

## Advance Biomarker Discovery and Clinical Research with PEA™ Technology

Date Thursday, April 17, 2025

**Time** 11:00 AM – 1:30 PM CEST

**Location** Institute of Molecular Biology - IMB

Ackermannweg 4, 55128 Mainz

2nd Floor, Seminar Room 02.021 – 02.022



Join us to explore how protein biomarkers are advancing basic and clinical research, enhancing our understanding of human biology, and tackling drug development challenges.

Learn how PEA technology enables large-scale protein analysis, targeted disease research, and custom panel creation. We'll also discuss robust strategies for validating blood-based biomarkers, ensuring an efficient path from discovery to clinical application.

## Agenda

11:00 | Doors open for TechTalk at IMB

11:05 | Words of Welcome to Lunch & Learn

Dr. Andreas Vonderheit

Director of Core Facilities and Technology | IMB

1st Talk ~35 incl. Q&A

Unlocking the Future: Next-Generation Proteomics with Olink – Advancing Diagnostics and Therapeutics

Dr. Lutz Priebe

sFAS, Proteomic Sciences, Olink, part of ThermoFisher Scientific

2<sup>nd</sup> Talk ~35 incl. Q&A **Blood Proteome and Cancer** 

Dr. Megha Bhardwaj

Clinical Epidemiology and Aging Research | DKFZ

Register now!

**Lunch** provided by Olink, part of Thermo Fisher Scientific in the Atrium of IMB

## 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. 2024-xx-xx

