CG000331 Rev A

USER GUIDE

Chromium Next GEM Single Cell 5' Reagent Kits v2 (Dual Index)

Y

FOR USE WITH

Chromium Next GEM Single Cell 5' Kit v2, 16 rxns PN-1000263 Chromium Next GEM Single Cell 5' Kit v2, 4 rxns PN-1000265 Library Construction Kit, 16 rxns PN-1000190 Chromium Single Cell Human TCR Amplification Kit, 16 rxns PN-1000252 Chromium Single Cell Human BCR Amplification Kit, 16 rxns PN-1000253 Chromium Single Cell Mouse TCR Amplification Kit, 16 rxns PN-1000254 Chromium Single Cell Mouse BCR Amplification Kit, 16 rxns PN-1000255 Chromium Next GEM Chip K Single Cell Kit, 48 rxns PN-1000286 Chromium Next GEM Chip K Single Cell Kit, 16 rxns PN-1000287 Dual Index Kit TT Set A, 96 rxns PN-1000215





Notices

Document Number

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Introduction

Chromium Next GEM Single Cell 5' Reagent Kits v2 (Dual Index) Chromium Accessories Recommended Thermal Cyclers Additional Kits, Reagents & Equipment Protocol Steps & Timing Stepwise Objectives

Chromium Next GEM Single Cell 5' Reagent Kits v2 (Dual Index)

Chromium Next GEM Single Cell 5' Kit v2, 16 rxns PN-1000263

EM Kit v2 # PN RT Reagent B 1 200016 RT Enzyme C 1 200008	
	4
RT Enzyme C 1 200008	0165
	0085
Reducing Agent B 1 200008	0087
Poly-dT RT Primer 1 200000	0007
Cleanup Buffer 2 200008	0088
Amp Mix 1 200004	0047
cDNA Primers 1 200008	0089

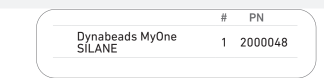
Library Construction Kit, 16 rxns PN-1000190 (store at -20°C)

LIDI di y CONSTIUCTION KIT		
	#	PN
Fragmentation Buffer	1	2000091
Fragmentation Enzyme	1	2000090
Ligation Buffer	1	2000092
🛑 DNA Ligase	1	220110
🛑 Adaptor Oligos	1	2000094
○ Amp Mix	1	2000047
10xGenomics.com		10x

Chromium Next GEM Single Cell 5' Gel Bead Kit v2, 16 rxns PN-1000264 (store at -80°C)

Chromium Next GEM Single Cell 5' Gel Beads v2	# PN
Single Cell VDJ 5' Gel Bead	2 1000264
10xGenomics.com	

Dynabeads[™] MyOne[™] SILANE PN-2000048 (store at 4°C)



Chromium Next GEM Single Cell 5' Kit v2, 4 rxns PN-1000265

Chromium Next GEM Single Cell 5' GEM Kit v2, 4 rxns PN-1000266 (store at -20°C)

RT Reagent B	1	2000165
RT Enzyme C	1	2000102
Reducing Agent B	1	2000087
Poly-dT RT Primer	1	2000007
Cleanup Buffer	1	2000088
🔿 Amp Mix	1	2000103
cDNA Primers	1	2000089

Library Construction Kit, 4 rxns PN-1000196 (store at -20°C) Library Construction Kit Fragmentation Buffer 1 2000091 Fragmentation Enzyme 1 2000104 Ligation Buffer 1 2000092 DNA Ligase 1 220131 Adaptor Oligos 1 2000094

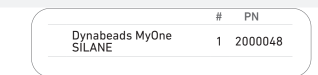
10xGenomics.com

10x

Chromium Next GEM Single Cell 5' Gel Bead Kit v2, 4 rxns PN-1000267 (store at -80°C)

Chromium Next GEM Single Cell 5' Gel Beads v2	# PN
Single Cell VDJ 5' Gel Bead	1 1000267
10xGenomics.com	10× genomics

Dynabeads[™] MyOne[™] SILANE PN-2000048 (store at 4°C)



Chromium Single Cell V(D)J Amplification Kits, Human (store at –20°C)

PN-1000252		
Chromium Single Cell Human TCR Amplification Kit	#	PN
🛑 Human T Cell Mix 1 v2	1	2000242
🛑 Human T Cell Mix 2 v2	1	2000246
🔘 Amp Mix	2	2000047
10xGenomics.com		10x genomics

TCR Amplification Kit, 16 rxns

BCR Amplification Kit, 16 rxns PN-1000253

Chromium Single Cell Human BCR Amplification Kit	#	PN
Human B Cell Mix 1 v2	1	2000254
Human B Cell Mix 2 v2	1	2000255
○ Amp Mix	2	2000047
10xGenomics.com		10x genomics

Chromium Single Cell V(D)J Amplification Kits, Mouse (store at –20°C)

PN-1000254 Chromium Single Cell Mouse TCR Amplification Kit Mouse T Cell Mix 1 v2 1 2000256 Mouse T Cell Mix 2 v2 1 2000257 Amp Mix 2 2000047

TCR Amplification Kit, 16 rxns

BCR Amplification Kit, 16 rxns PN-1000255

Chromium Single Cell Mouse BCR Amplification Kit	#	PN
Mouse B Cell Mix 1 v2	1	2000258
Mouse B Cell Mix 2 v2	1	2000259
🔿 Amp Mix	2	2000047
0xGenomics.com		10x genomics

Chromium Next GEM Chip K Single Cell Kit, 48 rxns PN-1000286 (store at ambient temperature)



Chromium Next GEM Chip K Single Cell Kit, 16 rxns PN-1000287 (store at ambient temperature)



Dual Index Kit TT Set A, 96 rxns PN-1000215 (store at -20°C)

Dual Index Kit TT Set A	
	# PN
Dual Index Plate TT Set A	1 3000431

Chromium Accessories

Product	PN (Kit)	PN (Item)
10x Vortex Adapter	120251	330002
Chromium Next GEM Secondary Holder	1000195	3000332
10x Magnetic Separator	120250	230003

Recommended Thermal Cyclers

Thermal cyclers used must support uniform heating of 100 µl emulsion volumes.

Supplier	Description	Part Number
BioRad	C1000 Touch Thermal Cycler with 96-Deep Well Reaction Module	1851197
Eppendorf	MasterCycler Pro (discontinued)	North America 950030010 International 6321 000.019
Thermo Fisher Scientific	Veriti 96-Well Thermal Cycler	4375786

Additional Kits, Reagents & Equipment

The items in the table below have been validated by 10x Genomics and are highly recommended for the Single Cell 5' protocols. Substituting materials may adversely affect system performance. This list may not include some standard laboratory equipment.

Supplier	Description		Part Number (US)	
Plastics				
Eppendorf	PCR Tubes 0.2 ml 8-tube stripsChoose eithDNA LoBind Tubes, 1.5 mlEppendorf,DNA LoBind Tubes, 2.0 mlEppendorf,		951010022 022431021 022431048	
USA Scientific	USA Scientific or TempAssure PCR 8-tube strip Thermo Fisher Crientific DCD Scientific DCD		1402-4700	
Thermo Fisher Scientific	MicroAmp 8-Tube Strip, 0.2 ml MicroAmp 8-Cap Strip, clear	Scientific PCR 8-tube strips.	N8010580 N8010535	
Rainin	Tips LTS 200UL Filter RT-L200FLR Tips LTS 1ML Filter RT-L1000FLR Tips LTS 20UL Filter RT-L10FLR	Tips LTS 1ML Filter RT-L1000FLR		
Kits & Reagents				
Thermo Fisher Scientific	Nuclease-free Water		AM9937	
Millipore Sigma	Ethanol, Pure (200 Proof, anhydrous)		E7023-500ML	
Beckman Coulter	SPRIselect Reagent Kit		B23318	
Bio-Rad	10% Tween 20	1662404		
Ricca Chemical Company	Glycerin (glycerol), 50% (v/v) Aqueous Solutio	Glycerin (glycerol), 50% (v/v) Aqueous Solution		
Qiagen	Qiagen Buffer EB		19086	
Equipment				
VWR	Vortex Mixer Divided Polystyrene Reservoirs Mini Centrifuge (alternatively, use any equivalent mini centrifuge)		10153-838 41428-958 76269-064	
Eppendorf	Eppendorf ThermoMixer C Eppendorf SmartBlock 1.5 ml, Thermoblock for 24 reaction vessel (alternatively, use a temperature-controlled Heat Block)		5382000023 5360000038	
Rainin	Pipet-Lite Multi Pipette L8-50XLS+ Pipet-Lite Multi Pipette L8-200XLS+ Pipet-Lite Multi Pipette L8-10XLS+ Pipet-Lite Multi Pipette L8-20XLS+ Pipet-Lite LTS Pipette L-2XLS+ Pipet-Lite LTS Pipette L-10XLS+ Pipet-Lite LTS Pipette L-20XLS+ Pipet-Lite LTS Pipette L-200XLS+ Pipet-Lite LTS Pipette L-200XLS+		17013804 17013805 17013802 17013803 17014393 17014388 17014388 17014392 17014384 17014391 17014382	

Additional Kits, Reagents & Equipment

The items in the table below have been validated by 10x Genomics and are highly recommended for the Single Cell 5' protocols. Substituting materials may adversely affect system performance. This list may not include some standard laboratory equipment.

Supplier	Description		Part Number (US)
Quantification & Quality Contr	ol		
Agilent	2100 Bioanalyzer Laptop Bundle High Sensitivity DNA Kit 4200 TapeStation High Sensitivity D5000 ScreenTape High Sensitivity D5000 Reagents	Choose Bioanalyzer, TapeStation or Qubit based on availability & preference.	G2943CA 5067-4626 G2991AA 5067-5592 5067-5593
Thermo Fisher Scientific	Qubit 4.0 Fluorometer Qubit dsDNA HS Assay Kit		Q33238 Q32854
KAPA Biosystems	KAPA Library Quantification Kit for Illumina	Platforms	KK4824

	Protocol Steps & Ti	ning	
	Steps	Timing Stop	& Store
	Cell Preparation and Labeling Dependent on cell type and labeling protocol used	~1-2 h	
	Step 1 – GEM Generation & Barcoding		
3 h	 Prepare Reaction Mix Load Chromium Next GEM Chip K Run the Chromium Controller Transfer GEMs GEM-RT Incubation 	20 min 10 min 18 min 3 min <mark>55 min</mark> ᡂ 4°C ≤72 h or	20°C ≤1 week
	Step 2 – Post GEM RT Cleanup & cDNA Amplification	on	
	 2.1 Post GEM-RT Cleanup – Dynabead 2.2 cDNA Amplification 2.3 cDNA Cleanup 2.4 cDNA Quantification & QC 		- –20°C ≤1 week - –20°C ≤1 week
6 h	After cDNA Amplification & QC, for V(D)J Amplification and V(D)J Libr For 5' Gene Expression Library Construction proceed directly to step		
	Step 3 – V(D)J Amplification from cDNA		
	 3.1 V(D)J Amplification 1 3.2 Post V(D)J Amplification 1 Double Sided Size Selection 3.3 V(D)J Amplification 2 3.4 Post V(D)J Amplification 2 Double Sided Size Selection – 3.5 Post V(D)J Amplification QC & Quantification 	<mark>40 min</mark>	-20°C ≤1 week -20°C ≤1 week
	Step 4 – V(D)J Library Construction		
8 h plus* *Time dependent on Stop options	 4.1 Fragmentation, End Repair & A-tailing 4.2 Adaptor Ligation 4.3 Post Ligation Cleanup – SPRIselect 4.4 Sample Index PCR 4.5 Post Sample Index PCR Cleanup – SPRIselect 4.6 Post Library Construction QC 	45 min 25 min 20 min 40 min 20 min 50 min 4°C ≤72 h 4°C ≤72 h or	–20°C long-term
used and protocol steps executed	Step 5 – 5' Gene Expression (GEX) Library Constru	ction	
	 5.1 GEX Fragmentation, End Repair & A-tailing 5.2 GEX Post Fragmentation, End Repair & A-tailing Doub Size Selection – SPRIselect 5.3 GEX Adaptor Ligation 5.4 GEX Post Ligation Cleanup – SPRIselect 5.5 GEX Sample Index PCR 5.6 GEX Post Sample Index PCR Double Sided Cleanup – SPI 	25 min 20 min <mark>40 min</mark>	-20°C long-term

Stepwise Objectives

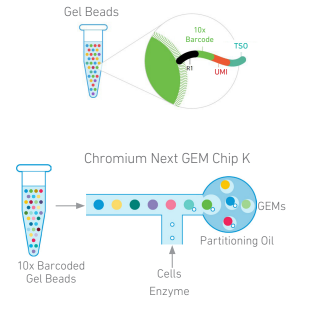
The Single Cell 5' protocols offer comprehensive, scalable solutions for measuring immune repertoire information and gene expression from the same cell. Profile full-length (5' UTR to constant region), paired T-cell receptor (TCR), or B-cell receptor (BCR) transcripts from 500-10,000 individual cells per sample. A pool of ~750,000 barcodes are sampled separately to index each cell's transcriptome. It is done by partitioning thousands of cells into nanoliter-scale Gel Beads-in-emulsion (GEMs), where all generated cDNA share a common 10x Barcode. Libraries are generated and sequenced and 10x Barcodes are used to associate individual reads back to the individual partitions. This document outlines the protocol to generate a T-cell library and/or a B-cell library, and/or a 5' Gene Expression library from amplified cDNA from the same cells.

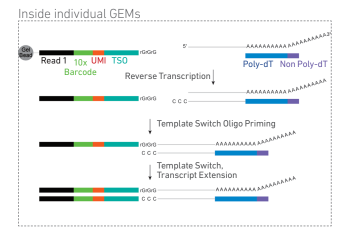
Step 1 GEM Generation & Barcoding

GEMs are generated by combining barcoded Single Cell VDJ 5' Gel Beads, a Master Mix with cells, and Partitioning Oil onto Chromium Next GEM Chip K.

To achieve single cell resolution, cells are delivered at a limiting dilution, such that the majority (~90 – 99%) of generated GEMs contains no cell, while the remainder largely contain a single cell.

Immediately following GEM generation, the Gel Bead is dissolved and any co-partitioned cell is lysed. Oligonucleotides containing (i) an Illumina R1 sequence (read 1 sequencing primer), (ii) a 16 nt 10x Barcode, (iii) a 10 nt unique molecular identifier (UMI), and (iv) 13 nt template switch oligo (TSO) are released and mixed with the cell lysate and a Master Mix containing reverse transcription (RT) reagents and poly(dT) RT primers. Incubation of the GEMs produces 10x Barcoded, full-length cDNA from polyadenylated mRNA.





