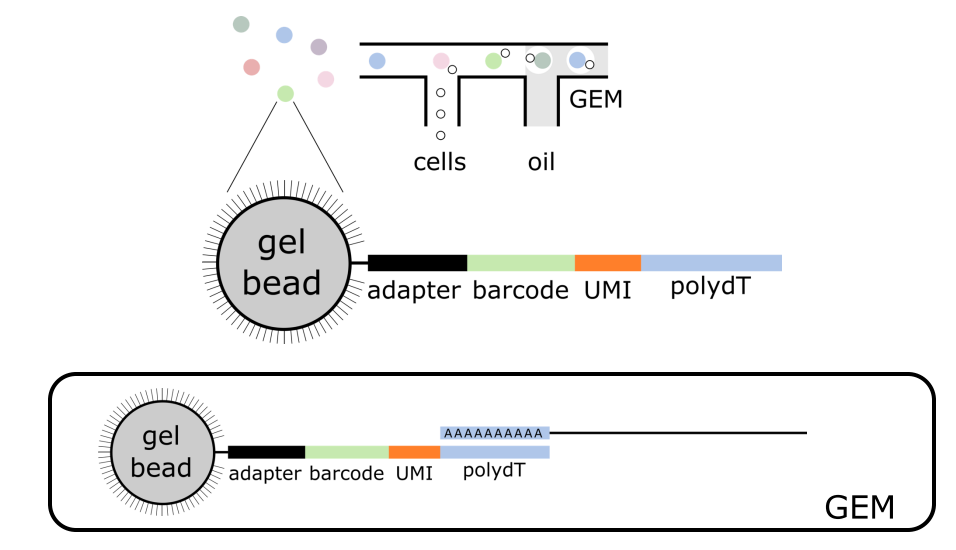
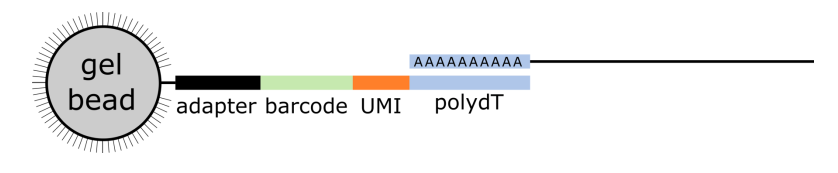
# Single cell transcriptomics

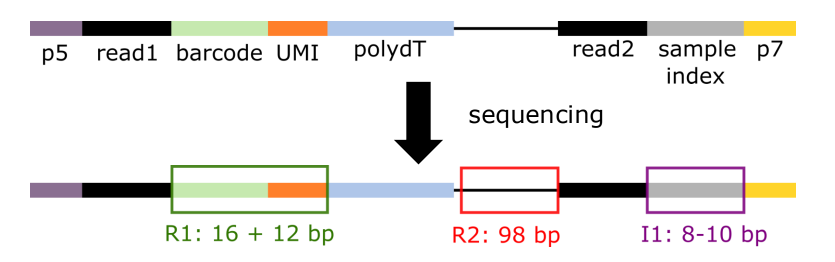
10x genomics Chromium



# All captured **transcripts** from **single** cell: **identical** + **unique** barcode



- reverse transcriptionbreaking GEMs
  - fragmentation
  - primer ligation
  - index PCR



### Sequencing output

```
ETV6-RUNX1_1_S1_L001_I1_001.fastq.gz
ETV6-RUNX1_1_S1_L001_R1_001.fastq.gz
ETV6-RUNX1_1_S1_L001_R2_001.fastq.gz
sample ID lane
```

- Dual indexing: second index in I2
- Indexes can also be added to fastq titles

# After sequencing (preprocessing)

- 1. Assign reads to cell
- 2. Alignment
- 3. Quantification: # UMI/gene
- 4. Cell calling

For 10x all with cellranger count

Alternatives:

<u>STARSolo</u> Alevin

#### cellranger references

- Human & mouse: download pre-built from 10x website
- Other organisms: custom reference with cellranger mkref
- Exogenous marker genes (e.g. GFP): add sequence to both fasta and gtf
- Features (e.g.) hashing or surfaceproteins: feature barcode reference csv

# Why count UMI (and not read alignments?)

- UMI: Unique Molecular Identifier:
  - Identifies each molecule (i.e. sequence) uniquely
- Molecules from a common PCR template
  - -> carry the same UMI
- By counting UMI: correct for PCR duplicates

# Cellranger report

#### ETV6-RUNX1\_1

#### **Alerts**

The analysis detected A 1 warning.

