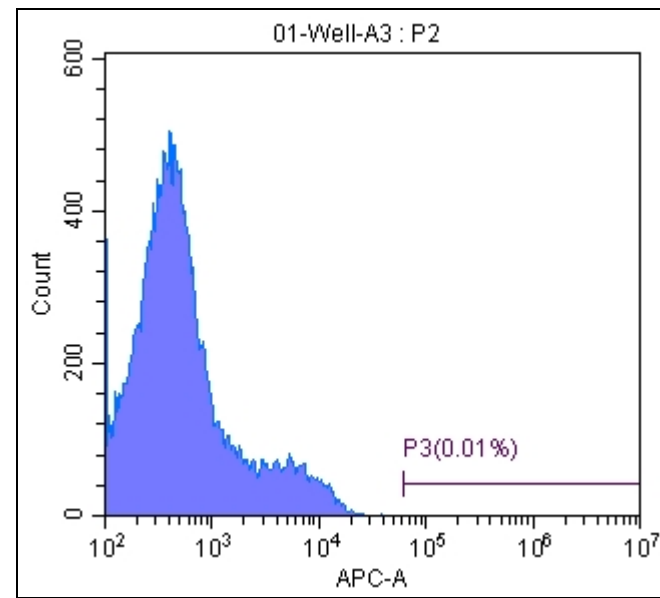
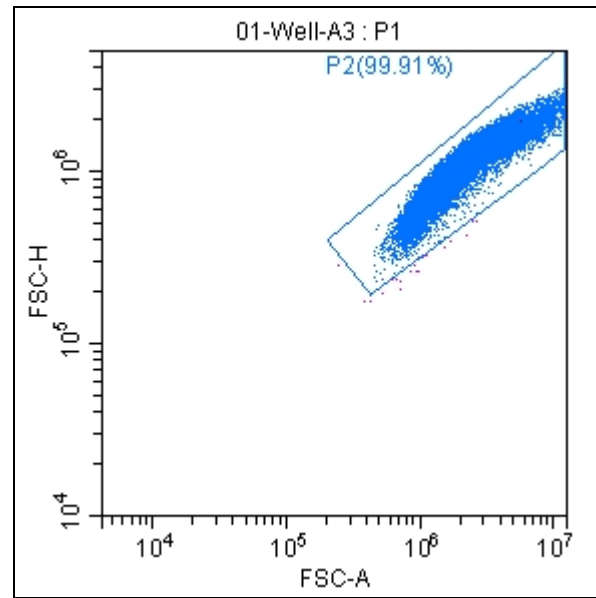
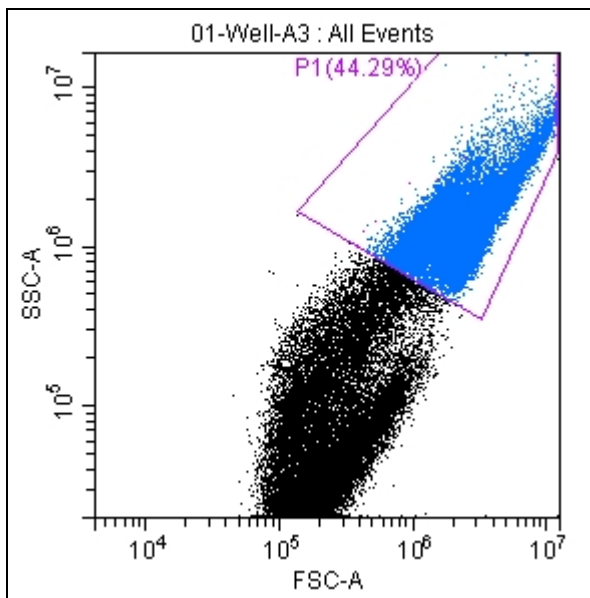


Tube Name: 01-Well-A2

Sample ID:

Record Time: 2023-03-06 12:06:37

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	684.6	190.8	306.3
● P3	3	0.01%	0.01%	233928.3	193414.9	194773.6
● P2	23290	46.58%	99.98%	1290.0	418.2	351.2
● P1	23295	46.59%	46.59%	1289.8	418.2	351.2

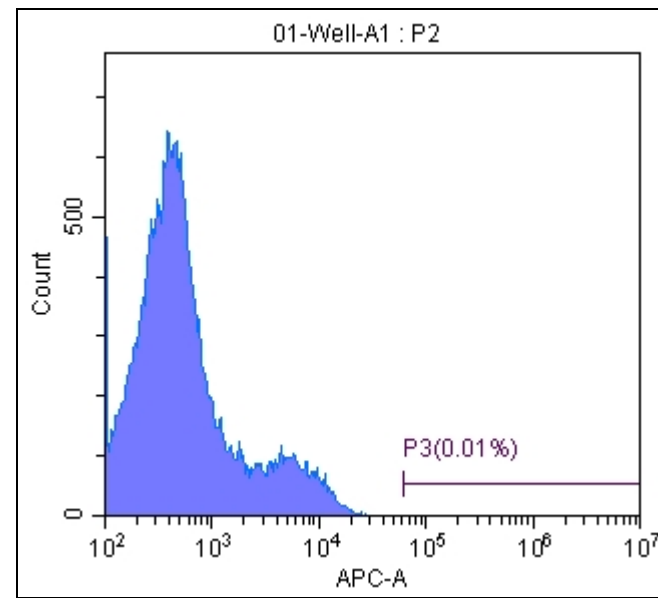
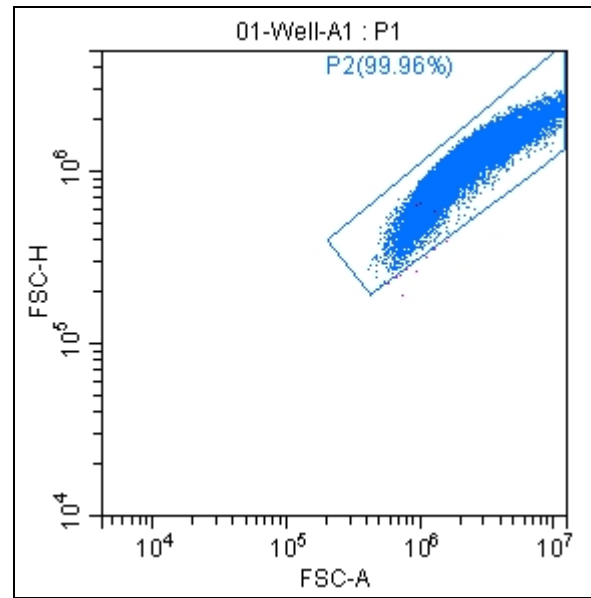
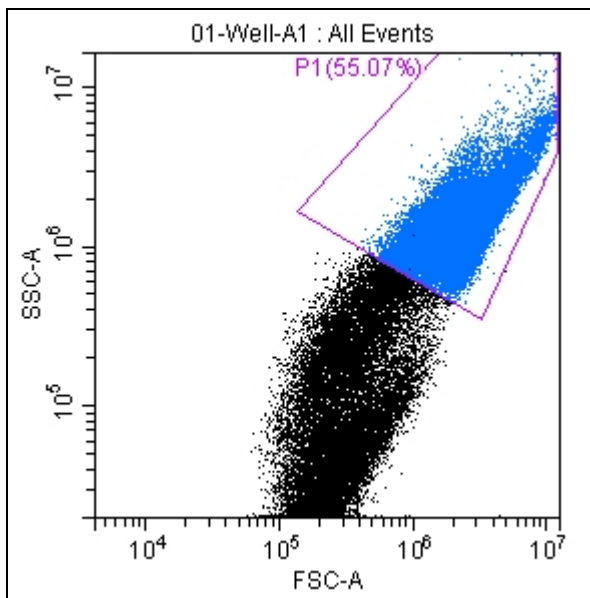


Tube Name: 01-Well-A3

Sample ID:

Record Time: 2023-03-06 12:07:16

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	620.3	169.1	289.0
● P3	2	0.00%	0.01%	74516.0	74516.0	2227.5
● P2	22122	44.24%	99.91%	1210.0	399.3	344.5
● P1	22143	44.29%	44.29%	1209.9	399.3	344.4

