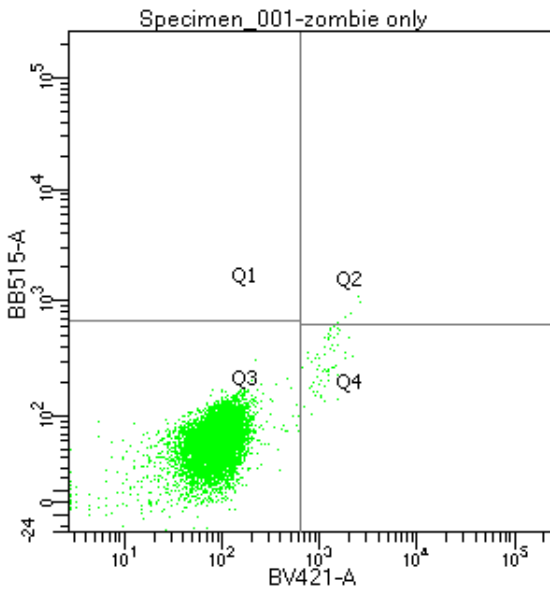
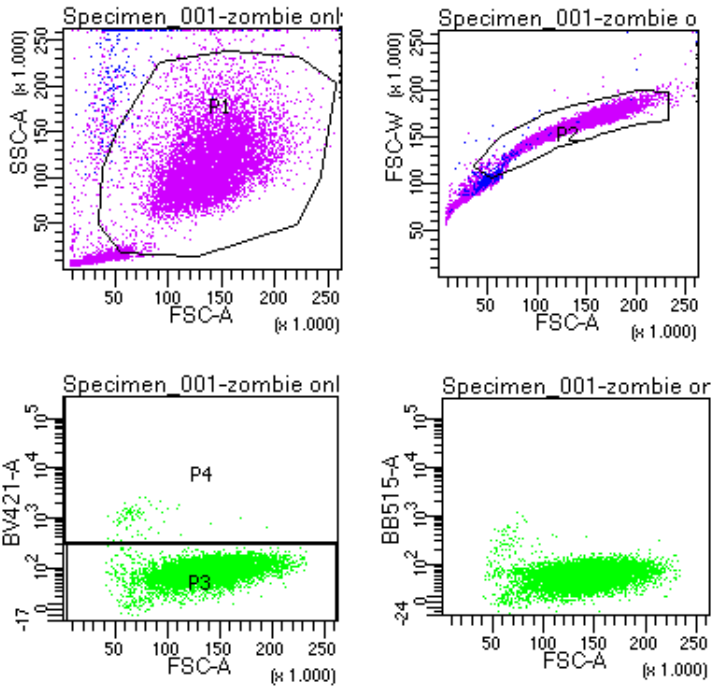
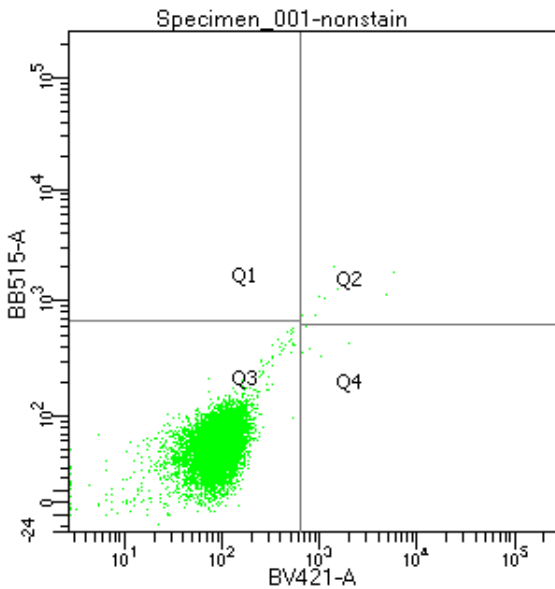
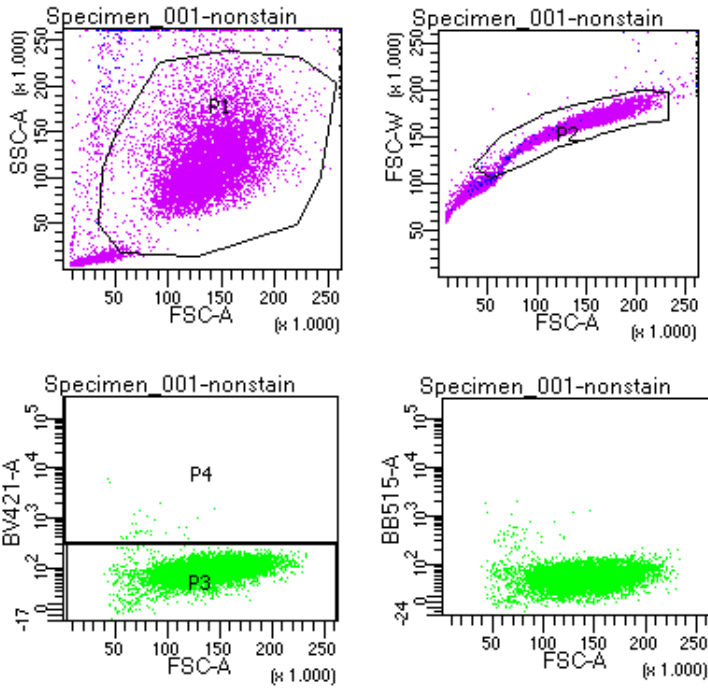


