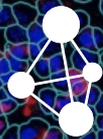


nanoString



bio-strategy  
delivering technology

04

“WOW”

Now this is how you get spatial

## NanoString Australia Roadshow

# Spatial Multi-omics and Bioinformatics

Melbourne Australia – TUESDAY, 5 SEPTEMBER 2023

Monash University — Floor 1, [Campus Centre, Clayton](#) (190)

### AGENDA

- 9:00 Registration
- 9:15 Keynote  
*Mapping the Spatial Landscape of Brain Cells in Alzheimer's Disease*  
**Miranda Orr**, Wake Forrest University
- 9:45 *In vivo inhibition of nuclear ACE2 translocation protects against SARS-CoV-2 replication and lung damage through epigenetic imprinting*  
**Sudha Rao**, QIMR Berghofer
- 10:15 *Computational analysis of spatial transcriptomics data at multiple scales*  
**Melissa Davis**, SAiGENCI
- 10:45 Coffee break
- 11:15 *AtoMx Spatial Informatics Platform Demo*  
**Jason Reeves**, Nanostring Technologies
- 11:45 *Discover Spatial Multiomics: Single-Cell Imaging to High Plex Spatial Transcriptomics*  
**Marshall Feterl**, Nanostring Technologies
- 12:15 Closing Remarks

### SPEAKERS



**Miranda Orr, PhD**  
Associate Professor  
School of Medicine  
Wake Forrest University NC USA



**Sudha Rao, PhD**  
Associate Professor and Group Leader  
Gene Regulation & Translational  
Medicine Laboratory  
QIMR Berghofer



**Melissa Davis, PhD**  
Professor and Program Leader  
Computational Systems Oncology  
South Australian immunoGENomics  
Cancer Institute (SAiGENCI)



**Jason Reeves, PhD**  
Associate Director  
Computational Biology  
Nanostring Technologies



**Marshall Feterl, PhD**  
Technical Sales  
NanoString Technologies

**REGISTER  
HERE**