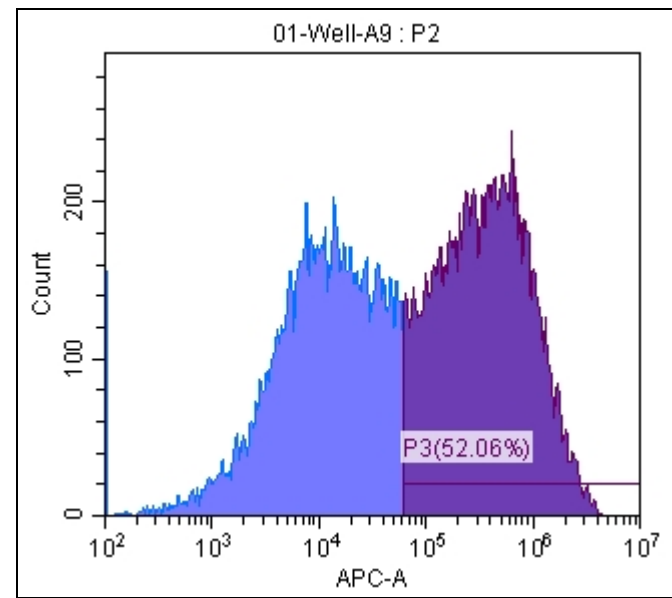
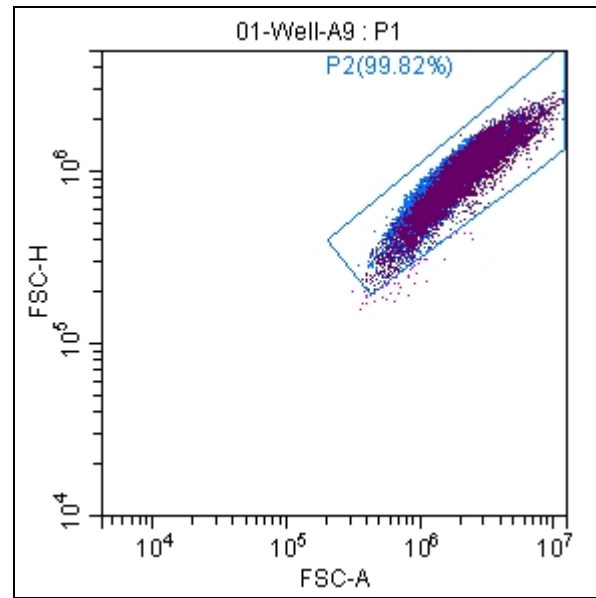
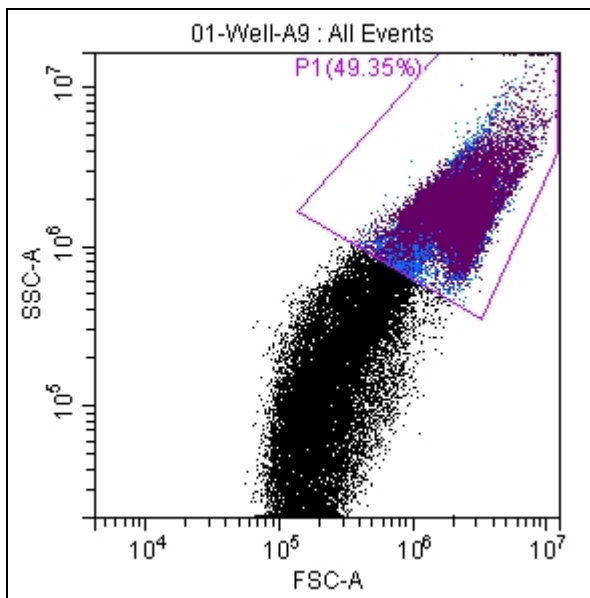


Tube Name: 01-Well-A1

Sample ID:

Record Time: 2023-03-06 12:05:59

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	817.1	232.5	325.3
● P3	4	0.01%	0.01%	241253.4	145393.4	116347.7
● P2	27527	55.05%	99.96%	1312.7	411.0	344.7
● P1	27537	55.07%	55.07%	1312.8	411.0	344.7

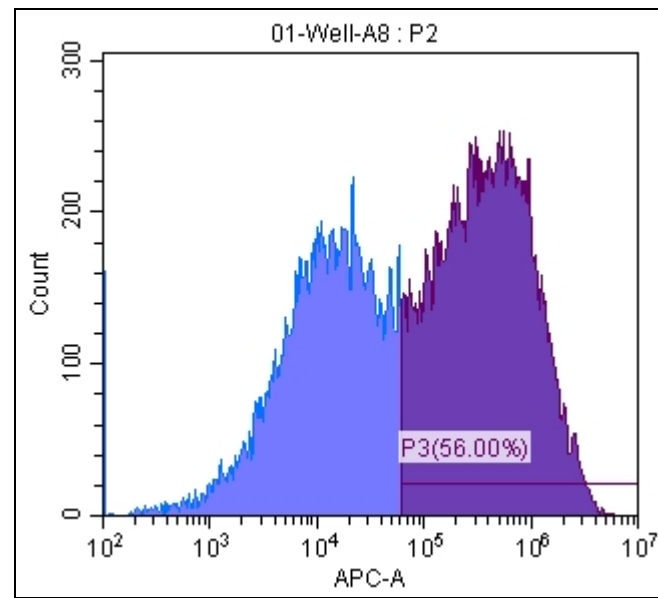
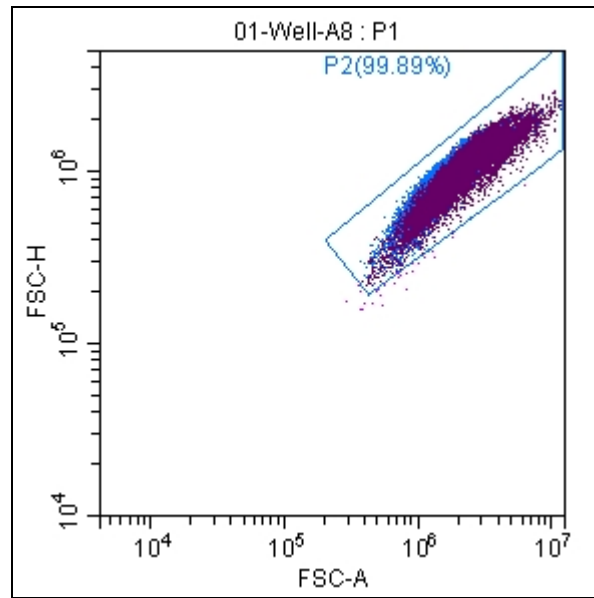
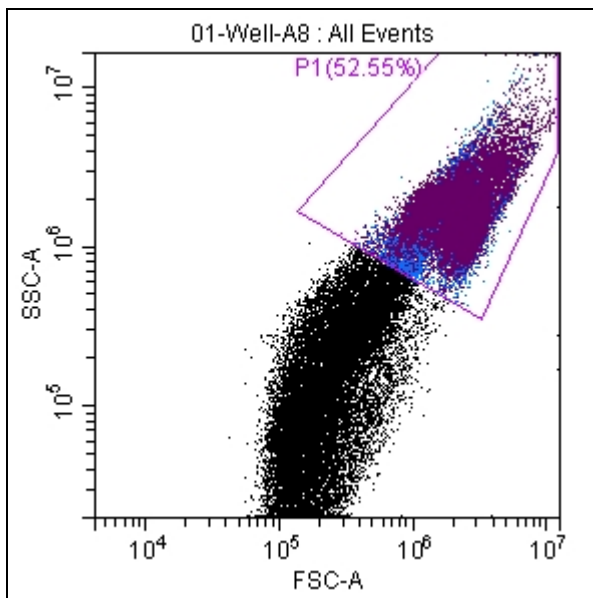


Tube Name: 01-Well-A9

Sample ID:

Record Time: 2023-03-06 12:11:06

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	145847.5	9617.6	14953.9
● P3	12822	25.64%	52.06%	531424.2	349269.4	331512.6
● P2	24629	49.26%	99.82%	284397.8	71789.4	101376.0
● P1	24673	49.35%	49.35%	284184.2	71880.0	101503.1

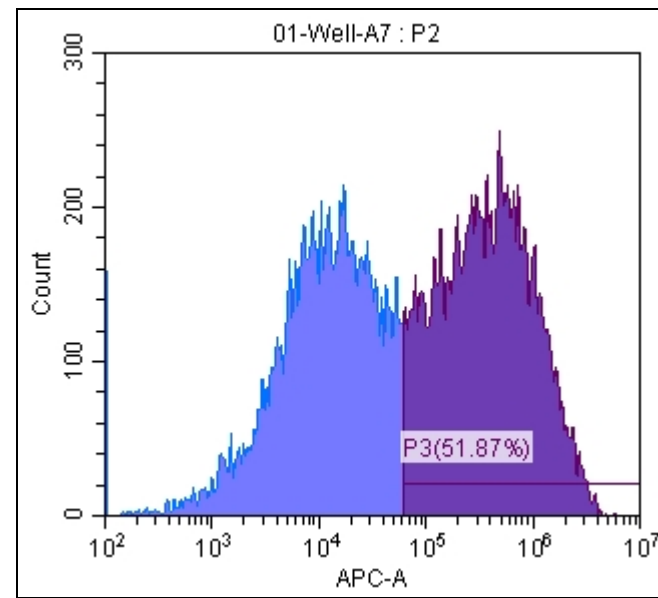
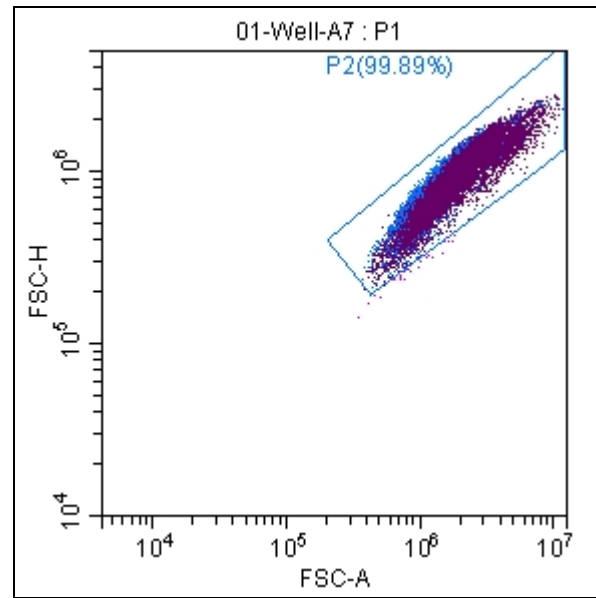
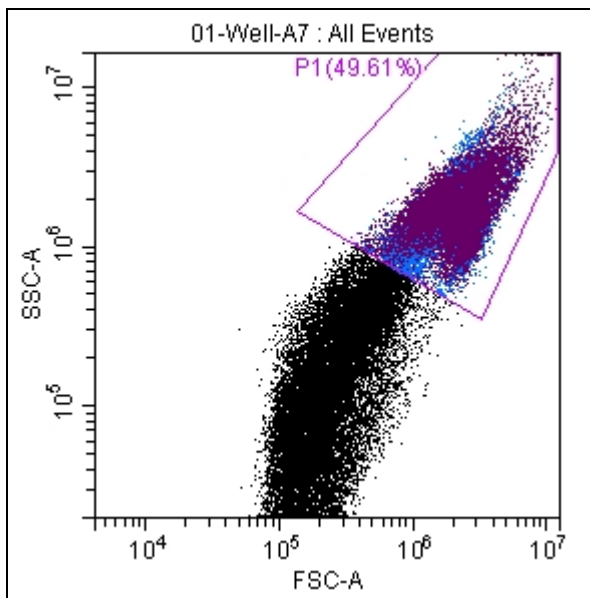


