



Presentation- Accelerate your biomarker research with Proximity Extension Assay (PEA™) Technology

Date: Thursday, October 17, 2024

Time: 10:00-11:00am

Location: 1750 Haygood Dr, Health Sciences Research Building II (HSRBII) – Room N100

Olink will present its protein biomarker solutions

Join us to learn how protein biomarkers are accelerating basic and clinical science, providing a better understanding of human biology, and helping overcome challenges in drug development.

Whether you're interested in analyzing thousands of proteins in large cohorts, focusing on specific diseases with a targeted approach, or want to create your own custom panel, we're looking forward to discussing how PEA can supercharge your biomarker research.

Meeting with

Neil Skinner

Field Application Specialist, Neil.Skinner@Olink.com

Alex Petrucelli PhD

Business Development Manager Mid-plex, Alexius.Petrucelli@Olink.com

Catherine King

Business Development Manager High-plex, Catherine.King@Olink.com

Please contact eigc@emory.edu with any on site questions



EMORY
UNIVERSITY

**Emory Integrated
Genomics Core**

Emory Integrated Core Facilities

www.olink.com

© 2024 Olink Proteomics AB.

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, 2024-xx-xx