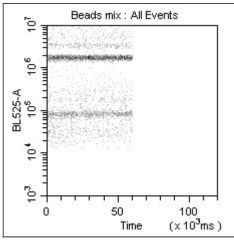


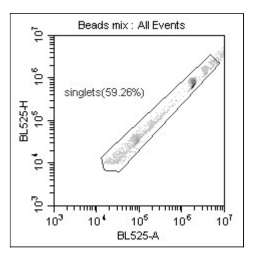
Tube Name: ddH2O

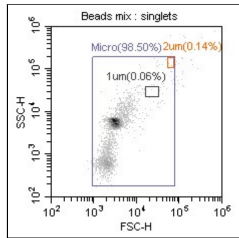
Record Time: 2020-09-02 10:41:55

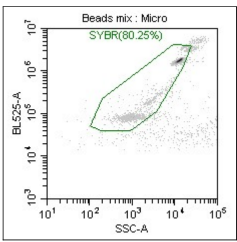
Volume(µL): 60.0

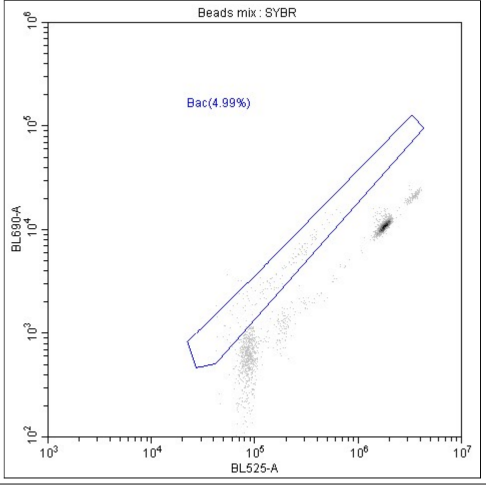
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	2.25	135	100.00%	100.00%	10881.5	63409.5	3159.2
Micro	2.12	127	96.95%	94.07%	5954.8	64790.2	2735.7
singlets	2.18	131	97.04%	97.04%	11116.6	65020.8	3227.7
2um	0.00	0	0.00%	0.00%	####	####	####
SYBR	0.58	35	27.56%	25.93%	2163.2	150863.3	2372.6
Bac	0.53	32	91.43%	23.70%	2084.1	90928.3	2143.9
B1	0.15	9	28.13%	6.67%	1925.4	42168.4	1152.6
B2	0.32	19	59.38%	14.07%	2170.1	101293.4	2344.8
B3	0.07	4	12.50%	2.96%	2032.7	151404.0	3419.7
B 4	0.00	0	0.00%	0.00%	####	####	####

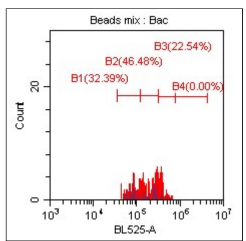










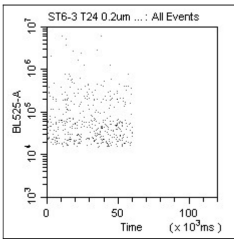


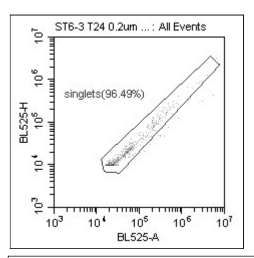
Tube Name: Beads mix

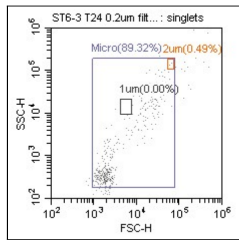
Record Time: 2020-09-02 10:44:22

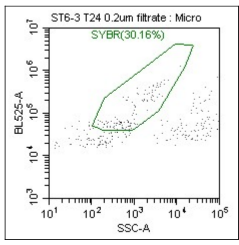
Volume(µL): 30.0

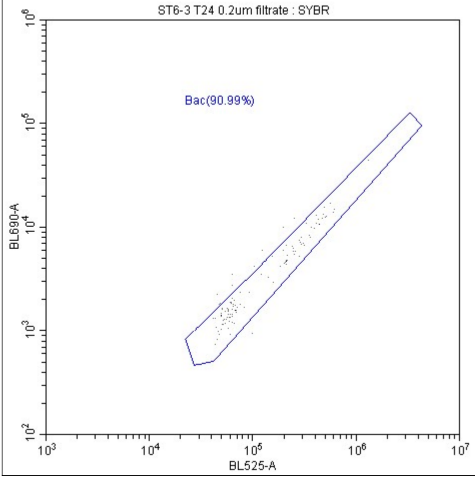
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	202.67	6080	100.00%	100.00%	21519.3	2596884.0	56819.2
Micro	118.30	3549	98.50%	58.37%	3807.9	562876.1	3358.9
singlets	120.10	3603	59.26%	59.26%	6716.0	555879.1	3562.2
2um	0.17	5	0.14%	0.08%	57496.3	32249.4	516.6
SYBR	94.93	2848	80.25%	46.84%	2857.9	562189.2	3259.7
Bac	4.73	142	4.99%	2.34%	2157.5	84452.1	2111.5
B 1	1.53	46	32.39%	0.76%	2020.3	33083.0	921.3
B 2	2.20	66	46.48%	1.09%	2160.4	85342.0	2114.9
B 3	1.07	32	22.54%	0.53%	2389.8	158657.6	3880.0
8 4	0.00	0	0.00%	0.00%	####	####	####

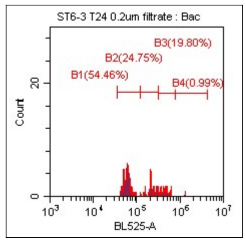






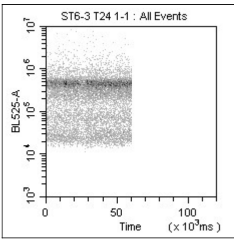


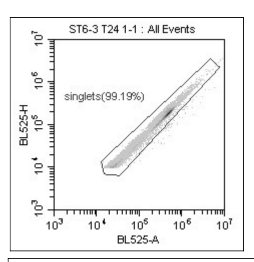


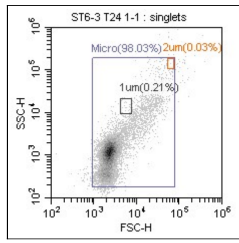


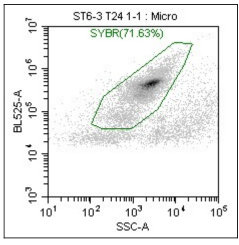
Tube Name: ST6-3 T24 0.2um filtrate Record Time: 2020-09-02 10:47:14

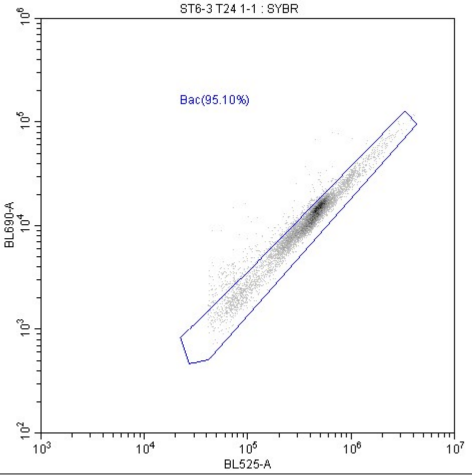
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	14.23	427	100.00%	100.00%	21480.9	82581.5	6423.3
Micro	12.27	368	89.32%	86.18%	9357.1	42522.7	2899.2
singlets	13.73	412	96.49%	96.49%	20311.8	60641.9	5476.1
2um	0.07	2	0.49%	0.47%	61776.9	78426.8	8715.8
SYBR	3.70	111	30.16%	26.00%	2120.7	82581.5	2450.5
Bac	3.37	101	90.99%	23.65%	2123.8	85836.9	2445.0
B 1	1.83	55	54.46%	12.88%	1868.0	25213.1	861.3
B 2	0.83	25	24.75%	5.85%	2062.0	102945.1	2667.9
B 3	0.67	20	19.80%	4.68%	2750.4	201850.4	5479.0
8 4	0.03	1	0.99%	0.23%	5205.8	672177.1	23293.2

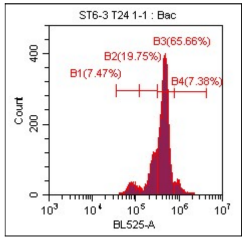








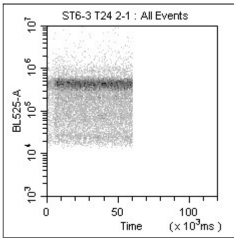


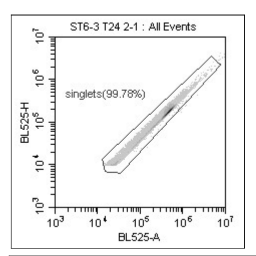


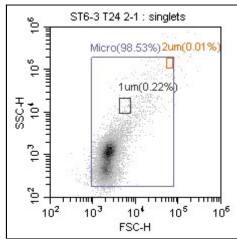
Tube Name: ST6-3 T24 1-1 Record Time: 2020-09-02 10:49:37

