

Webinar

10x Genomics - UT Health CGC - Xenium Spatial Transcriptomics



Contact info
(713)-500-7933
CGC@uth.tmc.edu

Presented with UT Health Houston Cancer Genomics Center

Powering innovation in labs around the world, the Xenium platform is a complete solution that combines ultimate versatility with easy, streamlined workflows. We invite you to see for yourself at the webinar-, where you can explore how the Xenium platform gives you:

- **Industry-leading throughput** with superior spatial data quality to analyze more tissue, more comprehensively, with more confidence
- **First-of-its-kind same-cell spatial multiomics** with same-section, same-run high-plex RNA, protein, and histology to make the most of your precious samples
- **A single, universal sample workflow** that saves you time, money, and tissue
- **Ultimate versatility** that unites the most comprehensive off-the-shelf panel selection with the most flexible customization options (including fully custom panels)
- **Support at every step** with comprehensive resources, extensive training, and a team of experts to help make your visions a reality

We will also walk through how **Flex apex** enables unprecedented scalability for fixed and FFPE samples, allowing labs to profile hundreds of samples or millions of cells in a single study

Webinar
May 20, 2026
12PM-1PM
Via Zoom

Featuring



Joe Tolar, PhD
Science &
Technology Advisor

joe.tolar@10x
genomics.com



Connor Noda
Spatial Sales
Executive

connor.noda@10x
genomics

Register

