



Single Cell RNA Sequencing Services

Certified Service Provider

10x Genomics

Single Cell Sequencing Library Types

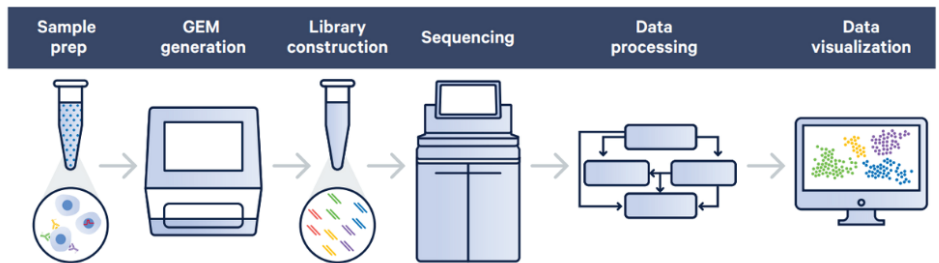
- Gene Expression (3', 5', FLEX)
- Immune Profiling (TCR & BCR)
- ATAC-Seq
- Multiome ATAC + GEX
- Visium for Spatial Transcriptomics

Project Design Solutions Based on:

- Cell/Tissue type (whole cell or dissociated nuclei)
- Cell conditions (fresh or cryopreserved)
- Number of cells per sample
- Sequencing read depth per cell
- Bioinformatic requirements
- Onsite-Seq™* and Fetch-Seq™*

Processing Capabilities

We can process full workflows or accept your fresh cells, GEMs, cDNAs or prepared libraries.



Flexibility and Convenience



To maintain maximum sample viability, your samples can be transported to us within 1 to 2 hours from anywhere in the SF Bay Area



Your S.F. Bay Area Advantage!

* SeqMatic's premium "Onsite-Seq™" brings our experts to your lab for cell fixation or GEM creation; "Fetch-Seq™" courier pick-up in the S.F. Bay Area

Processing Information

10x Genomics

KITS	CELLS	SAMPLES
Chromium GEM-X Universal kit	20K	1-18
Chromium GEM-X Flex kit	Up to 2.5M	1-128
Chromium GEM-X V2	Up to 4M	1-384



Request a Quote

sales@SeqMatic.com

1.510.870.0965