Step 2 Post GEM-RT Cleanup & cDNA Amplification

GEMs are broken and pooled after GEM-RT reaction mixtures are recovered. Silane magnetic beads are used to purify the 10x Barcoded first-strand cDNA from the post GEM-RT reaction mixture, which includes leftover biochemical reagents and primers.

10x Barcoded, full-length cDNA is amplified via PCR with primers against common 5' and 3' ends added during GEM-RT. Amplification generates sufficient material to construct multiple libraries from the same cells, e.g. both T cell and/or B cell libraries (steps 3 and 4) and 5' Gene Expression libraries (step 5).

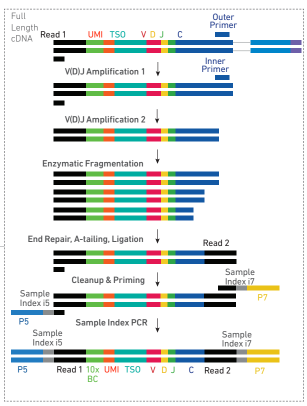
Read 1	UMI TSO	
		cDNA Amplification
		Read 1 UMI TSO

Step 3 V(D)J Amplification from cDNA

Amplified full-length cDNA from poly-adenylated mRNA is used to amplify full-length V(D)J segments (10x Barcoded) via PCR amplification with primers specific to either the TCR or BCR constant regions. If both T and B cells are expected to be present in the partitioned cell population, TCR and lg transcripts can be amplified in separate reactions from the same amplified cDNA material.

Step 4 V(D)J Library Construction

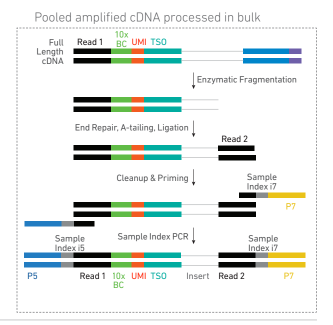
Enzymatic fragmentation and size selection are used to generate variable length fragments that collectively span the V(D)J segments of the amplified TCR or BCR transcripts prior to library construction.



P5, P7, i5 and i7 sample indexes, and an Illumina R2 sequence (read 2 primer sequence) are added via End Repair, A-tailing, Adaptor Ligation, and Sample Index PCR. The final libraries contain the P5 and P7 priming sites used in Illumina sequencing.

Step 5 5' Gene Expression (GEX) Library Construction

Amplified full-length cDNA from poly-adenylated mRNA is used to generate 5' Gene Expression library. Enzymatic fragmentation and size selection are used to optimize the cDNA amplicon size prior to 5' gene expression library construction. P5, P7, i5 and i7 sample indexes, and Illumina R2 sequence (read 2 primer sequence) are added via End Repair, A-tailing, Adaptor Ligation, and Sample Index PCR. The final libraries contain the P5 and P7 priming sites used in Illumina sequencers.



Step 6 Sequencing

Illumina-ready dual index libraries can be sequenced at the recommended depth & run parameters. Illumina sequencer compatibility, sample indices, library loading and pooling for sequencing are summarized in step 6.

Chromium Single Cell V(D)J Dual Index Library



Chromium Single Cell 5' Gene Expression Dual Index Library



See Appendix for Oligonucleotide Sequences

Tips & Best Practices

lcons

Update

Plastics

Cell

Version Specific

Emulsion-safe

Concentration

Tips & Best Practices section includes additional guidance

TIPS



Troubleshooting section includes additional guidance



Indicates version specific updates in a particular protocol step to inform users who have used a previous version of the product. The updates may be in volume, temperature, calculation instructions etc.

- Use validated emulsion-safe plastic consumables when handling GEMs as some plastics can destabilize GEMs.
- Recommended starting point is to load ~1700 cells per reaction, resulting in recovery of ~1000 cells, and a multiplet rate of ~0.8%. The optimal input cell concentration is 700-1,200 cells/ μ l.
- The presence of dead cells in the suspension may also reduce the recovery rate. Consult the 10x Genomics Single Cell Protocols Cell Preparation Guide and the Guidelines for Optimal Sample Preparation flowchart (Documents CG00053 and CG000126 respectively) for more information on preparing cells.
- Refer to the 10x Genomics Support website for more information regarding cell type specific sample preparation, for example, the Demonstrated Protocol for Enrichment of CD3+ T Cells from Dissociated Tissues for Single Cell RNA Sequencing and Immune Repertoire Profiling (Document CG000123).

Multiplet Rate (%)	# of Cells Loaded	# of Cells Recovered
~0.4%	~870	~500
~0.8%	~1,700	~1,000
~1.6%	~3,500	~2,000
~2.3%	~5,300	~3,000
~3.1%	~7,000	~4,000
~3.9%	~8,700	~5,000
~4.6%	~10,500	~6,000
~5.4%	~12,200	~7,000
~6.1%	~14,000	~8,000
~6.9%	~15,700	~9,000
~7.6%	~17,400	~10,000

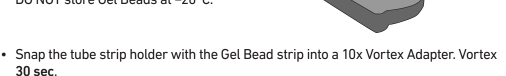
General Reagent Handling

- Fully thaw and thoroughly mix reagents before use.
- Keep all enzymes and Master Mixes on ice during setup and use. Promptly move reagents back to the recommended storage after use.
- Calculate reagent volumes with 10% excess of 1 reaction values.
- Cover Partitioning Oil tubes and reservoirs to minimize evaporation.
- If using multiple chips, use separate reagent reservoirs for each chip during loading.
- Thoroughly mix samples with the beads during bead-based cleanup steps.

50% Glycerol Solution	 Purchase 50% glycerol solution from Ricca Chemical Company, Glycerin (glycerol), 50% (v/v) Aqueous Solution, PN-3290-32. 			
	Prepare 50% glycerol solution:			
	i. Mix an equal volume of water and 99% Glycerol, Molecular Biology Grade.			
	ii. Filter through a 0.2-µm filter.			
	iii. Store at −20°C in 1-ml LoBind tubes. 50% glycerol solution should be equilibrated to room temperature before use.			
Pipette	Follow manufacturer's calibration and maintenance schedules.			
Calibration	• Pipette accuracy is particularly important when using SPRIselect reagents.			
Chromium Next GEM Chip Handling	 Minimize exposure of reagents, chips, and gaskets to sources of particles and fibers, laboratory wipes, frequently opened flip-cap tubes, clothing that sheds fibers, and dusty surfaces. 			
Chip Handling	• After removing the chip from the sealed bag, use in \leq 24 h.			
	 Execute steps without pause or delay, unless indicated. When multiple chips are to be used, load, run, and collect the content from one chip before loading the next. 			
	 Fill all unused input wells in rows labeled 1, 2, and 3 on a chip with an appropriate volume of 50% glycerol solution before loading the used wells. DO NOT add glycerol to the wells in the bottom NO FILL row. 			
	 Avoid contacting the bottom surface of the chip with gloved hands and other surfaces Frictional charging can lead to inadequate priming of the channels, potentially leading to either clogs or wetting failures. 			
	• Minimize the distance that a loaded chip is moved to reach the Chromium Controller.			
	 Keep the chip horizontal to prevent wetting the gasket with oil, which depletes the input volume and may adversely affect the quality of the resulting emulsion. 			
Chromium Next GEM Secondary	 Chromium Next GEM Secondary Holders encase Chromium Next GEM Chips. The holder lid flips over to become a stand, 			
Holders	holding the chip at 45 degrees for optimal recovery well content removal.			
	 Squeeze the black sliders on the back side of the holder together to unlock the lid and return the holder to a flat position. 			

Chromium Next GEM	Align notch on the chip (upper left corner) and the holder. Chromium Next GEM Consider Upder
Chip & Holder Assembly	 Insert the left-hand side of the chip under the guide. Depress the right-hand side of the chip until the spring-loaded clip engages.
	Close the lid before dispensing reagents into the wells.
Chromium	 Place the assembled chip and holder flat on the bench with the lid closed.
Next GEM Chip Loading	 Dispense at the bottom of the wells without introducing bubbles.
	 When dispensing Gel Beads into the chip, wait for the remainder to drain into the bottom of the pipette tips and dispense again to ensure complete transfer.
	Refer to Load Chromium Next GEM Chip K for specific instructions.
Gel Bead	Use one tube of Gel Beads per sample.
Handling	DO NOT puncture the foil seals of tubes not used at the time.
	Equilibrate the Gel Beads strip to room temperature before use.
	 Store unused Gel Beads at -80°C and

Store unused Gel Beads at –80°C and avoid more than 12 freeze-thaw cycles. DO NOT store Gel Beads at –20°C.



- Centrifuge the Gel Bead strip for ~5 sec after removing from the holder. Confirm there are no bubbles at the bottom of the tubes and the liquid levels look even. Place the Gel Bead strip back in the holder and secure the holder lid.
- If the required volume of beads cannot be recovered, place the pipette tips against the sidewalls and slowly dispense the Gel Beads back into the tubes. DO NOT introduce bubbles into the tubes and verify that the pipette tips contain no leftover Gel Beads. Withdraw the full volume of beads again by pipetting slowly.

10x Gasket Attachment

- After reagents are loaded, attach the gasket by holding the tongue (curved end, to the right) and hook it on the left-hand tabs of the holder. Gently pull the gasket toward the right and hook it on the two right-hand tabs.
 - DO NOT touch the smooth side of the gasket. DO NOT press down on the top of the gasket after attachment.
 - Keep the assembly horizontal to avoid wetting the gasket with Partitioning Oil.
 - Offers two positions of the magnets (high and low) relative to a tube, depending on its orientation. Flip the magnetic separator over to switch between high (magnet•High) or low (magnet•Low) positions.
 - If using MicroAmp 8-Tube Strips, use the high position (magnet•**High**) only throughout the protocol.



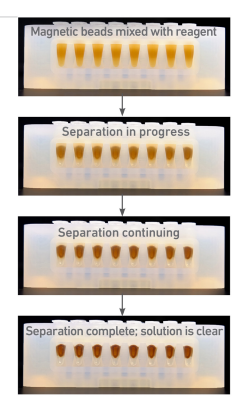


Magnetic Bead Cleanup Steps

10x Magnetic

Separator

- During magnetic bead based cleanup steps that specify waiting "until the solution clears", visually confirm clearing of solution before proceeding to the next step. See adjacent panel for an example.
- The time need for the solution to clear may vary based on specific step, reagents, volume of reagents used etc.



cDNA Amplification PCR Cycle Numbers

• Follow cycle number recommendations for high and low RNA content cells based on Targeted Cell Recovery and cell sample.

Recommended starting point for cycle number optimization.

Targeted Cell Recovery	<u>Low RNA</u> <u>Content Cells</u> <u>e.g., Primary Cells</u> Total Cycles	<u>High RNA Content Cells</u> <u>e.g., Cell Lines</u> Total Cycles
500-2,000	16	14
2,001-6,000	14	12
6,001-10,000	13	11

- Choose the appropriate sample index sets to ensure that no sample indices overlap in a multiplexed sequencing run.
 - Each well in the Dual Index Plate contains a unique i7 and a unique i5 oligonucleotide.
 - Consider sample index compatibility when pooling different libraries; a unique sample index for each of the pooled libraries is required.

Index Hopping Mitigation

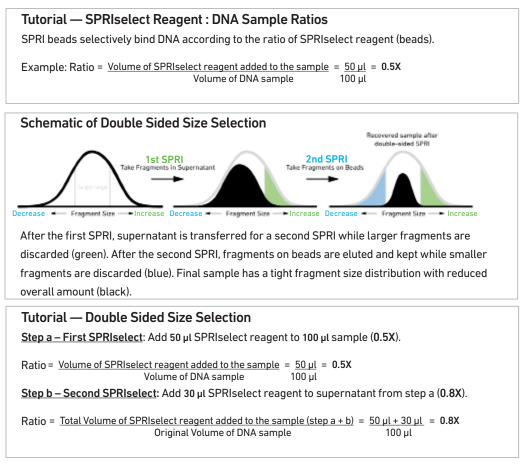
Sample Indices in

Sample Index PCR

- Index hopping can impact pooled samples sequenced on Illumina sequencing platforms that utilize patterned flow cells and exclusion amplification chemistry. To minimize index hopping, follow the guidelines listed below.
- Remove adapters during cleanup steps.
- Ensure no leftover primers and/or adapters are present when performing post-Library Construction QC.
- Store each library individually at 4°C for up to 72 h or at -20°C for long-term storage.
 DO NOT pool libraries during storage.
- Pool libraries prior to sequencing. An additional 1.0X SPRI may be performed for the pooled libraries to remove any free adapters before sequencing.
- Hopped indices can be computationally removed from the data generated from single cell dual index libraries.

SPRIselect Cleanup & Size Selection

- After aspirating the desired volume of SPRIselect reagent, examine the pipette tips before dispensing to ensure the correct volume is transferred.
- Pipette mix thoroughly as insufficient mixing of sample and SPRIselect reagent will lead to inconsistent results.
- Use fresh preparations of 80% Ethanol.



Enzymatic Fragmentation

 Ensure enzymatic fragmentation reactions are prepared on ice and then loaded into a thermal cycler pre-cooled to 4°C prior to initiating the Fragmentation, End Repair, and A-tailing incubation steps.

