

Upcoming Events



Bioinformatics bootcamp: Getting started with analyzing single cell data

Session 1: February 3, 2025 | 11 AM ET
Session 2: February 5, 2025 | 11 AM ET

Register: <https://tinyurl.com/4wmejvcf>



Bioinformatics Bootcamp: Getting started with analyzing Visium HD data

Session 1: February 10, 2025 | 1 PM ET
Session 2: February 12, 2025 | 1 PM ET

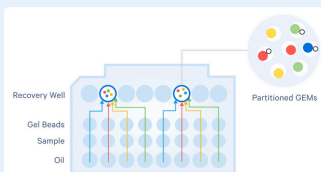
Register: <https://tinyurl.com/3njrwhda>



Latest Platform Updates

Chromium Single Cell

GEM-X On-Chip Multiplexing

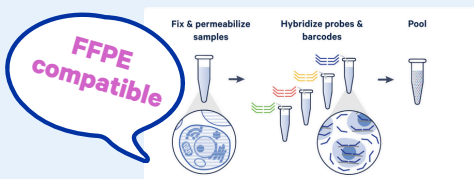


< \$600 per sample!

Process 1–8 samples and up to 40K cells/chip with no additional steps with **3'** and **5'** OCM assays.



GEM-X Flex

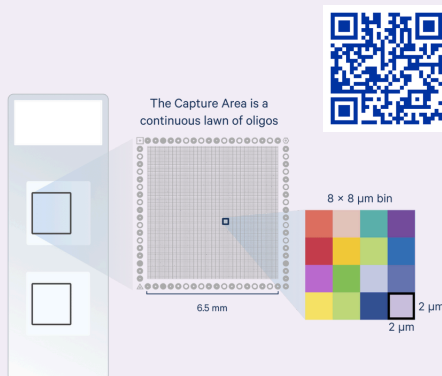


Batch and multiplex to enable processing **1–128 samples** and up to 2.56M cells per run.

Visium Spatial

Visium HD

Whole transcriptome spatial analysis at **single cell-scale** resolution and continuous tissue coverage.



Now compatible with **fresh frozen, fixed frozen, and FFPE**

Xenium In Situ

Xenium Prime 5K Assays

Explore your tissue with **5,000 genes** to deeply characterize cell types, pathways, cell-cell interactions & more



Customize your assay with up to **100 additional genes** (including isoforms, exogenous, CAR-T transcripts, viruses, and more)

Connect with Your Local 10x Genomics Team



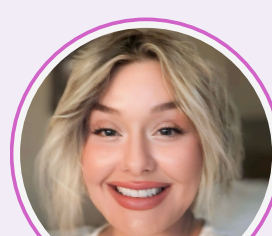
Contact Me



Pheobe Laaguiby, MS
Account Executive, Georgia
pheobe.laaguiby@10xgenomics.com



Ryan Mote, PhD
Science & Technology Advisor
ryan.mote@10xgenomics.com



Josephine Brown, PhD
Spatial Field Application Scientist
josephine.brown@10xgenomics.com



Saroja Kolluru, MS
Single Cell Field Application Scientist
saroja.kolluru@10xgenomics.com