

Multi-Omics at any scale with Nanostring Solutions

PLEASE JOIN US!

The CRBS and NanoString invite you to learn how fellow researchers have applied our technologies to their research projects. Come and get inspired to run your own.

NanoString enables scientists to envision molecular interactions in three dimensions with three different systems, nCounter, GeoMx and CosMx. As a result, scientists can see the multi-omic expression of genes and proteins in the natural context of tissue structure.

EVENT DETAILS

11.00 nCounter technology overview "Faster than qPCR, Simpler than NGS" - Thibaud Metzger

11.30 Spatial Biology session "From whole transcriptome tissue mapping down to the secret life of a single cell: spatial biology made easy at any scale" - Jean-Baptiste Penigault

12.00 Lunch Break

14.00-16.00 Project Consultations (on-demand)

DATE & LOCATION

May 19th 11.00-12.00

Auditorium
Centre de Recherche en
Biomédecine de Strasbourg
1 rue Eugène Boeckel

SPEAKERS

Jean Baptiste Penigault,
Technical Sales Specialist,
Nanostring
Thibaud Metzger, Regional
Account Manager,
Nanostring

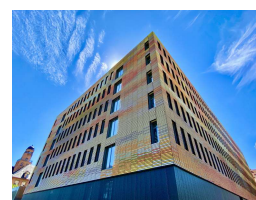
REGISTER

<https://bit.ly/3FghAcu>

For more information or to RSVP, please contact:

Thibaud Metzger

tmetzger@nanostring.com



FOR RESEARCH USE ONLY. Not for use in diagnostic procedures.
©2020 NanoString Technologies, Inc. All rights reserved.

MAR 2022 MK4486

nanoString
—●●●●●—®