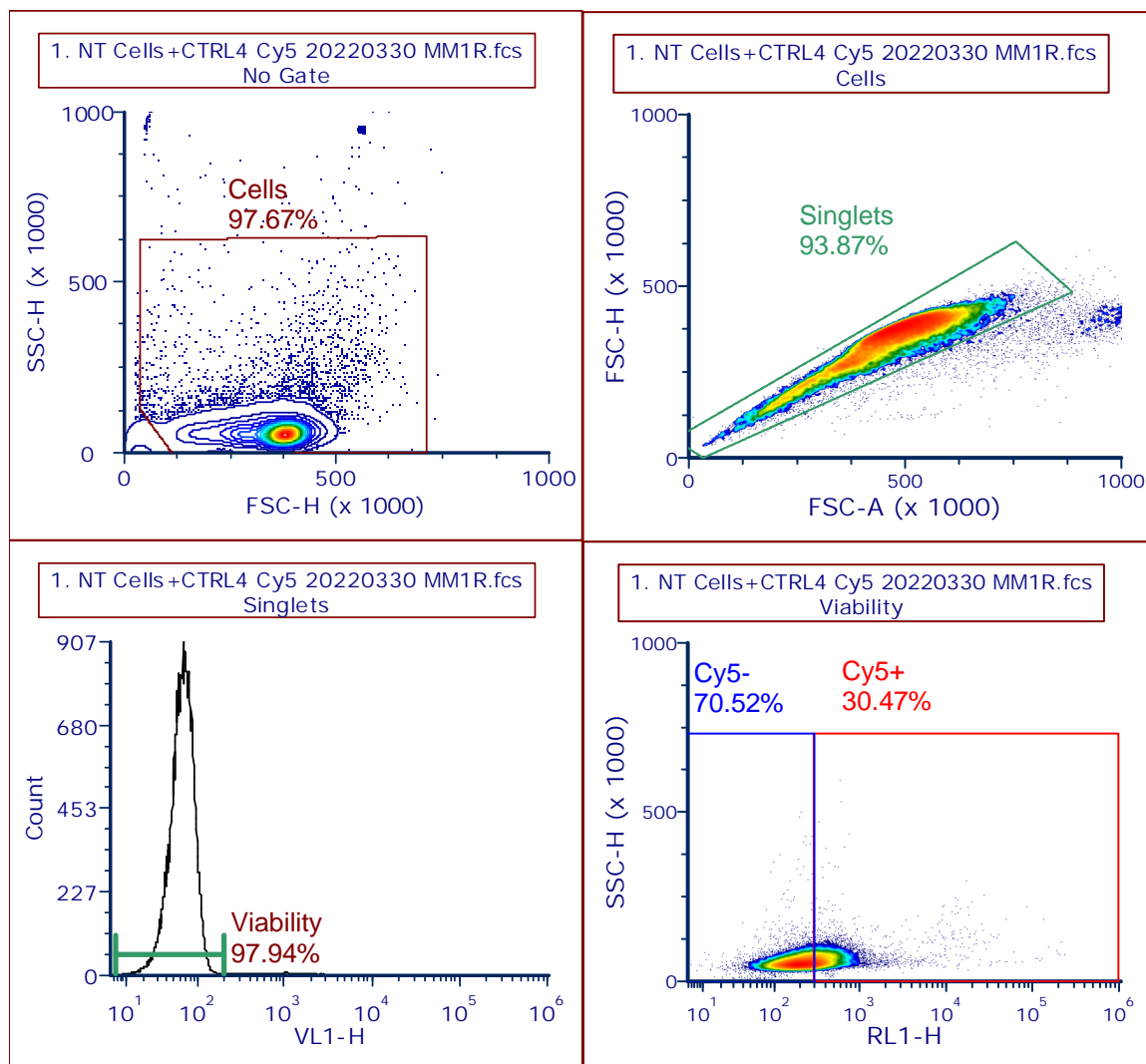
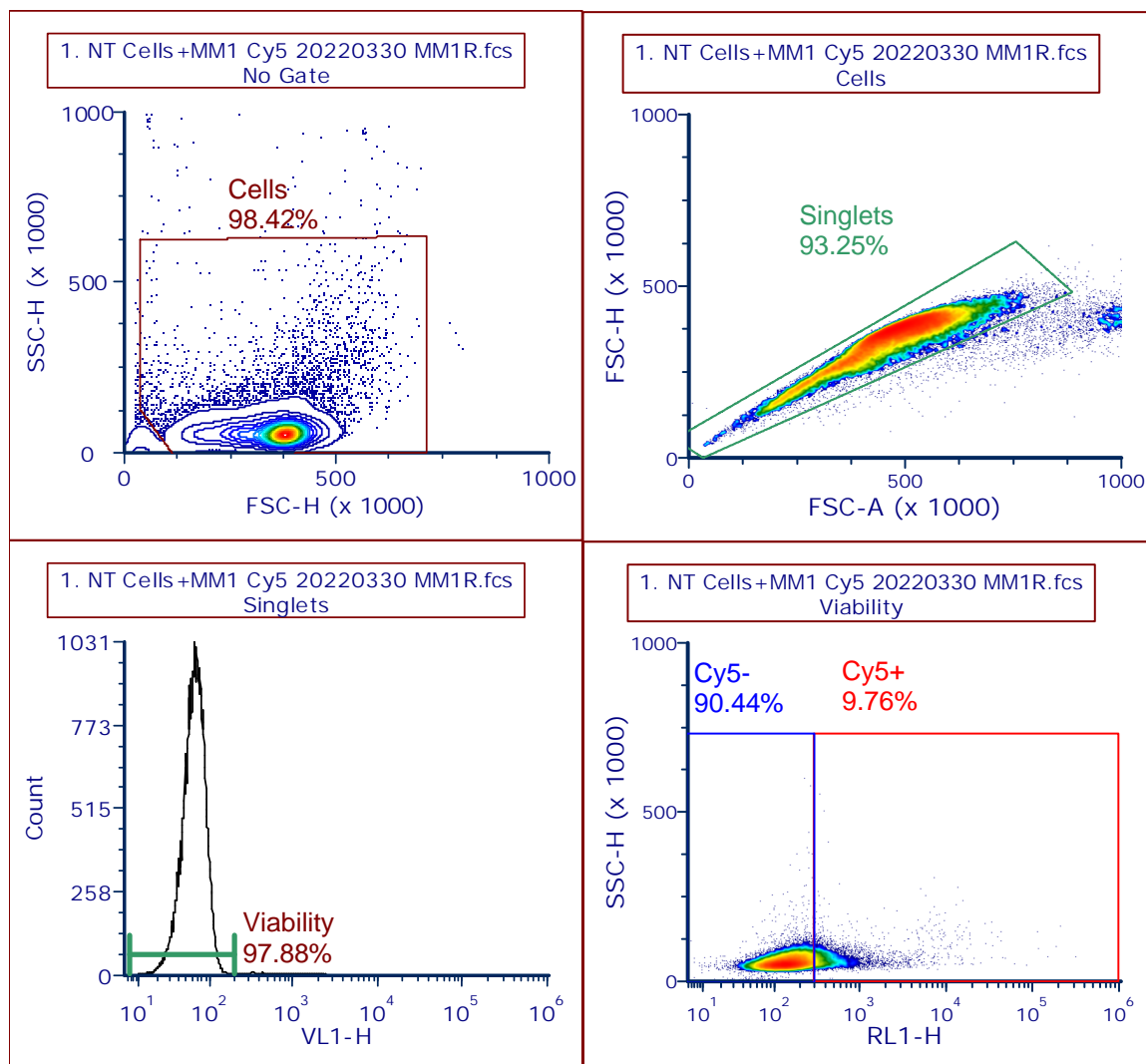


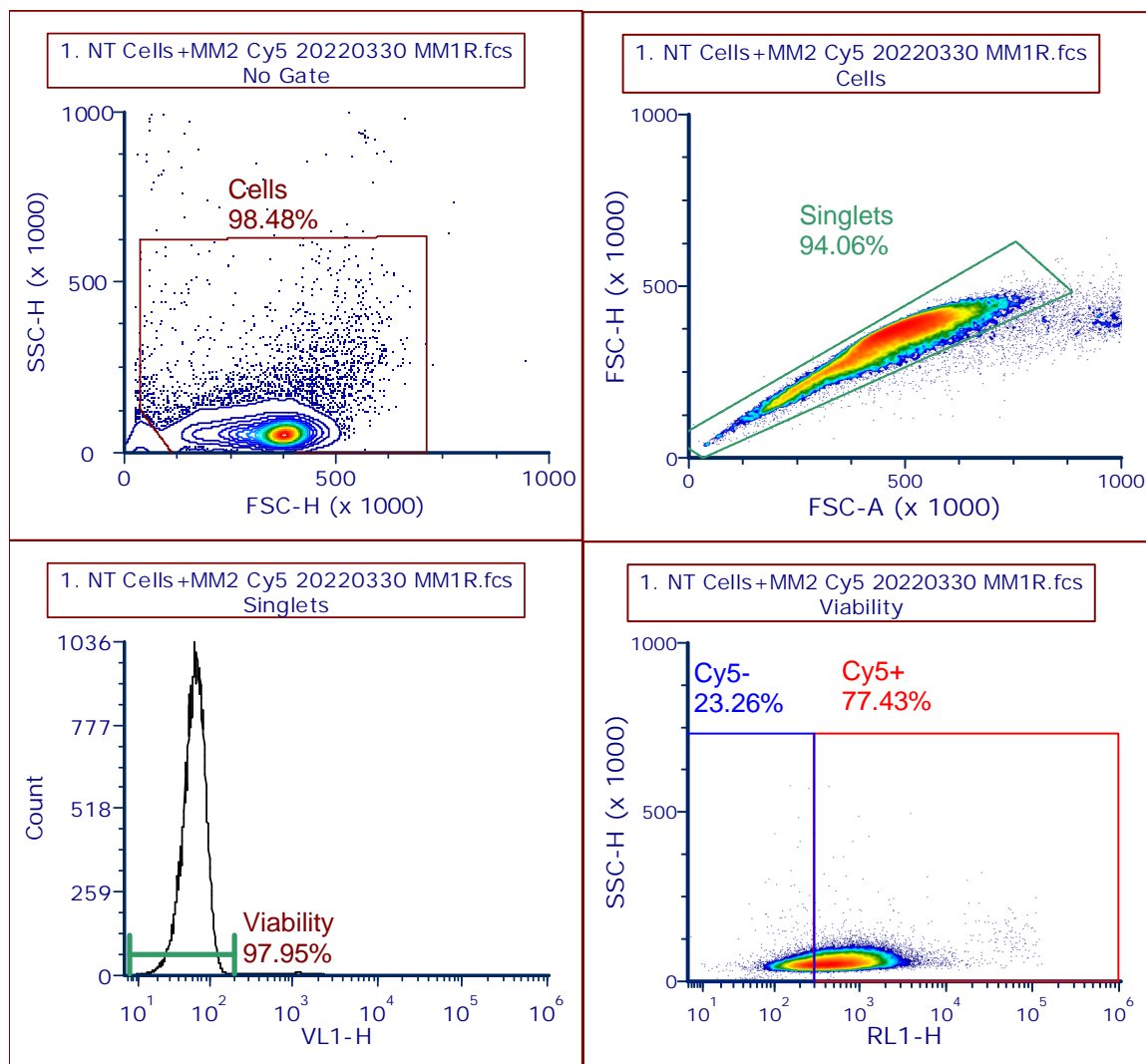
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. NT Cells on	All Events	63906	100	100	
3	1. NT Cells on	Cells	62935	98.48	98.48	
4	1. NT Cells on	Singlets	59611	93.28	94.72	
5	1. NT Cells on	Viability	58521	91.57	98.17	
6	1. NT Cells on	Cy5+	190	0.3	0.32	
7	1. NT Cells on	Cy5-	58312	91.25	99.64	
8						
9						



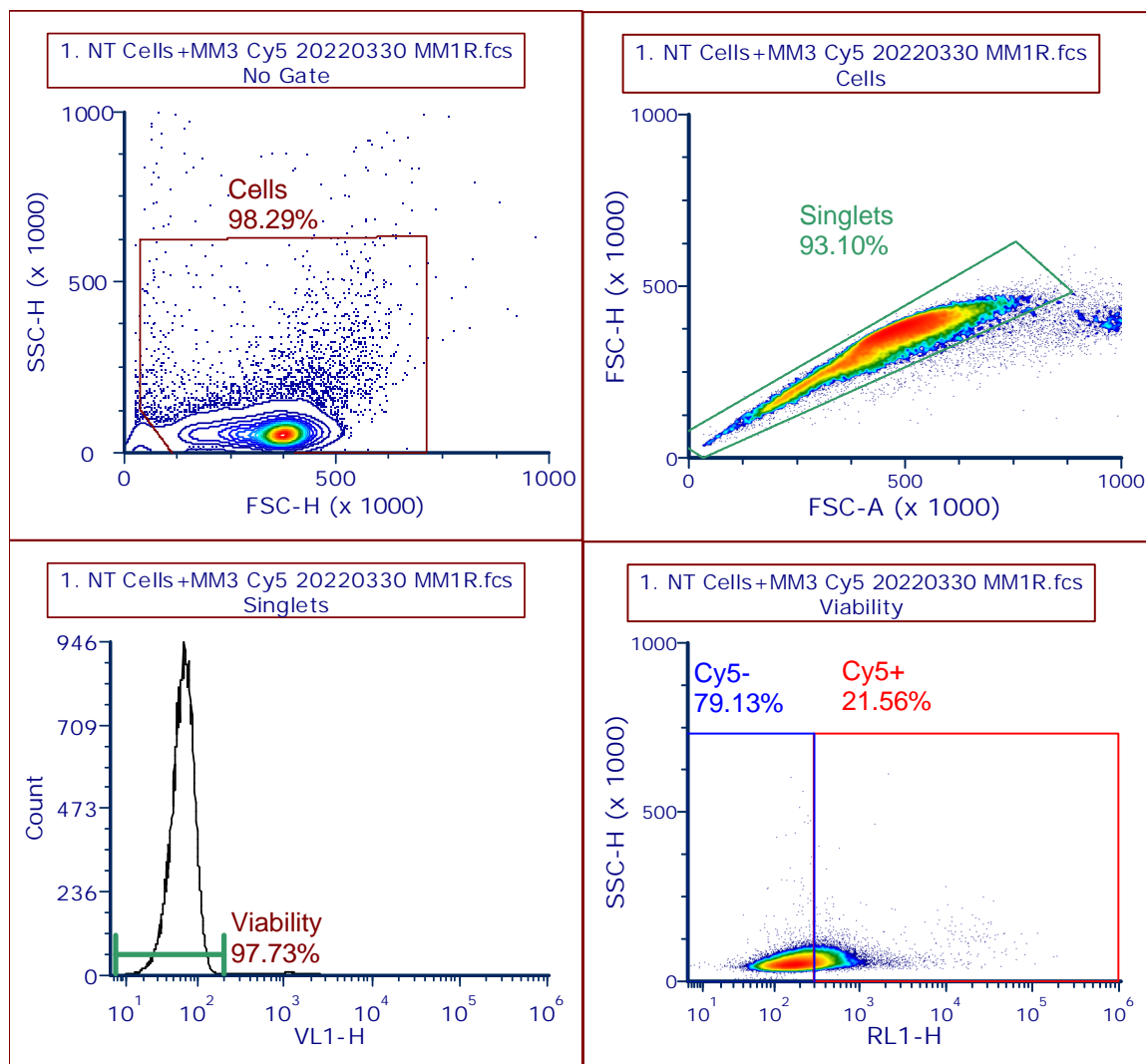
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. NT Cells+C	All Events	61605	100	100	
3	1. NT Cells+C	Cells	60168	97.67	97.67	
4	1. NT Cells+C	Singlets	56477	91.68	93.87	
5	1. NT Cells+C	Viability	55315	89.79	97.94	
6	1. NT Cells+C	Cy5+	16853	27.36	30.47	
7	1. NT Cells+C	Cy5-	39007	63.32	70.52	
8						
9						



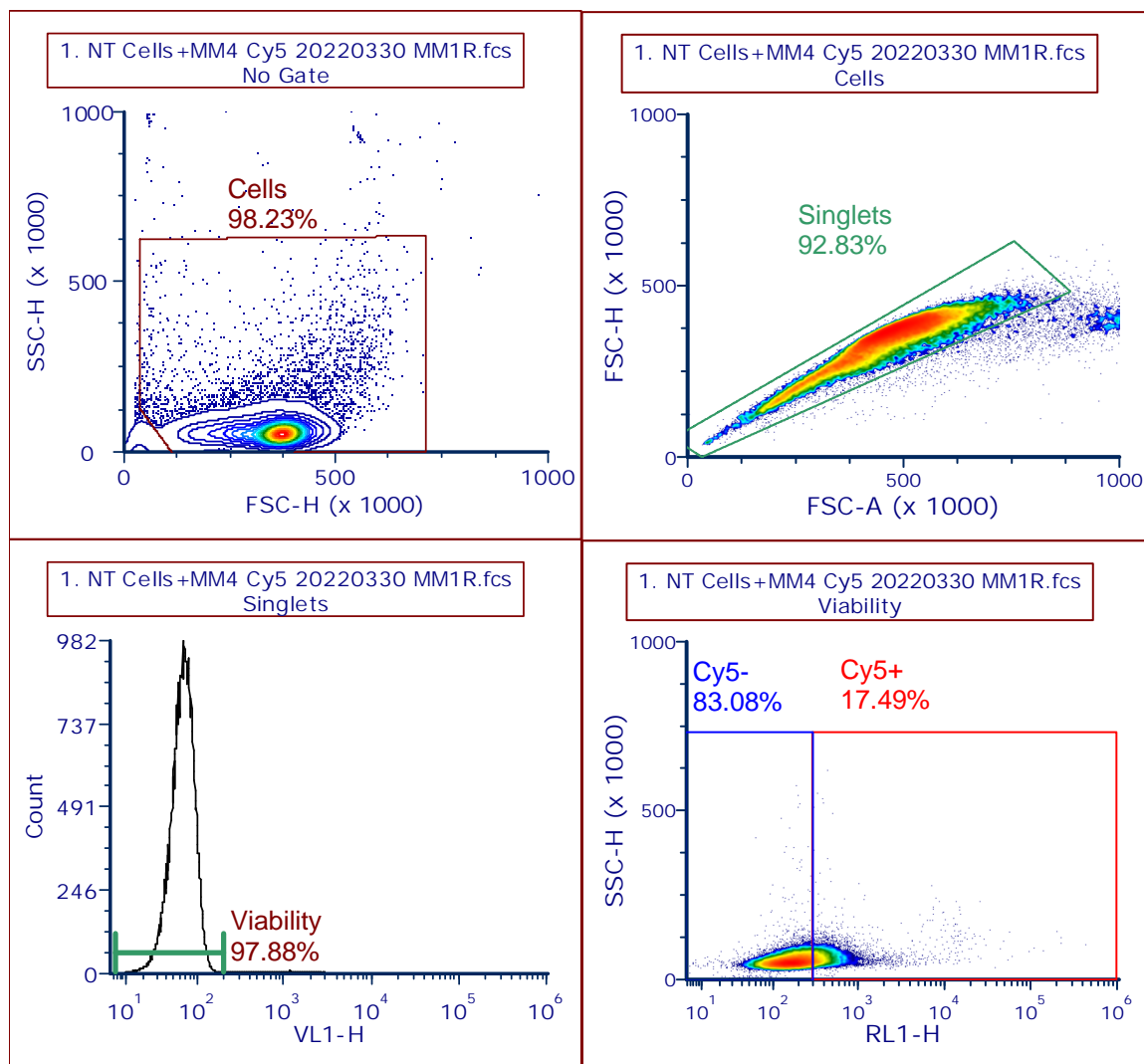
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	1. NT Cells+IV	All Events	69763	100	100
3	1. NT Cells+IV	Cells	68664	98.42	98.42
4	1. NT Cells+IV	Singlets	64032	91.79	93.25
5	1. NT Cells+IV	Viability	62677	89.84	97.88
6	1. NT Cells+IV	Cy5+	6117	8.77	9.76
7	1. NT Cells+IV	Cy5-	56684	81.25	90.44
8					
9					



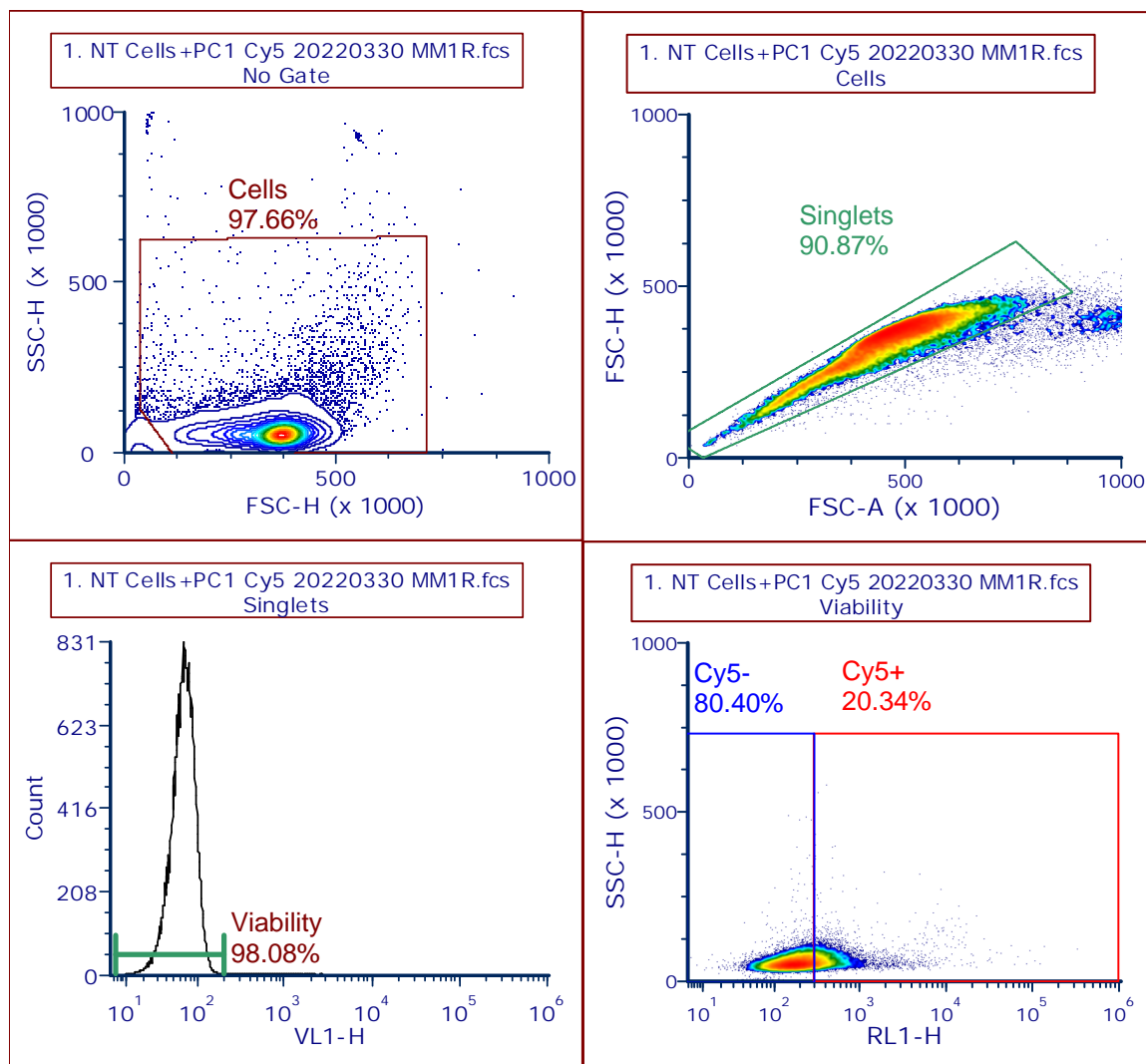
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. NT Cells+IV	All Events	68525	100	100	
3	1. NT Cells+IV	Cells	67484	98.48	98.48	
4	1. NT Cells+IV	Singlets	63476	92.63	94.06	
5	1. NT Cells+IV	Viability	62172	90.73	97.95	
6	1. NT Cells+IV	Cy5+	48142	70.25	77.43	
7	1. NT Cells+IV	Cy5-	14459	21.1	23.26	
8						
9						



