Johns Hopkins Single Cell & Transcriptomics Core

In Partnership With

Genetic Resources Core Facility

Present

The Spatial Technologies Symposium

Featuring

10X Genomics

You are invited to join us for a spatial technology symposium!

This symposium focuses on the 10X Genomics' Xenium and Visium platforms.

Register to hear about the latest spatial biology product innovation from 10X Genomics, including our new species-agnostic Visium HD and Xenium In Situ Applications

Event Details

- Wednesday, November 12
- 9:30 am 2:00 PM
- Tilghman Auditorium, Turner Concourse
- 720 Rutland Avenue, Baltimore, MD 21205

Register here & view the full agenda



https://jhmi.co1.qualtrics.com/ jfe/form/SV_bxOOvA8J1d7vhb0

Lunch will be provided for those who register by November 1st!

Seminar Topics

- Hear From Your Colleagues: Featuring two Flash Talks by Hopkins researchers presenting their exciting, cutting-edge data generated using Visium HD and Xenium In Situ technologies.
- ° Technology Deep Dive: Comprehensive overviews of the latest 10x spatial platforms, including Visium 3' HD and Xenium In Situ.
- Practical Guidance: Expert tips on sample preparation and best practices from your 10x technical team.
- ° Data in Action: Live demonstration of spatial data visualization and analysis.
- Networking: Q&A with the Hopkins core staff and the 10x local team and meet-and-greet with fellow researchers

Questions? Please reach out to: adrienne.penta@10xgenomics.com