

Accelerate Your Science - Olink Seminar 2025

Agenda

Tuesday June 10th, 2025 Mt Sinai Auditorium

| 9.00 - 9.30 | Registration & coffee |
|---------------|---|
| 9.30 - 9.40 | Welcome and introduction Jeff Wrana |
| 9.40 - 9.50 | Olink's PEA technology – from biomarker discovery to clinical utility on one platform |
| | Jasmine Nault, Business Development Manager Midplex, Olink |
| 9.50 - 10.10 | Enabling proteomics at global scale Evan Mills, VP Global Sales and Support, Olink |
| 10.10 - 10.50 | A randomized phase II window of opportunity clinical trial of PD-1 +/- IL-4 inhibition in early-stage ER+ HER2 - breast cancer Melanie Spears, PhD, Co-director & Principal Research Scientist, Diagnostic Development, Ontario Institute for Cancer Research |
| 10.50 - 11.20 | Coffee break |
| 11.20 - 11.40 | A Technical Overview of the Olink Workflow Shana Lamers, MS, Field Application Scientist, Olink |
| 11.40-12.20 | Neutrophil extracellular traps (NETs) levels correlate with circulating factors in soft-tissue sarcoma |
| | David Benjamin Shultz, MD, PhD. Associate Professor, Department of Radiation Oncology, PMH, University of Toronto |
| 12.20 - 13.10 | Lunch |



Accelerate Your Science - Olink Seminar 2025

Agenda

Tuesday June 10th, 2025 Mt Sinai Auditorium

| 13.10 - 13.50 | Proteome-Wide Associations Reveal Early Biomarkers in Crohn's Disease Biju Bharali, Postdoctoral Researcher a postdoctoral fellow, Lunenfeld Tanenbaum Research Institute, Mount Sinai Hospital |
|---------------|---|
| 13.50 - 14.00 | An overview of the High - Throughput Screening Facility Mariam Iskilova, MSc, Laboratory Manager, NBCC HTS LTRI |
| 14.00 - 14.30 | Multiomics driving precision medicine - Panel discussion: Moderator: Evan Mills, VP Global Sales, Olink Panelists: Speaker 1, David Benjamin Shultz, Biju Bharali |
| 14.30 - 14.35 | Closing remarks Eric Leblond, Canada Country Manager, Olink |
| 14.35 - 15.00 | Coffee break |
| 15.00 - 16.00 | Data analysis workshop Shana Lamers, MS, Field Application Scientist, Olink and Heng (Tony) Qian, Head of Data Science, Olink |