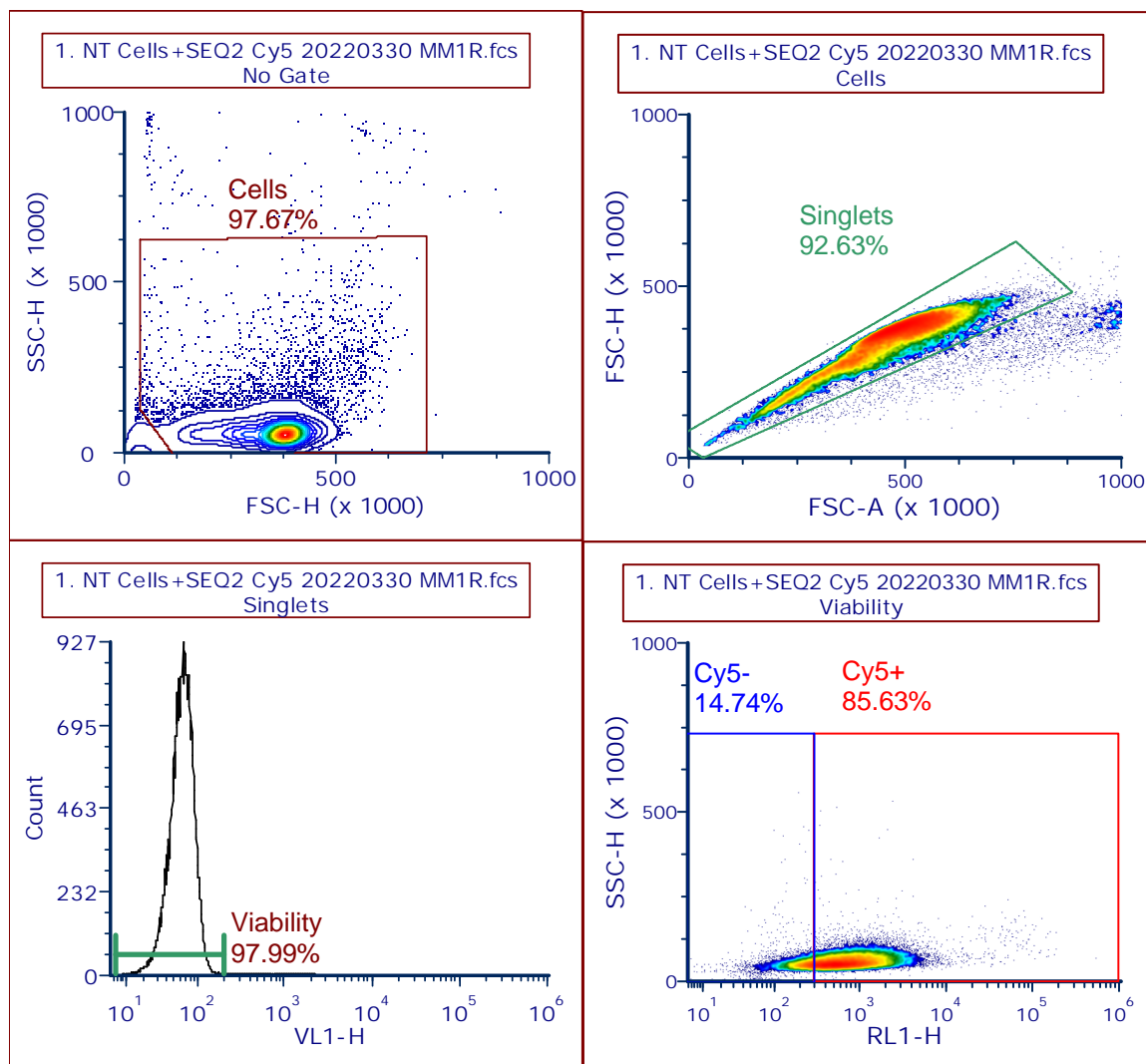
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. NT Cells+IV	All Events	64044	100	100	
3	1. NT Cells+IV	Cells	62952	98.29	98.29	
4	1. NT Cells+IV	Singlets	58609	91.51	93.1	
5	1. NT Cells+IV	Viability	57276	89.43	97.73	
6	1. NT Cells+IV	Cy5+	12349	19.28	21.56	
7	1. NT Cells+IV	Cy5-	45320	70.76	79.13	
8						
9						



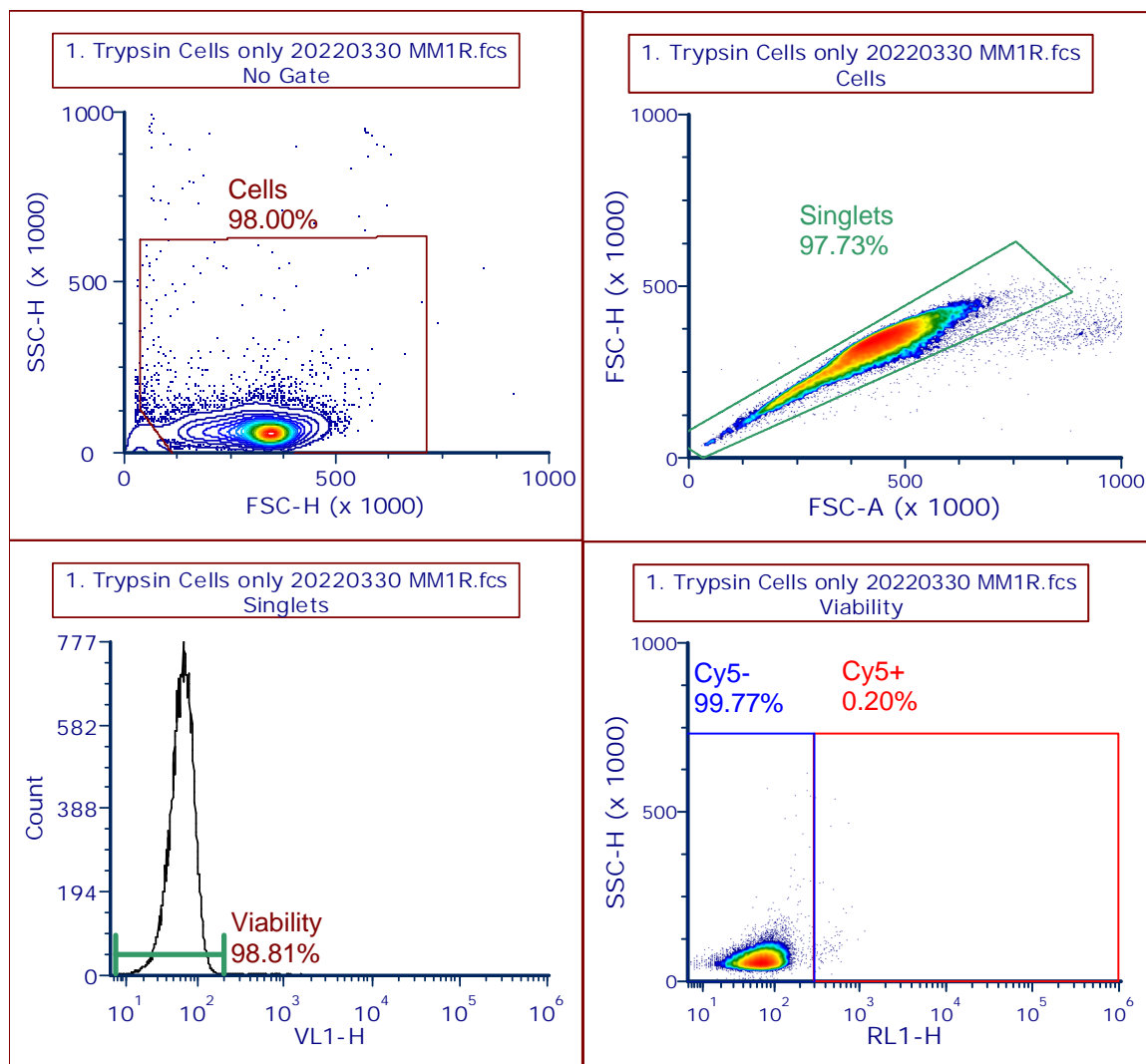
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2	1. NT Cells+IV	All Events	67536	100	100	
3	1. NT Cells+IV	Cells	66342	98.23	98.23	
4	1. NT Cells+IV	Singlets	61584	91.19	92.83	
5	1. NT Cells+IV	Viability	60276	89.25	97.88	
6	1. NT Cells+IV	Cy5+	10541	15.61	17.49	
7	1. NT Cells+IV	Cy5-	50075	74.15	83.08	
8						
9						



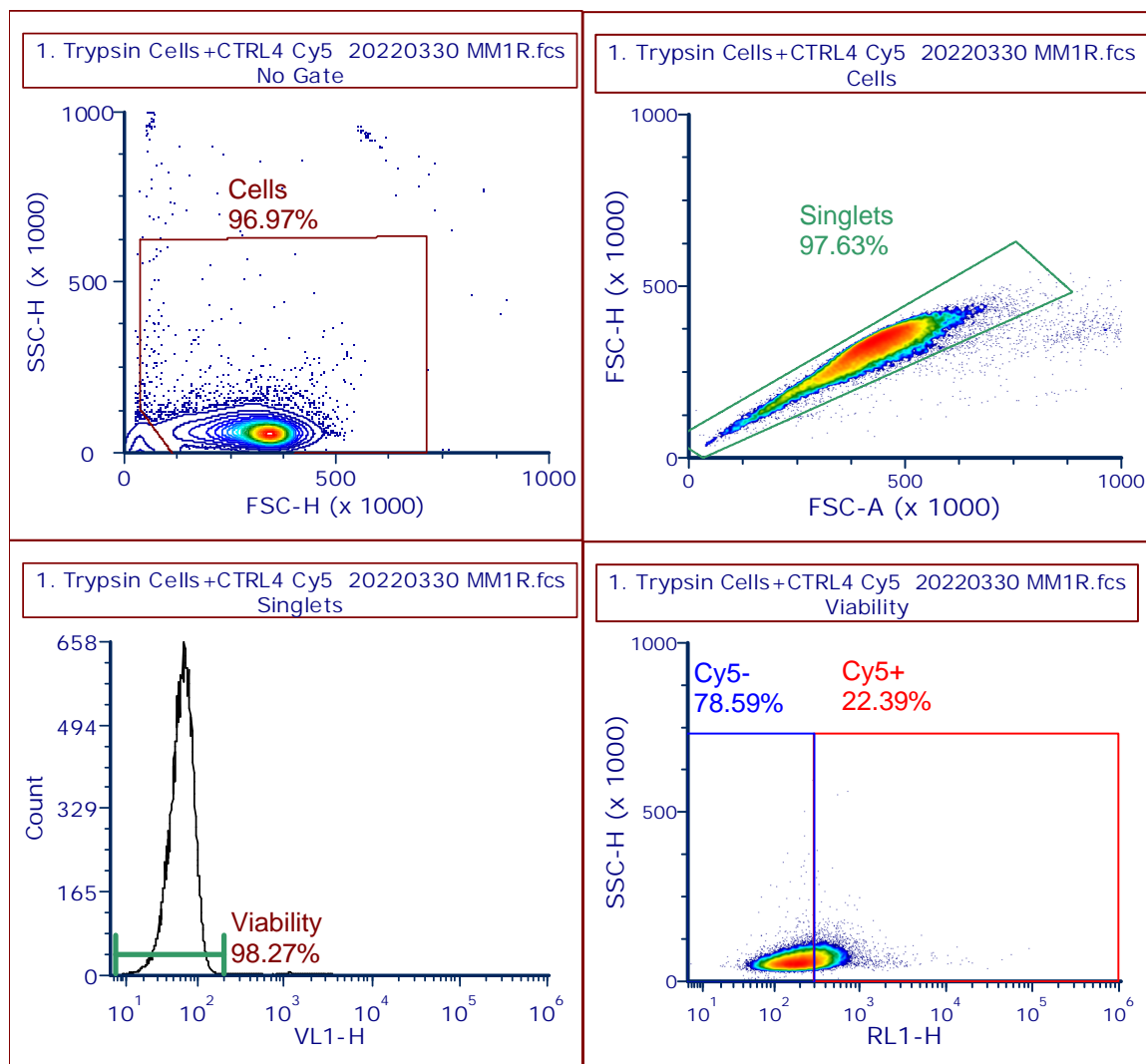
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. NT Cells+PC1	All Events	58037	100	100	
3	1. NT Cells+PC1	Cells	56680	97.66	97.66	
4	1. NT Cells+PC1	Singlets	51504	88.74	90.87	
5	1. NT Cells+PC1	Viability	50517	87.04	98.08	
6	1. NT Cells+PC1	Cy5+	10277	17.71	20.34	
7	1. NT Cells+PC1	Cy5-	40614	69.98	80.4	
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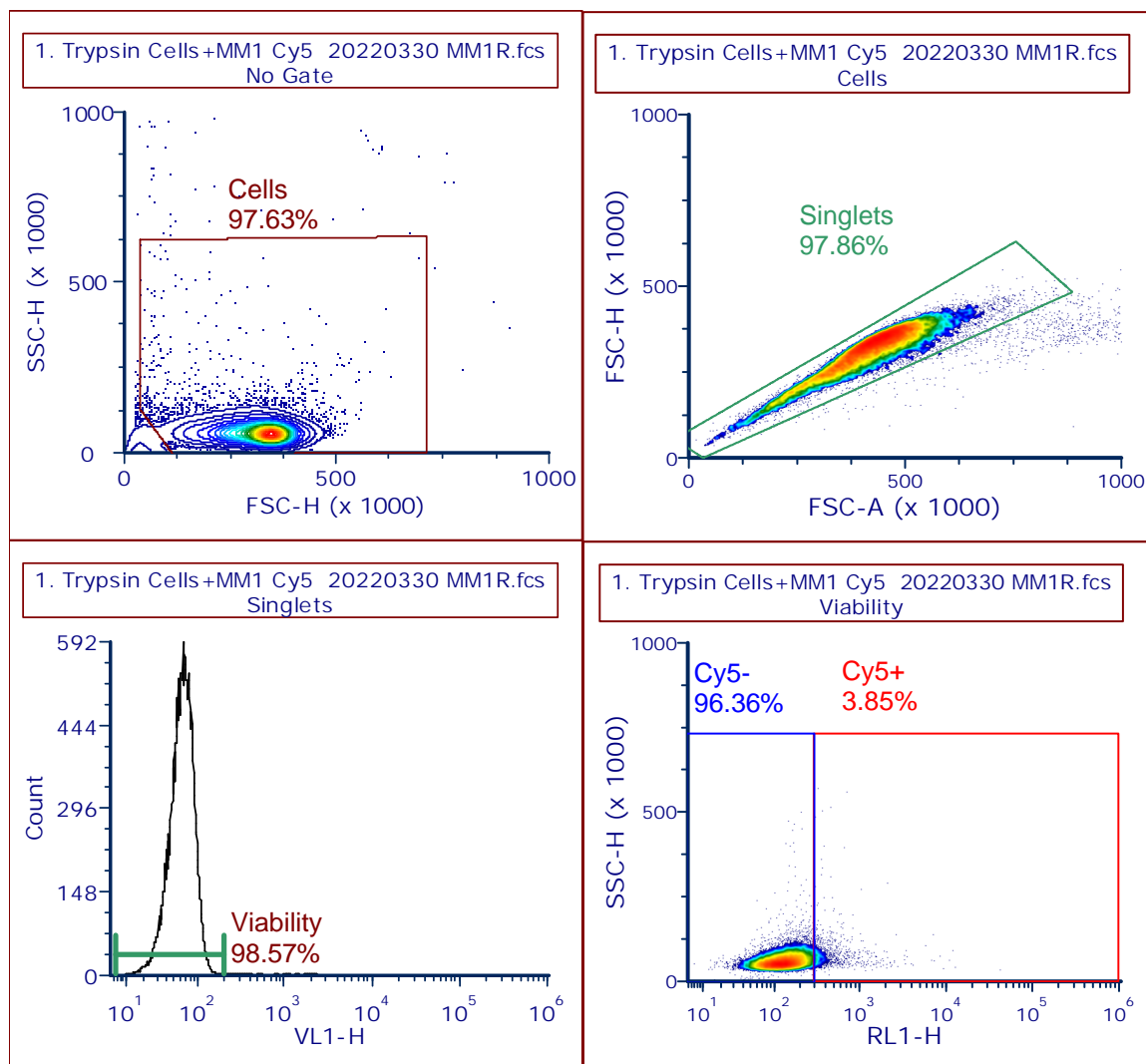
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. NT Cells+S	All Events	62929	100	100	
3	1. NT Cells+S	Cells	61464	97.67	97.67	
4	1. NT Cells+S	Singlets	56937	90.48	92.63	
5	1. NT Cells+S	Viability	55791	88.66	97.99	
6	1. NT Cells+S	Cy5+	47773	75.92	85.63	
7	1. NT Cells+S	Cy5-	8223	13.07	14.74	
8						
9						



