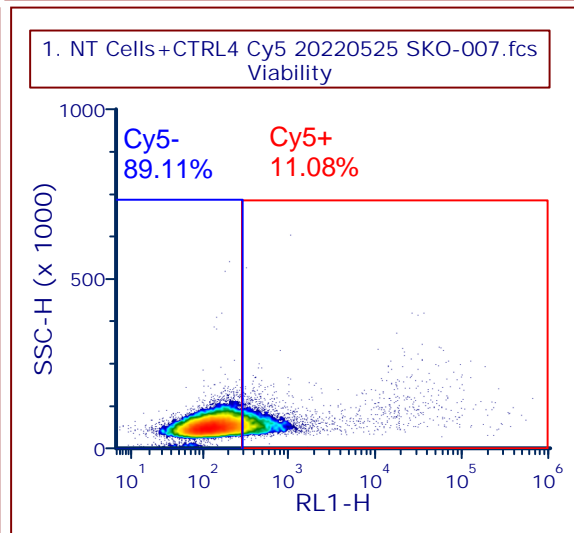
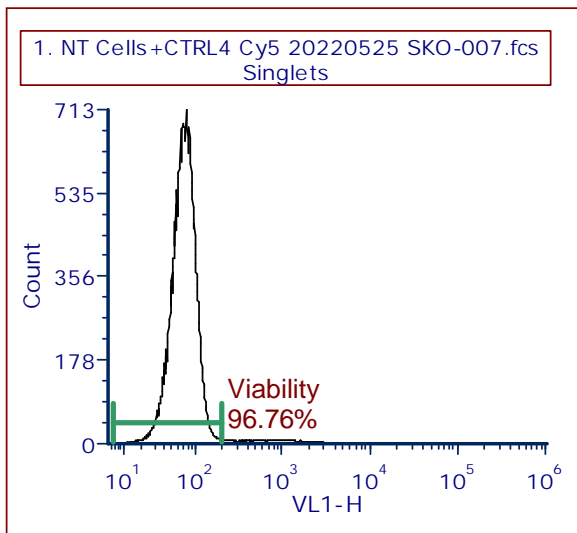
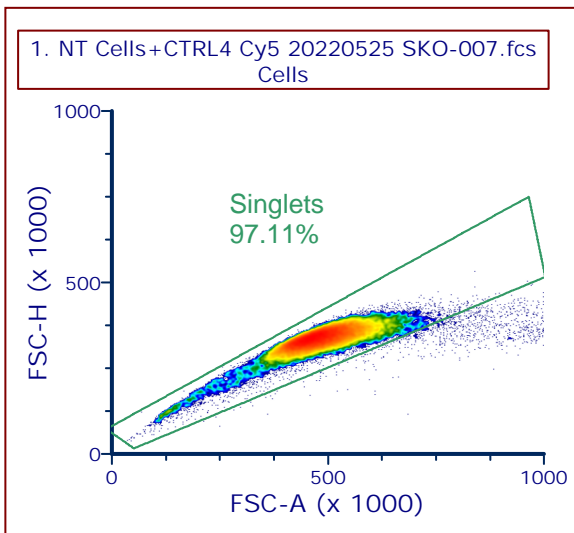
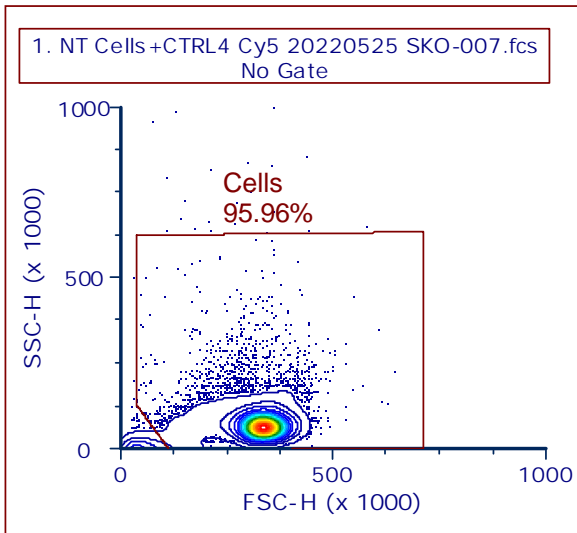
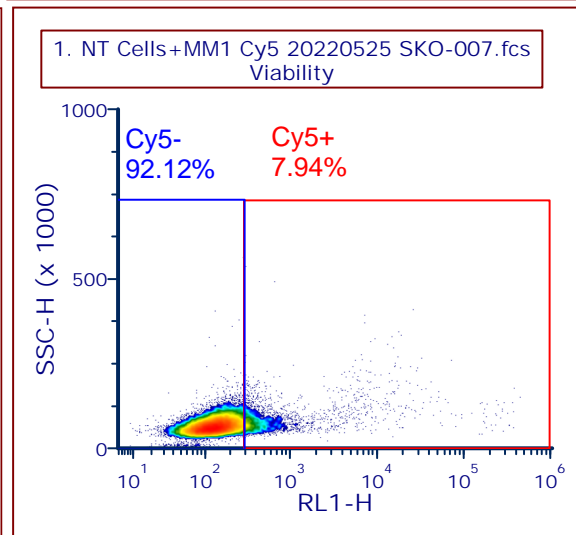
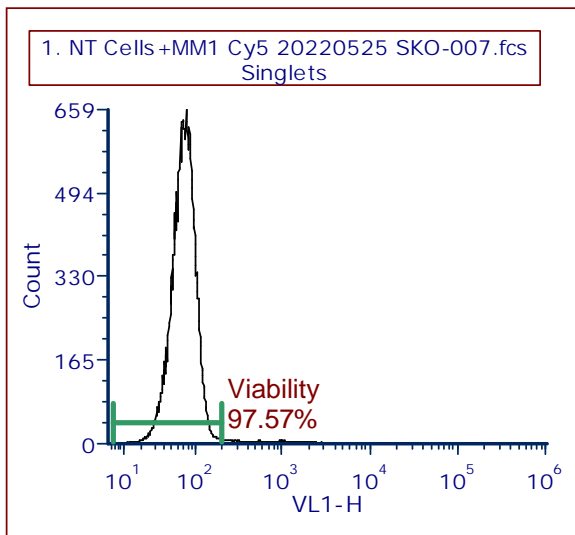
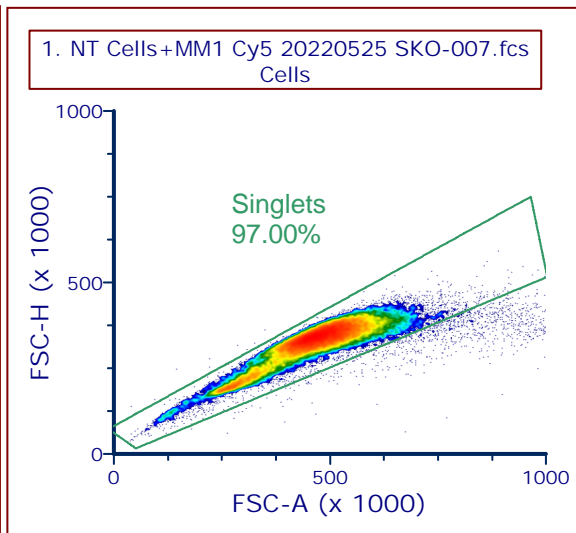
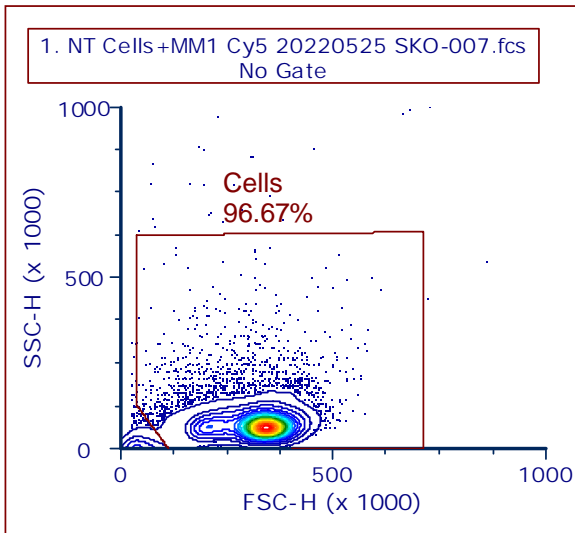


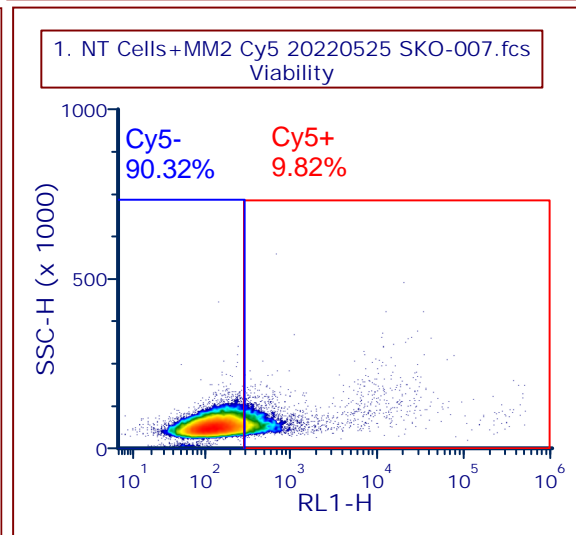
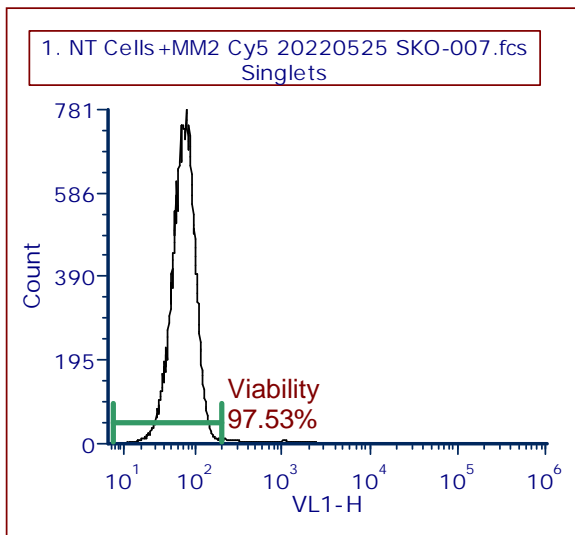
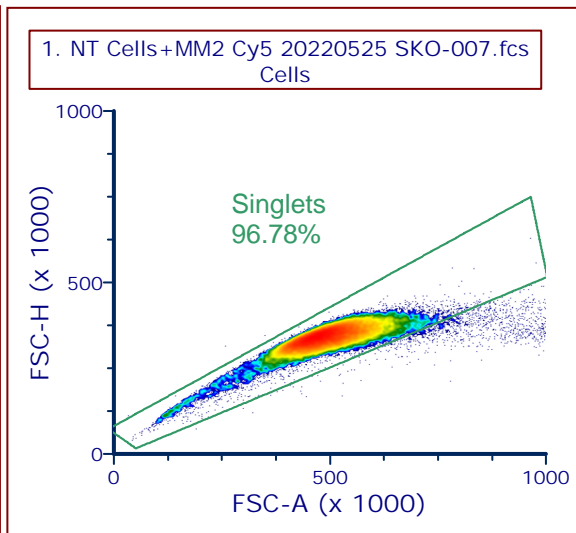
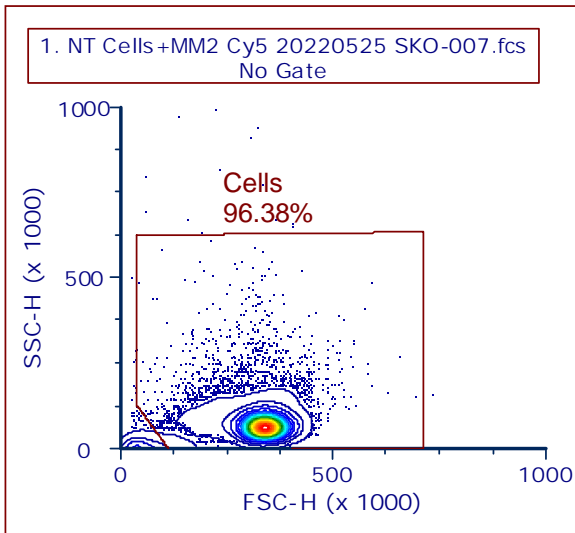
	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. NT Cells or	All Events	48791	100	100	
3	1. NT Cells or	Cells	46755	95.83	95.83	
4	1. NT Cells or	Singlets	45323	92.89	96.94	
5	1. NT Cells or	Viability	44134	90.46	97.38	
6	1. NT Cells or	Cy5+	357	0.73	0.81	
7	1. NT Cells or	Cy5-	43769	89.71	99.17	
8						
9						
10						



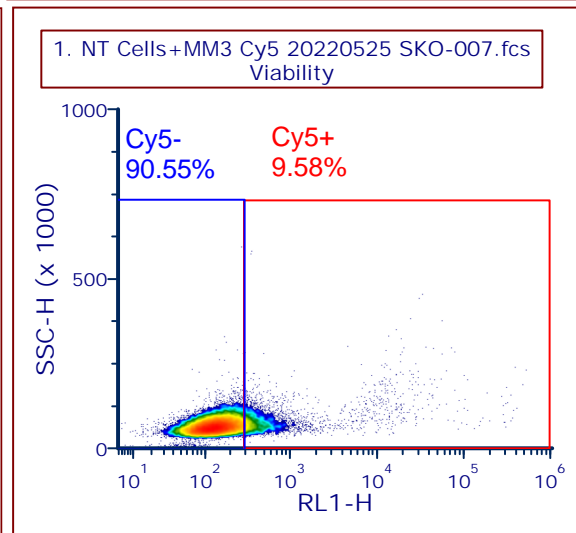
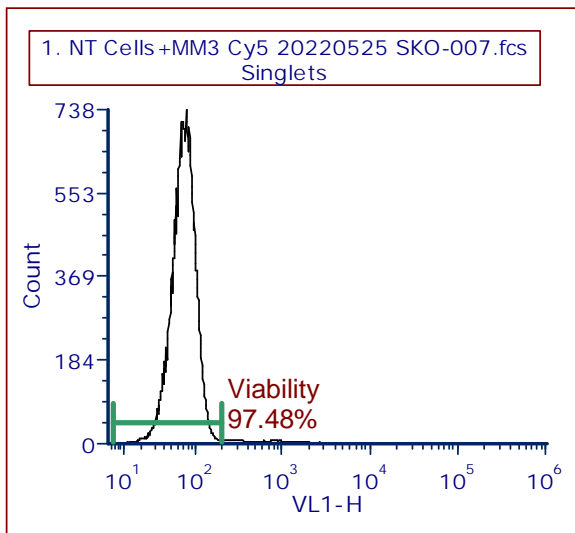
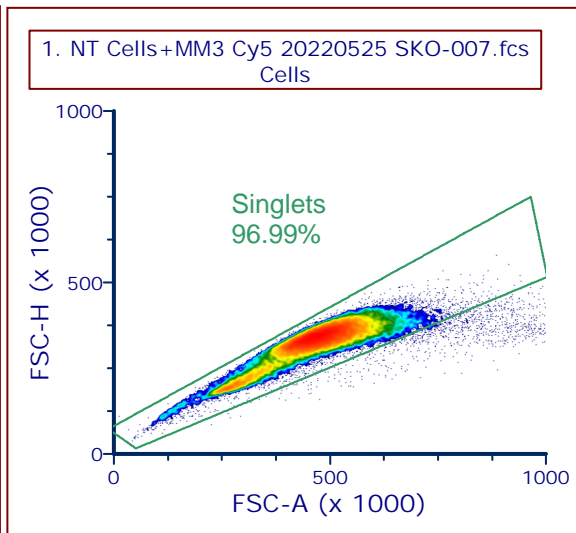
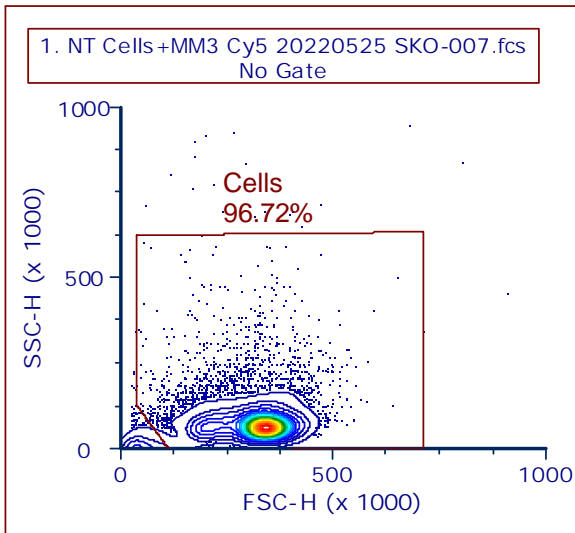
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. NT Cells+C	All Events	48917	100	100		
3	1. NT Cells+C	Cells	46941	95.96	95.96		
4	1. NT Cells+C	Singlets	45583	93.18	97.11		
5	1. NT Cells+C	Viability	44107	90.17	96.76		
6	1. NT Cells+C	Cy5+	4885	9.99	11.08		
7	1. NT Cells+C	Cy5-	39302	80.34	89.11		
8							
9							
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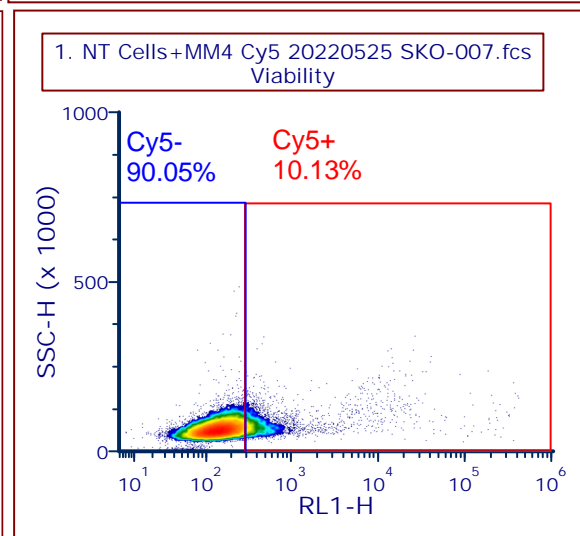
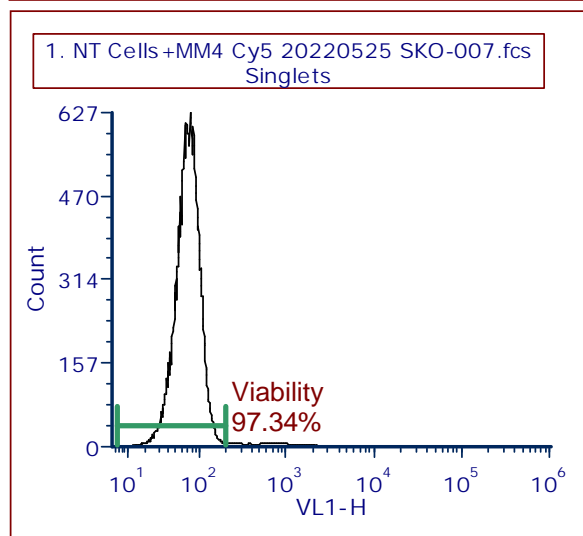
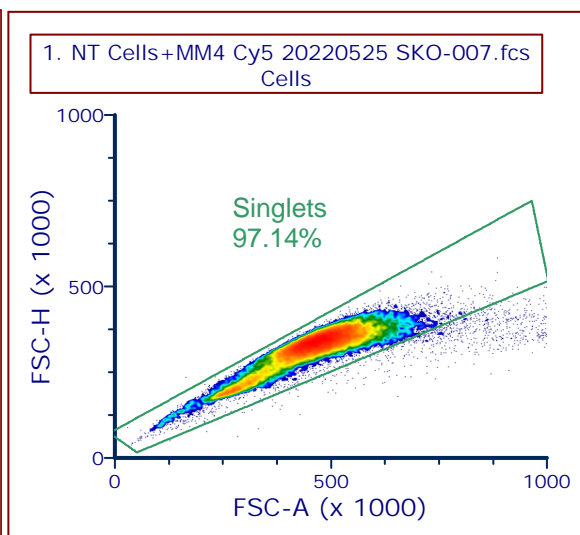
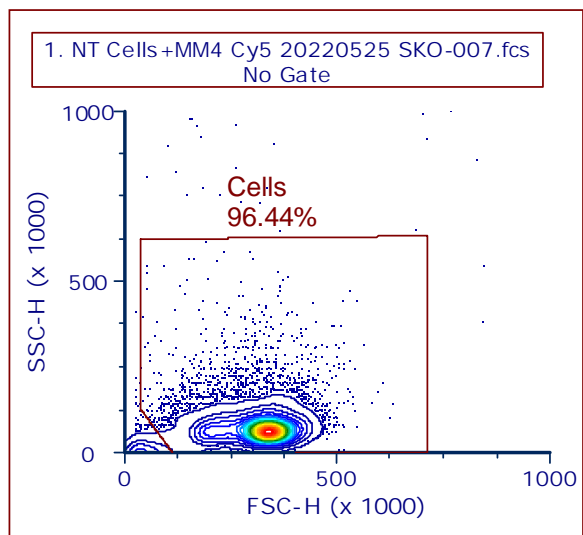
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. NT Cells+M	All Events	44867	100	100		
3	1. NT Cells+M	Cells	43374	96.67	96.67		
4	1. NT Cells+M	Singlets	42073	93.77	97		
5	1. NT Cells+M	Viability	41049	91.49	97.57		
6	1. NT Cells+M	Cy5+	3260	7.27	7.94		
7	1. NT Cells+M	Cy5-	37814	84.28	92.12		
8							
9							
10							



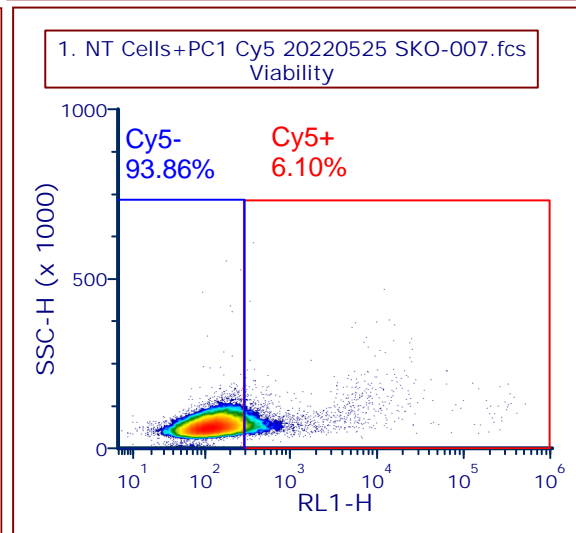
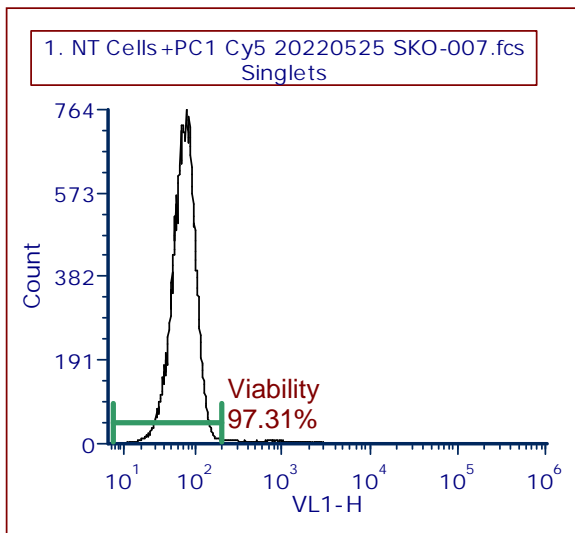
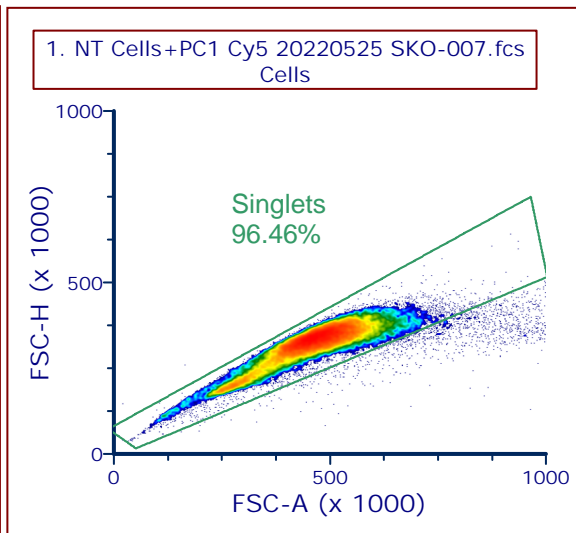
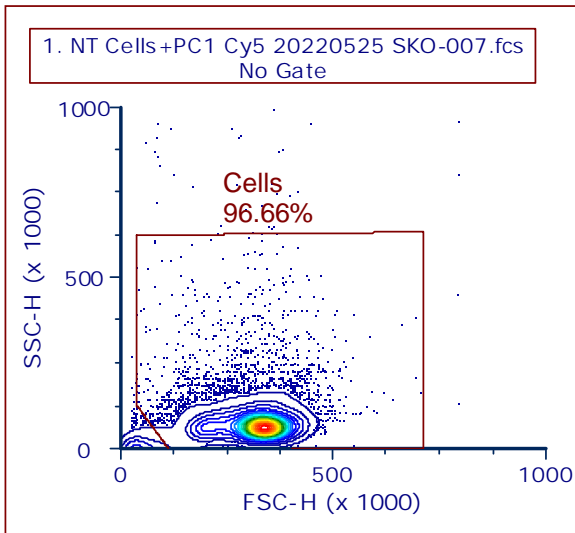
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. NT Cells+M	All Events	53472	100	100		
3	1. NT Cells+M	Cells	51536	96.38	96.38		
4	1. NT Cells+M	Singlets	49878	93.28	96.78		
5	1. NT Cells+M	Viability	48645	90.97	97.53		
6	1. NT Cells+M	Cy5+	4777	8.93	9.82		
7	1. NT Cells+M	Cy5-	43938	82.17	90.32		
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9							
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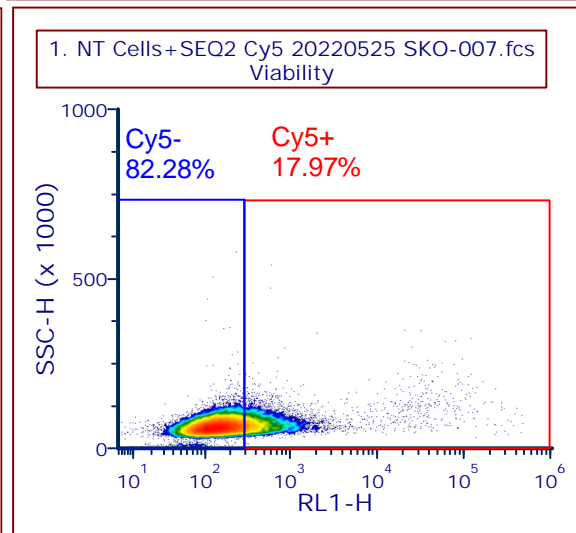
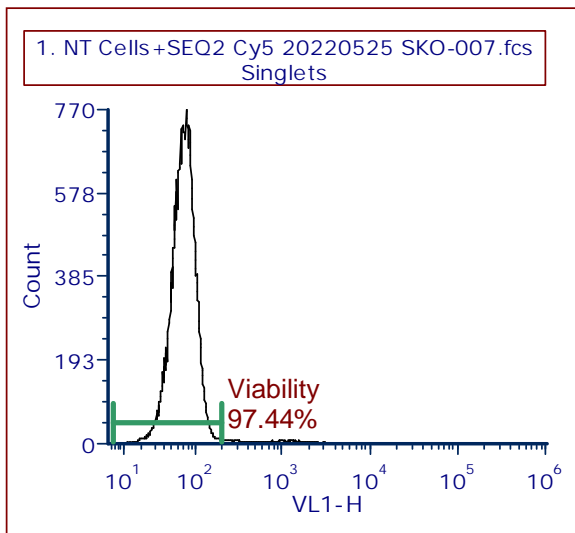
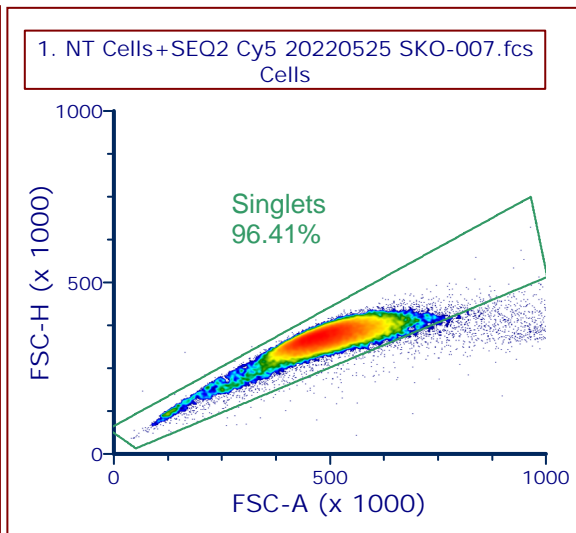
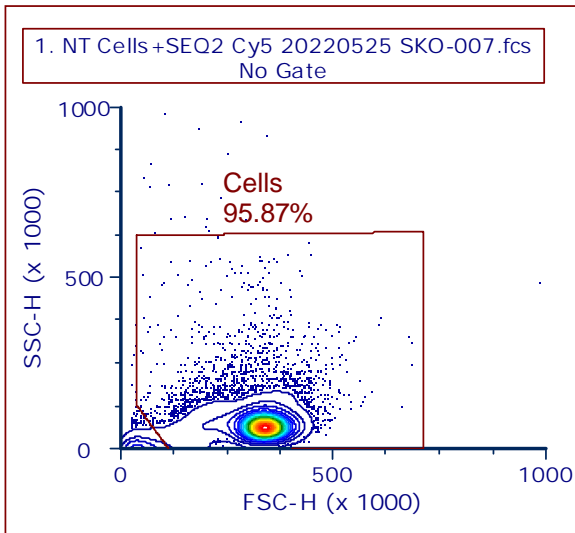
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. NT Cells+M	All Events	50259	100	100		
3	1. NT Cells+M	Cells	48612	96.72	96.72		
4	1. NT Cells+M	Singlets	47147	93.81	96.99		
5	1. NT Cells+M	Viability	45959	91.44	97.48		
6	1. NT Cells+M	Cy5+	4404	8.76	9.58		
7	1. NT Cells+M	Cy5-	41615	82.8	90.55		
8							
9							
10							



