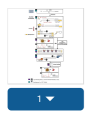


6



© FLASH-seq Low-Amplification protocol (V1) V.1

Simone Picelli¹, Vincent Hahaut¹

¹Institute of Molecular and Clinical Ophthalmology Basel (IOB)



Dec 14, 2021

dx.doi.org/10.17504/protocols.io.b2suqeew

Human Cell Atlas Method Development Community The Single Cell Ninjas

Simone Picelli Institute of Molecular and Clinical Ophthalmology Basel (IOB...

Building upon the existing Smart-seq2/3 workflows, we developed FLASH-seq (FS), a new full-length scRNA-seq method capable of detecting a significantly higher number of genes than both previous versions, requiring limited hands-on time and with a great potential for customization.

FLASH-seq Low-Amplification (FS-LA), represents FS quickest iteration, generating sequencing-ready libraries in 4.5 hours by removing intermediate cleanups and QC steps and without sacrificing performance. FS-LA is the best choice when a large number of plates need to be processed in parallel.

DOI

dx.doi.org/10.17504/protocols.io.b2suqeew

https://www.biorxiv.org/content/10.1101/2021.07.14.452217v1

Simone Picelli, Vincent Hahaut 2021. FLASH-seq Low-Amplification protocol (V1). **protocols.io** https://dx.doi.org/10.17504/protocols.io.b2suqeew

FLASH-Seq, single-cell, RNA-sequencing, full-length, tagmentation

_____ protocol,

Dec 12, 2021

Dec 14, 2021



FLASH-Seq Low-Amplification (FS-LA) is a variation of FLASH-Seq, where the cDNA after RT is amplified for a limited number of cycles, in order to reduce PCR bias and reduce library preparation time. Three parameters need to be considered when setting up a FS-LA experiment:

- 1 RNA content of the cell type: this is going to determine how many pre-amplification cycles are required to generate enough cDNA for the tagmentation, while minimizing unmapped / intergenic reads.
- ⇒ The exact number of PCR cycles cannot be determined based on the wet-lab results but rather evaluated based on the sequencing results. We recommend performing a pilot study on a subset of cells processed with varying numbers of PCR cycles and choose the value that minimises the background noise.
- 2—Reaction volume: as the cDNA is not purified prior to tagmentation, it is important to dilute enough the salts and additives of the RT-PCR mix. We recommend diluting the unpurified cDNA 10 times for the best results, although lower dilutions might also work. The increased costs associated with higher reaction volumes are generally negligible when working with in-house Tn5 transposase. When working with the ATM mix contained in the NexteraXT kit we recommend pre-diluting your cDNA 1:10 and performing the tagmentation reaction in 2 μ L.
- 3 Amount of Tn5: that needs to be adjusted case by case, depending on the cell type, number of preamplification cycles as well as specific activity of each Tn5 batch.
- \Rightarrow The exact value can be evaluated at the wet-lab stage based on the library size distribution.

As a guideline, we recommend choosing 10-12 PCR cycles when working with large cells and/or cell lines (i.e. HEK 293 cells) and 14-16 cycles when working with cells containing smaller amounts of mRNA (i.e. PBMC). Refer to FLASH-Seq manuscript and extended files #2 for more information (Hahaut et al).

```
REAGENTS - CELL LYSIS MIX
Roth Catalog #K039.2
XTriton X-100 Sigma
Aldrich Catalog #X100-100ML
Recombinant RNase Inhibitor (40 U/uL) Takara Bio USA,
Inc. Catalog #2313B
Scientific Catalog #10217016
REAGENTS - RT-PCR MIX
XKAPA HiFi HotStart ReadyMix
(2x) Roche Catalog #KK2602
SuperScript™ IV Reverse Transcriptase Thermo Fisher
Scientific Catalog #18090050
Magnesium Chloride (1M Solution) Invitrogen - Thermo
Fisher Catalog #AM9530G
REAGENTS - MAGNETIC BEADS SOLUTION PREPARATION

    ⊠ Polyethylenglycol (MW=8000) Sigma

Aldrich Catalog #89510-1KG-F
Sodium chloride Sigma
Aldrich Catalog #59222C-1000ML
Sera-Mag SpeedBead Carboxylate-Modified Magnetic Particles (Hydrophobic), 15 mL Ge
Healthcare Catalog #65152105050250
Sodium azide Sigma
Aldrich Catalog #S2002-25G
```



```
EDTA (0.5 M), pH 8.0 Life
Technologies Catalog #AM9260G
Scientific Catalog #15568025
 aldrich Catalog #P-7949
If a commercial solution for sample cleanup is preferred, choose the following product:
Coulter Catalog #A63880
REAGENTS - LIBRARY QC
⊠ Qubit™ 1X dsDNA HS Assay Kit Invitrogen - Thermo
Fisher Catalog #Q33231
  X Qubit™ Assay Tubes Invitrogen - Thermo
 Fisher Catalog #Q32856

    ■ Agilent High Sensitivity DNA Kit Agilent

Technologies Catalog #5067-4626
REAGENTS - TAGMENTATION WITH IN-HOUSE Tn5 TRANSPOSASE
XKAPA HiFi plus
dNTPs Roche Catalog #KK2102

    ⊠ NN-Dimethylformamide (DMF) solution Millipore

Sigma Catalog #D4551
SDS, 10% Solution Life
Technologies Catalog #AM9822
XTAPS Sigma
Aldrich Catalog #T9659-100G
Sodium Hydroxide (pellet purity 98%) Sigma
Aldrich Catalog #71690-1KG
GENERAL CONSUMABLES
Fisher Catalog #7002
 X Adhesive PCR Plate Seals Thermo Fisher
Scientific Catalog #AB0558
 International Catalog #391-1281

▼ Twin.Tec® PCR plates 384 (LoBind)

■ Twi
colourless) Eppendorf Catalog #EP0030129547

    UltraPure™ DNase/RNase-Free Distilled Water Thermo Fisher

Scientific Catalog #10977023
⊠ DNA LoBind® 1.5 mL (PCR clean
colourless) Eppendorf Catalog #30108051

    ⊠ Ethanol for molecular biology Sigma

Aldrich Catalog #51976-500ML-F
```

