nanoString SUMMIT 2021

LONDON, UK – 19th October 2021

The National Gallery, Trafalgar Square, London

10:00-10:30 Registration and coffee

10:30-11:30 NanoString Spatial Biology Roadmap: Whole Transcriptome Digital Spatial

Profiling and sub-cellular multi-omic Spatial Molecular imaging



Sarah Warren | PhD Sr. Dir. of Research and Dev. NanoString Technologies Seattle – WA

11:30-12:00 Title to be confirmed > nCounter



Miguel Muñoz Ruiz | PhD Post-Doctoral Researcher The Francis Crick Institute London – United Kingdom

12:00-13:30 Lunch and Poster Session

13:30-14:00 Transcriptional changes in the ageing breast and possible links to cancer

initiation



Prof. Luca Magnani | PhD
Faculty of Medicine, Department of Surgery & Cancer
Imperial College London
London – United Kingdom



14:00-14:30 Mapping human tissue architecture and pathology using transcriptome-wide spatial genomics



Omer Bayraktar | PhD
Cellular Genetics
Wellcome Sanger Institute
Cambridge – United Kingdom

14:30-15:00 Break

15:30-15:55 Experimental design tips showing ROI & morphology markers



Mathias Holpert | PhD Sr. Product Application Specialist. NanoString Technologies Germany

15:55-16:20 Informatics advances in Spatial Whole Transcriptome analysis



Rich Boykin | PhD Sr. Director, Bioinformatics & Biostatistics NanoString Technologies Seattle – WA

16:20-16:50 The Spatial biology workflow: A Panel Discussion with Leica and Illumina

16:50-17:00 Closing remarks

17:00-18:00 Gallery Tour & Drinks Reception



REGISTER HERE: www.nanostring.com/EuropeSummits2/

Due to space restrictions, registration to this in-person only event is essential.

Save your space now, to avoid disappointment. This event will not be recorded