	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. NT Cells+M	All Events	42943	100	100		
3	1. NT Cells+M	Cells	41413	96.44	96.44		
4	1. NT Cells+M	Singlets	40230	93.68	97.14		
5	1. NT Cells+M	Viability	39159	91.19	97.34		
6	1. NT Cells+M	Cy5+	3967	9.24	10.13		
7	1. NT Cells+M	Cy5-	35264	82.12	90.05		
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9							
10							

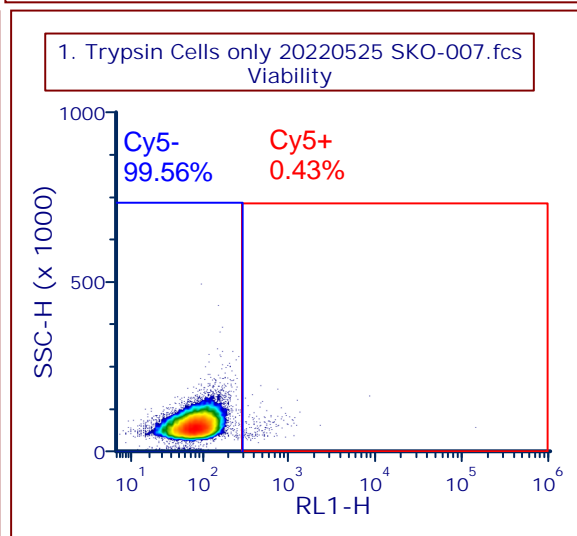
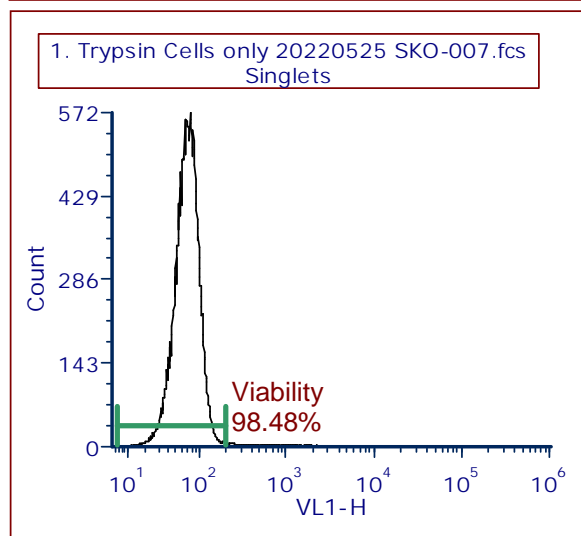
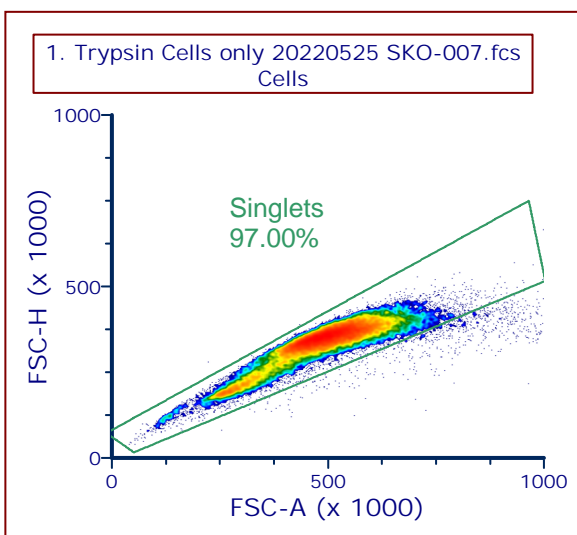
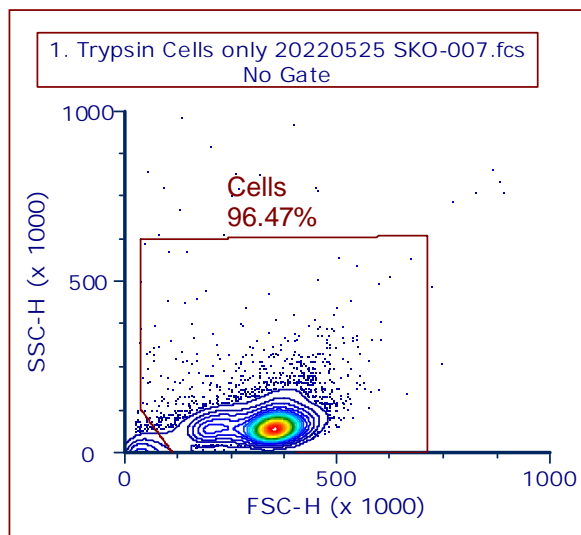


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. NT Cells+PC1	All Events	52548	100	100		
3	1. NT Cells+PC1	Cells	50792	96.66	96.66		
4	1. NT Cells+PC1	Singlets	48994	93.24	96.46		
5	1. NT Cells+PC1	Viability	47675	90.73	97.31		
6	1. NT Cells+PC1	Cy5+	2906	5.53	6.1		
7	1. NT Cells+PC1	Cy5-	44746	85.15	93.86		
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9							
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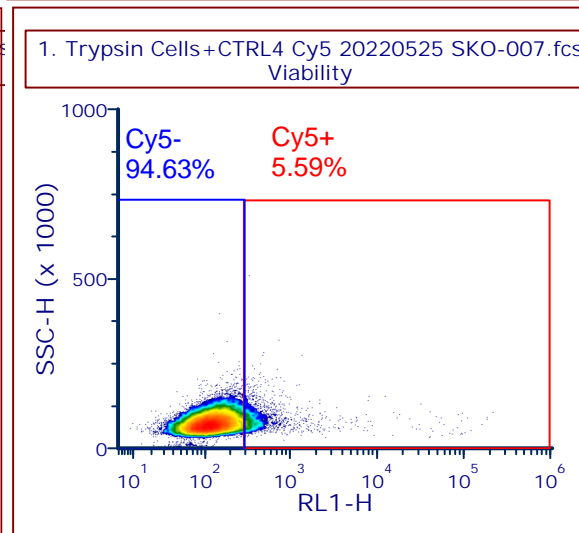
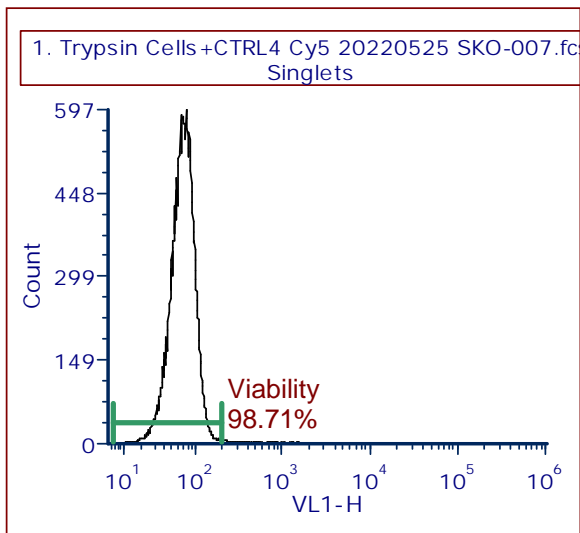
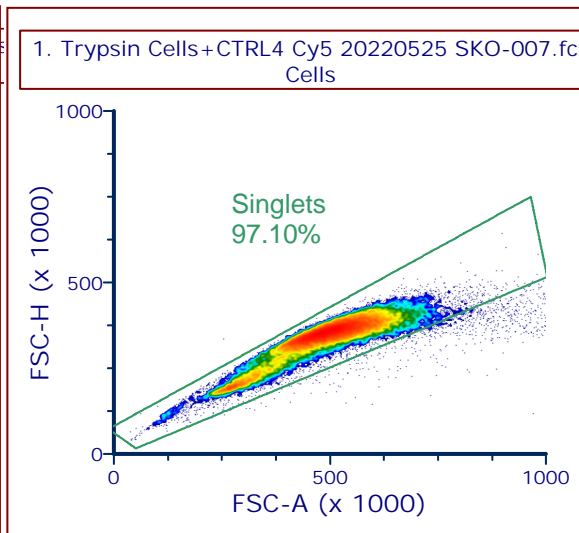
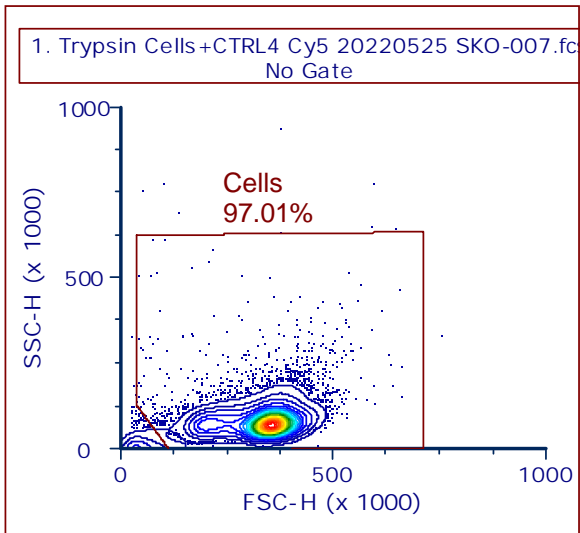


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. NT Cells+SI	All Events	53272	100	100		
3	1. NT Cells+SI	Cells	51073	95.87	95.87		
4	1. NT Cells+SI	Singlets	49241	92.43	96.41		
5	1. NT Cells+SI	Viability	47981	90.07	97.44		
6	1. NT Cells+SI	Cy5+	8623	16.19	17.97		
7	1. NT Cells+SI	Cy5-	39477	74.1	82.28		
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9							
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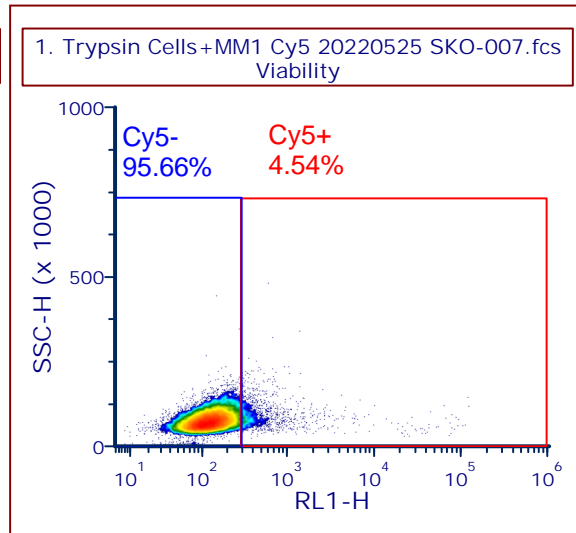
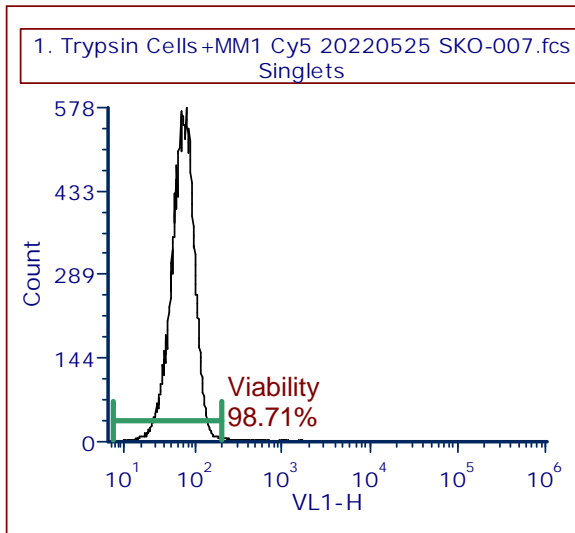
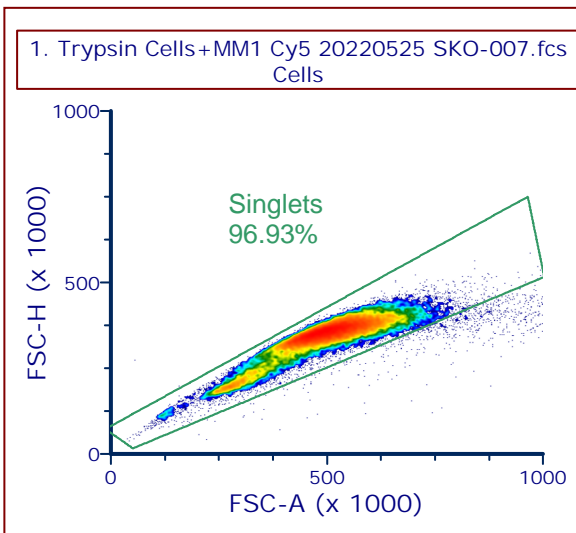
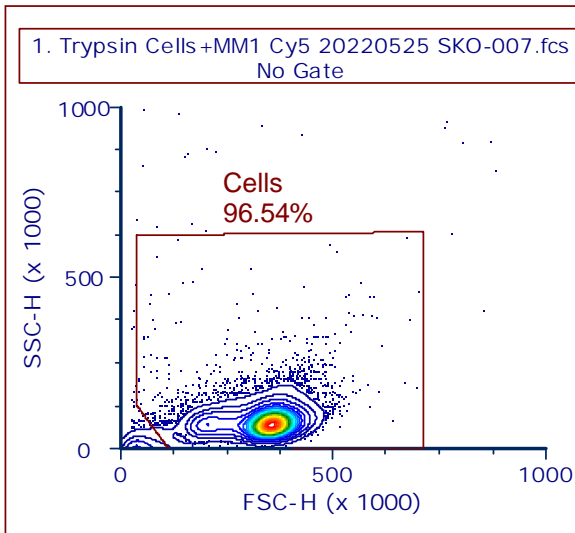




