

Join us for a seminar to learn how Illumina technology can help you uncover the answers to drive your research forward. During this event, Illumina experts will present an overview of next-generation sequencing (NGS), including recent application and platform updates, focusing on multiomics approaches to cell and molecular biology and advancements in data analysis.

See what NGS can do for your research.

Lunch will be provided.*

When:

Thursday, Nov 24, 2022 12:45 PM - 2:00 PM

Where:

CCBR Red Room

Agenda:

12:45 PM - 1:00 PM Registration

1:00 PM - 2:00 PM Illumina Next Generation Sequencing Technologies and Applications

SPEAKER



Mena Farag Manager, Genomics Specialists, Illumina, Inc.

Mena Farag is a Manager of the Genomics-Specialist Team, Illumina Canada. He is responsible for project implementation, introducing innovation to the Canadian market, and shaping the Canadian business development strategy. Mena holds degrees in molecular genetics from McMaster and McGill Universities on epigenetic programming during gametogenesis and embryogenesis.

RSVP by November 21, please scan the QR code:



https://eventregistration.illumina.com/DonnellyCentre2022

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.