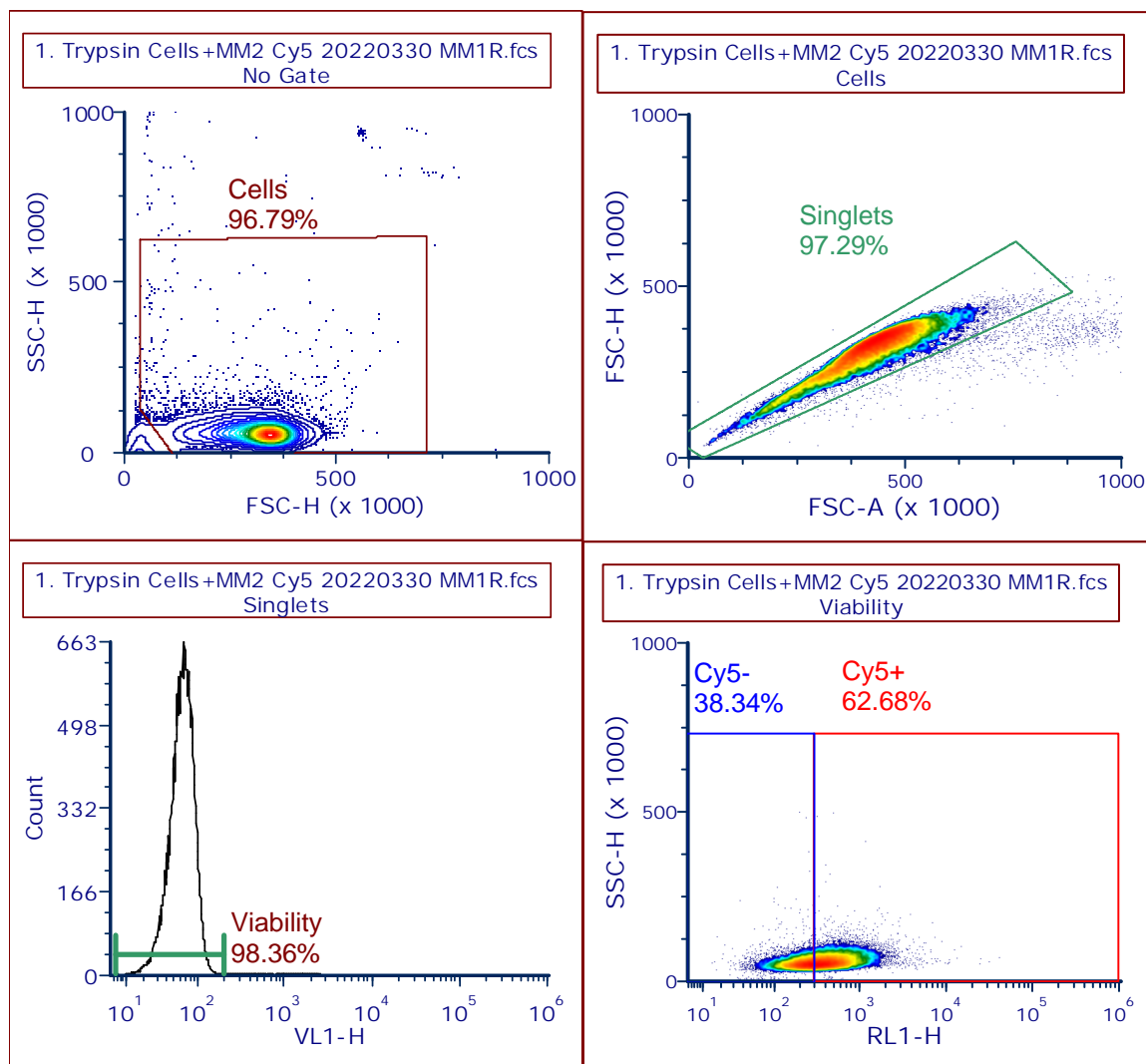
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Ce	All Events	50750	100	100	
3	1. Trypsin Ce	Cells	49733	98	98	
4	1. Trypsin Ce	Singlets	48605	95.77	97.73	
5	1. Trypsin Ce	Viability	48025	94.63	98.81	
6	1. Trypsin Ce	Cy5+	94	0.19	0.2	
7	1. Trypsin Ce	Cy5-	47915	94.41	99.77	
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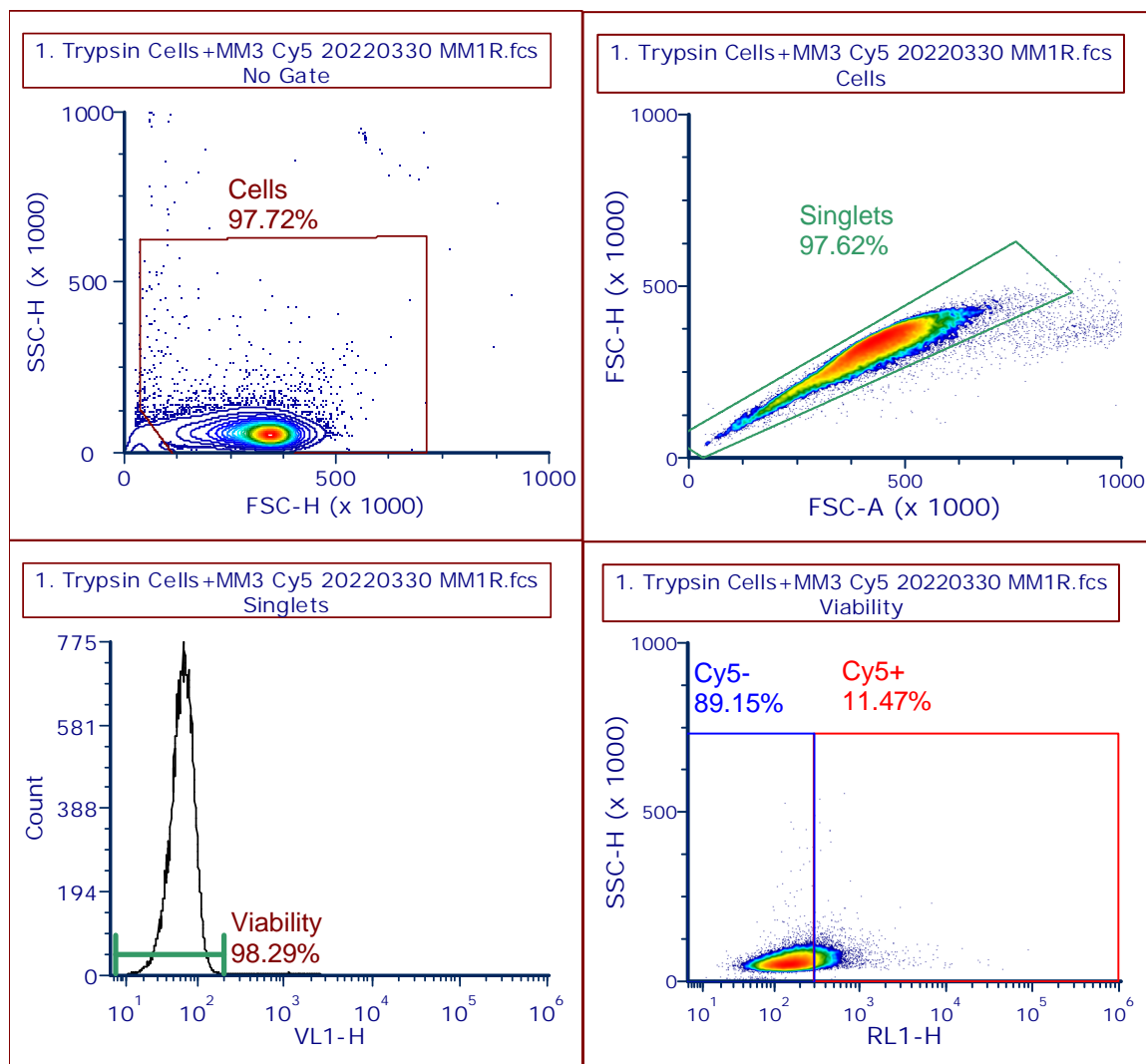
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Ce	All Events	43375	100	100	
3	1. Trypsin Ce	Cells	42062	96.97	96.97	
4	1. Trypsin Ce	Singlets	41064	94.67	97.63	
5	1. Trypsin Ce	Viability	40353	93.03	98.27	
6	1. Trypsin Ce	Cy5+	9035	20.83	22.39	
7	1. Trypsin Ce	Cy5-	31715	73.12	78.59	
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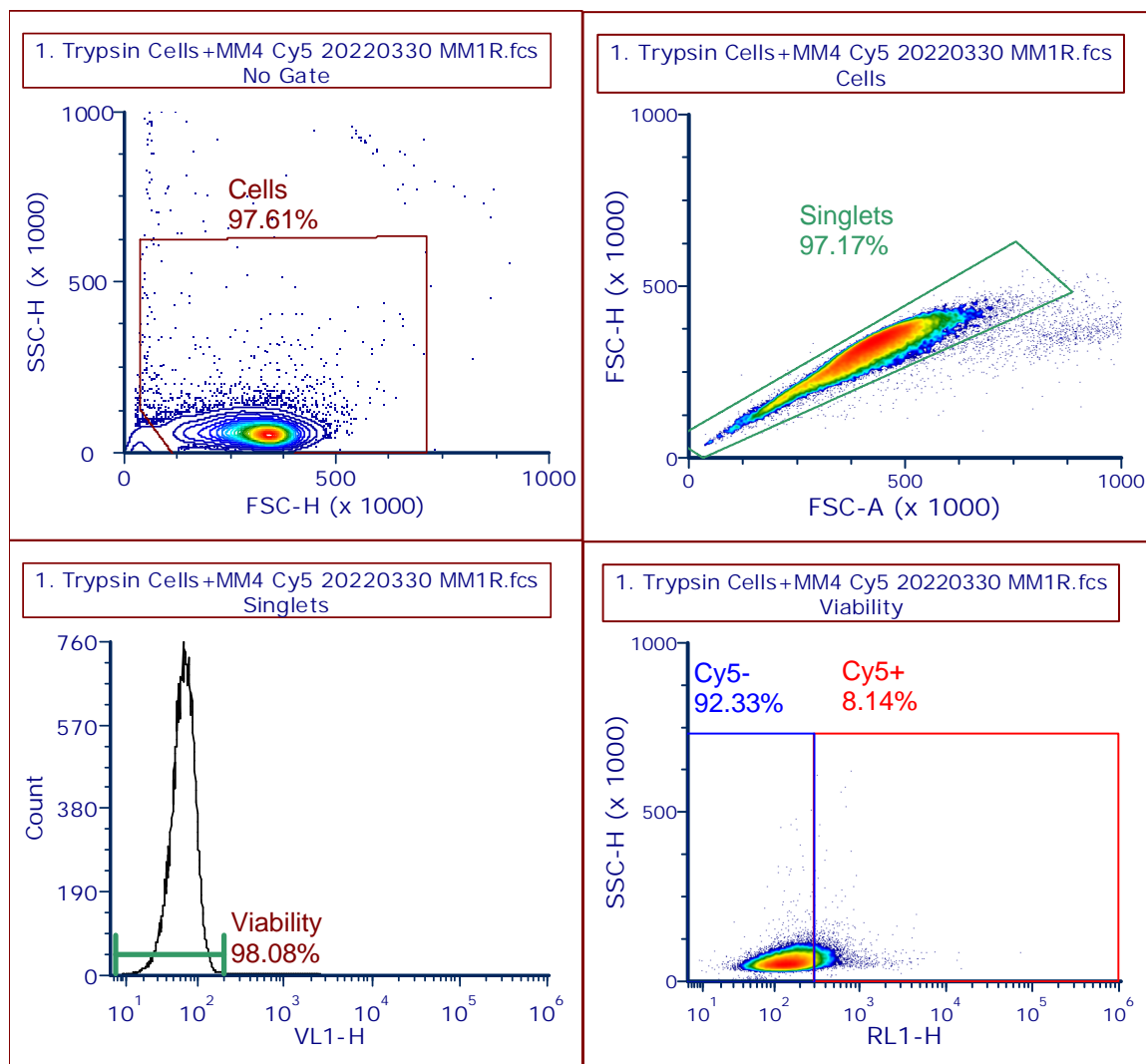
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Ce	All Events	38411	100	100	
3	1. Trypsin Ce	Cells	37501	97.63	97.63	
4	1. Trypsin Ce	Singlets	36697	95.54	97.86	
5	1. Trypsin Ce	Viability	36173	94.17	98.57	
6	1. Trypsin Ce	Cy5+	1392	3.62	3.85	
7	1. Trypsin Ce	Cy5-	34858	90.75	96.36	
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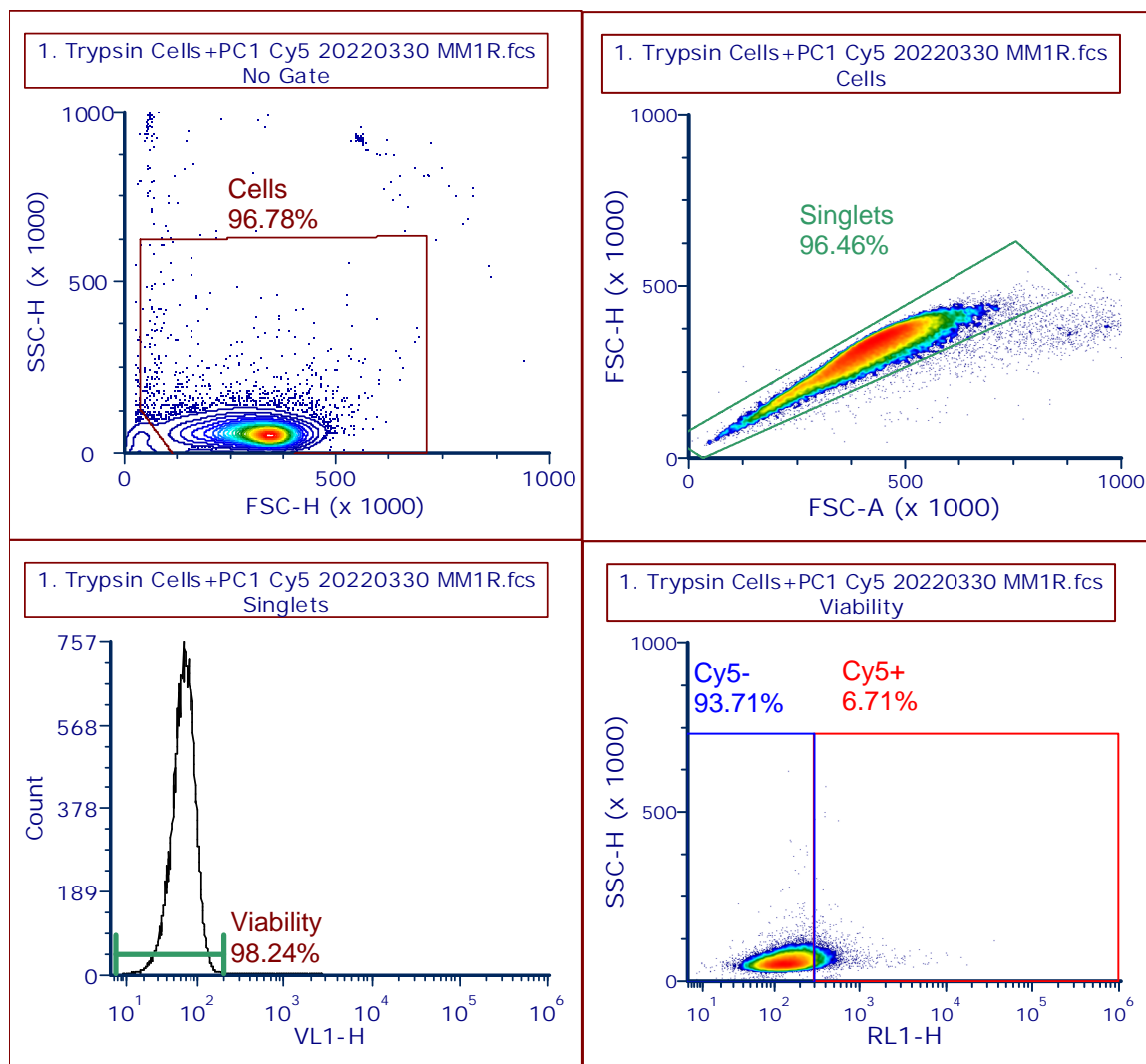
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Ce	All Events	44243	100	100	
3	1. Trypsin Ce	Cells	42825	96.79	96.79	
4	1. Trypsin Ce	Singlets	41666	94.18	97.29	
5	1. Trypsin Ce	Viability	40982	92.63	98.36	
6	1. Trypsin Ce	Cy5+	25687	58.06	62.68	
7	1. Trypsin Ce	Cy5-	15713	35.52	38.34	
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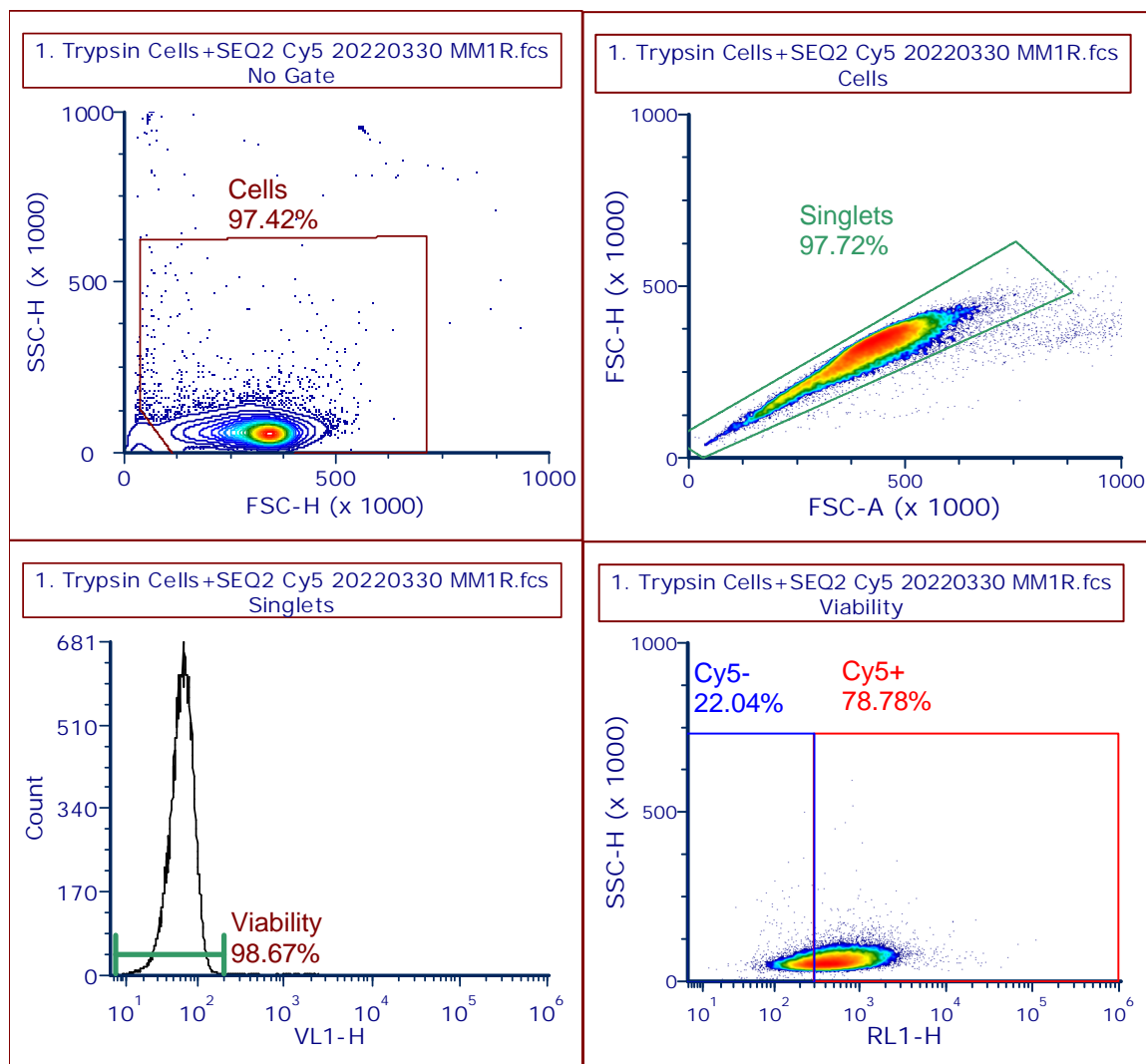
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Ce	All Events	50569	100	100	
3	1. Trypsin Ce	Cells	49414	97.72	97.72	
4	1. Trypsin Ce	Singlets	48240	95.39	97.62	
5	1. Trypsin Ce	Viability	47415	93.76	98.29	
6	1. Trypsin Ce	Cy5+	5438	10.75	11.47	
7	1. Trypsin Ce	Cy5-	42272	83.59	89.15	
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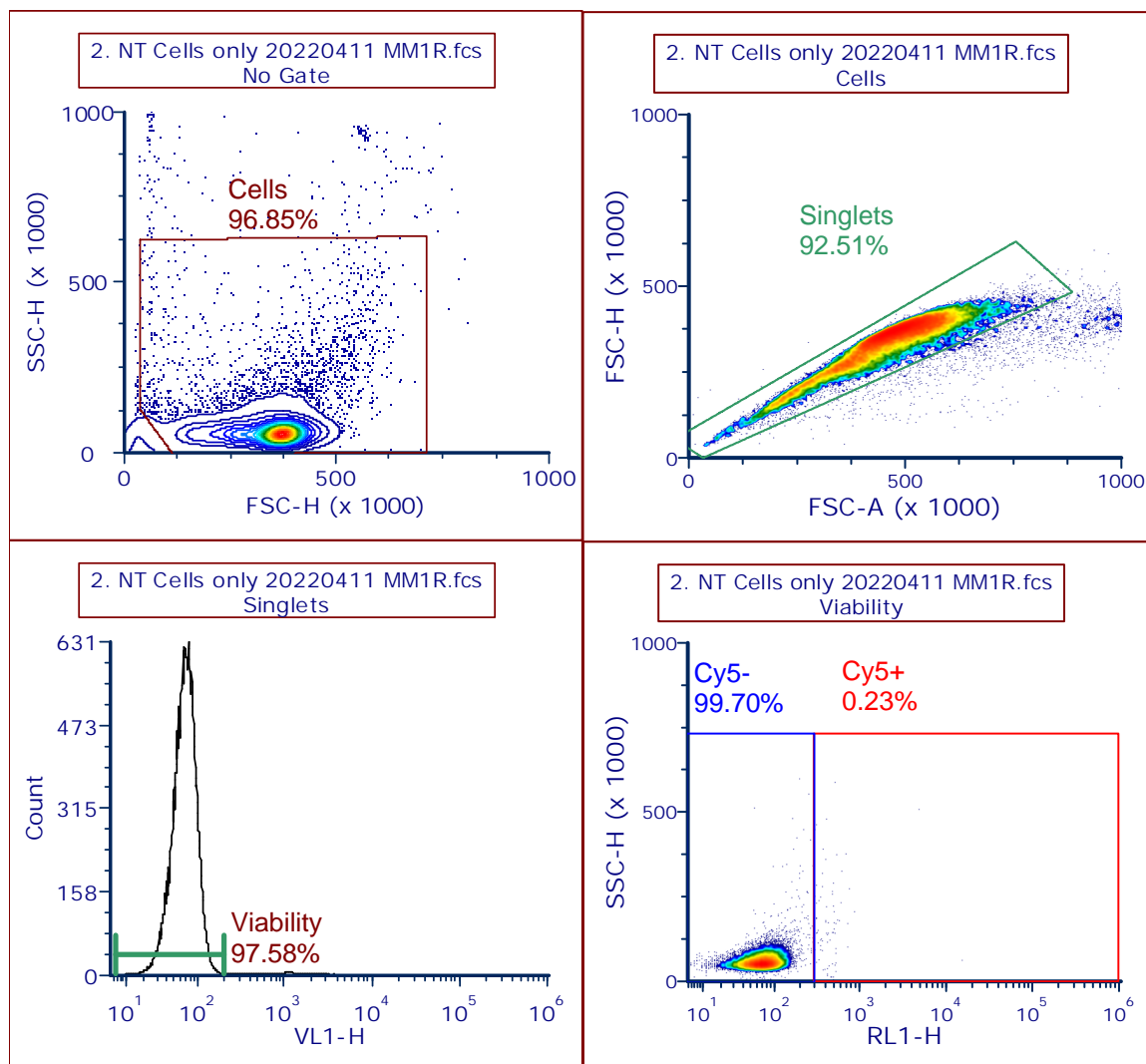
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2	1. Trypsin Ce	All Events	51278	100	100
3	1. Trypsin Ce	Cells	50050	97.61	97.61
4	1. Trypsin Ce	Singlets	48632	94.84	97.17
5	1. Trypsin Ce	Viability	47696	93.01	98.08
6	1. Trypsin Ce	Cy5+	3884	7.57	8.14
7	1. Trypsin Ce	Cy5-	44040	85.88	92.33
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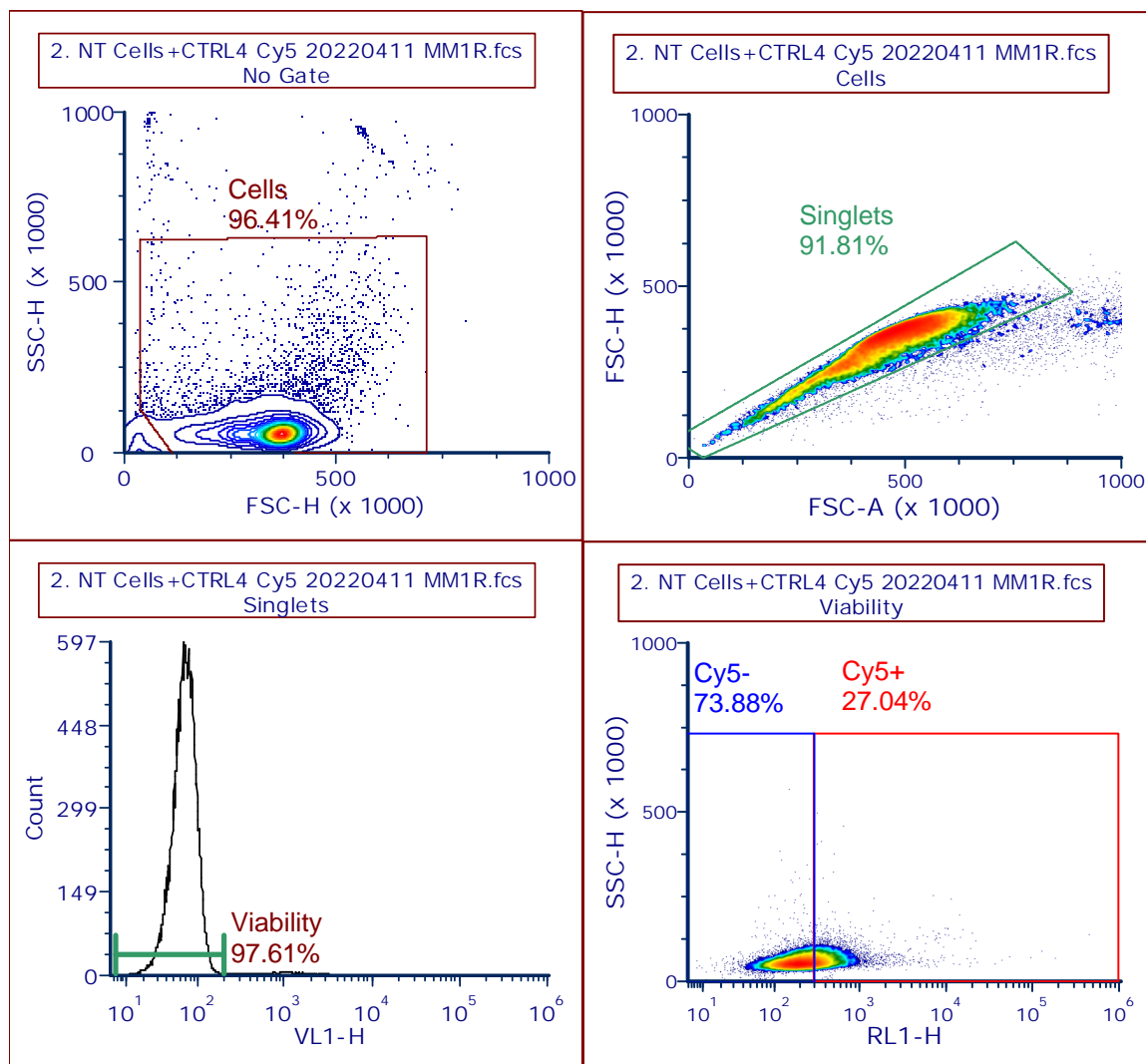
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	1. Trypsin Ce	All Events	51524	100	100	
3	1. Trypsin Ce	Cells	49867	96.78	96.78	
4	1. Trypsin Ce	Singlets	48101	93.36	96.46	
5	1. Trypsin Ce	Viability	47253	91.71	98.24	
6	1. Trypsin Ce	Cy5+	3169	6.15	6.71	
7	1. Trypsin Ce	Cy5-	44279	85.94	93.71	
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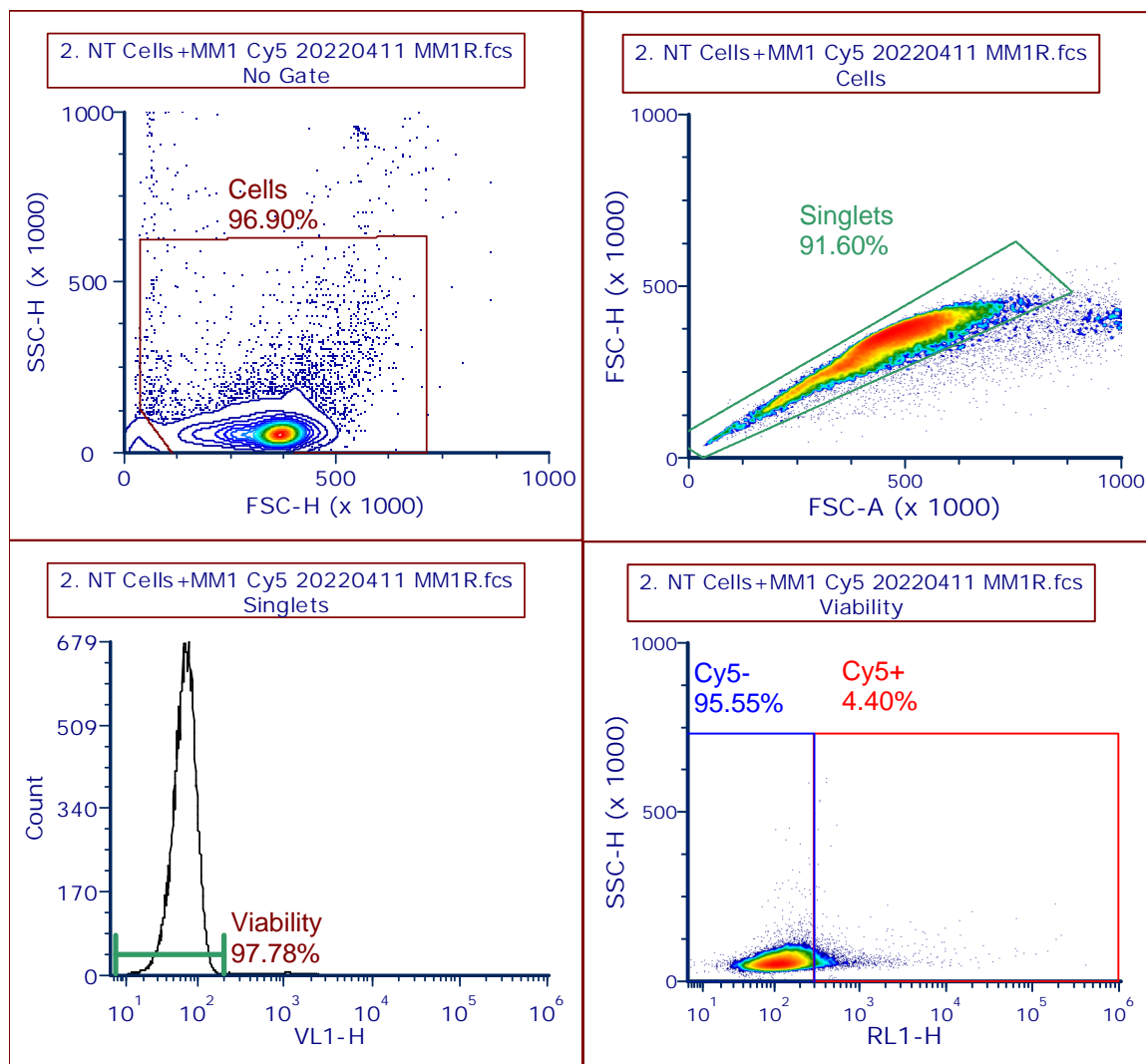
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
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3	1. Trypsin Ce	Cells	42940	97.42	97.42
4	1. Trypsin Ce	Singlets	41960	95.2	97.72
5	1. Trypsin Ce	Viability	41400	93.93	98.67
6	1. Trypsin Ce	Cy5+	32614	73.99	78.78
7	1. Trypsin Ce	Cy5-	9124	20.7	22.04
8					
9					