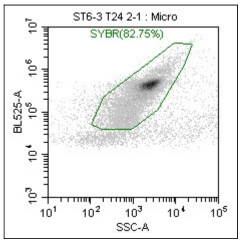
Volume(µL): 30.0 Comment:

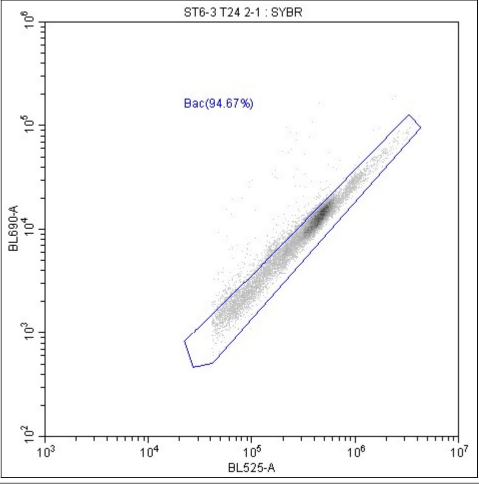
Population % Total Mean FSC-H Mean BL525-H Events/µL(V) **Events** % Parent Mean BL690-H All Events 423.63 12707 100.00% 100.00% 5483.4 149495.3 6793.3 12356 97.24% 145864.3 5796.5 Micro 🌑 411.93 98.03% 4354.2 420.19 99.19% 99.19% 5124.4 6133.3 singlets 12604 144894.5 2um 0.13 0.03% 0.03% 59310.2 220753.7 48914.8 SYBR 295.08 8851 71.63% 69.65% 2471.8 186091.5 5688.7 280.61 8417 66.24% 5731.6 Bac 95.10% 2454.2 190171.1 **B**1 20.97 629 7.47% 4.95% 2004.8 34641.0 1101.9 **B**2 55.41 1662 19.75% 13.08% 2146.6 101774.6 3100.6 184.26 5527 43.50% 2427.7 6006.7 **B**3 65.66% 198688.5 **B**4 20.70 621 7.38% 4.89% 3965.0 506842.8 14961.3

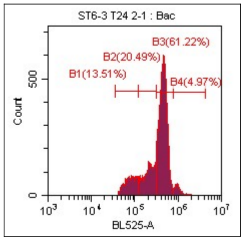








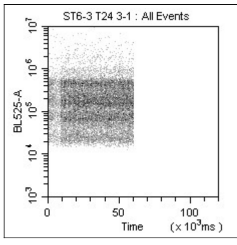


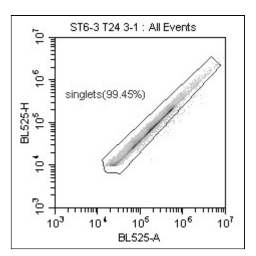


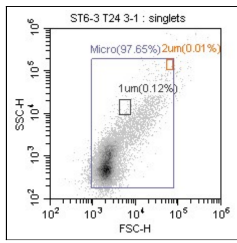
Tube Name: ST6-3 T24 2-1 Record Time: 2020-09-02 10:51:27

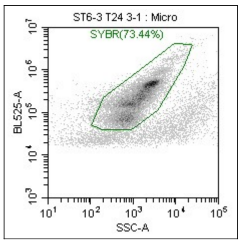
Volume(µL): 30.0

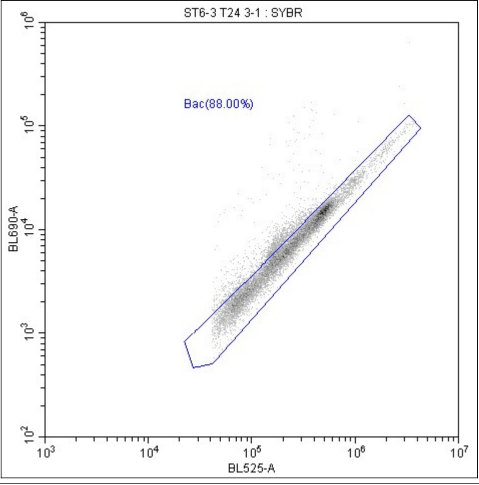
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	595.44	17862	100.00%	100.00%	3864.8	149263.2	5642.3
Micro	585.40	17561	98.53%	98.31%	2853.0	144108.2	4906.6
singlets	594.14	17823	99.78%	99.78%	3698.4	143209.0	5119.4
2um	0.07	2	0.01%	0.01%	68376.5	83077.8	27850.8
SYBR	484.40	14531	82.75%	81.35%	2397.1	163103.3	5024.0
Bac	458.56	13756	94.67%	77.01%	2394.2	166761.2	5021.4
B1	61.97	1859	13.51%	10.41%	1950.0	34446.2	1140.8
B 2	93.97	2819	20.49%	15.78%	2149.6	90500.5	2757.2
B 3	280.75	8422	61.22%	47.15%	2442.4	194882.6	5875.5
B 4	22.80	684	4.97%	3.83%	4009.8	495008.3	14396.3

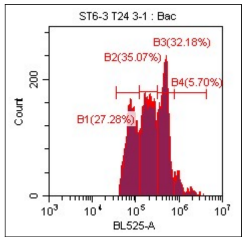








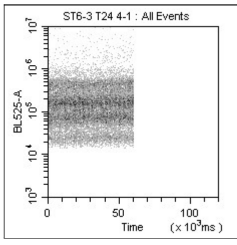


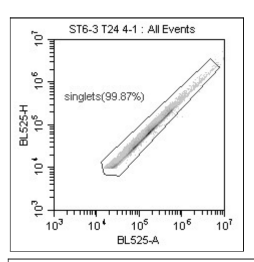


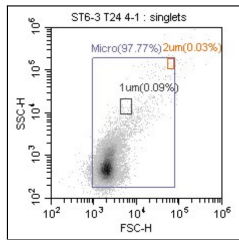
Tube Name: ST6-3 T24 3-1 Record Time: 2020-09-02 10:53:11

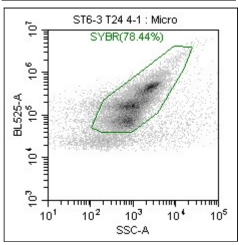
Volume(µL): 30.0

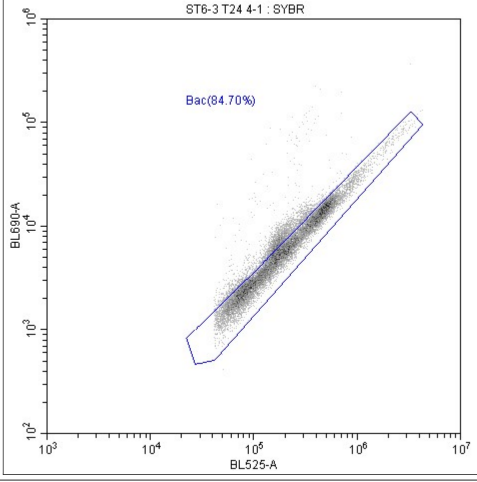
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	613.38	18401	100.00%	100.00%	4789.9	113619.7	6000.2
Micro	595.68	17870	97.65%	97.11%	3683.1	107836.6	4601.5
singlets	610.01	18300	99.45%	99.45%	4340.0	107642.1	4959.4
2um	0.07	2	0.01%	0.01%	60785.2	118319.5	49612.4
SYBR	437.47	13124	73.44%	71.32%	2327.0	128036.0	4196.9
Bac	384.97	11549	88.00%	62.76%	2310.6	133680.1	4112.8
B1	105.03	3151	27.28%	17.12%	1944.5	34626.0	1157.1
B 2	135.00	4050	35.07%	22.01%	2141.5	85483.5	2641.6
B 3	123.90	3717	32.18%	20.20%	2446.4	196532.9	5996.9
B 4	21.93	658	5.70%	3.58%	4346.0	551493.6	16737.1

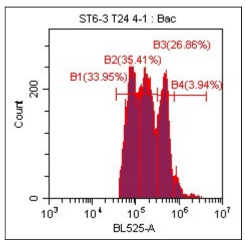








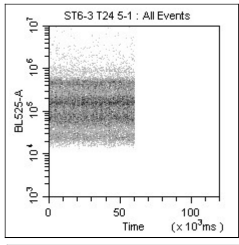


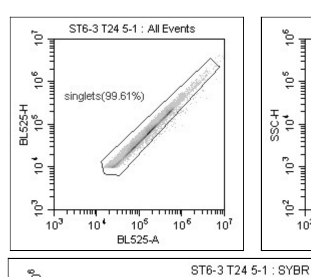


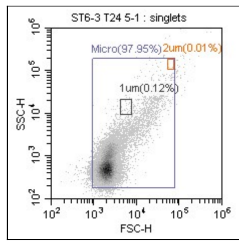
Tube Name: ST6-3 T24 4-1 Record Time: 2020-09-02 10:56:03

