

UPCOMING SEMINAR:

Uncovering Spatial Biology: Exploring NanoString's nCounter and GeoMx Platforms at Emory

Hosted by: the Emory Integrated Genomics Core

PLEASE JOIN US!

Whether you're characterizing with standard gene expression or exploring with novel spatial biology approaches, NanoString offers cutting-edge solutions for molecular biology research through its innovative **nCounter®** and **GeoMx®** platforms. Both technologies are currently available at the **Emory Integrated Genomics Core**. They are designed to empower researchers with precise, high-throughput tools for gene expression analysis and spatial profiling, enabling breakthroughs in various fields, including oncology, immunology, and neuroscience.

Together, nCounter and GeoMx DSP are transforming molecular and spatial biology by providing comprehensive solutions for both gene expression profiling and spatial analysis.

The presentation will provide:

- Technology workflows deep dive
- Research applications overview
- Sample compatibility
- Case studies from various research fields
- Tools for project planning and success

Ready to discuss a current or prospective project? Sign up for office hours with your Field Application Scientist, Jasmine [HERE](#) or contact her directly at Jasmine.Madrigal@bruker.com.

For more information, please contact: Emory Integrated Genomics Core - eigc@emory.edu

DATE & LOCATION

Thursday, Sept. 5
12:00 PM ET HSRBII
Room N100 1750
Haygood Dr.



EMORY
UNIVERSITY

Emory Integrated Genomics Core

Emory Integrated Core Facilities



SPEAKER:

Jasmine Madrigal, PhD
Field Application Scientist

nanoString
A BRUKER COMPANY