

# Seminar on Targeted Protein Biomarker Discovery

BioXpedia Seminar



## Join us for an introduction to Olink Proteomics

Achieve a high level of multiplexing, while maintaining exceptional data quality.

- 92 protein biomarkers measured simultaneously in 90 samples using only 1  $\mu$ L sample.
- 12 focused human panels + 1 exploratory mouse panel, covering ~1000 clinically relevant proteins.
- Exceptional readout specificity due to double recognition using Proximity Extension Assay (PEA).
- Effective QC tools built in to each panel and assay.

### AGENDA

#### Welcome

**Introduction to BioXpedia / Mogens Kruhøffer**

**High multiplex proteomics using PEA for disease focused biomarker discovery / Hanna Mann**

#### Coffee and cake

**Novel biomarkers in ST-elevation myocardial infarction / Anne-Mette Hvas**

### SPEAKERS

- Mogens Kruhøffer, Ph.D., CEO BioXpedia
- Örjan Lindhe, Ph.D. Regional Manager Northern Europe Olink Proteomics
- Hanna Mann, Business Development Manager Olink Proteomics
- Anne-Mette Hvas, Professor Clinical Biochemistry

### WHEN AND WHERE

Tuesday May 15th 2018  
15.00 – 17.30

Incuba Science Park – Skejby  
Lokale H-I, 1. sal  
Palle Juul-Jensens Boulevard 82  
8200 Aarhus N

### CONTACT

Please register by May 13th to:  
[kamilla@bioxpedia.com](mailto:kamilla@bioxpedia.com)

### BIOMARKER PANELS

Cardiovascular, oncology, immuno-oncology, inflammation, immune response, cell regulation, neurology, organ damage, metabolism, cardiometabolic, development, and an explorative mouse panel.

