

NanoString Technologies Presents:

Exploring the Frontiers of Spatial Biology with the GeoMx DSP at UCSF

In collaboration with the UCSF Laboratory for Cell Analysis-Genome Core

Friday, March 22nd

11:30 AM - 12:30 PM PST

In-person Seminar

RSVP Today

Step into the forefront of spatial biology innovation at our upcoming in-person seminar showcasing the cutting-edge GeoMx[®] Digital Spatial Profiler, and the newly unveiled GeoMx[®] IO Proteome Atlas assay. This session is designed to illuminate the intricacies, applications, and transformative impact of these groundbreaking technologies.

Please come with any questions that you may have for a dynamic discussion! Office hours will follow the seminar from 12:30 PM - 2:30 PM PST and offer personal meetings with your Spatial Account Manager and Field Application Scientist for project discussions. To book, contact Hayley Willson.

Event Details

Location

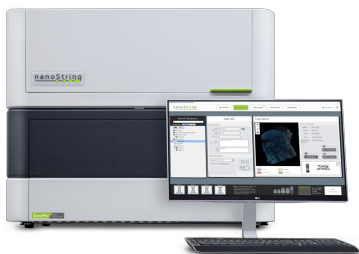
Conference Room 296
UCSF Helen Diller Family
Comprehensive Cancer Center
1450 3rd St
San Francisco, CA 94158

Register



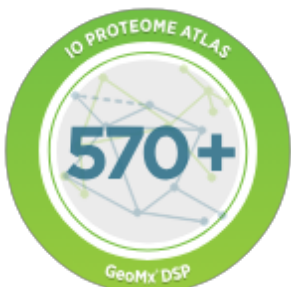
Click or scan QR code to
RSVP

GeoMx[®] DSP



The GeoMx Digital Spatial Profiler combines the best of spatial and molecular profiling technologies by generating a whole-tissue image at single-cell resolution and digital profiling data for whole transcriptome RNA and more than 570 protein analytes.

GeoMx[®] IPA



The GeoMx IO Proteome Atlas (IPA) is the highest-plex spatial proteomics panel available for FFPE and fresh frozen tissue sections, and enables broad biomarker discovery for translational research. Find the next blockbuster IO spatial biomarker by non-destructively profiling the expression of 570+ human protein targets on one slide.

Presenters

Hayley Willson

Spatial Regional Account Manager
NanoString Technologies

Aparna Natarajan, M.S.

Sr. Field Application Scientist
NanoString Technologies

To schedule an office hours meeting, please contact:

Hayley Willson
hwillson@nanosttring.com
Spatial Regional Account Manager
NanoString Technologies

UCSF Helen Diller Family
Comprehensive
Cancer Center

nanosttring