Step 1

GEM Generation & Barcoding

- **1.1** Prepare Master Mix
- **1.2** Load Chromium Next GEM Chip K
- **1.3** Run the Chromium Controller
- 1.4 Transfer GEMs
- **1.5** GEM-RT Incubation

1.0 GEM Generation & Barcoding



GET STARTED!					
ltem		10x PN	Preparation & Handling	Storage	
Equilibrate to Room Temperature					
	Single Cell VDJ 5' Gel Bead	1000264/ 1000267	Equilibrate to room temperature 30 min before loading the chip.	-80°C	
	RT Reagent B	2000165	Vortex, verify no precipitate, centrifuge briefly.	-20°C	
	Poly-dT RT Primer	2000007	Vortex, verify no precipitate, centrifuge briefly.	-20°C	
	Reducing Agent B	2000087	Vortex, verify no precipitate, centrifuge briefly.	-20°C	
Place	on ice				
	RT Enzyme C	2000085/ 2000102	Centrifuge briefly before adding to the mix.	-20°C	
Obtai	n				
	Partitioning Oil	2000190	-	Ambient	
	Chromium Next GEM Chip K Verify name & PN	2000182	-	Ambient	
	10x Gasket	370017/ 3000072	See Tips & Best Practices.	Ambient	
	Chromium Next GEM Secondary Holder	3000332	See Tips & Best Practices.	Ambient	
	10x Vortex Adapter	330002	See Tips & Best Practices.	Ambient	
	50% glycerol solution If using <8 reactions	-	See Tips & Best Practices.	-	

Firmware Version 4.0 or higher is required in the Chromium Controller or the Chromium Single Cell Controller used for the Single Cell 5' v2 protocol. 1.1

1.1	a. Prepare Master Mix on ice. Pipette mix 15x and centrifuge briefly.				
Prepare Reaction Mix VERSION SPECIFIC	Master Mix Add reagents in the order listed	PN	1Χ (μl)	4X + 10% (µl)	8X + 10% (μl)
	RT Reagent B	2000165	18.8	82.7	165.4
	Poly-dT RT Primer	2000007	7.3	32.1	64.2
	O Reducing Agent B	2000087	1.9	8.4	16.7
	RT Enzyme C	2000085/ 2000102	8.3	36.5	73.0
	Total	-	36.3	159.7	319.3

. ..

b. Add 36.3 µl Master Mix into each tube of a PCR 8-tube strip on ice.



Assemble Chromium Next GEM Chip

After removing the chip from the sealed bag, use the chip in ≤ 24 h.



See Tips & Best Practices for chip handling instructions.

- Align notch on the chip (upper left corner) and the holder.
- Insert the left-hand side of the chip under the guide. Depress the righthand side of the chip until the springloaded clip engages.
- Close the lid before dispensing reagents into the wells.
- The assembled chip is ready for loading the indicated reagents. Refer to step 1.2 for reagent volumes and loading order.







For GEM generation, load the indicated reagents only in the specified rows, starting from row labeled 1, followed by rows labeled 2 and 3. DO NOT load reagents in the bottom row labeled NO FILL. See step 1.2 for details.



Cell Suspension Volume Calculator Table

(for step 1.2 of Chromium Next GEM Single Cell 5' v2 protocol)

Volume of Cell Suspension Stock per reaction (µl) | Volume of Nuclease-free Water per reaction (µl)

Cell Stock											
Concentration (Cells/µl)	500	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
100	8.3 30.4	16.5 22.2	33.0 5.7	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
200	4.1 34.6	8.3 30.4	16.5 22.2	24.8 13.9	33.0 5.7	n/a	n/a	n/a	n/a	n/a	n/a
300	2.8 35.9	5.5 33.2	11.0 27.7	16.5 22.2	22.0 16.7	27.5 11.2	33.0 5.7	n/a	n/a	n/a	n/a
400	2.1 36.6	4.1 34.6	8.3 30.5	12.4 26.3	16.5 22.2	20.6 18.1	24.8 13.9	28.9 9.8	33.0 5.7	n/a	n/a
500	1.7	3.3	6.6	9.9	13.2	16.5	19.8	23.1	26.4	29.7	33.0
	37.0	35.4	32.1	28.8	25.5	22.2	18.9	15.6	12.3	9.0	5.7
600	1.4	2.8	5.5	8.3	11.0	13.8	16.5	19.3	22.0	24.8	27.5
	37.3	35.9	33.2	30.5	27.7	24.9	22.2	19.4	16.7	13.9	11.2
700	1.2	2.4	4.7	7.1	9.4	11.8	14.1	16.5	18.9	21.2	23.6
	37.5	36.3	34.0	31.6	29.3	26.9	24.6	22.2	19.8	17.5	15.1
800	1.0	2.1	4.1	6.2	8.3	10.3	12.4	14.4	16.5	18.6	20.6
	37.7	36.6	34.6	32.5	30.4	28.4	26.3	24.3	22.2	20.1	18.1
900	0.9	1.8	3.7	5.5	7.3	9.2	11.0	12.8	14.7	16.5	18.3
	37.8	36.9	35.0	33.2	31.4	29.5	27.7	25.9	24.0	22.2	20.4
1000	0.8	1.7	3.3	5.0	6.6	8.3	9.9	11.6	13.2	14.9	16.5
	37.9	37.0	35.4	33.7	32.1	30.4	28.8	27.1	25.5	23.8	22.2
1100	0.8	1.5	3.0	4.5	6.0	7.5	9.0	10.5	12.0	13.5	15.0
	37.9	37.2	35.7	34.2	32.7	31.2	29.7	28.2	26.7	25.2	23.7
1200	0.7	1.4	2.8	4.1	5.5	6.9	8.3	9.6	11.0	12.4	13.8
	38.0	37.3	35.9	34.6	33.2	31.8	30.4	29.1	27.7	26.3	24.9
1300	0.6	1.3	2.5	3.8	5.1	6.3	7.6	8.9	10.2	11.4	12.7
	38.1	37.4	36.2	34.9	33.6	32.4	31.1	29.8	28.5	27.3	26.0
1400	0.6	1.2	2.4	3.5	4.7	5.9	7.1	8.3	9.4	10.6	11.8
	38.1	37.5	36.3	35.2	34.0	32.8	31.6	30.4	29.3	28.1	26.9
1500	0.6	1.1	2.2	3.3	4.4	5.5	6.6	7.7	8.8	9.9	11.0
	38.1	37.6	36.5	35.4	34.3	33.2	32.1	31.0	29.9	28.8	27.7
1600	0.5	1.0	2.1	3.1	4.1	5.2	6.2	7.2	8.3	9.3	10.3
	38.2	37.7	36.6	35.6	34.6	33.5	32.5	31.5	30.4	29.4	28.4
1700	0.5	1.0	1.9	2.9	3.9	4.9	5.8	6.8	7.8	8.7	9.7
	38.2	37.7	36.8	35.8	34.8	33.8	32.9	31.9	30.9	30.0	29.0
1800	0.5	0.9	1.8	2.8	3.7	4.6	5.5	6.4	7.3	8.3	9.2
	38.2	37.8	36.9	35.9	35.0	34.1	33.2	32.3	31.4	30.5	29.5
1900	0.4	0.9	1.7	2.6	3.5	4.3	5.2	6.1	6.9	7.8	8.7
	38.3	37.8	37.0	36.1	35.2	34.4	33.5	32.6	31.8	30.9	30.0
2000	0.4	0.8	1.7	2.5	3.3	4.1	5.0	5.8	6.6	7.4	8.3
	38.3	37.9	37.0	36.2	35.4	34.6	33.7	32.9	32.1	31.3	30.4

Grey boxes: Yellow boxes: Blue boxes: Volumes that would exceed the allowable water volume in each reaction

Indicate a low transfer volume that may result in higher cell load variability

s: Optimal range of cell stock concentration to maximize the likelihood of achieving the desired cell recovery target

1.2 Load Chromium Next GEM Chip K

After removing the chip from the sealed bag, use in ≤ 24 h. For all **chip loading steps**, raising and depressing the pipette plunger should each take ~**5 sec**. When dispensing, raise the pipette tips at the same rate as the liquid is rising, keeping the tips slightly submerged.

- a. Dispense 50% Glycerol into Unused Chip Wells (if < 8 samples per chip)
 - i. **70 µl** to unused wells in **row labeled 1**.
 - ii. 50 µl to unused wells in row labeled 2. iii. 45 µl to unused wells in row labeled 3.

DO NOT add 50% glycerol solution to the bottom row of NO FILL wells. DO NOT use any substitute for 50% glycerol solution.

b. Prepare Master Mix + Cell Suspension

Refer to the Cell Suspension Volume Calculator Table. Add the appropriate volume of nuclease-free water first, followed by corresponding volume of single cell suspension to Master Mix for a total of **75 µl** in each tube. Gently pipette mix the cells suspension before adding to the Master Mix.

c. Load Row Labeled 1

Gently pipette mix the Master Mix + Cell Suspension and using the same pipette tip, dispense **70** μ l Master Mix + Cell Suspension into the bottom center of each well in **row labeled 1** without introducing bubbles.

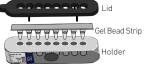




The illustrated chip is being loaded for 8 samples.

d. Prepare Gel Beads

Snap the tube strip holder with the Gel Bead strip into a 10x Vortex Adapter. Vortex **30 sec.** Centrifuge the Gel Bead strip for ~**5 sec**. Confirm there are no bubbles at the bottom of the tubes and the liquid levels are even. Place the Gel Bead strip back in the holder. Secure the holder lid.



e. Load Row Labeled 2

Puncture the foil seal of the Gel Bead tubes. Slowly aspirate **50 µl** Gel Beads. Dispense into the wells in **row labeled 2** without introducing bubbles. Wait **30 sec**.



f. Load Row Labeled 3

Dispense **45** µl Partitioning Oil into the wells in **row labeled 3** from a reagent reservoir. Failure to add Partitioning Oil to the top row labeled 3 will prevent GEM generation and can damage the Chromium Controller.



g. Attach 10x Gasket

Align the notch with the top left-hand corner. Ensure the gasket holes are aligned with the wells. Avoid touching the smooth surface.



Keep horizontal to avoid wetting the gasket. DO NOT press down on the gasket.

and run the chip in the Chromium Controller

immediately after loading the Partitioning Oil.

Attach the gasket

Chromium Next GEM Single Cell 5' v2 (Dual Index) User Guide • Rev A

1.3 Run the Chromium Controller

- **a.** Press the eject button on the Controller to eject the tray.
- **b.** Place the assembled chip with the gasket in the tray, ensuring that the chip stays horizontal. Press the button to retract the tray.
- **c.** Confirm the Chromium Chip K program on screen. Press the play button.



d. At completion of the run (~18 min), the Controller will chime. **Immediately** proceed to the next step.



Firmware Version 4.0 or higher is required in the Chromium Controller or the Chromium Single Cell Controller used for the Single Cell 5' v2 protocol.



Expose Wells at 45 Degrees



Transfer GEMs





1.4 Transfer GEMs

- a. Place a tube strip on ice.
- **b.** Press the eject button of the Controller and remove the chip.
- **c.** Discard the gasket. Open the chip holder. Fold the lid back until it clicks to expose the wells at 45 degrees.
- d. Check the volume in rows labeled 1-2.
 Abnormally high volume in any well indicates a clog.
- e. Slowly aspirate 100 µl GEMs from the lowest points of the recovery wells in the top row labeled 3 without creating a seal between the pipette tips and the bottom of the wells.



f. Withdraw pipette tips from the wells. GEMs should appear opaque and uniform across all channels. Excess Partitioning Oil (clear) in the pipette tips indicates a potential clog.

- **g.** Over the course of ~**20 sec**, dispense GEMs into the tube strip on ice with the pipette tips against the sidewalls of the tubes.
- h. If multiple chips are run back-to-back, cap/ cover the GEM-containing tube strip and place on ice for no more than 1 h.

1.5 GEM-RT Incubation

Use a thermal cycler that can accommodate at least 100 μ l volume. A volume of 125 μ l is the preferred setting on Bio-Rad C1000 Touch. In alternate thermal cyclers, use highest reaction volume setting.

a. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
53°C	125 µl	~55 min
Step	Temperature	Time
1	53°C	00:45:00
2	85°C	00:05:00
3	4°C	Hold

b. Store at 4°C for up to 72 h or at -20°C for up to a week, or proceed to the next step.

Step 2

Post GEM-RT Cleanup & cDNA Amplification

- 2.1 Post GEM-RT Cleanup Dynabeads
- 2.2 cDNA Amplification
- 2.3 cDNA Cleanup SPRIselect
- 2.4 cDNA QC & Amplification

2.0 Post GEM-RT Cleanup & cDNA Amplification



GET STARTED!						
Item	10x PN	Preparation & Handling	Storage			
Equilibrate to Room Temperature						
□ ○ Reducing Agent B	2000087	Thaw, vortex, verify no precipitate, centrifuge briefly.	-20°C			
🗆 🛑 cDNA Primers	2000089	Thaw, vortex, centrifuge briefly.	-20°C			
Dynabeads MyOne SILANE	2000048	Vortex thoroughly (≥30 sec) immediately before adding to the mix. If still clumpy, pipette mix to resuspend completely. DO NOT centrifuge before use.	4°C			
Beckman Coulter SPRIselect Reagent	-	Manufacturer's recommendations.	-			
Agilent Bioanalyzer High Sensitivity Kit If used for QC and quantification	-	Manufacturer's recommendations.	-			
Agilent TapeStation ScreenTape and Reagents If used for QC and quantification	-	Manufacturer's recommendations.	-			
□ Qubit dsDNA HS Assay Kit If used for quantification	-	Manufacturer's recommendations.	-			
Place on ice						
Amp Mix	2000047/ 2000103	Vortex, centrifuge briefly.	–20°C			
Thaw at 65°C						
Cleanup Buffer	2000088	Thaw for 10 min at 65°C at max speed on a thermomixer. Verify there are no visible crystals. Cool to room temperature.	-20°C			
Obtain						
□ ○ Recovery Agent	220016	-	Ambient			
Qiagen Buffer EB	-	Manufacturer's recommendations.	Ambient			
□ Bio-Rad 10% Tween 20	-	Manufacturer's recommendations.	-			
10x Magnetic Separator	230003	-	Ambient			
Prepare 80% Ethanol Prepare 15 ml for 8 reactions	-	Prepare fresh.	Ambient			

Biphasic Mixture

2.1 Post GEM-RT Cleanup – Dynabeads

a. Add 125 μl Recovery Agent to each sample (post GEM-RT incubation) at room temperature. DO NOT pipette mix or vortex the biphasic mixture. Wait 2 min.

The resulting biphasic mixture contains Recovery Agent/Partitioning Oil (pink) and aqueous phase (clear), with no persisting emulsion (opaque).

If biphasic separation is incomplete:

Firmly secure the cap on the tube strip, ensuring that no liquid is trapped between the cap and the tube rim. Mix by inverting the capped tube strip 5x, centrifuge briefly, and proceed to step b. DO NOT invert without firmly securing the caps.



A smaller aqueous phase volume indicates a clog during GEM generation.

- b. Slowly remove and discard 125 µl Recovery Agent/Partitioning Oil (pink) from the bottom of the tube. DO NOT aspirate any aqueous sample.
- c. Prepare Dynabeads Cleanup Mix.



