

BARCELONA, SPAIN – 3rd November 2021

Hotel de Condes Passeig de Gracia 73 Barcelona, Spain

10:00-10:20 Registration and coffee

10:20-10:30 Welcome

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

Profiling and sub-cellular multi-omic Spatial Molecular Imaging



Joe Beechem | PhD Sr. VP of Research and Development & Chief Scientific Officer NanoString Technologies Seattle – USA

11:30-12:00 Biomarker discovery using spatial proteomic and transcriptomic profiling in lung cancer



Jon Zugazagoitia | MD PhD
Translational Immuno-oncology Laboratory
Hospital 12 de octubre and i+12 Research Institute
Madrid – Spain

12:00-12:30 Modulation of immune function in metastatic breast cancer: identification of new predictive factors of CDK4/6 treatment



Ester Ballana | PhD Senior Researcher Germans Trias i Pujol Research Institute Badalona - Spain

REGISTER HERE: <u>nanostring.com/EuropeSummits21</u>

12:30-14:00 Lunch and Exhibition

14:00-14:30 Informatic advances on Spatial Whole Transcriptome analysis



Erin Piazza | PhD Senior Bioinformatics Scientist NanoString Technologies Seattle – WA

14:30-15:00 Optimizing experimental design and ROI selection strategies for GeoMx experiments



Christoph Koenig | PhD Sr. Product Application Scientist NanoString Technologies Europe

15:00-15:15 Coffee break

15:15-15:55 Panel discussion on 'High plex multi-omics: from bulk to spatial'

15:55-16:00 Closing remarks

16:00-17:30 Networking and social event





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Registration to this *in-person only* event is essential. Save your space now as this event will not be recorded.