Tube Name: 01-Well-A8

Sample ID:

Record Time: 2023-03-06 12:10:25

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	179216.7	13286.9	20169.0
● P3	14699	29.40%	56.00%	576010.6	373666.3	359622.9
● P2	26249	52.50%	99.89%	330035.5	99698.6	140576.9
● P1	26277	52.55%	52.55%	329894.9	99786.9	140687.8

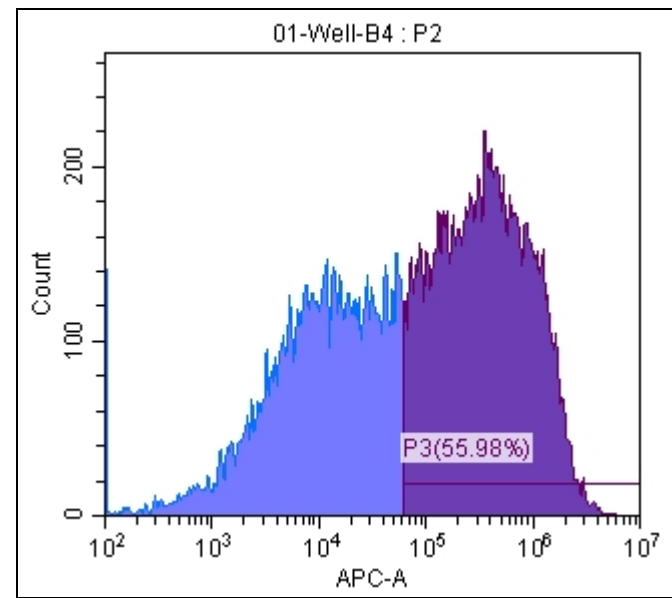
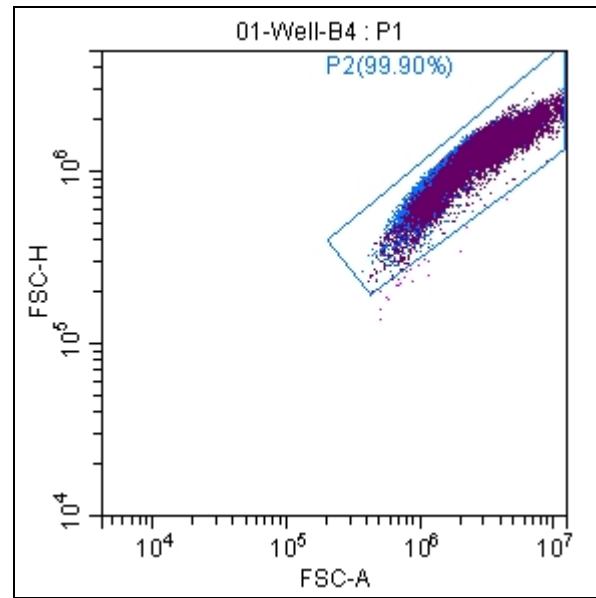
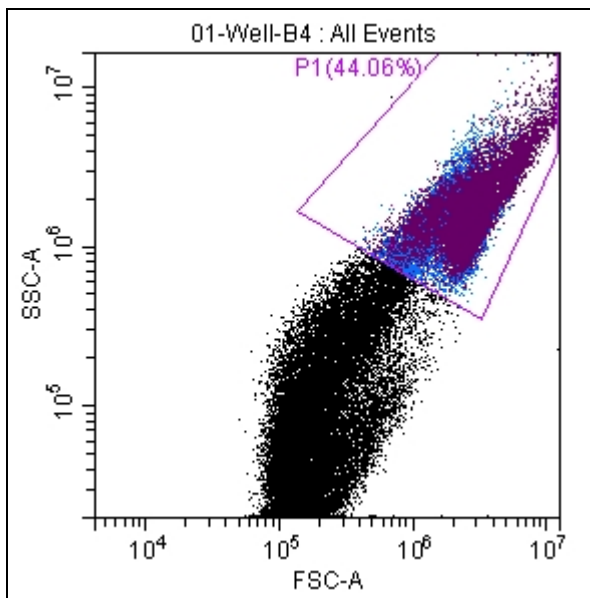


Tube Name: 01-Well-A7

Sample ID:

Record Time: 2023-03-06 12:09:48

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	156721.8	10030.3	15678.8
● P3	12853	25.71%	51.87%	570146.6	362386.2	351920.2
● P2	24778	49.56%	99.89%	303486.4	70685.3	99628.0
● P1	24805	49.61%	49.61%	303395.9	70694.5	99645.0

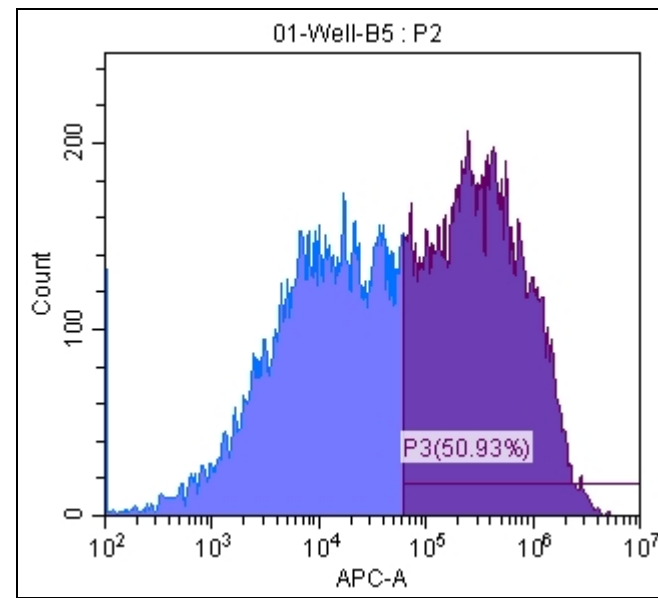
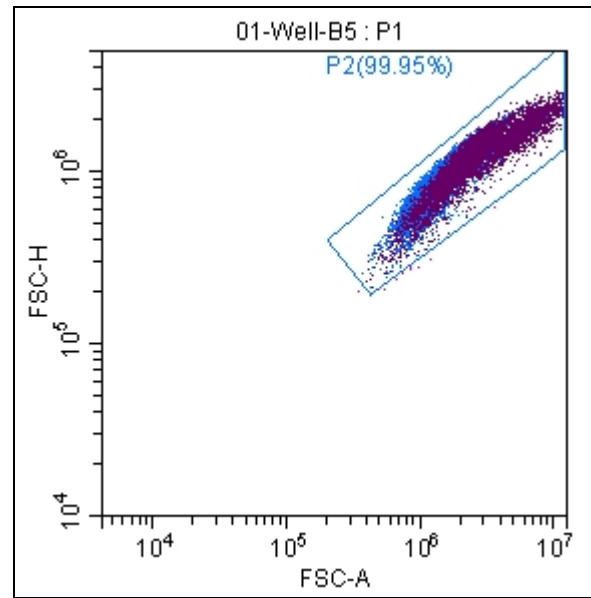
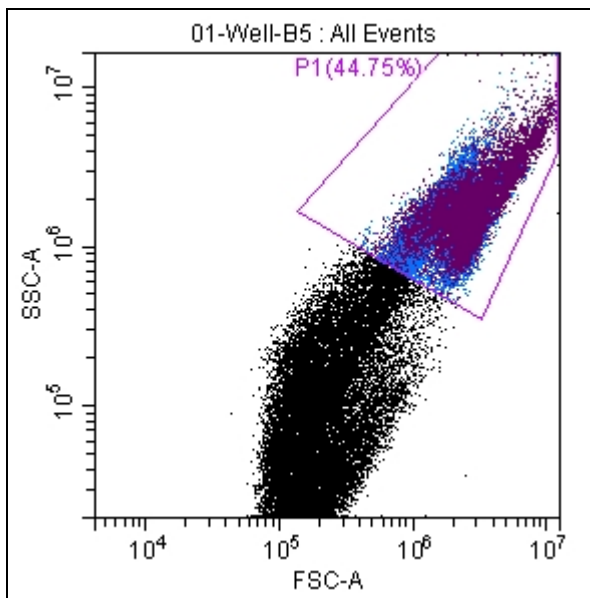


