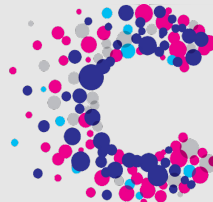




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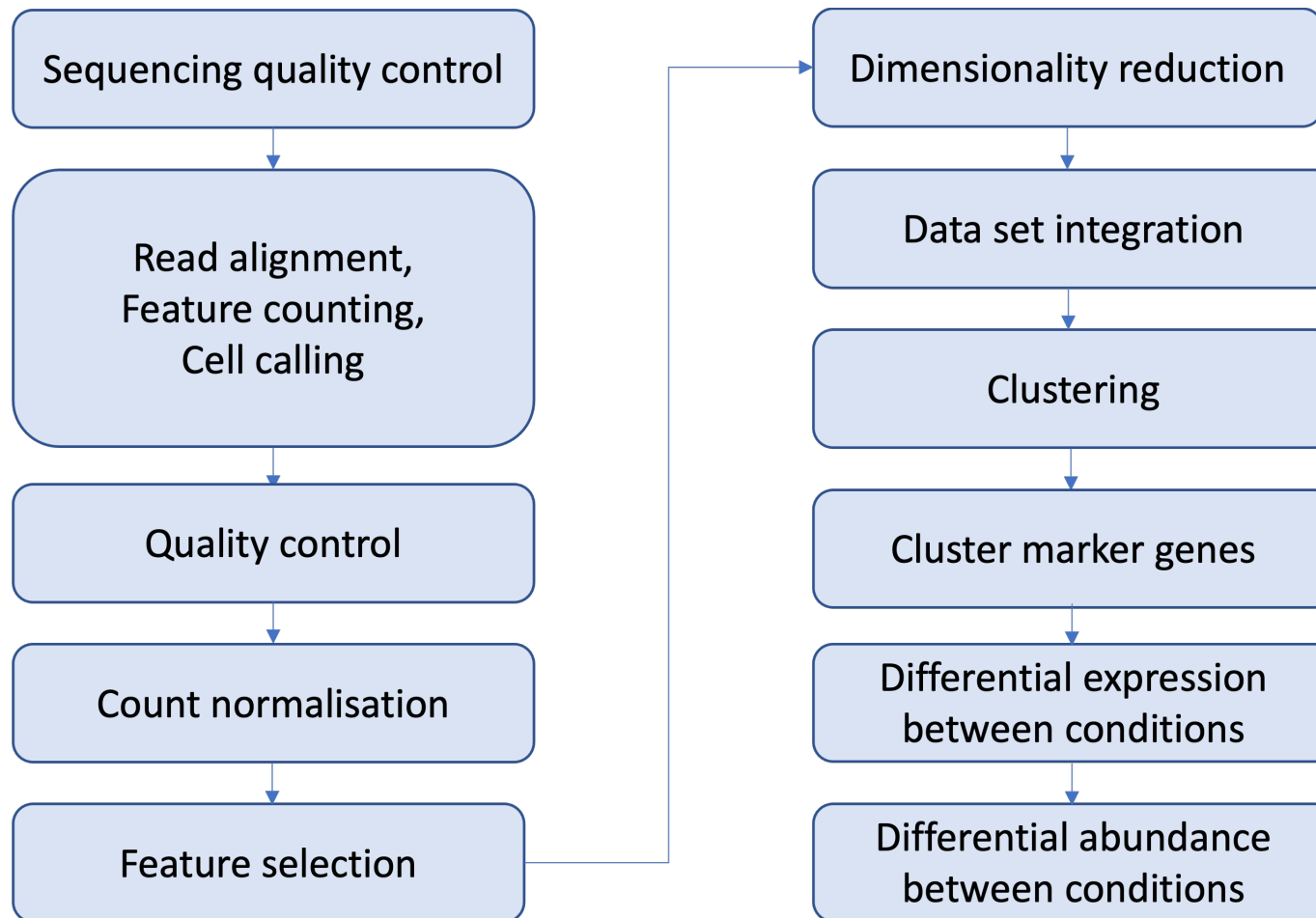
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# Alignment and feature counting

