

Nanoscale Flow Cytometry

for Cancer, Infection, & Disease

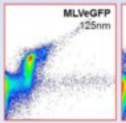
Symposium Speakers

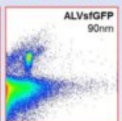
October 25-26, 2018

- Maziar Divangahi McGill International TB Centre
- Carolina Ilkow Ottawa Health Research Institute & University of Ottawa
- Jennifer C. Jones National Institutes of Health, Center for Cancer Research
- Lakshmi Krishnan National Research Council, Immunobiology
- Joanne Lannigan University of Virginia Flow Cytometry Core Facility
- Catherine Martel Montreal Hearth Institute
- Desmond Pink Nanostics, Inc. & University of Alberta
- Martin Richer McGill University
- Vera Tang University of Ottawa Flow Cytometry Core Facility
- John Tilton Case Western Reserve University

Plus Tutorials. Poster Session, Product Show & Travel Awards!

NFC Hands-On Workshop: October 24, 2018





Analysis of Retroviruses by Flow Virometry

Workshop will go through exercise of setting up a flow cytometer for small particle analysis using retroviruses and commercial beads on the Cytoflex. Please contact vtang@uottawa.ca for workshop registration. Prior flow cytometry experience required.

Organizing Committee



Marc-André Langlois uOttawa Flow Core Director



Subash Sad uOttawa



Vera A. Tang uOttawa Flow Core Facility Manager



Dylan Burger uOttawa

Sponsors:









SCIENTIFIC









Thermo Fishe

