

Emory University and NanoString Present:

nanoStrinq

Revealing Hidden Biology with Spatial Multiomics Using GeoMx and CosMx

EMORY

Emory Integrated

Genomics Core

mory Integrated Core Facilitie

PLEASE JOIN US!

At this hybrid event, we will give an introduction to NanoString's spatial multiomics systems, GeoMx and CosMx, followed by some exciting presentations by Investigators who have generated data using these platforms.

The GeoMx allows you to measure tens to thousands of RNA or protein analytes in cell types or morphological structures to understand heterogeneity.

CosMx is the first high-plex spatial in-situ platform to provide rapid quantification and visualization of up to 1,000 RNA and 100 validated protein analytes in a single cell/subcellular manner. This system gives deeper insights for cell atlasing, tissue phenotyping, cell-cell interactions, cellular processes, and biomarker discovery.

AGENDA

- 2:00 2:30pm : Spatial Multiomics Overview GeoMx + CosMx | Amy Johnson, PhD, Nanostring Technologies
- 2:30 3:00pm : Spatial transcriptomics reveals cell type-specific functional differences in spiny projection neurons based on location within the striatum | Ellen Hess, PhD, Emory University
- 3:00 3:20pm : TBD | Zachary McEachin, PhD, Emory University
- 3:20 3:50pm : Utilizing Nonhuman Primate Models and High-Dimensional Spatial Approaches to Understand HIV Persistence | Jacob Estes, PhD, Oregon Health & Science University (Pre-Recorded)
- 3:50 4:00pm : Q&A session

DATE & LOCATION

October 19th | 2 - 4 pm ET

HSRB Auditorium 1760 Haygood Dr NE, Atlanta, GA 30322

OR

Zoom https://zoom.us/j/294261547 Meeting ID: 294 261 547 One tap mobile +14703812552,,294261547# US (Atlanta)

SPEAKERS

Amy Johnson, PhD

Technical Specialist NanoString Technologies, Inc.

Ellen Hess, PhD

Professor, Department of Pharmacology + Chemical Biology Emory University School of Medicine

Zachary McEachin, PhD

Assistant Professor, Department of Human Genetics + Cell Biology Emory University School of Medicine

Jacob Estes, PhD

Professor, Vaccine and Gene Therapy Oregon Health Sciences University







For more information, please contact EIGC at eigc@emory.edu or Elizabeth Mahoney at emahoney@nanostring.com

FOR RESEARCH USE ONLY. Not for use in diagnostic procedures. ©2022 NanoString Technologies, Inc. All rights reserved.