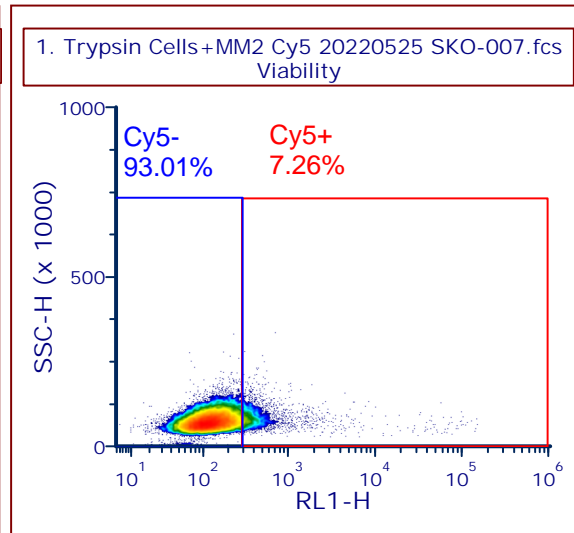
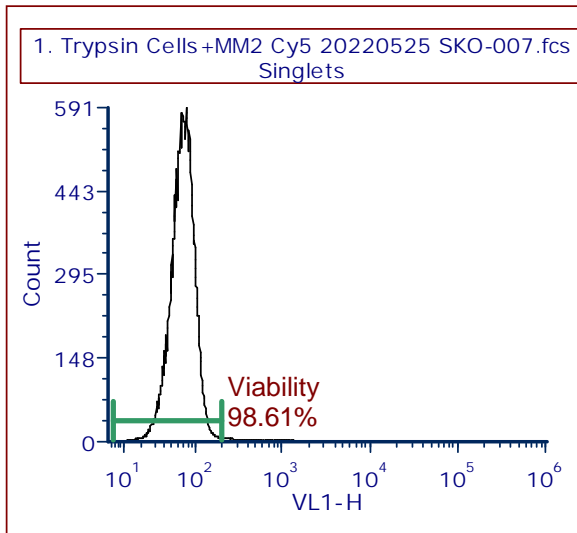
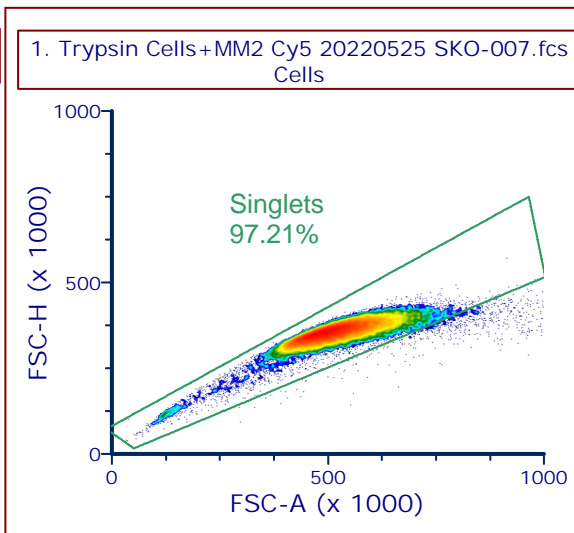
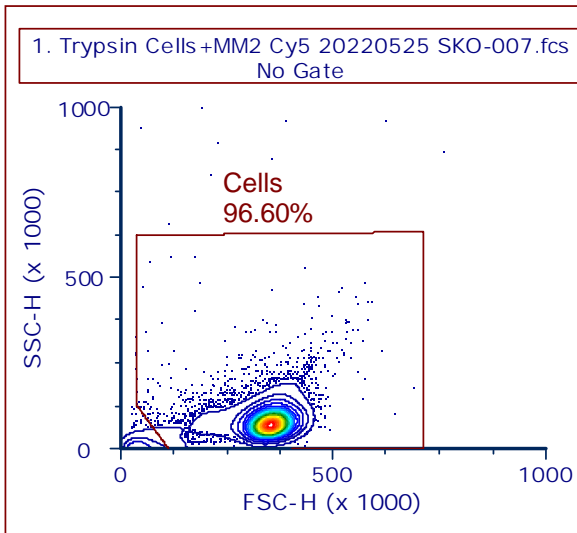
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. Trypsin Cel	All Events	39344	100	100		
3	1. Trypsin Cel	Cells	37957	96.47	96.47		
4	1. Trypsin Cel	Singlets	36818	93.58	97		
5	1. Trypsin Cel	Viability	36260	92.16	98.48		
6	1. Trypsin Cel	Cy5+	155	0.39	0.43		
7	1. Trypsin Cel	Cy5-	36100	91.75	99.56		
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9							
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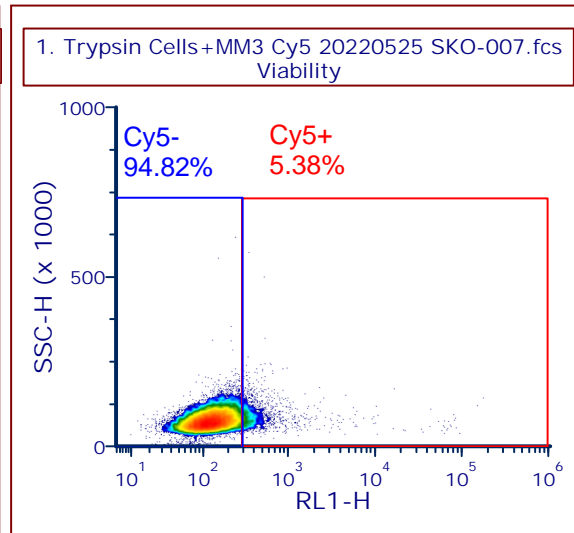
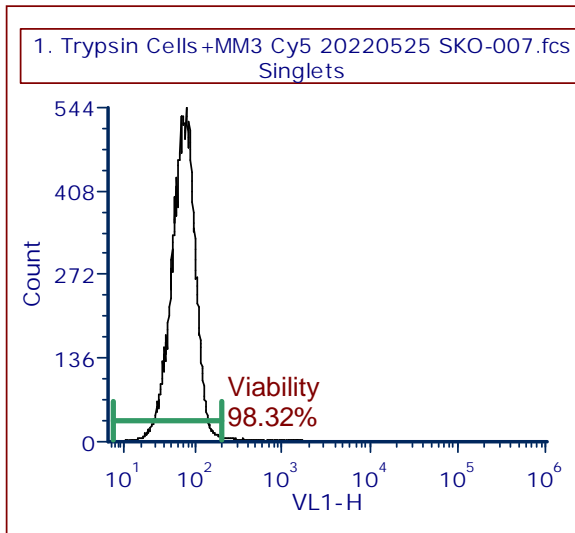
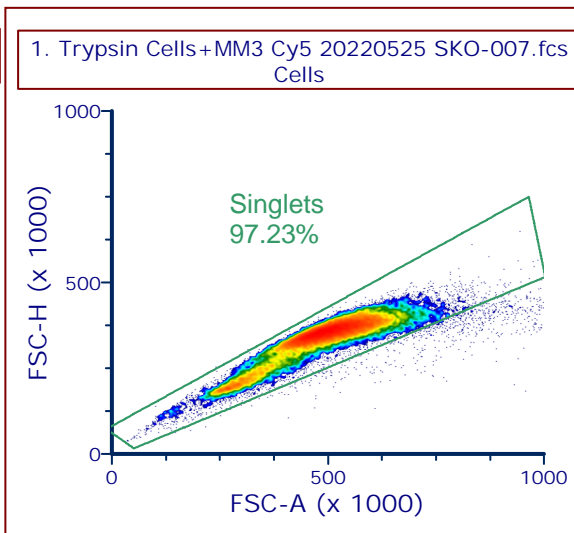
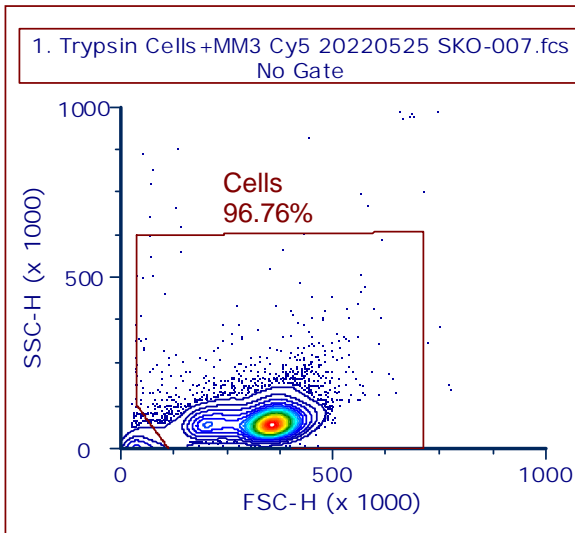
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. Trypsin Cel	All Events	40201	100	100		
3	1. Trypsin Cel	Cells	39001	97.01	97.01		
4	1. Trypsin Cel	Singlets	37870	94.2	97.1		
5	1. Trypsin Cel	Viability	37380	92.98	98.71		
6	1. Trypsin Cel	Cy5+	2091	5.2	5.59		
7	1. Trypsin Cel	Cy5-	35371	87.99	94.63		
8							
9							
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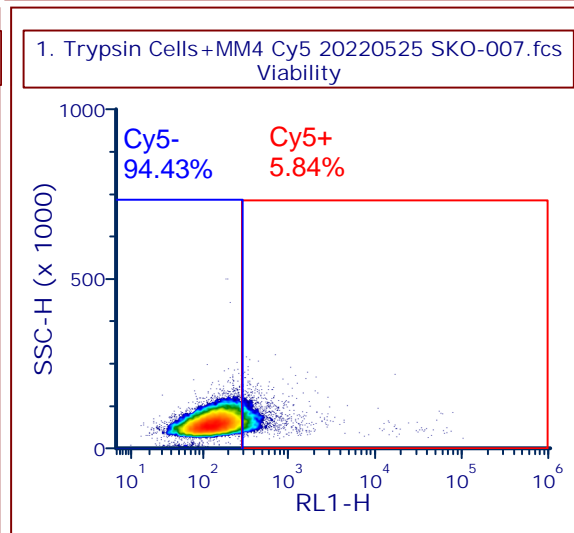
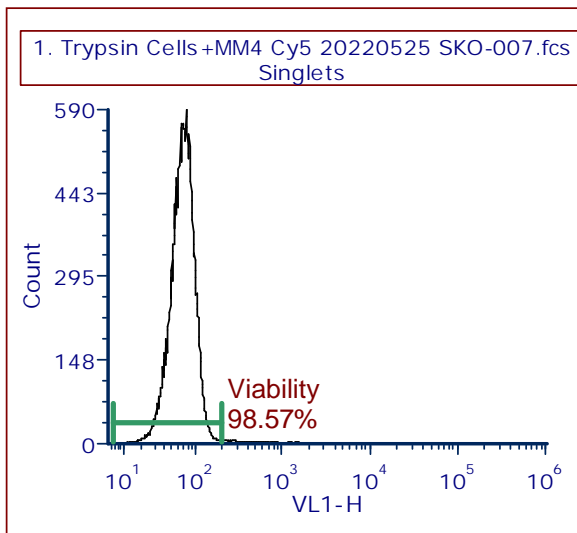
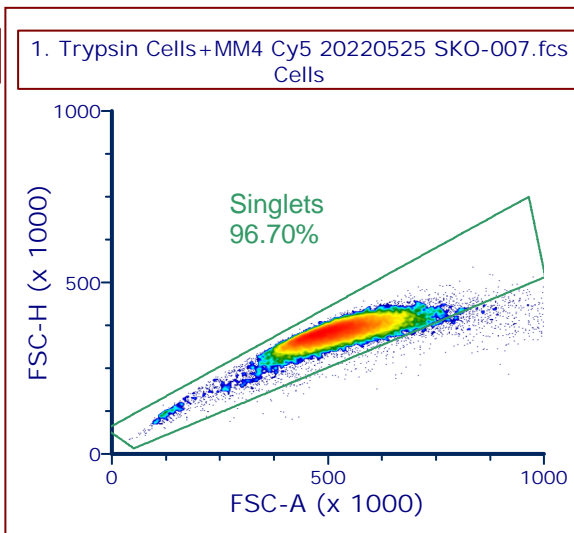
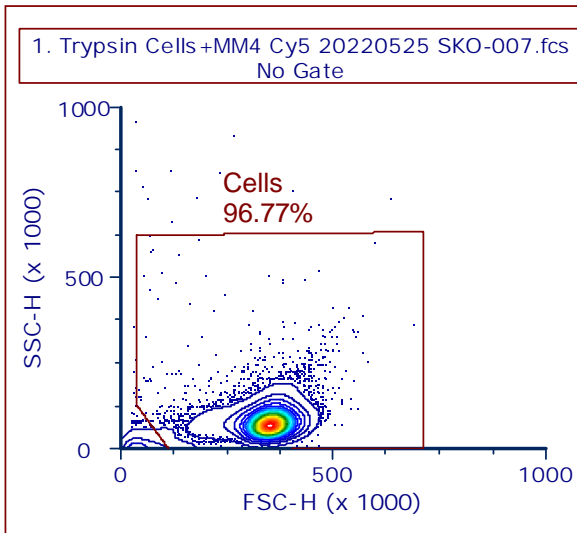
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. Trypsin Cel	All Events	39057	100	100		
3	1. Trypsin Cel	Cells	37704	96.54	96.54		
4	1. Trypsin Cel	Singlets	36548	93.58	96.93		
5	1. Trypsin Cel	Viability	36078	92.37	98.71		
6	1. Trypsin Cel	Cy5+	1639	4.2	4.54		
7	1. Trypsin Cel	Cy5-	34514	88.37	95.66		
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9							
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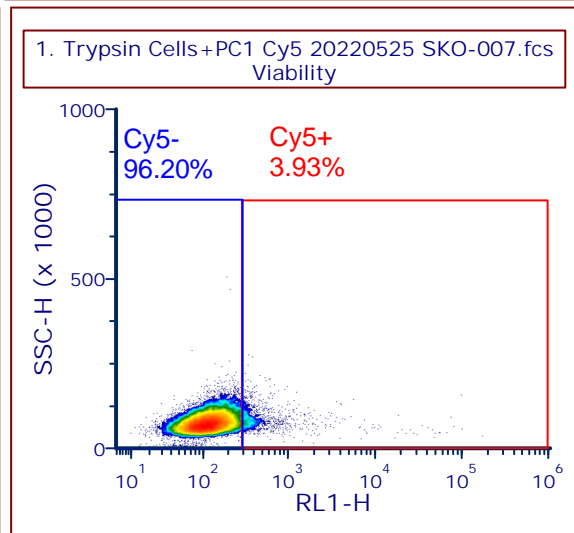
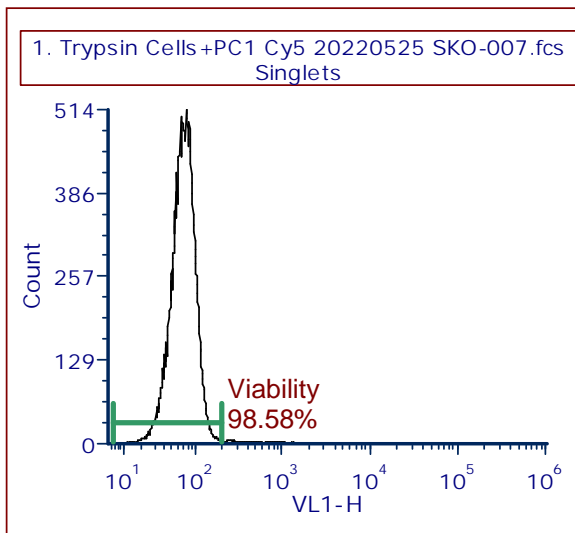
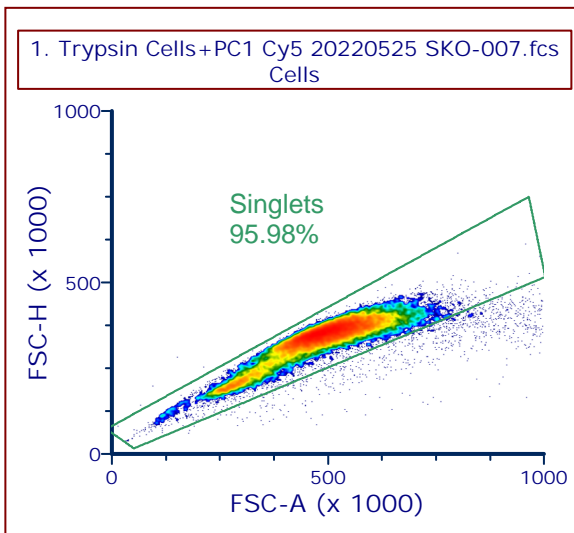
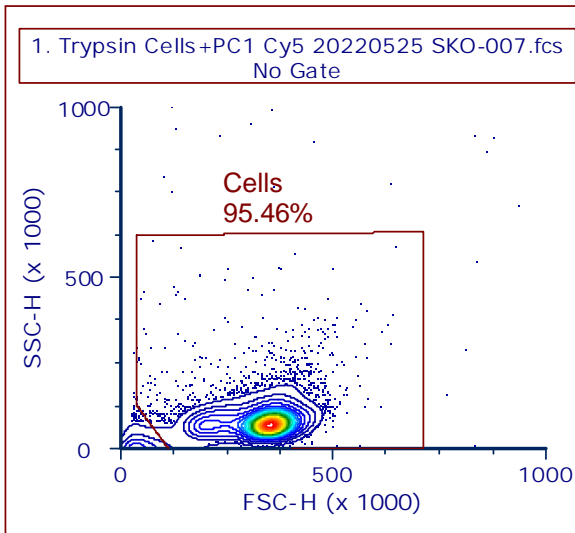
	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Cel	All Events	39902	100	100	
3	1. Trypsin Cel	Cells	38545	96.6	96.6	
4	1. Trypsin Cel	Singlets	37471	93.91	97.21	
5	1. Trypsin Cel	Viability	36951	92.6	98.61	
6	1. Trypsin Cel	Cy5+	2683	6.72	7.26	
7	1. Trypsin Cel	Cy5-	34367	86.13	93.01	
8						
9						
10						



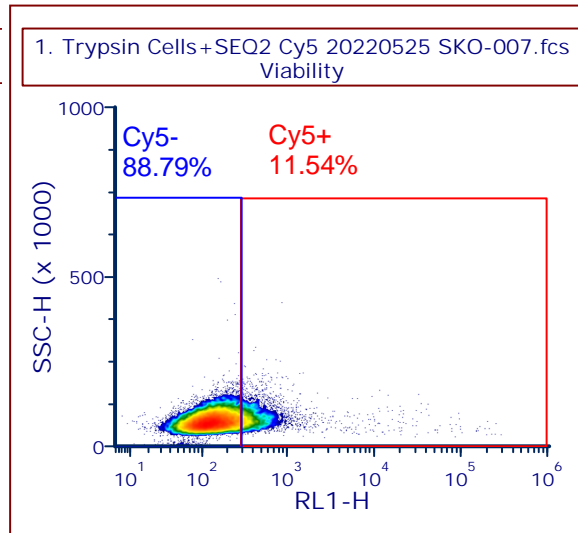
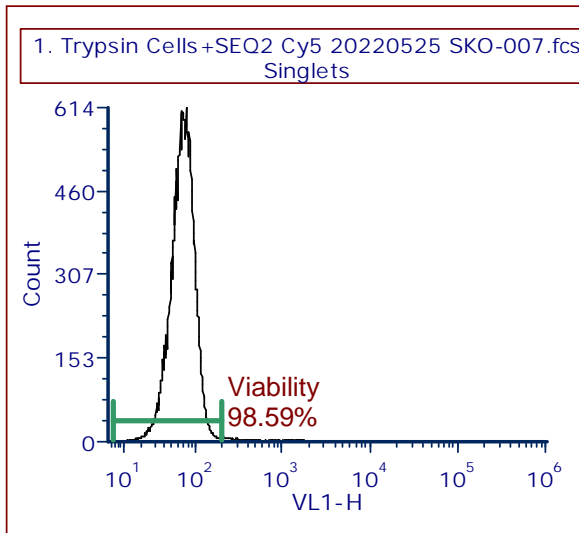
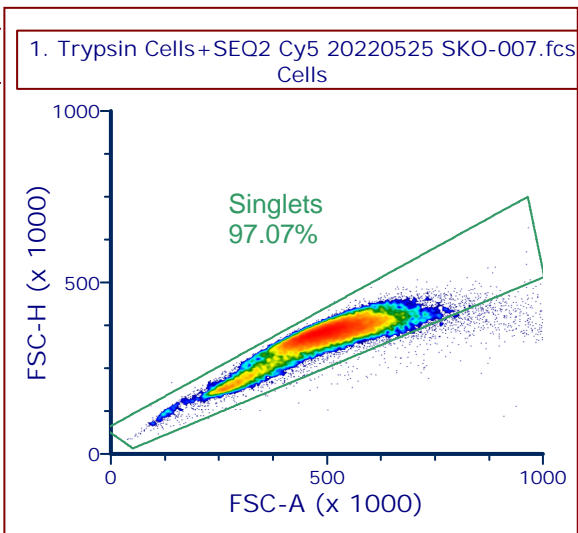
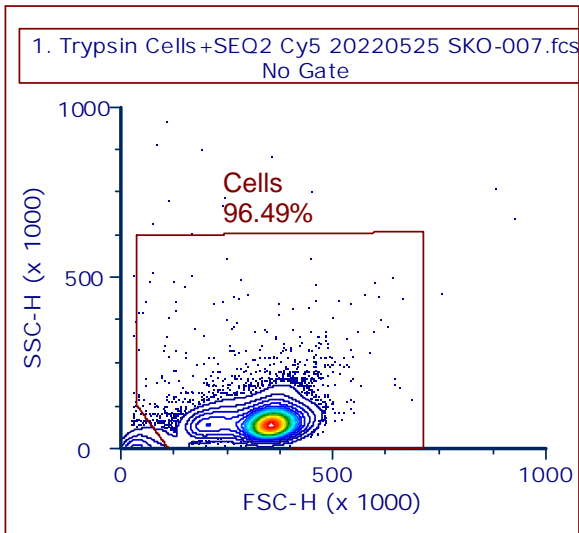
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. Trypsin Cel	All Events	37545	100	100		
3	1. Trypsin Cel	Cells	36329	96.76	96.76		
4	1. Trypsin Cel	Singlets	35323	94.08	97.23		
5	1. Trypsin Cel	Viability	34730	92.5	98.32		
6	1. Trypsin Cel	Cy5+	1869	4.98	5.38		
7	1. Trypsin Cel	Cy5-	32932	87.71	94.82		
8							
9							
10							



	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Cel	All Events	39127	100	100	
3	1. Trypsin Cel	Cells	37865	96.77	96.77	
4	1. Trypsin Cel	Singlets	36616	93.58	96.7	
5	1. Trypsin Cel	Viability	36091	92.24	98.57	
6	1. Trypsin Cel	Cy5+	2107	5.39	5.84	
7	1. Trypsin Cel	Cy5-	34080	87.1	94.43	
8						
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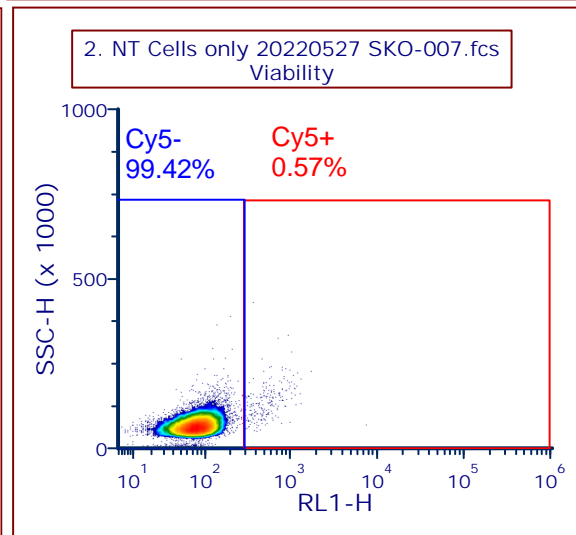
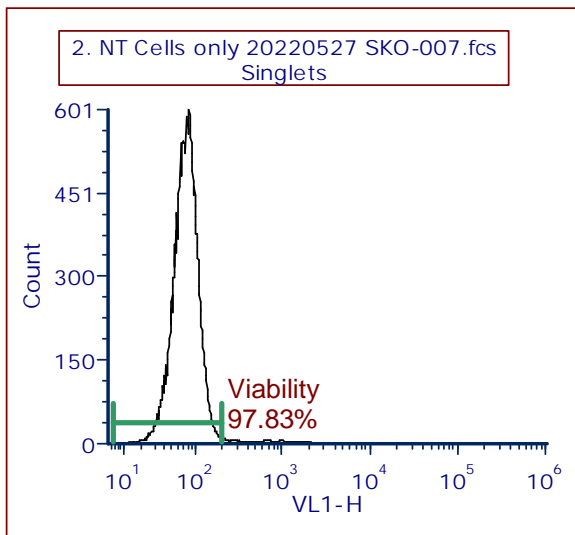
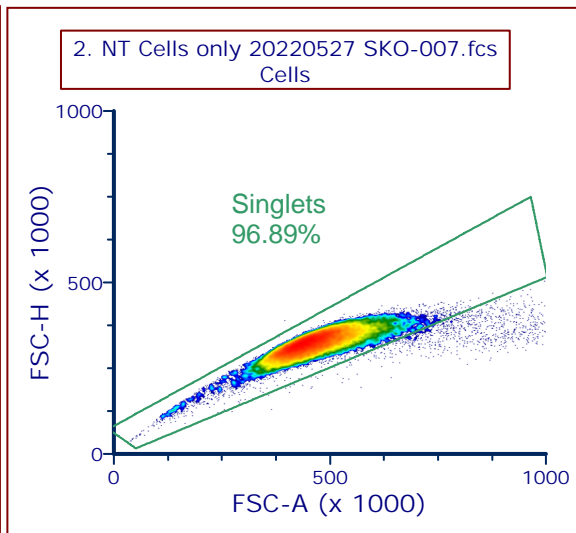
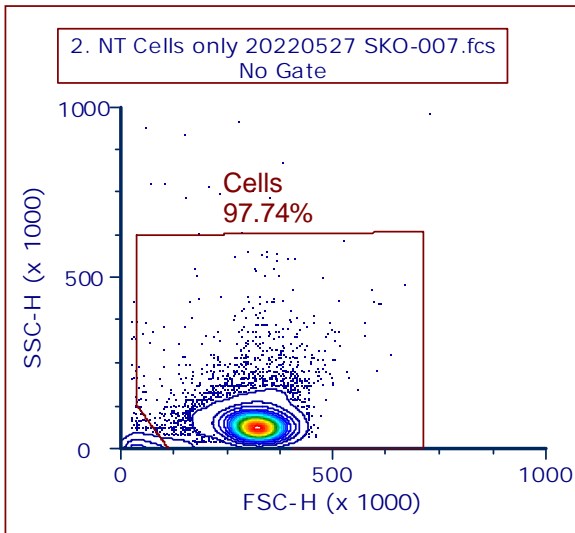


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	1. Trypsin Cel	All Events	35939	100	100		
3	1. Trypsin Cel	Cells	34309	95.46	95.46		
4	1. Trypsin Cel	Singlets	32931	91.63	95.98		
5	1. Trypsin Cel	Viability	32462	90.33	98.58		
6	1. Trypsin Cel	Cy5+	1276	3.55	3.93		
7	1. Trypsin Cel	Cy5-	31228	86.89	96.2		
8							
9							
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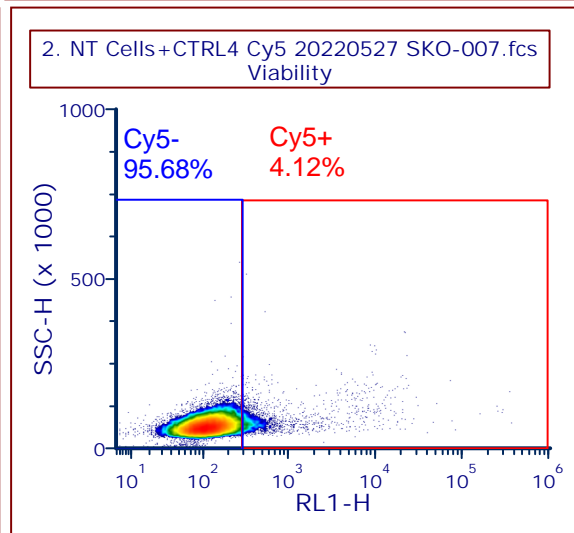
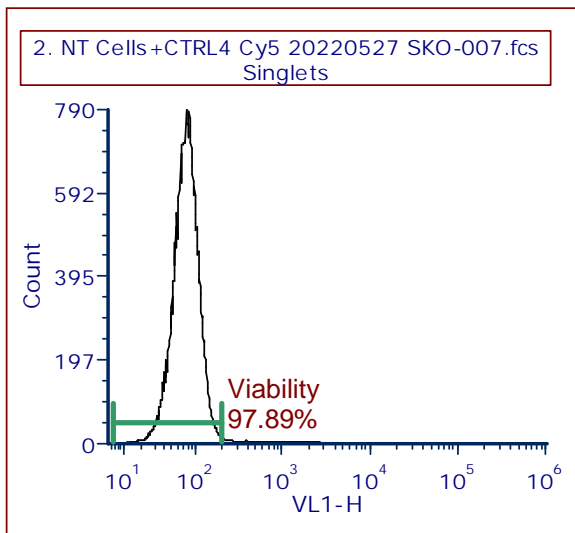
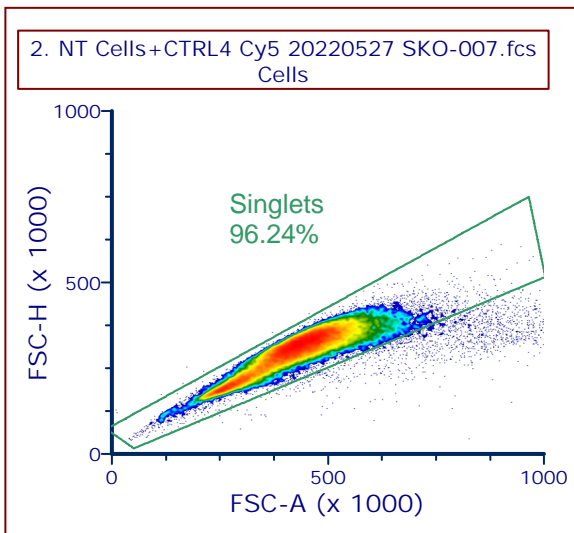
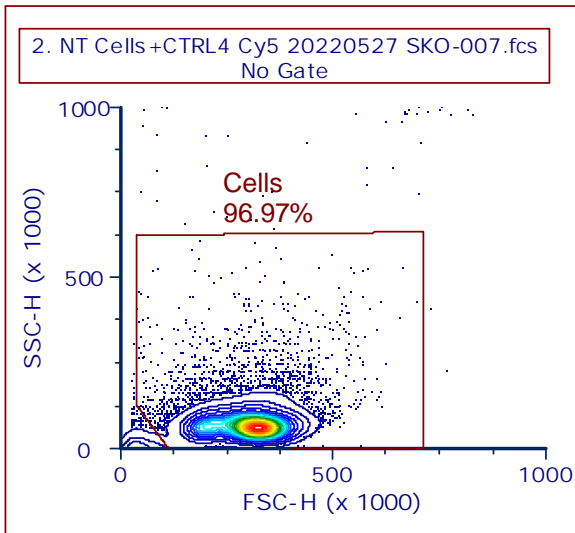


	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Cel	All Events	41557	100	100	
3	1. Trypsin Cel	Cells	40097	96.49	96.49	
4	1. Trypsin Cel	Singlets	38922	93.66	97.07	
5	1. Trypsin Cel	Viability	38372	92.34	98.59	
6	1. Trypsin Cel	Cy5+	4427	10.65	11.54	
7	1. Trypsin Cel	Cy5-	34069	81.98	88.79	
8						
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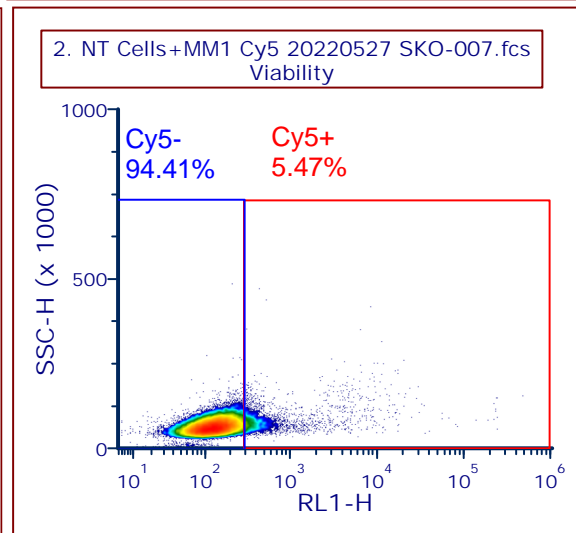
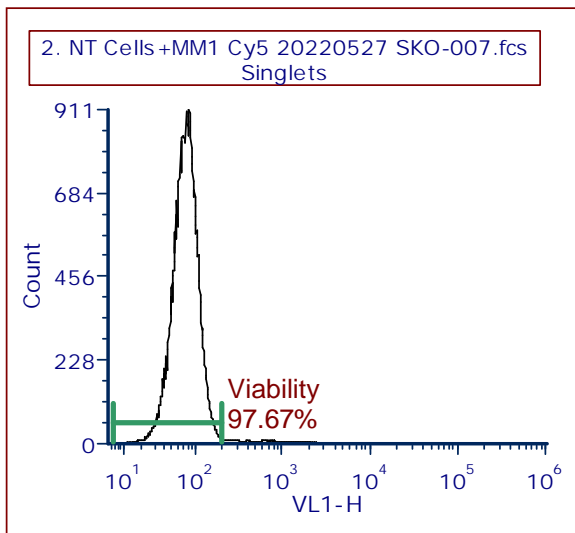
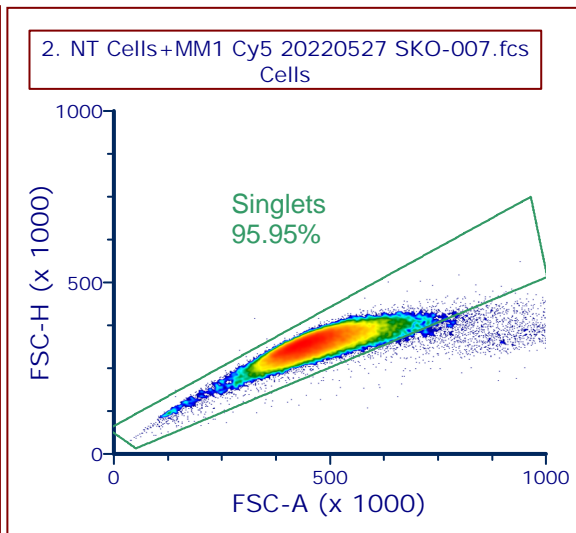
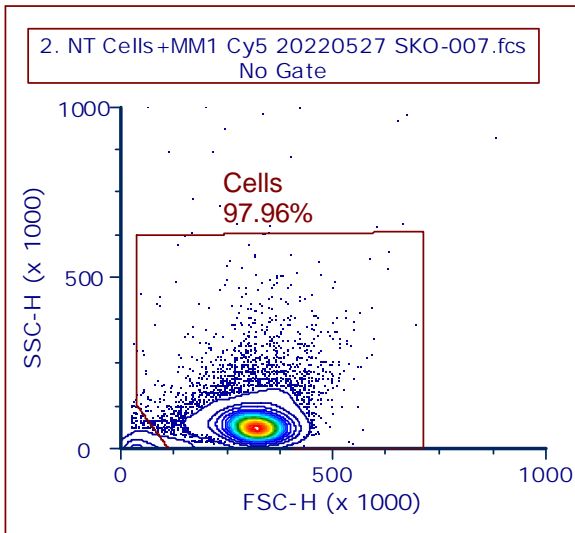