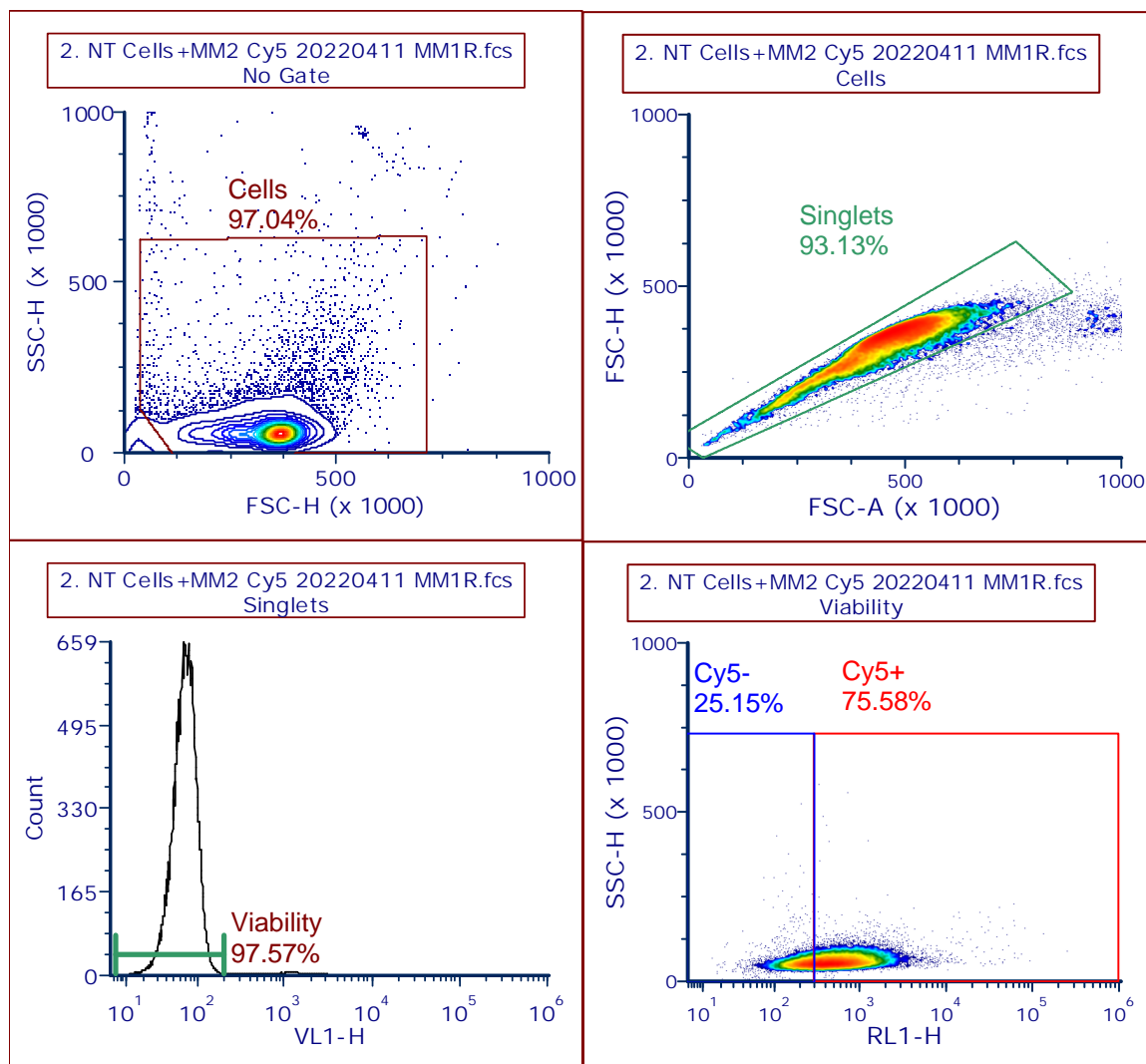
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. NT Cells on	All Events	44534	100	100	
3	2. NT Cells on	Cells	43131	96.85	96.85	
4	2. NT Cells on	Singlets	39900	89.59	92.51	
5	2. NT Cells on	Viability	38934	87.43	97.58	
6	2. NT Cells on	Cy5+	89	0.2	0.23	
7	2. NT Cells on	Cy5-	38819	87.17	99.7	
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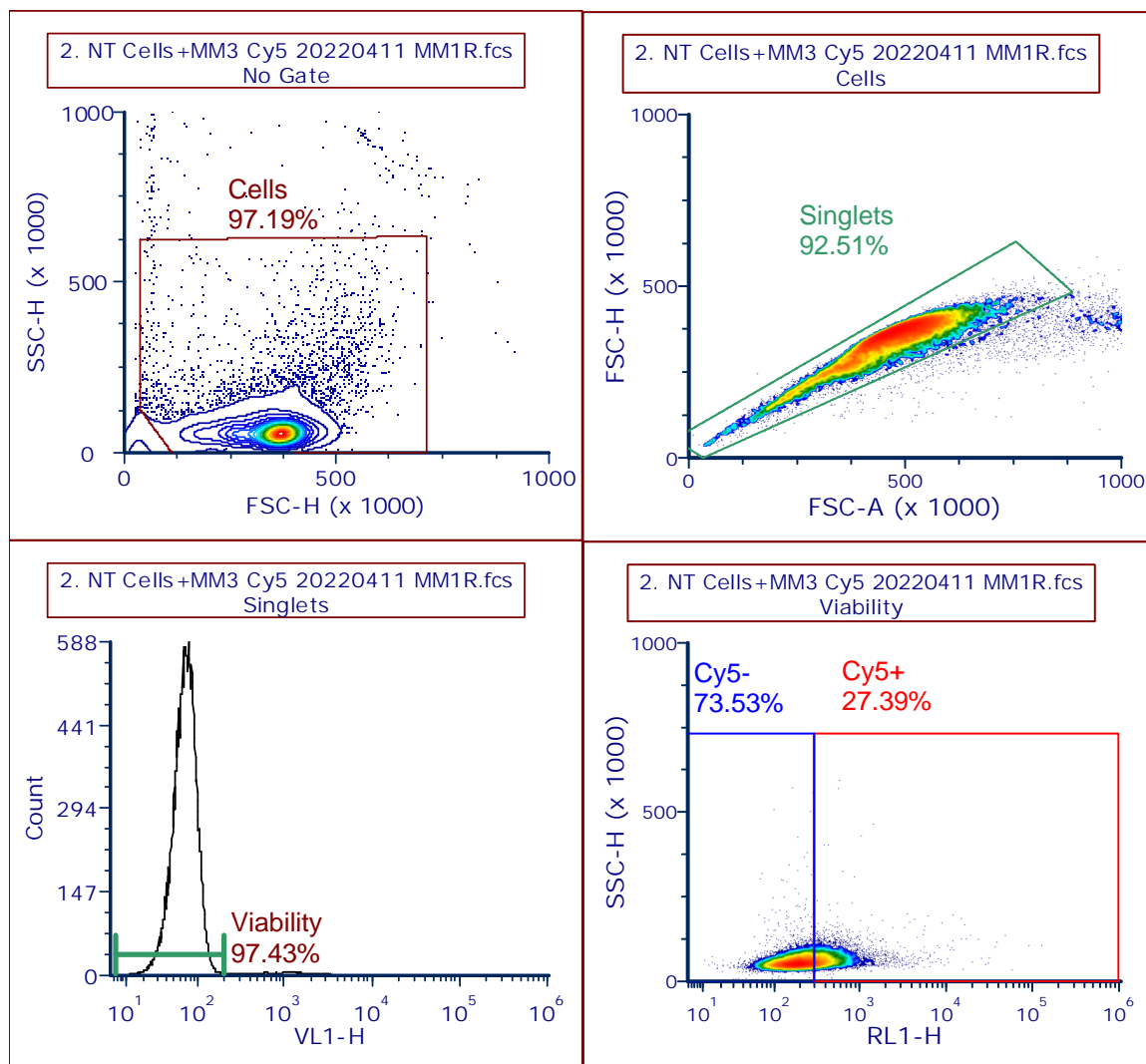
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	2. NT Cells+C	All Events	42976	100	100
3	2. NT Cells+C	Cells	41434	96.41	96.41
4	2. NT Cells+C	Singlets	38041	88.52	91.81
5	2. NT Cells+C	Viability	37130	86.4	97.61
6	2. NT Cells+C	Cy5+	10040	23.36	27.04
7	2. NT Cells+C	Cy5-	27433	63.83	73.88
8					
9					



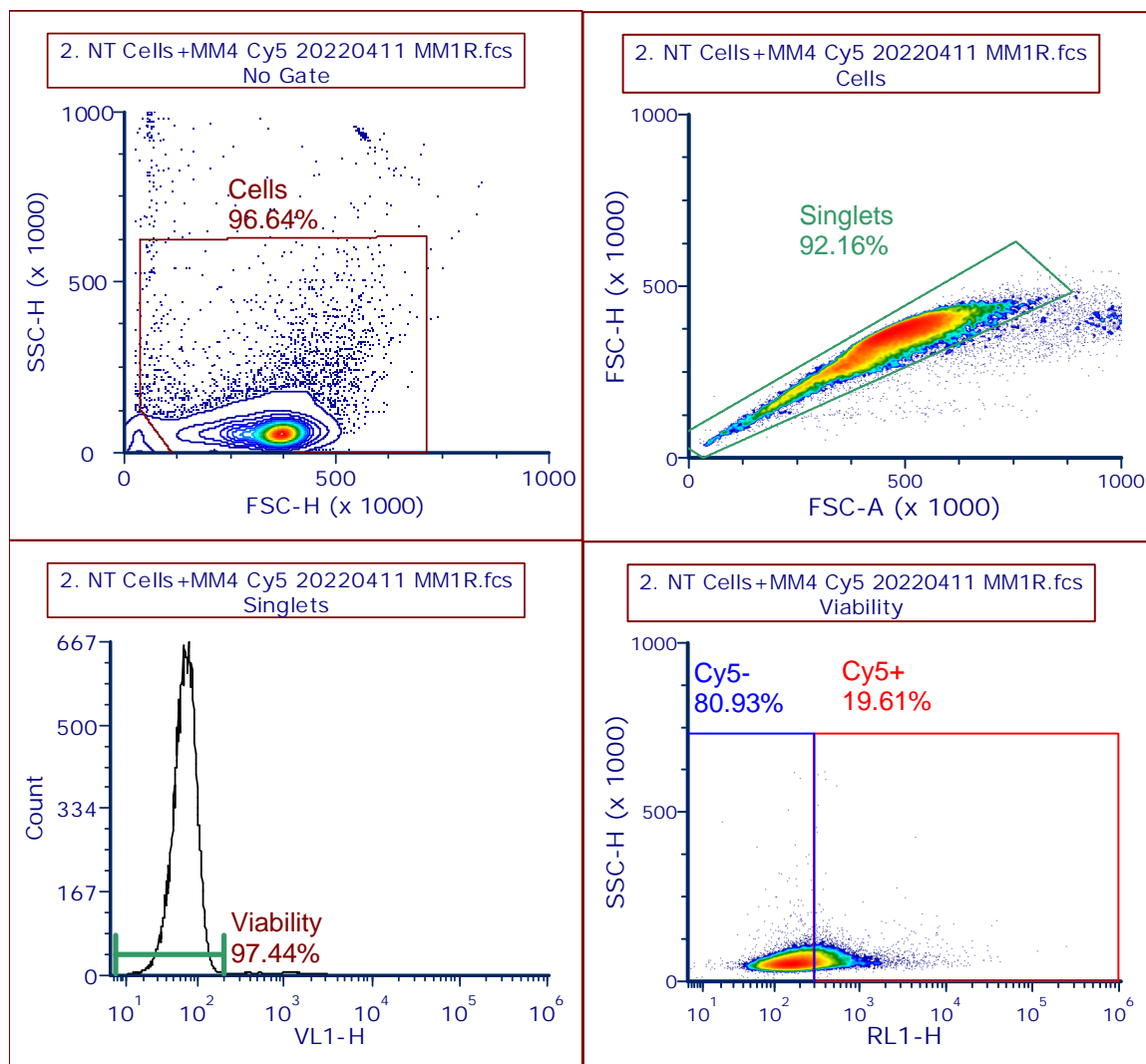
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	2. NT Cells+IV	All Events	48474	100	100
3	2. NT Cells+IV	Cells	46972	96.9	96.9
4	2. NT Cells+IV	Singlets	43028	88.77	91.6
5	2. NT Cells+IV	Viability	42071	86.79	97.78
6	2. NT Cells+IV	Cy5+	1851	3.82	4.4
7	2. NT Cells+IV	Cy5-	40200	82.93	95.55
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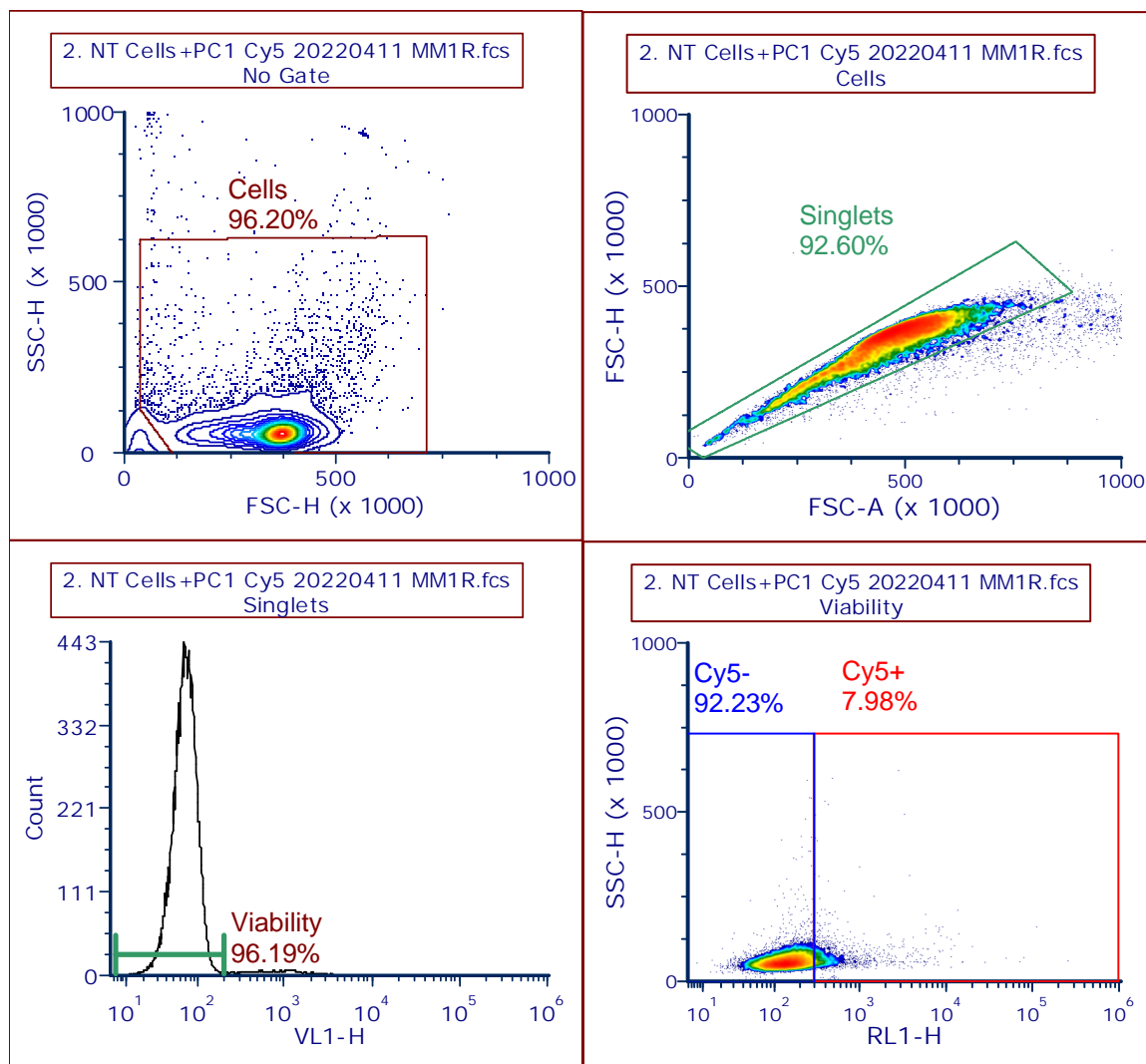
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. NT Cells+IV	All Events	47170	100	100	
3	2. NT Cells+IV	Cells	45775	97.04	97.04	
4	2. NT Cells+IV	Singlets	42632	90.38	93.13	
5	2. NT Cells+IV	Viability	41596	88.18	97.57	
6	2. NT Cells+IV	Cy5+	31438	66.65	75.58	
7	2. NT Cells+IV	Cy5-	10461	22.18	25.15	
8						
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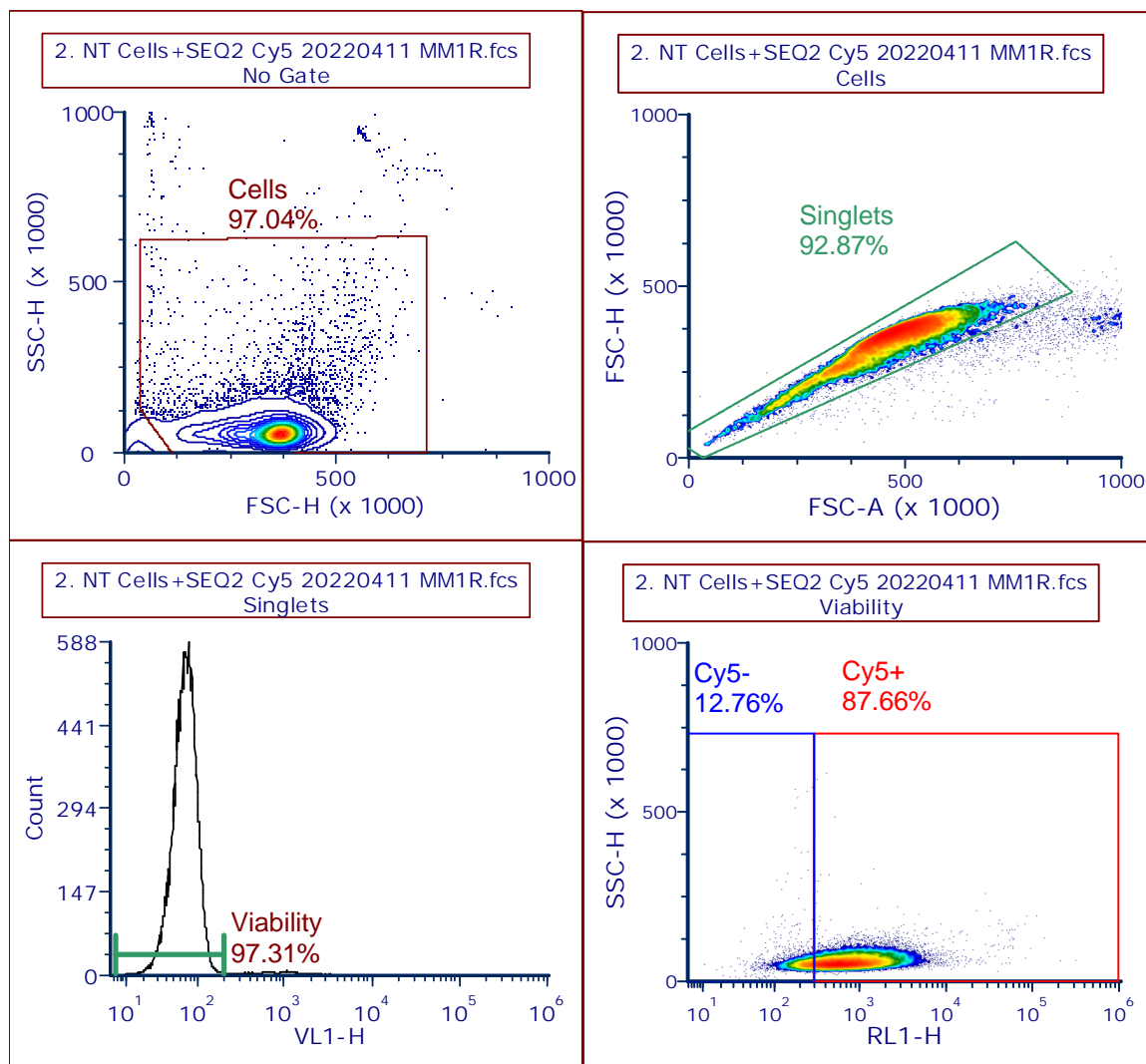
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
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3	2. NT Cells+IV	Cells	40431	97.19	97.19
4	2. NT Cells+IV	Singlets	37404	89.92	92.51
5	2. NT Cells+IV	Viability	36442	87.61	97.43
6	2. NT Cells+IV	Cy5+	9980	23.99	27.39
7	2. NT Cells+IV	Cy5-	26795	64.41	73.53
8					
9					