September 2022

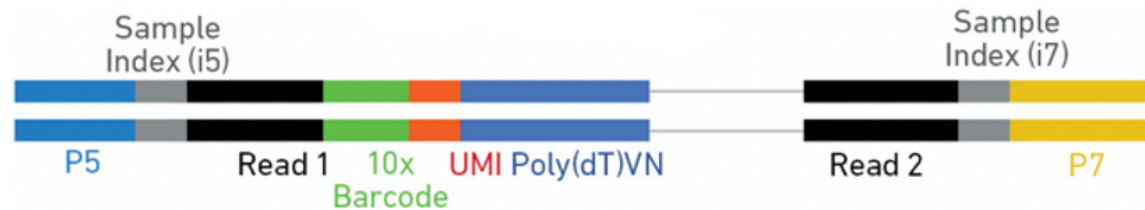
# Single Cell RNAseq Analysis Workflow



# 10x library file structure

The 10x library contains four pieces of information, in the form of DNA sequences, for each “read”.

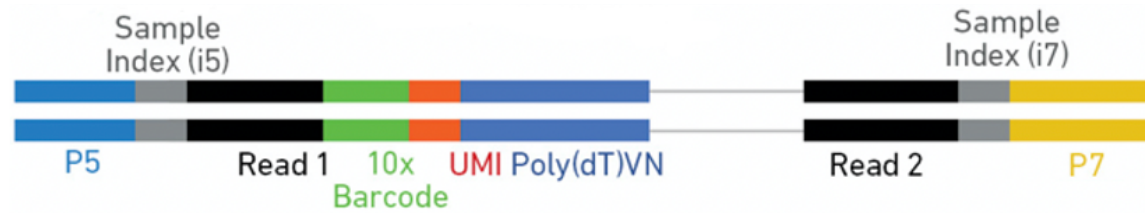
- **sample index** - identifies the library, with one or two indexes per sample
- **10x barcode** - identifies the droplet in the library
- **UMI** - identifies the transcript molecule within a cell and gene
- **insert** - the transcript molecule



