

## Thursday 10<sup>th</sup> April @ 1pm – 2pm

## Dept. Of Microbiology, Forskningsveien 1 (Sintef)

## **Oslo University Hospital (OUS)**

## To register please contact Emma Lång – emma.lang@medisin.uio.no

Discover how Akoya's platforms are leading the way in spatial proteomics, enabling researchers to:

- Work with human and mouse tissues + organoids
- Perform single-cell phenotyping in-situ
- *Resolve tissue heterogeneity across disease states*
- Detect > 50 proteins in a single imaging experiment
- Identify novel, tissue-based biomarkers



PhenoCycler®-Fusion 2.0 Spatial Discoveries at YOUR Scale Backed by >1000 peer-reviewed publications, our platforms are leading the way in Spatial Biology







