# SMART-Seq2

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### Library preparation

- 1. Plate-based (96-, 384-well plates)
- No UMIs
- 3. Post-amplification cell barcoding with primers
- Recovery of full length mRNAs
- Biases: standard biases as all PCR techniques
- 6. 2 days till library prep

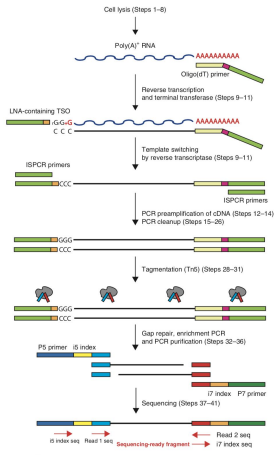
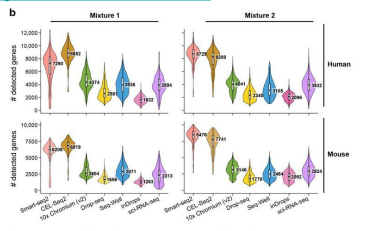
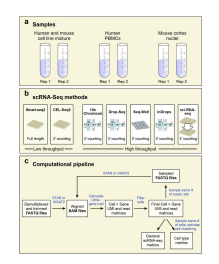


Figure 1 | Flowchart for Smart-seq2 library preparation. Outline of the protocol and the corresponding procedure steps. The oligo-dT primer, TSO and ISPCR primer are described in the main text, whereas tagmentation uses primers that are included in the Nextera XT sample preparation and index kits.

Ding,... Regev, Levin, 2019, BioRxiv

https://www.biorxiv.org/content/10.1101/632216v1.full

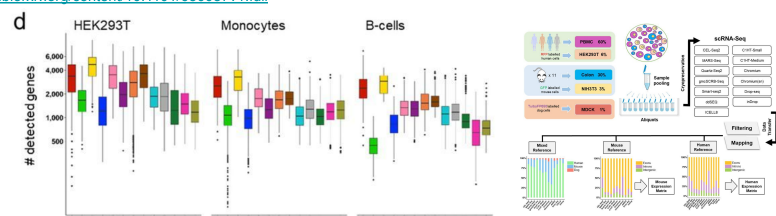




How many genes per cell can you detect on average?

Mereu,... Stegle, Heyn, 2019, BioRxiv

https://www.biorxiv.org/content/10.1101/630087v1.full



#### Advantages/disadvantages compared to other techniques?

Pros Cons

Recovery of full length transcripts seq

(e.g. SNP analysis)

High coverage of the transcriptome

Immune phenotype, T/B cell receptors

Index sort

Less cell count

## **Experimental Design**

5 donors, 2 time points → 10 blood samples

B and T cells will be sorted by FACS from each sample with B/T cell markers

We would like use 384-well plate/sample/cell type

Day  $1/7 \rightarrow 5$  samples  $\rightarrow$  cell isolation, FACS sorting (avoid batch bias by randomization of donors/plate) to plates  $\rightarrow$  1st step of library prep $\rightarrow$  freeze

Drawback: Even though SMART-seq2 is not suitable for this type of experiment Restricted cell number, diff. Cell states (low frequency?)

Suggestion: 10x sc-Seq first to see the bigger picture

### Cost/time estimation

| Process   | 1 x sample price | Total price |  |  |
|---|------------------|-------------|--|--|
| Low input RNA-seq with SMARTer kit  | \$460            | \$9200      |  |  |
| Agilent Bioanalyzer (up to 12 samples, pool the plate use is as 1 sample)   | \$160            | \$320       |  |  |
| Illumina HiSeq 2500 Sequencing 2 x<br>100bp Paired-end Read Sequencing<br>(1lane/plate, 1plate/sample, ~0.5mio<br>reads/cell) | \$3300           | \$66000     |  |  |

Total cost \$ 75520 with time estimation:

Sample collection  $\rightarrow$  < 1 month Library preparation  $\rightarrow$  2 days/person/plate Sequencing  $\rightarrow$  2 months Analysis  $\rightarrow$  2-3 months



# Which parts of the mRNA are covered by the sequencing reads? How many cells can you measure in one experiment?

|                             | SMART-seq2                              | CEL-seq2                    | STRT-seq                             | Quartz-seq2                             | MARS-seq                    | Drop-seq               | inDrop                      | Chromium               | Seq-Well               | sci-RNA-seq  | SPLiT-seq                             |
|-----------------------------|---|-----------------------------|--------------------------------------|---|-----------------------------|------------------------|-----------------------------|------------------------|------------------------|--|---------------------------------------|
| Single-cell isolation       | FACS,<br>microfluidics                  | FACS,<br>microfluidics      | FACS,<br>microfluidics,<br>nanowells | FACS                                    | FACS                        | Droplet                | Droplet                     | Droplet                | Nanowells              | Not needed   | Not needed                            |
| Second strand synthesis     | TSO                                     | RNase H<br>and<br>DNA pol I | TSO                                  | PolyA tailing<br>and primer<br>ligation | RNase H<br>and<br>DNA pol I | TSO                    | RNase H<br>and<br>DNA pol I | TSO                    | TSO                    | RNase H<br>and<br>DNA poll   | TSO                                   |
| Full-length cDNA synthesis? | Yes                                     | No                          | Yes                                  | Yes                                     | No                          | Yes                    | No                          | Yes                    | Yes                    | No   | Yes                                   |
| Barcode<br>addition         | Library PCR<br>with barcoded<br>primers | Barcoded<br>RT primers      | Barcoded<br>TSOs                     | Barcoded<br>RT primers                  | Barcoded<br>RT primers      | Barcoded<br>RT primers | Barcoded<br>RT primers      | Barcoded<br>RT primers | Barcoded<br>RT primers | Barcoded<br>RT primers and<br>library PCR with<br>barcoded primers | Ligation of<br>barcoded<br>RT primers |
| Pooling before library?     | No                                      | Yes                         | Yes                                  | Yes                                     | Yes                         | Yes                    | Yes                         | Yes                    | Yes                    | Yes  | Yes                                   |
| Library<br>amplification    | PCR                                     | In vitro<br>transcription   | PCR                                  | PCR                                     | In vitro<br>transcription   | PCR                    | In vitro<br>transcription   | PCR                    | PCR                    | PCR  | PCR                                   |
| Gene<br>coverage            | Full-length                             | 3'                          | 5'                                   | 3'                                      | 3'                          | 3'                     | 3'                          | 3'                     | 3'                     | 3'   | 3'                                    |
| Number of cells per assay   | 10 <sup>5</sup>                         |                             | Ī                                    | Ŧ                                       | Ī                           | Ī                      | Ŧ                           | Ī                      | Ī                      | <u></u>  | 1                                     |

|                                  | isolation/capture      | synthesis | cDNA<br>synthesis | Barcode addition                  | before<br>library | amplification | coverage        |  |
|----------------------------------|------------------------|-----------|-------------------|-----------------------------------|-------------------|---------------|-----------------|--|
| SMART-<br>seq/<br>SMART-<br>seq2 | FACS or Fluidigm<br>C1 | TSO       | Yes               | Library PCR with barcoded primers | No                | PCR           | full-<br>length |  |

**Pooling** 

Library

Gene

Full-

length

2nd strand

Single cell