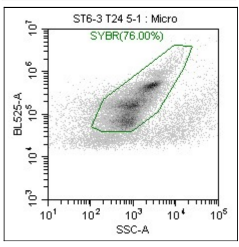
Volume(µL): 30.0

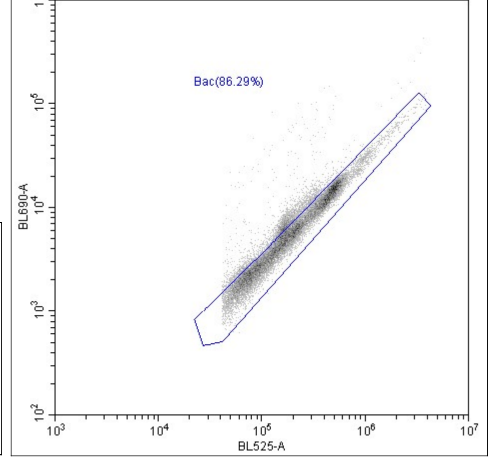
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	741.60	22248	100.00%	100.00%	2883.6	100024.9	4577.9
Micro	724.14	21724	97.77%	97.64%	2544.8	96538.2	3609.5
singlets	740.64	22219	99.87%	99.87%	2749.8	95965.7	3781.1
2um	0.20	6	0.03%	0.03%	62489.7	97366.2	26457.5
SYBR	568.04	17041	78.44%	76.60%	2266.7	109594.7	3691.4
Bac	481.14	14434	84.70%	64.88%	2253.1	114156.4	3561.6
B1	163.33	4900	33.95%	22.02%	1950.1	34418.6	1180.2
B 2	170.37	5111	35.41%	22.97%	2159.4	81581.8	2560.8
B3	129.23	3877	26.86%	17.43%	2451.1	197036.8	6045.8
B 4	18.93	568	3.94%	2.55%	4363.2	531320.4	16200.7

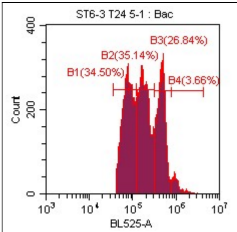








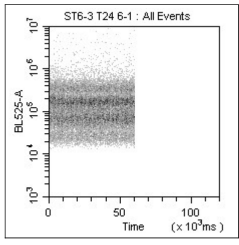


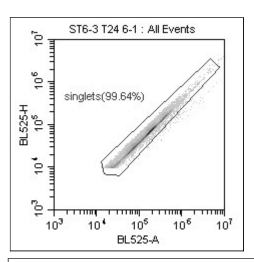


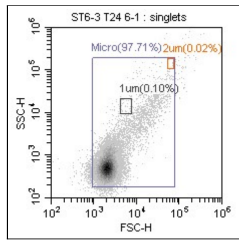
Tube Name: ST6-3 T24 5-1 Record Time: 2020-09-02 10:57:54

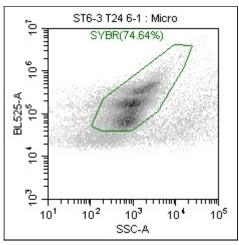
Volume(µL): 30.0

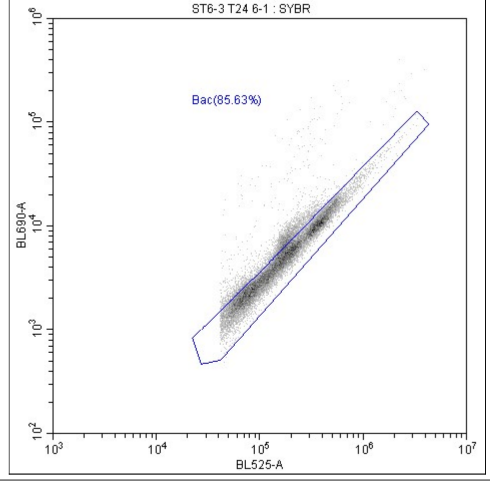
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	905.00	27150	100.00%	100.00%	3608.2	95506.8	4857.8
Micro	882.94	26488	97.95%	97.56%	3086.5	91602.6	3794.5
singlets	901.44	27043	99.61%	99.61%	3332.4	91603.0	4080.5
2um	0.10	3	0.01%	0.01%	63669.7	389592.5	68855.2
SYBR	671.07	20132	76.00%	74.15%	2239.2	106760.1	3534.9
Bac	579.07	17372	86.29%	63.99%	2223.2	110655.7	3432.9
B1	199.80	5994	34.50%	22.08%	1935.4	33919.4	1164.3
B2	203.47	6104	35.14%	22.48%	2152.1	80380.5	2515.1
B3	155.40	4662	26.84%	17.17%	2435.5	194903.8	5928.0
B4	21.20	636	3.66%	2.34%	4070.7	508579.1	15390.1

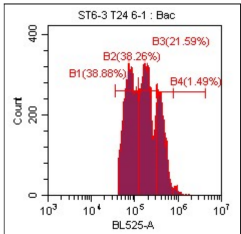








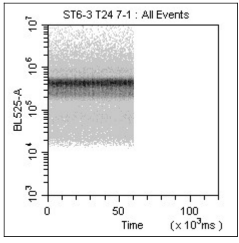


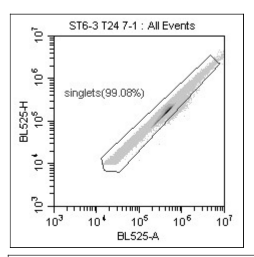


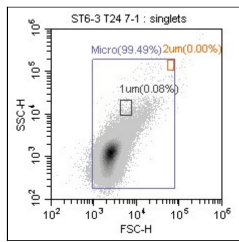
Tube Name: ST6-3 T24 6-1 Record Time: 2020-09-02 10:59:55

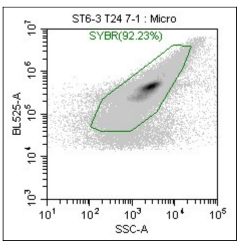
Volume(µL): 30.0

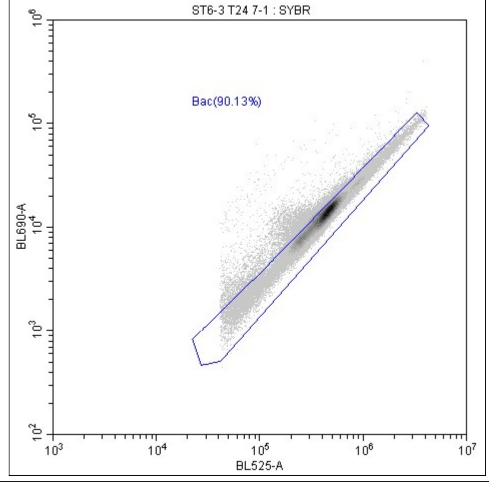
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	973.23	29196	100.00%	100.00%	3653.8	79592.6	4106.6
Micro	947.56	28426	97.71%	97.36%	3148.5	76683.7	3274.4
singlets	969.76	29092	99.64%	99.64%	3430.6	76576.2	3497.9
2um	0.20	6	0.02%	0.02%	65371.1	305892.7	62779.4
SYBR	707.22	21216	74.64%	72.67%	2218.3	88240.1	3034.0
Bac	605.58	18167	85.63%	62.22%	2188.0	89711.4	2799.8
B1	235.44	7063	38.88%	24.19%	1971.5	33752.7	1159.8
B2	231.67	6950	38.26%	23.80%	2187.1	80442.6	2503.5
B3	130.74	3922	21.59%	13.43%	2443.8	180694.5	5474.0
B 4	9.03	271	1.49%	0.93%	4160.8	475297.7	14613.1

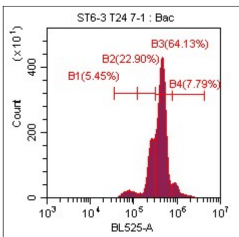








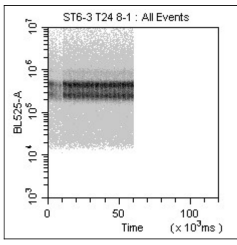


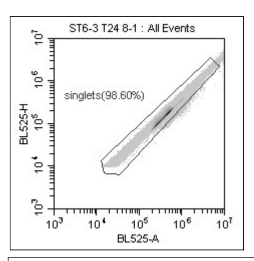


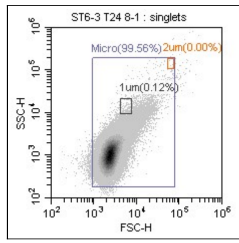
Tube Name: ST6-3 T24 7-1 Record Time: 2020-09-02 11:02:05