Tube Name: 01-Well-B4

Sample ID:

Record Time: 2023-03-06 12:15:39

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	144162.1	10178.3	15438.7
● P3	12321	24.64%	55.98%	542290.7	347519.9	336554.4
● P2	22008	44.02%	99.90%	310763.2	92572.2	131700.1
● P1	22031	44.06%	44.06%	310610.5	92652.7	131798.7

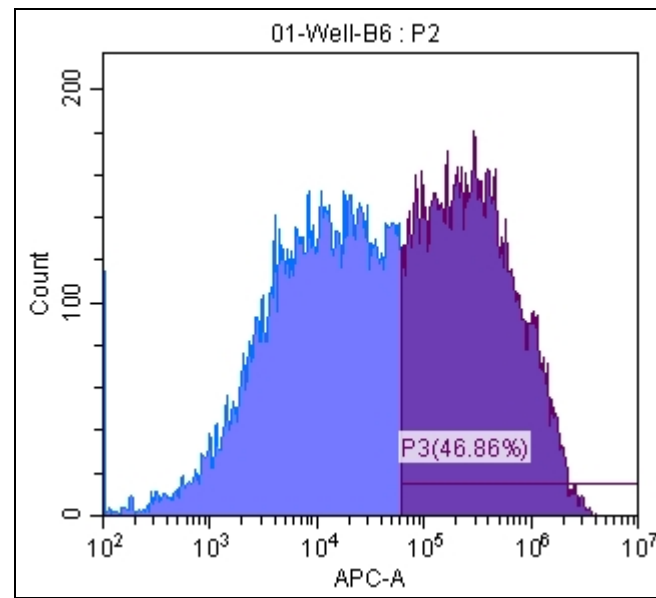
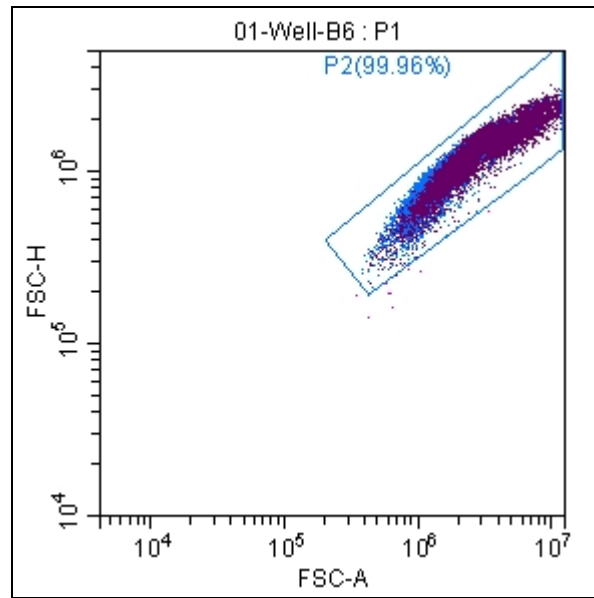
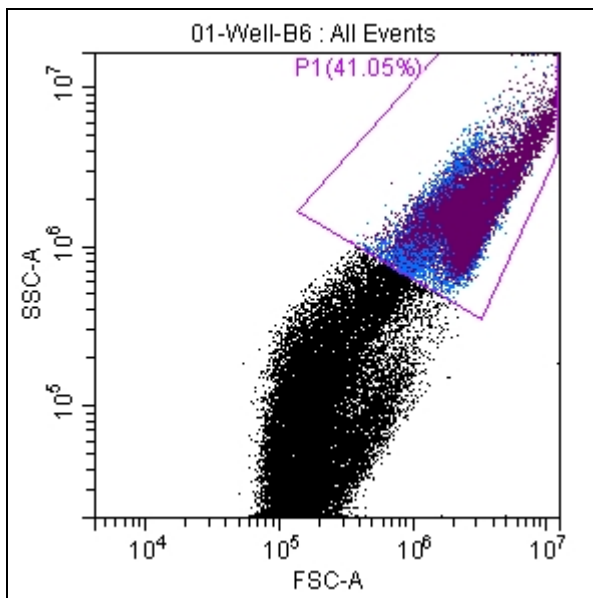


Tube Name: 01-Well-B5

Sample ID:

Record Time: 2023-03-06 12:16:17

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	124512.5	8179.0	12474.9
● P3	11390	22.78%	50.93%	500318.0	307858.4	290496.9
● P2	22363	44.73%	99.95%	262669.3	64103.2	90984.8
● P1	22374	44.75%	44.75%	262681.0	64151.8	91048.6

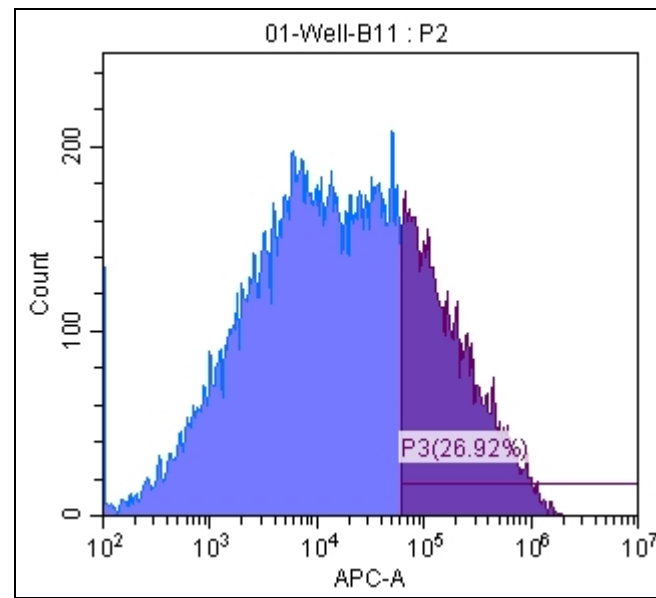
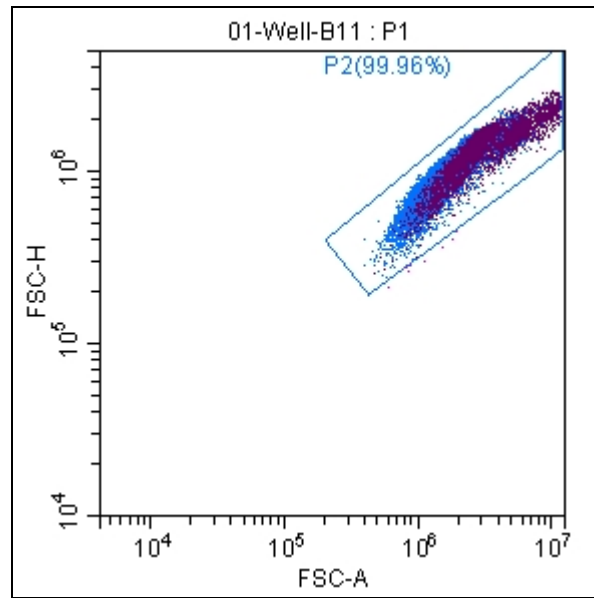
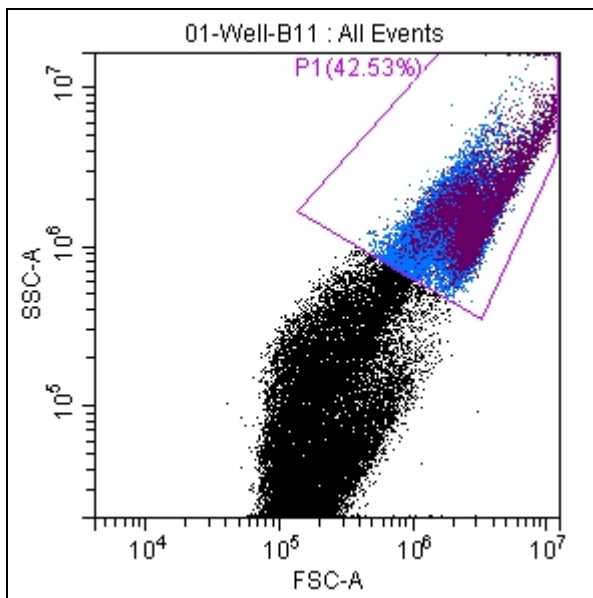


Tube Name: 01-Well-B6

Sample ID:

Record Time: 2023-03-06 12:16:55

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	94103.5	6550.9	9895.2
● P3	9614	19.23%	46.86%	437805.3	268648.8	245275.6
● P2	20515	41.03%	99.96%	213512.6	48703.7	68356.6
● P1	20524	41.05%	41.05%	213470.8	48711.9	68367.1

