

# 10x Genomics Virtual Office Hours with GPSR

Talk to an 10x-pert!

Interested in getting started with single cell or spatial multomics?

Already using single cell and spatial solutions and need some extra guidance?

The vast complexities of biology require multiomic approaches that build a complete understanding, from single cell to tissues and beyond. Chromium Single Cell and Visiium Spatial products enable multiomic molecular profiling on thousands of cells and offer a comprehensive understanding of the relationship between cellular function, phenotype, and location in intact tissue sections. With these solutions, you can:

- Uncover molecular insights
- Dissect cell-type differences
- Detect novel cell subtypes and biomarkers
- Define gene regulatory interactions
- Decipher spatiotemporal gene expression patterns

Scan the QR code below to sign up or use this link

<http://tiny.cc/10xOfficeHours>



**Wendy Love, PhD**

Sales Executive, 10x Genomics  
[wendy.love@10xgenomics.com](mailto:wendy.love@10xgenomics.com)

**Chris Harrington, PhD**

Director, Gene Profiling Shared Resource  
Integrated Genomics Laboratory  
[harringc@ohsu.edu](mailto:harringc@ohsu.edu)