



Gene Expression Research and Digital Spatial Profiling

PLEASE JOIN US

Join this Workshop to learn more on technologies to phenotype your biological samples. Our technologies allow you to get the most valuable information at both protein and RNA level.

The nCounter® Analysis System accelerates your research with both custom and curated quantitative mRNA and miRNA panels.

The new GeoMX™ Digital Spatial Profiler combines these quantitative techniques with spatial immunofluorescence to perform highly multiplexed, spatially resolved profiling experiments for RNA and protein.

EVENT DETAILS

Save your seat now, only 28 persons can participate!
Meet our experts and key users to learn more on our technologies.

Workshop starts at 1.30pm and after the event we will share a friendly break.

*Please ensure you are able to present a valid COVID certificate.
This will be checked at the entrance.*

For more information or to RSVP, please contact:

Mylène Docquier, Genomics Platform Manager
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DATE & LOCATION

October 19, 2021
1.30-4pm
Room A04-2910

CMU University of Geneva
Building A
1, rue Michel-Servet
CH – 1211 Geneva 4

SPEAKERS

Mylène Docquier, iGE3
Genomics Platform Manager

A Ortalli, Field Application
Specialist, Nanostring

Pr C Dibner, Dpt of Medicine,
Unige

JB Penigault, Technical Sales
specialist, Nanostring

REGISTER

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