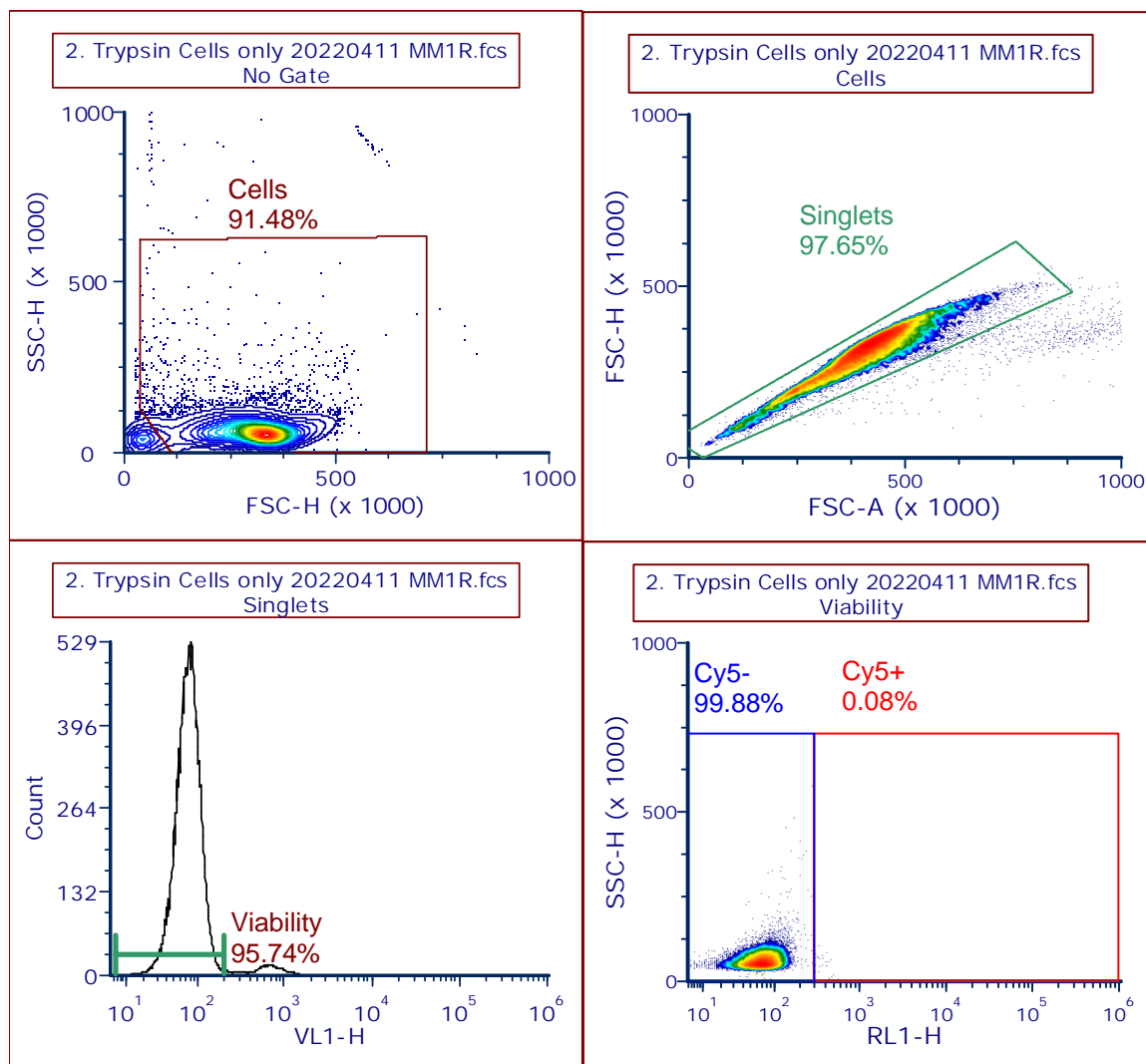
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2	2. NT Cells+IV	All Events	48502	100	100	
3	2. NT Cells+IV	Cells	46874	96.64	96.64	
4	2. NT Cells+IV	Singlets	43201	89.07	92.16	
5	2. NT Cells+IV	Viability	42097	86.79	97.44	
6	2. NT Cells+IV	Cy5+	8257	17.02	19.61	
7	2. NT Cells+IV	Cy5-	34067	70.24	80.93	
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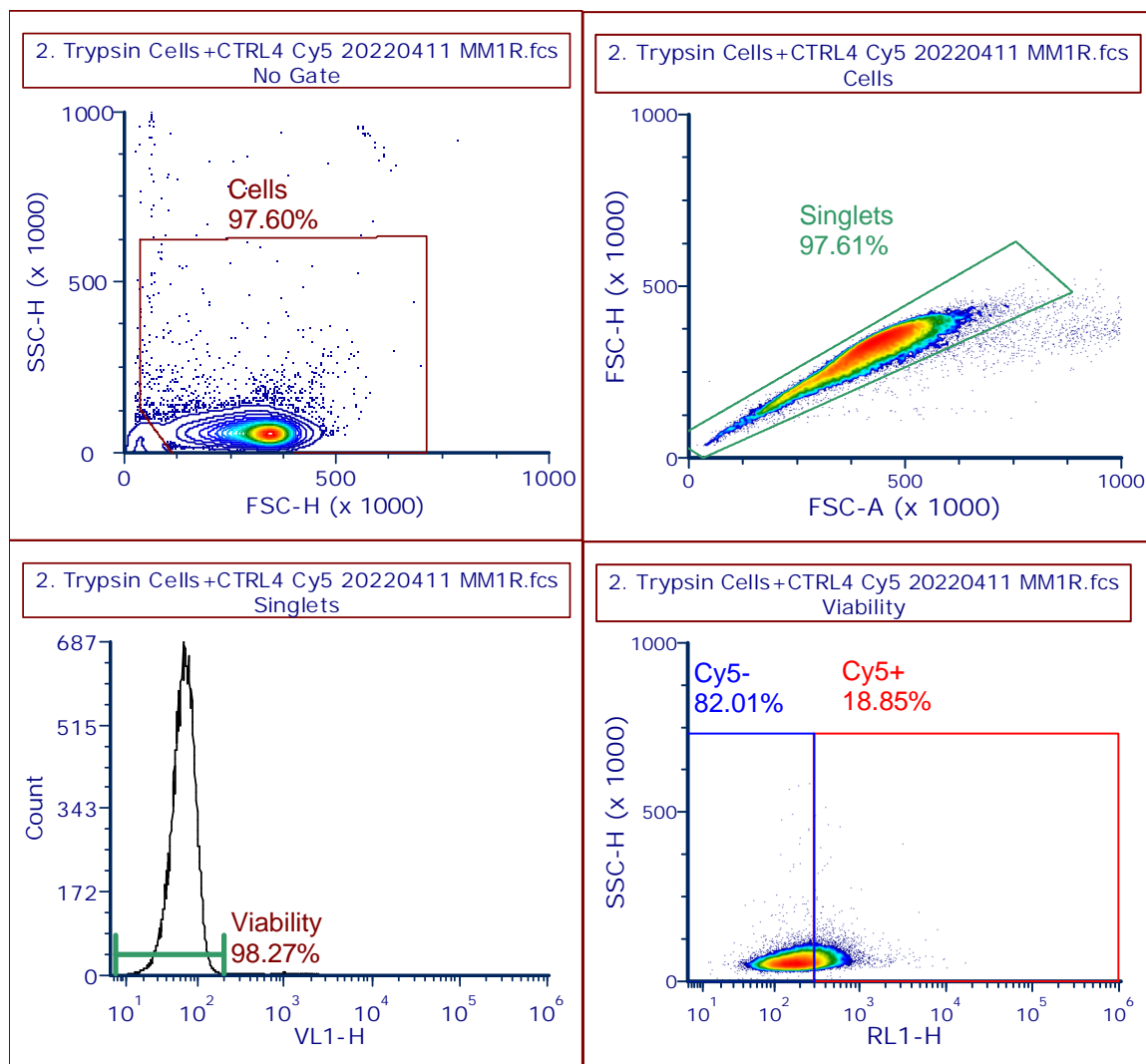
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	2. NT Cells+PC1	All Events	32330	100	100
3	2. NT Cells+PC1	Cells	31103	96.2	96.2
4	2. NT Cells+PC1	Singlets	28801	89.08	92.6
5	2. NT Cells+PC1	Viability	27705	85.69	96.19
6	2. NT Cells+PC1	Cy5+	2212	6.84	7.98
7	2. NT Cells+PC1	Cy5-	25553	79.04	92.23
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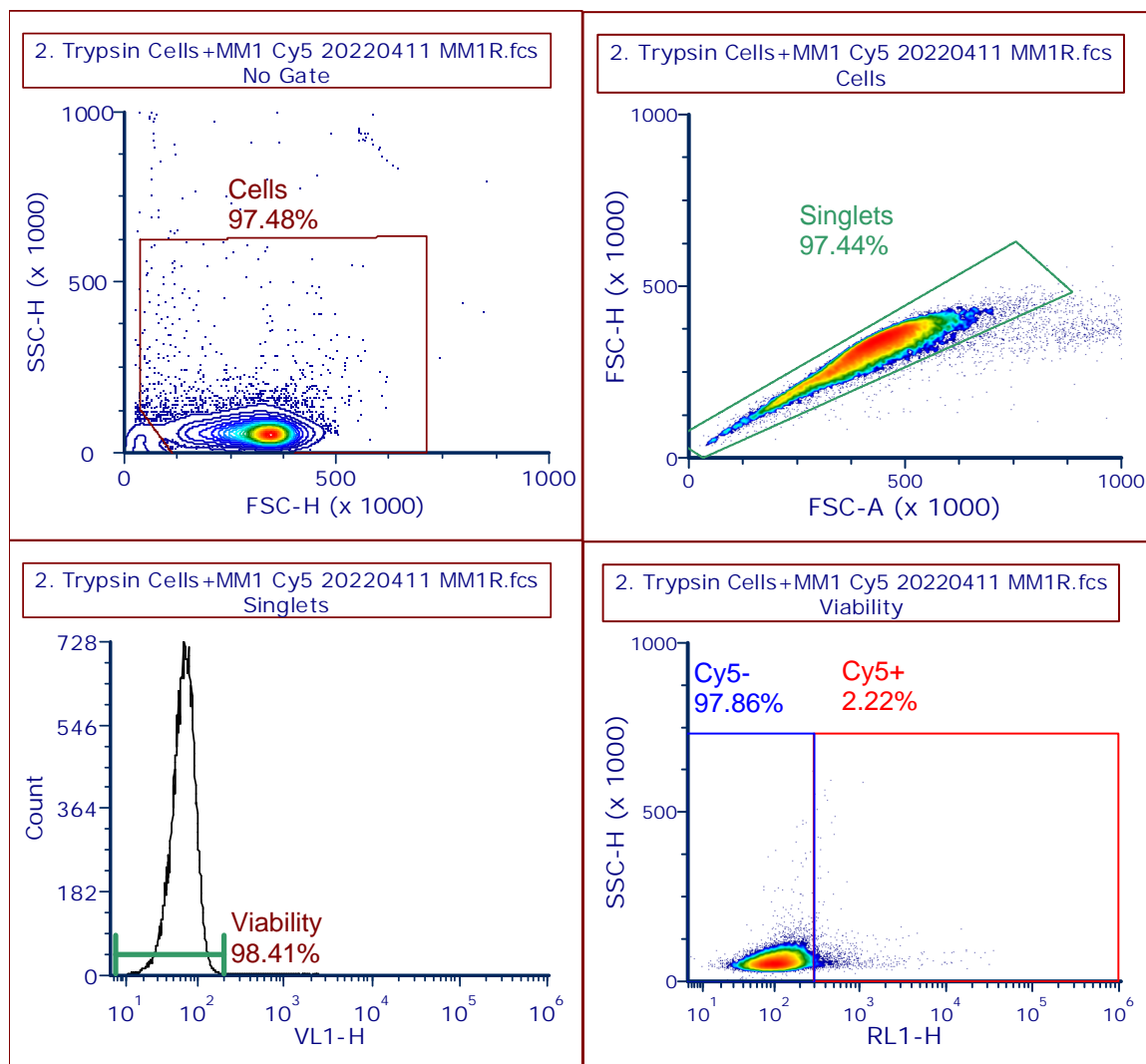
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. NT Cells+S	All Events	42061	100	100	
3	2. NT Cells+S	Cells	40818	97.04	97.04	
4	2. NT Cells+S	Singlets	37908	90.13	92.87	
5	2. NT Cells+S	Viability	36888	87.7	97.31	
6	2. NT Cells+S	Cy5+	32335	76.88	87.66	
7	2. NT Cells+S	Cy5-	4708	11.19	12.76	
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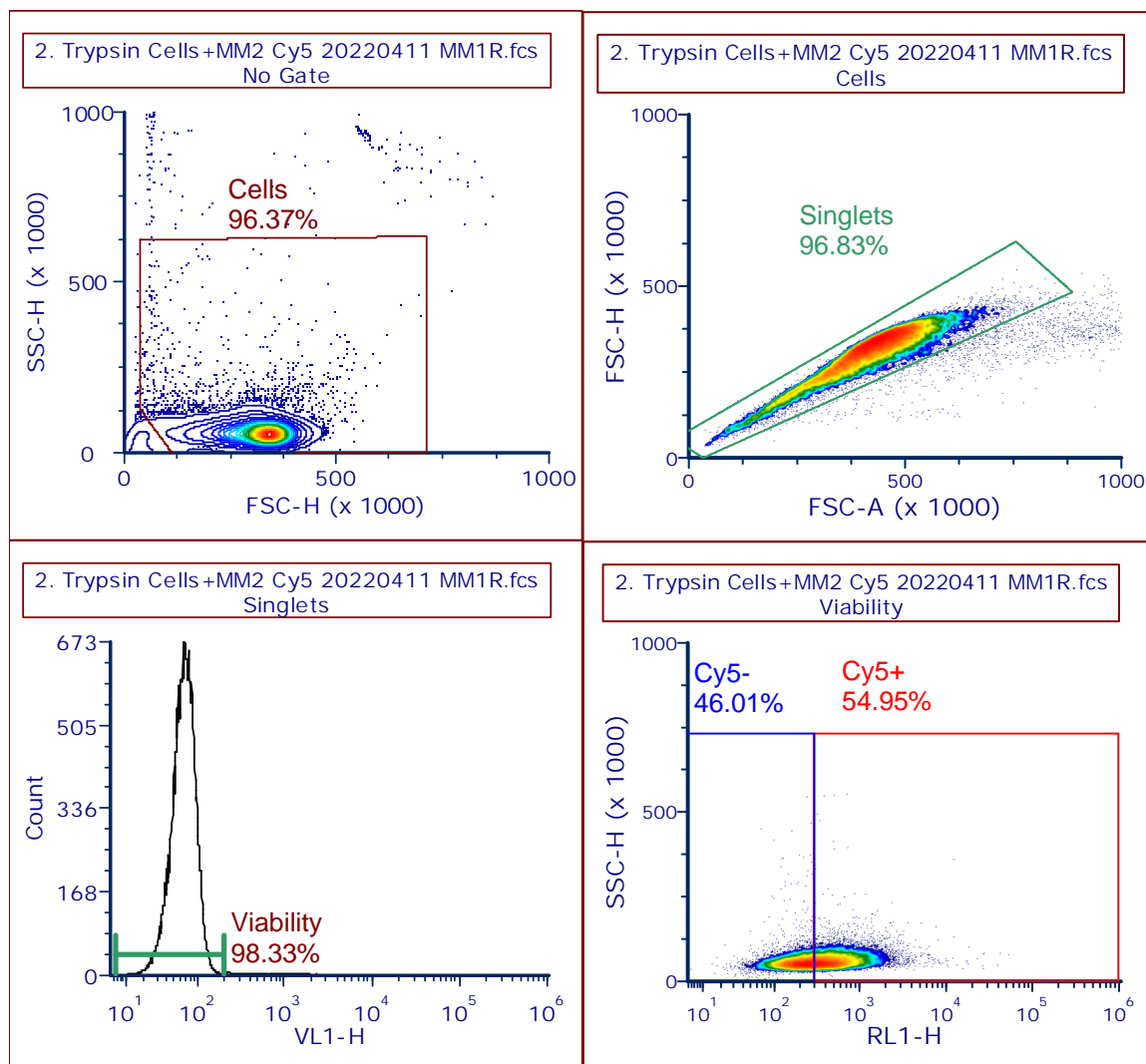
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	2. Trypsin Ce	All Events	39465	100	100
3	2. Trypsin Ce	Cells	36104	91.48	91.48
4	2. Trypsin Ce	Singlets	35257	89.34	97.65
5	2. Trypsin Ce	Viability	33756	85.53	95.74
6	2. Trypsin Ce	Cy5+	27	0.07	0.08
7	2. Trypsin Ce	Cy5-	33716	85.43	99.88
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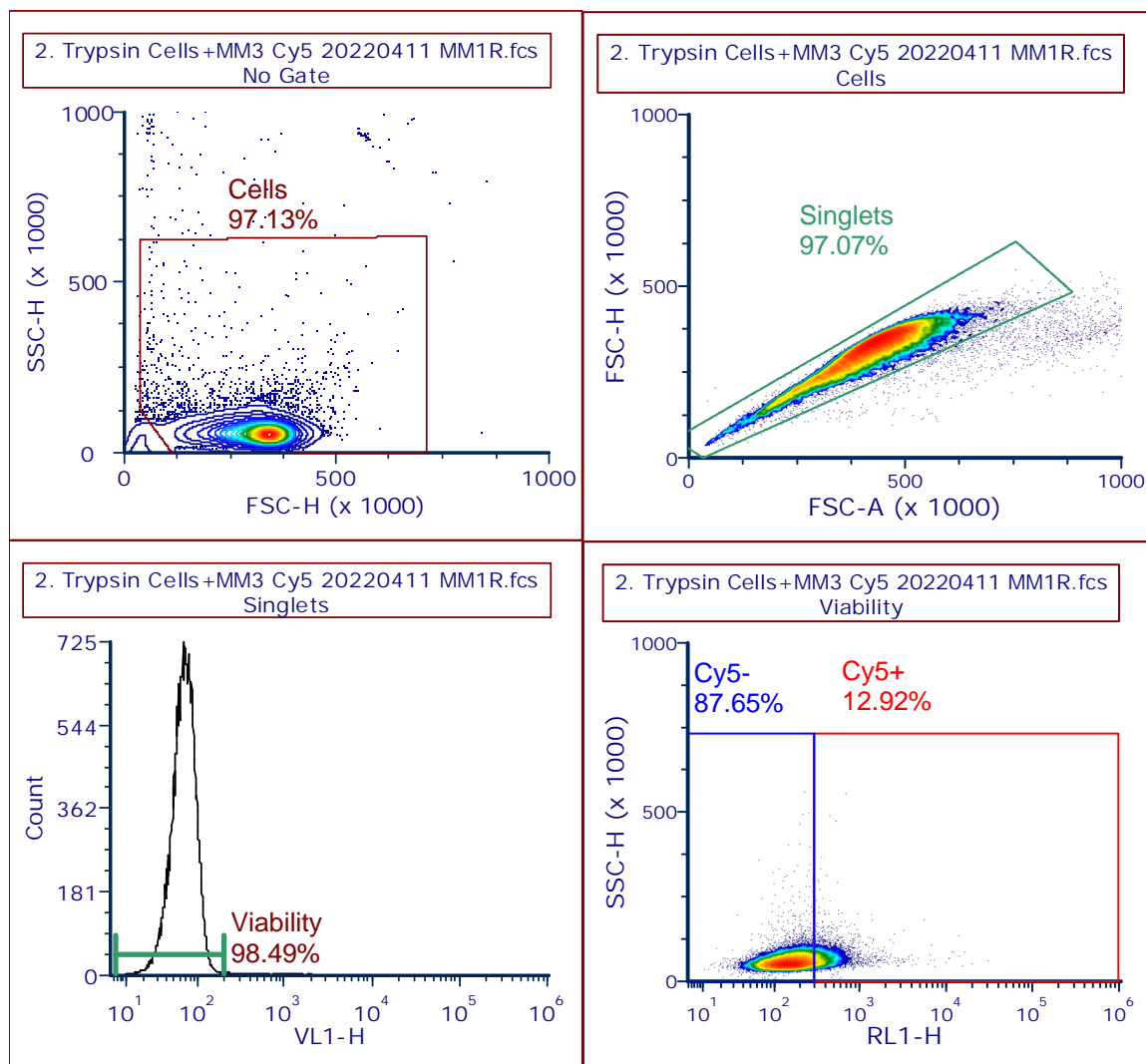
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Ce	All Events	45392	100	100	
3	2. Trypsin Ce	Cells	44303	97.6	97.6	
4	2. Trypsin Ce	Singlets	43246	95.27	97.61	
5	2. Trypsin Ce	Viability	42496	93.62	98.27	
6	2. Trypsin Ce	Cy5+	8011	17.65	18.85	
7	2. Trypsin Ce	Cy5-	34850	76.78	82.01	
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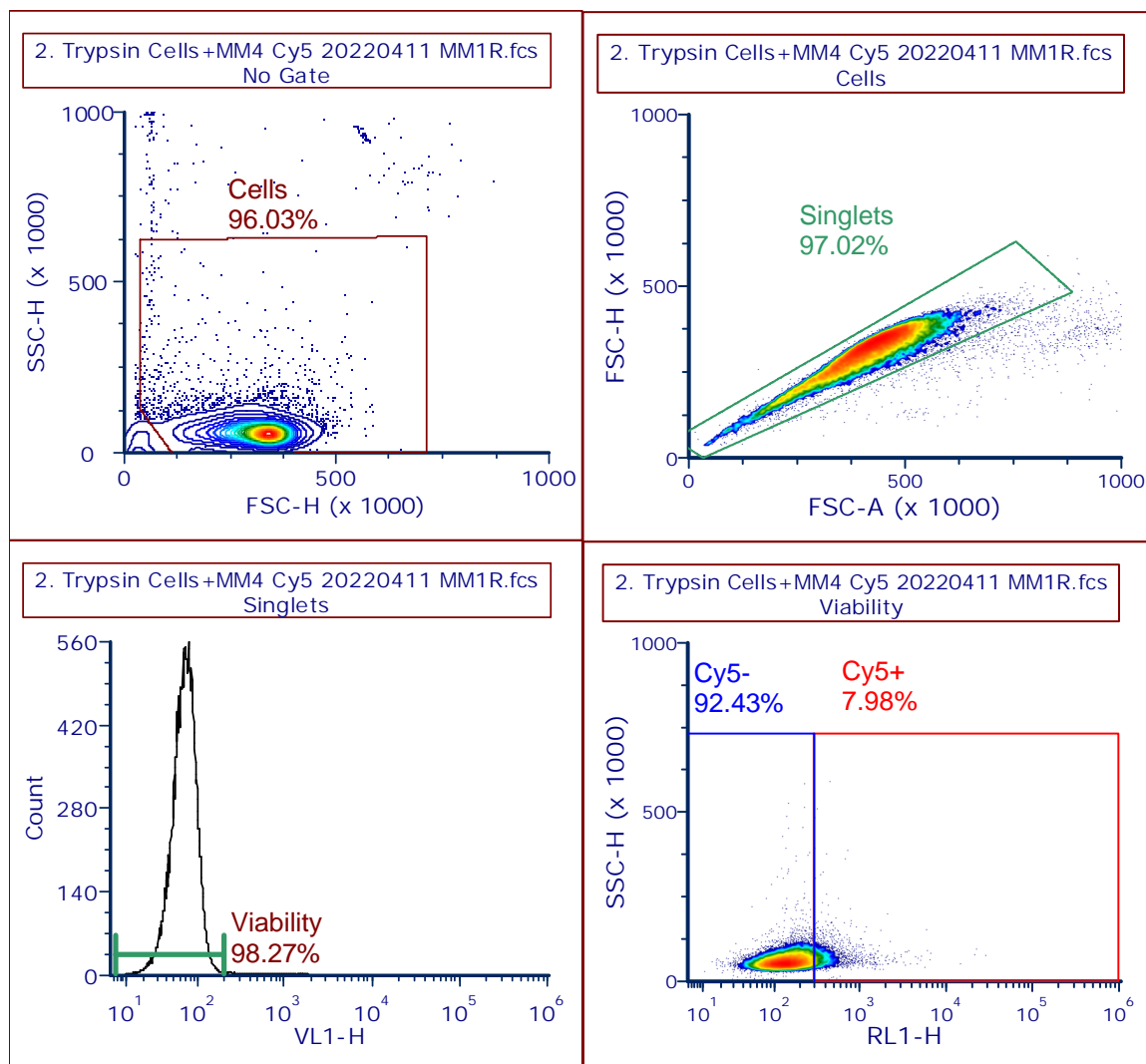
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Ce	All Events	48270	100	100	
3	2. Trypsin Ce	Cells	47054	97.48	97.48	
4	2. Trypsin Ce	Singlets	45851	94.99	97.44	
5	2. Trypsin Ce	Viability	45120	93.47	98.41	
6	2. Trypsin Ce	Cy5+	1000	2.07	2.22	
7	2. Trypsin Ce	Cy5-	44156	91.48	97.86	
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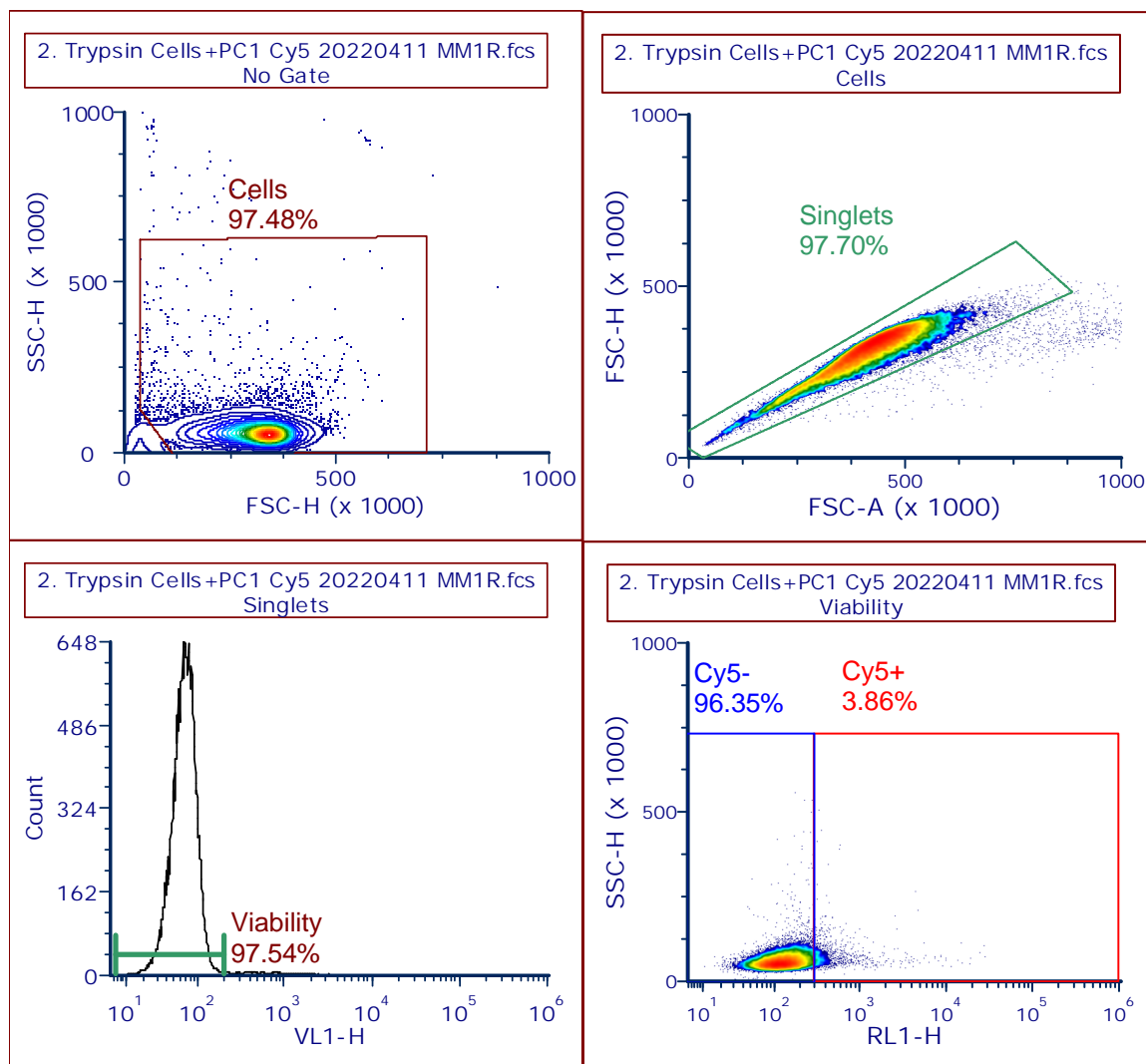
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Ce	All Events	45906	100	100	
3	2. Trypsin Ce	Cells	44240	96.37	96.37	
4	2. Trypsin Ce	Singlets	42836	93.31	96.83	
5	2. Trypsin Ce	Viability	42121	91.75	98.33	
6	2. Trypsin Ce	Cy5+	23146	50.42	54.95	
7	2. Trypsin Ce	Cy5-	19381	42.22	46.01	
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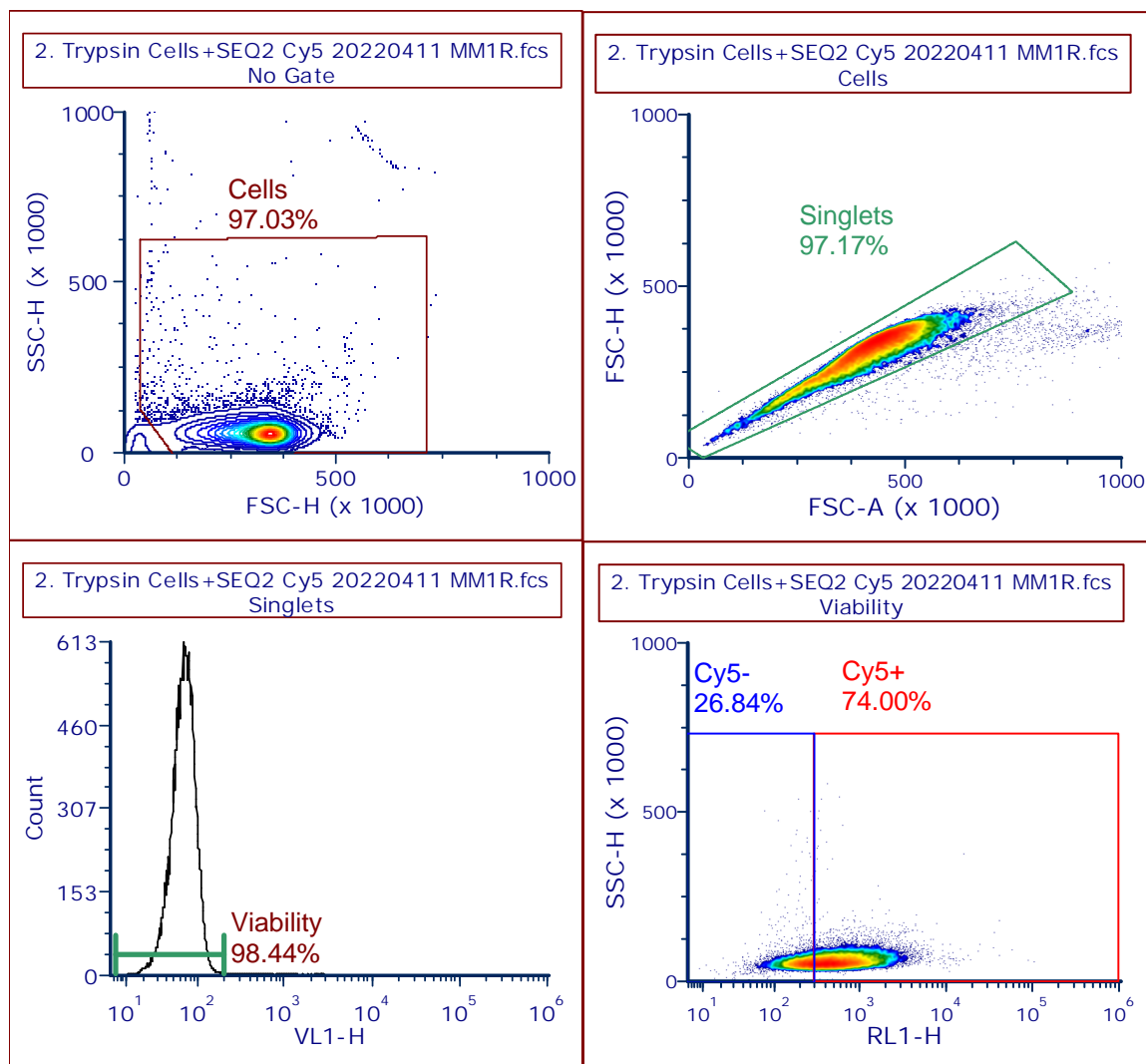
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Ce	All Events	49044	100	100	
3	2. Trypsin Ce	Cells	47638	97.13	97.13	
4	2. Trypsin Ce	Singlets	46240	94.28	97.07	
5	2. Trypsin Ce	Viability	45540	92.86	98.49	
6	2. Trypsin Ce	Cy5+	5885	12	12.92	
7	2. Trypsin Ce	Cy5-	39917	81.39	87.65	
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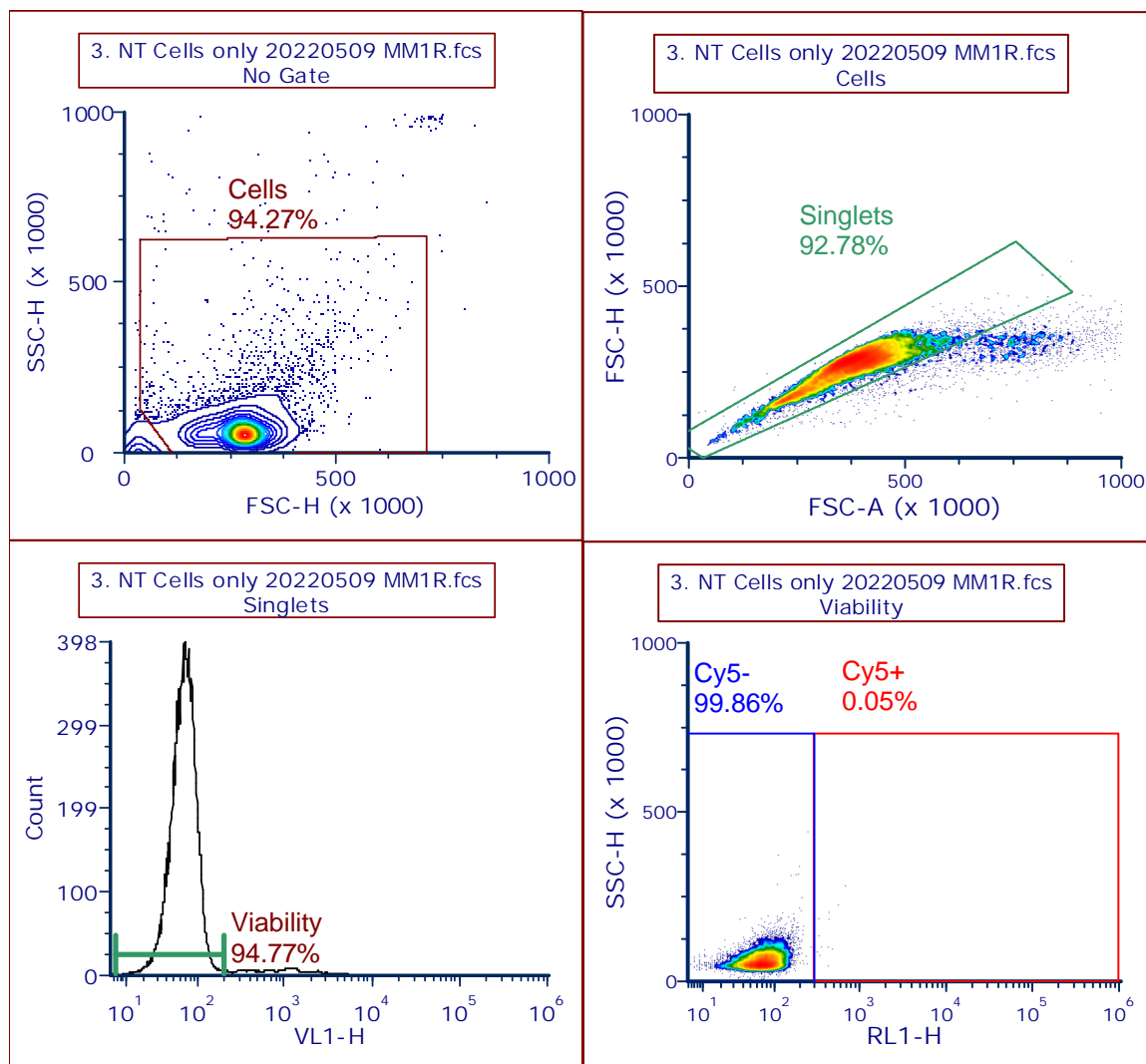
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	2. Trypsin Ce	All Events	39071	100	100
3	2. Trypsin Ce	Cells	37520	96.03	96.03
4	2. Trypsin Ce	Singlets	36402	93.17	97.02
5	2. Trypsin Ce	Viability	35773	91.56	98.27
6	2. Trypsin Ce	Cy5+	2856	7.31	7.98
7	2. Trypsin Ce	Cy5-	33066	84.63	92.43
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9					



