

Precision Proteomics Enables Biomarker Identification in Health and Disease



Date: Wednesday, February 26, 2025.

Time: 12:00 PM CST Location: Zoom Webinar



Olink will Present its Proximity Extension Assay (PEA) Technology and Biomarker Solutions



Join us for this unique opportunity to learn how genomic researchers apply proteomics to power their findings and how proteomic risk score can provide insight that genomics alone cannot. The elegance of the PEA assay with an NGS output means the study of protein profiling and genomic signatures are accelerating us closer to realizing the promise of precision medicine.

In this webinar we will discuss Olink's new panel, called Olink Reveal, which quantifies more than 1,000 proteins, representing a full range of biological pathways across the proteome and is enriched with hundreds of proteins involved in inflammation processes. We will also present use cases for actionable biomarker discovery underscoring the role of precision proteomics as a tool to improve health outcomes for patients with cancer, inflammatory, metabolic, neurologic, or age-related diseases.

Speakers

Michael Förster, Ph.D.

Scientific Director, Oncology & Rare Disease Olink, part of Thermo Fisher Scientific

Sun Lim

Sr. Business Development Manager Olink, part of Thermo Fisher Scientific

Join Zoom Meeting

Please fill out a form via QR code or by <u>clicking here</u>. The meeting link will be sent out the day prior to those registered.

www.olink.com

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

Qlink 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, 2024-xx-xx