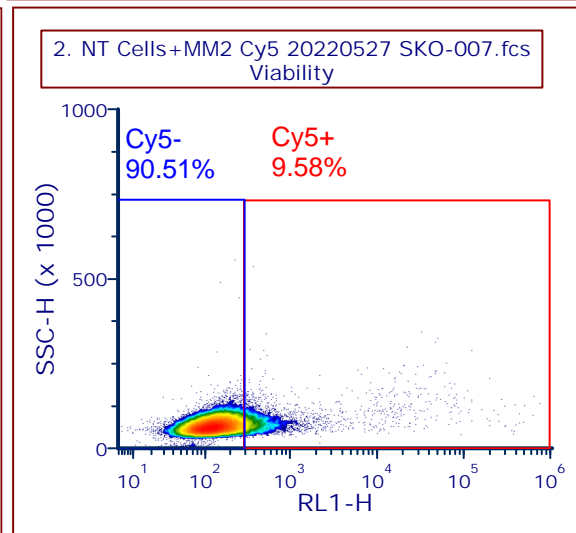
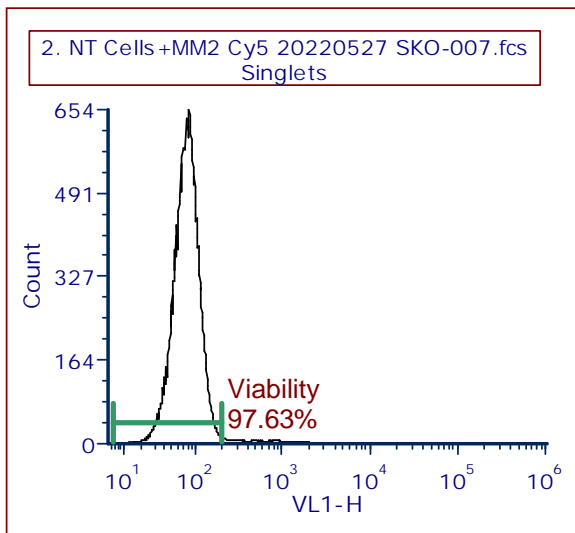
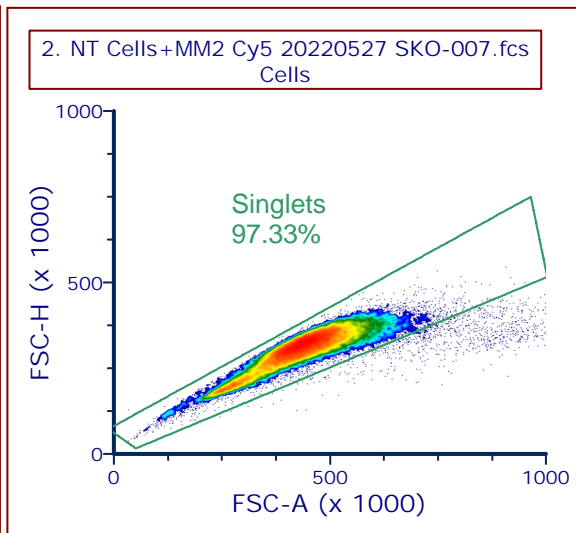
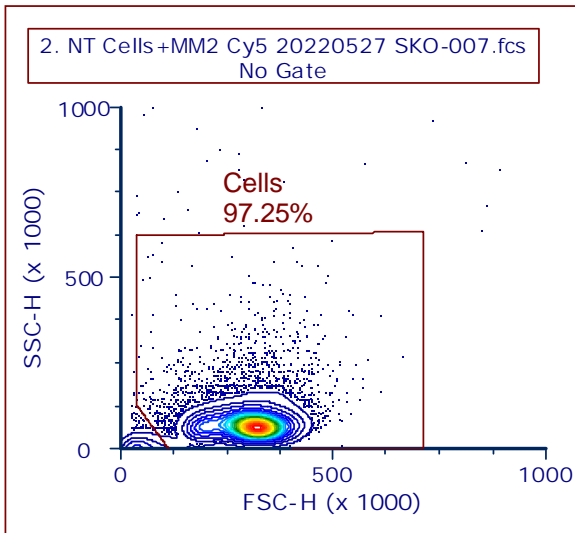
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells or	All Events	41568	100	100		
3	2. NT Cells or	Cells	40630	97.74	97.74		
4	2. NT Cells or	Singlets	39368	94.71	96.89		
5	2. NT Cells or	Viability	38512	92.65	97.83		
6	2. NT Cells or	Cy5+	220	0.53	0.57		
7	2. NT Cells or	Cy5-	38288	92.11	99.42		
8							
9							
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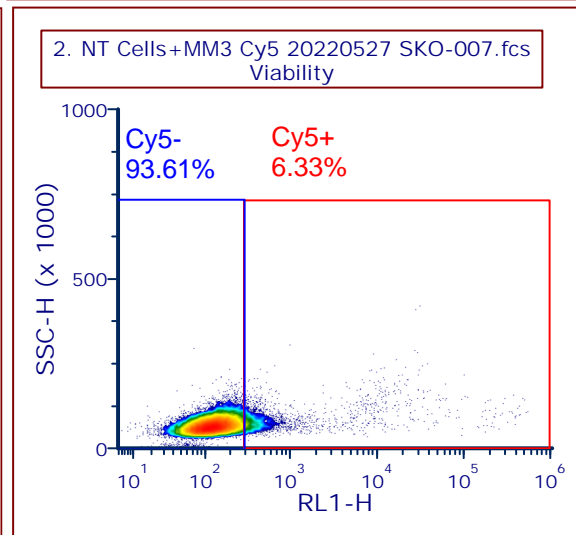
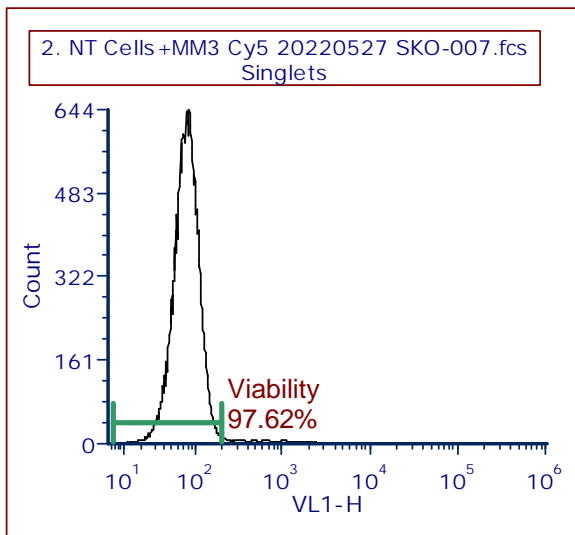
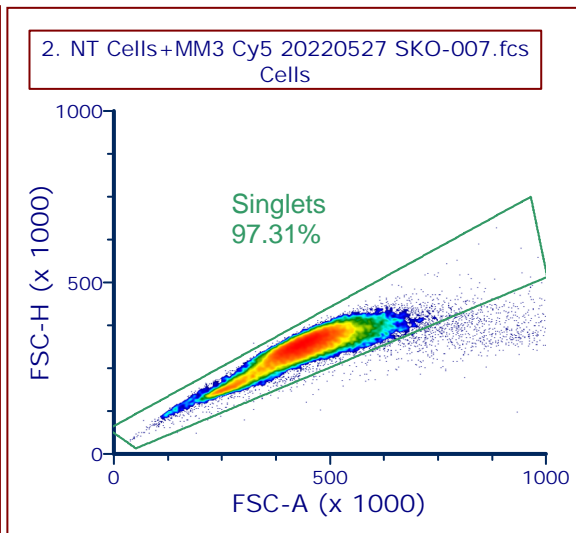
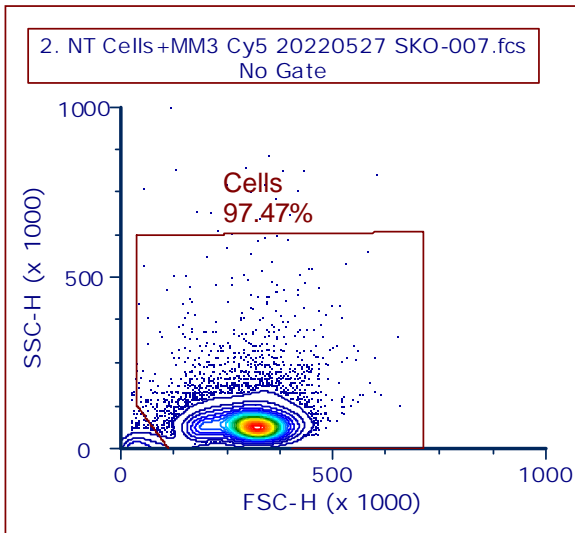
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells+C	All Events	56411	100	100		
3	2. NT Cells+C	Cells	54701	96.97	96.97		
4	2. NT Cells+C	Singlets	52646	93.33	96.24		
5	2. NT Cells+C	Viability	51534	91.35	97.89		
6	2. NT Cells+C	Cy5+	2123	3.76	4.12		
7	2. NT Cells+C	Cy5-	49310	87.41	95.68		
8							
9							
10							



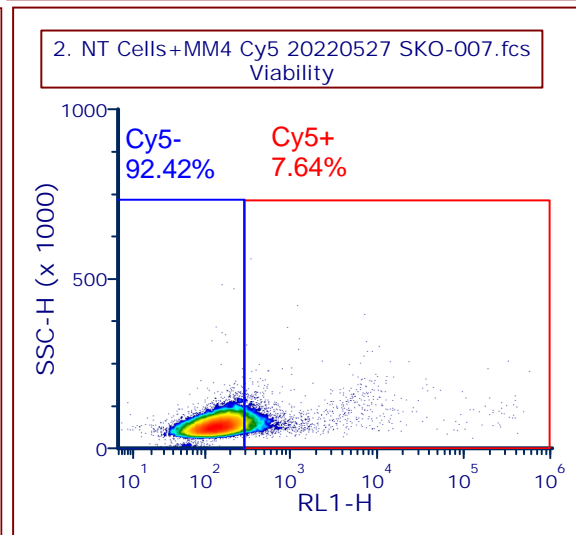
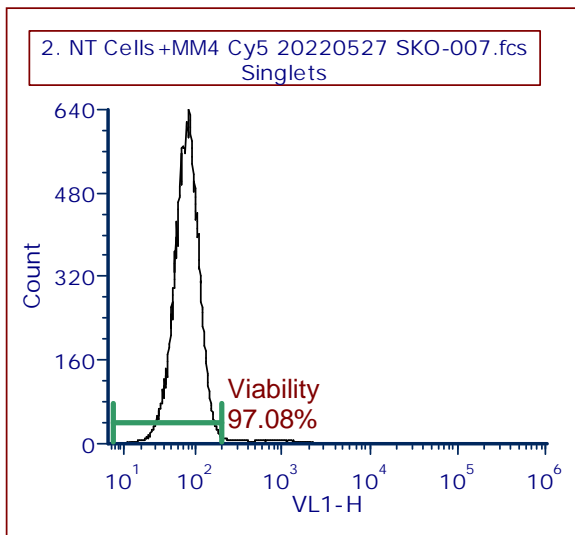
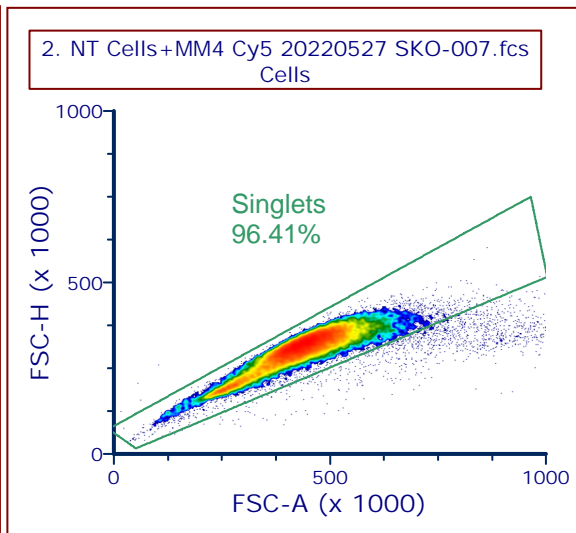
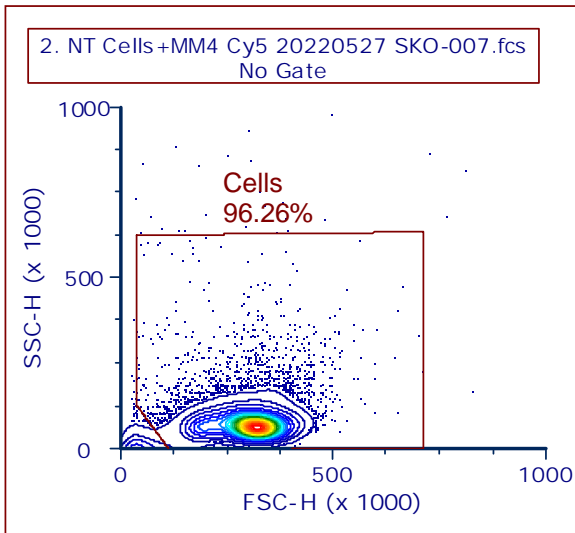
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells+M	All Events	65579	100	100		
3	2. NT Cells+M	Cells	64240	97.96	97.96		
4	2. NT Cells+M	Singlets	61636	93.99	95.95		
5	2. NT Cells+M	Viability	60198	91.79	97.67		
6	2. NT Cells+M	Cy5+	3290	5.02	5.47		
7	2. NT Cells+M	Cy5-	56833	86.66	94.41		
8							
9							
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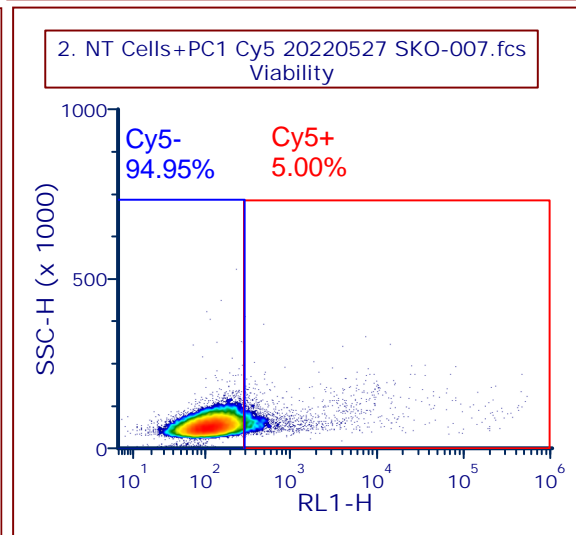
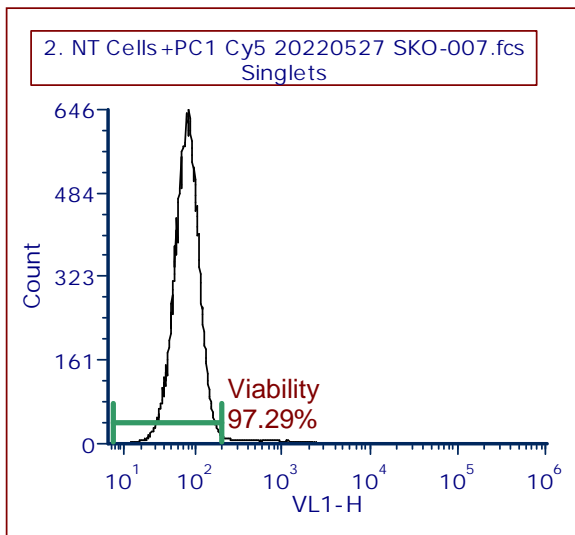
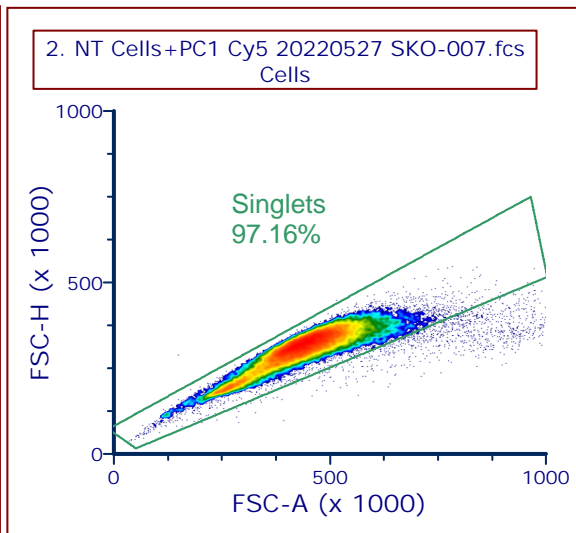
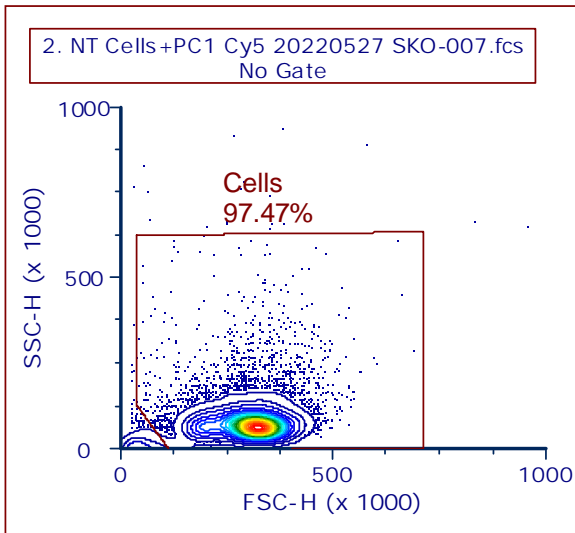
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells+M	All Events	46083	100	100		
3	2. NT Cells+M	Cells	44815	97.25	97.25		
4	2. NT Cells+M	Singlets	43619	94.65	97.33		
5	2. NT Cells+M	Viability	42586	92.41	97.63		
6	2. NT Cells+M	Cy5+	4081	8.86	9.58		
7	2. NT Cells+M	Cy5-	38545	83.64	90.51		
8							
9							
10							



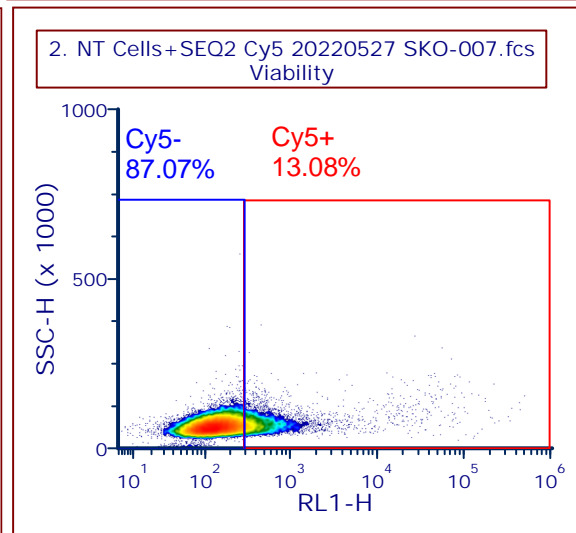
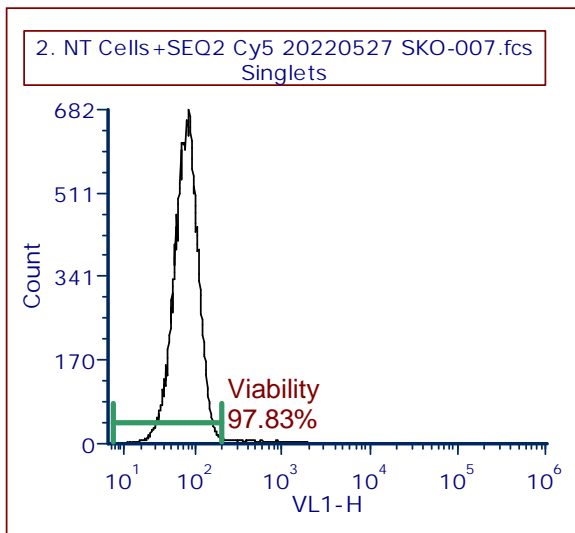
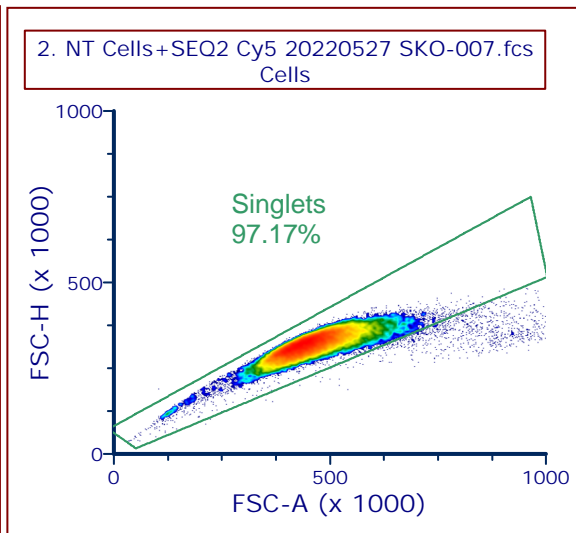
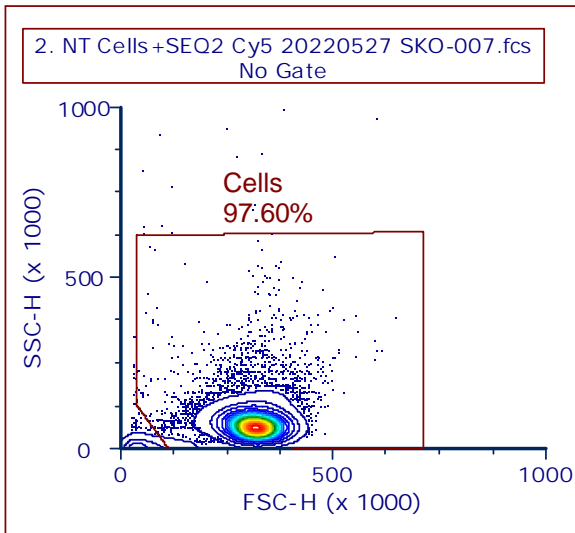
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells+M	All Events	46601	100	100		
3	2. NT Cells+M	Cells	45424	97.47	97.47		
4	2. NT Cells+M	Singlets	44204	94.86	97.31		
5	2. NT Cells+M	Viability	43154	92.6	97.62		
6	2. NT Cells+M	Cy5+	2730	5.86	6.33		
7	2. NT Cells+M	Cy5-	40397	86.69	93.61		
8							
9							
10							



	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells+M	All Events	46681	100	100		
3	2. NT Cells+M	Cells	44934	96.26	96.26		
4	2. NT Cells+M	Singlets	43322	92.8	96.41		
5	2. NT Cells+M	Viability	42055	90.09	97.08		
6	2. NT Cells+M	Cy5+	3215	6.89	7.64		
7	2. NT Cells+M	Cy5-	38866	83.26	92.42		
8							
9							
10							

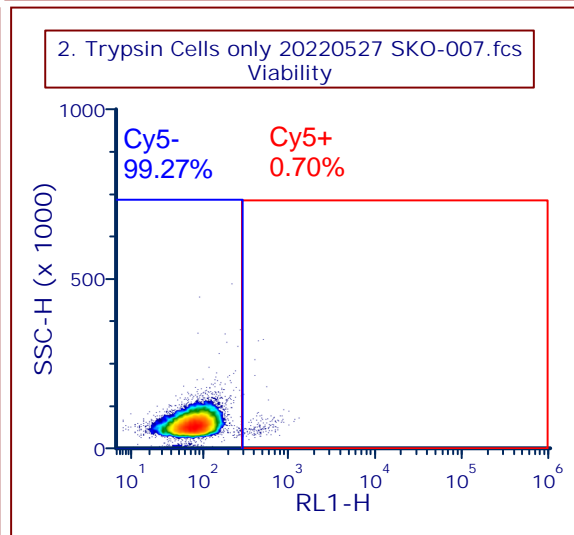
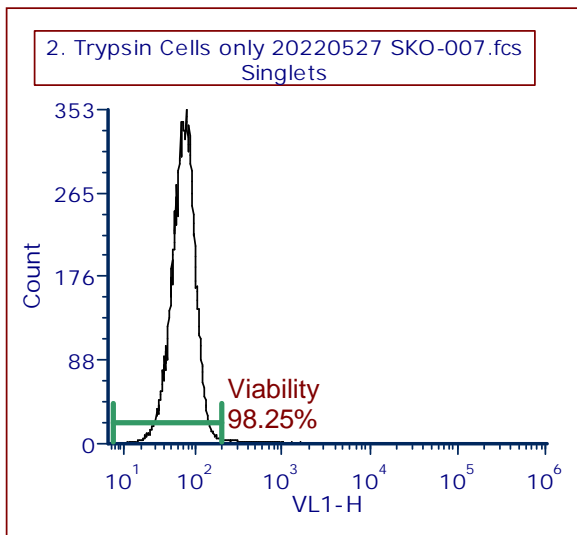
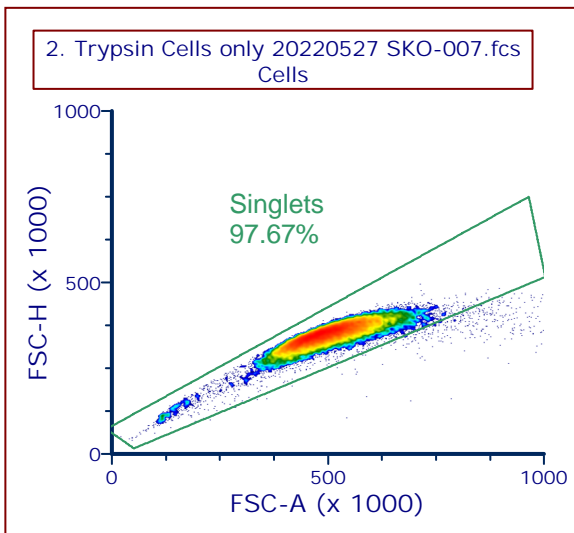
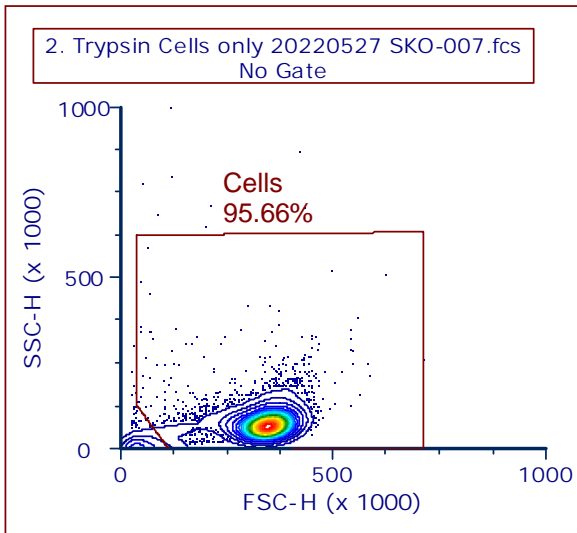


