nanoString

Now this is how you get spatial

Cambridge, United Kingdom Thursday April 20th, 2023

Babraham Research Campus Cambridge CB22 3AT

AGENDA

- 12:30 Registration with lunch
- 1:00 NanoString Spatial Biology Roadmap: from tissue Digital Spatial Profiling to single cell Spatial Molecular Imaging Vik Devgan and Rudy van Eijsden
- 2.00 Single-cell spatial in situ transcriptomics unravels vulvar HSIL composition associated with complete response to therapeutic vaccination Ziena Abdulrahman
- 2:30 "Deciphering comparative influences upon CD8+ T cell behaviour in cutaneous malignancy by spatial profiling"
 Matthew Bottomley, University of Oxford
- 3:00 'Characterizing Single Cell Types in Glomerular Disease using the GeoMx DSP Platform' Haresh Selvaskandan
- 3.30 Break
- 4:00 Data analysis focus: AtoMx Demo Joachim Schmid
- 4:30 Lunch & Networking



REGISTER NOW

SPEAKERS



Vik Devgan, PhD Senior Director, Product Management Nanostring Technologies, Seattle, WA



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



Ziena Abdulrahman, PhD Leiden University Medical Centre, Leiden, The Netherlands





Clinical Career Development Fellow in Renal Medicine University of Oxford, Nuffield Dept. of Medicine, CAMS-Oxford Institute

Matthew Bottomley, BM BCH, MA (Oxon),

DPhil, MRCP (UK)





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