OLIGONUCLEOTIDES - RT-PCR



Α	В	С
Oligo ID	Sequence (5' → 3')	Purification /
		synthesis scale
Smart	/5Biosg/AAGCAGTGGTATCAACGCAGAGTACTTTTTTTTTTTTTT	desalted or HPLC
dT30VN		
FS TSO	/5Biosg/AAGCAGTGGTATCAACGCAGAGTACrGrGrG	desalted or HPLC

/5Biosg/ = C6-linker biotin

OLIGONUCLEOTIDES - TAGMENTATION

Α	В	С
Oligo ID	Sequence (5' → 3')	Purification / synthesis scale
TN5MErev	/5Phos/ CTGTCTCTTATACACATCT	2 μM scale - desalted*
TN5ME-A	TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG	1 μM scale - desalted*
TN5ME-B	GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG	1 μM scale - desalted*

OLIGONUCLEOTIDES - TAGMENTATION (when not ordering the Nextera Index Kit)

One can order the 4 Nextera XT Index Kit v2 (set A, B, C, D) sets, as described above or, alternatively, get them manufactured by any oligonucleotide provider. Below is the list of 24 N7xx and 16 S5xx adaptors required to multiplex 384 samples. Prepare working dilution plates containing unique combinations of N7xx + S5xx adaptors, each with a final concentration of 5 μM.

^{/5}Phos/ = Phosphate group
* It is important to follow these recommendations. Ordering oligos at this scale but choosing "HPLC purification" will result in insufficient material for Tn5 loading. The scale indicated here is sufficient for producing 20-25 ml of loaded Tn5.

Α	В
Oligo ID	Sequence (5' → 3')
Nextera_v2_N714	/5Biosg/CAAGCAGAAGACGGCATACGAGATTCATGAGCGTCTCGTGGGCTCG*G
Nextera_v2_N715	/5Biosg/CAAGCAGAAGACGGCATACGAGATCCTGAGATGTCTCGTGGGCTCG*G
Nextera_v2_N716	/5Biosg/CAAGCAGAAGACGGCATACGAGATTAGCGAGTGTCTCGTGGGCTCG*G
Nextera_v2_N718	/5Biosg/CAAGCAGAAGACGGCATACGAGATGTAGCTCCGTCTCGTGGGCTCG*G
Nextera_v2_N719	/5Biosg/CAAGCAGAAGACGGCATACGAGATTACTACGCGTCTCGTGGGCTCG*G
Nextera_v2_N720	/5Biosg/CAAGCAGAAGACGGCATACGAGATAGGCTCCGGTCTCGTGGGCTCG*G
Nextera_v2_N721	/5Biosg/CAAGCAGAAGACGGCATACGAGATGCAGCGTAGTCTCGTGGGCTCG*G
Nextera_v2_N722	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTGCGCATGTCTCGTGGGCTCG*G
Nextera_v2_N723	/5Biosg/CAAGCAGAAGACGGCATACGAGATGAGCGCTAGTCTCGTGGGCTCG*G
Nextera_v2_N724	/5Biosg/CAAGCAGAAGACGGCATACGAGATCGCTCAGTGTCTCGTGGGCTCG*G
Nextera_v2_N726	/5Biosg/CAAGCAGAAGACGGCATACGAGATGTCTTAGGGTCTCGTGGGCTCG*G
Nextera_v2_N727	/5Biosg/CAAGCAGAAGACGGCATACGAGATACTGATCGGTCTCGTGGGCTCG*G
Nextera_v2_N728	/5Biosg/CAAGCAGAAGACGGCATACGAGATTAGCTGCAGTCTCGTGGGCTCG*G
Nextera_v2_N729	/5Biosg/CAAGCAGAAGACGGCATACGAGATGACGTCGAGTCTCGTGGGCTCG*G
Nextera_v2_S502	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCTCTCTATTCGTCGGCAGCGT*C
Nextera_v2_S513	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTCGACTAGTCGTCGGCAGCGT*C
Nextera_v2_S503	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTATCCTCTTCGTCGGCAGCGT*C
Nextera_v2_S515	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTTCTAGCTTCGTCGGCAGCGT*C
Nextera_v2_S505	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGTAAGGAGTCGTCGGCAGCGT*C
Nextera_v2_S516	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCCTAGAGTTCGTCGGCAGCGT*C
Nextera_v2_S506	/5Biosg/AATGATACGGCGACCACCGAGATCTACACACTGCATATCGTCGGCAGCGT*C
Nextera_v2_S517	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGCGTAAGATCGTCGGCAGCGT*C
Nextera_v2_S507	/5Biosg/AATGATACGGCGACCACCGAGATCTACACAAGGAGTATCGTCGGCAGCGT*C
Nextera_v2_S518	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCTATTAAGTCGTCGGCAGCGT*C
Nextera_v2_S508	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCTAAGCCTTCGTCGGCAGCGT*C
Nextera_v2_S520	/5Biosg/AATGATACGGCGACCACCGAGATCTACACAAGGCTATTCGTCGGCAGCGT*C
Nextera_v2_S510	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCGTCTAATTCGTCGGCAGCGT*C
Nextera_v2_S521	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGAGCCTTATCGTCGGCAGCGT*C
Nextera_v2_S511	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTCTCTCCGTCGTCGGCAGCGT*C
Nextera_v2_S522	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTTATGCGATCGTCGGCAGCGT*C