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells+PC1	All Events	46659	100	100		
3	2. NT Cells+PC1	Cells	45477	97.47	97.47		
4	2. NT Cells+PC1	Singlets	44185	94.7	97.16		
5	2. NT Cells+PC1	Viability	42989	92.13	97.29		
6	2. NT Cells+PC1	Cy5+	2150	4.61	5		
7	2. NT Cells+PC1	Cy5-	40816	87.48	94.95		
8							
9							
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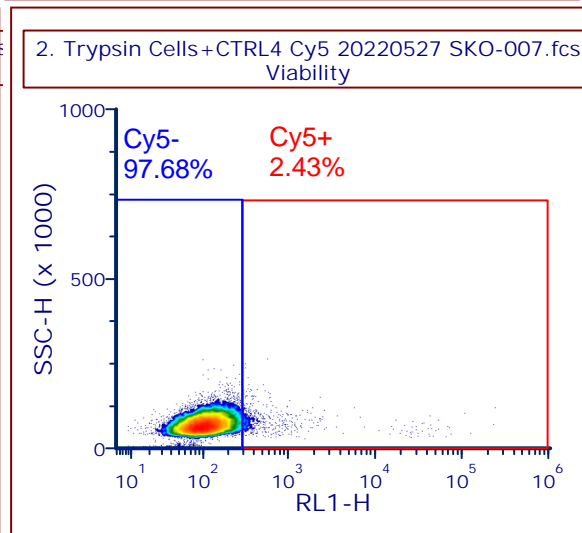
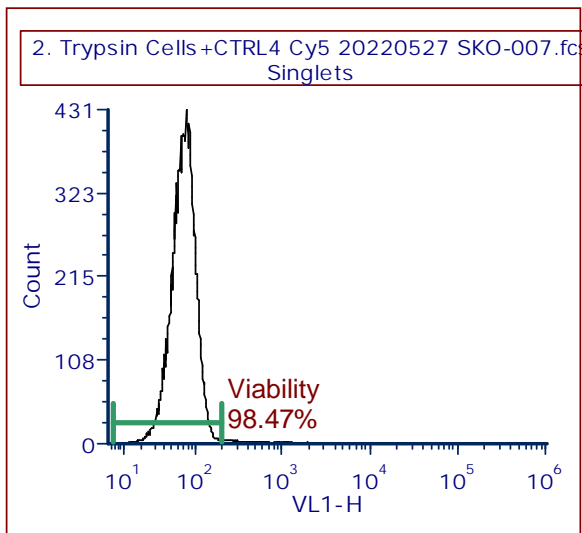
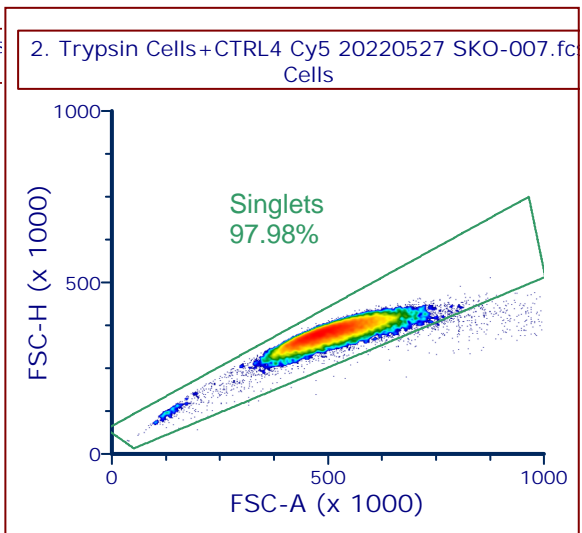
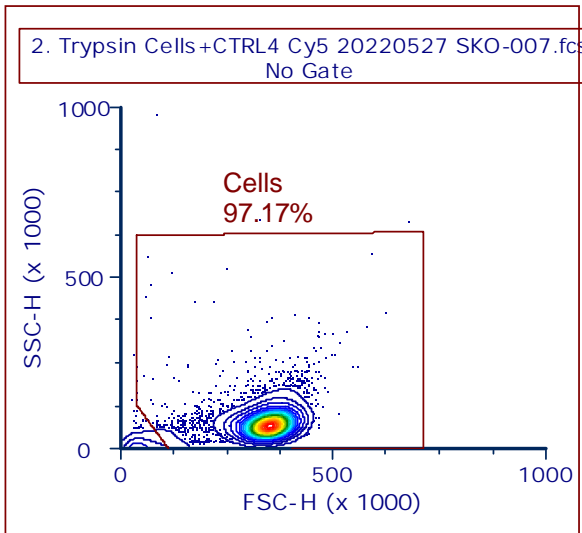


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. NT Cells+SI	All Events	47475	100	100		
3	2. NT Cells+SI	Cells	46337	97.6	97.6		
4	2. NT Cells+SI	Singlets	45024	94.84	97.17		
5	2. NT Cells+SI	Viability	44045	92.78	97.83		
6	2. NT Cells+SI	Cy5+	5759	12.13	13.08		
7	2. NT Cells+SI	Cy5-	38352	80.78	87.07		
8							
9							
10							



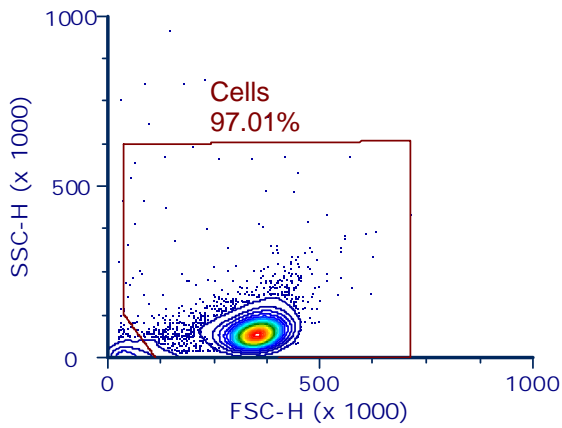


	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Cel	All Events	24097	100	100	
3	2. Trypsin Cel	Cells	23050	95.66	95.66	
4	2. Trypsin Cel	Singlets	22512	93.42	97.67	
5	2. Trypsin Cel	Viability	22118	91.79	98.25	
6	2. Trypsin Cel	Cy5+	155	0.64	0.7	
7	2. Trypsin Cel	Cy5-	21957	91.12	99.27	
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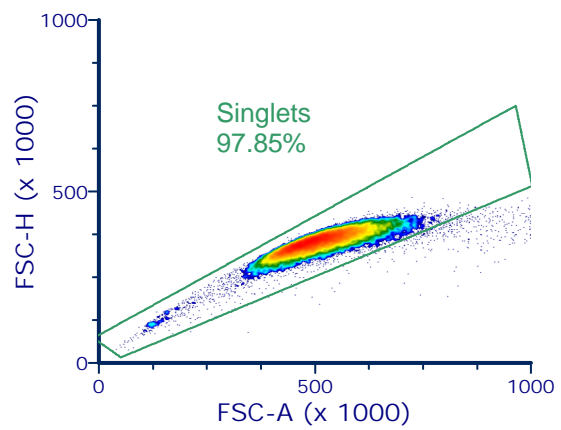


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. Trypsin Cel	All Events	28736	100	100		
3	2. Trypsin Cel	Cells	27922	97.17	97.17		
4	2. Trypsin Cel	Singlets	27357	95.2	97.98		
5	2. Trypsin Cel	Viability	26938	93.74	98.47		
6	2. Trypsin Cel	Cy5+	655	2.28	2.43		
7	2. Trypsin Cel	Cy5-	26312	91.56	97.68		
8							
9							
10							

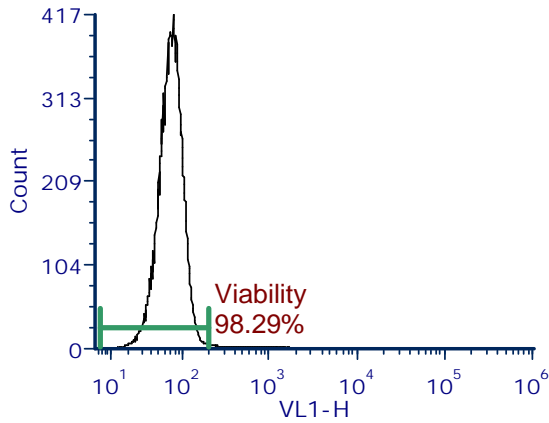
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No Gate



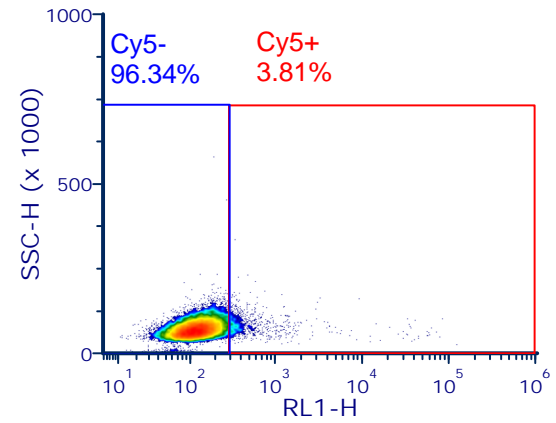
2. Trypsin Cells+MM1 Cy5 20220527 SKO-007.fcs  
Cells



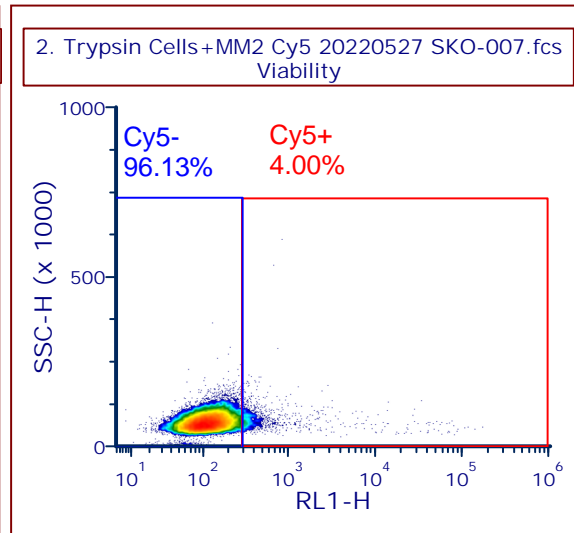
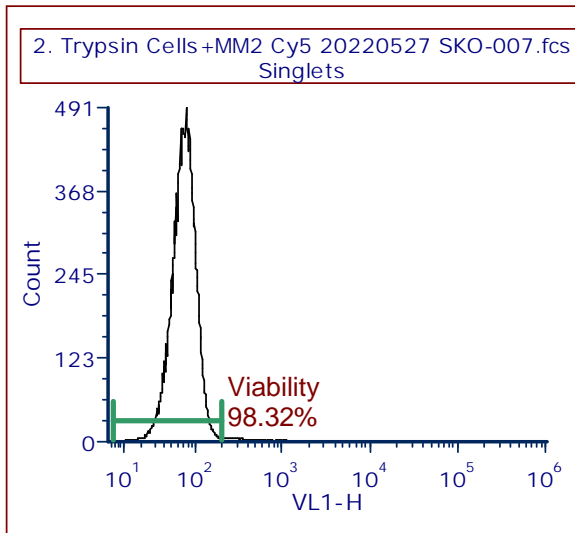
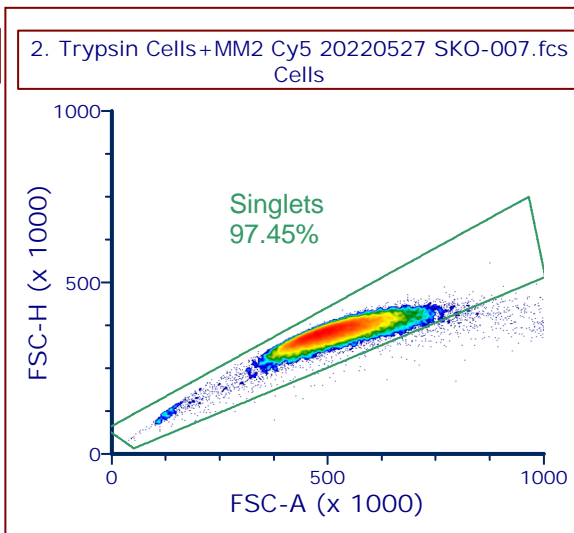
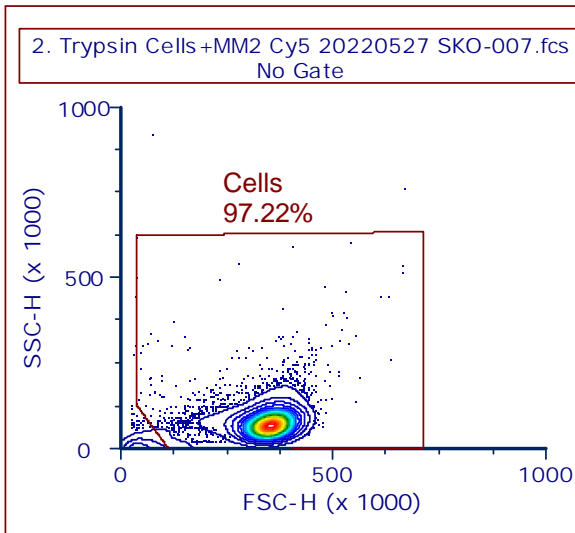
2. Trypsin Cells+MM1 Cy5 20220527 SKO-007.fcs  
Singlets



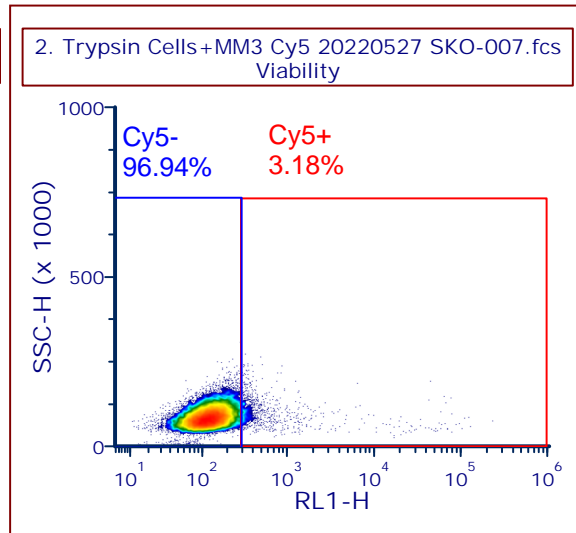
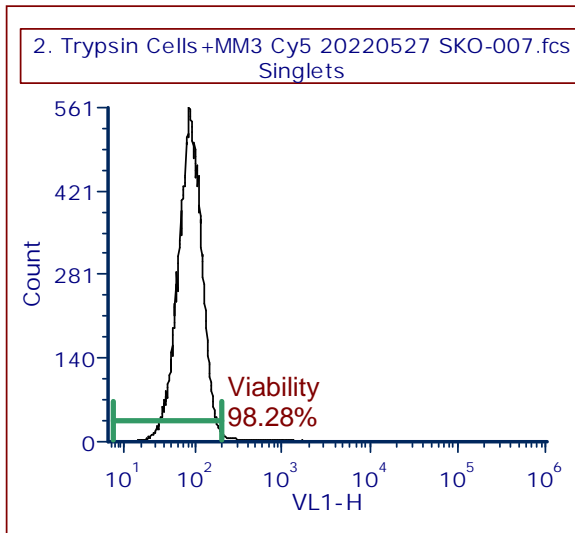
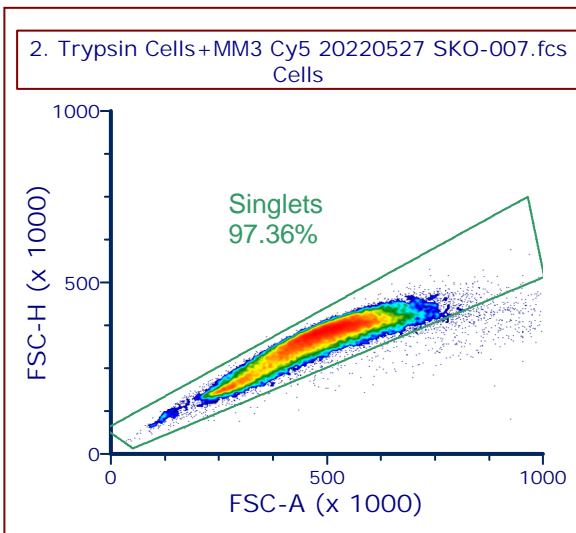
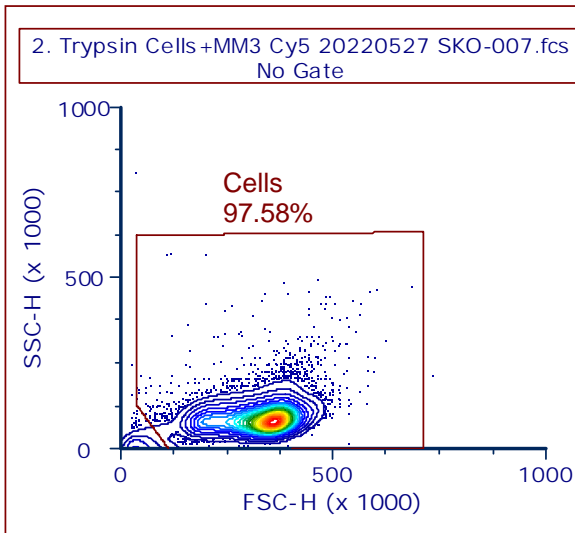
2. Trypsin Cells+MM1 Cy5 20220527 SKO-007.fcs  
Viability



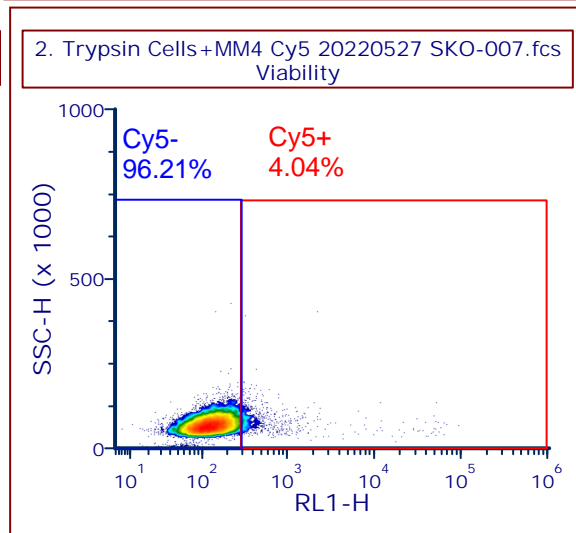
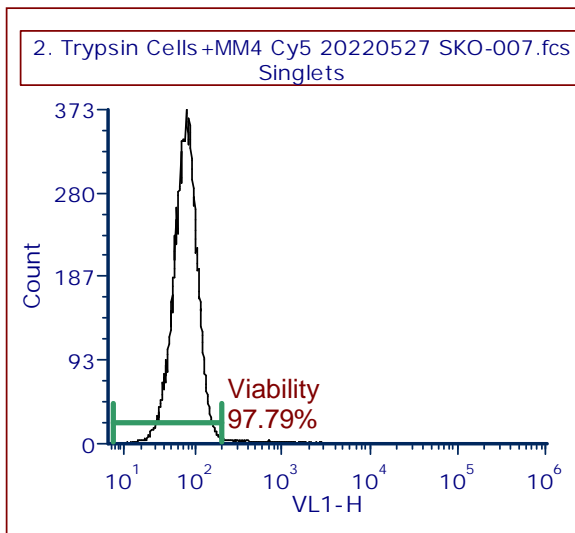
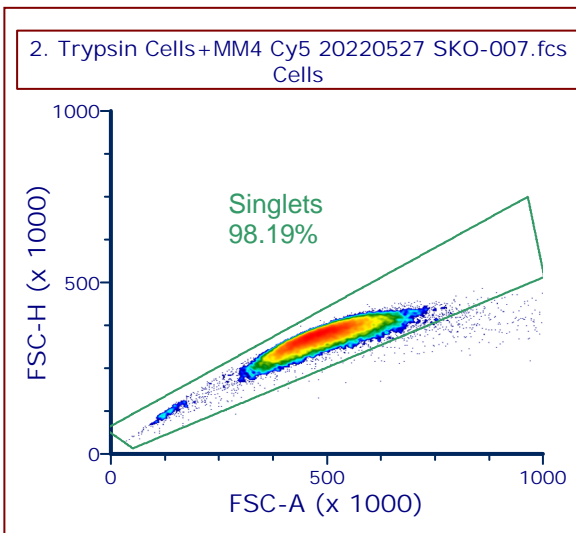
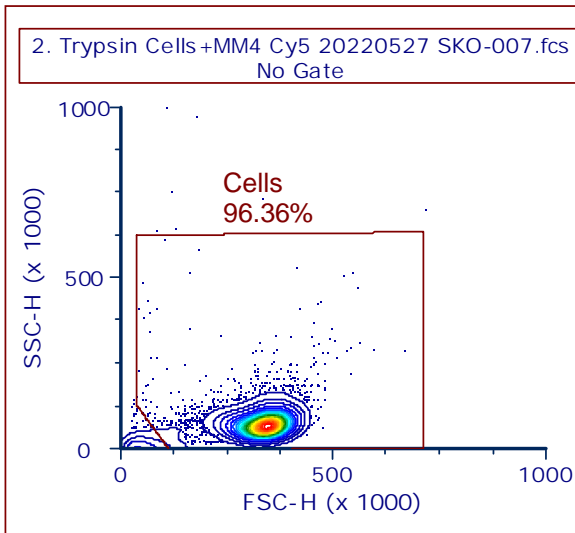
	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Cel	All Events	27919	100	100	
3	2. Trypsin Cel	Cells	27083	97.01	97.01	
4	2. Trypsin Cel	Singlets	26500	94.92	97.85	
5	2. Trypsin Cel	Viability	26047	93.29	98.29	
6	2. Trypsin Cel	Cy5+	993	3.56	3.81	
7	2. Trypsin Cel	Cy5-	25093	89.88	96.34	
8						
9						
10						



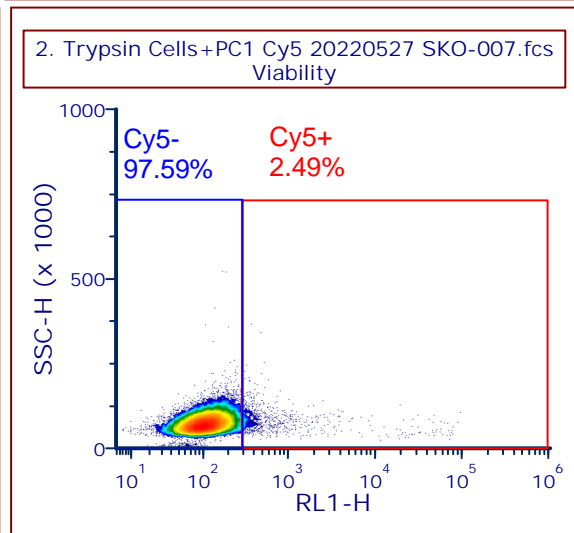
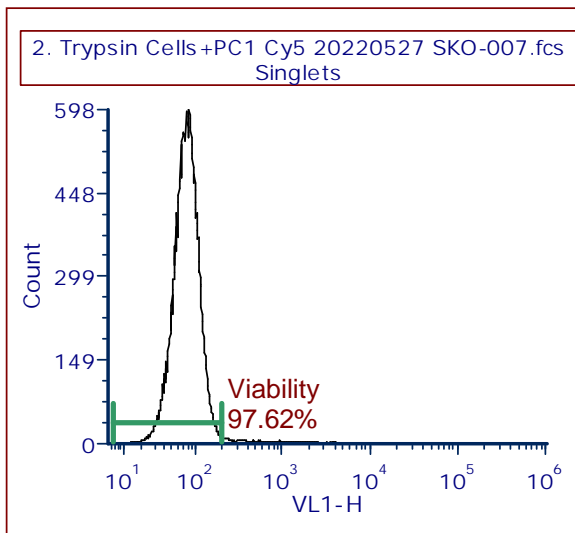
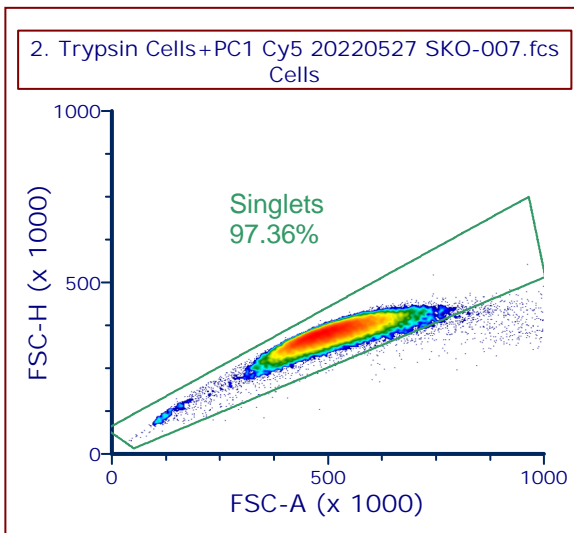
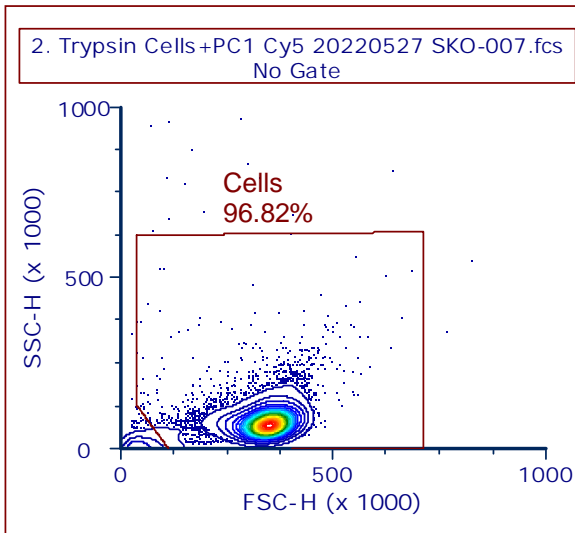
	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Cel	All Events	32535	100	100	
3	2. Trypsin Cel	Cells	31630	97.22	97.22	
4	2. Trypsin Cel	Singlets	30823	94.74	97.45	
5	2. Trypsin Cel	Viability	30306	93.15	98.32	
6	2. Trypsin Cel	Cy5+	1212	3.73	4	
7	2. Trypsin Cel	Cy5-	29132	89.54	96.13	
8						
9						
10						