15092021 tetramer test



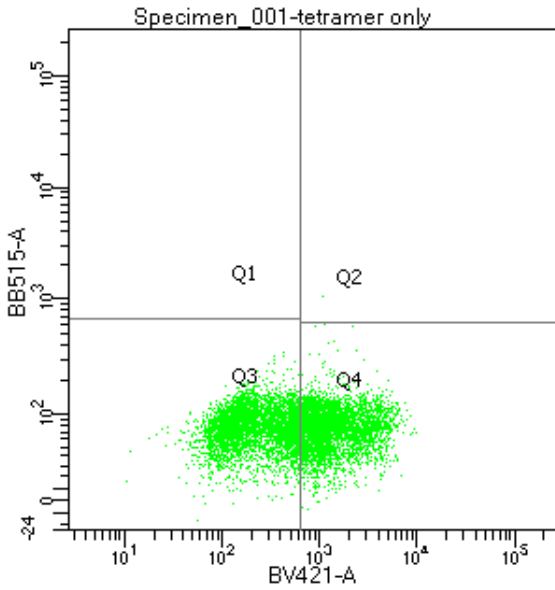
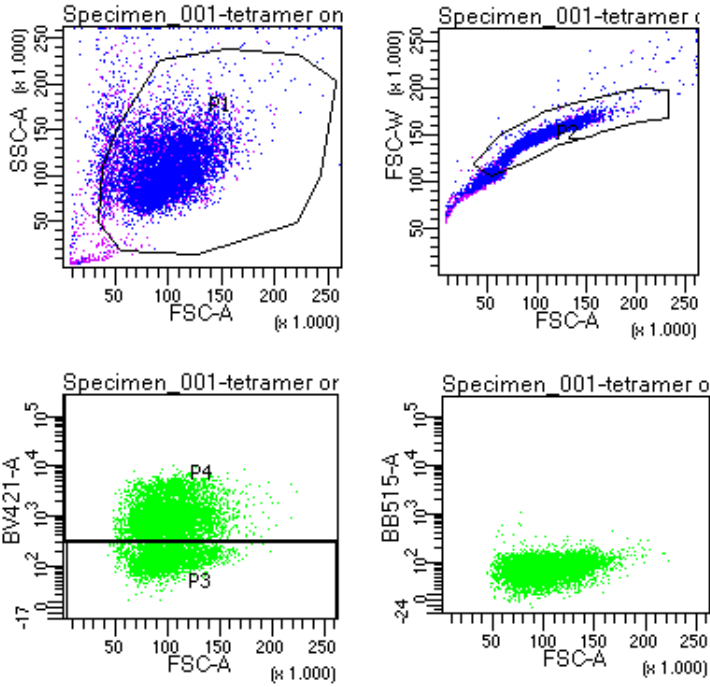
Population	#Events	BV421-A Mean	BB515-A Mean
P2	8.648	98	63
P3	9.742	83	55
P4	237	1.568	597
Q1	0	####	####
Q2	13	12.274	6.559
Q3	9.832	85	56
Q4	155	1.158	306