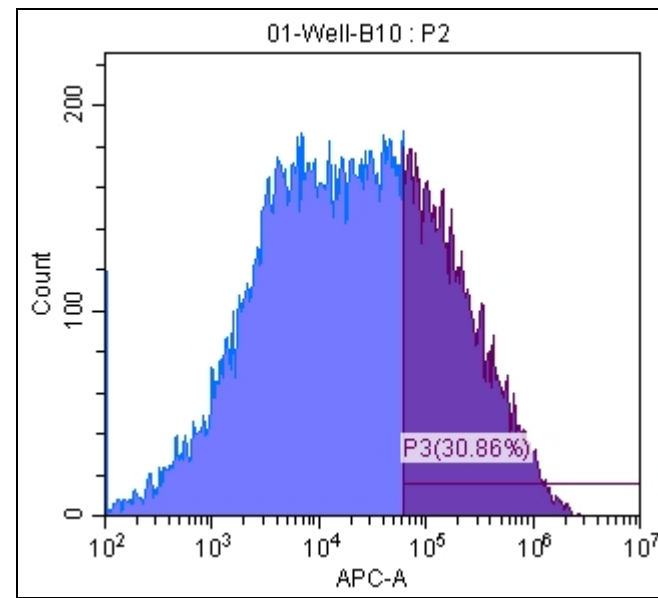
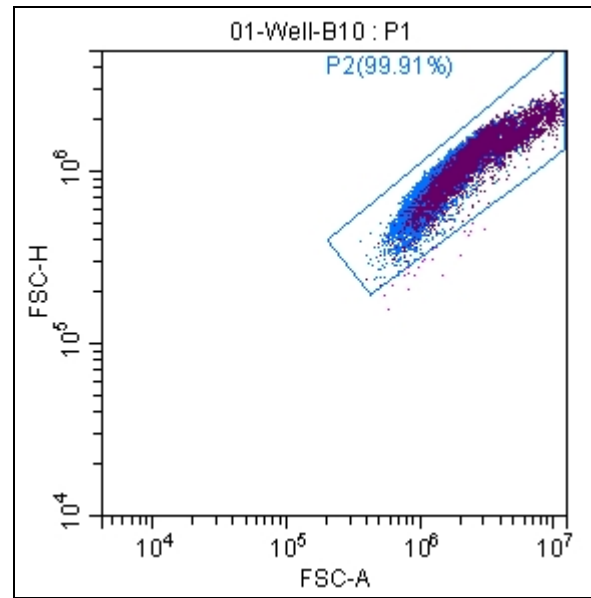
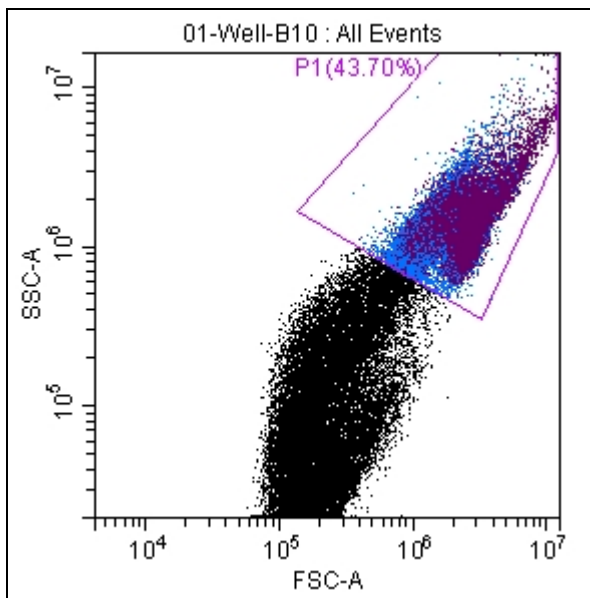


Tube Name: 01-Well-B11

Sample ID:

Record Time: 2023-03-06 12:20:01

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	34173.7	2757.5	4063.8
● P3	5722	11.44%	26.92%	240292.6	146040.8	102009.7
● P2	21256	42.51%	99.96%	75053.1	16016.6	21697.3
● P1	21264	42.53%	42.53%	75033.9	16016.6	21696.5

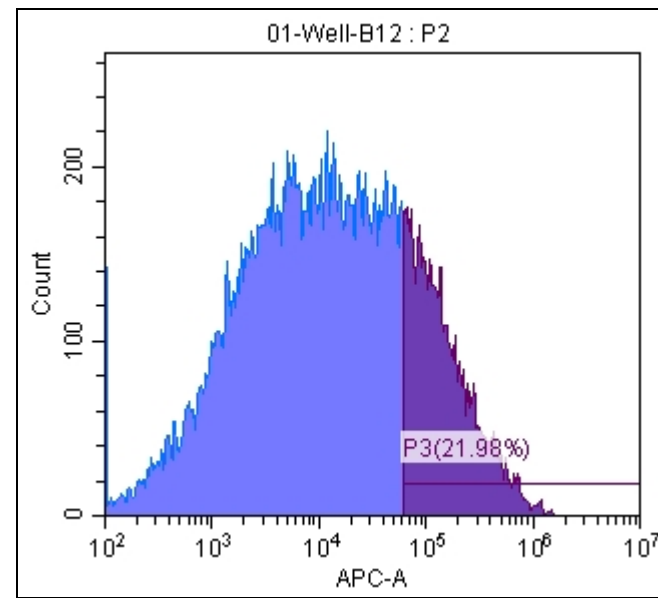
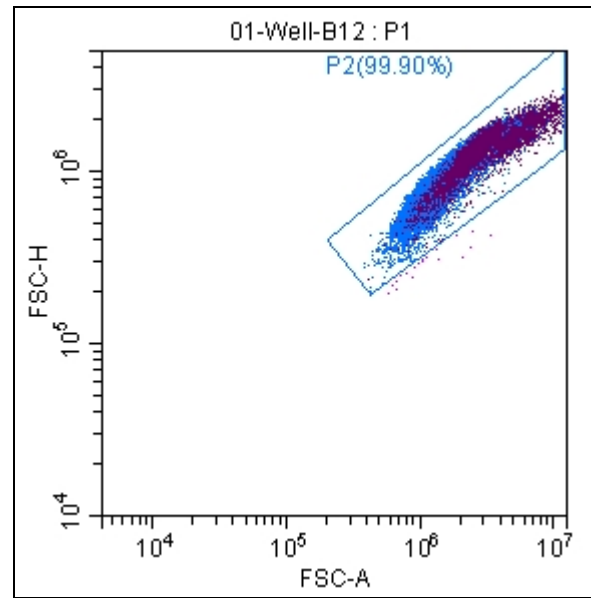
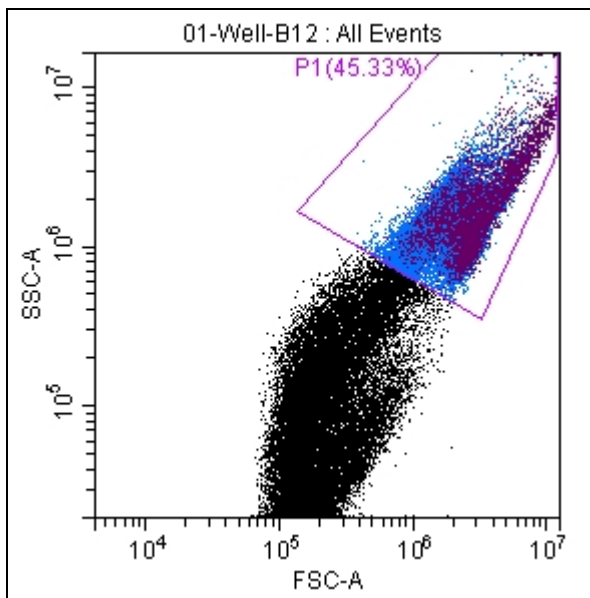


Tube Name: 01-Well-B10

Sample ID:

Record Time: 2023-03-06 12:19:24

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	43769.6	3751.5	5578.9
● P3	6736	13.47%	30.86%	270549.5	160856.2	119192.4
● P2	21828	43.66%	99.91%	93618.6	20052.8	27279.8
● P1	21848	43.70%	43.70%	93597.0	20086.3	27329.5