Remove Recovery Agent

	Dynabeads Cleanup Mix Add reagents in the order listed	PN	1X (μl)	4X + 10% (μl)	8X + 10% (μl)
	Nuclease-free Water		5	22	44
	Cleanup Buffer	2000088	182	801	1602
	Dynabeads MyOne SILANE Vortex thoroughly (≥30 sec) immediately before adding to the mix.				
	Aspirate the full liquid volume with a pipette tip to verify that the beads have not settled in the bottom of the tube. If clumps are present, pipette mix to resuspend completely. DO NOT centrifuge before use.	2000048	8	35	70
0	Reducing Agent B	2000087	5	22	44
	Total	-	200	880	1760



Resuspend clump-

- **d.** Vortex and add **200 μl** to each sample. Pipette mix 5x (pipette set to 200 μl).
- e. Incubate 10 min at room temperature (keep caps open).



Add Dynabeads Cleanup Mix

f. Prepare Elution Solution I. Vortex and centrifuge briefly.

Elution Solution I Add reagents in the order listed	PN	1X (μl)	10X (µl)
Buffer EB	-	98	980
10% Tween 20	-	1	10
O Reducing Agent B	2000087	1	10
Total	-	100	1000

g. At the end of **10 min** incubation, place on a 10x Magnetic Separator•**High position** (magnet•**High**) until the solution clears.

A white interface between the aqueous phase and Recovery Agent is normal.

- h. Remove the supernatant.
- i. Add 300 µl 80% ethanol to the pellet while on the magnet. Wait 30 sec.
- j. Remove the ethanol.
- k. Add 200 µl 80% ethanol to pellet. Wait 30 sec.
- I. Remove the ethanol.
- m.Centrifuge briefly. Place on the 10x Magnetic Separator•Low position (magnet•Low).
- n. Remove remaining ethanol. Air dry for 2 min.
- o. Remove from the magnet. Immediately add 35.5 µl Elution Solution I.
- **p.** Pipette mix (pipette set to 30 µl) without introducing bubbles. Pipette mix 15x. If beads still appear clumpy, continue pipette mixing until fully resuspended.
- q. Incubate 1 min at room temperature.
- r. Place on the magnet•Low until the solution clears.
- s. Transfer 35 µl sample to a new tube strip.

8X + 10% (μl)

440

132

572

2.2

cDNA Amplification			5	<i>,</i>
	cDNA Amplification Mix Add reagents in the order listed	PN	1X (µl)	4X + 10% (μl)
	Amp Mix	2000047/ 2000103	50	220
	• cDNA Primers Verify name & PN	2000089	15	66
	Total	-	65	286

a. Prepare cDNA Amplification Mix on ice. Vortex and centrifuge briefly.

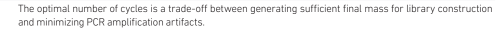
b. Add 65 µl cDNA Amplification Mix to 35 µl sample (Post GEM-RT Cleanup, step 2.1s).

- c. Pipette mix 5x (pipette set to 90 µl). Centrifuge briefly.
- d. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
105°C	100 µl	~25-50 min
Step	Temperature	Time
1	98°C	00:00:45
2	98°C	00:00:20
3	63°C	00:00:30
4	72°C	00:01:00
5	Go to Step 2, see table be	low for total # of cycles
6	72°C	00:01:00
7	4°C	Hold

Recommended starting point for cycle number optimization.

Targeted Cell Recovery	<u>Low RNA</u> <u>Content Cells</u> <u>e.g., Primary Cells</u> Total Cycles	<u>High RNA Content Cells</u> <u>e.g., Cell Lines</u> Total Cycles
500-2,000	16	14
2,001-6,000	14	12
6,001-10,000	13	11



e. Store at 4°C for up to 72 h or -20°C for ≤ 1 week, or proceed to the next step.

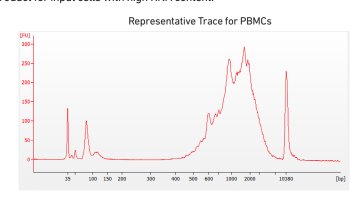
STOP

a. Vortex to resuspend the SPRIselect reagent. Add 60 μl SPRIselect reagent (0.6X) to each sample and pipette mix 15x (pipette set to 140 μl). b. Incubate 5 min at room temperature.

- c. Place on the magnet•High until the solution clears.
- d. Remove the supernatant.
- e. Add 200 µl 80% ethanol to the pellet. Wait 30 sec.
- f. Remove the ethanol.
- g. Repeat steps e and f for a total of 2 washes.
- h. Centrifuge briefly and place on the magnet•Low.
- i. Remove any remaining ethanol. Air dry for 2 min.
- j. Remove from the magnet. Add 45.5 µl Buffer EB. Pipette mix 15x.
- k. Incubate 2 min at room temperature.
- I. Place the tube strip on the magnet•High until the solution clears.
- m.Transfer 45 µl sample to a new tube strip.
- n. Store at 4°C for up to 72 h or at -20°C for up to a week, or proceed to the next step.

2.4 cDNA QC & Quantification

a. Run 1 µl undiluted sample on an Agilent Bioanalyzer High Sensitivity chip. Run 1 µl undiluted product for input cells with low RNA content (<1pg total RNA/cell), and 1 µl of 1:10 diluted product for input cells with high RNA content.

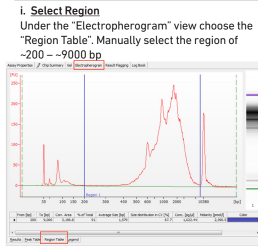


For 5' Gene Expression Library Construction proceed directly to step 5 after step 2.4.

b. If proceeding to 5' GEX Library Construction (step 5), determine cDNA yield for each sample. Example calculation below.

EXAMPLE CALCULATION

ii. Note Concentration [pg/µl]



cDNA Conc. = <u>Conc. $(pg/\mu l) \times Dilution Factor = 1622.44 \times 1 = 1.6 ng/\mu l</u>$ </u> 1000 (pg/ng)

iii. Calculate

Dilution Factor: 1

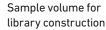
Concentration: 1622.44 pg/µl

Example Calculation for Carrying Forward 50 ng Sample for 5' GEX Library Construction

1000

1.6 (ng/µl)

- If the volume required for 50 ng is less than 20 μ l, adjust the total volume of each sample to 20 μ l with nuclease-free water.
- If the volume for 50 ng exceeds 20 µl (as in above example), carry ONLY 20 µl sample into library construction.





If <50 ng available, carry forward 20 µl sample (2-50 ng) into 5' GEX Library Construction.

DO NOT exceed a mass of 50 ng in the 20 µl carry forward volume.

Alternate Quantification Methods:

(bp) / To (bp) Corr. Area

Agilent TapeStation. See Appendix for representative traces

nc. [pg/µ]

Qubit Fluorometer and Qubit dsDNA HS Assay Kit.

Step 3

V(D)J Amplification from cDNA

- 3.1 V(D)J Amplification 1
- 3.2 Post V(D)J Amplification 1 Cleanup Double Sided Size Selection SPRIselect
- **3.3** V(D)J Amplification 2
- **3.4** Post V(D)J Amplification 2 Cleanup Double Sided Size Selection SPRIselect
- 3.5 Post V(D)J Amplification QC & Quantification

3.0 V(D)J Amplification from cDNA



GET STARTED!			
Item	10x PN	Preparation & Handling	Storage
Equilibrate to Room Temperature			
For Human Samples (Choose B or T-co	ell primers based o	on desired amplification products)	
🗆 🛑 Human T Cell Mix 1 v2	2000242	Thaw, vortex, centrifuge briefly.	-20°C
🗆 🛑 Human T Cell Mix 2 v2	2000246	Thaw, vortex, centrifuge briefly	-20°C
Human B Cell Mix 1 v2	2000254	Thaw, vortex, centrifuge briefly	–20°C
🗆 🌔 Human B Cell Mix 2 v2	2000255	Thaw, vortex, centrifuge briefly	–20°C
For Mouse Samples (Choose B or T-ce	ll primers based o	n desired amplification products)	
🗆 🛑 Mouse T Cell Mix 1 v2	2000256	Thaw, vortex, centrifuge briefly	–20°C
🗆 🛑 Mouse T Cell Mix 2 v2	2000257	Thaw, vortex, centrifuge briefly	-20°C
🗆 🛑 Mouse B Cell Mix 1 v2	2000258	Thaw, vortex, centrifuge briefly	–20°C
🗆 🔵 Mouse B Cell Mix 2 v2	2000259	Thaw, vortex, centrifuge briefly	-20°C
For all Samples			
Beckman Coulter SPRIselect Reagent	-	Manufacturer's recommendations.	-
Agilent Bioanalyzer High Sensitivity Kit If used for QC and quantification	-	Manufacturer's recommendations.	-
Agilent TapeStation ScreenTape and Reagents If used for QC and quantification	-	Manufacturer's recommendations.	-
□ Qubit dsDNA HS Assay Kit If used for quantification	-	Manufacturer's recommendations.	-
Place on ice			
□ ○ Amp Mix	2000047/ 2000103	Vortex, centrifuge briefly.	–20°C
Obtain			
□ Qiagen Buffer EB	-	Manufacturer's recommendations.	Ambient
□ 10x Magnetic Separator	230003	-	Ambient
□ Prepare 80% Ethanol Prepare 15 ml for 8 reactions	-	Prepare fresh.	Ambient

3.1 V(D)J Amplification 1

- **a.** Place a tube strip on ice and transfer **2 μl** sample (post cDNA Amplification & QC, step 2.3A to the same tube.
- b. Prepare V(D)J Amplification 1 Reaction Mix on ice. Vortex and centrifuge briefly.

V(D)J Amplification 1 Reaction Mix Add reagents in the order listed	PN	1X (µl)	4X + 10% (μl)	8X + 10% (μl)
O Amp Mix	2000047/ 2000103	50	220	440
T Cell Mix 1 v2 or	Human 2000242/ Mouse 2000256 or	48	211.2	422.4
B Cell Mix 1 v2	Human 2000254/ Mouse 2000258			
Total	-	98	431.2	862.4

c. Add 98 µl V(D)J Amplification 1 Reaction Mix to each tube containing 2 µl sample.

d. Pipette mix 5x (pipette set to 90 $\mu l).$ Centrifuge briefly.

e. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
105°C	100 µl	~20-30 min
Step	Temperature	Time
1	98°C	00:00:45
2	98°C	00:00:20
3	62°C	00:00:30
4	72°C	00:01:00
5 Different cycle numbers for T & B cells	T Cell: Go to Step 2, 11x (total 12 cycles) B Cell Go to Step 2, 7x (total 8 cycles)	
6	72°C	00:01:00
7	4°C	Hold

STOP

f. Store at 4°C for up to 72 h or proceed to the next step.

3.2 Post V(D)J Amplification 1 Cleanup Double Sided Size Selection – SPRIselect





- **a.** Vortex to resuspend the SPRIselect reagent. Add **50** μ l SPRIselect reagent (0.5X) to each sample. Pipette mix 15x (pipette set to 140 μ l).
- b. Incubate 5 min at room temperature.
- c. Place tube strip on the magnet•High until the solution clears.

DO NOT discard supernatant.

- d. Transfer 145 µl supernatant to a new tube strip.
- e. Vortex to resuspend SPRIselect reagent. Add **30 µl** SPRIselect reagent **(0.8X)** to each sample. Pipette mix 15x (pipette set to 150 µl).
- f. Incubate 5 min at room temperature.
- g. Place on the magnet•High until the solution clears.
- h. Remove $170\ \mu l$ supernatant. DO NOT discard any beads.
- i. Add 200 µl 80% ethanol. Wait 30 sec.
- j. Remove the ethanol.
- k. Repeat steps i and j for a total of 2 washes.
- I. Centrifuge briefly. Place on the magnet•Low.
- **m**.Remove remaining ethanol wash. DO NOT over-dry beads to ensure maximum elution efficiency.
- n. Remove from the magnet. Add 35.5 µl Buffer EB. Pipette mix 15x.
- o. Incubate 2 min at room temperature.
- **p.** Place on the magnet**•Low** until the solution clears.
- q. Transfer 35 µl sample to a new tube strip.
- r. Store at 4°C for up to 72 h or at -20°C for up to 1 week, or proceed to the next step.

PECIE

V(D)J Amplification 2

3.3

	V(D)J Amplification 2 Reaction Mix Add reagents in the order listed	PN	1Χ (μl)	4X + 10% (μl)	+ 8X ۱0% (پ
0	Amp Mix	2000047/ 2000103	50	220	440
	T Cell Mix 2 v2	Human 2000246/ Mouse 2000257			
	or	or Human 2000255/	15	66	132
	B Cell Mix 2 v2	Mouse 2000259			
	Total	-	65	286	572

a. Prepare V(D)J Amplification 2 Reaction Mix on ice. Vortex and centrifuge briefly.

c. Add **65** µl V(D)J Amplification 2 Reaction Mix to each tube containing **35** µl sample.

d. Pipette mix 5x (pipette set to 90 μ l). Centrifuge briefly.

e. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
105°C	100 µl	~25-30 min
Step	Temperature	Time
1	98°C	00:00:45
2	98°C	00:00:20
3	62°C	00:00:30
4	72°C	00:01:00
5 Different cycle numbers for T & B cells	T Cell: Go to Step 2, 9x (total 10 cycles) B Cell: Go to Step 2, 7x (total 8 cycles)	
6	72°C	00:01:00
7	4°C	Hold

STOP

f. Store at 4°C for up to 72 h or proceed to the next step.

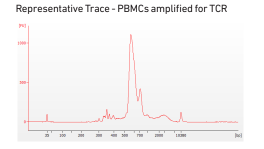
3.4 Post V(D)J Amplification 2 Cleanup Double Sided Size Selection – SPRIselect

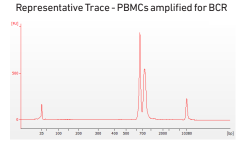
- a. Vortex to resuspend SPRIselect reagent. Add **50 µl** SPRIselect reagent **(0.5X)** to each sample. Pipette mix 15x (pipette set to 145 µl).
- b. Incubate 5 min at room temperature.
- c. Place on the magnet•High until the solution clears. DO NOT discard supernatant.
- d. Transfer 145 µl supernatant to a new tube strip.
- e. Vortex to resuspend SPRIselect reagent. Add **30 µl** SPRIselect reagent **(0.8X)** to each sample. Pipette mix 15x (pipette set to 150 µl).
- f. Incubate 5 min at room temperature.
- g. Place on the magnet•High until the solution clears.
- h. Remove 170 μl supernatant. DO NOT discard any beads.
- i. Add 200 µl 80% ethanol. Wait 30 sec.
- j. Remove the ethanol.
- k. Repeat steps i and j for a total of 2 washes.
- I. Centrifuge briefly. Place on the magnet•Low.
- **m.** Remove remaining ethanol wash. DO NOT over-dry beads to ensure maximum elution efficiency.
- n. Remove from the magnet. Add 45.5 µl Buffer EB. Pipette mix 15x.
- o. Incubate 2 min at room temperature.
- **p.** Place on the magnet**•Low** until the solution clears.
- **q.** Transfer **45** µl sample to a new tube strip.
- r. Store at 4°C for up to 72 h or at –20°C for up to 1 week, or proceed to the next step.

