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 costeffective 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.

> nCounter **Analysis System**

For more information, please contact:

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

Bailey Longoni Consumables Sales Representative NanoString Technologies, Inc. blongoni@nanostring.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"



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