

nCounter Lunch & Learn - HLI

The nCounter® Analysis System is available through the HLI Molecular Phenotyping Core Lab

Future projects ran through the HLI Core are eligible for 15% off inventoried panels through March 24th, 2023

Register Today!

Lunch will be provided to pre-registered attendees

Join us at The University of British Columbia's Centre for Heart Lung Innovation (HLI) to learn more about the nCounter® Analysis System's workflow which provides a far more simple, secure, and reliable technology for bulk gene expression.

The nCounter® Analysis System provides a cost-effective automated solution for multiplex expression analysis of 800+ targets. The simple workflow requires just 15 minutes of hands-on time and produces highly reproducible data in ~24 hours.

- Extensive panel menu with option to customize existing panels with up to 55 user-defined targets with Panel Plus
- More efficient and cost-effective workflow and analysis for miRNA Expression
- Robust performance on difficult sample types including FFPE, biofluids, and lysates

Project consultations will follow the seminar. Please [click here](#) to schedule a time with your local NanoString support team.

For more information, please contact:

Stephanie Jefferson, Ph.D.
Regional Account Manager
NanoString Technologies, Inc.
sjefferson@nanosttring.com

Bailey Longoni
Consumables Sales Representative
NanoString Technologies, Inc.
blongoni@nanosttring.com

Event Information

Date & Time:

March 8th, | 12:00 - 1:00 PM PT

Venue:

Centre for Heart Lung Innovation -
James Hogg Conference Center

Register:

[Click Here](#) or Scan QR Code



Speakers



Kaitlyn LaCourse, Ph.D.
Field Application Scientist
NanoString Technologies
"Introduction to nCounter Analysis System"



Naomi Fettig
Ph.D. Candidate
UBC Osborne Lab
"Inhibition of Th1 activation and differentiation by dietary guar gum ameliorates experimental autoimmune encephalomyelitis"



nCounter®
Analysis System

nanosttring®