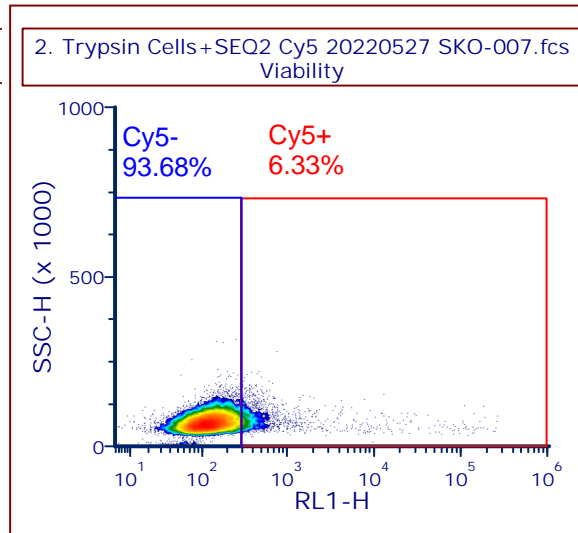
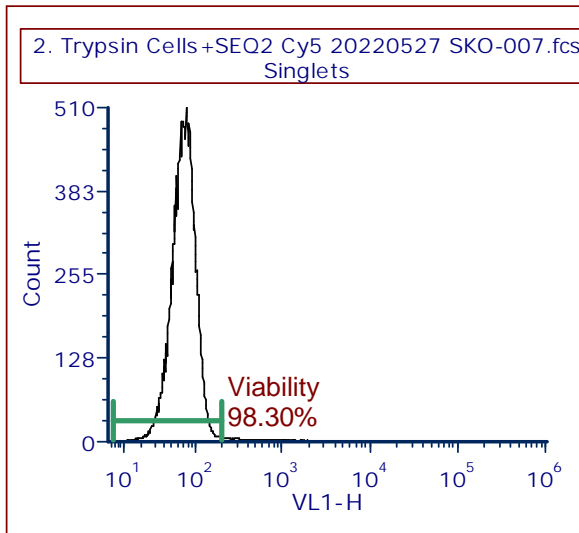
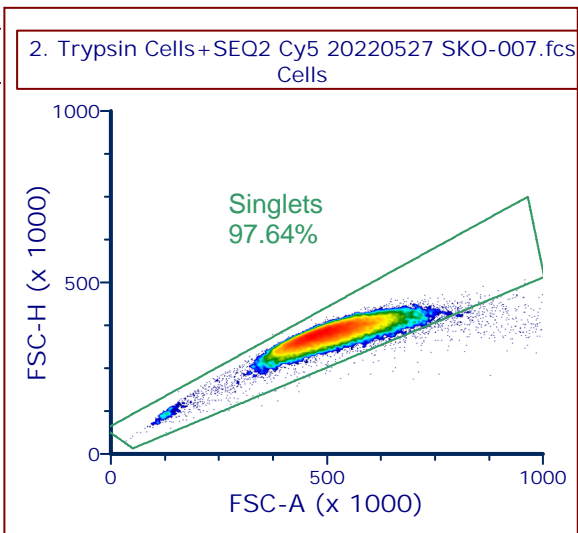
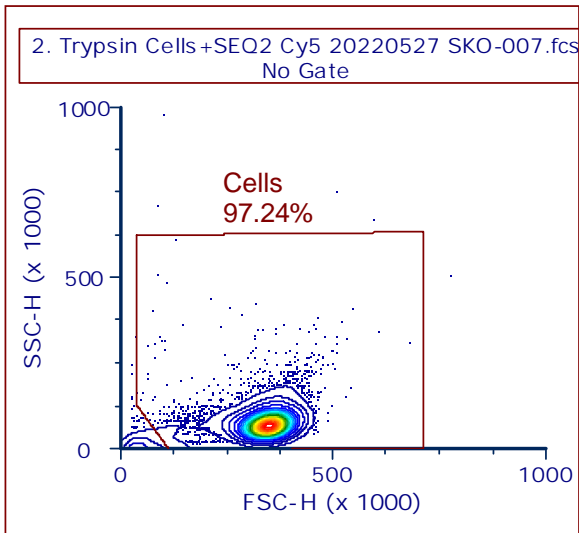
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. Trypsin Cel	All Events	38305	100	100		
3	2. Trypsin Cel	Cells	37379	97.58	97.58		
4	2. Trypsin Cel	Singlets	36394	95.01	97.36		
5	2. Trypsin Cel	Viability	35767	93.37	98.28		
6	2. Trypsin Cel	Cy5+	1137	2.97	3.18		
7	2. Trypsin Cel	Cy5-	34674	90.52	96.94		
8							
9							
10							



	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. Trypsin Cel	All Events	25498	100	100		
3	2. Trypsin Cel	Cells	24569	96.36	96.36		
4	2. Trypsin Cel	Singlets	24124	94.61	98.19		
5	2. Trypsin Cel	Viability	23590	92.52	97.79		
6	2. Trypsin Cel	Cy5+	952	3.73	4.04		
7	2. Trypsin Cel	Cy5-	22696	89.01	96.21		
8							
9							
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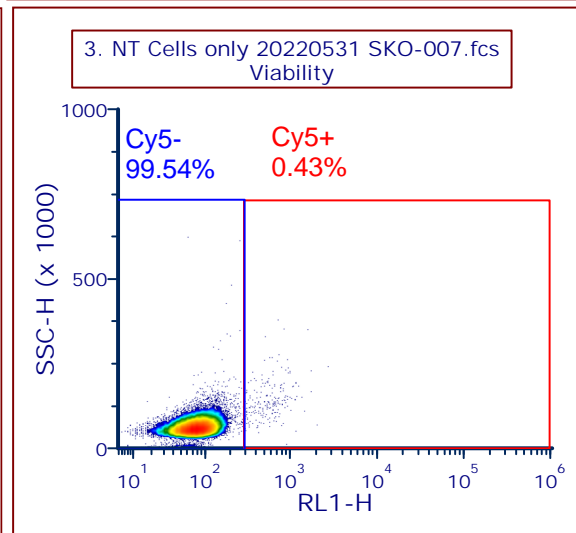
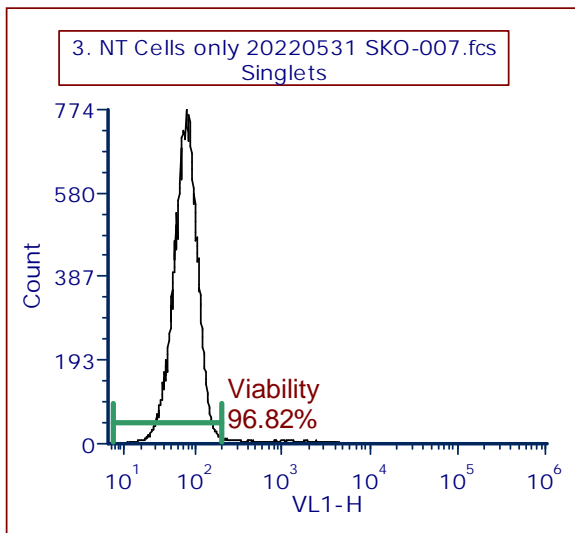
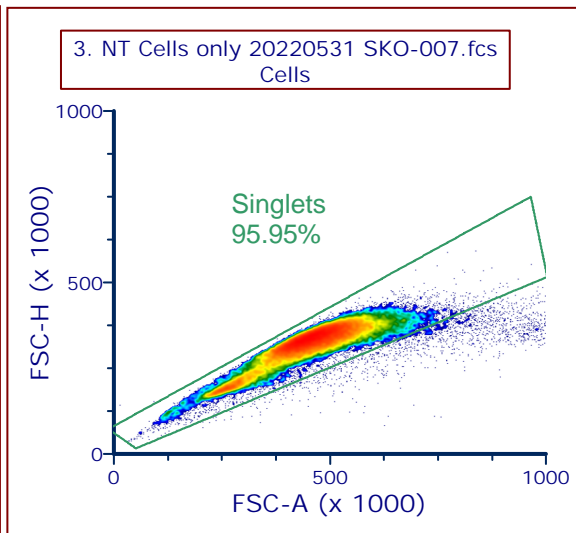
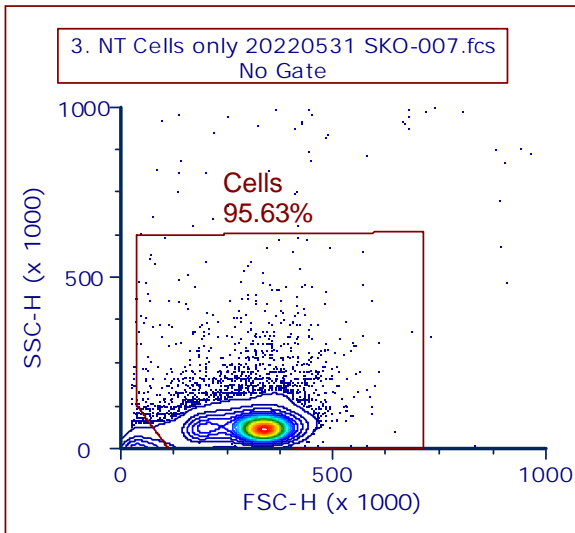


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. Trypsin Cel	All Events	43253	100	100		
3	2. Trypsin Cel	Cells	41878	96.82	96.82		
4	2. Trypsin Cel	Singlets	40771	94.26	97.36		
5	2. Trypsin Cel	Viability	39802	92.02	97.62		
6	2. Trypsin Cel	Cy5+	993	2.3	2.49		
7	2. Trypsin Cel	Cy5-	38843	89.8	97.59		
8							
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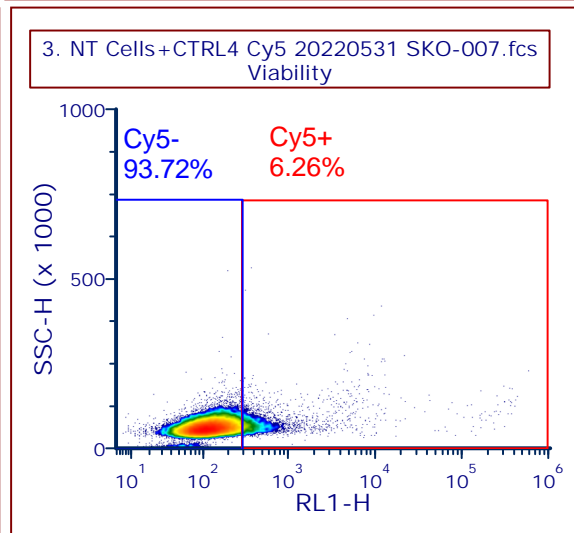
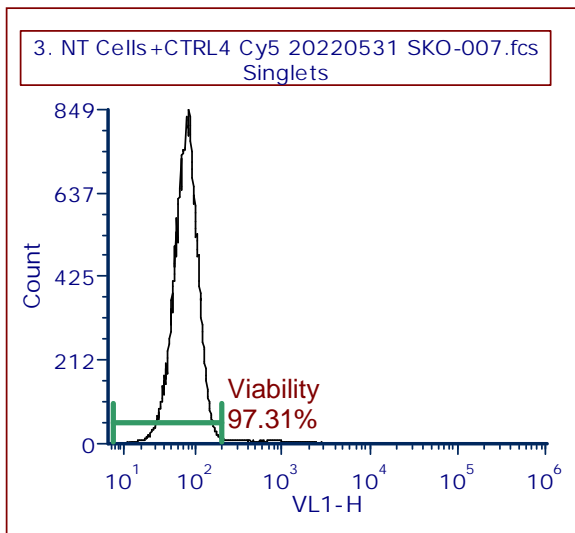
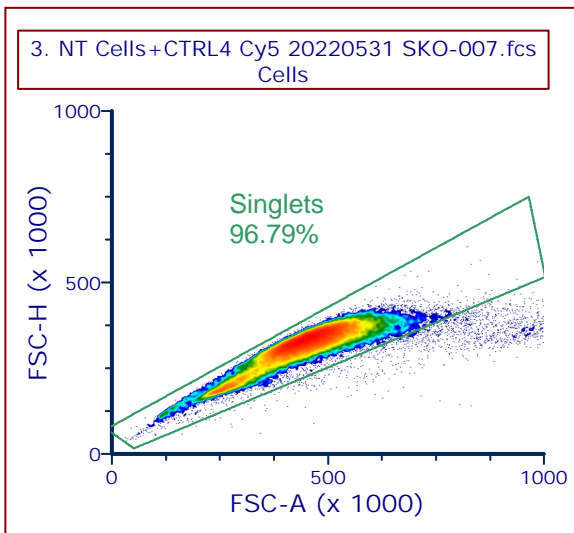
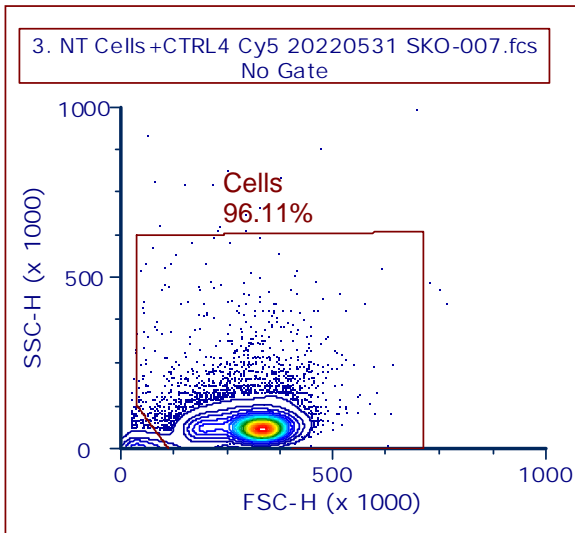


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	2. Trypsin Cel	All Events	34527	100	100		
3	2. Trypsin Cel	Cells	33575	97.24	97.24		
4	2. Trypsin Cel	Singlets	32783	94.95	97.64		
5	2. Trypsin Cel	Viability	32226	93.34	98.3		
6	2. Trypsin Cel	Cy5+	2039	5.91	6.33		
7	2. Trypsin Cel	Cy5-	30188	87.43	93.68		
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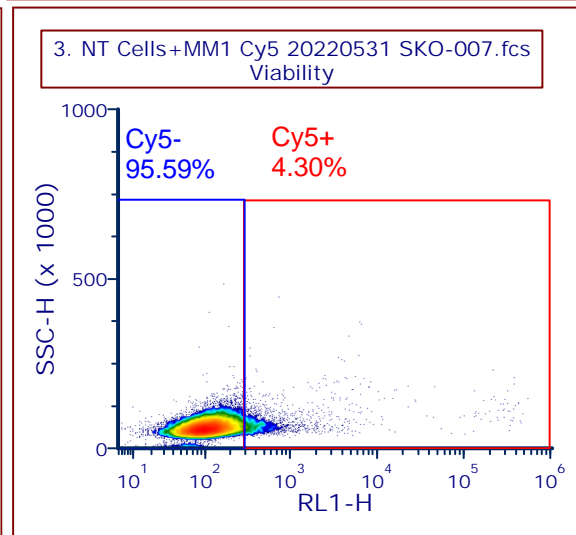
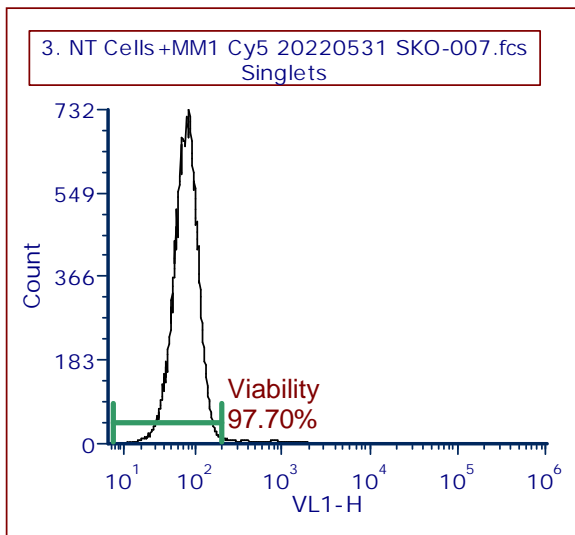
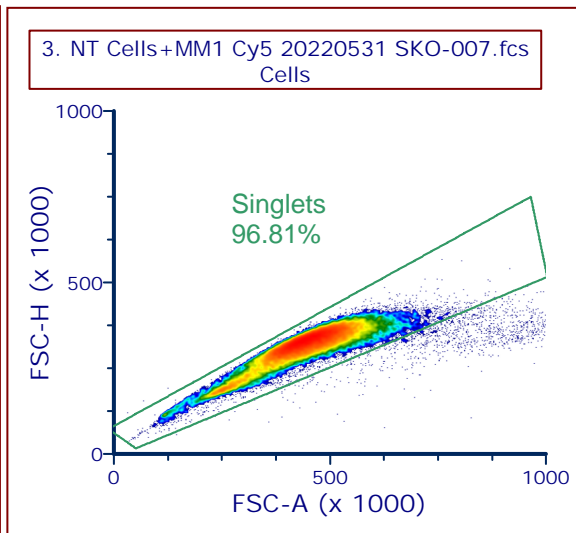
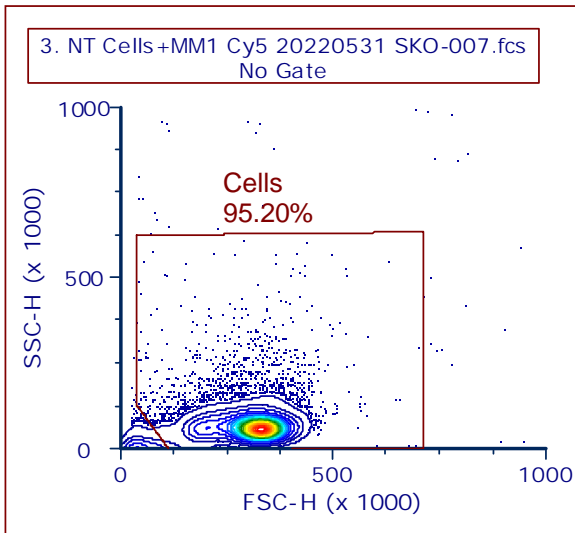




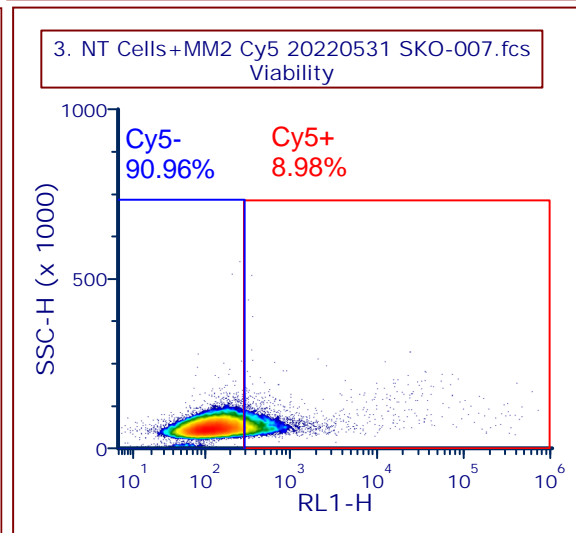
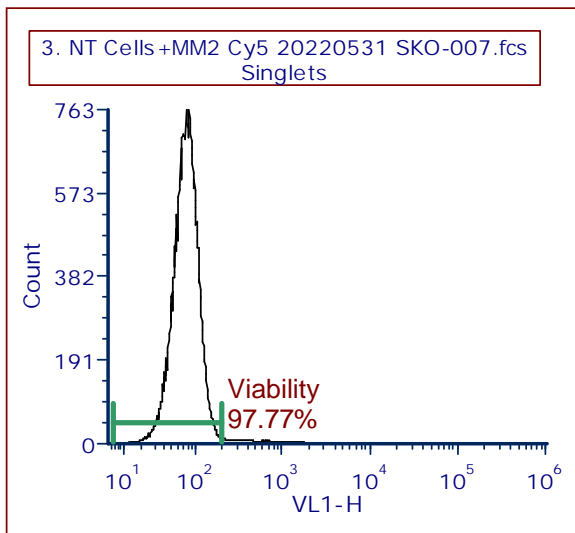
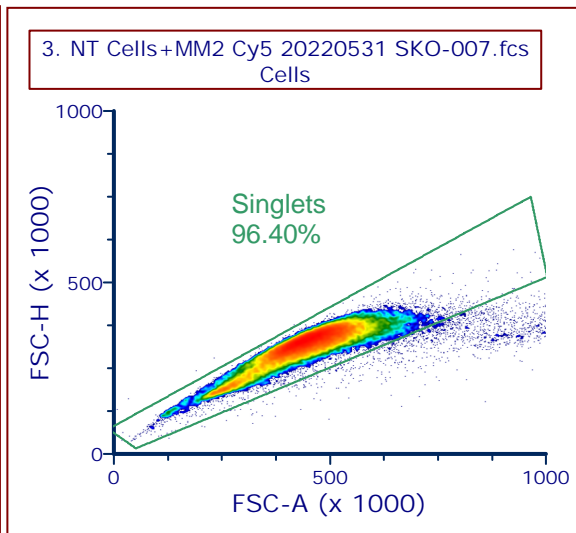
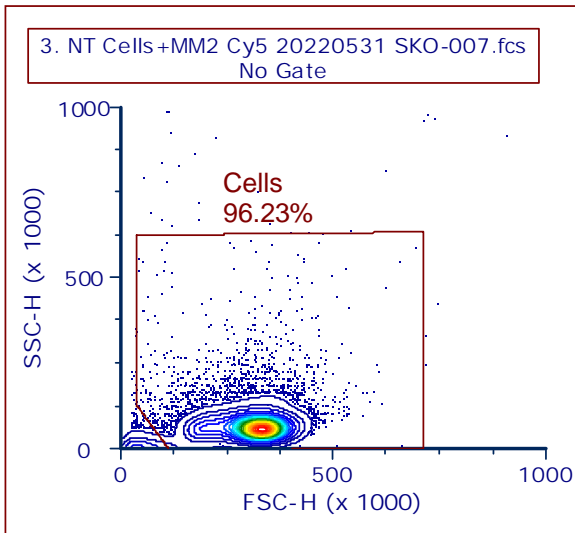
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells or	All Events	55865	100	100		
3	3. NT Cells or	Cells	53421	95.63	95.63		
4	3. NT Cells or	Singlets	51257	91.75	95.95		
5	3. NT Cells or	Viability	49629	88.84	96.82		
6	3. NT Cells or	Cy5+	212	0.38	0.43		
7	3. NT Cells or	Cy5-	49400	88.43	99.54		
8							
9							
10							



