

PLEASE JOIN US

Spatial Biology is an expanding collection of methods to examine biological molecules in their geographical context. By retaining the precise location of transcripts or proteins within a tissue, spatial methods can further our understanding of mechanisms in health and disease, in areas including cancer biology, immunology, neuroscience and infectious diseases.

Nanostring Technologies and the CHIC Platform invite you to learn more on the recently installed GeoMx® Digital Spatial Profiler!

Discover the systems, its technology and applications to quickly integrate it in your research projects.

EVENT DETAILS

10:00 - 10:15 - Welcome and Introduction, Pr Zucman & Dr Maiuri

10:15 - 10:30 - Nanostring Technology Overview, Dr Metzger

10:30 - 11:15 - Use of GeoMx DSP to understand tissue heterogeneity, Dr JB Penigault

11:15 - 11:30 - CHIC Core Facility Project Management, C Klein and F Arbaretaz

For more information or to RSVP, please contact:

Erwan GARO egaro@nanostring.com









avec le soutien du Labex ImmunoOnco

DATE & LOCATION

THURSDAY FEBRUARY 17, 2022 10:00 AM - 12:00 AM

online meeting

https://webinars.on24.com/nanostring/CHIC

SPEAKERS

Pr. J. Zucman, Head of Cordeliers Research Center

Dr. M.C. Maiuri, CRC Core Facilities Scientific Director

Dr. T. Metzger, Account Manager at Nanostring Technologies

Dr. JB. Penigault, Sales Specialist at Nanostring Technologies

C. Klein & F. Arbaretaz, CHIC Core Facility

REGISTER

https://webinars.on24.com/nanostring/CHIC

