EXPANDING THE POWER OF SPATIAL BIOLOGY WORLD TOUR 2022

EUROPEAN SUMMITS

Munich, Germany Wednesday 19th October 2022

ESO Supernova Planetarium



10:00 Registration with Coffee and Exhibition

10:30 Opening and Keynote Address

Michael Rhodes

11:30 Spatial architecture of Non-Small Cell Lung cancer

at single cell resolution

Tancredi Massimo Pentimalli M.D.

12:00 Lunch break

13:30 *Spatial Whole transcriptome Analysis to elucidate*

the interaction between tumor cells, adipocytes and

macrophages in gastric cancer

Prof. Dr. Märkl

14:00 Can we unravel the tumor cell gene signature at the

invasion front?

Prof. Dr. Schneider-Stock

14:15 Spatial profiling of intra-tumoral heterogeneity in

ovarian clear cell carcinoma

Ruby Yun-Ju Huang M.D. PhD.

14:30 Coffee

15:00 AtoMx demo NSTG & data analysis

Prajan Divakar

16:00 Tour of the Planetarium



Register Here





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

nanoString



Tancredi Massimo Pentimalli, MD
MD and PhD Graduate Student
Berlin Institute of Medical Systems Biology
Berlin, Germany



Prof. Dr. Bruno MärklDirector Pathology & Molecular Diagnostics
Universitätsklinikum Augsburg
Augsburg, Germany



Prof. Dr. rer. nat. Regine Schneider-StockProf of Experimental Tumorpathology
University Hospital at FAU ErlangenNürnberg, Germany



Ruby Yun-Ju Huang, MD, PhD. Principle Investigator National Taiwan University Taiwan



Prajan Divakar
Sr. Manager Product Enablement Scientist
NanoString Technologies
Seattle, WA