UCONN THE GRADUATE SCHOOL

UCONN HEALTH BIOMEDICAL SCIENCE PROGRAM

IMMUNOLOGY GRADUATE PROGRAM (IGP)

Why Immunology?

- Immunology is at the forefront of 21st century's approach to treat and control diseases including cancer.
- The mission of the Immunology Graduate Program is to train the next generation of basic and applied immunologist who will make significant contributions to 21st century medicine.
- IGP has trained The >120 who students, have secured postdoctoral fellowships in world-renowned laboratories, faculty positions at academic institutions and scientist positions in biomedical industry.

FACULTY AND RESEARCH INTERESTS



IGP has a vibrant research portfolio focusing on a diverse range of interrelated topics within the fields of infectious disease, inflammation, autoimmunity and cancer biology.





Poster session at IGP Retreat



CD14 Human Monocytes

CD16



Proteomic and mass spectrometric technologies to identify new immune molecules



Director: Adam Adler, PhD

Associate Director: Sivapriya Kailasan Vanaja, DVM, PhD More info: http://health.uconn.edu/immunology

Confocal microscopic analysis of immune cells