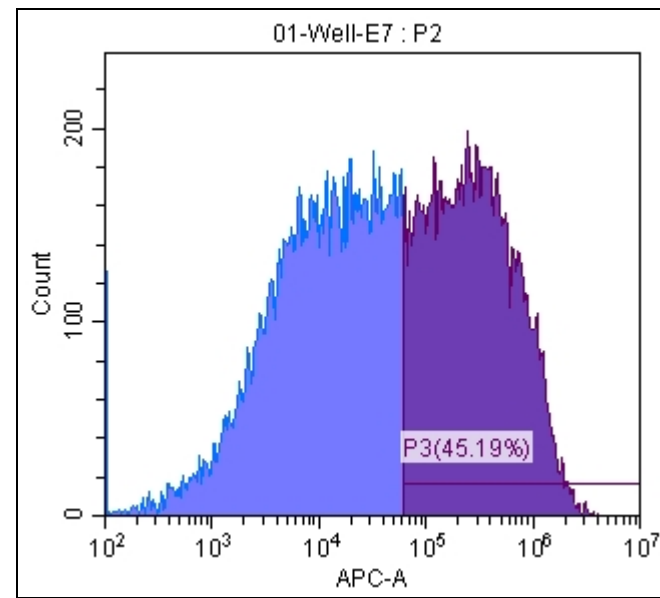
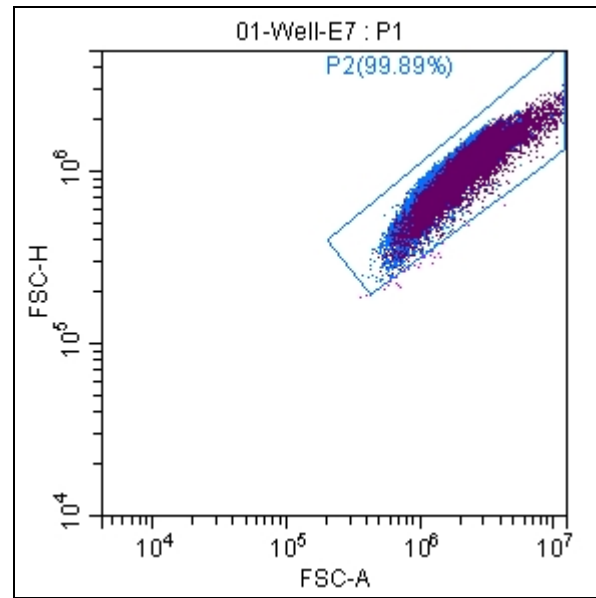
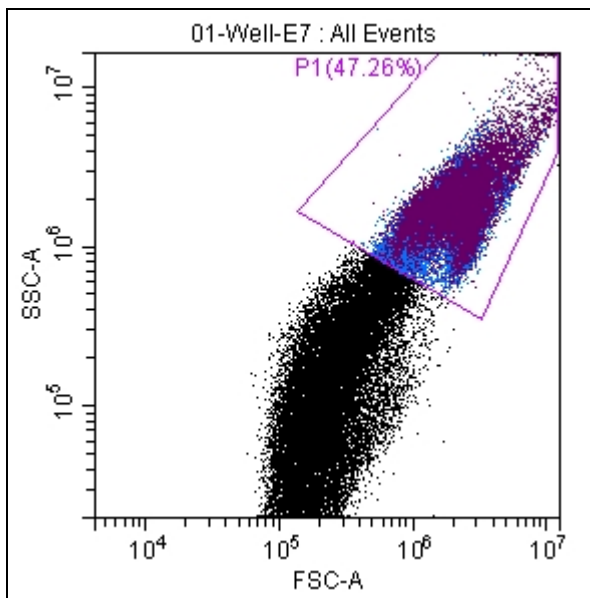


Tube Name: 01-Well-B12

Sample ID:

Record Time: 2023-03-06 12:20:40

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	25717.3	2430.1	3601.8
● P3	4977	9.95%	21.98%	192719.6	126280.4	76615.7
● P2	22644	45.29%	99.90%	52675.1	12199.3	16396.0
● P1	22667	45.33%	45.33%	52659.2	12217.2	16422.9

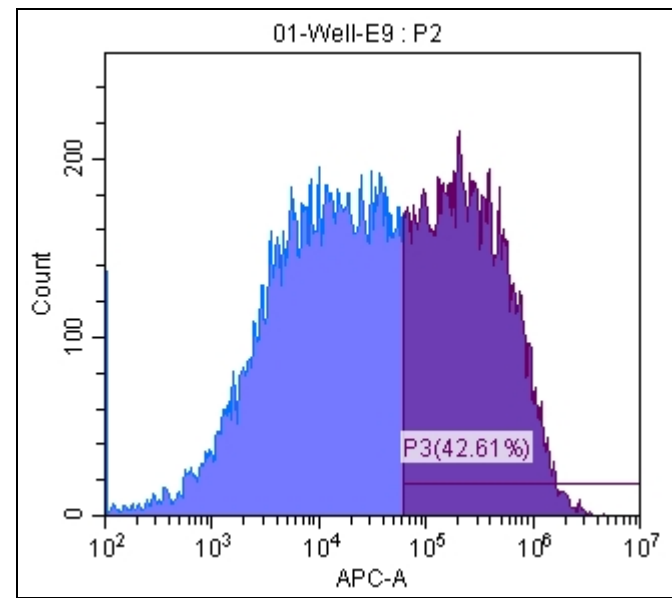
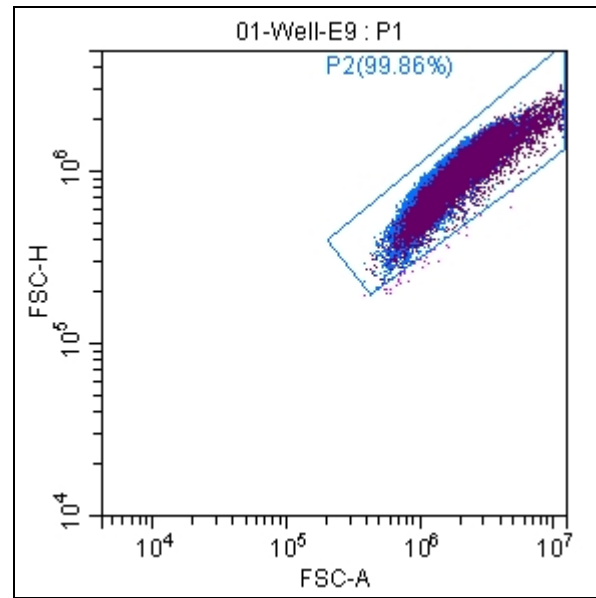
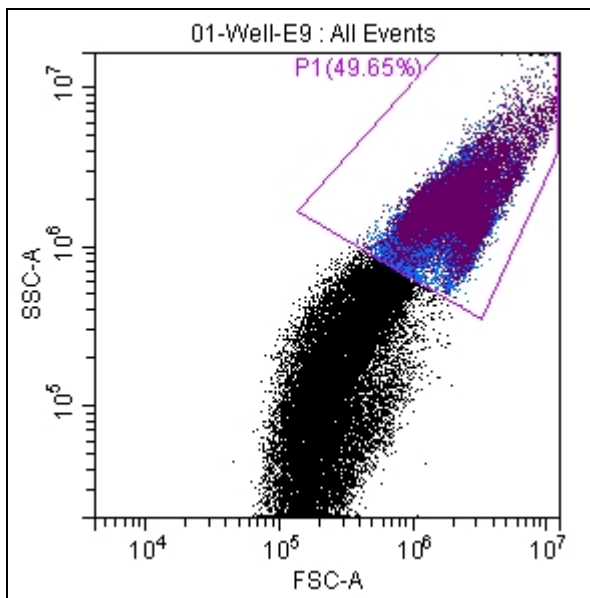


Tube Name: 01-Well-E7

Sample ID:

Record Time: 2023-03-06 12:40:42

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	96681.6	6578.5	10472.9
● P3	10667	21.33%	45.19%	407628.7	262056.2	235158.0
● P2	23605	47.21%	99.89%	192971.0	44310.5	62019.1
● P1	23632	47.26%	47.26%	192862.8	44320.8	62032.9

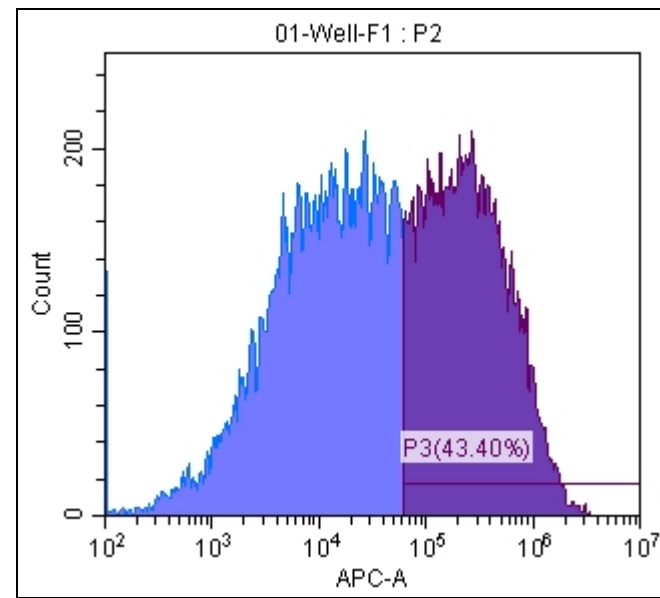
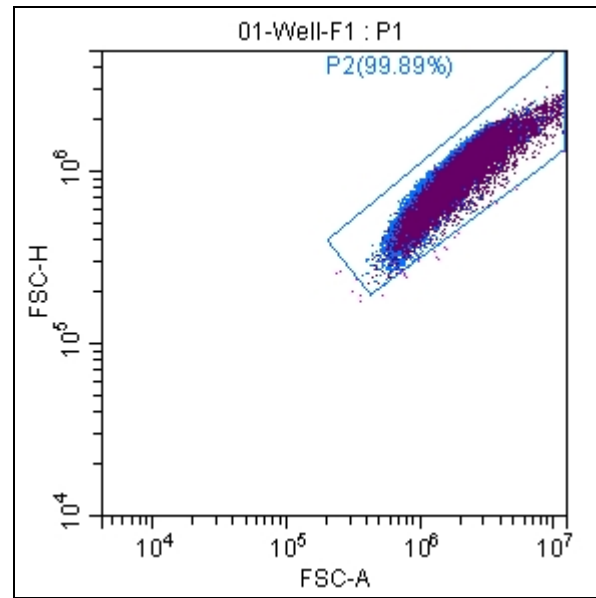
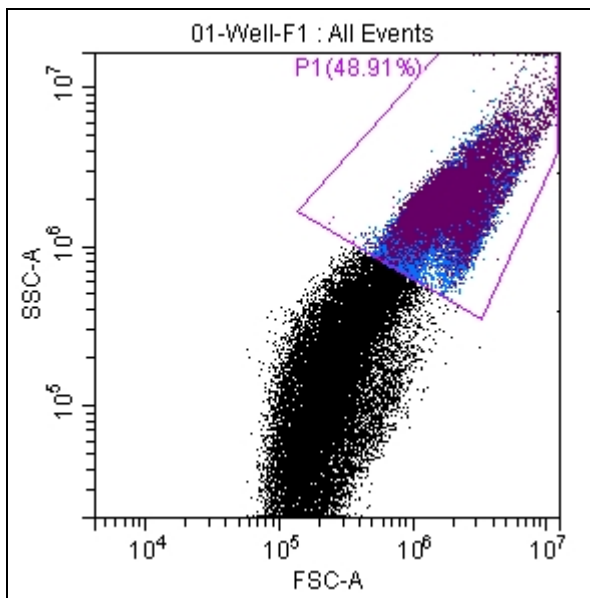


