

“WOW”

Now this is how you get spatial

London, United Kingdom

Friday 13th October 2023

The Royal Society, 6-9 Carlton House Terrace, SW1Y 5AG

[Register Here](#)



AGENDA

- 9:30** Registration with Coffee
- 10:00** Opening and Keynote Address, **Rich Boykin**
- 11:00** *Spatiotemporal evolution from tissue-wide stress to focal macrophage phagolysosomal processing following human haemorrhagic stroke*, **Jack Barrington**
- 11:20** *Spatial transcriptomics: in cancer and beyond*, **Andrew Cameron**
- 11:40** *NanoString workflows at Imperial BRC Genomics Facility*, **Nik Matthews**
- 12:00** Lunch and networking
- 13:00** *Multimiomics: Making Sense of Biology with Illumina*, **Mohammad Ali**
- 13:30** Data analysis focus: AtoMx Demo, **Raymond Tecotzky**

SPEAKERS



Rich Boykin, PhD
Chief of Bioinformatics
NanoString Technologies
Seattle, WA, USA



Jack Barrington, PhD
Post Doctoral Research Fellow
McColl Laboratory, Edinburgh UK DRI, The University of Edinburgh



Andrew Cameron, PhD
MRC Clinical Research Fellow, Jamieson Spatial Laboratory, Wolfson Wohl Cancer Research Centre, University of Glasgow



Nik Matthews, PhD
Head of Imperial BRC Genomics Facility at Imperial College London, Faculty of Medicine: Hammersmith Campus



Mohammad Ali
Senior Sales Specialist
Illumina



Raymond Tecotzky
Sr Director Software
NanoString Technologies
Seattle, WA, USA

nanoString

illumina®

Leica
BIOSYSTEMS

“WOW”

Now this is how you get spatial

Disclaimers

The CosMx™ SMI and decoder probes are not offered and/or delivered to the following UPC member states* for use in these countries for the detection of RNA in a method used for the detection of a plurality of analytes in a cell or tissue sample without the consent of the President and Fellows of Harvard College (Harvard Corporation) as owner of the Unitary Patent EP 4 108 782 B1. The use for the detection of RNA is prohibited without the consent of the of the President and Fellows of Harvard College (Harvard Corporation).

*Austria, Belgium, Bulgaria, Denmark, Estonia, Finland, France, Germany, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Portugal, Slovenia, Sweden

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).