All oligonucleotides carry a 5´-biotin (/5Biosg/) and a phosphorothioate bond (*) between the last and the second last nucleotide. For cost reasons, we ordered desalted oligos and not HPLC purified.

OLIGONUCLEOTIDES - TAGMENTATION (when not ordering the Nextera Index Kit)

To increase the multiplex capabilities, we designed an additional set of 32 S5xx and 48 N7xx adaptors (non-UDI).

Α	В
Oligo ID	Sequence
Nextera_extra_i7_1	/5Biosg/CAAGCAGAAGACGGCATACGAGATGCCTATCAGTCTCGTGGGCTCG*G
Nextera_extra_i7_2	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTTGGATGGTCTCGTGGGCTCG*G
Nextera_extra_i7_3	/5Biosg/CAAGCAGAAGACGGCATACGAGATAGTCTCACGTCTCGTGGGCTCG*G
Nextera_extra_i7_4	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTCATCAGGTCTCGTGGGCTCG*G
Nextera_extra_i7_5	/5Biosg/CAAGCAGAAGACGGCATACGAGATTGTACCGTGTCTCGTGGGCTCG*G
Nextera_extra_i7_6	/5Biosg/CAAGCAGAAGACGGCATACGAGATAAGTCGAGGTCTCGTGGGCTCG*G
Nextera_extra_i7_7	/5Biosg/CAAGCAGAAGACGGCATACGAGATCACGTTGTGTCTCGTGGGCTCG*G
Nextera_extra_i7_8	/5Biosg/CAAGCAGAAGACGGCATACGAGATTCACAGCAGTCTCGTGGGCTCG*G
Nextera_extra_i7_9	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTACTTGGGTCTCGTGGGCTCG*G
Nextera_extra_i7_10	/5Biosg/CAAGCAGAAGACGGCATACGAGATCCTCAGTTGTCTCGTGGGCTCG*G
Nextera_extra_i7_11	/5Biosg/CAAGCAGAAGACGGCATACGAGATTCCTACCTGTCTCGTGGGCTCG*G
Nextera_extra_i7_12	/5Biosg/CAAGCAGAAGACGGCATACGAGATATGGCGAAGTCTCGTGGGCTCG*G
Nextera_extra_i7_13	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTTACCTGGTCTCGTGGGCTCG*G
Nextera_extra_i7_14	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTCGATACGTCTCGTGGGCTCG*G
Nextera_extra_i7_15	/5Biosg/CAAGCAGAAGACGGCATACGAGATTCCGTGAAGTCTCGTGGGCTCG*G
Nextera_extra_i7_16	/5Biosg/CAAGCAGAAGACGGCATACGAGATTAGAGCTCGTCTCGT
Nextera_extra_i7_17	/5Biosg/CAAGCAGAAGACGGCATACGAGATTGACTGACGTCTCGTGGGCTCG*G
Nextera_extra_i7_18	/5Biosg/CAAGCAGAAGACGGCATACGAGATTAGACGTGGTCTCGTGGGCTCG*G
Nextera_extra_i7_19	/5Biosg/CAAGCAGAAGACGGCATACGAGATCCGGAATTGTCTCGTGGGCTCG*G
Nextera_extra_i7_20	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTCCTAGAGTCTCGTGGGCTCG*G
Nextera_extra_i7_21	/5Biosg/CAAGCAGAAGACGGCATACGAGATCAACGGATGTCTCGTGGGCTCG*G
Nextera_extra_i7_22	/5Biosg/CAAGCAGAAGACGGCATACGAGATTGGCTATCGTCTCGTGGGCTCG*G
Nextera_extra_i7_23	/5Biosg/CAAGCAGAAGACGGCATACGAGATCGGTCATAGTCTCGTGGGCTCG*G
