



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)^{CM}
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)



