

Zürich, Switzerland Wednesday 26th April, 2023

Functional Genomics Center Zurich - ETH Zürich , Winterthurerstrasse 190 / Y59 G floor, CH-8057 Zürich

AGENDA

12:30 Registration with Coffee

13:00 Opening and Keynote Address:

'NanoString Spatial Biology Roadman

'NanoString Spatial Biology Roadmap: from tissue Digital Spatial Profiling to single cell Spatial Molecular Imaging'

Rich Boykin, & Anthony Zucca, NanoString Technologies

14:00 Spatially resolved transcriptomic characterisation of high-risk morphologies in lung adenocarcinoma Hannah Williams, University of Bern

14:30 Coffee Break

15:00 3D cellular neighborhoods maps pro-invasive and immune inhibitory interactions in the tumor microenvironment

Tancredi Massimo Pentimalli, Berlin Institute of Medical Systems Biology

15:30 Spatial data analysis and AtoMx demo
Mark Gregory, NanoString Technologies

16:00 Networking

Register here:



SPEAKERS



Rich Boykin, PhD Chief Bioinformatics NanoString Technologies Seattle, WA



Anthony Zucca, PhD Manager, Technical Sales EMEA and APAC NanoString Technologies



Hannah Louise Williams, PhD Staff Scientist Institute for Pathology at the University of Bern, Switzerland



Tancredi Massimo Pentimalli, MDMD and PhD Graduate Student
Berlin Institute of Medical Systems Biology
Berlin, Germany



Mark Gregory, PhD Senior Data Scientist, Computational Biology NanoString Technologies Seattle, WA