Nextera_extra_i7_24	/5Biosg/CAAGCAGAAGACGGCATACGAGATTCCAATCGGTCTCGTGGGCTCG*G
Nextera_extra_i7_25	/5Biosg/CAAGCAGAAGACGGCATACGAGATGAGCTTGTGTCTCGTGGGCTCG*G
Nextera_extra_i7_26	/5Biosg/CAAGCAGAAGACGGCATACGAGATGAAGGTTCGTCTCGTGGGCTCG*G
Nextera_extra_i7_27	/5Biosg/CAAGCAGAAGACGGCATACGAGATATCTCGCTGTCTCGTGGGCTCG*G
Nextera_extra_i7_28	/5Biosg/CAAGCAGAAGACGGCATACGAGATAGTTACGGGTCTCGTGGGCTCG*G
Nextera_extra_i7_29	/5Biosg/CAAGCAGAAGACGGCATACGAGATGTGTCTGAGTCTCGTGGGCTCG*G
Nextera_extra_i7_30	/5Biosg/CAAGCAGAAGACGGCATACGAGATTGACTTCGGTCTCGTGGGCTCG*G
Nextera_extra_i7_31	/5Biosg/CAAGCAGAAGACGGCATACGAGATTGGATCACGTCTCGTGGGCTCG*G
Nextera_extra_i7_32	/5Biosg/CAAGCAGAAGACGGCATACGAGATACACCAGTGTCTCGTGGGCTCG*G
Nextera_extra_i7_33	/5Biosg/CAAGCAGAAGACGGCATACGAGATCAGGTTAGGTCTCGTGGGCTCG*G
Nextera_extra_i7_34	/5Biosg/CAAGCAGAAGACGGCATACGAGATAGTTGGCTGTCTCGTGGGCTCG*G
Nextera_extra_i7_35	/5Biosg/CAAGCAGAAGACGGCATACGAGATTCAACTGGGTCTCGTGGGCTCG*G
Nextera_extra_i7_36	/5Biosg/CAAGCAGAAGACGGCATACGAGATCTGCACTTGTCTCGTGGGCTCG*G
Nextera_extra_i7_37	/5Biosg/CAAGCAGAAGACGGCATACGAGATACACGGTTGTCTCGTGGGCTCG*G
Nextera_extra_i7_38	/5Biosg/CAAGCAGAAGACGGCATACGAGATAATACGCGGTCTCGTGGGCTCG*G
Nextera_extra_i7_39	/5Biosg/CAAGCAGAAGACGGCATACGAGATTGCGAACTGTCTCGTGGGCTCG*G
Nextera_extra_i7_40	/5Biosg/CAAGCAGAAGACGGCATACGAGATGCTGACTAGTCTCGTGGGCTCG*G
Nextera_extra_i7_41	/5Biosg/CAAGCAGAAGACGGCATACGAGATGTGGTGTTGTCTCGTGGGCTCG*G
Nextera_extra_i7_42	/5Biosg/CAAGCAGAAGACGGCATACGAGATGTGCTTACGTCTCGTGGGCTCG*G
Nextera_extra_i7_43	/5Biosg/CAAGCAGAAGACGGCATACGAGATTCAAGGACGTCTCGTGGGCTCG*G
Nextera_extra_i7_44	/5Biosg/CAAGCAGAAGACGGCATACGAGATTGAACCTGGTCTCGTGGGCTCG*G
Nextera_extra_i7_45	/5Biosg/CAAGCAGAAGACGGCATACGAGATAGTGTTGGGTCTCGTGGGCTCG*G
Nextera_extra_i7_46	/5Biosg/CAAGCAGAAGACGGCATACGAGATGTACTCTCGTCTCGT
Nextera_extra_i7_47	/5Biosg/CAAGCAGAAGACGGCATACGAGATCCGTATCTGTCTCGTGGGCTCG*G
Nextera_extra_i7_48	/5Biosg/CAAGCAGAAGACGCATACGAGATCGAAGAACGTCTCGTGGGCTCG*G
A II - I:	y a E' highin (/EBiggg) and a phosphorethicate hand (*) hetween the lest and the accord lest

All oligonucleotides carry a 5'-biotin (/5Biosg/) and a phosphorothioate bond (*) between the last and the second last nucleotide. For cost reasons, we ordered desalted oligos and not HPLC purified.

Prepare working dilution plates containing unique combinations of N7xx + S5xx adaptors, each with a final concentration of 5 µM.



