Title: Expanded Possibilities with Olink Explore & Target platforms

Speaker: Dr. Janet Kenyon, Field application Specialist at Olink



An introduction to the unique technology behind Olinks® Explore and Target platforms; enabling high-throughput, multiplex immunoassays using minimal volumes of serum, plasma, or almost any other type of biological sample. Here we will show you how our technology delivers this scale of multiplexing and sample throughput without compromising on data quality or assay robustness.

Title: Rationale and study highlights from therapeutic areas that employ Olink technology including neurology, oncology, inflammation, metabolic diseases and infectious disease.

Speaker: Marijana Rucevic, Scientific Director at Olink



Olink's PEA technology has been successfully used across key disease areas including, COVID-19, Oncology/IO, Neurology, Cardiology and Immunological disorders as reflected in >800 publications. We will demonstrate how plasma proteomics can be used to predict disease severity and progression, identify early non-invasive biomarkers predictive of response to therapy to enable more optimal patient selection, and how it can be combined with genomics and transcriptomics to provide better understanding of disease biology and discovery of new drug targets.