

# Expand Single Cell Capabilities with Advanced Chemistry for Fresh or Fixed Samples

## DATE & TIME

October 31st  
1:00 - 2:30 PM ET

## LOCATION

Zoom Webinar

During this webinar you'll learn how Gene Expression Flex lets you do more with single cell RNA-seq, expanding the depth at which you can investigate dynamic biological systems.

Chromium Single Cell Gene Expression Flex provides our most sensitive whole transcriptome profiling with the ultimate flexibility to meet your research needs every step of the way. Uncover critical cellular insights with advanced, probe-based chemistry that expands sample access to include fresh, PFA-fixed, and FFPE tissues. Run assays on your schedule and simplify experimental logistics with optimized, scalable workflows that enable you to store and transport samples without losing data quality. This powerful protocol further streamlines your studies with sample batching and multiplexing that improves efficiency, limits variability, and reduces per-sample costs. **Scan the QR code below to register today:**

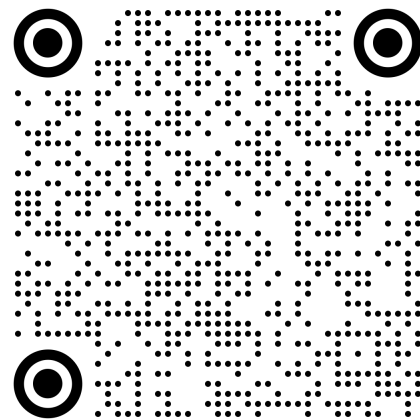
## SPEAKERS



Sirisha Achanta, MSc  
Field Application Scientist  
10x Genomics



Patrick Murphy, PhD  
Science & Technology Advisor  
10x Genomics



## REGISTER HERE

<https://tinyurl.com/10xpitt>

## QUESTIONS? REACH OUT TO:

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