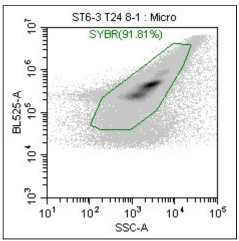
Volume(µL): 30.0

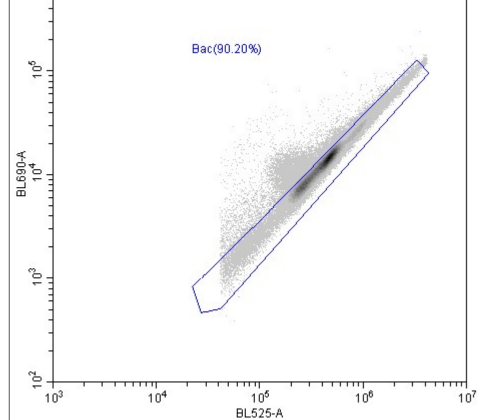
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	3896.02	116880	100.00%	100.00%	2940.8	189425.4	6675.8
Micro	3840.42	115212	99.49%	98.57%	2788.3	181460.5	6153.0
singlets	3860.18	115805	99.08%	99.08%	2818.3	181094.9	6186.3
2um	0.07	2	0.00%	0.00%	59305.8	59873.6	31736.8
SYBR	3542.02	106260	92.23%	90.91%	2650.1	182530.2	5995.7
Bac	3192.31	95769	90.13%	81.94%	2640.8	187927.0	6001.8
B 1	174.10	5223	5.45%	4.47%	2015.3	33457.6	1158.8
B 2	730.90	21927	22.90%	18.76%	2220.4	103914.2	3338.7
B3	2047.11	61413	64.13%	52.54%	2579.8	191890.3	6139.9
B 4	248.77	7463	7.79%	6.39%	4810.2	509385.4	16050.7



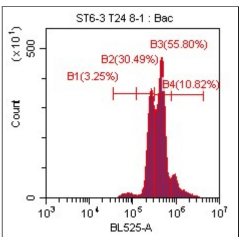






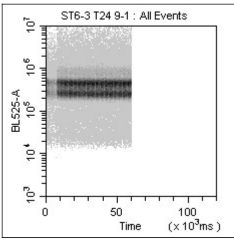


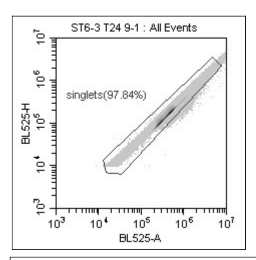
ST6-3 T24 8-1 : SYBR

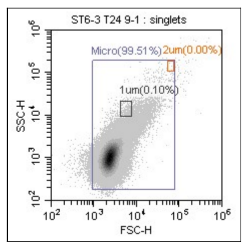


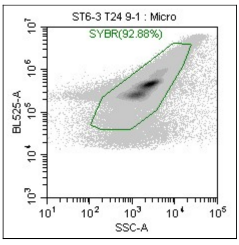
Tube Name: ST6-3 T24 8-1 Record Time: 2020-09-02 11:04:08

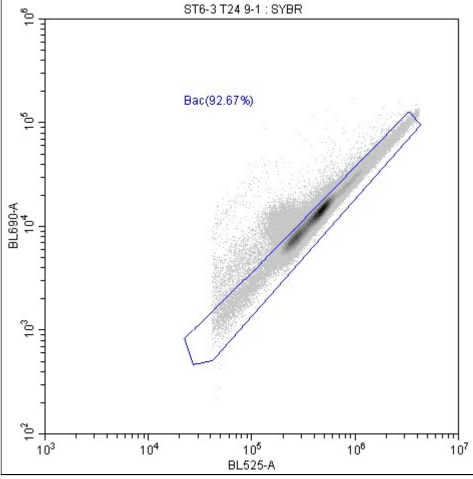
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	5197.41	155922	100.00%	100.00%	3332.6	215198.7	7786.5
Micro	5101.81	153054	99.56%	98.16%	2941.2	194894.5	6642.0
singlets	5124.57	153737	98.60%	98.60%	3055.5	194735.5	6703.4
2um	0.17	5	0.00%	0.00%	63508.8	330688.8	30011.0
SYBR	4684.00	140520	91.81%	90.12%	2727.7	190712.4	6282.6
Bac	4225.10	126753	90.20%	81.29%	2717.9	196296.7	6273.6
B1	137.27	4118	3.25%	2.64%	2027.1	32958.4	1135.4
B2	1288.27	38648	30.49%	24.79%	2213.9	105752.2	3365.2
B3	2357.50	70725	55.80%	45.36%	2594.0	190034.1	6081.5
B 4	457.13	13714	10.82%	8.80%	4975.4	531298.1	16955.8

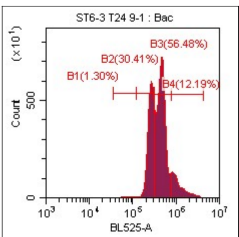






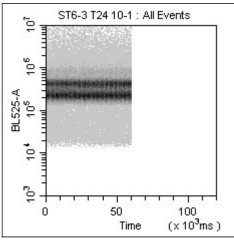


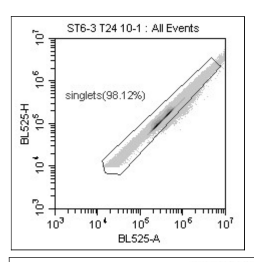


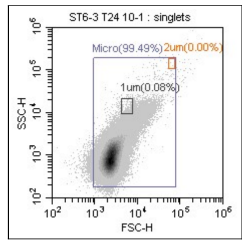


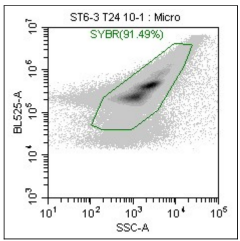
Tube Name: ST6-3 T24 9-1 Record Time: 2020-09-02 11:05:49

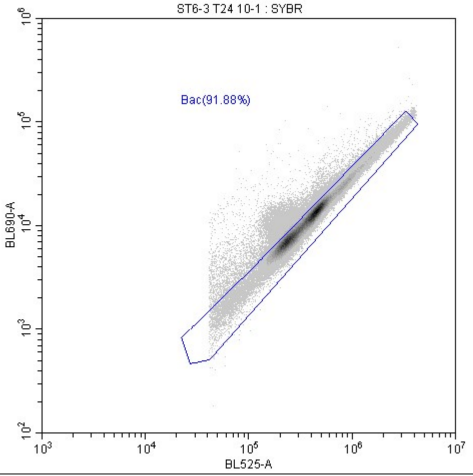
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	7813.64	234405	100.00%	100.00%	3289.3	226650.9	8002.7
Micro	7607.10	228209	99.51%	97.36%	2920.4	205961.7	6757.9
singlets	7644.64	229335	97.84%	97.84%	2989.9	205703.7	6782.1
2um	0.23	7	0.00%	0.00%	61533.4	503111.9	52007.0
SYBR	7065.36	211957	92.88%	90.42%	2734.4	200045.6	6431.6
Bac	6547.65	196426	92.67%	83.80%	2729.4	204955.8	6444.1
B 1	85.33	2560	1.30%	1.09%	2033.3	32958.6	1150.7
B 2	1991.34	59739	30.41%	25.49%	2229.8	107091.8	3373.7
B 3	3697.83	110933	56.48%	47.33%	2576.4	191157.0	6039.9
B 4	798.38	23951	12.19%	10.22%	4748.9	529671.3	16488.1

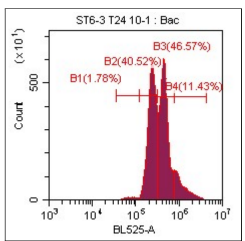






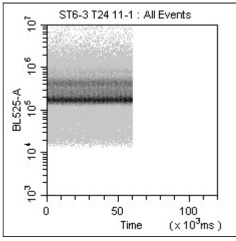


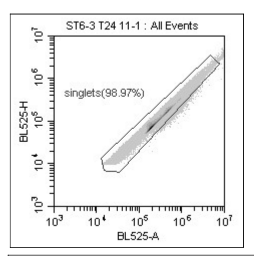


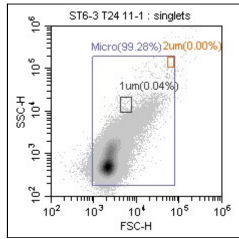


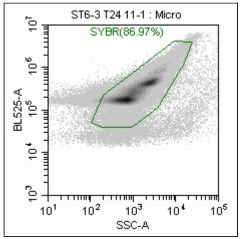
Tube Name: ST6-3 T24 10-1 Record Time: 2020-09-02 11:08:27