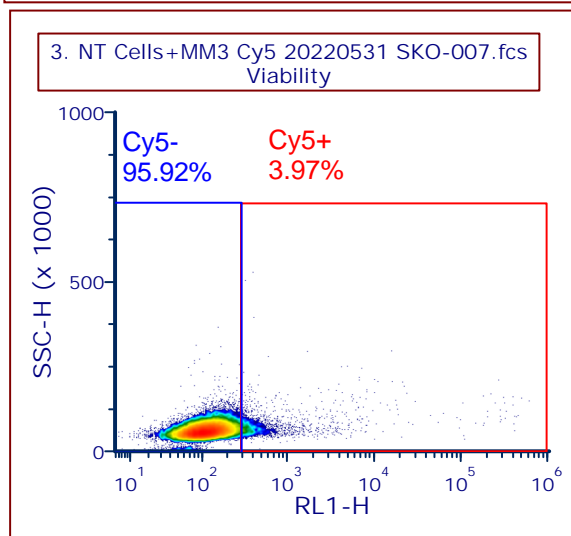
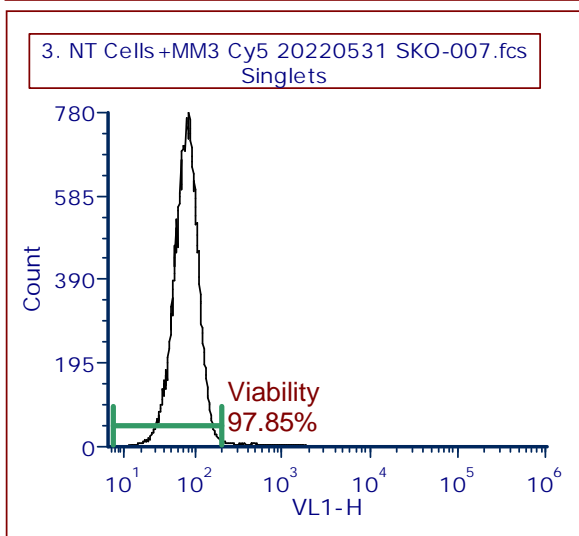
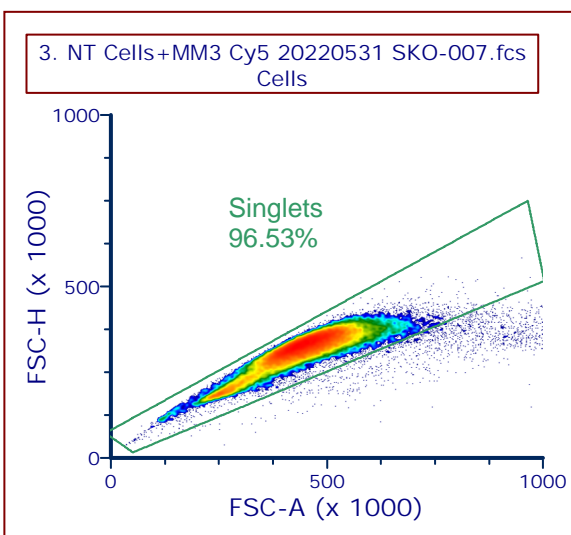
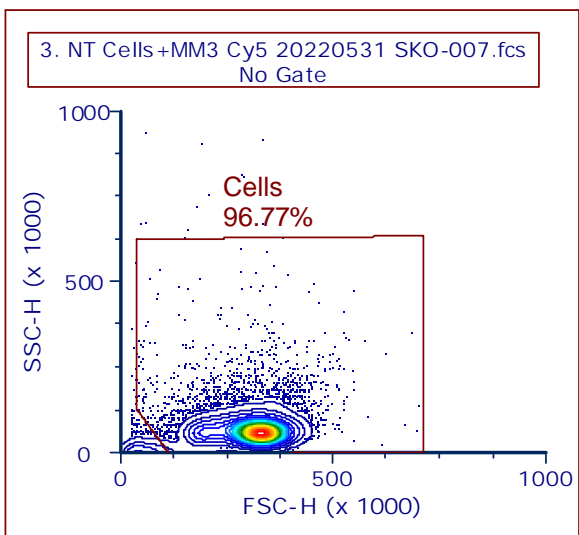
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells+C	All Events	59595	100	100		
3	3. NT Cells+C	Cells	57279	96.11	96.11		
4	3. NT Cells+C	Singlets	55440	93.03	96.79		
5	3. NT Cells+C	Viability	53949	90.53	97.31		
6	3. NT Cells+C	Cy5+	3376	5.66	6.26		
7	3. NT Cells+C	Cy5-	50562	84.84	93.72		
8							
9							
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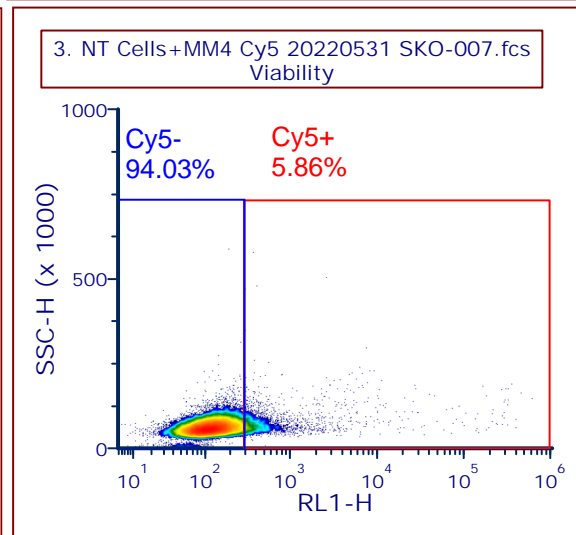
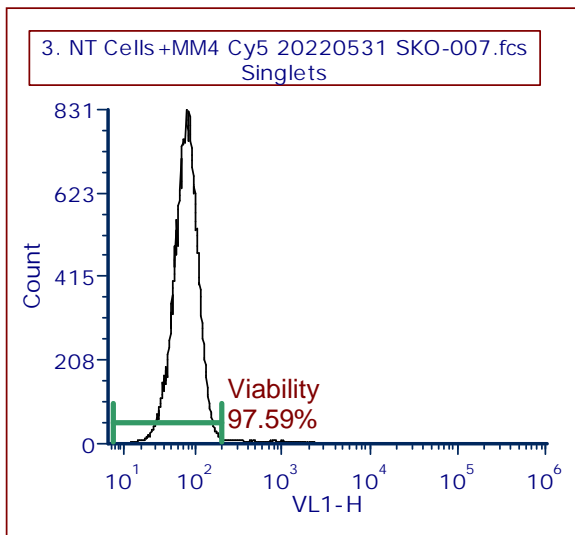
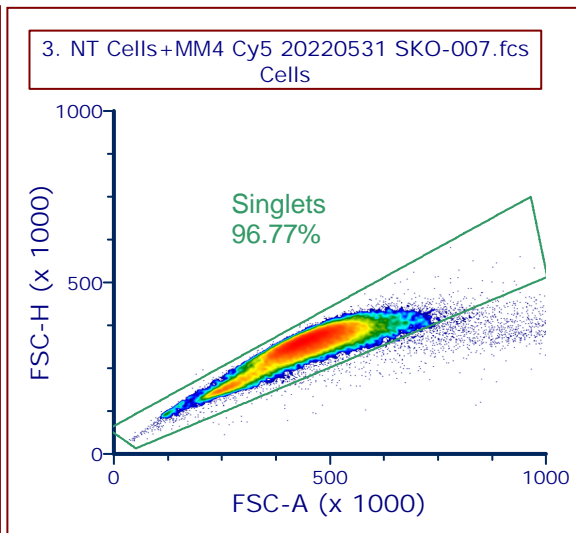
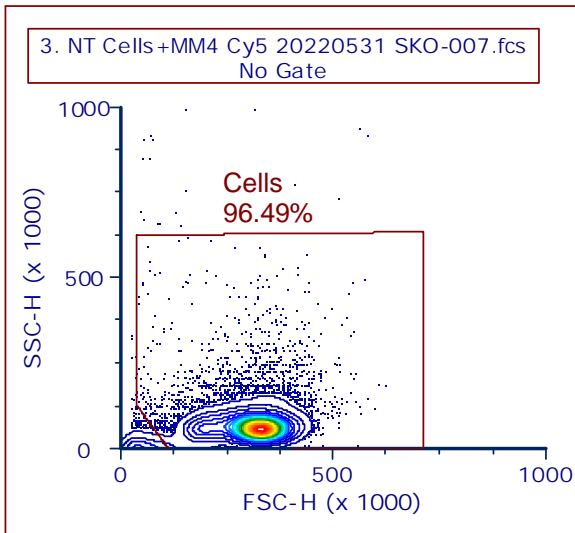
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells+M	All Events	53215	100	100		
3	3. NT Cells+M	Cells	50661	95.2	95.2		
4	3. NT Cells+M	Singlets	49044	92.16	96.81		
5	3. NT Cells+M	Viability	47918	90.05	97.7		
6	3. NT Cells+M	Cy5+	2059	3.87	4.3		
7	3. NT Cells+M	Cy5-	45807	86.08	95.59		
8							
9							
10							



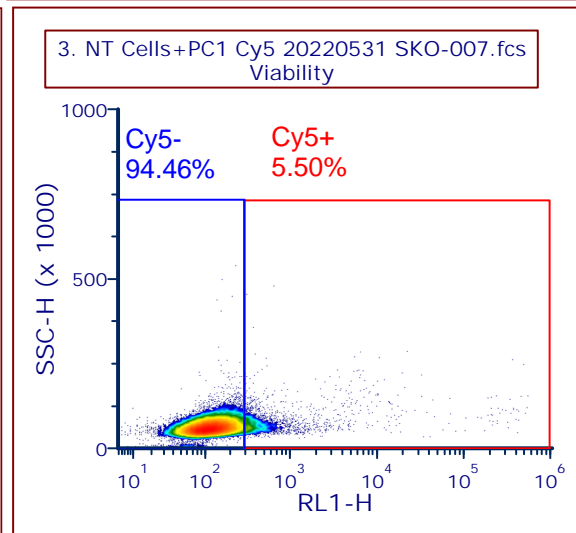
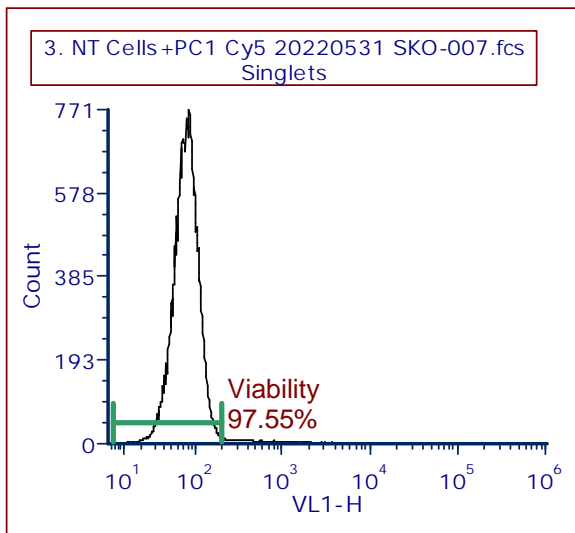
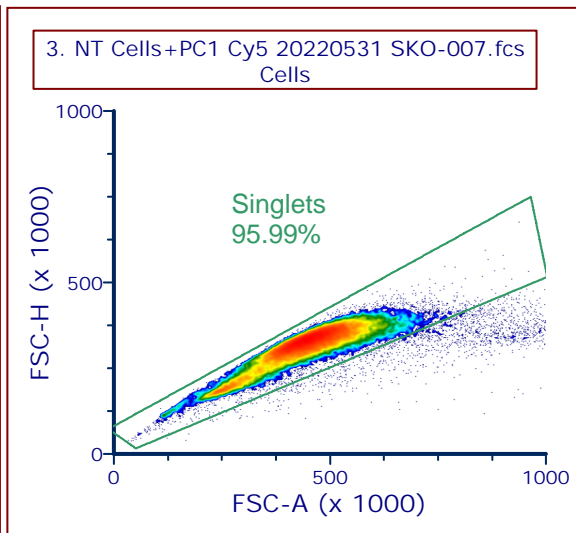
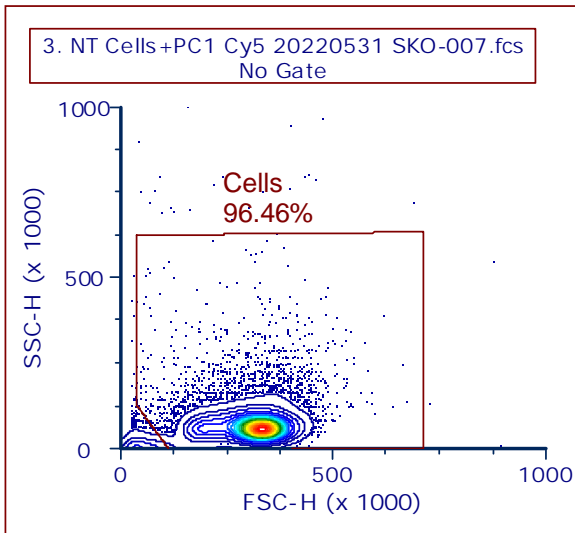
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells+M	All Events	55157	100	100		
3	3. NT Cells+M	Cells	53076	96.23	96.23		
4	3. NT Cells+M	Singlets	51166	92.76	96.4		
5	3. NT Cells+M	Viability	50023	90.69	97.77		
6	3. NT Cells+M	Cy5+	4493	8.15	8.98		
7	3. NT Cells+M	Cy5-	45500	82.49	90.96		
8							
9							
10							



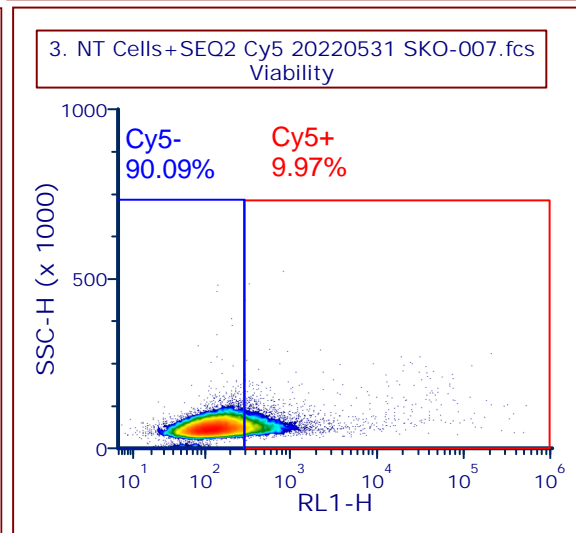
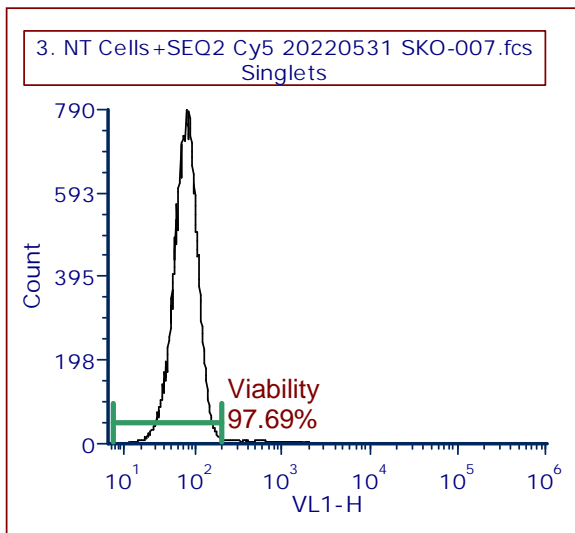
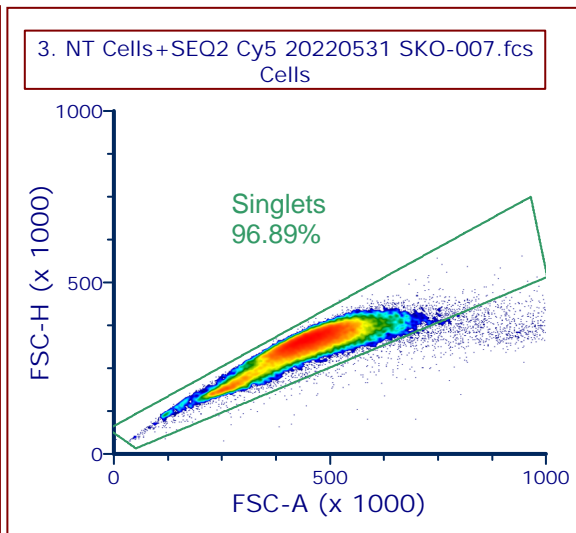
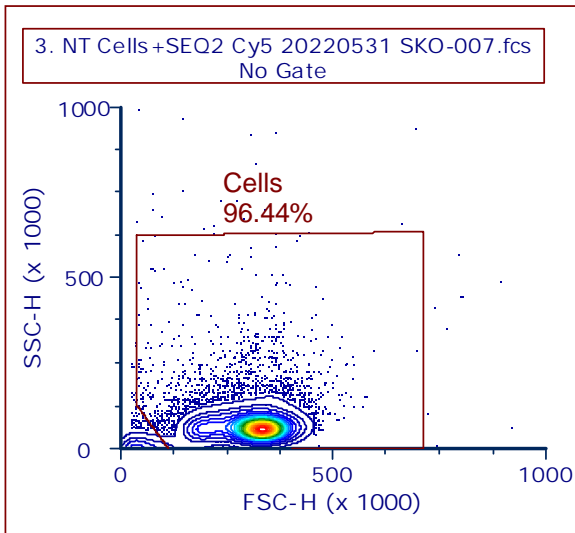
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells+M	All Events	55238	100	100		
3	3. NT Cells+M	Cells	53454	96.77	96.77		
4	3. NT Cells+M	Singlets	51597	93.41	96.53		
5	3. NT Cells+M	Viability	50490	91.4	97.85		
6	3. NT Cells+M	Cy5+	2003	3.63	3.97		
7	3. NT Cells+M	Cy5-	48432	87.68	95.92		
8							
9							
10							



	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells+M	All Events	58695	100	100		
3	3. NT Cells+M	Cells	56635	96.49	96.49		
4	3. NT Cells+M	Singlets	54807	93.38	96.77		
5	3. NT Cells+M	Viability	53487	91.13	97.59		
6	3. NT Cells+M	Cy5+	3134	5.34	5.86		
7	3. NT Cells+M	Cy5-	50296	85.69	94.03		
8							
9							
10							



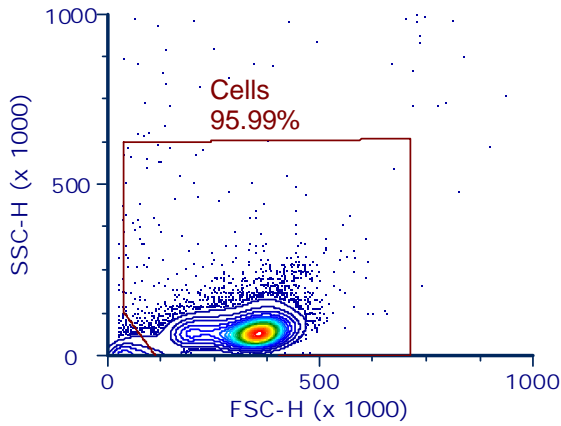
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells+PC1	All Events	55358	100	100		
3	3. NT Cells+PC1	Cells	53396	96.46	96.46		
4	3. NT Cells+PC1	Singlets	51257	92.59	95.99		
5	3. NT Cells+PC1	Viability	50000	90.32	97.55		
6	3. NT Cells+PC1	Cy5+	2751	4.97	5.5		
7	3. NT Cells+PC1	Cy5-	47230	85.32	94.46		
8							
9							
10							



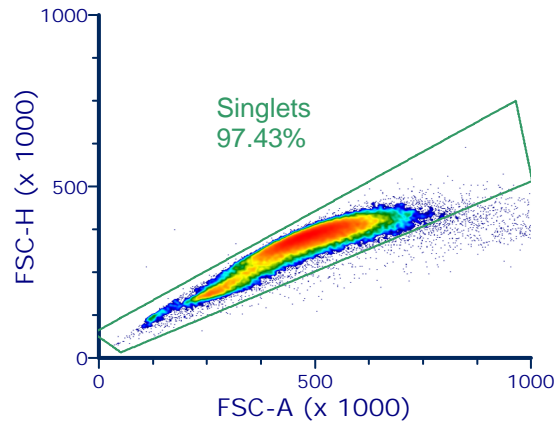
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. NT Cells+SI	All Events	56416	100	100		
3	3. NT Cells+SI	Cells	54410	96.44	96.44		
4	3. NT Cells+SI	Singlets	52720	93.45	96.89		
5	3. NT Cells+SI	Viability	51503	91.29	97.69		
6	3. NT Cells+SI	Cy5+	5133	9.1	9.97		
7	3. NT Cells+SI	Cy5-	46398	82.24	90.09		
8							
9							
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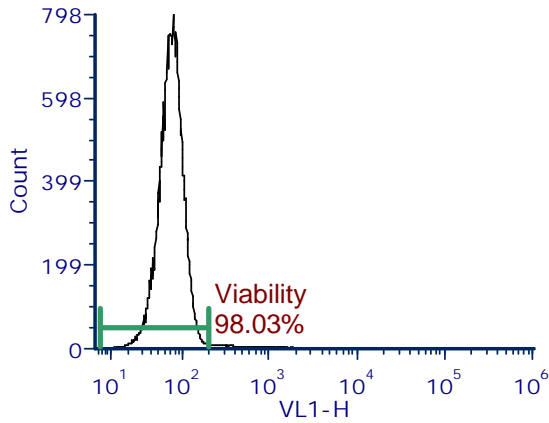
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No Gate



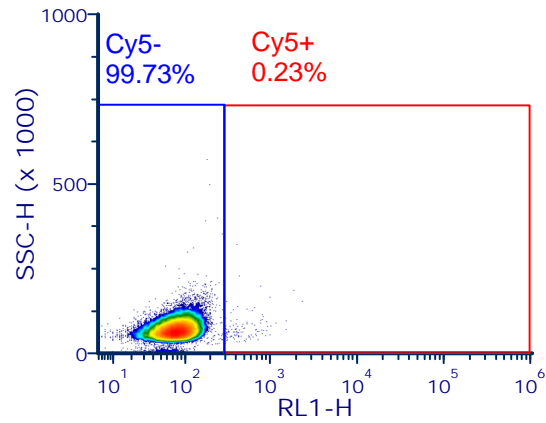
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Cells



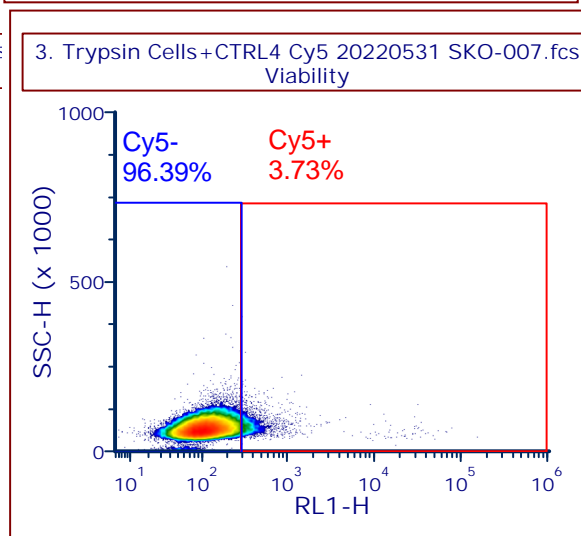
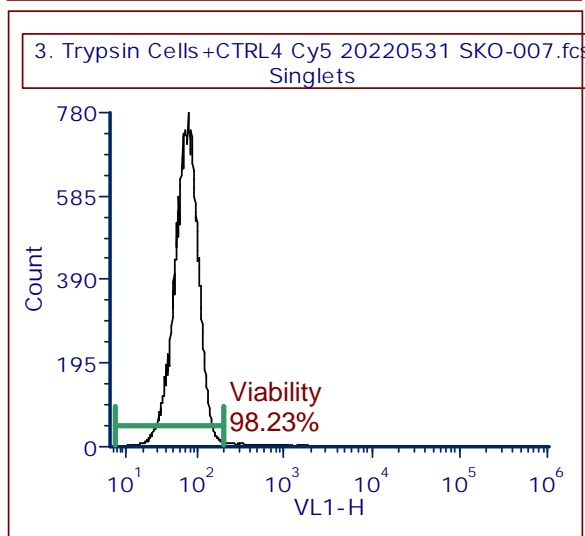
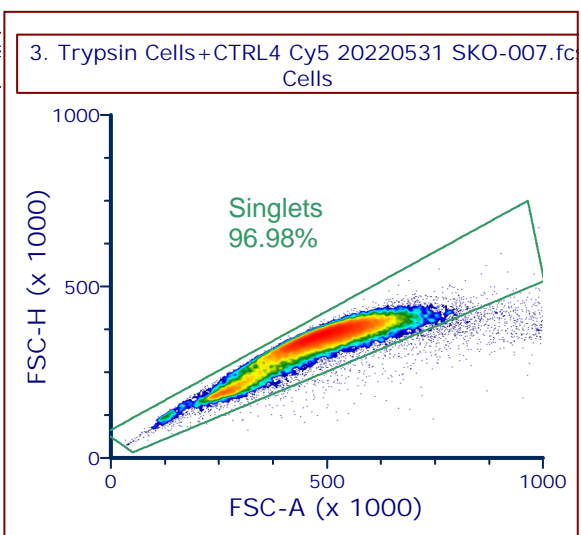
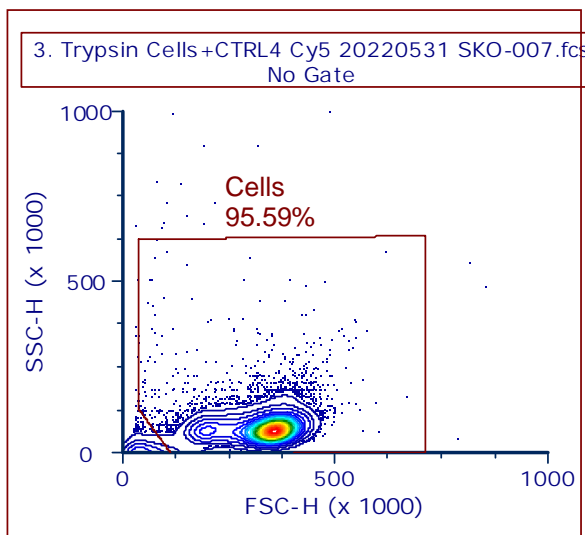
3. Trypsin Cells only 20220531 SKO-007.fcs  
Singlets



