Virulence Factors/Host Interactions"
Lewis Lanier, PhD [60]
Professor and Chair, Dept. of Microbiology and Immunology
"Natural Killer Cell - Pathogen Interactions"

Richard Locksley, MD [63]
Professor, Dept. of Medicine
Director of the Sandler Asthma Basic Research Center
Howard Hughes Medical Institute
"Deconstructing Allergic Immunity"
Lab Website [64] HHMI [65] SABRE [66] BMS Graduate Program, [67] UCSF Profile [68]

Hiten Madhani, MD, PhD [69]
Professor, Dept. of Biochemistry and Biophysics
Member, California Institute of Quantitative Biosciences
"Control Of Fungal Virulence"
Lab Website [69] Integrative Program in Quantitative Biology (iPQB) [24] Tetrad Graduate Program [12] UCSF Profile [70]

JJ Miranda, PhD [71]
Assistant Professor, Dept. of Cellular and Molecular Pharmacology
Assistant Investigator, Gladstone Institute of Virology and Immunology
"Viral Genome Organization"
Lab Website [72] BMS Graduate Program [71] Tetrad Graduate Program [73] UCSF Profile [74]

Shaeri Mukherjee, PhD [75]
Assistant Professor, Dept. of Microbiology and Immunology
"Bacterial Manipulation of Host Vesicular Transport Pathways"

Suzanne Noble, MD, PhD [79]
Assistant Professor, Depts. of Microbiology and Immunology, Medicine
Division of Infectious Diseases
"Fungal-Mammalian Host Interactions In Health and Disease"
BMS Graduate Program [7] Microbiology and Immunology [77] Infectious Disease [80] UCSF Profile [81]

Oren Rosenberg, MD, PhD [82]
Assistant Professor, Dept. of Medicine
"Structural Biology of Microbial Pathogenesis"
Lab Website [82]
Philip Rosenthal, MD [83]
Professor, Dept. of Medicine
Global Health Sciences Program
"Basic and Translational Studies Of Malaria"
MU-UCSF Malaria Research Collaboration [84] BMS Graduate Program [7] UCSF Profile [85]

Anita Sil, MD, PhD [86]
Associate Professor, Dept. of Microbiology and Immunology
Howard Hughes Medical Institute Early Career Scientist
"Fungal Development/Fungal Pathogenesis"
[89] http://profiles.ucsf.edu/anita.sil