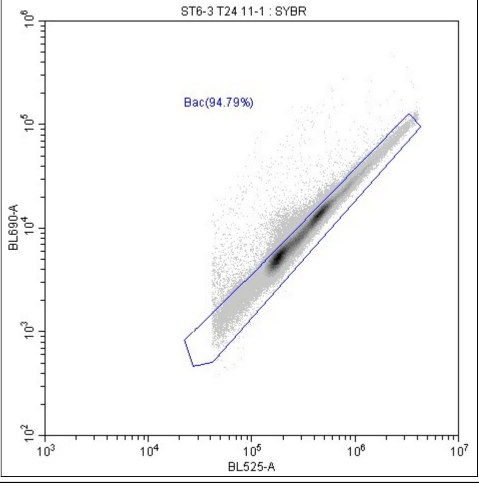
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	8081.70	242451	100.00%	100.00%	3207.7	209226.1	7486.2
Micro	7889.63	236689	99.49%	97.62%	2866.7	187538.3	6204.5
singlets	7930.07	237902	98.12%	98.12%	2888.6	187184.4	6223.5
2um	0.10	3	0.00%	0.00%	63594.7	1003614.3	90208.8
SYBR	7218.07	216542	91.49%	89.31%	2739.4	185037.7	6012.7
Bac	6632.17	198965	91.88%	82.06%	2728.5	189313.3	5996.3
B 1	118.17	3545	1.78%	1.46%	2056.4	32985.8	1150.1
B 2	2687.40	80622	40.52%	33.25%	2238.3	98259.4	3154.1
B3	3088.47	92654	46.57%	38.22%	2627.3	188803.8	5984.1
B 4	758.00	22740	11.43%	9.38%	4978.6	537985.8	16856.8

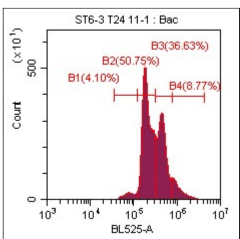








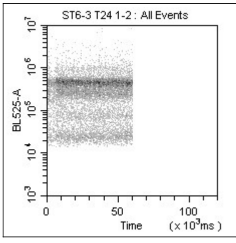


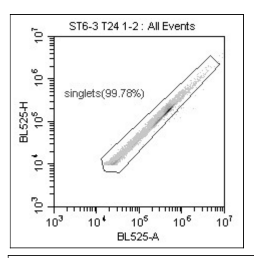


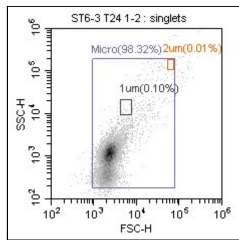
Tube Name: ST6-3 T24 11-1 Record Time: 2020-09-02 11:10:18

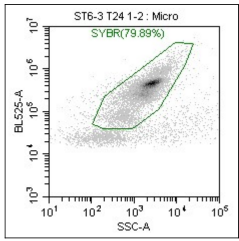
Volume(µL): 30.0 Comment:

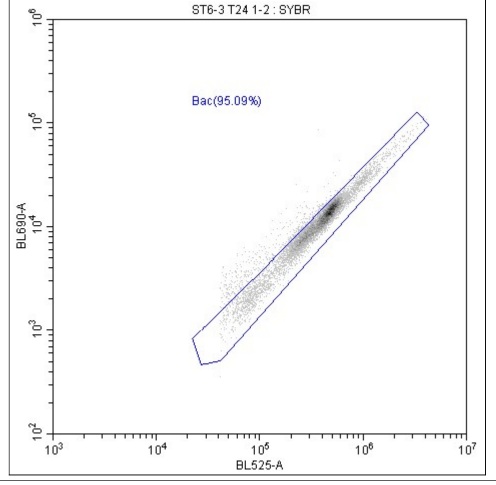
Population Events/µL(V) **Events** % Parent % Total Mean FSC-H Mean BL525-H Mean BL690-H All Events 187303 100.00% 100.00% 2961.3 159294.8 6243.47 5717.9 99.28% Micro 6134.77 184042 98.26% 2751.0 151435.3 5019.6 6179.00 5039.5 singlets 185369 98.97% 98.97% 2780.6 151027.5 0.00% 0.00% 64680.2 42760.1 2um 0.17 310823.5 SYBR 5335.26 160057 86.97% 85.45% 2530.9 157854.1 5046.4 5057.43 151722 94.79% Bac 81.00% 2508.6 159501.4 4985.4 207.43 6223 3.32% 2031.7 **B**1 4.10% 34144.9 1173.7 2566.81 77004 50.75% 41.11% 2167.2 87246.6 B2 2722.4 1852.31 55569 2556.7 36.63% 29.67% 189758.5 5938.9 B3 B4 443.44 13303 8.77% 7.10% 4506.4 510373.7 15894.3

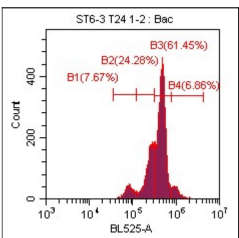








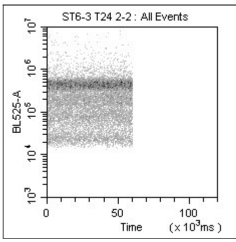


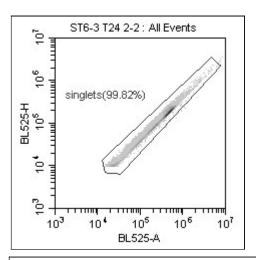


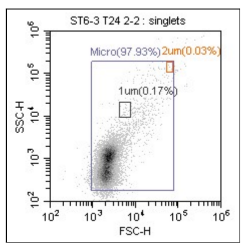
Tube Name: ST6-3 T24 1-2 Record Time: 2020-09-02 11:12:09

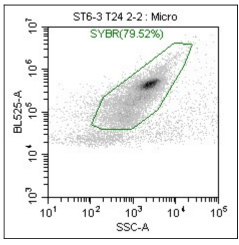
Volume(µL): 30.0

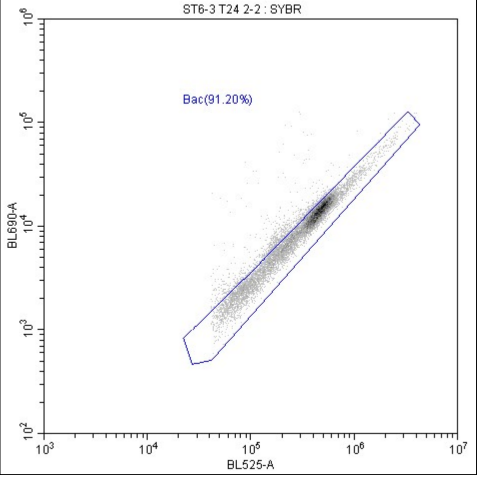
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	428.43	12852	100.00%	100.00%	4783.8	151088.3	5341.5
Micro	420.33	12609	98.32%	98.11%	2857.0	149628.6	5001.8
singlets	427.50	12824	99.78%	99.78%	4421.0	148462.2	5170.5
2um	0.03	1	0.01%	0.01%	64225.2	56573.9	39658.2
SYBR	335.79	10073	79.89%	78.38%	2447.0	177171.5	5383.4
Bac	319.29	9578	95.09%	74.53%	2437.2	181666.1	5453.4
B1	24.50	735	7.67%	5.72%	1954.5	34484.5	1114.5
B2	77.54	2326	24.28%	18.10%	2128.8	100483.0	3074.5
B3	196.22	5886	61.45%	45.80%	2441.8	197244.2	5936.9
B 4	21.90	657	6.86%	5.11%	4007.9	489824.1	14284.9

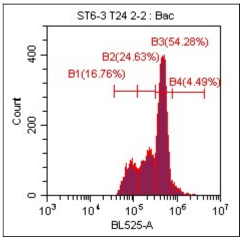








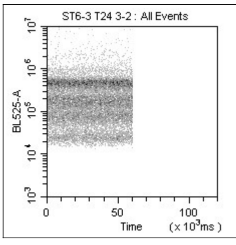


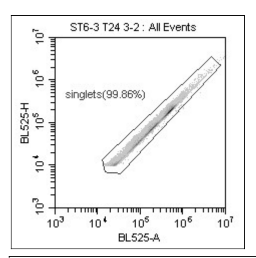


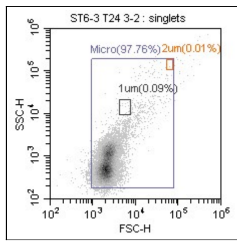
Tube Name: ST6-3 T24 2-2 Record Time: 2020-09-02 11:14:07

