

Office Hours

Chromium Single Cell & Visium HD Spatial Gene Expression

Technical specialists from 10x Genomics will be meeting with researchers on **Thursday 5/21** for Office Hours. These sessions will be specific to sample prep & experimental design leveraging the all-new [GEM-X multiplexing solutions](#) - reducing scRNAseq costs to as little as \$175/sample. Projects using Visium HD spatial gene expression are also welcome.

Here a technical specialist can speak with you to discuss your research aims while exploring how other groups are using these technologies to enable scalable methods of investigation for pathways, biomarkers, transcription factors, V(D)J repertoires and more.

After your session you'll know:

- **Sample Logistics:** Sample prep and instrument accessibility onsite
- **Per/Sample Costs:** Low-entry investments and flexible pilot discounts
- **Sample Preservation:** Compatible with fresh frozen, fixed frozen and FFPE

Simply email [Matt Alfaro](#) with 2 times that accommodate best from **10:30AM - 3:00PM PST on Thursday 5/21**. Your private session will be approximately 35 minutes. A calendar reminder will be sent to confirm your slot.

May 21th, 2026
10:30 AM – 3:00 PM

Tables by the Scotty's @ School of
Medicine
35 Minute Experimental Planning Sessions

Featuring



Hawra Karim Ph.D
Field Application
Scientist
10x Genomics



Matt Alfaro
Senior Account
Manager
10x Genomics

Questions? Please reach out to
Matt.Alfaro@10xgenomics.com