3.5 Post V(D)J Amplification QC & Quantification

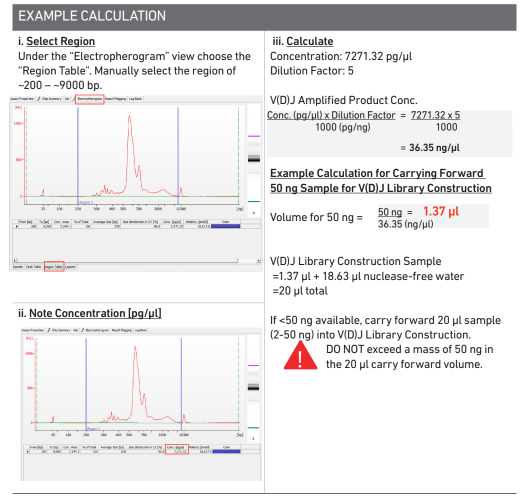
a. Run **1** µl sample at **1:5 dilution** (Dilution Factor 5) on an Agilent Bioanalyzer High Sensitivity chip.

Samples of RNA-rich cells may require additional dilution in nuclease-free water. The number of distinct peaks may vary. Higher molecular weight product (2,000- 9,000 bp) may be present. This does not affect sequencing.





b. Determine yield for each sample. Example calculation below.



Alternate Quantification Methods (See Appendix for representative traces)

- Agilent TapeStation
- LabChip
- Qubit Fluorometer and Qubit dsDNA HS Assay Kit

Step 4

V(D)J Library Construction

- 4.1 Fragmentation, End Repair & A-tailing
- 4.2 Adaptor Ligation
- **4.3** Post Ligation Cleanup SPRIselect
- 4.4 Sample Index PCR
- 4.5 Post Sample Index PCR Cleanup SPRIselect
- 4.6 Post Library Construction QC

Step 4

4.0 V(D)J Library Construction



GET STARTED!			
ltem	10x PN	Preparation & Handling	Storage
Equilibrate to Room Temperature			
Fragmentation Buffer	2000091	Thaw, vortex, verify no precipitate, centrifuge briefly.	–20°C
Adaptor Oligos	2000094	Thaw, vortex, centrifuge briefly.	–20°C
Ligation Buffer	2000092	Thaw, vortex, verify no precipitate, centrifuge briefly.	-20°C
Dual Index Plate TT Set A	3000431	-	–20°C
Beckman Coulter SPRIselect Reagent	-	Manufacturer's recommendations.	-
Agilent Bioanalyzer High Sensitivity Kit If used for QC and quantification	-	Manufacturer's recommendations.	-
Agilent TapeStation ScreenTape and Reagents If used for QC and quantification	-	Manufacturer's recommendations.	-
□ Qubit dsDNA HS Assay Kit If used for quantification	-	Manufacturer's recommendations.	-
Place on ice			
Fragmentation Enzyme	2000090/ 2000104	Centrifuge briefly.	–20°C
🗆 🥚 DNA Ligase	220110/ 220131	Centrifuge briefly.	-20°C
□ ○ Amp Mix	2000047/ 2000103	Vortex, centrifuge briefly.	-20°C
Obtain			
Qiagen Buffer EB	-	-	Ambient
□ 10x Magnetic Separator	230003	See Tips & Best Practices.	Ambient
□ Prepare 80% Ethanol Prepare 15 ml for 8 reactions	-	Prepare fresh.	Ambient

4.1 Fragmentation, End Repair & A-tailing

VERSION SPECIFIC

- a. Determine the volume for 50 ng mass of sample (see example calculation at step 3.5). Dispense the sample volume in a tube strip on ice. If the volume required for 50 ng is less than 20 µl, adjust the total volume of each sample to 20 µl with nuclease-free water. If the volume for 50 ng exceeds 20 µl, carry only 20 µl sample into library construction.
- **b.** Prepare a thermal cycler with the following incubation protocol.

Lid Temperature	Reaction Volume	Run Time
65°C	50 µl	~35 min
Step	Temperature	Time
Pre-cool block Pre-cool block prior to preparing the Fragmentation Mix	4°C	Hold
Fragmentation	32°C	00:02:00
End Repair & A-tailing	65°C	00:30:00
Hold	4°C	Hold

- c. Vortex Fragmentation Buffer. Verify there is no precipitate.
- d. Prepare Fragmentation Mix on ice. Pipette mix and centrifuge briefly.

Fragmentation Mix Add reagents in the order listed	PN	1X (μl)	4X + 10% (μl)	8X + 10% (µl)
Nuclease-free Water	-	15	66	132
Fragmentation Buffer	2000091	5	22	44
Fragmentation Enzyme	2000090/ 2000104	10	44	88
Total	-	30	132	264

- e. Add 30 µl Fragmentation Mix into each tube containing 20 µl sample.
- f. Pipette mix 15x (pipette set to 30 μ l) on ice. Centrifuge briefly.
- g. Transfer into the pre-cooled thermal cycler (4°C) and press "SKIP" to initiate the protocol.

Step 4

4.2	a. Prepare Adaptor Ligation Mix. Pipette mix and centrifuge briefly.				
Adaptor Ligation	Adaptor Ligation Mix Add reagents in the order listed	PN	1X (µl)	4X + 10% (μl)	8X + 10% (μl)
	Ligation Buffer	2000092	20	88	176
	😑 DNA Ligase	220110/ 220131	10	44	88
	Adaptor Oligos	2000094	20	88	176
	Total	-	50	220	440

Propage Adapter Ligation Mix, Pipette mix and contrifuge briefly

- **b.** Remove the sample from the thermal cycler.
- c. Add 50 µl Adaptor Ligation Mix to 50 µl sample. Pipette mix 15x (pipette set to 90 µl). Centrifuge briefly.
- d. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
30°C	100 µl	15 min
Step	Temperature	Time
1	20°C	00:15:00
2	4°C	Hold

- a. Vortex to resuspend SPRIselect Reagent. Add 80 µl SPRIselect Reagent (0.8X) to each sample. Pipette mix 15x (pipette set to 150 µl).
- b. Incubate 5 min at room temperature.
- c. Place on the magnet•High until the solution clears.
- d. Remove the supernatant.
- e. Add 200 µl 80% ethanol to the pellet. Wait 30 sec.
- f. Remove the ethanol.
- g. Repeat steps e and f for a total of 2 washes.
- h. Centrifuge briefly. Place on the magnet-Low.
- i. Remove any remaining ethanol. Air dry for 2 min.
- j. Remove from the magnet. Add 30.5 µl Buffer EB. Pipette mix 15x. If beads still appear clumpy, continue pipette mixing until fully resuspended.
- k. Incubate 2 min at room temperature.
- I. Place on the magnet-Low until the solution clears.
- m. Transfer 30 µl sample to a new tube strip.

SPRIselect

Post Ligation Cleanup -

4.3

Step 4

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4.4 Sample Index PCR

a. Choose the appropriate sample index sets to ensure that no sample indices overlap in a multiplexed sequencing run.

Record the 10x sample index name (PN-3000431 Dual Index Plate TT Set A well ID) used.

- b. Add 50 µl Amp Mix (PN-2000047/2000103) to 30 µl sample.
- **c.** Add **20 μl** of an individual Dual Index TT Set A to each well and record the well ID used. Pipette mix 5x (pipette set to 90 μl). Centrifuge briefly.
- d. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
105°C	100 µl	~30 min
Step	Temperature	Time
1	98°C	00:00:45
2	98°C	00:00:20
3	54°C	00:00:30
4	72°C	00:00:20
5	Go to step 2, 7x (total 8 cycles)	
6	72°C	00:01:00
7	4°C	Hold

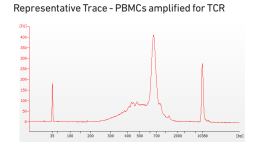
STOP

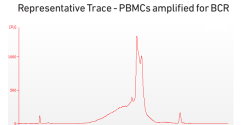
e. Store at 4°C for up to 72 h or proceed to the next step.

4.5 Post Sample Index PCR	a. Vortex to resuspend the SPRIselect reagent. Add 80 μl SPRIselect Reagent (0.8X) to each sample. Pipette mix 15x (pipette set to 150 μ l).
Cleanup – SPRIselect	b. Incubate 5 min at room temperature.
	c. Place the magnet•High until the solution clears.
	d. Remove the supernatant.
	e. Add 200 μl 80% ethanol to the pellet. Wait 30 sec.
	f. Remove the ethanol.
	g. Repeat steps e and f for a total of 2 washes.
	h. Centrifuge briefly. Place on the magnet•Low.
	i. Remove remaining ethanol. Air dry for 2 min.
	j. Remove from the magnet. Add 35.5 µl Buffer EB. Pipette mix 15x.
	k. Incubate 2 min at room temperature.
	I. Place on the magnet • Low until the solution clears.
	m. Transfer 35 μl to a new tube strip.
STOP	n. Store at 4°C for up to 72 h or at –20°C for long-term storage.

STOP

a. Run 1 µl sample at 1:10 dilution on an Agilent Bioanalyzer High Sensitivity chip. **Post Library Construction**





b. Determine the average fragment size from the trace. This will be used as the insert size for library quantification.

Alternate QC Method (See Appendix for representative traces)

- **Agilent TapeStation**
- LabChip •

See Appendix for Post Library Construction Quantification

4.6

QC

Step 5

5' Gene Expression (GEX) Library Construction

- 5.1 GEX Fragmentation, End Repair & A-tailing
- **5.2** GEX Post Fragmentation, End Repair & A-tailing Double Sided Size Selection SPRIselect
- 5.3 GEX Adaptor Ligation
- **5.4** GEX Post Ligation Cleanup SPRIselect
- 5.5 GEX Sample Index PCR
- **5.6** GEX Post Sample Index Double Sided Size Selection SPRIselect
- 5.7 GEX Post Library Construction QC

5.0 5' Gene Expression (GEX) Dual Index Library Construction



Step 5

GET STARTED!				
Item	10x PN	Preparation & Handling	Storage	
Equilibrate to Room Temperature				
Fragmentation Buffer	2000091	Thaw, vortex, verify no precipitate, centrifuge briefly.	-20°C	
🗆 🥚 Adaptor Oligos	2000094	Thaw, vortex, centrifuge briefly.	-20°C	
Ligation Buffer	2000092	Thaw, vortex, verify no precipitate, centrifuge briefly.	–20°C	
Dual Index Plate TT Set A	3000431	-	-20°C	
 Beckman Coulter SPRIselect Reagent 	-	Manufacturer's recommendations.	-	
Agilent Bioanalyzer High Sensitivity Kit If used for QC and quantification	-	Manufacturer's recommendations.	-	
Agilent TapeStation ScreenTape and Reagents If used for QC and quantification	-	Manufacturer's recommendations.	-	
□ Qubit dsDNA HS Assay Kit If used for quantification	-	Manufacturer's recommendations.	-	
Place on ice				
Fragmentation Enzyme	2000090/ 2000104	Centrifuge briefly.	-20°C	
🗆 🥚 DNA Ligase	220110/ 220131	Centrifuge briefly.	-20°C	
□ ○ Amp Mix	2000047/ 2000103	Vortex, centrifuge briefly.	-20°C	
KAPA Library Quantification Kit for Illumina Platforms	-	Manufacturer's recommendations.	–20°C	
Obtain				
Qiagen Buffer EB	-	-	Ambient	
□ 10x Magnetic Separator	230003	See Tips & Best Practices.	Ambient	
Prepare 80% Ethanol Prepare 15 ml for 8 reactions	-	Prepare fresh.	Ambient	

5.1 GEX Fragmentation, End Repair & A-tailing



- a. Determine the volume for 50 ng mass of sample (see example calculation at step 2.4). Dispense the sample volume in a tube strip on ice. If the volume required for 50 ng is less than 20 µl, adjust the total volume of each sample to 20 µl with nuclease-free water. If the volume for 50 ng exceeds 20 µl, carry ONLY 20 µl sample into library construction.
- **b.** Prepare a thermal cycler with the following incubation protocol.

Lid Temperature	Reaction Volume	Run Time
65°C	50 µl	~35 min
Step	Temperature	Time
Pre-cool block Pre-cool block prior to preparing the Fragmentation Mix	4°C	Hold
Fragmentation	32°C	00:05:00
End Repair & A-tailing	65°C	00:30:00
Hold	4°C	Hold

- c. Vortex Fragmentation Buffer. Verify there is no precipitate.
- d. Prepare Fragmentation Mix on ice. Pipette mix and centrifuge briefly.

Fragmentation Mix Add reagents in the order listed	PN	1X (µl)	4X + 10% (μl)	8X + 10% (μl)
Nuclease-free Water	-	15	66	132
Fragmentation Buffer	2000091	5	22	44
Fragmentation Enzyme	2000090/ 2000104	10	44	88
Total	-	30	132	264

- e. Add 30 μl Fragmentation Mix into each tube containing 20 μl sample.
- f. Pipette mix 15x (pipette set to 30 μ l) on ice. Centrifuge briefly.
- **g.** Transfer into the pre-cooled thermal cycler (4°C) and press "SKIP" to initiate the protocol.

5.2 GEX Post Fragmentation, End Repair & A-tailing Double Sided Size Selection – SPRIselect

- **a.** Vortex to resuspend SPRIselect Reagent. Add 30 μl SPRIselect Reagent (0.6X) to each sample. Pipette mix 15x (pipette set to 75 μl).
- b. Incubate 5 min at room temperature.
- c. Place on the magnet•High until the solution clears. DO NOT discard supernatant.
- **d.** Transfer **75** μl supernatant to a new tube strip.
- **e.** Add **10 μl** SPRIselect reagent **(0.8X)** to each sample. Pipette mix 15x (pipette set to 75 μl).
- f. Incubate 5 min at room temperature.
- g. Place on the magnet•High until the solution clears.
- h. Remove $80\,\mu l$ supernatant. DO NOT discard any beads.
- i. With the tube strip still on the magnet, add $125\,\mu l\,80\%$ ethanol to the pellet. Wait 30~sec.
- j. Remove the ethanol.
- k. Repeat steps i and j for a total of 2 washes.
- I. Centrifuge briefly. Place on the magnet •Low.
- m. Remove the ethanol. DO NOT over-dry beads to ensure maximum elution efficiency.
- n. Remove from the magnet. Add 50.5 µl Buffer EB. Pipette mix 15x.
- o. Incubate 2 min at room temperature.
- p. Place on the magnet•High until the solution clears.
- **q.** Transfer **50 μl** sample to a new tube strip.