Α	В
Oligo ID	Sequence
Nextera_extra_i5_1	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCGACCATTTCGTCGGCAGCGT*C
Nextera_extra_i5_2	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGATAGCGATCGTCGGCAGCGT*C
Nextera_extra_i5_3	/5Biosg/AATGATACGGCGACCACCGAGATCTACACAATGGACGTCGTCGGCAGCGT*C
Nextera_extra_i5_4	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCGCTAGTATCGTCGGCAGCGT*C
Nextera_extra_i5_5	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTCTCTAGGTCGTCGGCAGCGT*C
Nextera_extra_i5_6	/5Biosg/AATGATACGGCGACCACCGAGATCTACACACATTGCGTCGTCGGCAGCGT*C
Nextera_extra_i5_7	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTGAGGTGTTCGTCGGCAGCGT*C
Nextera_extra_i5_8	/5Biosg/AATGATACGGCGACCACCGAGATCTACACAATGCCTCTCGTCGGCAGCGT*C
Nextera_extra_i5_9	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCTGGAGTATCGTCGGCAGCGT*C
Nextera_extra_i5_10	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGTATGCTGTCGTCGGCAGCGT*C
Nextera_extra_i5_11	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTGGAGAGTTCGTCGGCAGCGT*C
Nextera_extra_i5_12	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCGATAGAGTCGTCGGCAGCGT*C
Nextera_extra_i5_13	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCTCATTGCTCGTCGGCAGCGT*C
Nextera_extra_i5_14	/5Biosg/AATGATACGGCGACCACCGAGATCTACACACCAGCTTTCGTCGGCAGCGT*C
Nextera_extra_i5_15	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGAATCGTGTCGTCGGCAGCGT*C
Nextera_extra_i5_16	/5Biosg/AATGATACGGCGACCACCGAGATCTACACAGGCTTCTTCGTCGGCAGCGT*C
Nextera_extra_i5_17	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCAGTTCTGTCGTCGGCAGCGT*C
Nextera_extra_i5_18	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTTGGTGAGTCGTCGGCAGCGT*C
Nextera_extra_i5_19	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCATTCGGTTCGTCGGCAGCGT*C
Nextera_extra_i5_20	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTGTGAAGCTCGTCGGCAGCGT*C
Nextera_extra_i5_21	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTAAGTGGCTCGTCGGCAGCGT*C
Nextera_extra_i5_22	/5Biosg/AATGATACGGCGACCACCGAGATCTACACACGTGATGTCGTCGGCAGCGT*C
Nextera_extra_i5_23	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGTAGAGCATCGTCGGCAGCGT*C
Nextera_extra_i5_24	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGTCAGTTGTCGTCGGCAGCGT*C
Nextera_extra_i5_25	/5Biosg/AATGATACGGCGACCACCGAGATCTACACATTCGAGGTCGTCGGCAGCGT*C
Nextera_extra_i5_26	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGATACTGGTCGTCGGCAGCGT*C
Nextera_extra_i5_27	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGCCTTGTTTCGTCGGCAGCGT*C
Nextera_extra_i5_28	/5Biosg/AATGATACGGCGACCACCGAGATCTACACTTGGTCTCTCGTCGGCAGCGT*C
Nextera_extra_i5_29	/5Biosg/AATGATACGGCGACCACCGAGATCTACACCCGACTATTCGTCGGCAGCGT*C
Nextera_extra_i5_30	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGTCCTAAGTCGTCGGCAGCGT*C
Nextera_extra_i5_31	/5Biosg/AATGATACGGCGACCACCGAGATCTACACACCAATGCTCGTCGGCAGCGT*C
Nextera_extra_i5_32	/5Biosg/AATGATACGGCGACCACCGAGATCTACACGATGCACTTCGTCGGCAGCGT*C

All oligonucleotides carry a 5'-biotin (/5Biosg/) and a phosphorothioate bond (*) between the last and the second last nucleotide. For cost reasons, we ordered desalted oligos and not HPLC purified.

Prepare working dilution plates containing unique combinations of N7xx + S5xx adaptors, each with a final concentration of 5 µM.

The protocol should be carried out in a clean environment, ideally on a dedicated PCR workstation or on a separate bench used only for this purpose. Before starting, clean the bench and wipe any piece of equipment with RNAseZAP or 0.5% sodium hypochlorite. Rinse with nuclease-free water to avoid corrosion of delicate equipment.

Work quickly and preferably on ice.

Reagent mixes should be prepared shortly before use.

Mix thoroughly each mix before dispensing. For higher accuracy use liquid handling robots and/or nanodispensers whenever possible. In FLASH-Seq we use the I.DOT (Dispendix) for all the dispensing steps and the Fluent 780 liquid handling robot (Tecan) for sample cleanup, reagent transfers and pooling.

The protocol described below is meant to be carried out in 384-well plates. When using 96-well plates, we recommend using 5 times larger volume to guarantee successful cell sorting and prevent evaporation issues.

Always use LoBind plates and tubes (especially for long-term storage) to prevent the cDNA/DNA from sticking to plastic.



