WORLD TOUR 2022

EUROPEAN SUMMITS



AGENDA

/ (OLIVE)	
10:00	Registration with Coffee and Exhibition
10:30	Opening and Keynote Address Michael Rhodes
11:30	"Mapping the immune system heterogeneity using spatial genomics" Florent Ginhoux
12:00	Lunch break
13:30	CD8+, Regulatory T cell and neutrophil spatial interaction in NSCLC microenvironment and impact on treatment Yoan Velut
13:50	In depth histo-molecular analysis of the two first genetically modified pig kidney xenografts transplanted to human recipients Alexandre Loupy

14:30

14:10

15:00

Prajan Divakar

16:00

Rheology: a new dimension of tumor heterogeneity disclosed by spatial transcriptomic Michael Sebbagh

Coffee

AtoMx demo NSTG & data analysis

Networking activity



Register Here

SPEAKERS



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

nanoString



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



Dr Florent Ginhoux Senior Principal Investigator Gustave Roussy Institute, Villejuif France and Singapore Immunology Network, Singapore.



Yoan Velut, MSc PhD Student, "Inflammation, Complement and Cancer", Cordeliers Research Center, Paris, France



Pr Alexandre Loupy MD PhD Head of Paris Transplant Group and Professor of Nephrology at Necker Hospital, Paris, France



Michael Sebbagh Principal Investigator Centre de Recherche ne Cancérologie de Marseille Marseille, France