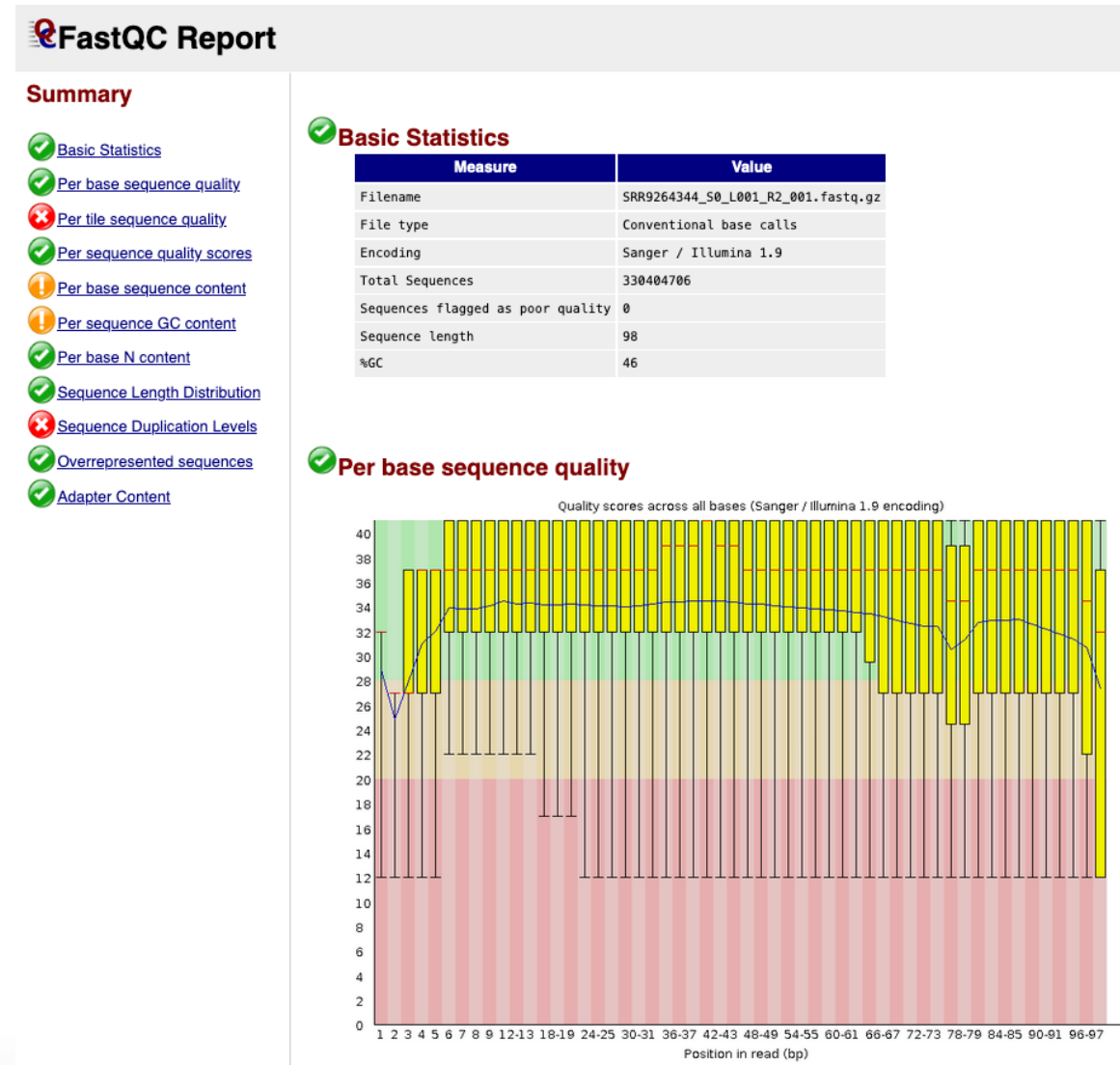
# Raw fastq files

The sequences for any given fragment will generally be delivered in 3 or 4 files:

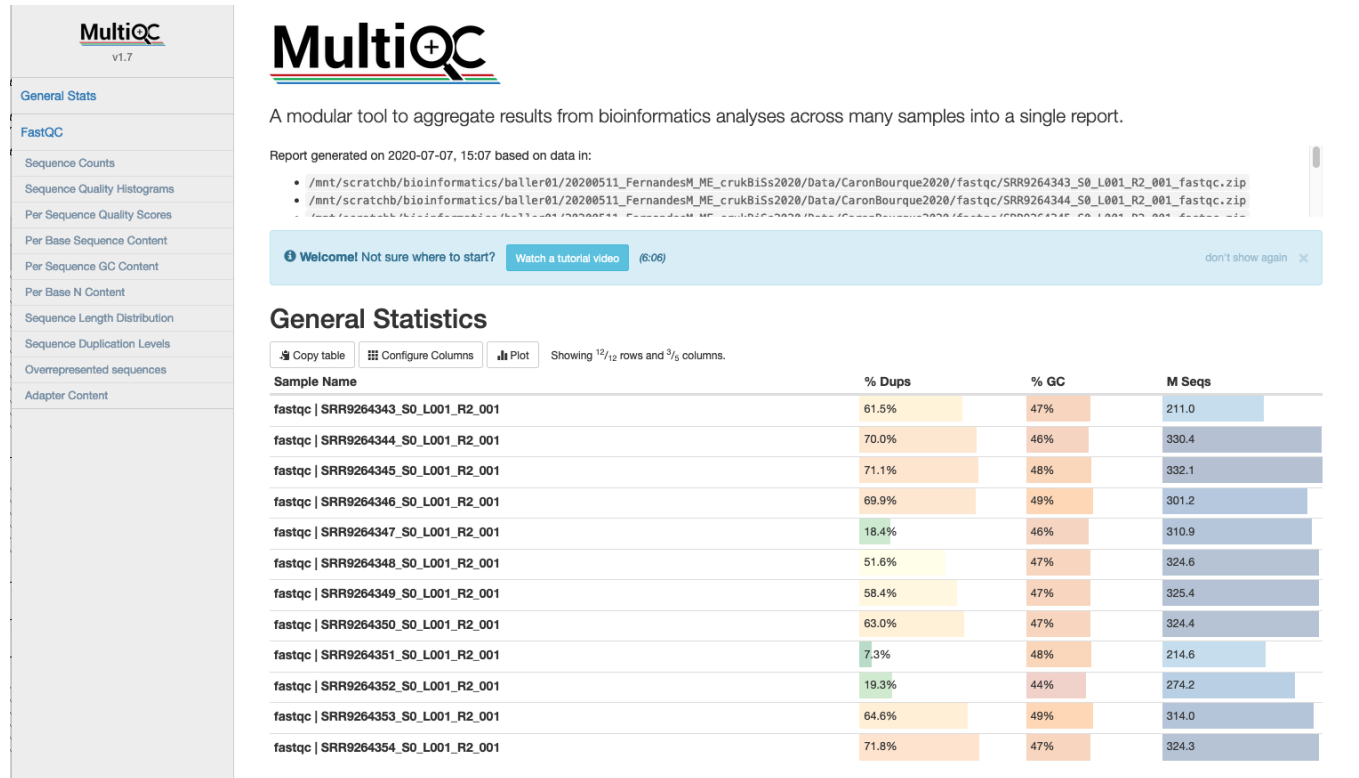
- I1: i7 sample index
- I2: i5 sample index if present (dual indexing only)
- R1: 10x barcode + UMI
- R2: insert sequence