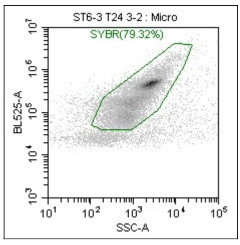
Volume(µL): 30.0

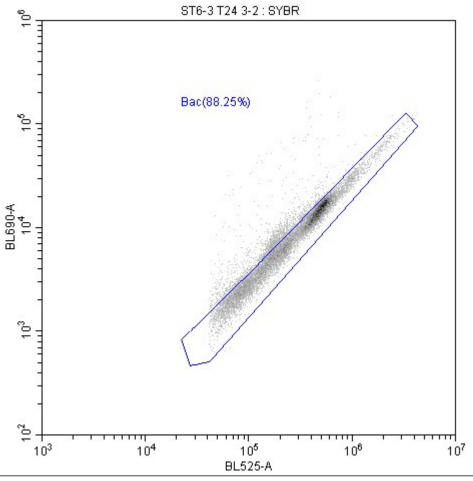
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	523.30	15699	100.00%	100.00%	3198.3	134798.2	5001.1
Micro	511.53	15346	97.93%	97.75%	2860.7	133556.0	4752.7
singlets	522.37	15671	99.82%	99.82%	3102.6	131867.8	4835.2
2um	0.17	5	0.03%	0.03%	62880.9	159577.6	36087.1
SYBR	406.77	12203	79.52%	77.73%	2376.3	153818.5	4911.7
Bac	370.97	11129	91.20%	70.89%	2367.4	159071.5	4923.1
B1	62.17	1865	16.76%	11.88%	1965.5	34944.4	1190.0
B 2	91.37	2741	24.63%	17.46%	2178.9	87940.0	2753.4
B 3	201.37	6041	54.28%	38.48%	2442.5	199560.4	6196.3
B 4	16.67	500	4.49%	3.18%	3977.7	523116.5	15360.7

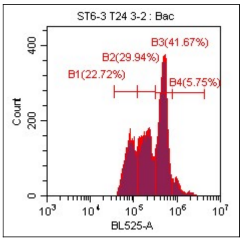








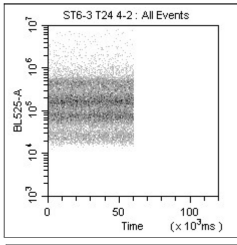


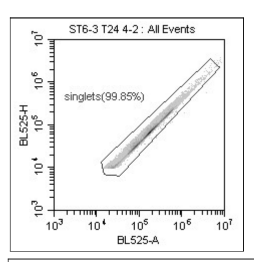


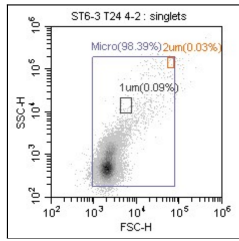
Tube Name: ST6-3 T24 3-2 Record Time: 2020-09-02 11:16:10

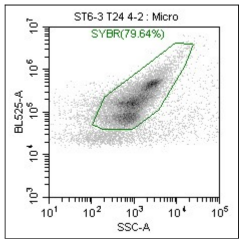
Volume(µL): 30.0

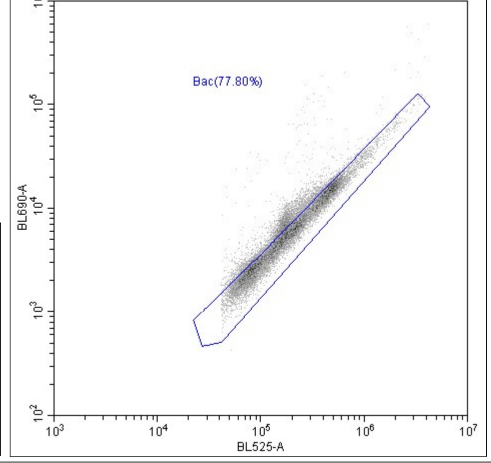
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	638.97	19169	100.00%	100.00%	3025.6	124986.3	5631.6
Micro	623.80	18714	97.76%	97.63%	2643.7	121150.2	4484.0
singlets	638.07	19142	99.86%	99.86%	2907.1	120239.9	4660.3
2um	0.03	1	0.01%	0.01%	62060.3	251542.3	65426.3
SYBR	494.80	14844	79.32%	77.44%	2347.7	139814.1	4616.9
Bac	436.67	13100	88.25%	68.34%	2329.9	146532.0	4601.0
B1	99.20	2976	22.72%	15.53%	1945.5	34944.4	1211.4
B 2	130.73	3922	29.94%	20.46%	2164.5	82685.3	2616.4
B3	181.97	5459	41.67%	28.48%	2435.0	202328.9	6323.9
B 4	25.10	753	5.75%	3.93%	3949.5	516182.8	15857.6



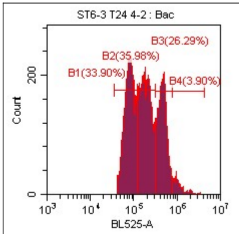








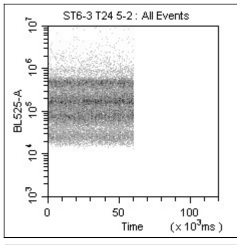
ST6-3 T24 4-2 : SYBR

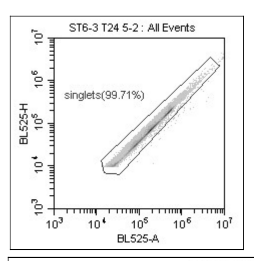


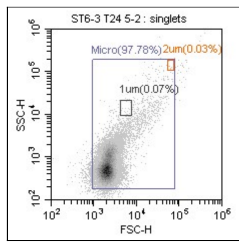
Tube Name: ST6-3 T24 4-2 Record Time: 2020-09-02 11:18:06

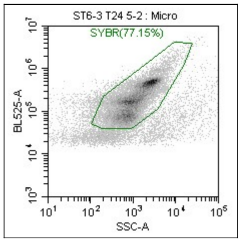
Volume(µL): 30.0

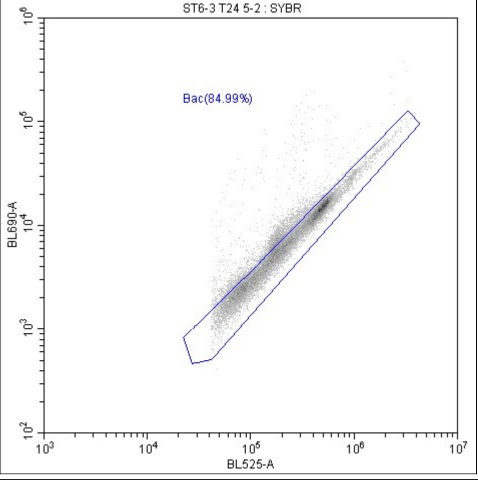
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	692.37	20770	100.00%	100.00%	3078.2	101985.8	4759.0
Micro	680.17	20404	98.39%	98.24%	2748.6	98332.1	4006.9
singlets	691.30	20738	99.85%	99.85%	3002.4	98286.4	4308.5
2um	0.23	7	0.03%	0.03%	61731.5	73874.5	30460.2
SYBR	541.69	16250	79.64%	78.24%	2312.3	109192.9	3933.4
Bac	421.42	12642	77.80%	60.87%	2279.8	113395.9	3670.1
B1	142.87	4286	33.90%	20.64%	1997.2	34912.3	1231.8
B 2	151.61	4548	35.98%	21.90%	2171.6	81747.9	2642.3
B3	110.81	3324	26.29%	16.00%	2509.0	196676.2	6266.0
B 4	16.43	493	3.90%	2.37%	4186.3	527343.1	16881.6

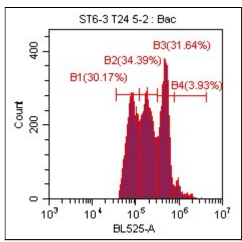








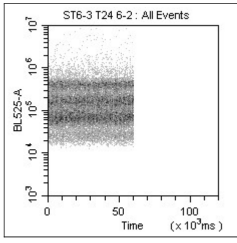


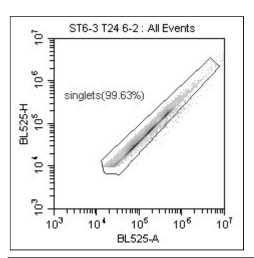


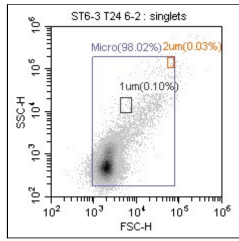
Tube Name: ST6-3 T24 5-2 Record Time: 2020-09-02 11:21:26

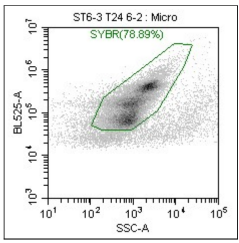
Volume(µL): 30.0 Comment:

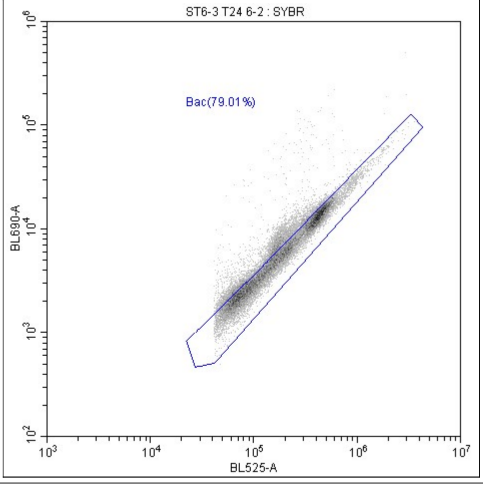
Mean FSC-H Mean BL525-H Population Events/µL(V) **Events** % Parent % Total Mean BL690-H All Events 911.44 27343 100.00% 100.00% 3228.6 103355.6 5471.6 2709.4 99855.9 4082.4 Micro 🌑 888.64 26659 97.78% 97.50% 99.71% singlets 908.77 27263 99.71% 2948.7 99087.2 4281.6 0.23 0.03% 0.03% 60574.0 237034.5 38529.9 2um 685.57 20567 77.15% 75.22% 2254.8 115718.4 3943.0 SYBR 582.63 17479 84.99% 63.92% 2235.3 121088.9 3826.9 Bac 175.80 5274 19.29% 1222.7 **B**1 30.17% 1932.7 35105.8 200.37 6011 34.39% 21.98% 81597.9 2606.3 **B**2 2144.5 184.33 5530 31.64% 20.22% 2397.8 197220.7 6129.6 **B**3 22.90 514934.9 **B**4 687 3.93% 2.51% 4045.6 15999.0

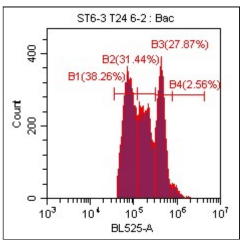








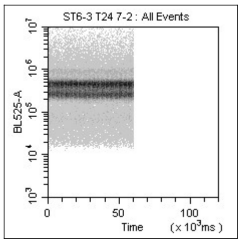


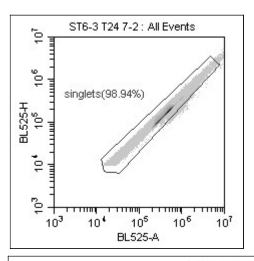


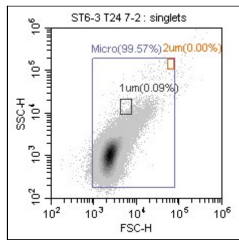
Tube Name: ST6-3 T24 6-2 Record Time: 2020-09-02 11:23:23

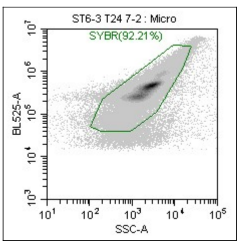
Volume(µL): 30.0

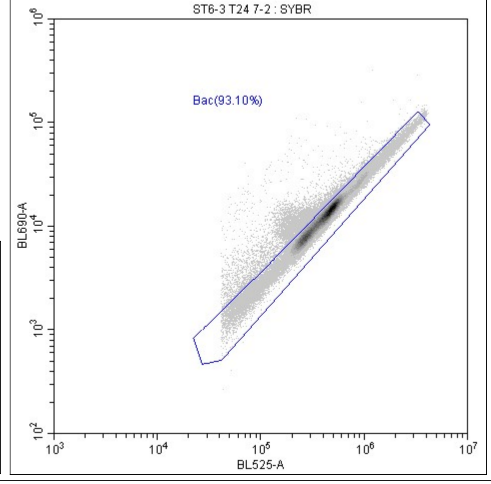
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	1021.32	30639	100.00%	100.00%	3481.2	88212.2	4487.4
Micro	997.39	29921	98.02%	97.66%	3052.8	85349.3	3755.0
singlets	1017.56	30526	99.63%	99.63%	3286.5	85668.9	4061.2
2um	0.30	9	0.03%	0.03%	63524.4	179076.9	29353.5
SYBR	786.88	23606	78.89%	77.05%	2193.0	96641.7	3456.7
Bac	621.68	18650	79.01%	60.87%	2175.7	101865.5	3325.4
B 1	237.87	7136	38.26%	23.29%	1925.2	33728.5	1211.6
B 2	195.44	5863	31.44%	19.14%	2126.9	80947.7	2625.1
B 3	173.24	5197	27.87%	16.96%	2405.6	186270.7	5985.9
8 4	15.93	478	2.56%	1.56%	4023.8	461124.6	14638.3

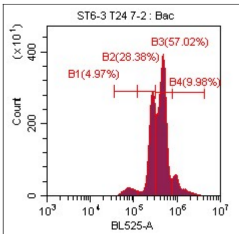






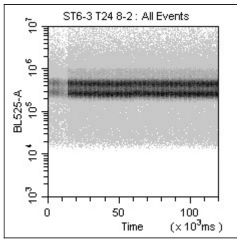


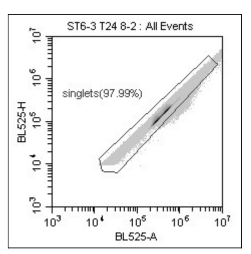


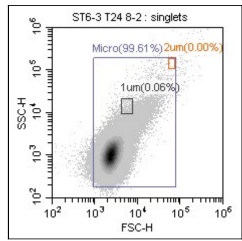


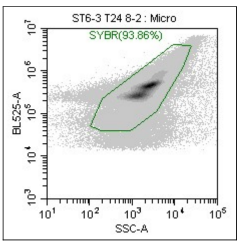
Tube Name: ST6-3 T24 7-2 Record Time: 2020-09-02 11:25:18

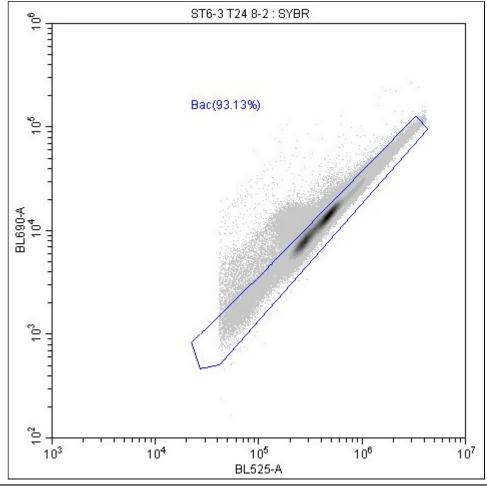
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	4039.54	121184	100.00%	100.00%	3160.4	207534.0	7349.4
Micro	3979.51	119383	99.57%	98.51%	2847.3	191596.4	6333.5
singlets	3996.54	119894	98.94%	98.94%	2909.7	191343.6	6383.8
2um	0.10	3	0.00%	0.00%	59170.3	585038.5	76671.1
SYBR	3669.70	110089	92.21%	90.84%	2684.6	189771.9	6062.9
Bac	3416.33	102488	93.10%	84.57%	2673.8	193916.5	6049.3
B1	169.94	5098	4.97%	4.21%	2020.5	33496.2	1154.9
B2	969.72	29091	28.38%	24.01%	2201.2	106149.0	3295.4
B3	1947.97	58438	57.02%	48.22%	2570.8	192667.8	6014.7
B 4	340.94	10228	9.98%	8.44%	4924.8	529429.3	16480.4

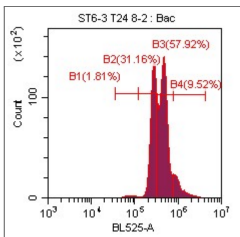






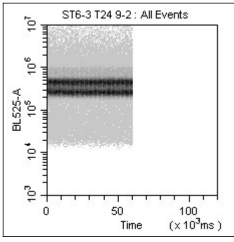


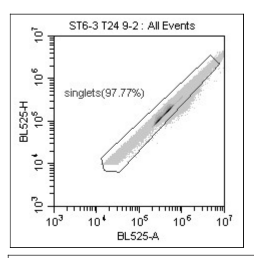


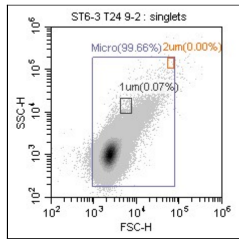


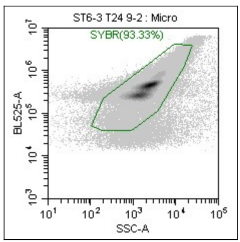
Tube Name: ST6-3 T24 8-2 Record Time: 2020-09-02 11:29:06