Prepare lysis mix

15m

1

Prepare the following lysis mix:

Α	В	С	D
Reagent	Reaction	Volume (µl)	384-well
	concentration		plate
Triton-X100 (10% v/v)	0.2%	0.020	8.448
dNTP mix (25 mM each)	6 mM	0.240	101.376
SMART dT30VN (100 μM)	1.8 mM	0.018	7.603
RNAse inhibitor (40 U/µl)	1.2 U/µl	0.030	12.672
DTT (100 mM)	1.2 mM	0.012	5.069
FS TSO (100 μM)	9.2 µM	0.092	38.861
dCTP (100 μM)	9 mM	0.090	38.016
Betaine (5 M)	1 M	0.200	84.480
Nuclease-free water	-	0.298	125.875
Total volume (µl)		1.000	422.400

Add 11 µL lysis mix to each well of a 384-well plate

Seal the plate with a PCR seal and quickly spin it down to collect the lysis mix to the bottom.

Proceed immediately to the next step or store the plate at § -20 °C long-term. Plates that are going to be used on the same day can be stored in the fridge or kept on ice.

SAFE STOPPING POINT - Plates containing lysis buffer can be stored for >6 months at 8 -20 °C

Sample collection

10m

2 Sort single cells into 384-well plates containing $\blacksquare 1 \mu L$ lysis mix.

Seal the plate with an aluminium seal. If processing multiple plates at once, keep each plate on dry ice until ready to transfer them all at 8-80 °C for long-term storage. Plates containing single cells should ideally be processed within 6 months.

Cell lysis 3m

Remove the plates from the 8-80 °C freezer and check that the aluminium seal is still intact. If damaged or not sticking to the plate anymore, wait a few minutes for the plate to partially thaw, remove the damaged foil and replace it with a new one.

Place the plate in a thermocycler with a heated lid and incubate for © 00:03:00 at & 72 °C , followed by a & 4 °C hold step.

Spin down any condensation droplets that may have formed during the incubation and return the plate to a cool rack. Proceed quickly to the next step. If not ready with the RT-PCR mix, keep the plate on the cool rack at all times.

RT-PCR reaction 15m

4 While the plate is in the thermocycler, prepare the following RT-PCR mix:

protocols.io

A	В	С	D
Reagent	Reaction	Volume (µl)	384-well
	concentration		plate
DTT (0.1 M)	4.8 mM	0.238	100.531
MgCl2 (1 M)	9.2 mM	0.046	19.430
Betaine (5 M)	800 mM	0.800	337.920
RNAse inhibitor (40 U/µl)	0.8 U/µl	0.096	40.550
SuperScript IV (200 U/μl)	2.00 U/µl	0.050	21.120
KAPA HiFi HotStart ReadyMix (2 x)	1 x	2.500	1056.000
Nuclease-free water	-	0.270	114.048
Total volume (μl)		4.000	1689.600

Add $\mathbf{\Box 4} \mu \mathbf{L}$ RT-PCR mix into each well of the 384-well plate.

Seal the plate with a PCR seal, gently vortex and spin down to collect the liquid at the bottom.

Place it in a thermocycler with heated lid and start the following RT-PCR program:

Α	В	С	D	Е
Step		Temperature	Time	Cycles
RT		50°C	60 min	1 x
PCR	initial denaturation	98°C	3 min	1 x
	denaturation	98°C	20 sec	10-16 x*
	annealing	67°C		
	elongation	72°C		
		15°C	Hold	

^{*}Adjust the number of cycles according to the cell type. We recommend 10-12 cycles for HEK 293T cells and 14-16 cycles for hPBMC.

SAFE STOPPING POINT - Amplified cDNA before purification can be stored for several months at 8 -20 °C

Tagmentation and enrichment PCR 1h

Please note that the Tn5 transposase amount is a suggested starting point only. Optimisation might be necessary, depending on the specific activity of each batch of Tn5 and desired library size.

Indexing primers can be purchased from Illumina (Nextera XT index kit v2) or ordered from your local oligo manufacturer. In the "Materials" section we have added additional sequences for higher multiplexing.

5.1

Please note that the Tn5 transposase amount indicated below is a suggested starting point for tagmenting [M]150 pg/ μ l cDNA. Optimisation might be necessary, depending on the specific activity of each batch of Tn5.

Prepare the tagmentation mix as described below:



Α	В	С
Reagent	Volume (µI)	Final concentration
TAPS-Mg buffer, pH=7.3 (5x)	2.000	10 mM TAPS, 5 mM MgCl2
Dimethylformamide (DMF) (100%)	2.000	20%
Tn5 transposase (2 µM working dil.)	0.025	5 nM
Nuclease-free water	4.975	
Total volume (μl)	9.000	



Dimethylformamide (DMF) is toxic and should be handled under the hood according to local safety regulations.

Dispense **9 µL** tagmentation mix in a new 384-well plate.

Add $\Box 1 \mu L$ unpurified cDNA to each well containing the tagmentation mix.

Seal the plate, vortex, spin down, and carry out the tagmentation reaction: § 55 °C for © 00:08:00 , § 4 °C hold. Upon completion proceed immediately to the next step.

