

Sequencing
company

User

Sequencing company	Sequenced (R1 + i7 + i5 + R2): NOVASEQ S4 lane, dual-index, 151bp	151+8+13+151 (also OK, if 151+10+13+151 or 151+13+13+151)			
	Submitted with :	<u>SampleSheet</u> (supply all i7 barcodes, plateBC)		<u>No SampleSheet</u>	
	<u>Demultiplex mask</u> :	<u>y151,i8,y28,y136</u> * <u>CreateFastqForIndexReads</u> or ** <u>--create-fastq-for-index-reads</u>	y151,i8,i13,y151 <u>CreateFastqForIndexReads</u> or <u>--create-fastq-for-index-reads</u>	<u>y151,i8,y28,y136</u> <u>CreateFastqForIndexReads</u> or <u>--create-fastq-for-index-reads</u>	y151,i8,i13,y151 <u>CreateFastqForIndexReads</u> or <u>--create-fastq-for-index-reads</u>
	Delivered <u>Fastq files</u> :	<u>R1,I1,R2,R3</u> or <u>R1,R2,R3 only</u> (when no *)	R1,I1,I2,R2	<u>R1,I1,R2,R3</u>	R1,I1,I2,R2
User			convert to R1,R2,R3 with <u>convert_8plu13_Haplo_To_VX.sh</u>		convert to R1,R2,R3 with <u>convert_8plu13_Haplo_To_VX.sh</u>
	Split the lane into >6 chunks S4 <u>Novaseq</u> Lane takes 7 days to C++ Decode the sample/molecular BC	if > 600 samples (>6 plates) then splitting not necessary as data already comes pre-split into plates		split lane of S4 data into at least 7 chunks	
	Decode the Sample and Molecular Barcode Using C++ script	<u>c++ script</u> to decode sample and molecular barcode and to trim off Tn5ME-mut from the beginning of Read2 <u>demult_fastq_VX_clipping.o</u> BC_A_VX.txt BC_C_VX.txt BC_B.txt BC_D.txt BC_ME.txt		<u>c++ script</u> to decode plate, sample and molecular barcode and to trim off Tn5ME-mut from the beginning of Read2 <u>demult_fastq_VX_plus_PlateBC_10bpPlateBC_clipping.o</u> BC_A_VX.txt BC_C_VX.txt BC_B.txt BC_D.txt BC_ME.txt Plate_BC.txt (8 bp or 10 bp)	
	Output files	R1.fastq.gz R2.fastq.gz	with BX:Z: ABCD tag in header with BX:Z: ABCD tag in header	R1.fastq.gz R2.fastq.gz	with BX:Z:ABCD tag in header with BX:Z:ABCD tag in header