15092021 tetramer test



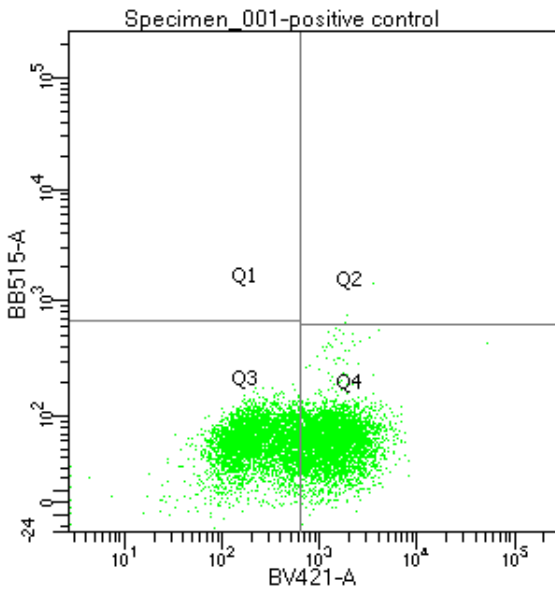
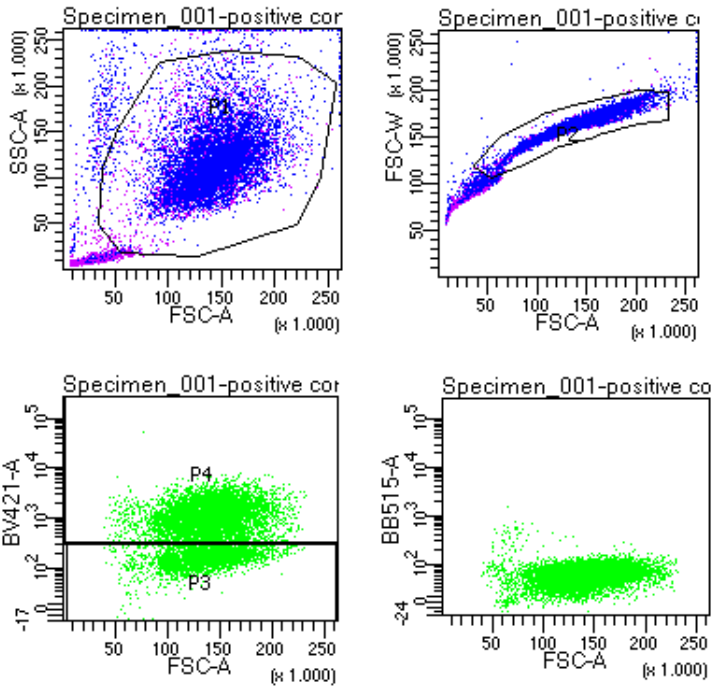
Population	#Events	BV421-A Mean	BB515-A Mean
P2	8.606	94	59
P3	9.886	84	53
P4	86	939	583
Q1	0	####	####
Q2	12	3.355	1.786
Q3	9.980	87	55
Q4	8	1.528	401