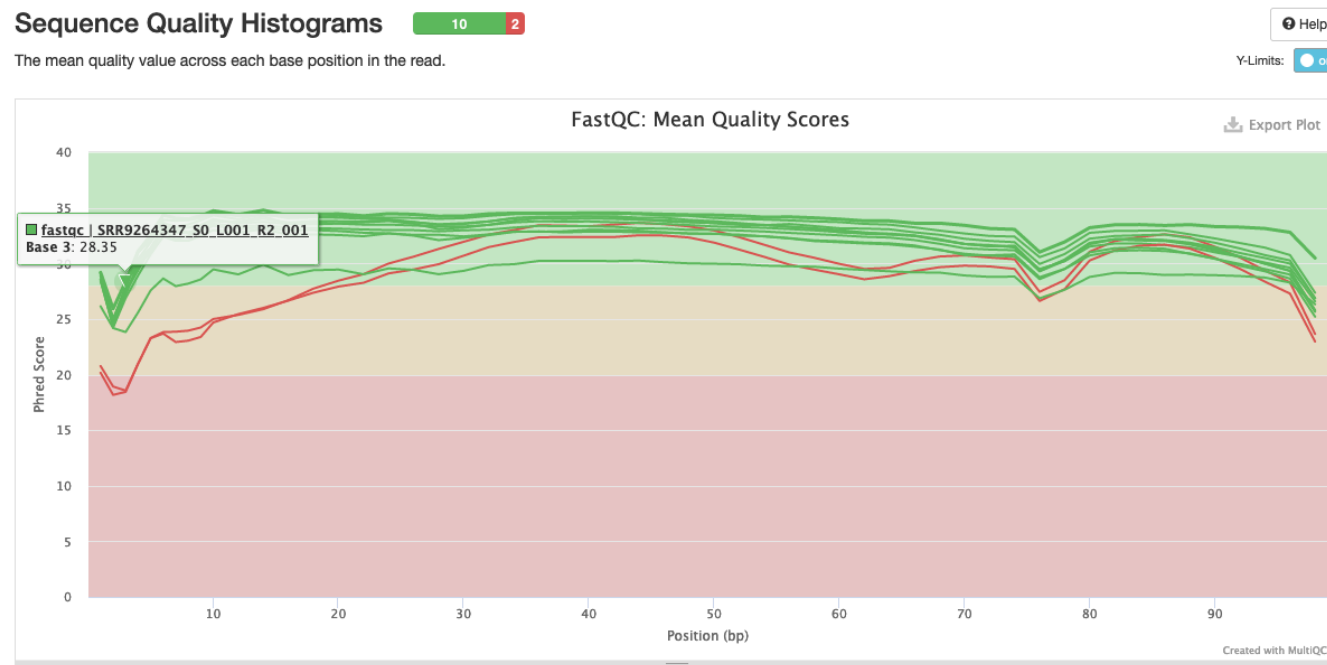
# QC of Raw Reads - FASTQC



# QC of Raw Reads - MultiQC - General Statistics



# QC of Raw Reads - MultiQC - Sequence Quality Histograms



# Alignment and counting

The first steps in the analysis of single cell RNAseq data:

- Align reads to genome
- Annotate reads with feature (gene)
- Quantify gene expression

# Cell Ranger

- 10x Cell Ranger - This not only carries out the alignment and feature counting, but will also:
  - Call cells
  - Generate a summary report in html format
  - Generate a “cloupe” file

Alternative methods include:

- STAR solo:
  - Generates outputs very similar to CellRanger minus the cloupe file and the QC report
  - Will run with lower memory requirements in a shorter time than Cell Ranger
- Alevin:
  - Based on the popular Salmon tool for bulk RNAseq feature counting
  - Alevin supports both 10x-Chromium and Drop-seq derived data