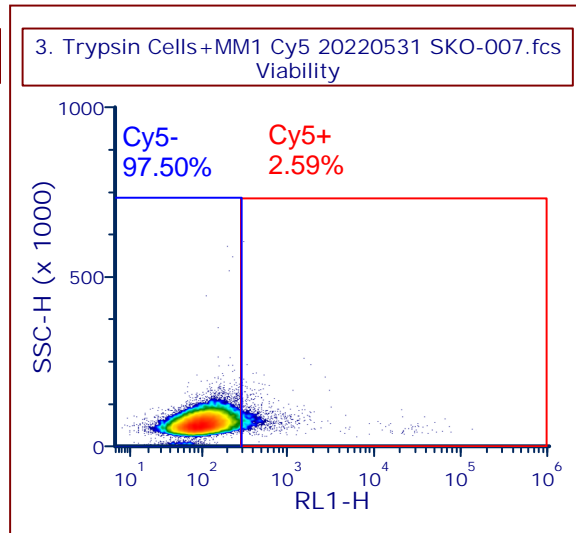
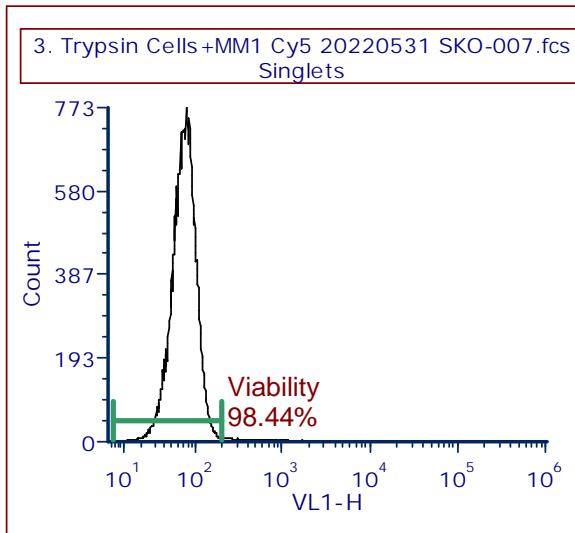
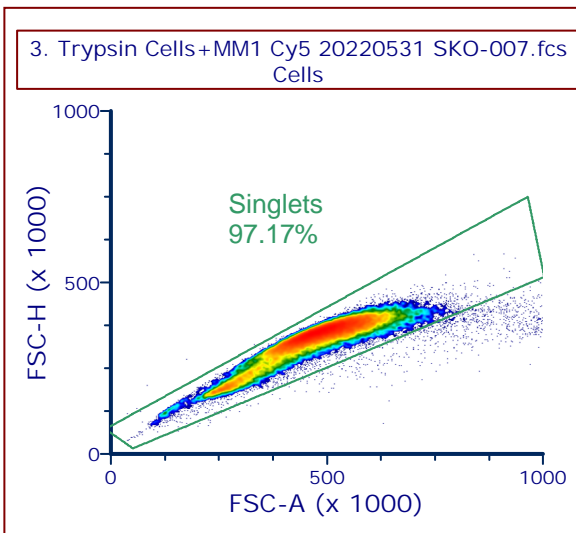
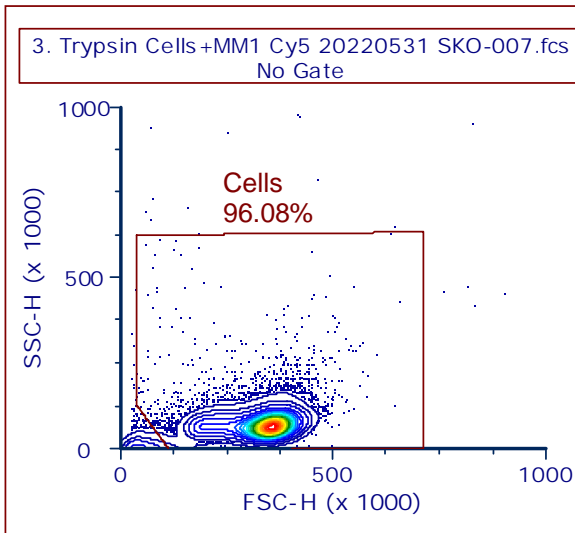
3. Trypsin Cells only 20220531 SKO-007.fcs  
Viability



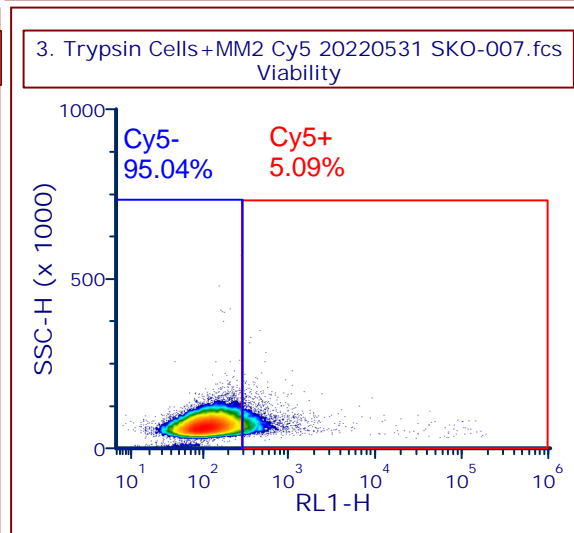
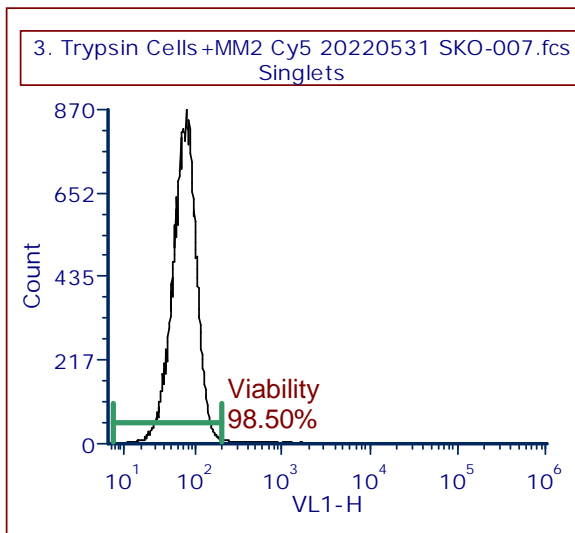
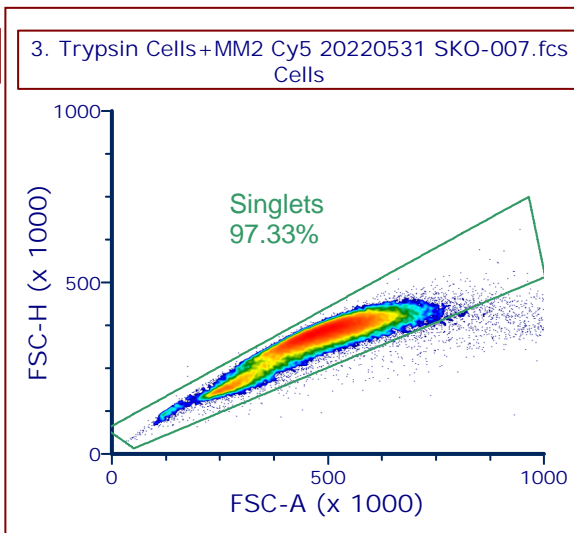
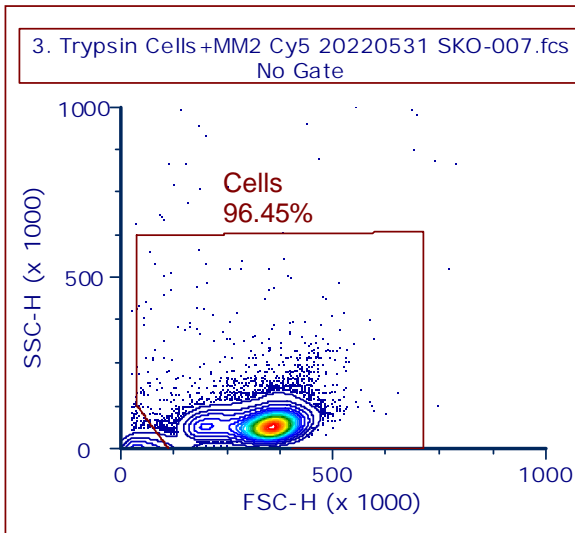
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. Trypsin Cel	All Events	54201	100	100		
3	3. Trypsin Cel	Cells	52025	95.99	95.99		
4	3. Trypsin Cel	Singlets	50690	93.52	97.43		
5	3. Trypsin Cel	Viability	49692	91.68	98.03		
6	3. Trypsin Cel	Cy5+	115	0.21	0.23		
7	3. Trypsin Cel	Cy5-	49559	91.44	99.73		
8							
9							
10							



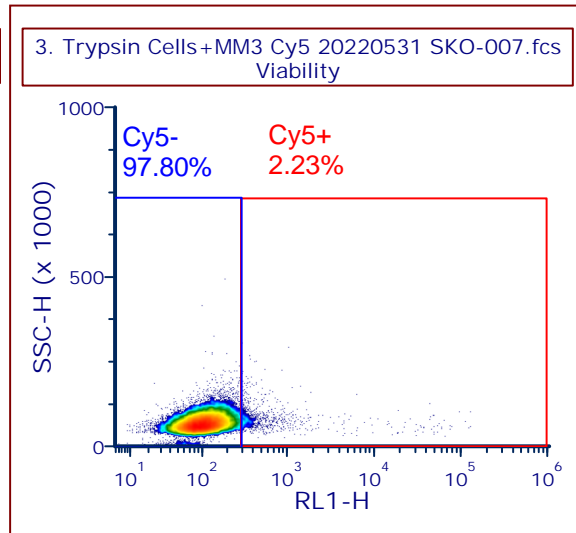
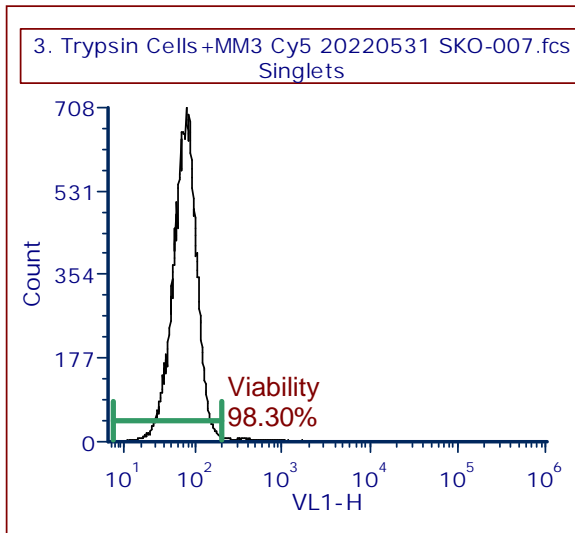
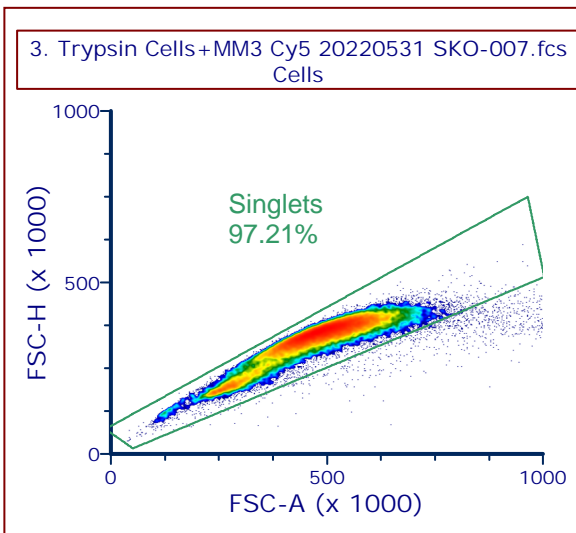
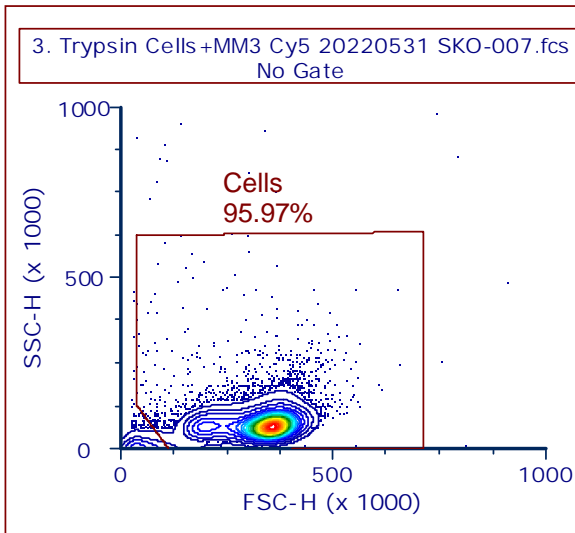
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1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. Trypsin Cel	All Events	54684	100	100		
3	3. Trypsin Cel	Cells	52270	95.59	95.59		
4	3. Trypsin Cel	Singlets	50690	92.7	96.98		
5	3. Trypsin Cel	Viability	49795	91.06	98.23		
6	3. Trypsin Cel	Cy5+	1855	3.39	3.73		
7	3. Trypsin Cel	Cy5-	47995	87.77	96.39		
8							
9							
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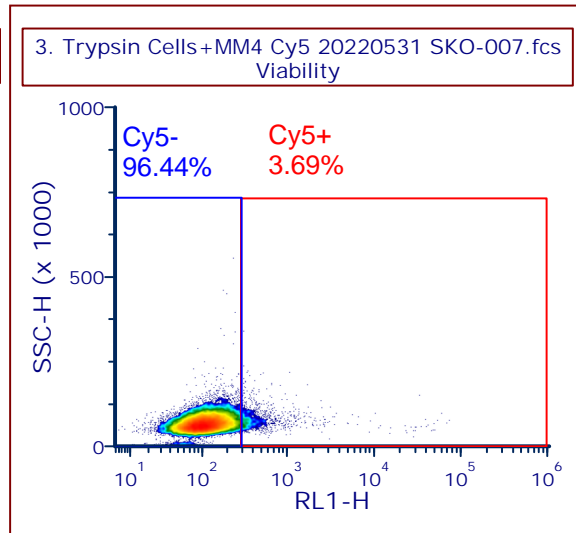
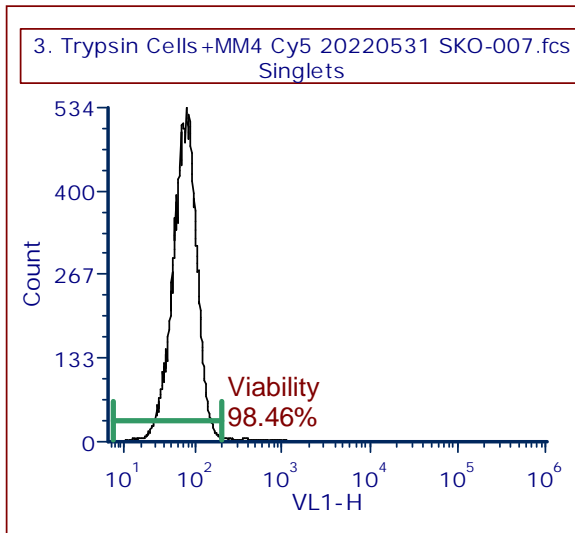
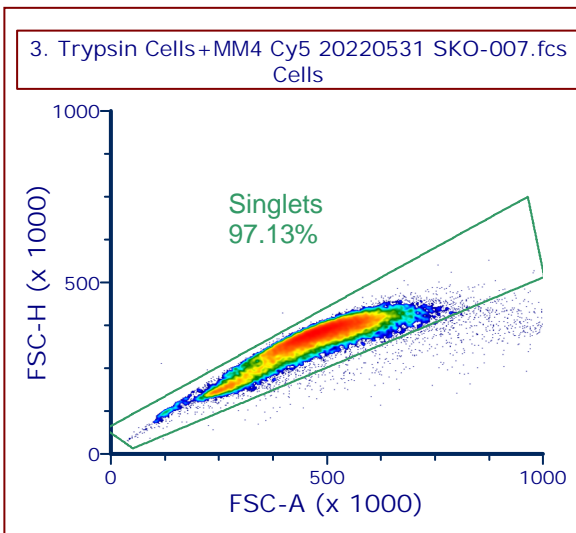
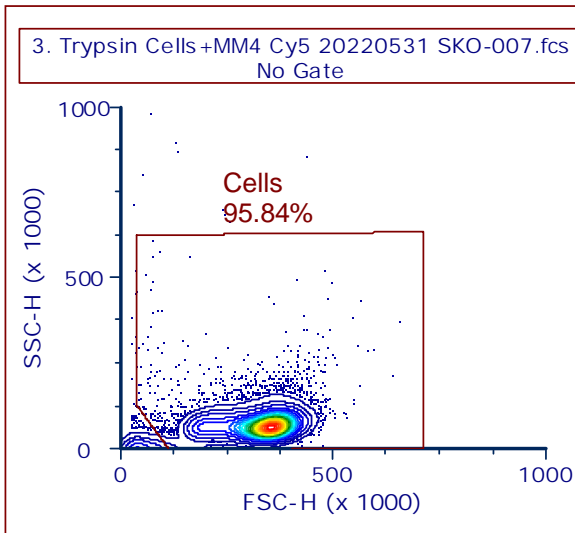
	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. Trypsin Cel	All Events	53059	100	100		
3	3. Trypsin Cel	Cells	50979	96.08	96.08		
4	3. Trypsin Cel	Singlets	49538	93.36	97.17		
5	3. Trypsin Cel	Viability	48766	91.91	98.44		
6	3. Trypsin Cel	Cy5+	1265	2.38	2.59		
7	3. Trypsin Cel	Cy5-	47548	89.61	97.5		
8							
9							
10							



	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. Trypsin Cel	All Events	59597	100	100		
3	3. Trypsin Cel	Cells	57482	96.45	96.45		
4	3. Trypsin Cel	Singlets	55948	93.88	97.33		
5	3. Trypsin Cel	Viability	55108	92.47	98.5		
6	3. Trypsin Cel	Cy5+	2806	4.71	5.09		
7	3. Trypsin Cel	Cy5-	52372	87.88	95.04		
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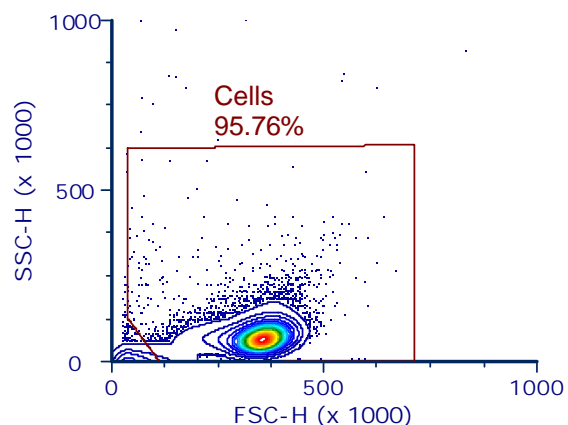


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. Trypsin Cel	All Events	48593	100	100		
3	3. Trypsin Cel	Cells	46634	95.97	95.97		
4	3. Trypsin Cel	Singlets	45334	93.29	97.21		
5	3. Trypsin Cel	Viability	44565	91.71	98.3		
6	3. Trypsin Cel	Cy5+	993	2.04	2.23		
7	3. Trypsin Cel	Cy5-	43585	89.69	97.8		
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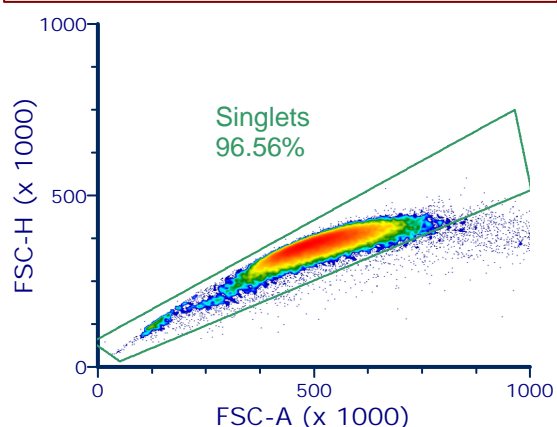


	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. Trypsin Cel	All Events	37656	100	100		
3	3. Trypsin Cel	Cells	36090	95.84	95.84		
4	3. Trypsin Cel	Singlets	35054	93.09	97.13		
5	3. Trypsin Cel	Viability	34513	91.65	98.46		
6	3. Trypsin Cel	Cy5+	1272	3.38	3.69		
7	3. Trypsin Cel	Cy5-	33285	88.39	96.44		
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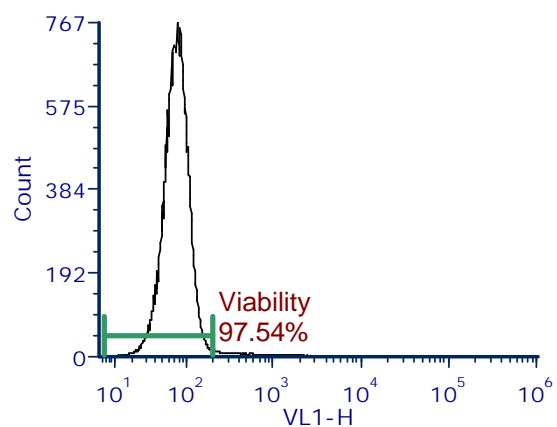
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No Gate



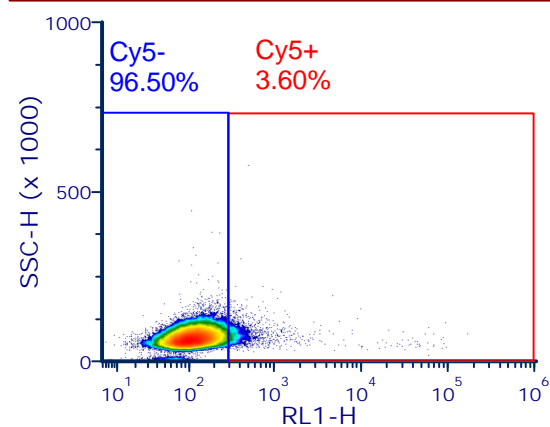
3. Trypsin Cells+PC1 Cy5 20220531 SKO-007.fcs  
Cells



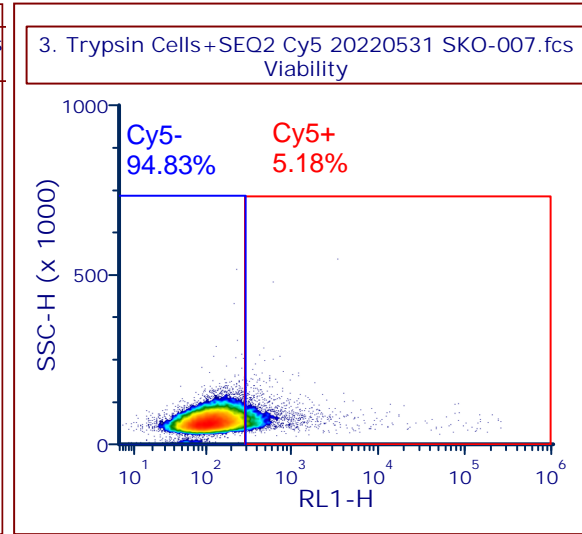
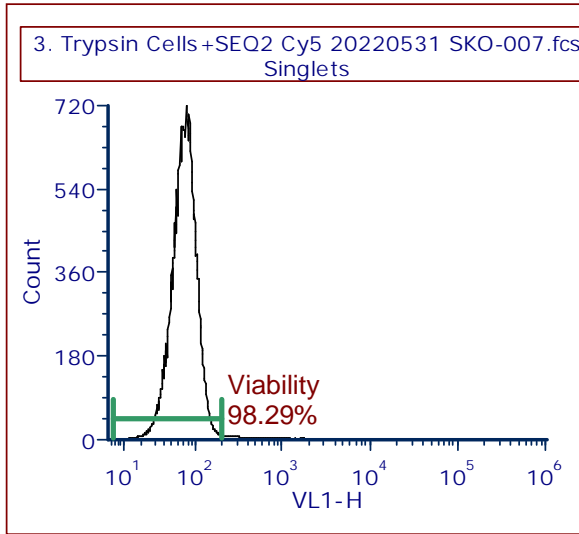
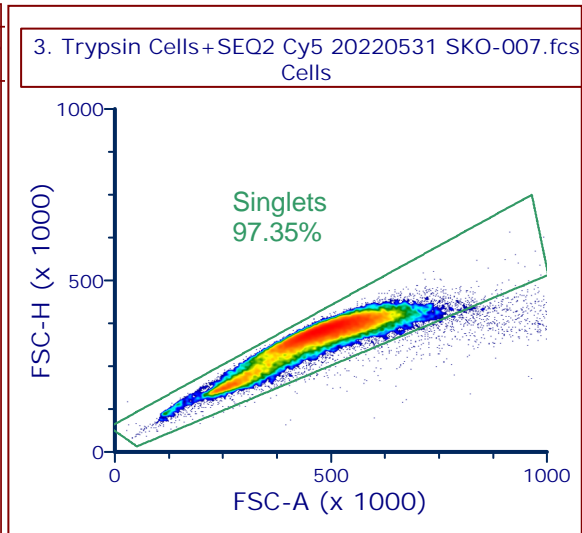
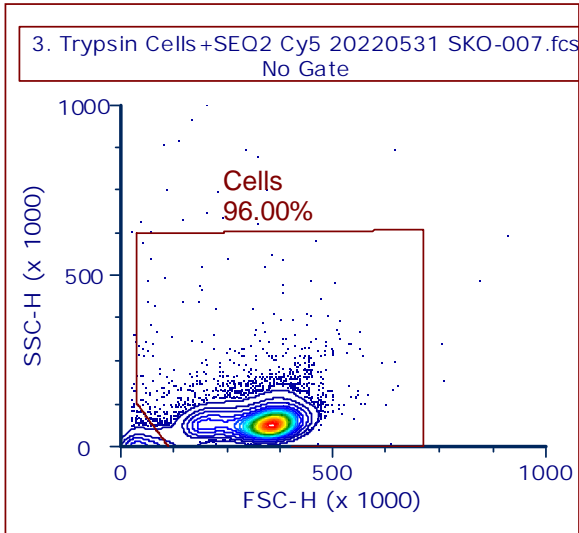
3. Trypsin Cells+PC1 Cy5 20220531 SKO-007.fcs  
Singlets



3. Trypsin Cells+PC1 Cy5 20220531 SKO-007.fcs  
Viability



	A	B	C	D	E	F
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. Trypsin Cel	All Events	55268	100	100	
3	3. Trypsin Cel	Cells	52926	95.76	95.76	
4	3. Trypsin Cel	Singlets	51104	92.47	96.56	
5	3. Trypsin Cel	Viability	49848	90.19	97.54	
6	3. Trypsin Cel	Cy5+	1797	3.25	3.6	
7	3. Trypsin Cel	Cy5-	48105	87.04	96.5	
8						
9						
10						



	A	B	C	D	E	F	
1	Filename	Gate	# of Events	% of all cells	% of gated cells		
2	3. Trypsin Cel	All Events	49868	100	100		
3	3. Trypsin Cel	Cells	47873	96	96		
4	3. Trypsin Cel	Singlets	46605	93.46	97.35		
5	3. Trypsin Cel	Viability	45808	91.86	98.29		
6	3. Trypsin Cel	Cy5+	2374	4.76	5.18		
7	3. Trypsin Cel	Cy5-	43438	87.11	94.83		
8							
9							
10							