15092021 tetramer test



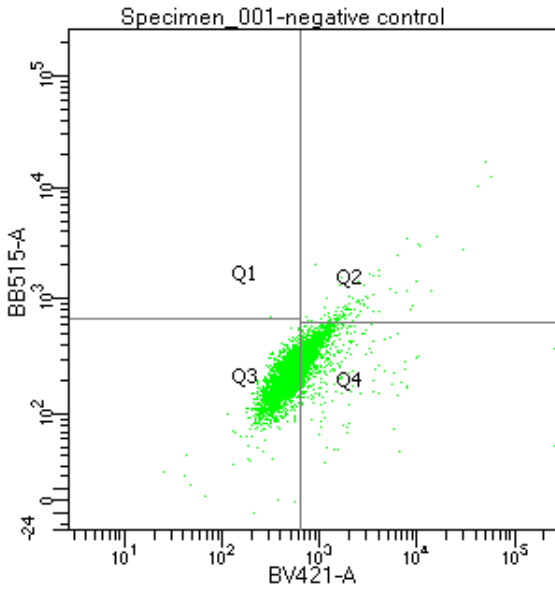
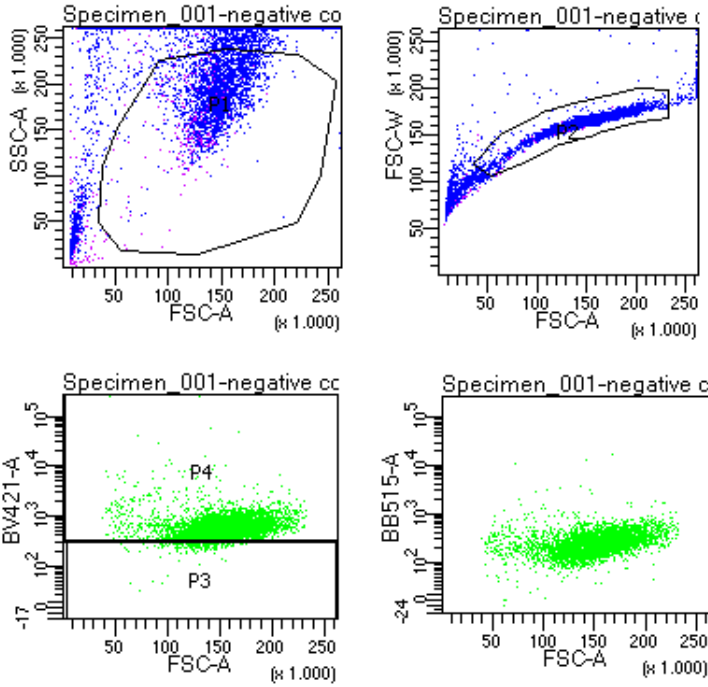
Population	#Events	BV421-A Mean	BB515-A Mean
P2	8.472	937	80
P3	3.833	151	72
P4	6.242	1.344	80
Q1	0	####	####
Q2	5	4.186	1.101
Q3	5.578	254	74
Q4	4.417	1.700	80

15092021 tetramer test



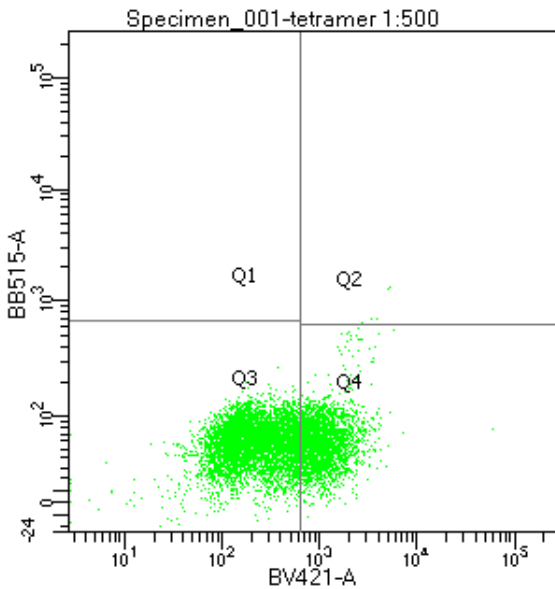
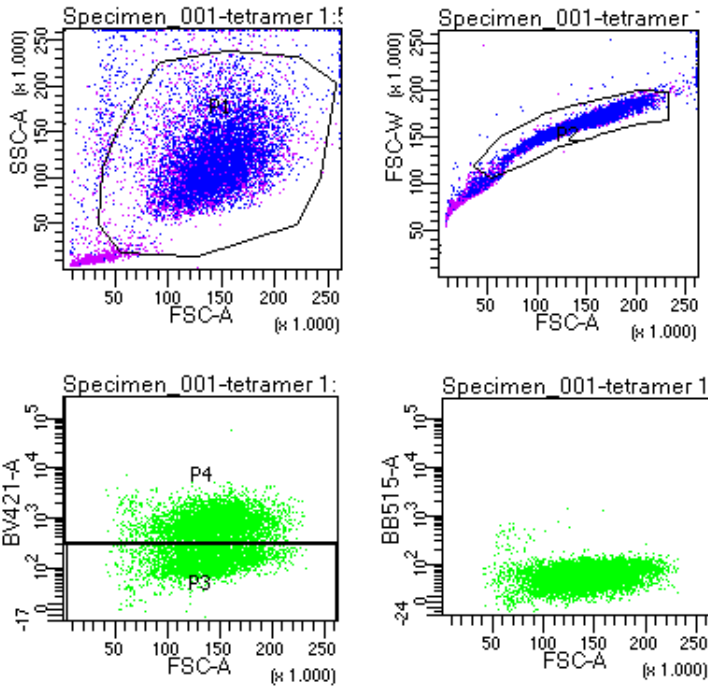
Population	#Events	BV421-A Mean	BB515-A Mean
P2	8.605	954	63
P3	3.873	148	47
P4	6.211	1.378	68
Q1	0	####	####
Q2	7	8.390	802
Q3	5.293	236	51
Q4	4.700	1.660	69

