



Seminar

Combine the power of single cell & spatial to make the impossible, possible. That's Xenium potential.

Presented to UT Health

Join us to celebrate the launch of the 10x Genomics Xenium In Situ platform at Cancer Genomics Center!!

You'll see presentations from the 10x Genomics technical experts, diving into the capabilities of the Xenium platform as well as tissue preparation so you can start your own impactful Xenium projects through the Cancer Genomics Center!!

Zoom Link: https://uthealth.zoom.us/j/91970592735

See the full list of presentations below.

PRESENTATIONS

"Spatial Biology at '10x Resolution" **Leilani Marty Santos, PhD**, Spatial Science & Technology Advisor, 10x Genomics

"Xenium Tissue Sample Prep Overview"

Mahdis Rahmani, MSc, Spatial Field Application Scientist,
10x Genomics

UT Health Cancer Genomics Center

Contact: Xian Chen Phone: (713) 500-7933 Email: CGC@uth.tmc.edu

Questions? Please reach out to matthew.kotlajich@10xgenomics.com.

April 24th, 2025
12-1 PM
Xenium Launch Webinar
Webinar Link

Featuring



Leilani Marty
Santos, PhD
Spatial Science &
Technology Advisor
10x Genomics



Mahdis Rahmani,
MSc
Spatial Field
Application Scientist,
10x Genomics

Register

