

## Maximize Viability with Onsite-Seq™

90% of cells  
can die in  
transit



Cells are fragile by nature.  
Fast Cell Fixation of fresh viable cells  
can solve issues triggered by  
freeze/thaw processes.

## Onsite-Seq Prep & Fixation

San Francisco Bay Area Customers

### Evercode™ Fixation Kit

Immediate cell fixation after isolation. We come to your lab to stabilize your prepared cells or tissue.

### No Learning-Curve

Cell fixation technology in your laboratory - precious samples are handled by our experienced scientist.

### Resources

Expand your resources - expert hands can supplement your team to “fix” large number of samples.



## Service Highlights

- Up to 96 samples (a plate) can be fixed in a single batch.
- Available for all Parse Single Cell RNA workflows for library prep and sequencing.

# Request a Quote

sales@SeqMatic.com  
1.510.870.0965



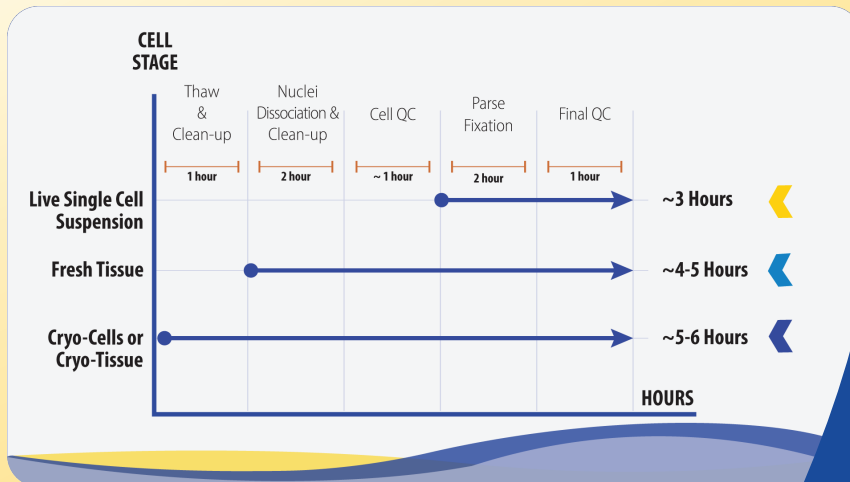
www.SeqMatic.com

48383 Fremont Blvd., Ste. 120 | Fremont, CA 94538

info@SeqMatic.com



## Parse Prep & Fixation Process



Cell Fixation

Cell Barcoding

Sequencing

Bioinformatics



ONSITE-SEQ AT YOUR LABORATORY



SEQMATIC LABORATORY

### STEP #1 - Protect Cell Viability

- Call Us at: **510.870.0975** to schedule Onsite-Seq Fixation Services
- SeqMatic scientists will bring the critical equipment needed

### STEP #2 - Optimize Workflow

- SeqMatic transports fixed cells to our in-house laboratory in Fremont, CA to complete the workflow
- Select service of preference: Whole Transcriptome, CRISPR Detect, TCR and BCR single-cell assays.

### STEP #3 - Get Results

- Secure upload to your preferred cloud-storage option
- Raw data or bioinformatics analysis available