15092021 tetramer test



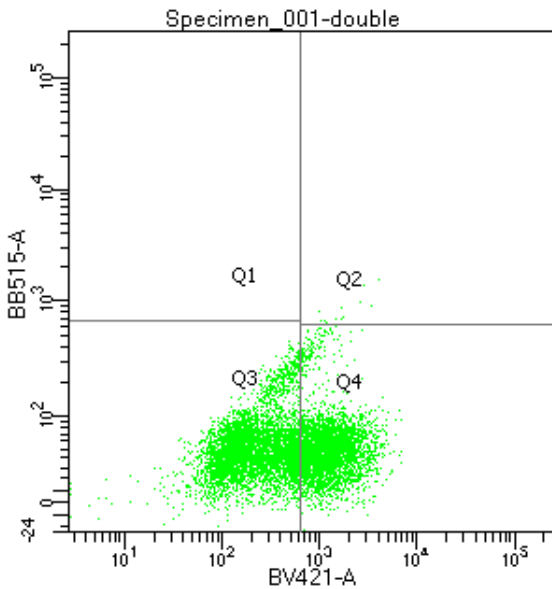
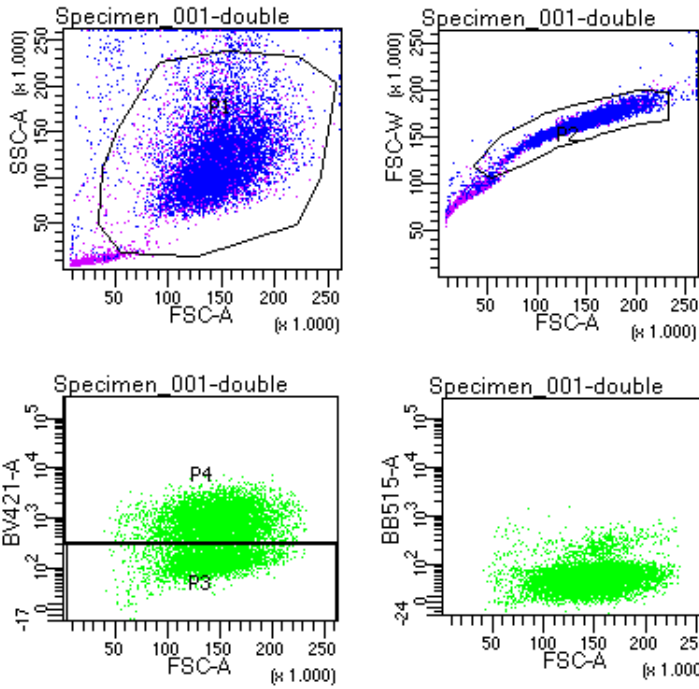
Population	#Events	BV421-A Mean	BB515-A Mean
P2	4.600	827	277
P3	674	246	120
P4	5.077	2.364	282
Q1	1	300	688
Q2	184	10.402	1.370
Q3	3.313	427	196
Q4	2.142	4.109	276

