

# Advancing Single Cell & Spatial Research with the UTHSC CGC and 10x Genomics Technology

## DATE & TIME:

Thursday, February 15th, 2024  
12:00 pm to 1:00 pm CST

Join us for an engaging seminar on the forefront of single cell technologies by 10x Genomics, in collaboration with UTHSC CGC. Discover the innovative Single Cell Gene Expression Flex and Visium products. Flex brings unparalleled sensitivity to transcriptome profiling across various sample types, including FFPE tissues. Meanwhile, Visium offers a comprehensive view of spatial gene expression with single-cell resolution. This seminar is crucial for researchers keen on exploring the depths of single cell and spatial multiomics technologies, bolstered by the local expertise of UTHSC CGC. Embark on this journey to redefine biological research with us! Presented by 10x Experts Spence Fast and Leilani Marty-Santos

## SPEAKERS:



Spence Fast, MS  
Sr. Science & Technology Advisor  
10x Genomics  
*10x Single Cell Assays*



Leilani Marty Santos, PhD  
Spatial Science & Technology Advisor  
10x Genomics  
*Visium Spatial Transcriptomics & Xenium in situ*



## QUESTIONS? REACH OUT TO:

[andrew.warren@10xgenomics.com](mailto:andrew.warren@10xgenomics.com)  
[ashley.benham@10xgenomics.com](mailto:ashley.benham@10xgenomics.com)  
[cgc@uth.tmc.edu](mailto:cgc@uth.tmc.edu)