## **NAPI Kick Off Seminar**

Time/date: 9:00-12:00, Friday 5th

**March 2021** 

Place: Online (Zoom)



The National network of Advanced Proteomics Infrastructure (NAPI) is a new national platform that drives progress in proteomics and mass spectrometry-based research across Norway. We provide researchers with access to the latest cutting-edge instruments, analytical techniques and bioinformatics tools.

Please join us for the NAPI kick off seminar to learn more about NAPI and how we can provide valuable proteomics/mass spectrometry services for a broad range of research projects.

The program includes several speakers from industry and academia:



**Frode Berven** 

NAPI Partner and Head of the Proteomics Unit at the University of Bergen

**Title**: The Proteomics Unit at UiB: instrumentation, methods, possibilities and examples of scientific projects



Cathrine Broberg Vågbø

Senior Engineer at the Proteomics and Modomics Experimental Core Facility, NTNU

**Title:** DNA and RNA modification analysis: what, why and how?



**Christina Bell** 

Field Application Scientist at Bruker Daltonics

**Title:** New acquisition methods leveraging the speed and sensitivity of PASEF: dia-PASEF and prm-PASEF



**Tuula Nyman** 

NAPI Project Manager and Head of the Proteomics Core Facility at Oslo University Hospital/University of Oslo

**Title**: An introduction to the National network of Advanced Proteomics Infrastructure



Janne Lehtiö

Leader of the Cancer Proteomics Group and Director of SciLifeLab at the Karolinska Institute, Sweden

Title: TBC



**Claire Dauly** 

Manager Sales Support Omics EMEA, Chromatography and Mass Spectrometry Division, Thermo Fisher Scientific

**Title**: Informed data acquisition and processing for maximum confidence in peptide identification and quantification

## Full program and registration details available at www.napi.uio.no