Tube Name: 01-Well-E9

Sample ID:

Record Time: 2023-03-06 12:41:59

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	85477.5	6528.6	10301.1
● P3	10564	21.13%	42.61%	358104.3	232293.8	200864.4
● P2	24791	49.58%	99.86%	161362.4	36778.9	51382.9
● P1	24826	49.65%	49.65%	161313.7	36885.6	51525.6

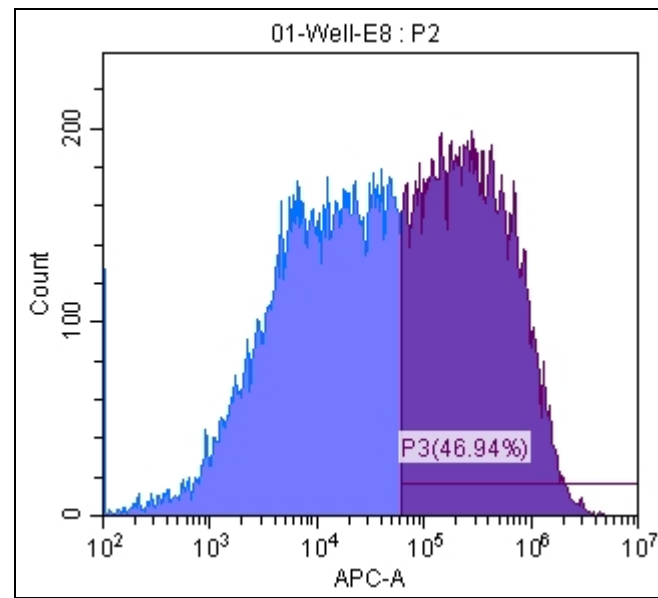
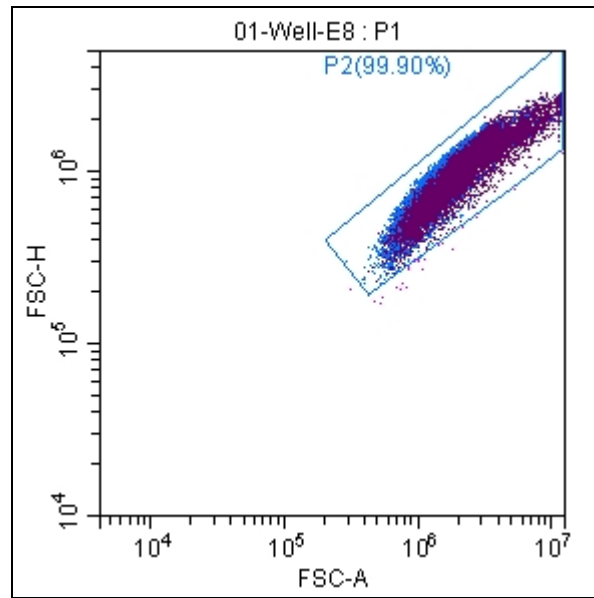
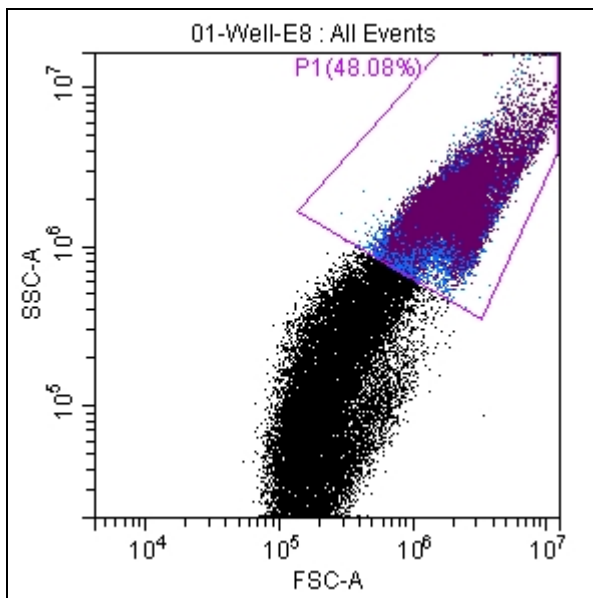


Tube Name: 01-Well-F1

Sample ID:

Record Time: 2023-03-06 12:44:33

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	85276.8	6029.2	9656.7
● P3	10603	21.21%	43.40%	359301.8	233844.8	198500.7
● P2	24429	48.86%	99.89%	164971.8	39200.4	54562.5
● P1	24456	48.91%	48.91%	165065.4	39216.3	54584.3

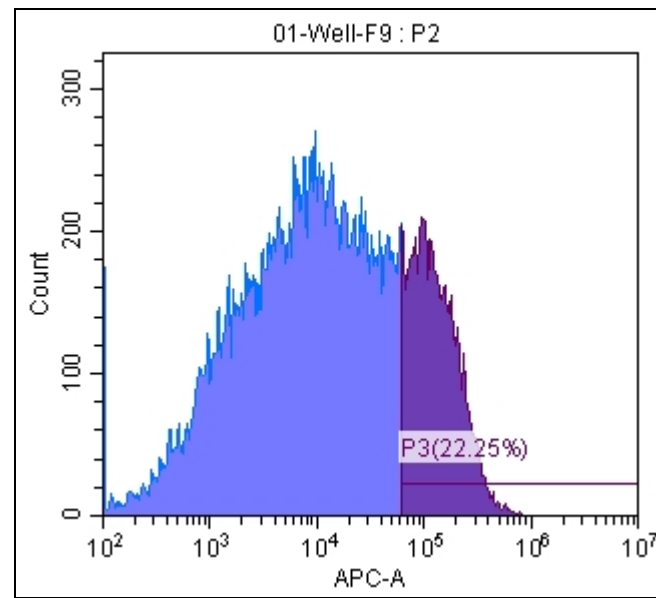
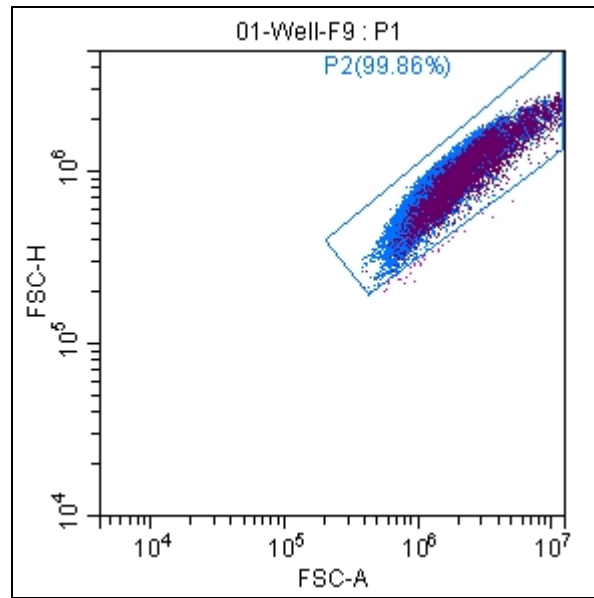
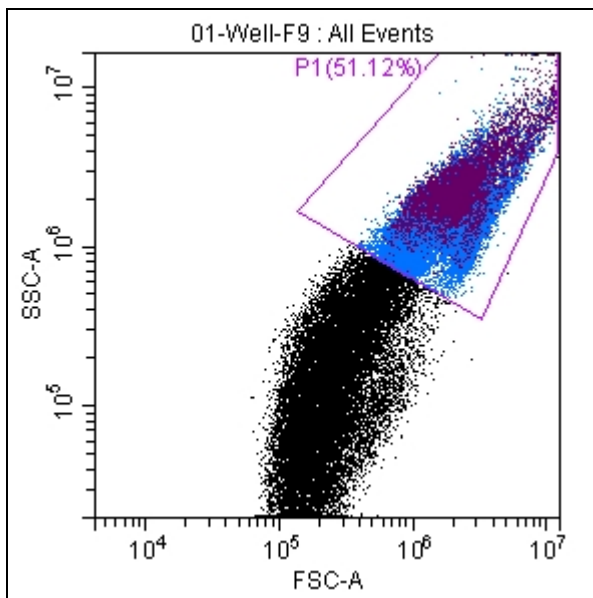