15092021 tetramer test



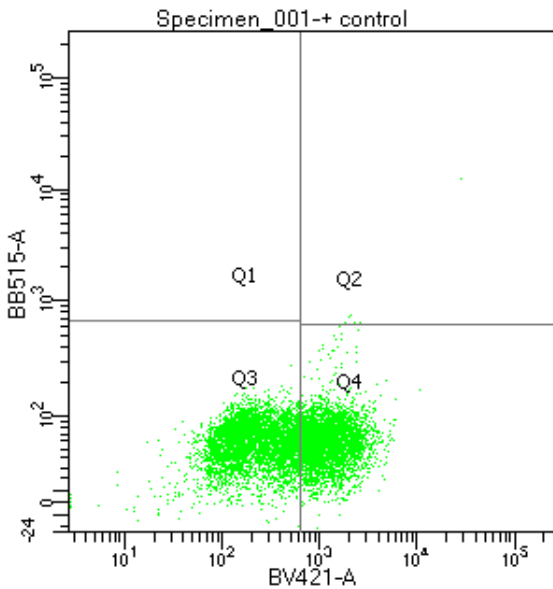
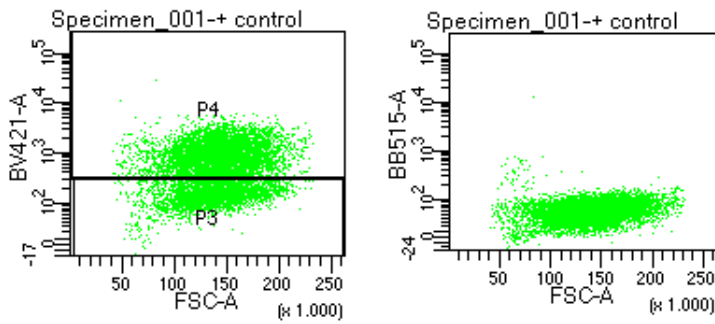
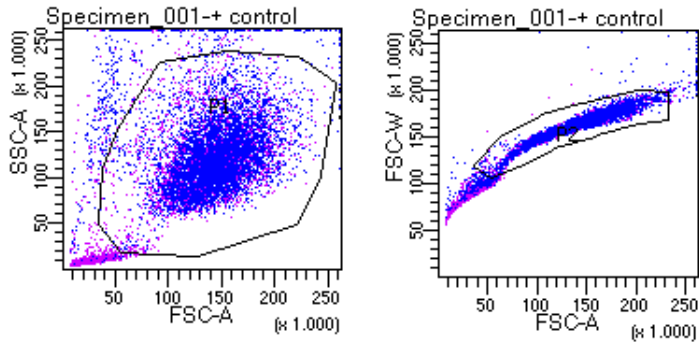
Population	#Events	BV421-A Mean	BB515-A Mean
P2	8.714	576	62
P3	4.895	142	50
P4	5.204	987	68
Q1	0	####	####
Q2	8	4.307	956
Q3	6.912	239	53
Q4	3.080	1.338	71