# Obtaining Cell Ranger

The screenshot shows a web browser window with the URL <https://support.10xgenomics.com/single-cell-gene-expression/software/pipelines/latency>. The page is titled "What is Cell Ranger?". The left sidebar has a navigation tree under "CELL RANGER": "Introduction", "Downloads" (with links to "Download Links", "System Requirements", "Installing Cell Ranger", and "Release Notes"), "Tutorials" (with links to "Getting Started with Cell Ranger", "Example Data Analysis", "Build a Custom Reference", and "Design a Custom Panel"), and "Running Pipelines" (with links to "Computing Options", "mkfastq", "Specifying Input FASTQs", "multi (Cell Multiplexing)", "count (Gene Expression)", "count (Targeted GEX)", "count (Feature Barcode)", "count (Feature Barcode Only)", "aggr", "reanalyze", and "targeted compare"). The main content area starts with a heading "What is Cell Ranger?". It describes Cell Ranger as a set of analysis pipelines for Chromium single-cell data. It lists four pipelines: `cellranger mkfastq`, `cellranger count`, `cellranger aggr`, and `cellranger reanalyze`. It also mentions the `cellranger multi` pipeline for Cell Multiplexing.

Cell Ranger is a set of analysis pipelines that process Chromium single-cell data to align reads, generate feature-barcode matrices, perform clustering and other secondary analysis, and more. Cell Ranger includes four pipelines relevant to the 3' Single Cell Gene Expression Solution and related products:

- `cellranger mkfastq` demultiplexes raw base call (BCL) files generated by Illumina sequencers into FASTQ files. It is a wrapper around Illumina's `bcl2fastq`, with additional features that are specific to 10x libraries and a simplified sample sheet format.
- `cellranger count` takes FASTQ files from `cellranger mkfastq` and performs alignment, filtering, barcode counting, and UMI counting. It uses the Chromium cellular barcodes to generate feature-barcode matrices, determine clusters, and perform gene expression analysis. The `count` pipeline can take input from [multiple sequencing runs](#) on the same [GEM well](#). `cellranger count` also processes [Feature Barcode](#) data alongside Gene Expression reads.
- `cellranger aggr` aggregates outputs from multiple runs of `cellranger count`, normalizing those runs to the same sequencing depth and then recomputing the feature-barcode matrices and analysis on the combined data. The `aggr` pipeline can be used to combine data from multiple samples into an experiment-wide feature-barcode matrix and analysis.
- `cellranger reanalyze` takes feature-barcode matrices produced by `cellranger count` or `cellranger aggr` and reruns the dimensionality reduction, clustering, and gene expression algorithms using tunable parameter settings.
- `cellranger multi` is used to analyze [Cell Multiplexing](#) data. It inputs FASTQ files from `cellranger mkfastq` and performs alignment, filtering, barcode counting, and UMI counting. It uses the Chromium cellular barcodes to generate feature-barcode matrices, determine clusters, and perform gene expression analysis. The `cellranger multi` pipeline also supports the analysis of

# Cell Ranger tools

Cell Ranger includes a number of different tools for analysing scRNAseq data, including:

- `cellranger mkref` - for making custom references
- `cellranger count` - for aligning reads and generating a count matrix
- `cellranger aggr` - for combining multiple samples and normalising the counts

# Preparing the raw fastq files

Cell Ranger requires the fastq file names to follow a convention:

<SampleName>\_S<SampleNumber>\_L00<Lane>\_<Read>\_001.fastq.gz

e.g. for a single sample in the Caron data set we have:

SRR9264343\_S0\_L001\_I1\_001.fastq.gz  
SRR9264343\_S0\_L001\_R1\_001.fastq.gz  
SRR9264343\_S0\_L001\_R2\_001.fastq.gz

# Genome/Transcriptome Reference

As with other aligners Cell Ranger requires the information about the genome and transcriptome of interest to be provided in a specific format.