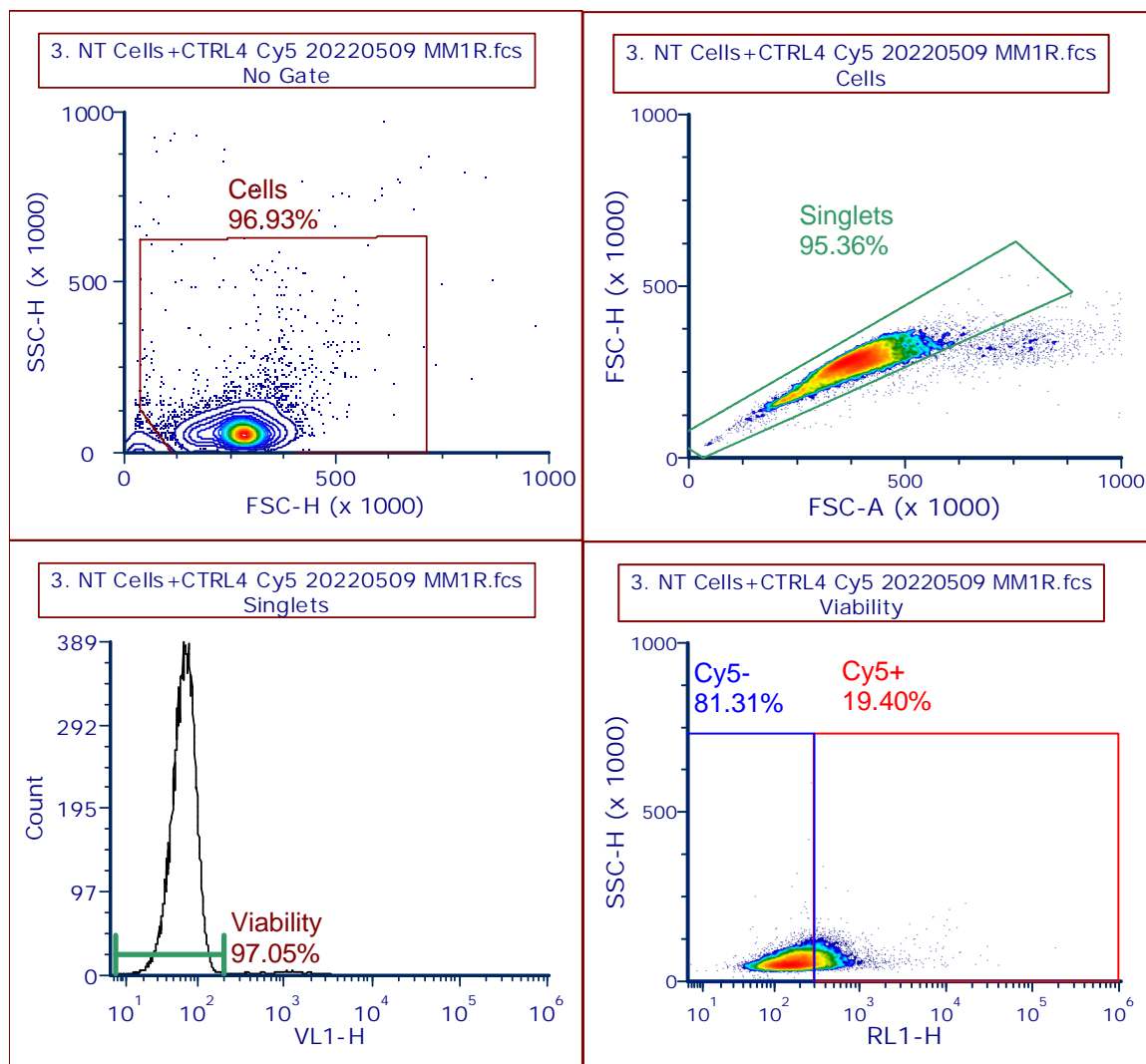
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	2. Trypsin Ce	All Events	44377	100	100
3	2. Trypsin Ce	Cells	43258	97.48	97.48
4	2. Trypsin Ce	Singlets	42265	95.24	97.7
5	2. Trypsin Ce	Viability	41224	92.89	97.54
6	2. Trypsin Ce	Cy5+	1593	3.59	3.86
7	2. Trypsin Ce	Cy5-	39718	89.5	96.35
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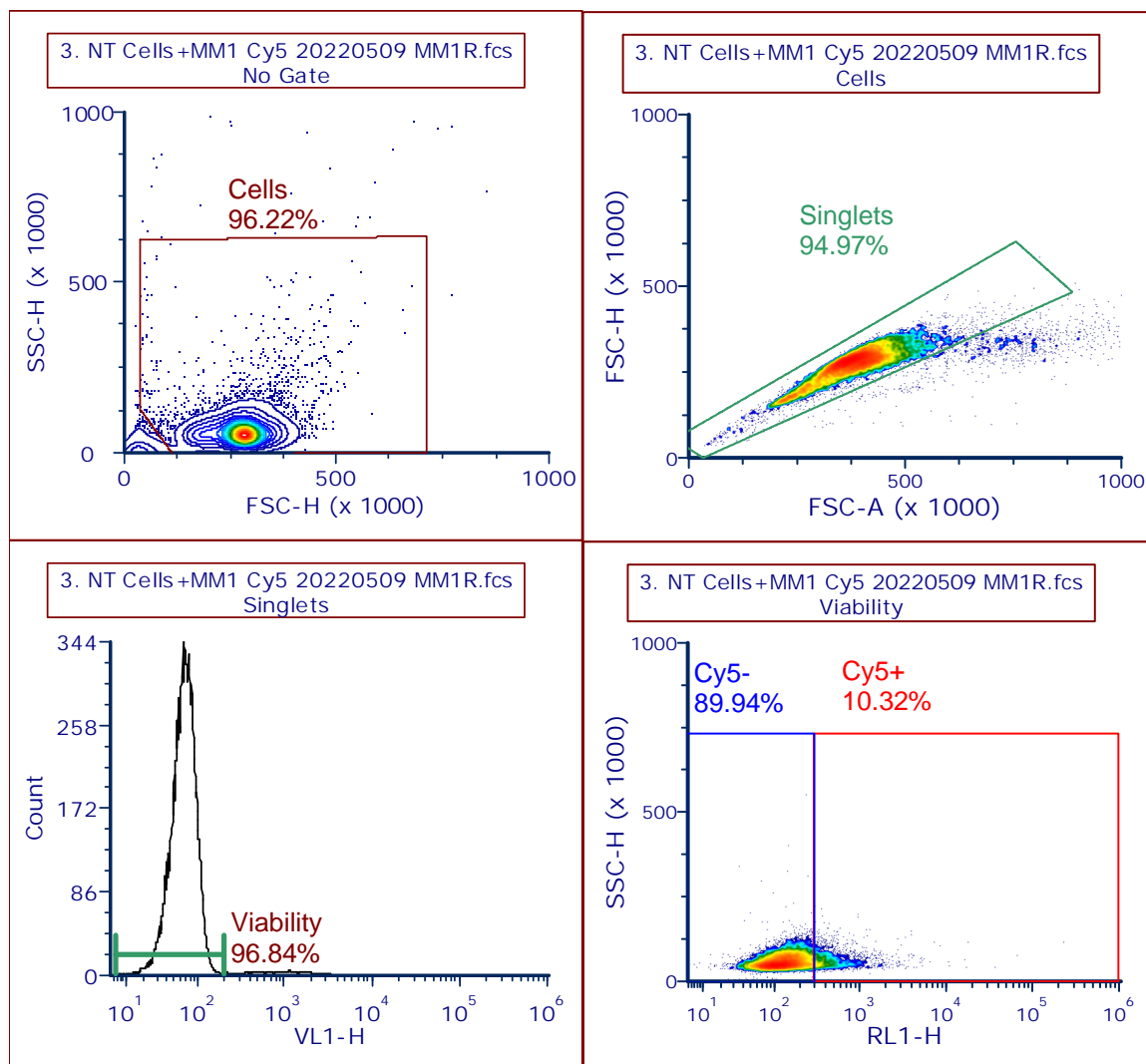
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	2. Trypsin Ce	All Events	41095	100	100	
3	2. Trypsin Ce	Cells	39875	97.03	97.03	
4	2. Trypsin Ce	Singlets	38747	94.29	97.17	
5	2. Trypsin Ce	Viability	38142	92.81	98.44	
6	2. Trypsin Ce	Cy5+	28224	68.68	74	
7	2. Trypsin Ce	Cy5-	10237	24.91	26.84	
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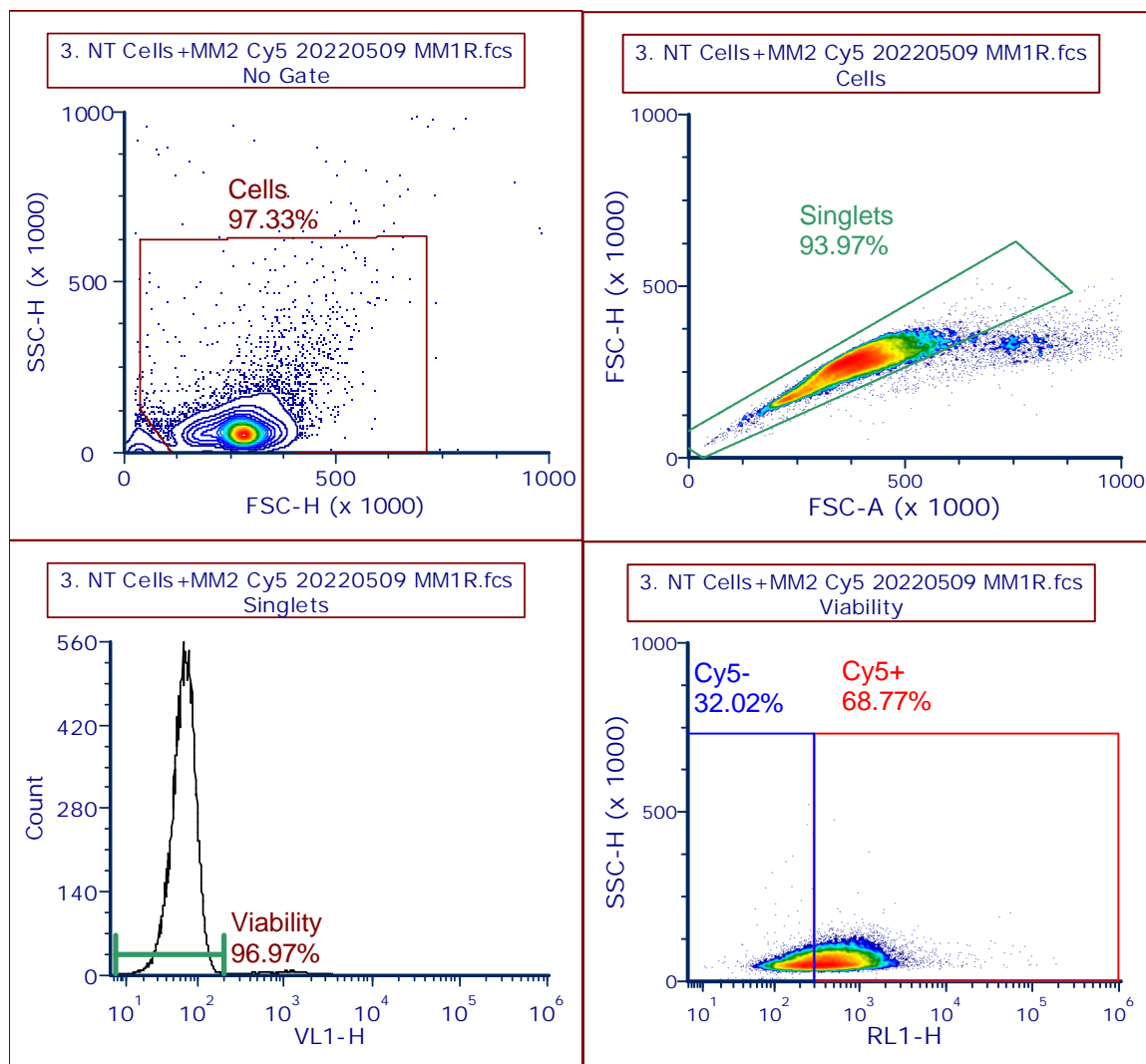
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	3. NT Cells on	All Events	31376	100	100
3	3. NT Cells on	Cells	29577	94.27	94.27
4	3. NT Cells on	Singlets	27443	87.46	92.78
5	3. NT Cells on	Viability	26007	82.89	94.77
6	3. NT Cells on	Cy5+	12	0.04	0.05
7	3. NT Cells on	Cy5-	25971	82.77	99.86
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9					



