



The New Era of Proteomics Introducing Olink® Reveal

Lunch & Learn

Date: Monday, Sep 22, 2025 **Time:** 12:00 – 1:00 PM EST

Location: Room 2112, Roger Guindon Hall, UOttawa, 451 Smyth Rd, Ottawa,

K1H8L1

*registration required for lunch

StemCore, Ottawa Health Research Institute (OHRI) invites you to a Lunch and Learn seminar introducing **Olink® Reveal**, an advanced platform for high-throughput protein biomarker analysis. Discover how the PEATM technology enables highly specific protein measurements from just 1-4 µL of sample across diverse areas of human biomedical research with some real-world case study examples. Learn also about how the StemCore can support investigators in leveraging this technology for their studies.

Lunch will be provided for registered attendees



Ankush Madaan
Sr. Business Development
Manager
ankush.madaan@olink.com



Damian Carragher
Director, StemCore, OHRI
dcarragher@ohri.ca

Agenda

12:00 PM | Introduction and lunch

12:10 PM | Implementing plasma proteomics to understand surgery-induced immunosuppression – Dr. David Cook

Register

12:20 PM | PEA[™] technology overview and introduction to Olink® Reveal

12:35 PM | Olink Case studies

12:45 PM | Q&A



Dr. David CookAssistant Professor, Uottawa
Scientist, OHRI



Shana Lamers
Sr. Field Application
Scientist
support@olink.com



www.olink.com

© 2025 Olink Proteomics AB, part of Thermo Fisher Scientific.

Olink products and services are For Research Use Only. Not for use in diagnostic procedures.

This document is not intended to convey any warranties or representations of any kind. 1518, v1.0, 2025-01-21