5.3
GEX Adaptor Ligation

a. Prepare Adaptor Ligation Mix. Pipette mix and centrifuge briefly.

Adaptor Ligation Mix Add reagents in the order listed	PN	1Χ (μl)	4X + 10% (µl)	8X + 10% (μl)
Ligation Buffer	2000092	20	88	176
DNA Ligase	220110/ 220131	10	44	88
Adaptor Oligos	2000094	20	88	176
Total	-	50	220	440

b. Add **50 μl** Adaptor Ligation Mix to **50 μl** sample. Pipette mix 15x (pipette set to 90 μl). Centrifuge briefly.

c. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
30°C	100 µl	15 min
Step	Temperature	Time
1	20°C	00:15:00
2	4°C	Hold

- a. Vortex to resuspend SPRIselect Reagent. Add 80 µl SPRIselect Reagent (0.8X) to each 5.4 sample. Pipette mix 15x (pipette set to 150 µl). **GEX Post** Ligation Cleanup b. Incubate 5 min at room temperature. **SPRIselect** c. Place on the magnet•High until the solution clears. d. Remove the supernatant. e. Add 200 µl 80% ethanol to the pellet. Wait 30 sec. f. Remove the ethanol. g. Repeat steps e and f for a total of 2 washes. h. Centrifuge briefly. Place on the magnet-Low. i. Remove any remaining ethanol. Air dry for 2 min. j. Remove from the magnet. Add 30.5 µl Buffer EB. Pipette mix 15x. k. Incubate 2 min at room temperature. I. Place on the magnet-Low until the solution clears.
 - **m.** Transfer **30 µl** sample to a new tube strip.

5.5 GEX Sample Index PCR



a. Choose the appropriate sample index sets to ensure that no sample indices overlap in a multiplexed sequencing run.

Record the 10x sample index name (PN-3000431 Dual Index Plate TT Set A well ID) used.

- b. Add 50 µl Amp Mix (PN-2000047/2000103) to 30 µl sample.
- **c.** Add **20 μl** of an individual Dual Index TT Set A to each well and record the well ID used. Pipette mix 5x (pipette set to 90 μl). Centrifuge briefly.
- d. Incubate in a thermal cycler with the following protocol.

Lid Temperature	Reaction Volume	Run Time
105°C	100 µl	~30 min
Step	Temperature	Time
1	98°C	00:00:45
2	98°C	00:00:20
3	54°C	00:00:30
4	72°C	00:00:20
5	Go to step 2, see below for # of cyc	cles
6	72°C	00:01:00
7	4°C	Hold

The table recommends starting point for optimization. If less than 50 ng was carried into 5' Gene Expression Library Construction, refer to the product yield calculation example in step 2.4 to determine the mass input into Library Construction. Recommended cycle numbers

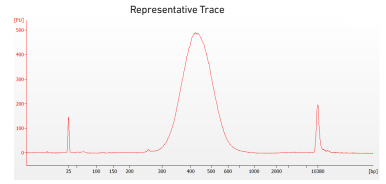
cDNA Input	Total Cycles
1-25 ng	16
26-50 ng	14

STOP

e. Store at 4°C for up to 72 h or proceed to the next step.

<u> </u>	
5.6 GEX Post Sample Index	 a. Vortex to resuspend SPRIselect reagent. Add 60 μl SPRIselect reagent (0.6X) to each sample. Pipette mix 15x (pipette set to 150 μl).
PCR Double Sided Size	b. Incubate 5 min at room temperature.
Selection – SPRIselect	c. Place on the magnet•High until the solution clears. DO NOT discard supernatant.
	d. Transfer 150 μl supernatant to a new tube strip.
	 e. Vortex to resuspend SPRIselect reagent. Add 20 μl SPRIselect reagent (0.8X) to eac sample. Pipette mix 15x (pipette set to 150 μl).
	f. Incubate 5 min at room temperature.
	g. Place on the magnet•High until the solution clears.
	h. Remove 165 µl supernatant. DO NOT discard any beads.
	i. With the tube strip still on the magnet, add $200 \mu l$ 80% ethanol to the pellet. Wait $30 s$
	j. Remove the ethanol.
	k. Repeat steps i and j for a total of 2 washes.
	 Centrifuge briefly. Place on the magnet•Low.
	m. Remove the remaining ethanol. DO NOT over-dry beads to ensure maximum elutior efficiency.
	n. Remove the tube strip from the magnet. Add 35.5 µl Buffer EB. Pipette mix 15x.
	o. Incubate 2 min at room temperature.
	p. Place on the magnet •Low until the solution clears.
-	q. Transfer 35 μl sample to a new tube strip.
STOP	r. Store at 4°C for up to 72 h or at –20°C for long-term storage.

5.7 GEX Post Library Construction QC a. Run 1 μl sample at 1:10 dilution on an Agilent Bioanalyzer High Sensitivity chip.



b. Determine the average fragment size from the trace. This will be used as the insert size for library quantification.

Alternate QC Method (See Appendix for representative traces)

- Agilent TapeStation
- LabChip

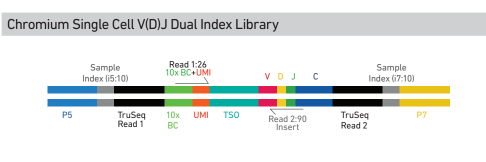
See Appendix for Post Library Construction Quantification

Sequencing

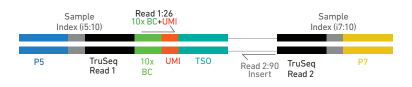
Sequencing Libraries

Chromium Single Cell V(D)J and 5' Gene Expression Dual Index libraries comprise standard Illumina paired-end constructs which begin with P5 and end with P7. These libraries include 16 bp 10x Barcodes encoded at the start of TruSeq Read 1. Sample index sequences are incorporated as the 10 bp i5 and i7 index reads.

TruSeq Read 1 and TruSeq Read 2 are standard Illumina sequencing primer sites used in paired-end sequencing of V(D)J and 5' Gene Expression libraries. Sequencing these libraries produce a standard Illumina BCL data output folder.



Chromium Single Cell 5' Gene Expression Dual Index Library



Illumina Sequencer Compatibility The compatibility of the listed sequencers has been verified by 10x Genomics. Some variation in assay performance is expected based on sequencer choice. For more information about performance variation, visit the 10x Genomics Support website. • MiSeq • NextSeq 500/550

- HiSeq 2500 (Rapid Run)
- HiSeq 3000/4000
- NovaSeq

Sample Indices

Each well of the Dual Index Kit TT Set A (PN-1000215) contains a mix of one unique i7 and one unique i5 sample index. If multiple samples are pooled in a sequence lane, the sample index name (i.e. the Dual Index plate well ID) is needed in the sample sheet used for generating FASTQs with "cellranger mkfastq".

If multiple libraries are pooled in a sequence lane, a separate sample index is needed with each library (see Tips & Best Practices).

Library Sequencing Depth & Run Parameters

Sequencing Depth	Minimum 5,000 read pairs per cell for V(D)J library Minimum 20,000 read pairs per cell for 5' Gene Expression library
Sequencing Type	Paired-end, Dual indexing
Sequencing Read	Read 1: 26 cycles i7 Index: 10 cycles i5 Index: 10 cycles Read 2: 90 cycles

Library Loading

Once quantified and normalized, V(D)J and 5' Gene Expression libraries should be denatured and diluted as recommended for Illumina sequencing platforms. Refer to Illumina documentation for denaturing and diluting libraries. Refer to the 10x Genomics Support website, for more information.

Instrument	Loading Concentration (pM)	PhiX (%)
MiSeq	10	1
NextSeq 500	1.5	1
HiSeq 2500 (RR)	10	1
HiSeq 4000	180	1
NovaSeq	200	1

Library Pooling

V(D)J and 5' Gene Expression libraries may be pooled for sequencing, taking into account the differences in depth requirements between the pooled libraries. 5' Gene Expression libraries may be sequenced using enriched library parameters, however the cost of sequencing using enriched library parameters is higher.

Library Pooling Examples:

Libraries	Sequencing Depth (read pairs per cell)	Library Pooling Ratio
Example 1		
V(D)J library 5' Gene Expression library	5,000 20,000	1 4
Example 2		
V(D)J library 5' Gene Expression library	5,000 50,000	1 10

Troubleshooting

GEMs

NORMAL

1.4 d After Chip K is removed from the Controller and the wells are exposed

STEP

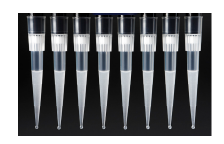
All 8 recovery wells are similar in volume and opacity.

REAGENT CLOGS & WETTING FAILURES

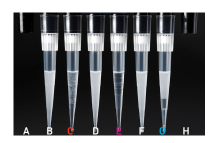


Recovery well G indicates a reagent clog. Recovery well C and E indicate a wetting failure. Recovery wells B, D, and F are normal. Wells A and H contain 50% Glycerol Solution.

1.4 e Transfer GEMs from Chip K Recovery Wells



All liquid levels are similar in volume and opacity without air trapped in the pipette tips.



Pipette tips C and E indicate a wetting failure. Pipette tip C contains partially emulsified GEMs. Emulsion is absent in pipette tip E. Pipette tip G indicates a reagent clog.

STEP

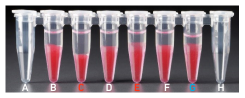
2.1 a After transfer of the GEMs + Recovery Agent

NORMAL



All liquid levels are similar in the aqueous sample volume (clear) and Recovery Agent/Partitioning Oil (pink).

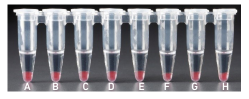
REAGENT CLOGS & WETTING FAILURES



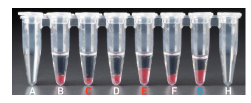
Tube G indicates a reagent clog has occurred. There is a decreased volume of aqueous layer (clear).

Tube C and E indicate a wetting failure has occurred. There is an abnormal volume of Recovery Agent/Partitioning Oil (pink).

2.1 b After aspiration of Recovery Agent/ Partitioning Oil



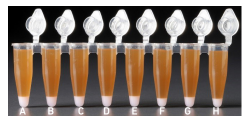
All liquid volumes are similar in the aqueous sample volume (clear) and residual Recovery Agent/Partitioning Oil (pink).



Tube G indicates a reagent clog has occurred. There is a decreased volume of aqueous layer (clear). There is also a greater residual volume of Recovery Agent/Partitioning Oil (pink).

Tube C and E indicate a wetting failure has occurred. There is an abnormal residual volume of Recovery Agent/Partitioning Oil (pink).

2.1 d After addition of Dynabeads Cleanup Mix



All liquid volumes are similar after addition of the Dynabeads Cleanup Mix.



Tube G indicates a reagent clog has occurred. There is an abnormal ratio of Dynabeads Cleanup Mix (brown) to Recovery Agent/Partitioning Oil (appears white).

Tube C and E indicate a wetting failure has occurred. There is an abnormal ratio of Dynabeads Cleanup Mix (brown) to Recovery Agent/Partitioning Oil (appears white).

If a channel clogs or wetting failure occurs during GEM generation, it is recommended that the sample be remade. If any of the listed issues occur, take a picture and send it to support@10xgenomics.com for further assistance.

Chromium Controller Errors

If the Chromium Controller or the Chromium Single Cell Controller fails to start, an error tone will sound and one of the following error messages will be displayed:

- a. Chip not read Try again: Eject the tray, remove and/or reposition the Chromium Next GEM Secondary Holder assembly and try again. If the error message is still received after trying this more than twice, contact support@10xgenomics.com for further assistance.
- **b.** Check gasket: Eject the tray by pressing the eject button to check that the 10x Gasket is correctly installed on the Chromium Next GEM Chip. If the error message persists, contact support@10xgenomics.com for further assistance.
- c. Error Detected: Row _ Pressure:
 - i. If this message is received within a few seconds of starting a run, eject the tray by pressing the eject button and check for dirt or deposits on the 10x Gasket. If dirt is observed, replace with a new 10x Gasket and try again. If the error message is still received after trying this more than twice, contact support@10xgenomics.com for further assistance.
 - ii. If this message is received after a few minutes into the run, the Chromium Next GEM Chip must be discarded. **Do not try running this Chromium Next GEM Chip** again as this may damage the Chromium Controller.
- d. Invalid Chip CRC Value: This indicates that a Chromium Next GEM Chip has been used with an older firmware version. The chip must be discarded. Contact support@10xgenomics.com for further assistance.
- e. Chip Holder Not Present: Open the controller drawer and check if chip holder is present. Insert chip properly into chip holder and retry.
- f. Unauthorized Chip: This indicates that an incompatible non-Next GEM chip has been used with an instrument that only can run Next GEM assays. Use only Chromium Controller (PN-120223;120246) or Chromium Single Cell Controller (PN-120263;120212) to run that chip or chip must be discarded. Contact support@10xgenomics.com for further assistance.
- **g. Endpoint Reached Early:** If this message is received, contact support@10xgenomics.com for further assistance.

Appendix

Post Library Construction Quantification Agilent TapeStation Traces LapChip Traces Oligonucleotide Sequences

Post Library Construction Quantification

- a. Thaw KAPA Library Quantification Kit for Illumina Platforms.
- b. Dilute 1 µl sample with deionized water to appropriate dilutions that fall within the linear detection range of the KAPA Library Quantification Kit for Illumina Platforms. (For more accurate quantification, make the dilution(s) in duplicate).
- **c.** Make enough Quantification Master Mix for the DNA dilutions per sample and the DNA Standards (plus 10% excess) using the guidance for 1 reaction volume below.

Quantification Master Mix	1X (μl)
SYBR Fast Master Mix + Primer	12
Water	4
Total	16

- **d**. Dispense **16 μl** Quantification Master Mix for sample dilutions and DNA Standards into a 96 well PCR plate.
- e. Add 4 µl sample dilutions and 4 µl DNA Standards to appropriate wells. Centrifuge briefly.
- f. Incubate in a thermal cycler with the following protocol.

