



Webinar

Biology at True Resolution: Single Cell & Spatial with 10x Genomics



Date: July 23rd, 2025 Time: 12 PM – 1 PM

Venue: Virtual

Step inside the frontlines of discovery with this exclusive webinar hosted by the Cancer Genomics Center Core, showcasing the full power of 10x Genomics' cutting-edge technologies. Whether you are decoding cancer, mapping immune responses, or unraveling tissue architecture, we are bringing the full arsenal—from foundational tools to the newest breakthroughs.

- Explore the revolutionary GEM-X single cell platform—now pushing performance and scalability to new extremes. Learn how we are enabling millions of cells per run with unmatching sensitivity and cost-efficiency.
- See Visium whole transcriptome spatial in action, including our newest addition Visium HD 3, delivering unprecedented high-resolution view of tissue organization, tumor architecture, and FFPE compatibility—all without compromising sample quality all at cellular scale.
- Get a sneak peek in **Xenium**, our **fully automated high-plex in situ platform**, which brings **subcellular spatial insights to life** with exquisite precision across RNA and protein targets.
- Plus: groundbreaking case studies, multiplexed workflows, and fresh data that redefine what is
 possible in translational research and precision oncology.

This is not just a technology showcase—it is a glimpse into the **next era of cellular, single-cell, and spatial biology.** Come ready to rethink what you thought you knew about your samples.



Biology at True Resolution: Single Cell and Spatial with 10x Genomics

Dr. Joe Tolar Science and Technology Advisor, 10x Genomics

Questions? Reach out to:

Matt Kotlajich: matthew.kotlajich@10xgenomics.com Xian Chen in the Cancer Genomics Core: (713) 500-7933,

CGC@uth.tmc.edu



Scan QR code to register or go to: https://tinyurl.com/bdd 2fkxv