## Olink Proteomics: Scalable Solutions to Empower Your Genomics Studies

November 4, 2024 | 10:00 AM – 12:00 PM EDT | University of Pittsburgh, Scaife Hall Conference Center, Room 1105

## Featured Speakers



Stacy Gelhaus, PhD
University of Pittsburgh
Associate Professor



Santosh Hodawadekar, PhD
Olink Proteomics
Business Development Manager



Ryan Lamers, PhD Olink Proteomics Scientific Affairs

- Introducing the new Olink Proteomics platform in the Health Sciences Mass Spectrometry Core: enabling high throughput, multiplex analyses of proteins with exceptional sensitivity and specificity using 1µl of sample volume
- Learn about the possibility of discovery proteomics of up to 5400 proteins in plasma/serum
- From Discovery to Target Proteomics, scalability of one platform and technology

Lunch will be served



Space is limited. Register at <a href="mailto:coreadmi@pitt.edu">coreadmi@pitt.edu</a>

## **AGENDA**



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Time (EDT) Topic & speaker

10:00 – 10:15 AM Introduction: The Pitt Proteomics Core and Capabilities

Stacy Gelhaus, PhD, University of Pittsburgh

10:15 – 10:30 AM Olink Proteomics: A next generation technology

platform for high throughput, specific analysis

Ray Chen, Olink

10:30 - 11:10 AM Scalable Immunoassays enable the

development of protein biomarker signatures

Ryan Lamers, PhD, Scientific Affairs, Olink

11:10 - 11:50 AM Proteogenomics aiding Discoveries in basic and

translational research

Santosh Hodawadekar, PhD, Olink