- Obtain from the 10x website for human or mouse (or both - PDX)
- Build a custom reference with `cellranger mkref`

# Running cellranger count

- Computationally very intensive
- High memory requirements

```
File Edit View Search Terminal Help
%h%-$
%h%-$
%h%-$ cellranger count --id=SRR9264343 \
>           --transcriptome=refdata-gex-mm10-2020-A \
>           --fastqs=fastq \
>           --sample=SRR9264343 \
>           --localcores=8 \
>           --localmem=64
```

# Cell Ranger outputs

- One directory per sample

```
File Edit View Search Terminal Help
%h%-\$ ..
%h%-\$ ls SRR9264343/
_cmdline
_filelist
_finalstate
_invocation
_jobmode
_log
_mrosource
outs
_perf
SC_RNA_COUNTER_CS
_sitecheck
SRR9264343.mri.tgz
_tags
_timestamp
_uuid
_vdrkill
_versions
%h%-\$ 
```

# Cell Ranger outputs

```
File Edit View Search Terminal Help
_versions
%h%-$
%h%-$ ls SRR9264343/outs/
analysis
cloupe.cloupe
filtered_feature_bc_matrix
filtered_feature_bc_matrix.h5
metrics_summary.csv
molecule_info.h5
possorted_genome_bam.bam
possorted_genome_bam.bam.bai
raw_feature_bc_matrix
raw_feature_bc_matrix.h5
web_summary.html
%h%-$_
```

# Cell Ranger outputs

```
File Edit View Search Terminal Help
_versions
%h%-$
%h%-$ ls SRR9264343/outs/
analysis
cloupe.cloupe
filtered_feature_bc_matrix
filtered_feature_bc_matrix.h5
metrics_summary.csv
molecule_info.h5
possorted_genome_bam.bam
possorted_genome_bam.bam.bai
raw_feature_bc_matrix
raw_feature_bc_matrix.h5
web_summary.html
%h%-$
```

