Special Seminar

Hao Wu, Ph.D. Harvard Medical School

Inner workings of the inflammasome engine: basic mechanism and therapeutic intervention







The Wu laboratory of structural and mechanistic immunology focuses on elucidating the molecular and cellular mechanisms that govern the assembly, regulation and therapeutic intervention of supramolecular complexes in innate immunity.

Our current research focuses on inflammasomes, which are cellular machineries for activating inflammatory caspases. Activated caspases process the IL-1 family cytokines and the pore forming protein gasdermin D (GSDMD), and GSDMD pores release the mature cytokines and cause pyroptotic cell death.

There are three pillars for the research in the lab, 1) cryo-EM and other biophysical methods for detailed understanding of molecular complexes, including a large number of membrane proteins, 2) drug screening and validation for potential therapeutics in immune diseases and cancer, and 3) cellular imaging and other tools for the assembly of supramolecular complexes in cells.

Friday, June 30, 2022

12:00-1:00 PM PST

Byers Auditorium, Genentech Hall

Join via Zoom: Meeting ID: 927 0171 4587 Password: 353657 https://ucsf.zoom.us/j/92701714587?pwd=b 2dRY2Vsbkk1ZlU3MkJLNzRQUXN5Zz09

Faculty Host: Yifan Cheng, Ph.D. Sponsored by The Vallee Foundation