

PLEXUS

LONDON SUMMIT 16th APRIL 2024

nanoString



London, United Kingdom
Tuesday 16th April 2024
The Royal College of Pathologists

[Register Here](#)



AGENDA

- 09:30** Registration with Coffee
- 10:00** Opening and Keynote Address, **Joe Beechem**
- 11:00** *Spatial transcriptomics delineates tumour heterogeneity in patients with triple-negative breast cancer (TNBC) receiving neoadjuvant chemotherapy, **Jelmar Quist***
- 11:30** *Can we recapitulate the spatial transcriptome of human prostate cancer, ex vivo? **Susan Heavey***
- 12:00** Lunch and networking
- 13:00** *Treg fitness as a biomarker for disease activity in Juvenile Idiopathic Arthritis, **Anne Pesenacker***
- 13:30** Data analysis and bioinformatics, **Rudy van Eijdsen**
- 14:30** NanoString roadmap and closing remarks, **John Lyssand**
- 15:00** Tea & networking (optional)

SPEAKERS



Joe Beechem
Chief Scientific Officer and SVP of R&D
NanoString Technologies
Seattle, WA, USA



Jelmar Quist
Bioinformatician
King's College London



Susan Heavey
Lecturer in Translational Medicine | Centre for 3D
Models of Health and Disease
University College London



Anne M Pesenacker
Versus Arthritis Bridging Fellow, BBSRC New
Investigator, FOCIS Centre of Excellence Director
University College London



Rudy van Eijdsen
Director of Field Applications
NanoString Technologies
Netherlands



John Lyssand
Associate Director Product Management
NanoString Technologies
Seattle, WA, USA



“PLEX YES”

LONDON SUMMIT
16th APRIL 2024

nanoString

Notice

The CosMx™ SMI and decoder probes are not offered and/or delivered to the Federal Republic of Germany for use in the Federal Republic of Germany for the detection of cellular RNA, messenger RNA, microRNA, ribosomal RNA and any combinations thereof in a method used in fluorescence in situ hybridization for detecting a plurality of analytes in a sample without the consent of the President and Fellows of Harvard College (Harvard Corporation) as owner of the German part of EP 2 794 928 B1. The use for the detection of cellular RNA, messenger RNA, microRNA, ribosomal RNA and any combinations thereof is prohibited without the consent of the of the President and Fellows of Harvard College (Harvard Corporation).