## EXPANDING THE POWER OF SPATIAL BIOLOGY

**WORLD TOUR 2022** 

**EUROPEAN SUMMITS** 



Faculty Club

## **AGENDA**

**10:00** Registration with Coffee and Exhibition

10:30 Opening and Keynote Address

Michael Rhodes

11:30 Explorative analysis of the melanoma microenvironment through spatial

microenvironment through spatial proteomics and transcriptomics: steps

towards integration
Francesca Bosisio

12:00 Lunch break & exhibition

13:20 Zooming in on lung epithelial and

myeloid immunity in influenza-associated

or COVID-19-associated pulmonary

as pergillos is

Johan van Weyenbergh

13:40 Using spatial transcriptomics to

understand neurosensory deafness

Brigitte Malgrange

14:00 Immunity in non-alcoholic fatty liver

disease: from Omics to spatial profiling

Olivier Govaere

14:30 Coffee

15:00 AtoMx demo NSTG & data analysis

Prajan Divakar and Rick Boykin

**16:00** Networking activity





Michael Rhodes, PhD Sr. Director, Advanced Applications NanoString Technologies Seattle, WA

nanoString



Prof. Francesca Maria Bosisio
Head of the MILAN Multiplexing Unit,
Laboratory for translational cell and
tissue research, KU Leuven
Leuven, BE



**Dr. Johan van Weyenbergh** Rega Institute for Medical Research KU Leuven Leuven, BE



**Pr Brigitte Malgrange** Developmental Neurobiology Unit Liège University Liège, BE



**Prof. Dr. Olivier Govaere**Tenure Track Professor at the
Translational Cell & Tissue Research
Lab, KU Leuven



**Rick Boykin**Senior Director, Bioinformatics & Biostatistics
NanoString Technologies
Seattle, WA





**Prajan Divakar**Sr. Manager Product Enablement
Scientist
NanoString Technologies