

Join us for a 10x Genomics and UT Health Cancer Genomics Center event

Bridging histology with genomics

DATE & TIME

Wednesday, December 14, 2022
12:00 PM – 01:30 PM PT

LOCATION

Zoom Webinar



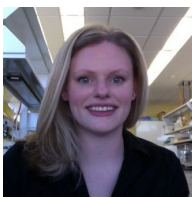
The University of Texas
Health Science Center at Houston

Cancer Genomics Center:
cgc@uth.tmc.edu

Assessing gene expression with morphological context is critical to our understanding of biology and the progression of disease. Now, you can gain spatial profiling insights from even more samples with Visium CytAssist, a compact benchtop instrument that facilitates the transfer of transcriptomic analytes from FFPE samples on a standard glass slide to Visium slide. With CytAssist, you can choose to start from FFPE blocks or pre-sectioned tissue on glass slides.

Join us to learn how the Visium platform can enable researchers to map the whole transcriptome from H&E or immunofluorescently stained tissue sections with morphological context and how Visium Cytassist can further maximize your Visium experiments by screening tissue sections using standard histological techniques to find biologically significant sections for spatial profiling.

SPEAKERS



Ashley Benham
Sales Executive
10x Genomics



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

REGISTER HERE

<https://10xgen.com/3UTlrCP>

QUESTIONS? REACH OUT TO:

ashley.benham@10xgenomics.com