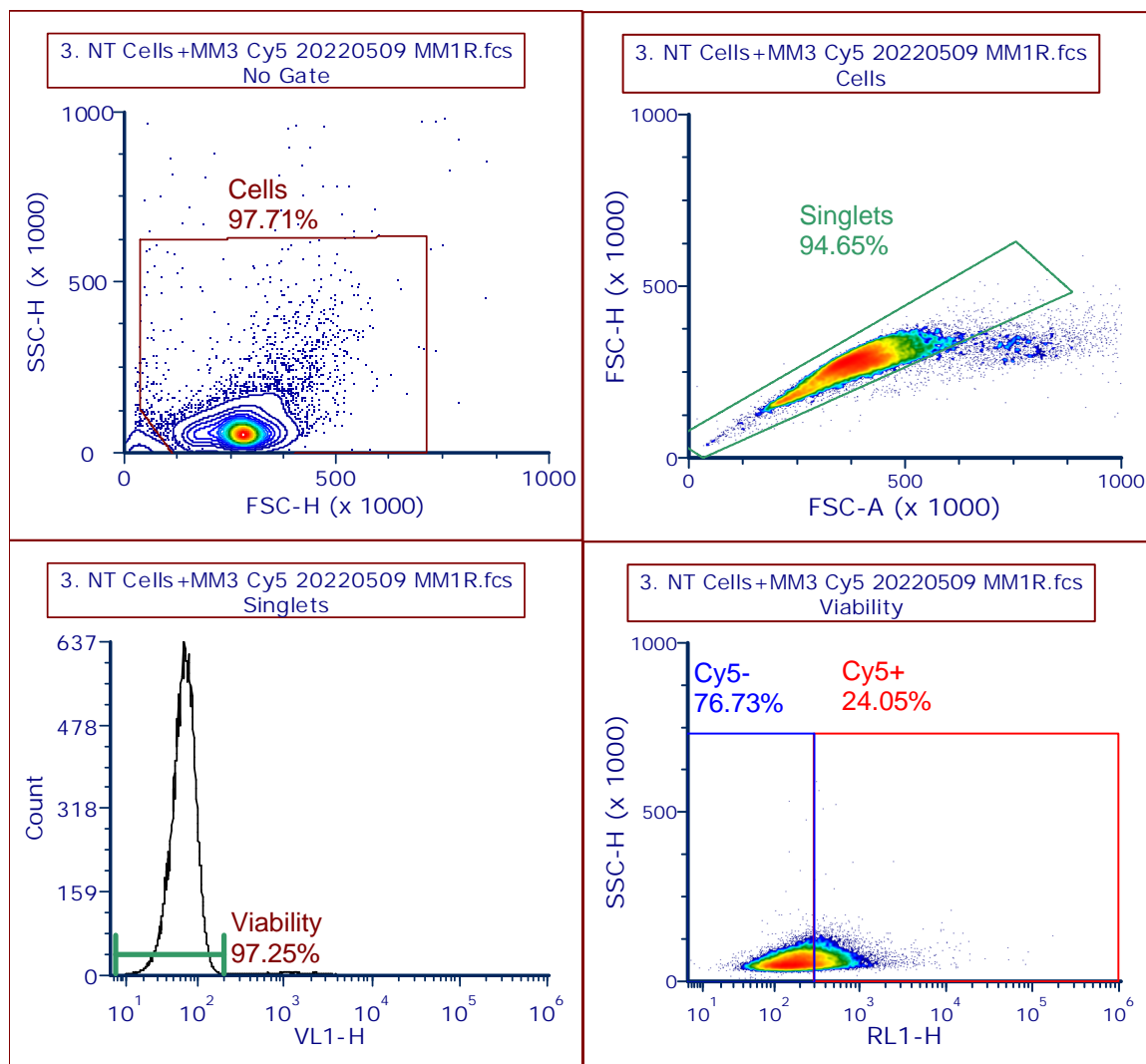
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	3. NT Cells+C	All Events	28202	100	100
3	3. NT Cells+C	Cells	27336	96.93	96.93
4	3. NT Cells+C	Singlets	26068	92.43	95.36
5	3. NT Cells+C	Viability	25298	89.7	97.05
6	3. NT Cells+C	Cy5+	4908	17.4	19.4
7	3. NT Cells+C	Cy5-	20571	72.94	81.31
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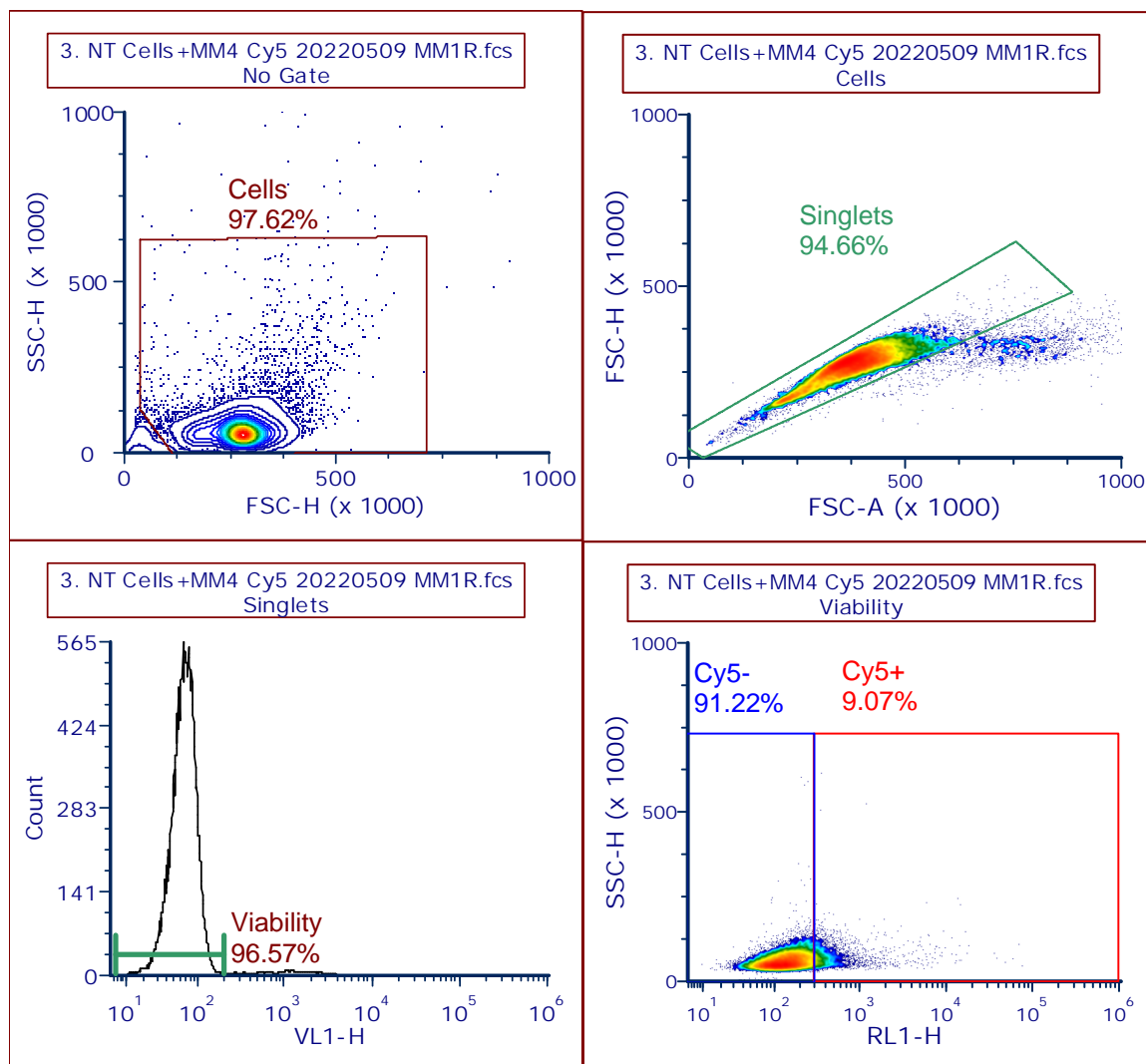
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. NT Cells+IV	All Events	24346	100	100	
3	3. NT Cells+IV	Cells	23426	96.22	96.22	
4	3. NT Cells+IV	Singlets	22247	91.38	94.97	
5	3. NT Cells+IV	Viability	21544	88.49	96.84	
6	3. NT Cells+IV	Cy5+	2224	9.13	10.32	
7	3. NT Cells+IV	Cy5-	19377	79.59	89.94	
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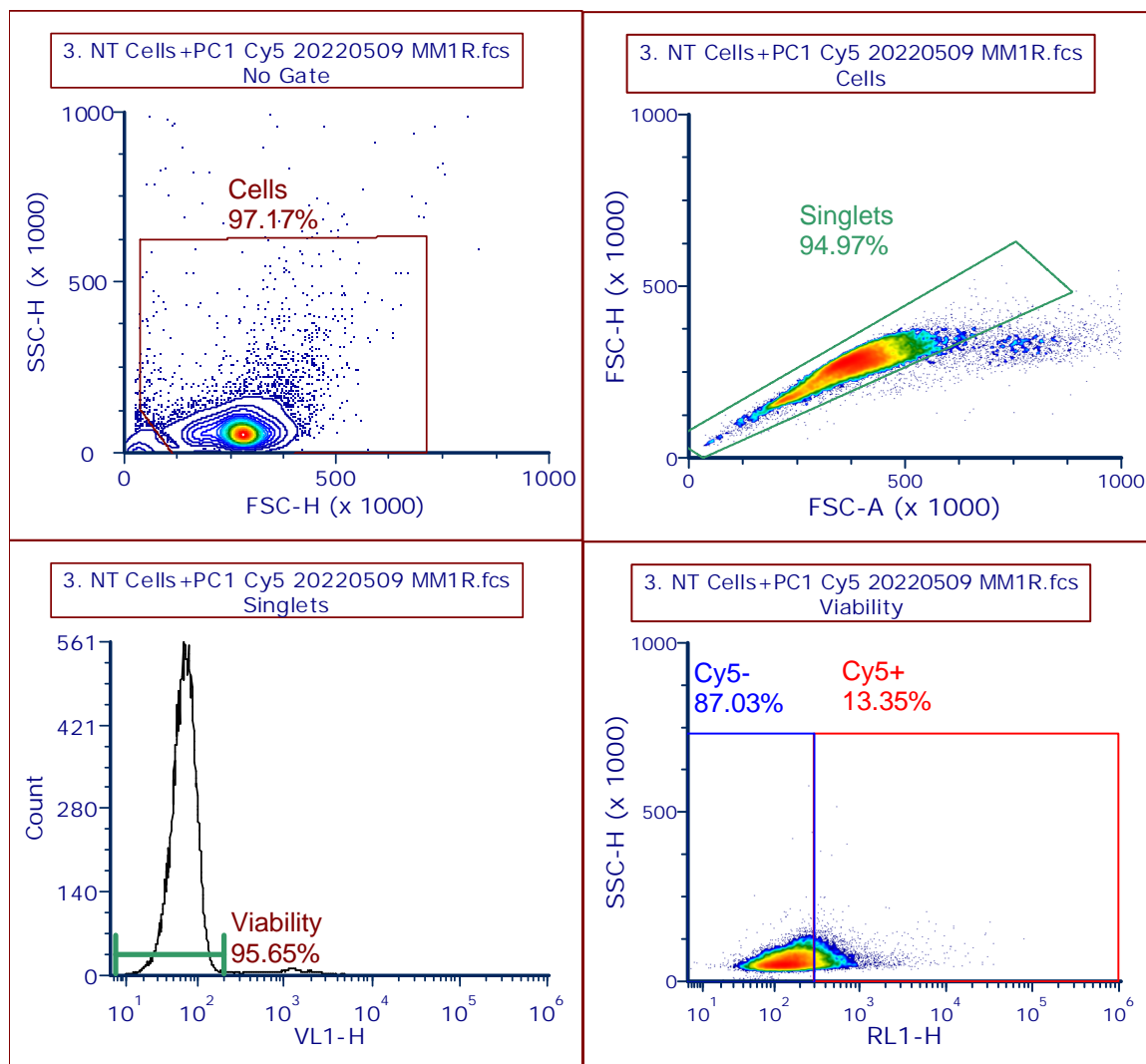
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2	3. NT Cells+IV	All Events	39756	100	100
3	3. NT Cells+IV	Cells	38694	97.33	97.33
4	3. NT Cells+IV	Singlets	36361	91.46	93.97
5	3. NT Cells+IV	Viability	35258	88.69	96.97
6	3. NT Cells+IV	Cy5+	24246	60.99	68.77
7	3. NT Cells+IV	Cy5-	11290	28.4	32.02
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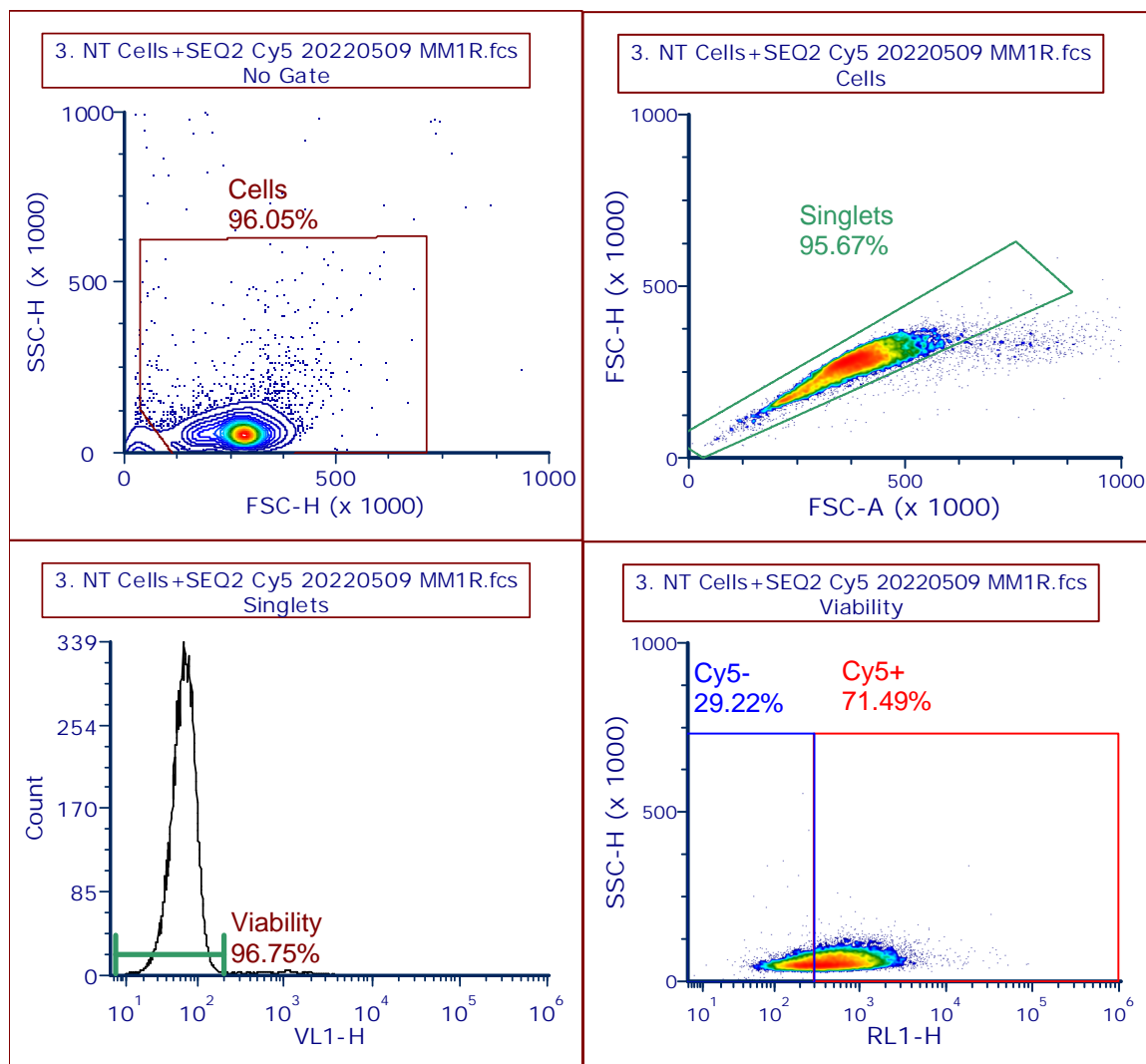
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2	3. NT Cells+IV	All Events	44523	100	100
3	3. NT Cells+IV	Cells	43505	97.71	97.71
4	3. NT Cells+IV	Singlets	41178	92.49	94.65
5	3. NT Cells+IV	Viability	40047	89.95	97.25
6	3. NT Cells+IV	Cy5+	9631	21.63	24.05
7	3. NT Cells+IV	Cy5-	30729	69.02	76.73
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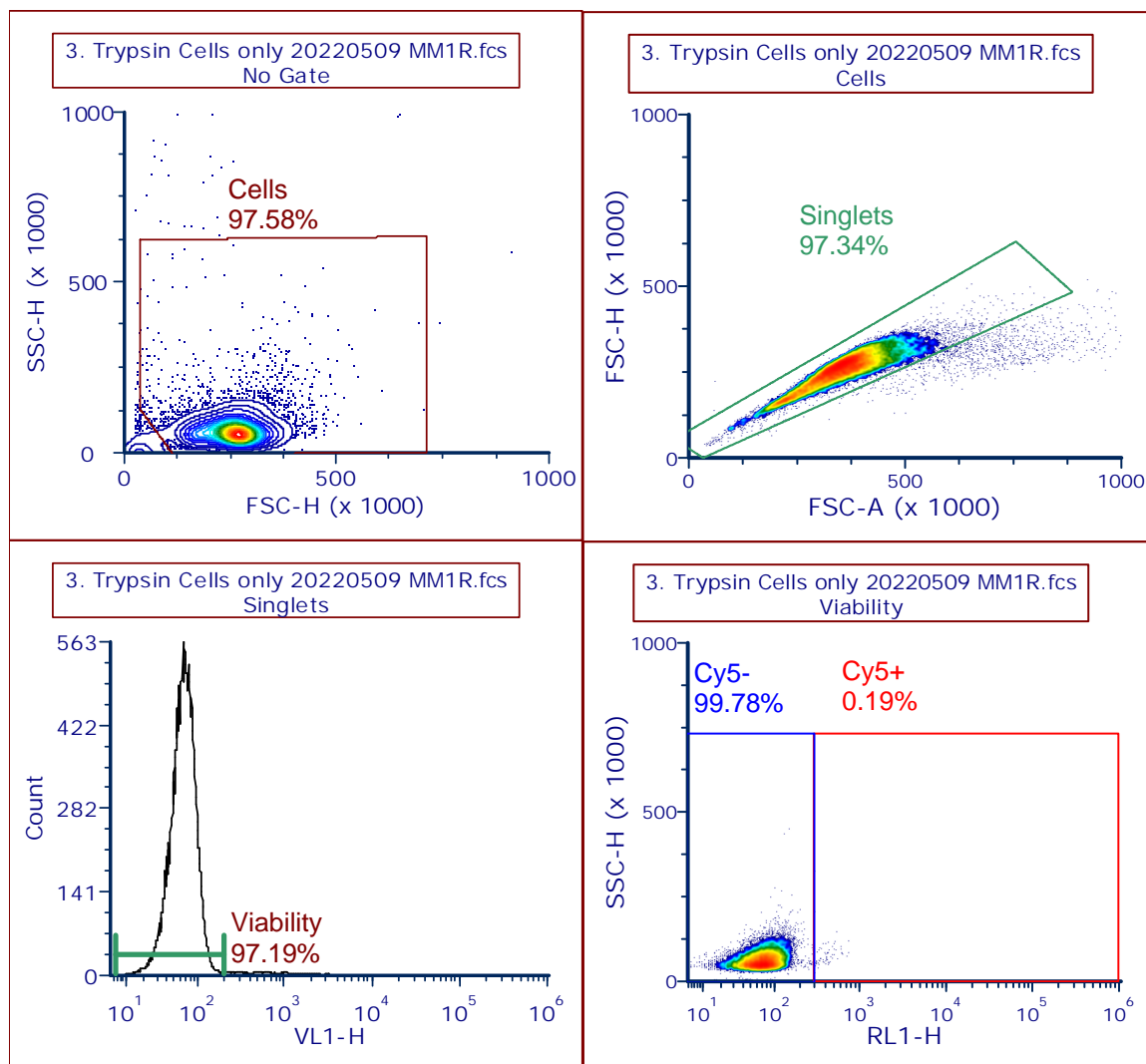
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1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	3. NT Cells+IV	All Events	40874	100	100
3	3. NT Cells+IV	Cells	39900	97.62	97.62
4	3. NT Cells+IV	Singlets	37768	92.4	94.66
5	3. NT Cells+IV	Viability	36474	89.24	96.57
6	3. NT Cells+IV	Cy5+	3309	8.1	9.07
7	3. NT Cells+IV	Cy5-	33271	81.4	91.22
8					
9					



