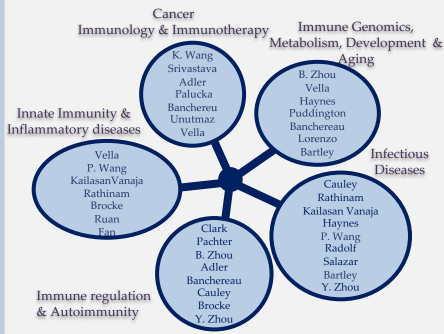
IMMUNOLOGY Area of Concentration

Why Immunology?

- Immunology is driving the development of new therapies for treating a wide variety of human diseases.
- Our mission is to train the next generation of immunologist who will contribute to expanding the basic understanding of immune function as well as applying this knowledge to develop new therapies.
- Our students have secured postdoctoral fellowships in world-renowned laboratories, faculty positions at academic institutions, and scientist positions in biomedical industry.

FACULTY AND RESEARCH INTERESTS



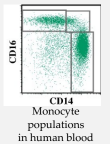
A vibrant research portfolio encompasses a diverse range of interrelated topics.

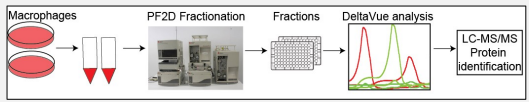


IGP Retreat



Poster session at IGP Retreat

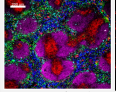


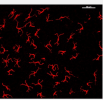


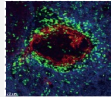
Application of Proteomic and mass spectrometric technologies to identify new immune molecules

Director: Adam Adler, Ph.D.

Associate Director: Sivapriya Kailasan Vanaja, D.V.M., Ph.D.







Confocal microscopic analysis of immune cells

More info: http://health.uconn.edu/immunology