15092021 tetramer test



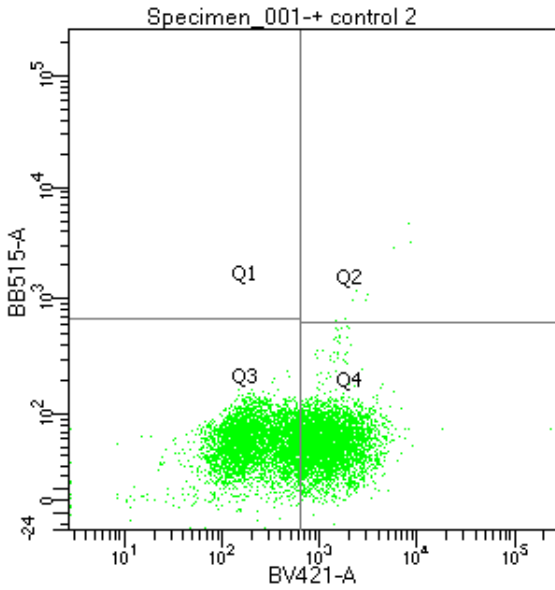
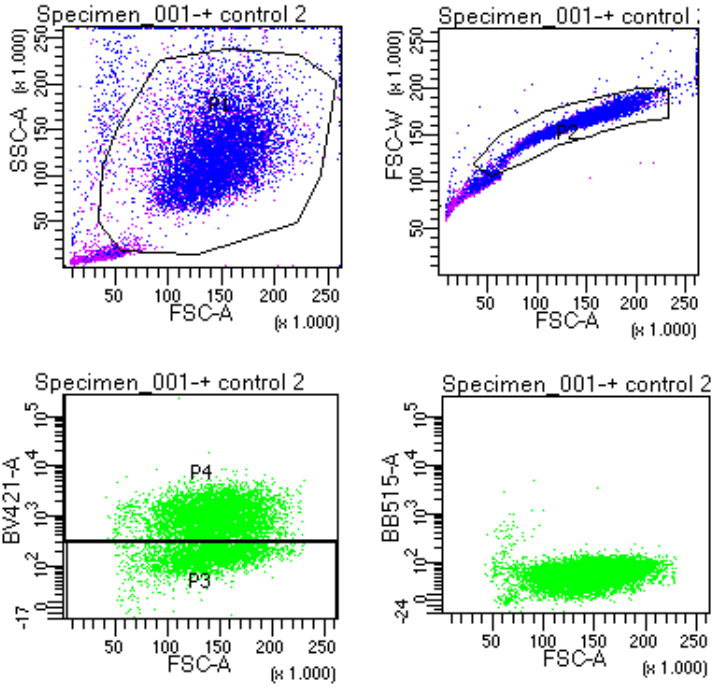
Population	#Events	BV421-A Mean	BB515-A Mean
P2	9.153	743	60
P3	4.097	147	44
P4	5.985	1.117	71
Q1	0	####	####
Q2	31	2.153	973
Q3	5.965	250	53
Q4	4.004	1.423	63

15092021 tetramer test



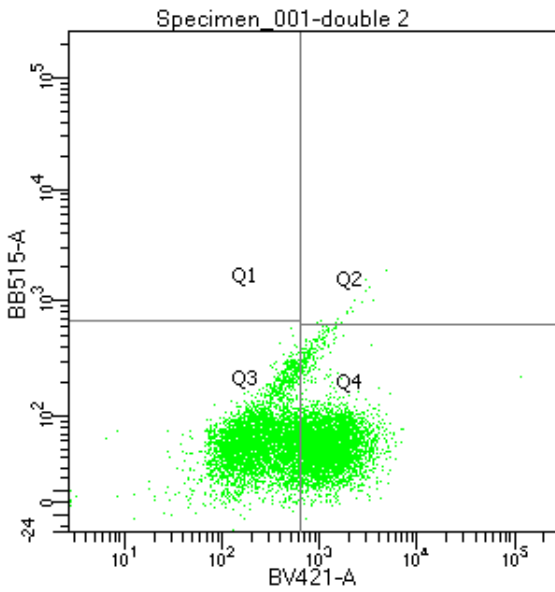
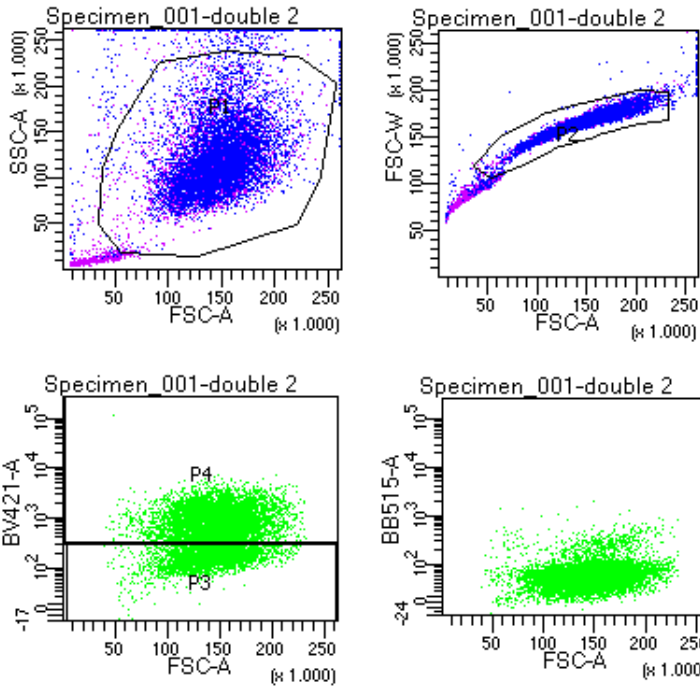
Population	#Events	BV421-A Mean	BB515-A Mean
P2	8.656	755	64
P3	4.363	140	48
P4	5.707	1.150	70
Q1	0	####	####
Q2	9	12.366	2.095
Q3	5.987	230	52
Q4	4.004	1.413	69

