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# **SickKid**s

## Illumina Innovations Powered by The Centre for Applied Genomics at SickKids

Join us for a seminar to learn how Illumina technology can help you uncover the answers to drive your research forward. Learn from SickKids and Illumina experts about how the use of Illumina instruments and software can help accelerate your genomic research.

Topics covered at this event:

- An overview of TCAG
- How Illumina's informatic product suite can help you run and manage your genomic data and enable analytical and insights
- An overview of Illumina Complete Long-Read products
- Recent application and platform updates

Lunch will be provided.\*

WHEN: Wednesday, October 9 9:30 AM–1:30 PM WHERE: The Hospital for Sick Children
Peter Gilgan Centre for Research and Learning
686 Bay Street, Toronto, Ontario
M5G 0A4, Canada
Meeting Room: Event Room 2

### **Co-Hosted By:**

The Centre for Applied Genomics Jo-Anne Herbrick Facility Manager jherbrick@sickkids.ca



#### SPEAKERS



Valerie Crowley, PhD Service Manager Res. Core Fac. (NGS) TCAG, The Hospital for Sick Children



Lynette Lau, MSc Lead Clinical Bioinformatician, The Hospital for Sick Children



Ted Young, PhD Molecular Laboratory Director, The Hospital for Sick Children



Lisa Lock, PhD Genomics Application Specialist - Regional Lead Illumina, Illumina, Inc.



Register now, space is limited To register, **please scan the QR code** Or visit: <u>https://eventregistration.illumina.com/SickKids1009</u>

There is no charge to attend this event, however registration is required.

\*As a friendly reminder, HCPs from Vermont and HCPs who are government employees may not partake in the meals and beverage. Thank you for helping us comply with the Sunshine Act and other transparency laws For Research Use Only. Not for use in diagnostic procedures.