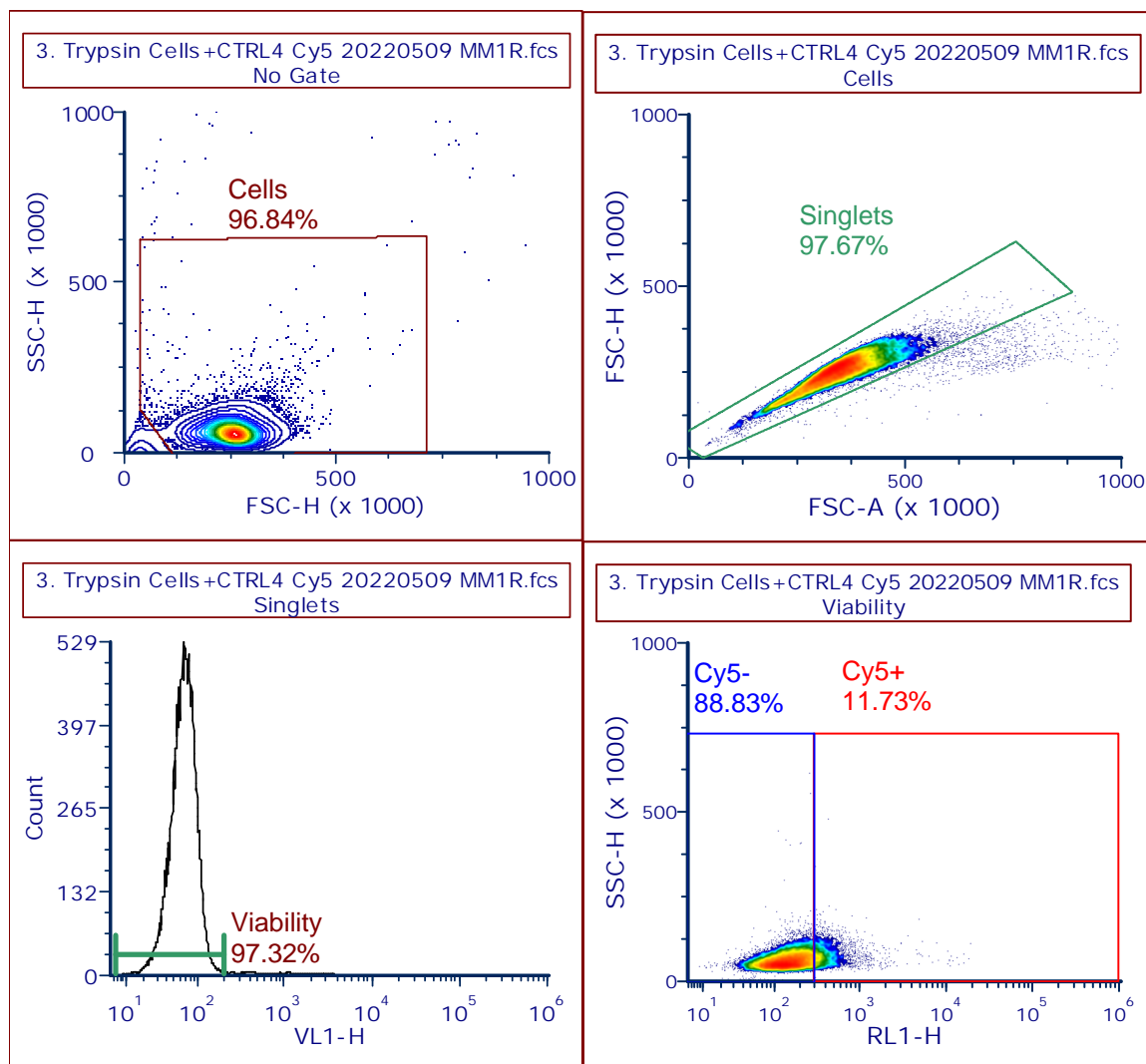
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. NT Cells+PC1	All Events	41454	100	100	
3	3. NT Cells+PC1	Cells	40282	97.17	97.17	
4	3. NT Cells+PC1	Singlets	38256	92.29	94.97	
5	3. NT Cells+PC1	Viability	36592	88.27	95.65	
6	3. NT Cells+PC1	Cy5+	4885	11.78	13.35	
7	3. NT Cells+PC1	Cy5-	31845	76.82	87.03	
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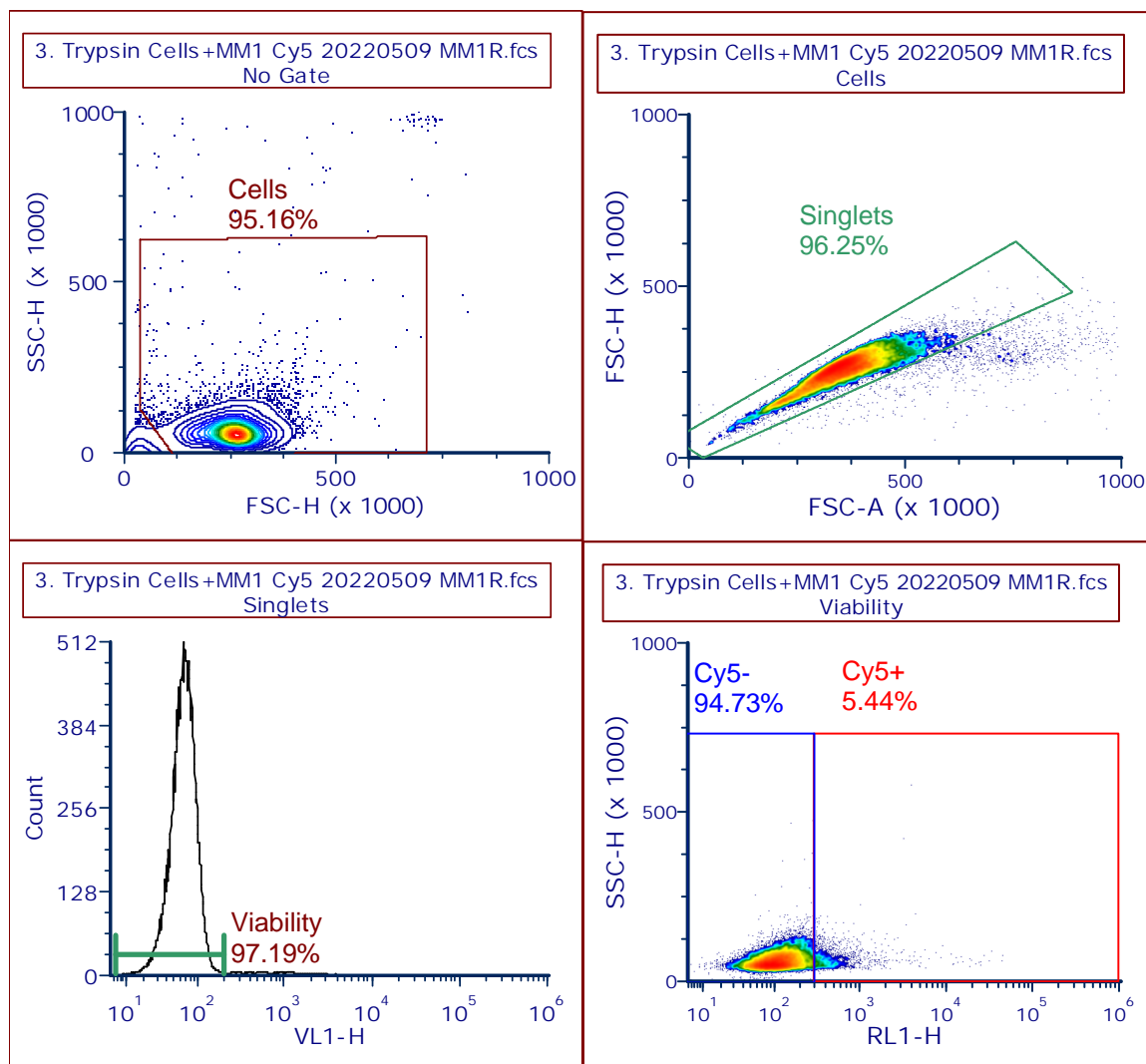
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. NT Cells+S	All Events	24548	100	100	
3	3. NT Cells+S	Cells	23579	96.05	96.05	
4	3. NT Cells+S	Singlets	22557	91.89	95.67	
5	3. NT Cells+S	Viability	21824	88.9	96.75	
6	3. NT Cells+S	Cy5+	15601	63.55	71.49	
7	3. NT Cells+S	Cy5-	6377	25.98	29.22	
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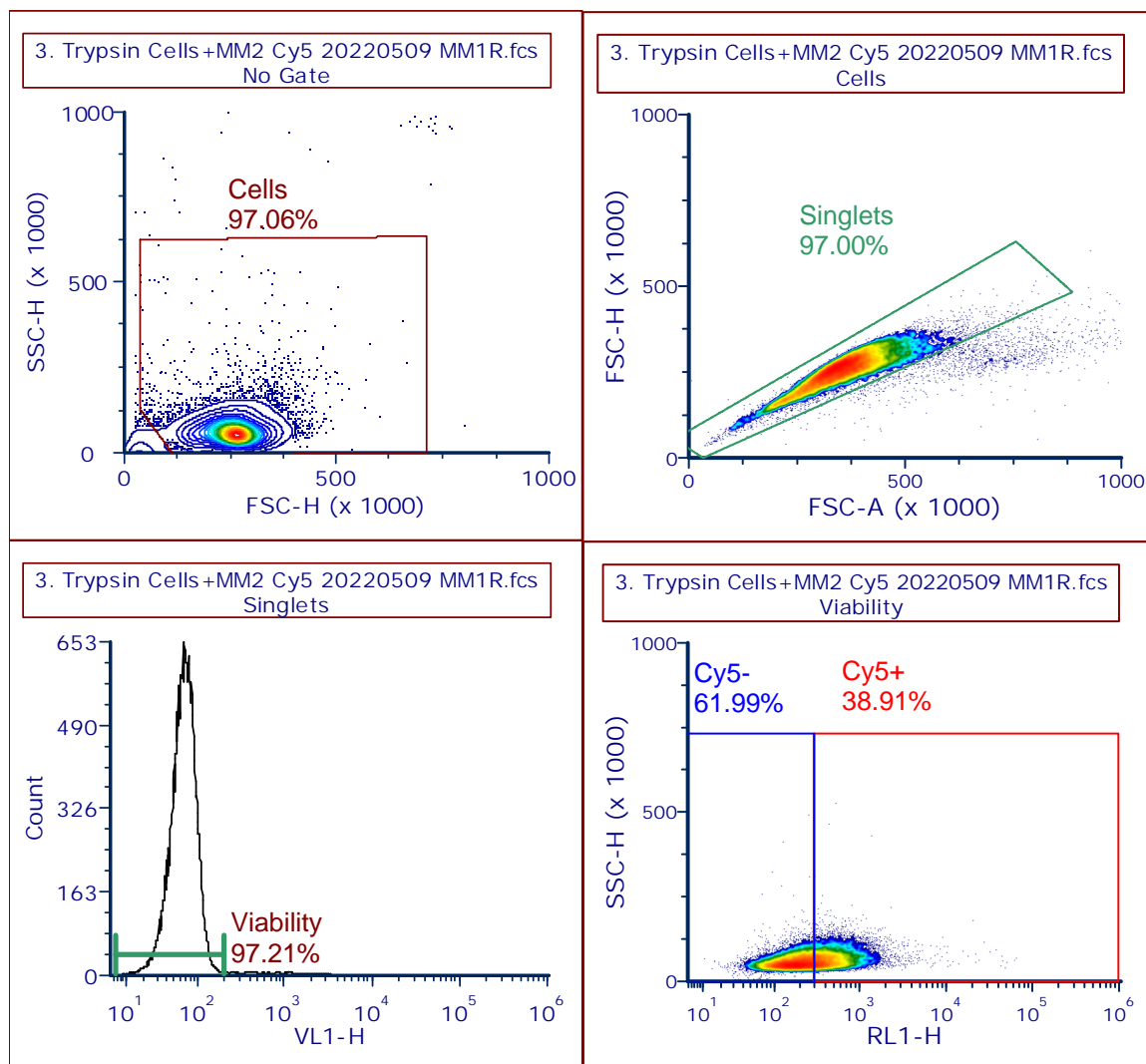
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2	3. Trypsin Ce	All Events	38384	100	100
3	3. Trypsin Ce	Cells	37455	97.58	97.58
4	3. Trypsin Ce	Singlets	36458	94.98	97.34
5	3. Trypsin Ce	Viability	35432	92.31	97.19
6	3. Trypsin Ce	Cy5+	66	0.17	0.19
7	3. Trypsin Ce	Cy5-	35353	92.1	99.78
8					
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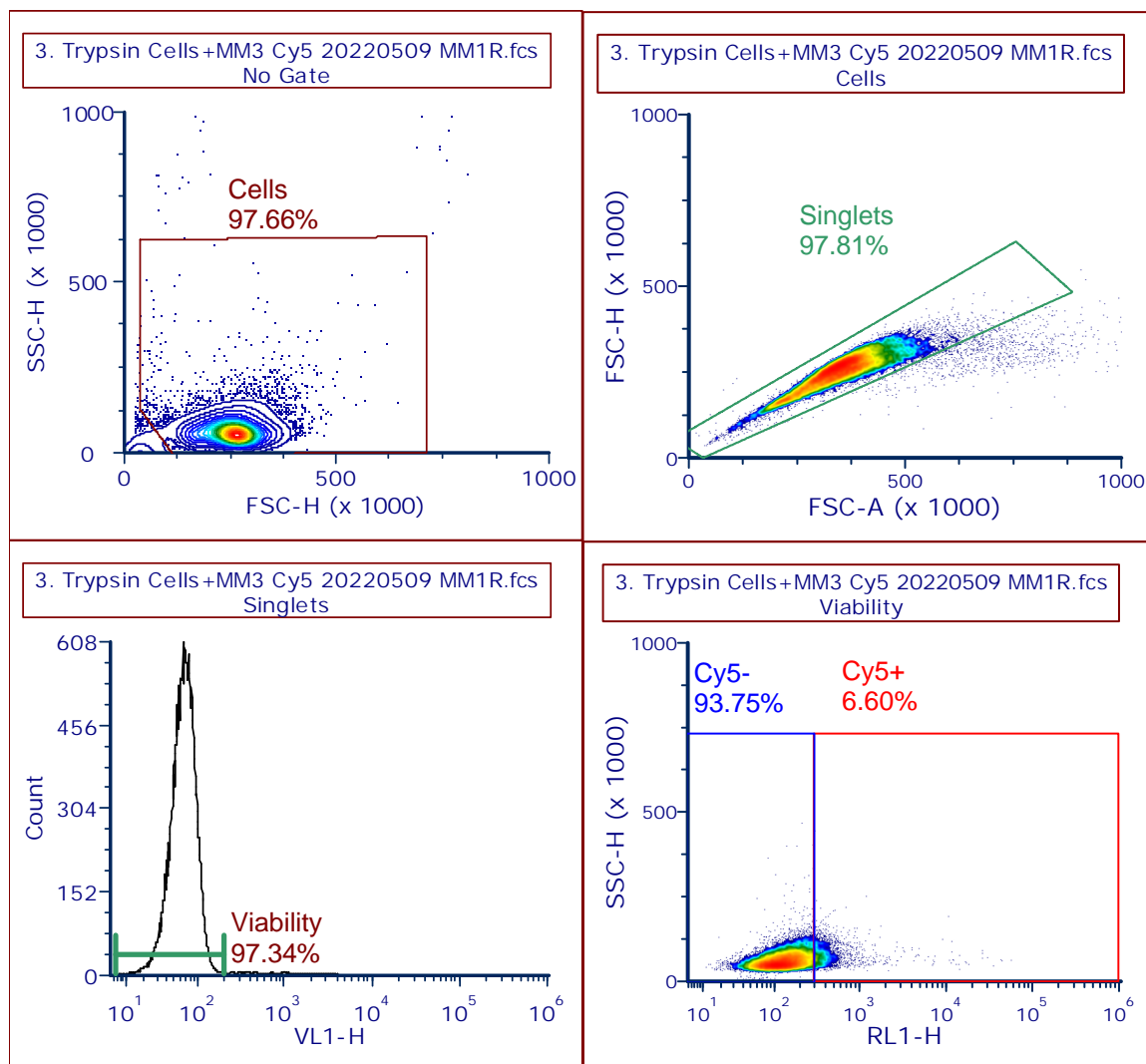
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. Trypsin Ce	All Events	37514	100	100	
3	3. Trypsin Ce	Cells	36329	96.84	96.84	
4	3. Trypsin Ce	Singlets	35482	94.58	97.67	
5	3. Trypsin Ce	Viability	34531	92.05	97.32	
6	3. Trypsin Ce	Cy5+	4052	10.8	11.73	
7	3. Trypsin Ce	Cy5-	30674	81.77	88.83	
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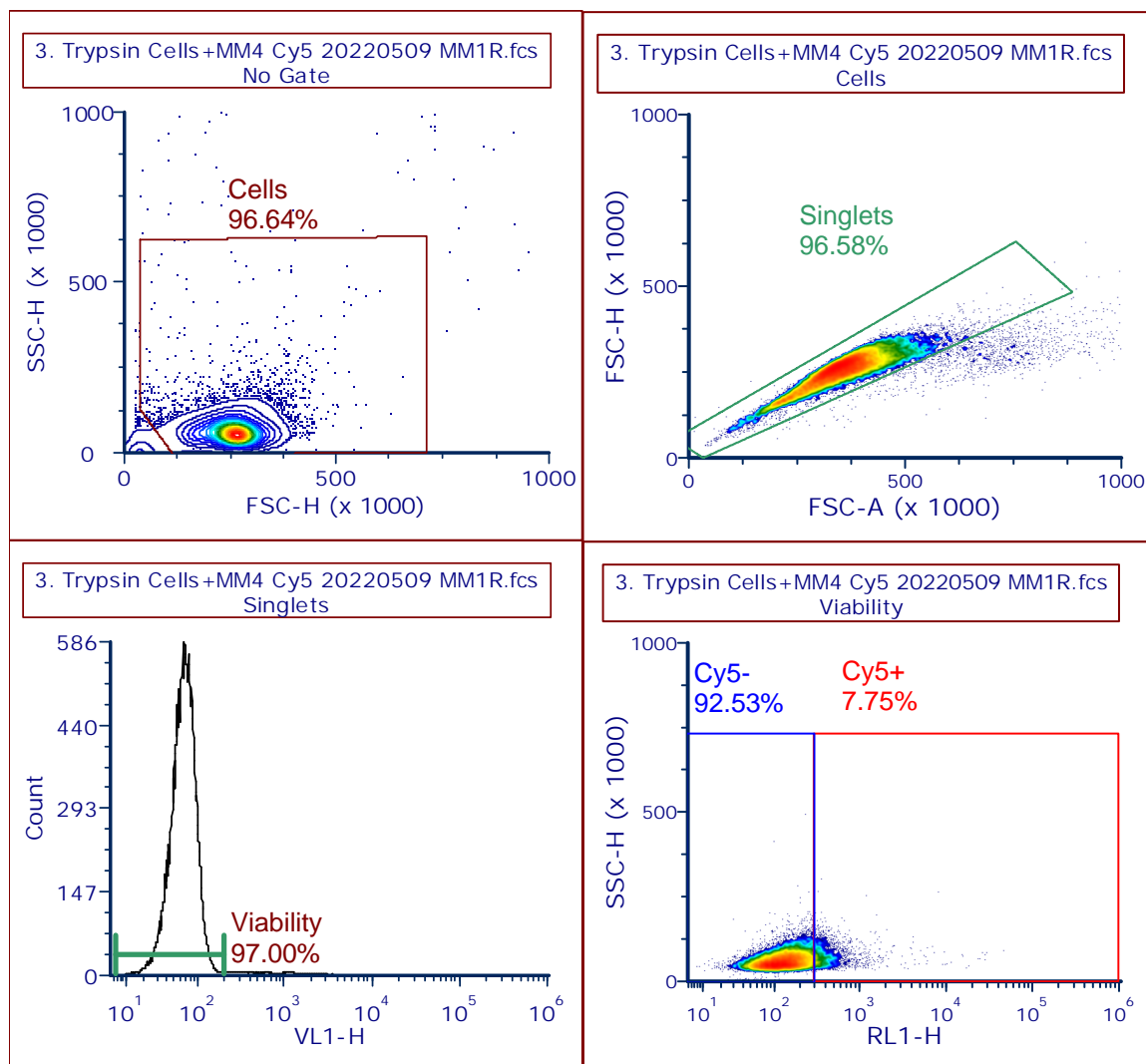
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. Trypsin Ce	All Events	36470	100	100	
3	3. Trypsin Ce	Cells	34706	95.16	95.16	
4	3. Trypsin Ce	Singlets	33403	91.59	96.25	
5	3. Trypsin Ce	Viability	32463	89.01	97.19	
6	3. Trypsin Ce	Cy5+	1766	4.84	5.44	
7	3. Trypsin Ce	Cy5-	30753	84.32	94.73	
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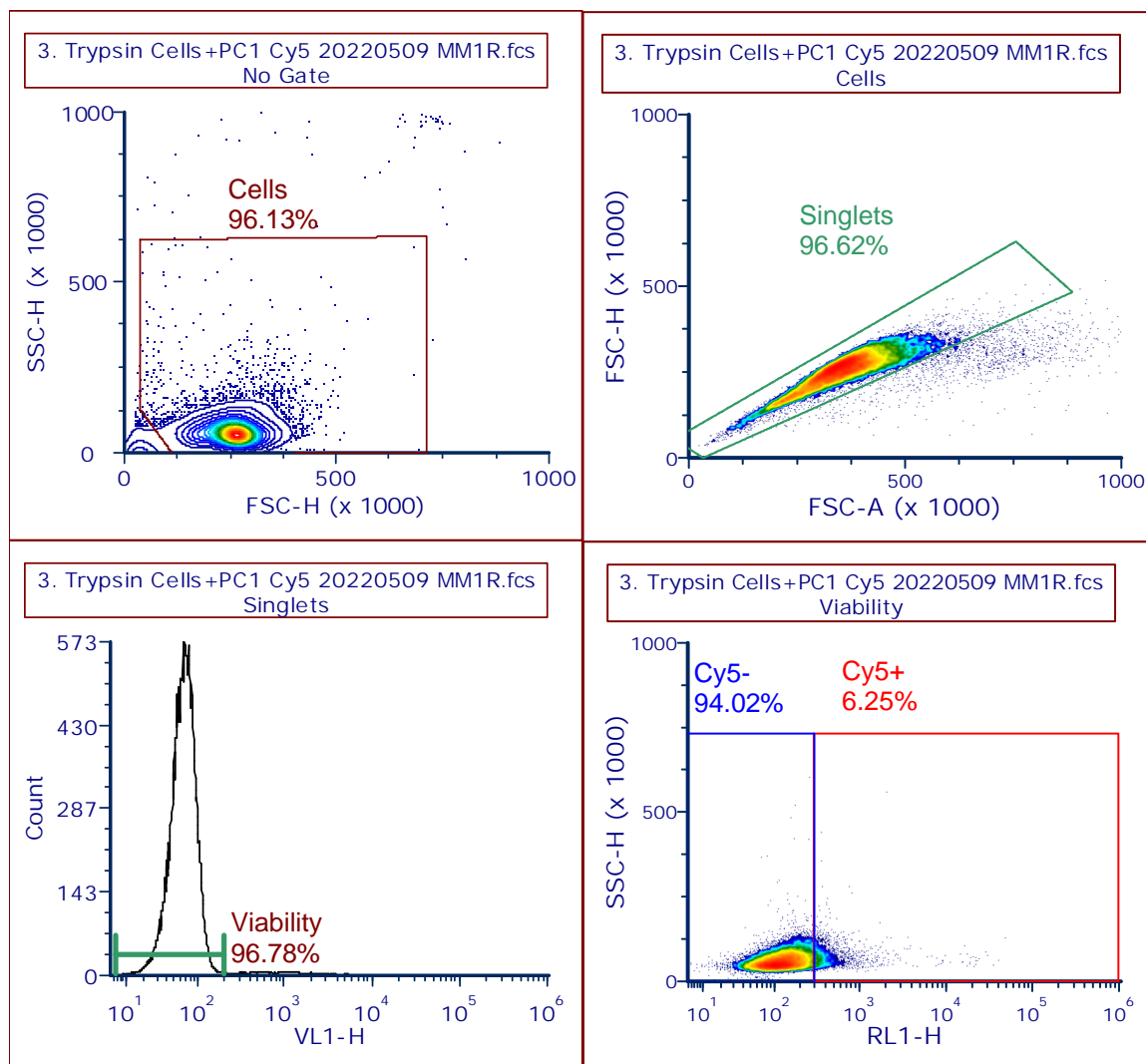
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. Trypsin Ce	All Events	46150	100	100	
3	3. Trypsin Ce	Cells	44792	97.06	97.06	
4	3. Trypsin Ce	Singlets	43447	94.14	97	
5	3. Trypsin Ce	Viability	42233	91.51	97.21	
6	3. Trypsin Ce	Cy5+	16433	35.61	38.91	
7	3. Trypsin Ce	Cy5-	26179	56.73	61.99	
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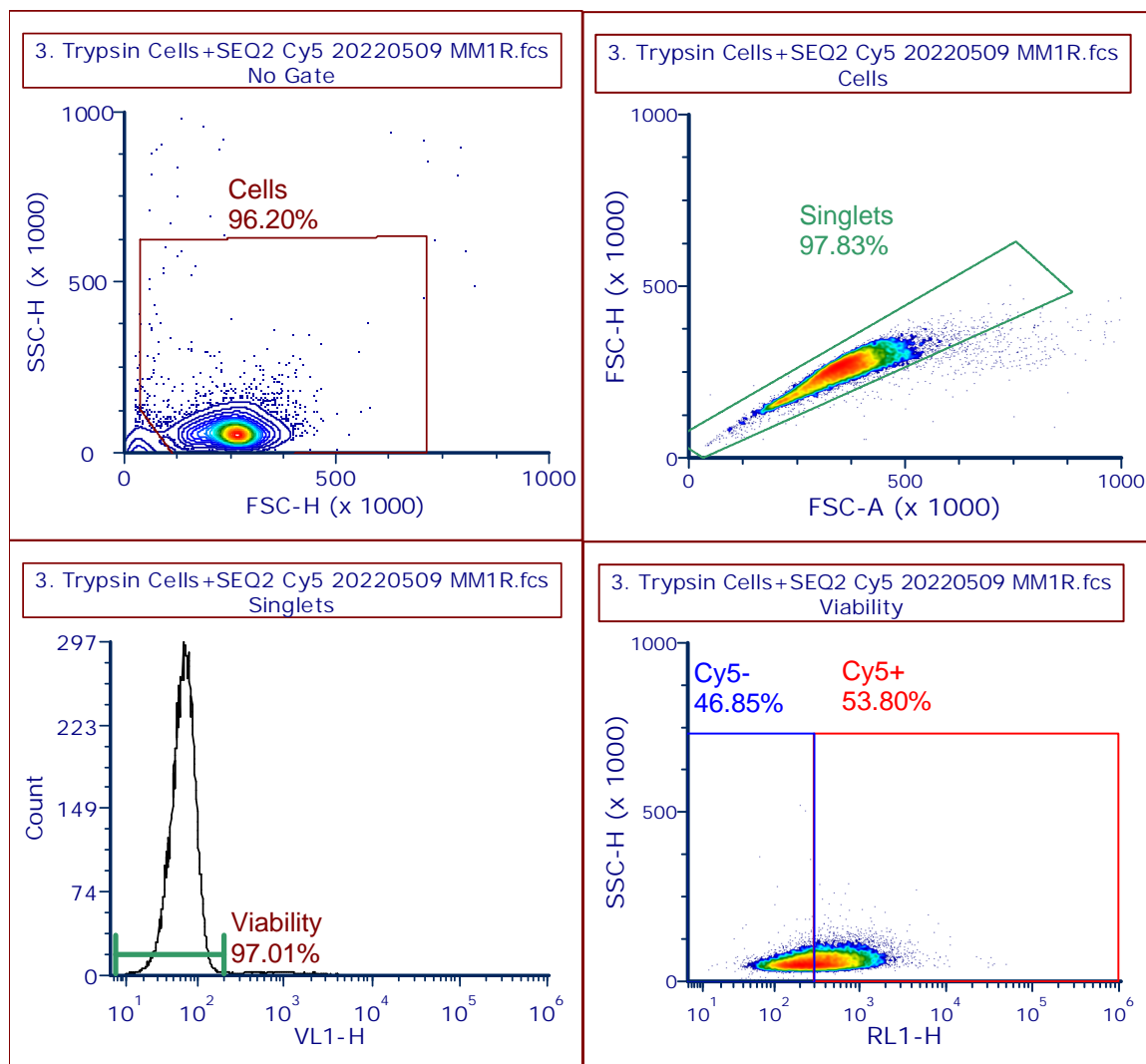
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1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. Trypsin Ce	All Events	42165	100	100	
3	3. Trypsin Ce	Cells	41177	97.66	97.66	
4	3. Trypsin Ce	Singlets	40277	95.52	97.81	
5	3. Trypsin Ce	Viability	39204	92.98	97.34	
6	3. Trypsin Ce	Cy5+	2589	6.14	6.6	
7	3. Trypsin Ce	Cy5-	36754	87.17	93.75	
8						
9						



	A	B	C	D	E	
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. Trypsin Ce	All Events	41398	100	100	
3	3. Trypsin Ce	Cells	40008	96.64	96.64	
4	3. Trypsin Ce	Singlets	38641	93.34	96.58	
5	3. Trypsin Ce	Viability	37483	90.54	97	
6	3. Trypsin Ce	Cy5+	2906	7.02	7.75	
7	3. Trypsin Ce	Cy5-	34682	83.78	92.53	
8						
9						



	A	B	C	D	E
1	Filename	Gate	# of Events	% of all cells	% of gated cells
2	3. Trypsin Ce	All Events	41437	100	100
3	3. Trypsin Ce	Cells	39833	96.13	96.13
4	3. Trypsin Ce	Singlets	38487	92.88	96.62
5	3. Trypsin Ce	Viability	37249	89.89	96.78
6	3. Trypsin Ce	Cy5+	2328	5.62	6.25
7	3. Trypsin Ce	Cy5-	35020	84.51	94.02
8					
9					



	A	B	C	D	E	
1	Filename	Gate	# of Events	% of all cells	% of gated cells	
2	3. Trypsin Ce	All Events	20834	100	100	
3	3. Trypsin Ce	Cells	20043	96.2	96.2	
4	3. Trypsin Ce	Singlets	19609	94.12	97.83	
5	3. Trypsin Ce	Viability	19023	91.31	97.01	
6	3. Trypsin Ce	Cy5+	10234	49.12	53.8	
7	3. Trypsin Ce	Cy5-	8913	42.78	46.85	
8						
9						