

# Create a High Precision & Spatial Single Cell Multi-Omics Analysis of your Tissue!

## PLEASE JOIN US!

The University of Turku is opening up their Digital Spatial Profiler platform and we want to know what this platform can do for your research.

NanoString's GeoMx™ Digital Spatial Profiling (DSP) is a novel highly multiplexed technology to characterize the distribution and abundance of proteins and mRNAs from spatially discrete regions of interest (ROI) in tissue samples.

## EVENT DETAILS

09:45 Coffee and registrations for in-person attendees

10:00 Introduction by Hosts

10:05 High-plex protein and RNA analysis on your tissue samples with spatial information using the GeoMx Digital Spatial Profiler

11:00 Application of GeoMx DSP by Bobby Ignatov from Karolinska Institute

11:30 The Spatial Organ Atlas (live demo)

11:45 Q&A & Closing remarks

11:50 Pre-bookable project consultations

Note: Pre-bookable Project Consultations with the NanoString team follows the seminar. Meet the experts to discuss how to apply spatial profiling within your research.

## DATE & LOCATION

**When: Monday, 6th June 09:45 (UTC+3)**

**Where: Alhopuro-Sali**

**Medisiina D**

**Kiinamylynkatu 10, 20520 Turku**

## REGISTER HERE

**[https://nanosttring.zoom.us/webinar/register/WN\\_jx-wvr7FSjGpYCjE-zMtYw](https://nanosttring.zoom.us/webinar/register/WN_jx-wvr7FSjGpYCjE-zMtYw)**

**or via QR-code:**



**nanoString**  
—●●●●●®