15092021 tetramer test



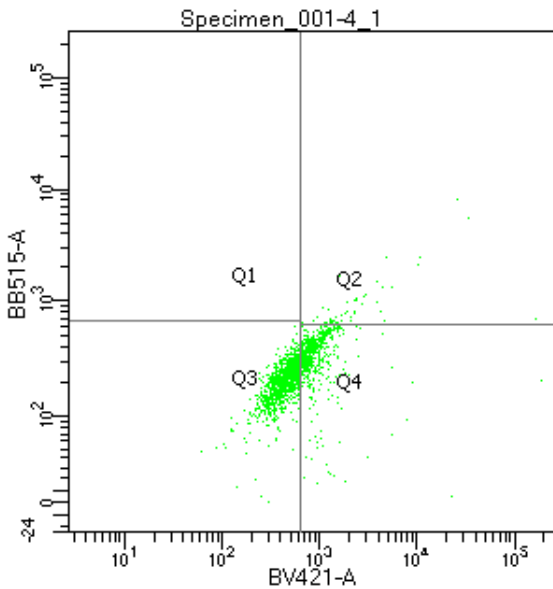
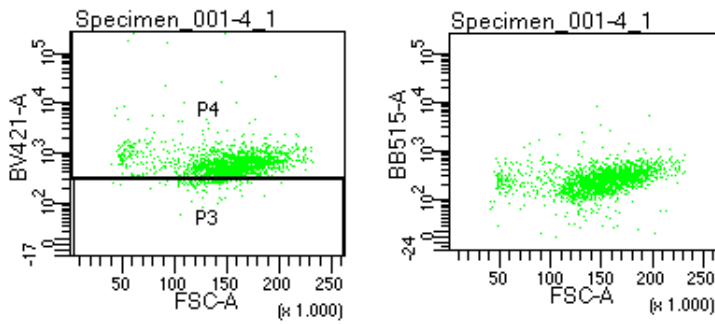
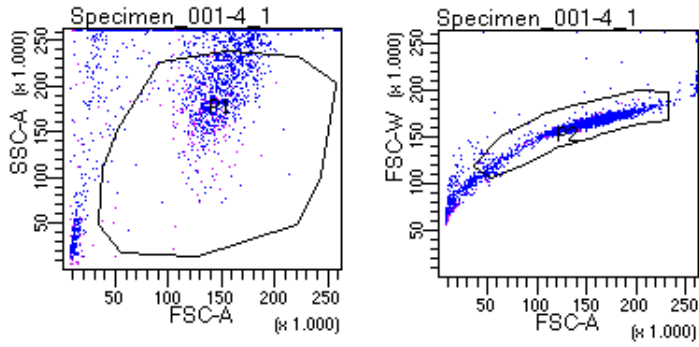
Population	#Events	BV421-A Mean	BB515-A Mean
P2	8.581	893	61
P3	4.084	141	44
P4	5.979	1.475	107
Q1	0	####	####
Q2	13	78.234	19.961
Q3	5.556	230	48
Q4	4.431	1.598	66

15092021 tetramer test



Population	#Events	BV421-A Mean	BB515-A Mean
P2	9.066	810	70
P3	3.861	155	49
P4	6.213	1.175	82
Q1	0	####	####
Q2	35	2.468	1.209
Q3	5.667	257	60
Q4	4.298	1.472	72

15092021 tetramer test



Population	#Events	BV421-A Mean	BB515-A Mean
P2	1.783	2.504	284
P3	291	229	111
P4	2.020	6.126	309
Q1	0	####	####
Q2	73	25.081	2.049
Q3	1.299	423	193
Q4	910	11.045	276