# Cell Ranger report



## SITTA6

Summary

Analysis

14,668

Estimated Number of Cells

20,065

Mean Reads per Cell

1,344

Median Genes per Cell

### Sequencing

Number of Reads 294,310,066

Number of Short Reads Skipped 0

Valid Barcodes 97.7%

Valid UMIs 100.0%

Sequencing Saturation 18.6%

Q30 Bases in Barcode 96.1%

Q30 Bases in RNA Read 94.6%

Q30 Bases in UMI 95.7%

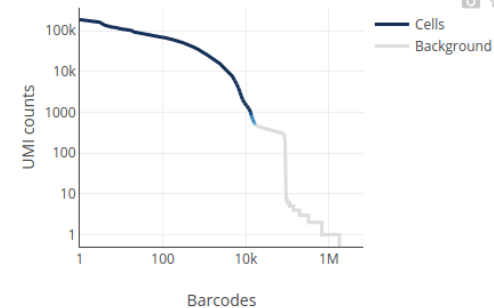
### Mapping

Reads Mapped to Genome 93.6%

Reads Mapped Confidently to Genome 89.7%

### Cells

Barcode Rank Plot



Estimated Number of Cells 14,668

Fraction Reads in Cells 80.8%

Mean Reads per Cell 20,065

Median Genes per Cell 1,344

Total Genes Detected 23,106

Median UMI Counts per Cell 2,928

### Sample

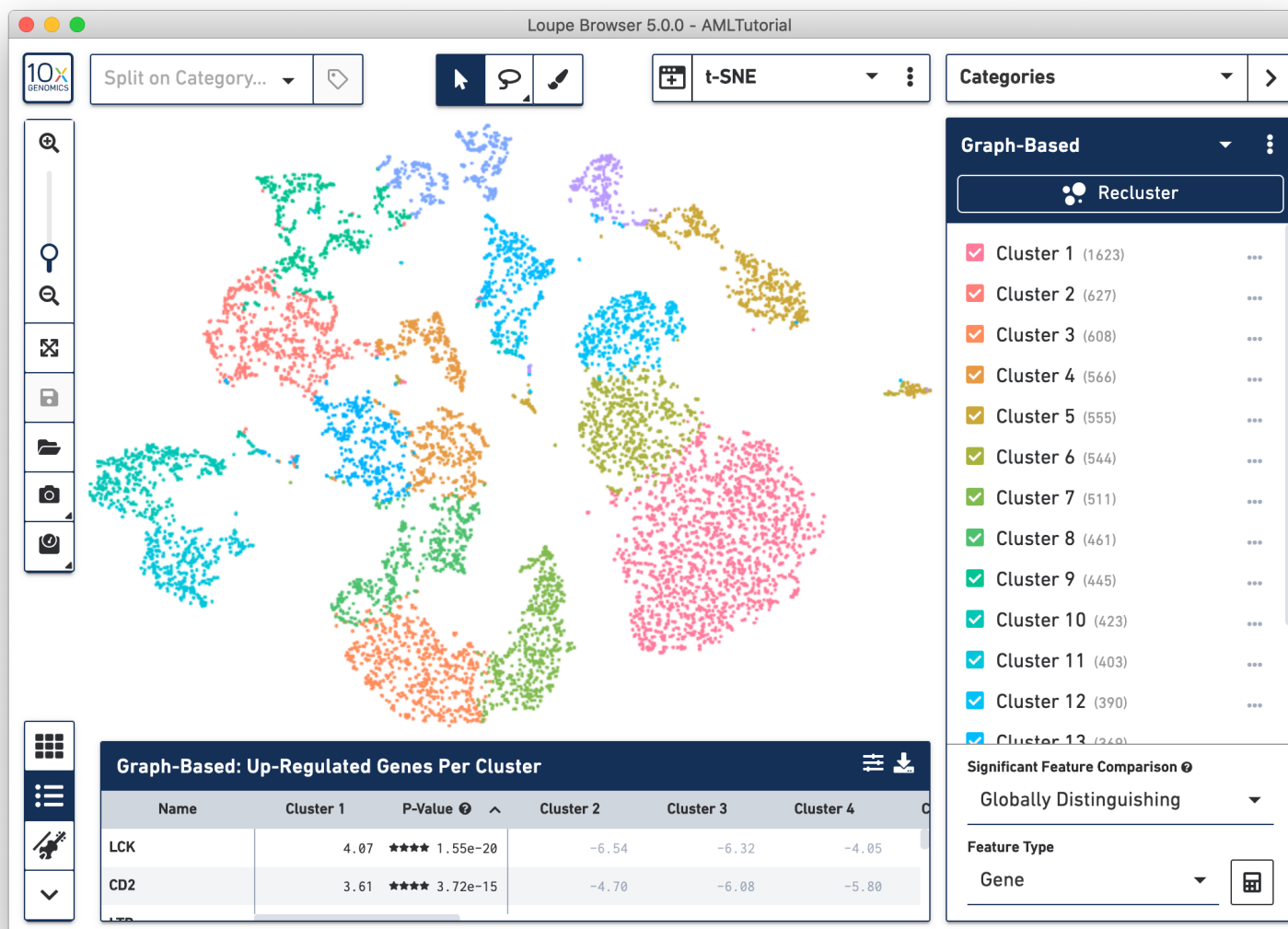
Sample ID SITTA6

Sample Description

# Cell Ranger outputs

```
File Edit View Search Terminal Help
_versions
%h%-$
%h%-$ ls SRR9264343/outs/
analysis
cloupe.cloupe
filtered_feature_bc_matrix
filtered_feature_bc_matrix.h5
metrics_summary.csv
molecule_info.h5
possorted_genome_bam.bam
possorted_genome_bam.bam.bai
raw_feature_bc_matrix
raw_feature_bc_matrix.h5
web_summary.html
%h%-$_
```

# Loupe Browser



# Cell Ranger outputs

```
File Edit View Search Terminal Help
_versions
%h%-$
%h%-$ ls SRR9264343/outs/
analysis
cloupe.cloupe
filtered_feature_bc_matrix
filtered_feature_bc_matrix.h5
metrics_summary.csv
molecule_info.h5
possorted_genome_bam.bam
possorted_genome_bam.bam.bai
raw_feature_bc_matrix
raw_feature_bc_matrix.h5
web_summary.html
%h%-$_
```

# Cell Ranger outputs

```
File Edit View Search Terminal Help
_versions
%h%-$
%h%-$ ls SRR9264343/outs/
analysis
cloupe.cloupe
filtered_feature_bc_matrix
filtered_feature_bc_matrix.h5
metrics_summary.csv
molecule_info.h5
possorted_genome_bam.bam
possorted_genome_bam.bam.bai
raw_feature_bc_matrix
raw_feature_bc_matrix.h5
web_summary.html
%h%-$_
```