Add $\square 2.5 \,\mu L$ 0.2% SDS to each well. Seal the plate, vortex, spin down and incubate 5 min at room temperature. Do not put the plate back on ice.

Add $\blacksquare 2.5 \,\mu L$ N7xx + S5xx index adaptors ([M]5 micromolar (μM) each).

Add 10 µL enrichment PCR mix to each well:

Α	В	С
Reagent	Volume (µl)	Final concentration
KAPA HiFi enzyme (1 U/μl)	0.50	0.02 U/μl
KAPA HiFi Buffer (5 x)	5.00	1 x
dNTPs (10 mM)	0.75	300 nM
Nuclease-free water	3.75	
Total volume (µl)	10.00	

Seal the plate, vortex, spin down, and place it in a thermocycler and carry out the enrichment PCR reaction. Adjust the number of PCR cycles according to the number of processed cells AND the number of pre-amplification cycles used in the RT-PCR reaction.

Α	В	С	D	E
Step		Temperature	Time	Cycles
gap filling		72°C	3 min	1 x
enrichment PCR	initial denaturation	98°C	30 sec	1 x
	denaturation	98°C	10 sec	14-16 x
	annealing	55°C	30 sec	
	elongation	72°C	30 sec	
		15°C	hold	

SAFE STOPPING POINT - The final unpurified sequencing library can be stored for several months at & -20 °C

Library cleanup and quantification

30m

Take an aliquot from each sample for the final library cleanup (i.e. 5 μl). and transfer it to a 1.5-ml Eppendorf tube.

The rest of the library can be stored long-term at & -20 °C.

Remove the Sera-Mag SpeedBeads™ working solution from the & 4 °C storage and equilibrate it at room temperature for © 00:15:00 .

Add Sera-Mag SpeedBeads™ working solution to a final ratio of 0.8 x and mix well to homogenisation.

Incubate the tube off the magnetic stand for \bigcirc 00:05:00 at 8 Room temperature.

Place the tube on the magnetic stand and leave it for © 00:05:00 or until the solution appears clear.

Remove the supernatant without disturbing the beads.

Recommended: wash the pellet with **1 mL** 80% v/v ethanol. Incubate **00:00:30** without removing the tube from the magnetic stand.

Remove any trace of ethanol and let the bead pellet dry for © **00:02:00** or until small cracks appear. Do not cap the tube or remove it from the magnetic stand during this time. Do not completely air-dry the beads.

Remove the tube from the magnetic stand, add $\Box 50~\mu L$ nuclease-free water and mix well by pipetting or vortexing to resuspend the beads.

Incubate © 00:02:00 off the magnetic stand.

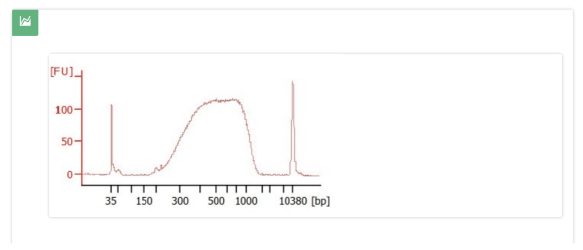
Place the tube back on the magnetic stand and incubate for © 00:02:00 or until the solution appears clear.

Remove $\Box 49~\mu L$ of the supernatant and transfer it to a new 1.5-ml LoBind tube. Store the cDNA at $\& -20~^{\circ}C$ long-term or until ready for sequencing.

Use Qubit fluorometer to quantify the library. Library yield can vary depending on the number of cells being pooled.

Check the final library size on the Agilent Bioanalyzer.

Use the average size indicated on the Bioanalyzer and the concentration reported after Qubit measurement to determine the exact molarity required for sequencing.





SAFE STOPPING POINT - The final purified sequencing library can be stored for several months at 8 -20 °C

Pooling and sequencing

7 The purified library can be sequenced on any Illumina sequencer. Follow the specifications reported for each instrument. Single-end 75 bp is generally sufficient but longer read modes or paired-end sequencing can be an option, depending on the question at hand.

Data processing

These instructions briefly describe the data processing of the sequencing results. The final pipeline will likely have to be adapted to the question at hand. The following lines assume that all the programs and their dependencies are installed on your machine and that the data are single-end reads (75 bp). Some values, such as the number of threads and RAM usage may have to be adapted to your machine settings.

It should be noted that there are many other ways to analyse full-length single-cell RNA-sequencing data. Pseudo-alignment tools (e.g., Salmon or Kallisto) or automatic pipelines (zUMIs) could be used as well.

Requirements (tested version):

- bcl2fastq (v2.20)
- STAR (v2.7.3)
- FeatureCounts (v1.6.5)
- BBMAP (v38.86)
- samtools (v1.9)
- IGV

8.1 Sample demultiplexing

Sequencing results will be delivered as demultiplexed FASTQ or raw bcl2 files. To convert bcl2 files to FASTQ, bcl2fastq program (Illumina) can be used.

