



## Unlock the full potential of the Novaseq™ X platform with Illumina and StemCore at OHRI

Join us to celebrate the launch of the NovaSeq X platform at the Ottawa Hospital Research Institute (OHRI) and learn about the most recent advances in the Illumina suite of genomics solutions and the multiomics capabilities. See how these new insights can change how we understand biology. Leverage the experts at Illumina and OHRI to broaden your research horizon.

Lunch and light refreshments will be provided.\*

WHEN: Tuesday, April 15 WHERE: Ottawa Hospital Research Institute

9:00 AM – 1:00 PM ET 501 Smyth Road

Ottawa, Ontario, K1H 8L6

Meeting Room: Critical Care Wing, 5th Floor, Room 5225

## **AGENDA:**

09:00 AM - 09:30 AM: Registration and Check In

09:30 AM - 09:35 AM: Welcome

09:35 AM – 10:00 AM: Advancing Genomics at OHRI - The NovaSeq X Revolution

10:00 AM - 11:00 AM: Leverage new Illumina multiomics assays to go beyond today's genome

11:00 AM - 11:15 AM: Break

11:15 AM - 11:45 AM: Bulk RNAseq to target the Coding and Non-coding Transcriptome in Muscle Stem Cells

11:45 AM – 12:15 PM: A SMART Approach to Sequencing

12:15 PM - 1:00 PM: Wrap up and Lunch

## **Featured Speakers:**



Ohanes Ashekyan PhD Student Ottawa Hospital Research Institute



Damian Carragher, PhD Director StemCore Laboratories



Hussein Daoud, PhD Senior Territory Account Manager Illumina Canada



Darren Blackburn, PhD Postdoctoral Fellow Ottawa Hospital Research Institute



Caroline Vergette
Senior Research Technician, Next
Generation Sequencing Facility
Ottawa Hospital Research Institute



Delphine Douillet, PhD Senior Genomics Specialist Illumina Canada



Register now, space is limited

To register, please scan the QR code

Or visit: eventregistration.illumina.com/OHRIO415

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.