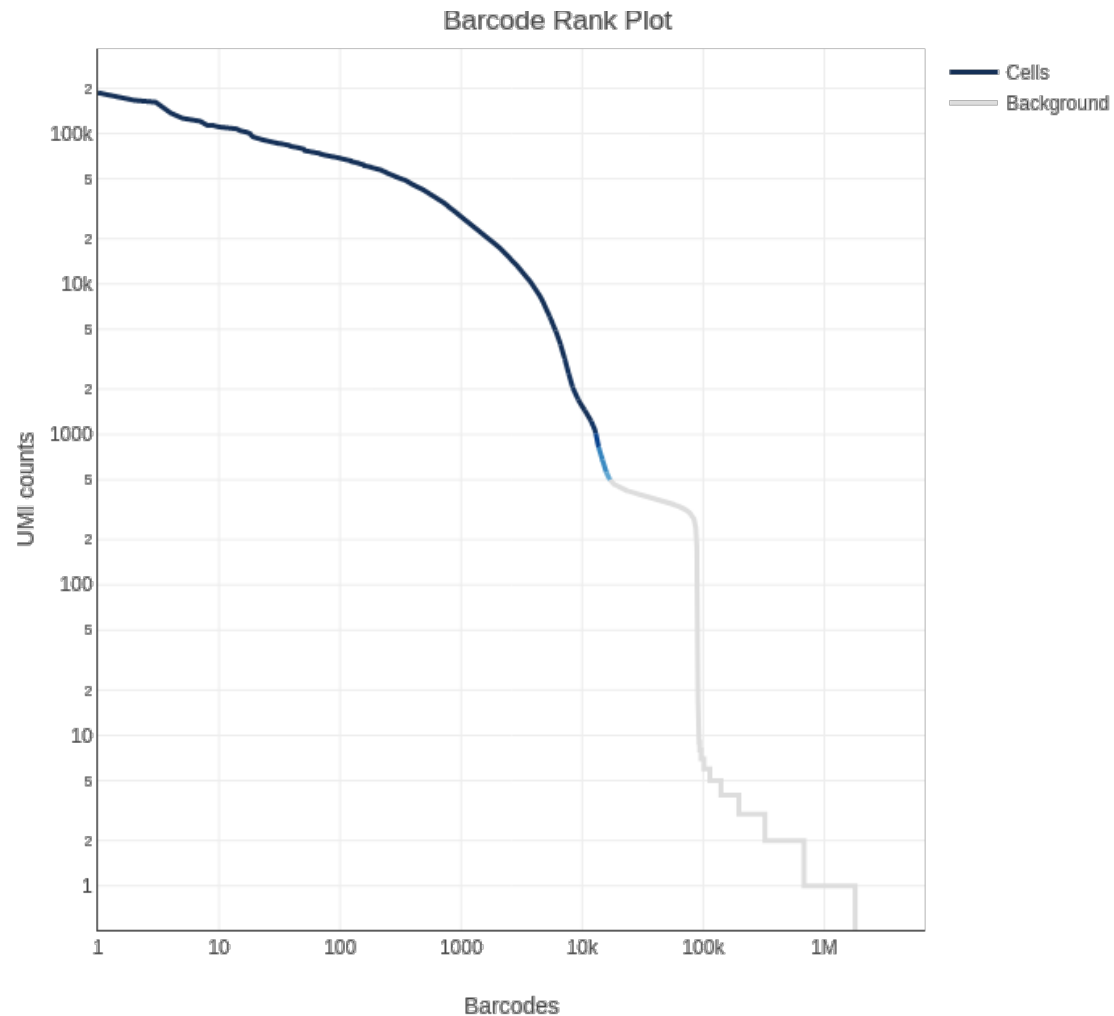
# Cell Ranger outputs

```
File Edit View Search Terminal Help
_versions
%h%-$
%h%-$ ls SRR9264343/outs/
analysis
cloupe.cloupe
filtered_feature_bc_matrix
filtered_feature_bc_matrix.h5
metrics_summary.csv
molecule_info.h5
possorted_genome_bam.bam
possorted_genome_bam.bam.bai
raw_feature_bc_matrix
raw_feature_bc_matrix.h5
web_summary.html
%h%-$
%h%-$ ls SRR9264343/outs/raw_feature_bc_matrix
barcodes.tsv.gz
features.tsv.gz
matrix.mtx.gz
%h%- $
```

# Cell Ranger outputs

```
File Edit View Search Terminal Help
_versions
%h%-$
%h%-$ ls SRR9264343/outs/
analysis
cloude.cloude
filtered_feature_bc_matrix
filtered_feature_bc_matrix.h5
metrics_summary.csv
molecule_info.h5
possorted_genome_bam.bam
possorted_genome_bam.bam.bai
raw_feature_bc_matrix
raw_feature_bc_matrix.h5
web_summary.html
%h%-$_
```

# Cell Ranger cell calling



# Single Cell RNAseq Analysis Workflow

