

Hannover, Germany Tuesday 18th April, 2023

CRC Clinical Research Center Hannover Feodor-Lynen-Straße 15, 30625 Hannover

AGENDA

12:30 Registration with Coffee

13:00 Opening and Keynote Address:

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

Vik Devgan & Rudy van Eijsden, NanoString Technologies

14:00 "Super Survivor" after Lung Transplantation -Protective Role of Macrophages Edith Plucinski, MHH

14:30 Coffee break

15:00 Visualizing SARS-CoV-2 infection in tissue samples of deceased COVID-19 patients

Peter Mombaerts, Max Planck Research Unit for Neurogenetics

15:30 Spatial data analysis and AtoMx demo
Joachim Schmid, NanoString Technologies

16:00 Networking

Register here:



SPEAKERS



Vik Devgan, PhD Sr. Director, Product Management NanoString Technologies Seattle, WA



Rudy van Eijsden, PhD Associate Director, Product Applications NanoString Technologies



Edith Plucinski
PhD Student
Hannover Medical School | MHH ·
Department of Pathology



Peter Mombaerts, MD, PhD
Director and Scientific Member
Max Planck Research Unit for Neurogenetics
Frankfurt a.M., Germany



Joachim H. Schmid, PhD
Vice President R&D, Spatial Informatics &AI
NanoString Technologies
Seattle, WA