



# Immune-cell fate and function revealed by Spatial Biology

## PLEASE JOIN US

NanoString Technologies invite you to discover our Spatial Biology innovations to reveal the secrets of your samples: from Whole Transcriptome tissue analysis with GeoMx to true Single-cell and subcellular spatial resolution with CosMx.

Join us to find out how these platforms are being used to accelerate immunology research and unlocks novel insights into the relationships between cellular function, tissue architecture and phenotype.

We propose the event in Hybrid mode: join us in-person or online.

## EVENT DETAILS

### 11.00 Welcome and Introduction - Dr Dimitra Peppas

11.15 Multi-resolution spatial biology : tissue architecture and single cell functions unlocked by GeoMx DSP and CosMx SMI - Dr Jennifer Hart

### 12.00 Closing remarks and Lunch

## For more information or to RSVP, please contact:

Xavier Tait [xtait@nanosttring.com](mailto:xtait@nanosttring.com)



Register now

## DATE & LOCATION

MONDAY APRIL 4th 2022  
11:00 - 12:00

Main Seminar Room  
Pears Building  
Rowland Hill St, London NW3 2PP

<https://webinars.on24.com/nanostring/SpatialUCL>

Register for online or in-person

## SPEAKERS

### UCL Division of Infection and Immunity

Dr Dimitra Peppas, Associate Professor in HIV immunology

### Nanostring Technologies

Dr Jennifer Hart, Global Director of Technical Sales

## REGISTER

<https://webinars.on24.com/nanostring/SpatialUCL>