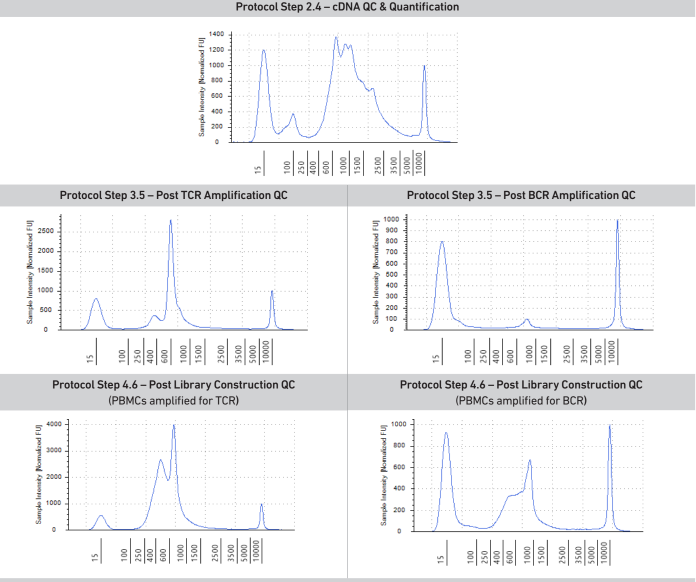
Step	Temperature	Run Time
1	95°C	00:03:00
2	95°C	00:00:05
3	67°C	00:00:30
4	Go to Step 2, 29X (Total 30 cycles)

g. Follow the manufacturer's recommendations for qPCR-based quantification. For library quantification for sequencer clustering, determine the concentration based on insert size derived from the Bioanalyzer/TapeStation trace.

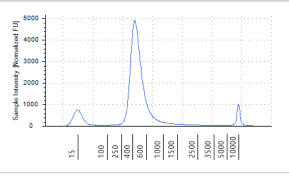
Agilent TapeStation

Agilent TapeStation Traces

Agilent TapeStation High Sensitivity D5000 ScreenTape was used. Protocol steps correspond to the Chromium Next GEM Single Cell 5' v2 (Dual Index) User Guide (CG000331).

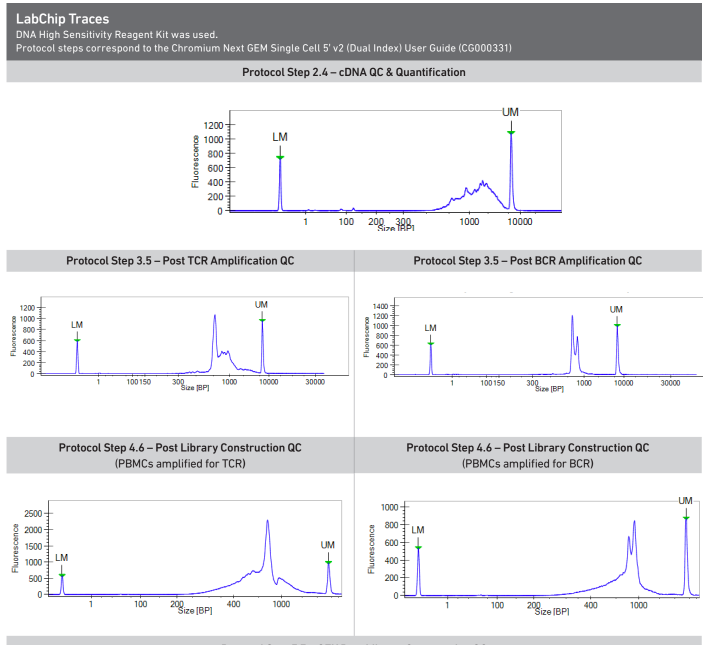


Protocol Step 5.7 – GEX Post Library Construction QC

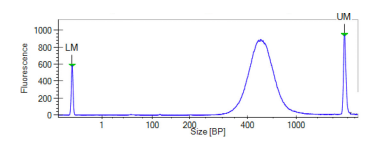


All traces are representative

LabChip Traces



Protocol Step 5.7 – GEX Post Library Construction QC



Oligonucleotide Sequences Protocol steps correspond to the Chromium Next GEM Single Cell 5' v2 (Dual Index) User Guide (CG000331). Protocol Step 1.5 – GEM-RT Incubation Gel Bead Primer rGrGrG Read 1 10x UMI TSO Barcode Poly-dT RT Primer PN-2000007 Non-poly(dT) Poly(dT)VN **GEM-RT Products** ССС 3 cDNA _ Insert Read 1 10x UMI TSO Barcode Poly(dT)VN Non-poly(dT) 3'-GATGTGCGCGAGAAGGCTAGA-N16-N10-AAAGAATATACCC-cDNA_Insert-NVTTTTTTTTTTTTTTTTTTTTTTTTCATGAGACGCAACTATGGTGACGAA-5' Protocol Step 2.2 – cDNA Amplification cDNA Primers Forward Primer: Partial Read 1 Reverse Primer: Non-poly(dT) -2000089 5'-AAGCAGTGGTATCAACGCAGAG-3' 5'-CTACACGACGCTCTTCCGATCT-3' **Amplified Products** Amplified cDNA from poly-adenylated mRNA Read 1 10x UMI TSO Poly-dT RT Primer Barcode 5'-CTACACGACGCTCTTCCGATCT-N16-N10-TTTCTTATATGGG-cDNA_Insert-GTACTCTGCGTTGATACCACTGCTT-3' 3'-GATGTGCTGCGAGAAGGCTAGA-N16-N10-AAAGAATATACCC-cDNA_Insert-CATGAGACGCAACTATGGTGACGAA-5'