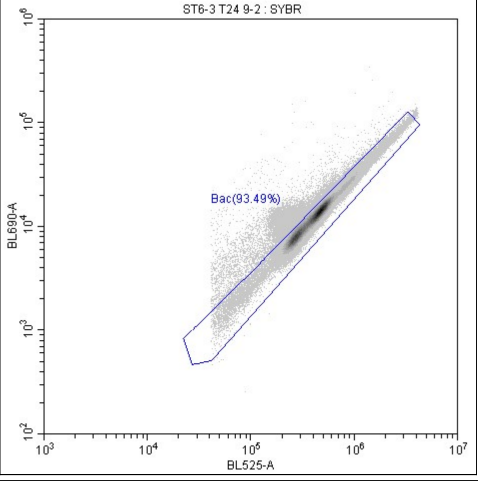
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	7516.11	450965	100.00%	100.00%	3080.5	203649.9	7014.1
Micro	7335.81	440147	99.61%	97.60%	2798.2	188469.1	6104.8
singlets	7364.76	441884	97.99%	97.99%	2865.5	188256.0	6128.9
2um	0.08	5	0.00%	0.00%	54140.2	411520.3	65400.3
SYBR	6885.20	413111	93.86%	91.61%	2679.3	186446.5	5921.9
Bac	6412.45	384746	93.13%	85.32%	2677.6	190956.4	5923.3
B 1	116.15	6969	1.81%	1.55%	2079.2	33186.1	1145.7
B2	1998.37	119902	31.16%	26.59%	2288.0	108675.2	3356.5
B3	3714.36	222861	57.92%	49.42%	2602.9	189817.1	5903.6
B 4	610.44	36626	9.52%	8.12%	4512.3	495473.7	15299.0

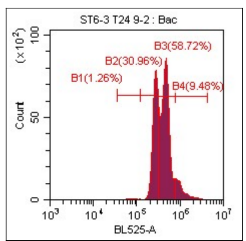






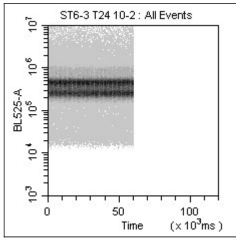


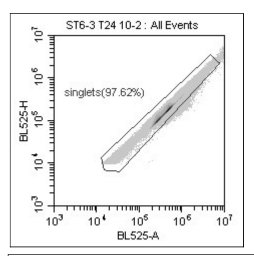


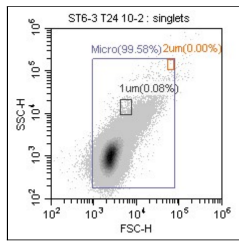


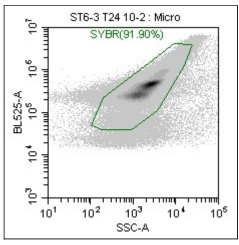
Tube Name: ST6-3 T24 9-2 Record Time: 2020-09-02 11:31:06

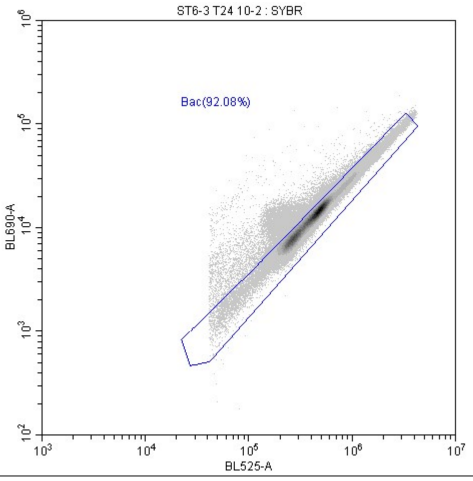
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	8511.21	255336	100.00%	100.00%	3088.6	207567.7	7201.8
Micro	8293.34	248800	99.66%	97.44%	2838.1	191759.0	6300.3
singlets	8321.78	249653	97.77%	97.77%	2872.3	191613.0	6322.8
2um	0.27	8	0.00%	0.00%	66226.2	705160.6	73422.4
SYBR	7739.94	232198	93.33%	90.94%	2660.5	189258.3	6066.9
Bac	7236.41	217092	93.49%	85.02%	2649.0	192707.2	6044.5
B1	90.83	2725	1.26%	1.07%	2016.8	32708.8	1148.3
B 2	2240.64	67219	30.96%	26.33%	2254.1	109624.2	3440.1
B 3	4249.07	127472	58.72%	49.92%	2560.7	189467.8	5948.0
8 4	686.13	20584	9.48%	8.06%	4559.9	503298.2	15733.8

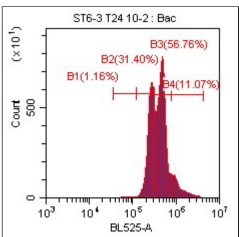






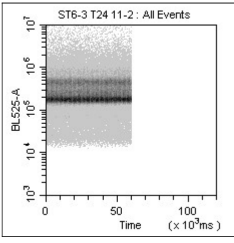


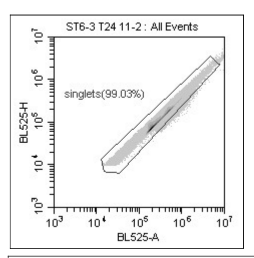


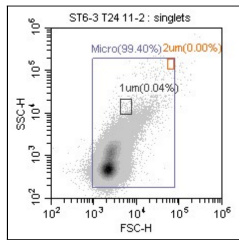


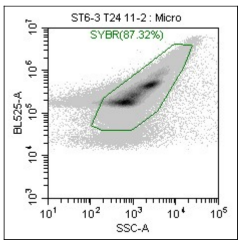
Tube Name: ST6-3 T24 10-2 Record Time: 2020-09-02 11:33:04

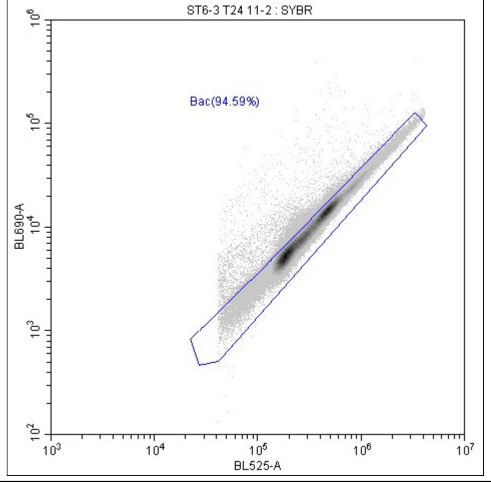
Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	8571.08	257130	100.00%	100.00%	3420.6	229359.8	8359.0
Micro	8332.15	249962	99.58%	97.21%	2980.3	200406.7	6668.2
singlets	8367.35	251018	97.62%	97.62%	3007.2	200148.0	6687.1
2um	0.10	3	0.00%	0.00%	62172.9	542257.9	211449.6
SYBR	7657.11	229711	91.90%	89.34%	2774.6	196581.4	6384.3
Bac	7050.67	211518	92.08%	82.26%	2763.9	201314.5	6383.1
B1	81.77	2453	1.16%	0.95%	2084.9	32900.4	1156.1
B 2	2213.96	66418	31.40%	25.83%	2282.7	106532.0	3383.9
B 3	4001.84	120054	56.76%	46.69%	2630.6	192536.9	6109.9
B 4	780.84	23425	11.07%	9.11%	4873.7	531130.4	16784.5

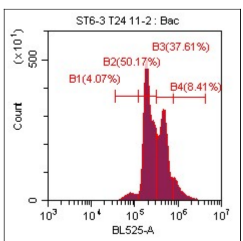












Tube Name: ST6-3 T24 11-2 Record Time: 2020-09-02 11:35:33

Population	Events/µL(V)	Events	% Parent	% Total	Mean FSC-H	Mean BL525-H	Mean BL690-H
All Events	6035.56	181067	100.00%	100.00%	2865.4	161549.4	5754.9
Micro	5941.49	178245	99.40%	98.44%	2694.1	153366.8	5059.6
singlets	5977.22	179317	99.03%	99.03%	2726.3	152977.5	5074.7
2um	0.20	6	0.00%	0.00%	55088.1	491515.6	51004.7
SYBR	5188.09	155643	87.32%	85.96%	2601.8	159004.5	5112.7
Bac	4907.23	147217	94.59%	81.31%	2575.0	160377.8	5033.2
B 1	199.87	5996	4.07%	3.31%	2096.6	34732.2	1212.8
B 2	2462.10	73863	50.17%	40.79%	2253.3	89056.2	2767.2
B 3	1845.80	55374	37.61%	30.58%	2625.6	192271.3	6058.0
8 4	412.57	12377	8.41%	6.84%	4497.4	504103.2	15817.3