0. Variables

BASECALL_DIR="/path/to/flowcell/Data/Intensities/BaseCalls/"

OUTPUT_DIR="/path/to/output_folder/"

SAMPLESHEET="/path/to/Demultiplexing_SampleSheet.csv"

1. Bcl2fastq
ulimit -n 10000
cd /path/to/flowcell/
bcl2fastq --input-dir \$BASECALL_DIR --output-dir \$OUTPUT_DIR --samplesheet \$SAMPLESHEET --create-fastq-for-index-reads --no-lane-splitting



When sequencing on a NextSeq 550 instrument, the sample sheet should contain the following information in a csv file:

Illumina Experiment Manager can be used to assist you in creating the sample sheet.

We recommend exploring the barcode combinations left in the undetermined reads looking to confirm that all the cells have been properly demultiplexed.

```
zcat Undetermined_S0_I1_001.fastq.gz | awk -F' 1:N:0:' 'NR%4==1{print
$2}' | sort | uniq -c > left_index.txt
sort -k1,1 left_index.txt
```

as well as the read distribution between samples:

```
for file in ./out/*R1*
do
zcat $file | wc -l
done
```

8.2 Index the genome

The reference genome needs to be indexed prior to any mapping. The FASTA and GTF references can be obtained from ENSEMBL, Gencode, UCSC, ...

```
# 0. Variables
OUTPUTREF="/path/to/STAR_indexed_genome/"
FASTA="GRCh38.primary_assembly.genome.fa"
GTF="gencode.v34.primary_assembly.annotation.gtf"
```

```
# 1. Genome indexing# sjdbOverhang should be adapted based on the read length (read_length - 1)mkdir $OUTPUTREF
```



STAR --runThreadN 15 --runMode genomeGenerate --genomeDir \$OUTPUTREF --genomeFastaFiles \$FASTA --sjdbGTFfile \$GTF -sjdbOverhang 74

8.3 FASTQ trimming (optional)

If you observe sequencing primer left-overs the FASTQ files can be trimmed using BBDUK or Trimmomatic.

bbduk.sh -Xmx48g in=sample.fastq.gz out=cleaned.left.fastq t=32 ktrim=l ref=adapters.fa k=23 mink=7 hdist=1 hdist2=0 tbo bbduk.sh -Xmx48g in=cleaned.left.fastq out=cleaned.fastq t=32 ktrim=r ref=adapters.fa k=23 mink=7 hdist=1 hdist2=0 tbo

mv FASTQ/cleaned.fastq FASTQ/sample.R1.fastq.gz

8.4 Mapping

The FASTQ file can then be mapped onto the reference genome. Example for one sample, use a loop or parallelise this task to process all the cells:

0. Variables

GENOME="/path/to/STAR_indexed_genome/"
FASTQ="/path/to/sample.R1.fastq.gz"
ID="sample_id"

1. Mapping

STAR --runThreadN 30 --limitBAMsortRAM 2000000000 --genomeLoad LoadAndKeep --genomeDir "\$GENOME" --readFilesIn "\$FASTQ" -- readFilesCommand zcat --limitSjdbInsertNsj 2000000 -- outFilterIntronMotifs RemoveNoncanonicalUnannotated --outSAMtype BAM SortedByCoordinate --outFileNamePrefix "\$ID"_



2. SAM to sorted BAM

-F 260 filters out unmapped and secondary alignments samtools view -@ 30 -Sb -F 260 "\$ID"_Aligned.sortedByCoord.out.bam > "\$ID"_Aligned.sortedByCoord.filtered.bam samtools index "\$ID"_Aligned.sortedByCoord.filtered.bam

8.5 Data visualization (optional)

Once the reads have been mapped we highly recommend using the Integrated Genome Viewer (IGV) to visualise the mapping results and ensure that the results make sense. As a quick check-up visualise a few housekeeping genes (i.e., ACTB, GAPDH, ...) and cell specific markers to look for reads mapping to exon, intron, exon-intron junctions. Look for abnormalities such as read piles falling in intergenic or centromeric regions.

No single-cell RNA sequencing protocol is perfect and non-specific priming, genomic DNA contaminations, ... can happen but should represent rare events.

Recurrent soft-clipping could also indicate the presence of sequencing adaptor left-overs that could affect the mapping rate.

8.6 Count matrix

Finally, the number of reads associated with each gene can be obtained as follows:

featureCounts -T 1 -t exon -g gene_name --fracOverlap 0.25 -a "\$GTF" -o "\$ID"_ReadCount.featureCounts.gencode.txt "\$ID" Aligned.sortedByCoord.filtered.bam

8.7 Post-processing

The post-processing steps will vary depending on the question at hand. The online book "Orchestrating Single-Cell Analysis with Bioconductor"

(https://bioconductor.org/books/release/OSCA/) is a gold mine of information that can be used to help you design your own pipeline. Alternatively, Seurat (R, https://satijalab.org/seurat/) or scanpy (python, https://scanpy.readthedocs.io/en/stable/) provide tools compatible with FLASH-seq data. Given their similarities, we currently recommend using Smart-seq2 guidelines when processing FLASH-seq data.

