

New Technologies in Flow Cytometry Hosted by the Flow Cytometry Shared Resource

Tuesday, January 24, 2023

FFATURING

ThermoFisher Scientific™ Attune™ NxT High-Throughput Flow Cytometry

Amnis ® Imaging Flow Cytometry

LUNCH WILL BE PROVIDED!

<u>Click here to RSVP</u> for seminar sessions <u>and</u> workshops by <u>Wednesday</u>, <u>January 19</u>, <u>2023</u>

Session 1 – ImageStream Presented by Amnis

Time: 10:00am-11:45am

Where: Keating Building – BIO5, Room 103

Session 2 – Attune NxT Presented by ThermoFisher Scientific

Time: 12:00pm-2:00pm

Where: Keating Building - BIO5, Room 103

BREAKOUT WORKSHOPS TO FOLLOW SEMINARS-Limited spaces available

ImageStream Sample Demo with Dr. Manuel Noben and Karen Young

Time: 3:00pm-4:00pm demo

Where: Flow Cytometry Shared Resource Lab (0934 UACC)

Option to run your own samples, please contact <u>Dr.</u>

Manuel Noben for more details.

Attune Panel Design Workshop with Brandon Neldner, Dr. Caroline Hall, and Adriana Romagnino

Time: 2:30pm-5:00pm

Where: Keating Building – BIO5, Room 109

Option to build your own Attune panel, please contact <u>Dr.</u> Caroline Hall for more details.



Imaging and High-Throughput Flow Cytometry