,	Alert	Value	Detail
	Fraction of RNA read bases with Q-score >= 30 is low		Fraction of RNA read bases with Q-score >= 30 should be above $65\%$ . A lower fraction might indicate poor sequencing quality. This is Read 1 for the Single Cell 3' v1 chemistry and Single Cell 5' paired end, Read 2 for the Single Cell 3' v2/v3 chemistry and Single Cell 5' R2-only)

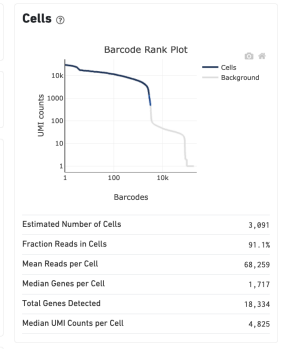
Summary

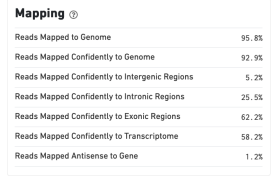
Analysis

3,091
Estimated Number of Cells

68,259 1,717
Mean Reads per Cell Median Genes per Cell

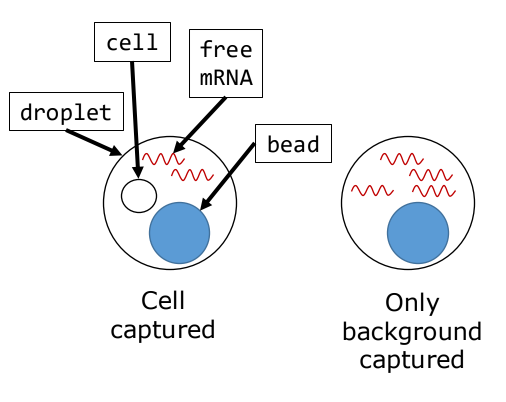
Number of Reads	210,987,037
Number of Short Reads Skipped	0
Valid Barcodes	98.2%
Valid UMIs	100.0%
Sequencing Saturation	84.4%
Q30 Bases in Barcode	96.4%
Q30 Bases in RNA Read	59.4%
Q30 Bases in UMI	96.5%

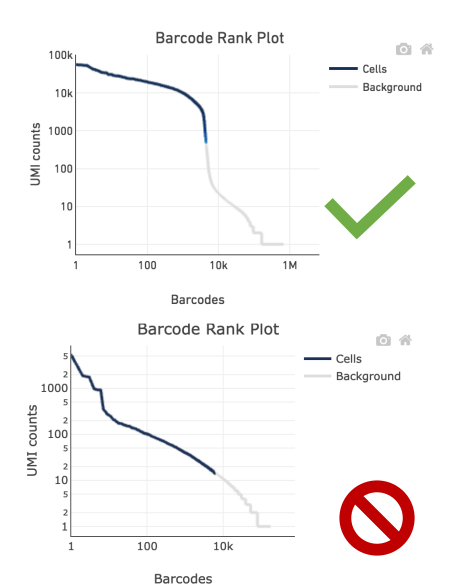




Sample				
Sample ID	ETV6-RUNX1_1			
Sample Description				
Chemistry	Single Cell 3' v2			
Include introns	False			
Reference Path	nger/refdata-cellranger-GRCh38-3.0.0			
Transcriptome	GRCh38-3.0.0			
Pipeline Version	cellranger-6.0.1			

## Cell calling



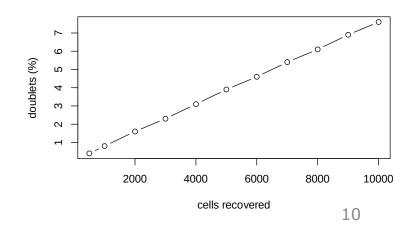


Background 'cells': low #UMI/barcode

### Other parameters

- Number of cells: typically, <20k/channel</li>
- Sequencing saturation
- Reads mapped to genome/transcriptome

$$saturation = 1 - \frac{\# unique \, reads}{\# \, reads}$$



#### 10x single cell flex

- FFPE fixed cells
- Based on probe hybridzation:
  - Specificy through ligation
  - ~3 probes/gene
  - Only human and mouse
  - Hybridized probes are sequenced
- 16 barcoded probe sets allows for multiplexing!

