



Molecular & Cellular Immunology Core Facility  
John A. Burns School of Medicine | University of Hawai'i at Manoa 

**invitrogen**  
by Thermo Fisher Scientific

**Molecular & Cellular Immunology Core and  
Thermo Fisher SCIENTIFIC  
Present Flow Cytometry Seminar:**

**Approaches for Microbial and Small Particle  
Analysis using Flow Cytometry**

*The use of Flow Cytometry in microbiological research has been steadily growing. Flow cytometry is a technique that allows rapid and individual analysis of microorganisms, while simultaneously offering quantitative (% and absolute counts) analysis of microbial heterogeneity.*

*Small particles can present challenges for detection. Considerations relevant to small particle detection using flow cytometry will be presented along with tips for successful analysis.*

Presenter:

**Jolene Bradford, MLS, SCYM(ASCP)<sup>CM</sup>**  
Associate Director, Flow Cytometry Systems  
**Thermo Fisher SCIENTIFIC**

**Thursday, February 28, 2019**

**10am**

**SOEST Video Wall, Room 131**

**Hawai'i Institute of Geophysics (HIG)**

**Edible Goodies Will Be Provided**

FOR FURTHER INFO PLEASE CONTACT ALEXANDRA GURARY  
(692-1794 [gurary@hawaii.edu](mailto:gurary@hawaii.edu))



Molecular & Cellular Immunology Core Facility  
John A. Burns School of Medicine | University of Hawai'i at Manoa 

**invitrogen**  
by Thermo Fisher Scientific