uman T Cell Mix 1 v2	Forward Primer:		Reverse Outer Primers:	
-2000242	PCR Primer		5'-TGAAGGCGTTTGCACATGCA-3'	Outer Primer
	5'-GATCTACACTCTTTCCCTACACGACGC-	3'	5'-TCAGGCAGTATCTGGAGTCATTGAG-3	
Human B Cell Mix 1 v2 PN-2000254	Forward Primer:		Reverse Outer Primers:	Outer Primer
			5'-CAGGGCACAGTCACATCCT-3'	Outer Primer
	5'-GATCTACACTCTTTCCCTACACGACGC-	3'	5'-TGCTGGACCACGCATTTGTA-3' 5'-GGTTTTGTTGTCGACCCAGTCT-3'	
			5'-TTGTCCACCTTGGTGTTGCT-3'	
			5'-CATGACGTCCTTGGAAGGCA-3'	
			5'-TGTGGGACTTCCACTG-3' 5'-TTCTCGTAGTCTGCTTTGCTCAG-3'	
Mouse T Cell Mix 1 v2 PN-2000256	Forward Primer:		Reverse Outer Primers:	
		PCR Primer	5'-CTGGTTGCTCCAGGCAATGG-3'	Outer Primer
2000200	5'-GATCTACACTCTTTCCCTACACGACGC-	3'	5'-TGTAGGCCTGAGGGTCCGT-3'	
ouse B Cell Mix 1 v2	Forward Primer:	PCR Primer	Reverse Outer Primers:	Outer Primer
I-2000258			5'-TCAGCACGGGACAAACTCTTCT-3'	eater i miler
	5'-GATCTACACTCTTTCCCTACACGACGC-	3'	5'-GCAGGAGACAGACTCTTCTCCA-3' 5'-AACTGGCTGCTCATGGTGT-3'	
			5'-TGGTGCAAGTGTGGGTTGAGGT-3'	
			5'-TGGTCACTTGGCTGGTGGTG-3'	
			5'-CACTTGGCAGGTGAACTGTTTTCT-3' 5'-AACCTTCAAGGATGCTCTTGGGA-3'	
			5'-GGACAGGGATCCAGAGTTCCA-3'	
			5'-AGGTGACGGTCTGACTTGGC-3'	
			5'-GCTGGACAGGGCTCCATAGTT-3'	
rotocol Step 3.3 – V(E	0)J Amplification 2			
uman T Cell Mix 2 v2	D) J Amplification 2 Forward Primer:	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAATCATGTTCC-3'	Inner Primer
uman T Cell Mix 2 v2			5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAATCATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' Reverse Inner Primers:	Inner Primer
uman T Cell Mix 2 v2 N-2000246 uman B Cell Mix 2 v2	Forward Primer:		5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAATCATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' Reverse Inner Primers: 5'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGC-3' Reverse Inner Primers:	Inner Primer
uman T Cell Mix 2 v2 N-2000246 uman B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTAGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACACG-3' 5'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGC-3' Reverse Inner Primers: 5'-GGGAAGTTTCTGGCGGTCA-3'	_
uman T Cell Mix 2 v2 J-2000246 uman B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC-	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAATCATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' Reverse Inner Primers: 5'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGC-3' Reverse Inner Primers:	_
uman T Cell Mix 2 v2 J-2000246 uman B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTAGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGC-3' S'-GGGGACCTGTACCAGTTATCAAGCAT-3' 5'-GGTGGTCCCAGGTCACCATCAC-3' 5'-GGTGGTCCCAGGTCACCATCAC-3' 5'-GTGTCCCAGGTCACACT-3' 5'-GTGTCCCAGGTCACCATCAC-3'	_
Iman T Cell Mix 2 v2 I-2000246 Iman B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCATCATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGCC-3' S'-GGGAAGTTTCTGGCGGTCA-3' S'-GGTGGTACCACGTTATCAAGCAT-3' S'-GGTGCTCACGTGTAGGACAGC-3' S'-GCTGAGGCTGTAGGACAGC-3' S'-CCTGAGGACTGTAGGACAGC-3' S'-CCTGGTGCTCGTATCCGA-3'	_
ıman T Cell Mix 2 v2 J-2000246 ıman B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTAGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGC-3' S'-GGGGACCTGTACCAGTTATCAAGCAT-3' 5'-GGTGGTCCCAGGTCACCATCAC-3' 5'-GGTGGTCCCAGGTCACCATCAC-3' 5'-GTGTCCCAGGTCACACT-3' 5'-GTGTCCCAGGTCACCATCAC-3'	_
uman T Cell Mix 2 v2 I-2000246 uman B Cell Mix 2 v2 I-2000255	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGC-3' 5'-GGGGAACGTTTCTGGCGGTCA-3' 5'-GGTGGTACCCAGTTATCAACAT-3' 5'-GGTGGTCCCAGTTATCCAACAT-3' 5'-GGTGGTCCCAGTTATCCAGC-3' 5'-GCTGAGGACTGTAGGACAGC-3' 5'-CACGCTGCTGGTGCCC-3' 5'-CACGCTGCTGAGCACAGC-3' 5'-CACGCTGCTGGCGCCC-3' 5'-CACGCTGCTGCGCCGC-3' 5'-GCGTTATCCACCTTCCACTGT-3' Reverse Inner Primers:	_
uman T Cell Mix 2 v2 I-2000246 uman B Cell Mix 2 v2 I-2000255	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC-	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTAGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-AGTCTCTCAGCTGGTACCACG-3' 5'-TCTGATGGCTCAAACACCACG-3' 5'-GGTGGTACCCAGTTATCAAGCAT-3' 5'-GGTGGTACCCAGTTATCAAGCAT-3' 5'-GGTGGTCACCAGTTATCAAGCAT-3' 5'-GTGTCCCAGGTCACCATCAC-3' 5'-GCTGCTGGAGGACAGC-3' 5'-AGCTGCTGGCCGC-3' 5'-AGCTGCTGGCCCC-3'	Inner Primer
uman T Cell Mix 2 v2 N-2000246 uman B Cell Mix 2 v2 N-2000255	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer PCR Primer 3	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAAGTATCATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACCG-3' 5'-GTGGACAGTGCTCAAACACAGC-3' S'-GGGGAACTTCTGGCGGTCA-3' S'-GGTGGTCCCAGTTATCCAGCAT-3' S'-GGTGGTCCCAGTTATCCAGCAT-3' S'-GGTGCCCAGGTCACCATCAC-3' S'-GTGTCCCAGGTCACCATCAC-3' S'-CACGCTGGCTGCGCCA-3' S'-CACGCTGCTGGCGCCC-3' S'-CACGCTGGCCCGC-3' S'-CACGTGCTCCCACTTCCACTGT-3' Reverse Inner Primers: S'-GCGTTATCCACCTTCCACTGT-3'	Inner Primer
uman T Cell Mix 2 v2 I-2000246 uman B Cell Mix 2 v2 I-2000255 ouse T Cell Mix 2 v2 I-2000257 ouse B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC-	PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGC-3' 5'-GGGAAGTTTCTGGCGGTCA-3' 5'-GGTGGTACCCAGTTATCAAGCAT-3' 5'-GGTGGTCCCAGTTATCAAGCAT-3' 5'-GGTGGTCCCAGTTATCCAGCAT-3' 5'-GGTGGTCCCAGTTATCCAGCAT-3' 5'-GTGTCCCAGGTCACCATCAC-3' 5'-GTGTCCCAGGTCACCATCAC-3' 5'-GTGTCCCAGGTCACCATCAC-3' 5'-GTGTCCCAGGTCACCATCAC-3' 5'-GGTGATCCACCTTCCACTGT-3' Reverse Inner Primers: 5'-AGTCAAAGTCGGTGAACAGGCA-3' 5'-GCCCAAGCCACCACGAGGGTA-3' 5'-GCCCAAGCCACCACGAGGGTA-3' 5'-GCCCAAGCCACCACGAGGGTA-3' 5'-GCCCAAGCCACCACGAGGGTA-3' 5'-GCCAAGCCACCACGAGGGTA-3' 5'-GCCAAGCCACCAGGGGAACAGGCA-3' 5'-GCCAAGCCACCACGAGGGTA-3' S'-GCCCAAGCACCACGAGGGTA-3' 5'-GCCCAAGCCACCAGGGGAACAGGCA-3' 5'-GCCCAAGCACCACGAGGGTA-3' 5'-GCCCAAGCACCACGAGGCTT-3'	Inner Primer
uman T Cell Mix 2 v2 I-2000246 uman B Cell Mix 2 v2 I-2000255 ouse T Cell Mix 2 v2 I-2000257 ouse B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC-	PCR Primer PCR Primer 3' PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGCC-3' S'-GGGAAGTTTCTGGCGGTCA-3' S'-GGGGAACTTGTGGCGGTCA-3' S'-GGTGGTACCAGTTATCAAGCAT-3' S'-GGTGGTCCCAGGTCACCATCAC-3' S'-TCCTGAGGACTGTAGGACAGC-3' S'-TCCTGAGGACTGTAGGACAGC-3' S'-TAGCTGCTGGTCGCGCG-3' S'-AGTCCAAGTCGAGGCAA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-GCCAAGCACACGAGGGTA-3' S'-AGTCCAAGTCGTGAGCACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3'	Inner Primer
uman T Cell Mix 2 v2 N-2000246 Uman B Cell Mix 2 v2 N-2000255 Duse T Cell Mix 2 v2 N-2000257 ouse B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer PCR Primer 3' PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAAGTATCATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-AGTCTCTCAGCTGGTACACG-3' 5'-AGTCTCTCAGCTGGTACACG-3' 5'-GGGAAGTTTCTGGCGGTCA-3' 5'-GGTGGTACCAGGTTATCAAGCAT-3' 5'-GGTGGTACCAGGTTATCAAGCAT-3' 5'-GGTGGTACCAGGTTATCCAGCAT-3' 5'-GGTGGTCCCAGGTCACCATCAC-3' 5'-GCTGCTGGCGCGC-3' 5'-AGTCCTGGCGGCGC-3' 5'-AGCTGCTGGGCGCC-3' 5'-AGCTGCTGGGCGCACAGCAGGCA-3' 5'-AGCTCAAGCCAGGGGAA-3' 5'-AGCCCAAGCACAGGGGAA-3' 5'-GGCCAAGCACAGGGGAA-3' 5'-AGCCCAAGCACCACGAGGGACA-3' 5'-GGCCAAGCACCACGAGGGACA-3' 5'-AGCCCAAGCACCACGAGGGAA-3' 5'-AGCCCAAGCACCACGAGGGAA-3' 5'-CAGGCCCATGTCGCCCT-3' 5'-CAGGCCACTGTCACACCCACT-3' 5'-CAGGCCACTGTCACACCCACT-3' 5'-CAGGCCACTGTCACACCCACT-3'	Inner Primer
uman T Cell Mix 2 v2 N-2000246 uman B Cell Mix 2 v2 N-2000255 ouse T Cell Mix 2 v2 N-2000257	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer PCR Primer 3' PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' S'-AGTCTCTCAGCTGGTACACG-3' 5'-TCTGATGGCTCAAACACAGCC-3' S'-GGGAAGTTTCTGGCGGTCA-3' S'-GGGGAACTTGTGGCGGTCA-3' S'-GGTGGTACCAGTTATCAAGCAT-3' S'-GGTGGTCCCAGGTCACCATCAC-3' S'-TCCTGAGGACTGTAGGACAGC-3' S'-TCCTGAGGACTGTAGGACAGC-3' S'-TAGCTGCTGGTCGCGCG-3' S'-AGTCCAAGTCGAGGCAA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-GCCAAGCACACGAGGGTA-3' S'-AGTCCAAGTCGTGAGCACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3' S'-AGTCAAAGTCGGTGAACAGGCA-3'	Inner Primer
Protocol Step 3.3 – V(E Jiman T Cell Mix 2 v2 N-2000246 Jiman B Cell Mix 2 v2 N-2000255 ouse T Cell Mix 2 v2 N-2000257 louse B Cell Mix 2 v2 N-2000259	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer PCR Primer 3' PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAAGTATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-AGTCTCTCAGCTGGTACACG-3' 5'-AGTCTCTCAGCTGTACCACG-3' 5'-GGGAAGTTTCTGGCGGTCA-3' 5'-GGTGGTACCAGGTATCAAGCAT-3' 5'-GGTGGTACCAGGTATCAAGCAT-3' 5'-GGTGGTCACCAGTTATCAAGCAT-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTCACCAGGACAGC-3' 5'-GGCTCACCTGTGGCCC-3' 5'-GGCCAAGCCACCAGGACAGCA-3' 5'-GGCCAAGCCACAGGAGGTA-3' 5'-GGCCAAGCCACAGGAGGGTA-3' 5'-GGCCAAGCCACAGGAGGGTA-3' 5'-GGCCAAGCCACAGGAGGGTA-3' 5'-GGCCAAGCCACAGGAGGGTA-3' 5'-CAGGCCACCAGTGACCAC-3' 5'-CAGGCCACCACGTGCGCCT-3' 5'-CAGGCCACCACGTGCACCAC-3' 5'-CAGGCCACCACGTGCCC-3' 5'-GCGGGAAGTTCACCGTGACCAC-3' 5'-GCGGCACCACCACGTGCCC-3' 5'-CAGGCCACCACGTCACCAGTGCCC-3' 5'-CAGGCCACCACCACTGCCC-3' 5'-GCGGGAAGTTCACCGTGACCT-3' 5'-CGTTTGAGACCACGTCCCAGTCCT-3'	Inner Primer
uman T Cell Mix 2 v2 I-2000246 uman B Cell Mix 2 v2 I-2000255 ouse T Cell Mix 2 v2 I-2000257 ouse B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer PCR Primer 3' PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTATGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-AGTCTCTCAGCTGGTACCG-3' 5'-GTGATGGCTCAAACACAGC-3' 5'-GGGGAACTTCTGGCGGTCA-3' 5'-GGTGGTACCCAGTTATCAAGCAT-3' 5'-GGTGGTACCCAGTTATCAAGCAT-3' 5'-GGTGGTCACCAGTTATCAAGCAT-3' 5'-GGTGGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GCGTTATCCACGTGAGACAGC-3' 5'-GCGTTATCCACCTTCCACTGT-3' 5'-GGCCAAGCCACCAGGGGACAGC-3' 5'-GGCCAAGCCACCGGTGAACAGGCA-3' 5'-GGCCAAGCCACCACGAGGGTA-3' 5'-GGCCAAGCCACCACGAGGGGTA-3' 5'-GGCCAAGCCACCACGAGGGGTA-3' 5'-GGCCAAGCCACCACGAGGGGTA-3' 5'-GGCCAAGCCACCACGAGGGGA-3' 5'-GCCCAGCCACCACGAGGGCA-3' 5'-GCCCAAGCCACCACGAGGGCA-3' 5'-GCCCAAGCCACCACGAGGGCA-3' 5'-GCCCAAGCCACCACGAGGGCA-3' 5'-AGCCACCACCACGGGGGCA-3' 5'-GCCCAAGCCACCACGGGGCA-3' 5'-GCCCACCACGTGCCCC-3' 5'-CAGGCCACCACCACGGGCACCT-3' 5'-CAGGCAACCACCACGAGGCCA-3' 5'-CAGGCCACCACCACGGGCACCT-3' 5'-CCAGGGAAGTTCACCAGTGCCC-3' 5'-CGCAGGCACCACCACGCA	Inner Primer
Iman T Cell Mix 2 v2 I-2000246 Iman B Cell Mix 2 v2 I-2000255 Duse T Cell Mix 2 v2 I-2000257 ouse B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer PCR Primer 3' PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTAGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-AGTCTCTCAGCTGGTACACG-3' 5'-AGTCTCTCAGCTGTACCACG-3' 5'-GGGAAGTTTCTGGCGGTCA-3' 5'-GGTGGTACCAGGTATCAAGCAT-3' 5'-GGTGGTACCAGGTATCAAGCAT-3' 5'-GGTGGTCACCAGTTATCAAGCAT-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGTGTCCCAGGTCACCATCAC-3' 5'-GGCTCGTCGTCGTAGGACAGC-3' 5'-GGCTCACCTGTCGCGCA-3' 5'-GGCCAAGCCACCACGAGGGTA-3' 5'-GGCCAAGCCACCAGGAGGTA-3' 5'-GGCCAAGCCACAGGAGGGTA-3' 5'-GGCCAAGCCACAGGAGGGTA-3' 5'-AGTCAAGTCGGTGCACCACT-3' 5'-GGCCAAGCCACGGGGCA-3' 5'-GCGGCACCAGTGACCACGGGCA-3' 5'-GCGGCACCAGTGACCACCACT-3' 5'-CAGGCCACCACGTGCCCACCACT-3' 5'-CAGGCCACCACGTCACCAGTGACCT-3' 5'-GAGGCCAGCACCAGTGACCACT-3' 5'-GCGGGAAGTTCACAGTGCCACCT-3' 5'-GCGGGAAGTTCACAGTGCCACCT-3' 5'-GCGGGAAGTTCACAGTGCCATCCT-3'	Inner Primer
uman T Cell Mix 2 v2 I-2000246 uman B Cell Mix 2 v2 I-2000255 ouse T Cell Mix 2 v2 I-2000257 ouse B Cell Mix 2 v2	Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer: 5'-GATCTACACTCTTTCCCTACACGACGC- Forward Primer:	PCR Primer PCR Primer 3' PCR Primer	5'-GCTGGACAGGGCTCCATAGTT-3' 5'-GGCACCTTGTCCAACTAGTTCC-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-ATGTCGTTCATACTCGTCCTTGGT-3' 5'-AGTCTCTCAGCTGGTACACG-3' 5'-GTGGTACCCAGTTATCAACAGC-3' 5'-GGTGGTACCCAGTTATCAACAGC-3' 5'-GGTGGTCCCAGTTATCAACAACA-3' 5'-GGTGGTCCCAGTTATCAACAC-3' 5'-GGTGGTCCCAGGTACCAGC-3' 5'-GTGTCCCAGGTCACCATCAC-3' 5'-GGTGCCCAGGTACCAGC-3' 5'-CACGTGCTGGCGCG-3' 5'-CACGTGCTGGCCGC-3' 5'-GGCCAAGCCACGGGGACAGCA-3' 5'-GGCCAAGCCACGGGGGAACAGGCA-3' 5'-GGCCAAGCCACGGGGGACACAGGCA-3' 5'-GGCCAAGCCACGGGGGACACGGGCA-3' 5'-GGCCAAGCCACGGGGGACACGGGGAA-3' 5'-GGCCAAGCCACGGGGGACACT-3' 5'-CAGGCCACTGTCACCACCAC-3' 5'-CAGGCCACTGTCACACCACCAC-3' 5'-CAGGCCACTGTCACCACCACC-3' 5'-CAGGCCACTGTCACACCACCACGAGGCA-3' 5'-CAGGCCACTGTCACACCACCACC-3' 5'-CAGGCCACTGTCACACCACCACC3 5'-CAGGCCACTGTCACACCACCACC-3' 5'-CGCTTTCACGGTGCCACGTCC-3' 5'-CGCTTTCACCGGCAGGCTACTC-3' 5'-CCCTTGACCAGGCACTCC-3'	Inner Primer

V(D)J Amplified Product	
	Read 1 10x UMI TSO V D J C Barcode ITCCGATCT-N16-N10-TTTCTTATATGGG-cDNA_Insert-Inner_Primer-3' AAGGCTAGA-N16-N10-AAAGAATATACCC-cDNA_Insert-Inner_Primer-5'
Protocol Step 4.2 – Adaptor L	-igation (for V(D)J Library Construction)
Adaptor (Read 2) 5'-GATCGGA PN-220026 3'-TCTAGCCT	Read 2 AGAGCACACGTCTGAACTCCAGTCAC-3' TCTCG-5'
Ligation Product	Read 1 10x UMI TSO V D J C Read 2 Barcode
	CTTCCGATCT-N16-N10-TTTCTTATATGGG-cDNA_Insert-AGATCGGAAGAGCACACGTCTGAACTCCAGTCAC-3' SAAGGCTAGA-N16-N10-AAAGAATATACCC-cDNA_Insert-TCTAGCCTTCTCG-5'
Protocol Step 4.4 – Sample II	ndex PCR (for V(D)J Library Construction)
Dual Indexing Forward Prime	er: Reverse Primer: P5 Sample Partial Read 1 Index (i5) P7 Sample Partial Read 2 Index (i7)
Dual Index Kit TT Set A 5 ⁻ -AATGATACGGC PN-1000215	GACCACCGAGATCTACAC-N10-ACACTCTTTCCCTACACGACGCTC-3' 5'-CAAGCAGAAGACGGCATACGAGAT-N10-GTGACTGGAGTTCAGACGTGT-3'
Sample Index PCR Product	P5 Sample Read 1 10x UMI TSO V D J C Read 2 Sample P7 Index (i5) Barcode Index
	TCTACAC-N10 -ACACTCTTTCCCTACACGACGCTCTTCCGATCT-N16-N10-TTTCTTATATGGG-Inseri-AGATCGGAAGAGCACACGTCTGAACTCCAGTCAC-N10-ATCTCGTATGCCGTCTTCTGCTTG-3' AGATGTG-N10-TGTGAGAAAGGGATGTGCTGCGAGAAGGCTAGA-N16-N10-AAAGAATATACCC-Inseri-TCTAGCCTTCTCGTGTGCAGACTTGAGGTCAGGG-N10-TAGAGCATACGGCAGAAGACGAAC-5'
Protocol Step 5.3 –GEX Adap	tor Ligation (for 5' Gene Expression (GEX) Library Construction)
114 220020	Read 2 GATCGGAAGAGCACACGTCTGAACTCCAGTCAC-3' CTAGCCTTCTCG-5'
Ligation Product	Read 1 10x UMI TSO Insert Read 2 Barcode
	TTTCTTATATGGG-cDNA_Insert-AGATCGGAAGAGCACACGTCTGAACTCCAGTCAC-3' AAAGAATATACCC-cDNA_Insert-TCTAGCCTTCTCG-5'
Protocol Step 5.5 – Sample I	ndex PCR (for 5' Gene Expression (GEX) Library Construction)
Dual Indexing Dual Index TT Set A	P5 Sample Partial Read 1 Index (i5) Reverse Primer: P7 Sample Partial Read 2 Index (i7)
	SACCACCGAGATCT-N10-ACACTCTTTCCCTACACGACGCTC-3' 5'-CAAGCAGAAGACGGCATACGAGAT-N10-GTGACTGGAGTTCAGACGTGT-3'
Sample Index PCR Product	P5 Sample Read 1 10x UMI TSO Insert Read 2 Sample P7 Index (i5) Barcode Index (i7)
	CTACAC-NID-ACACTCTTTCCCTACACGACGCTCTTCCGATCT-NI6-NI0-TTTCTTATATGGG-cDNA _ Insert-AGATCGGAAGAGCACACGTCTGAACTCCAGTCAC-NID-ATCTCGTATGCCGTCTTCTGCTTG-3' SATGTG-NID-TGTGAGAAAGGGATGGCTGCGGGAGAGGCTAGA-NI6-NI0-AAAGAATATACCC-cDNA _ Insert-TCTAGCCTTCTCGTGTGCAGACCTGAGGTCAGTG-NID-TAGAGCATACGGCAGAAGACGAAc-5'