Tube Name: 01-Well-E8

Sample ID:

Record Time: 2023-03-06 12:41:20

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	101858.1	7293.0	11474.2
● P3	11272	22.54%	46.94%	406560.6	258279.3	232350.0
● P2	24016	48.03%	99.90%	199289.8	48901.0	68774.0
● P1	24040	48.08%	48.08%	199347.9	48916.5	68788.1

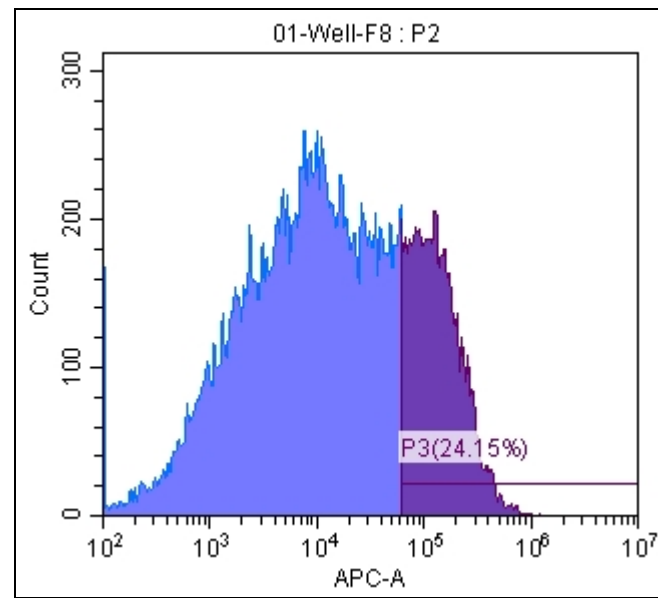
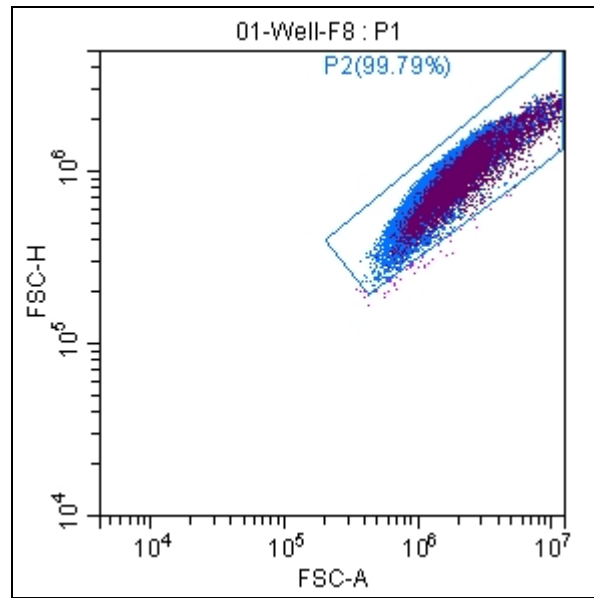
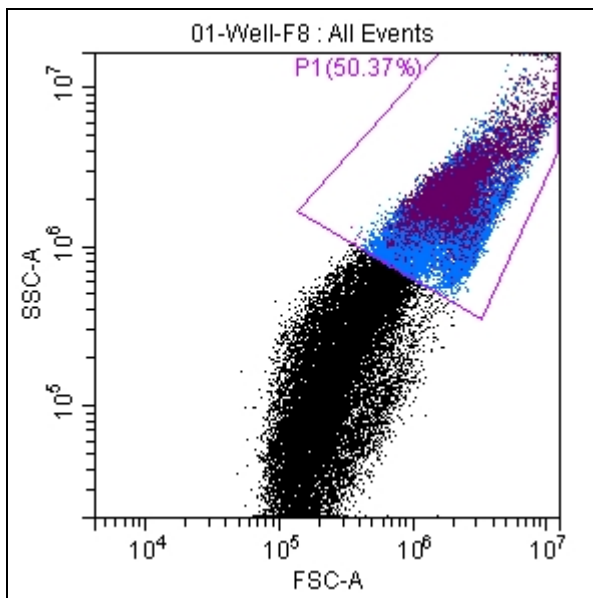


Tube Name: 01-Well-F9

Sample ID:

Record Time: 2023-03-06 12:49:50

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	23358.0	2301.5	3582.7
● P3	5680	11.36%	22.25%	146419.3	118812.2	59769.5
● P2	25525	51.05%	99.86%	42687.9	12003.7	16084.7
● P1	25560	51.12%	51.12%	42711.8	12023.7	16112.6

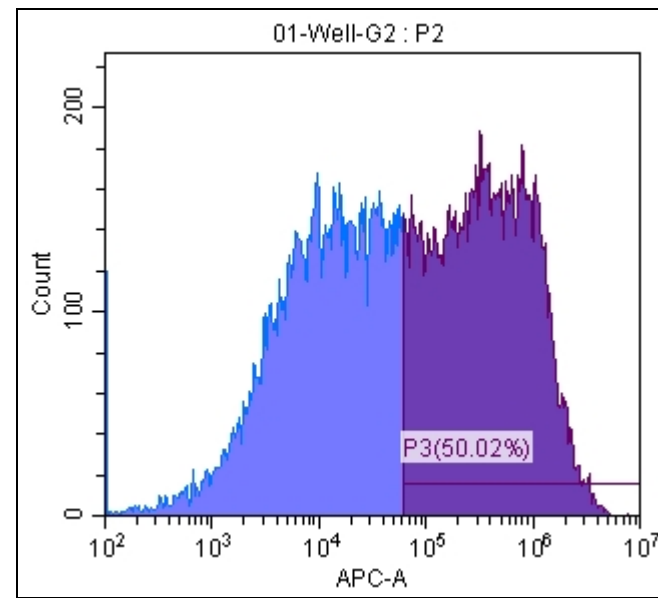
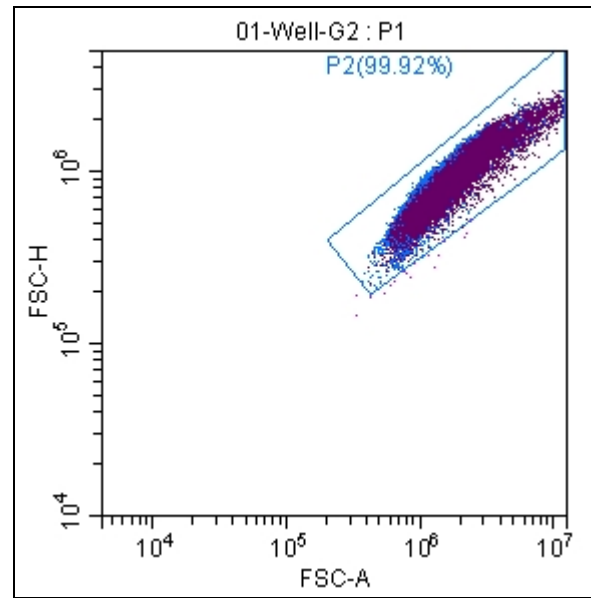
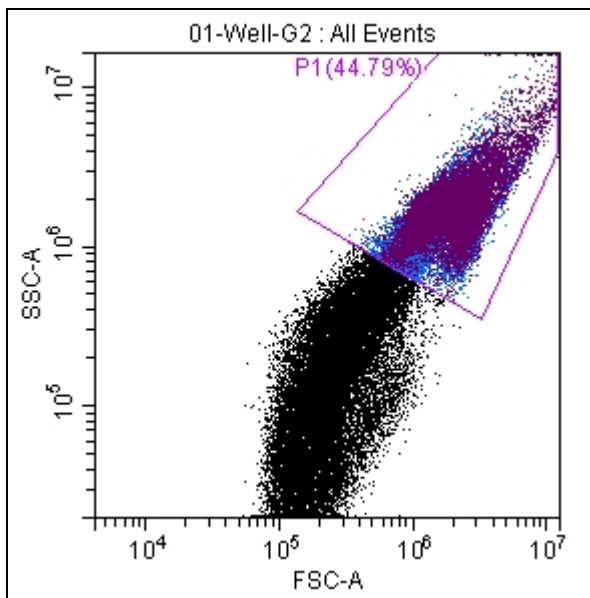


Tube Name: 01-Well-F8

Sample ID:

Record Time: 2023-03-06 12:49:10

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	25960.6	2623.5	4024.4
● P3	6069	12.14%	24.15%	156676.7	124767.4	65407.1
● P2	25130	50.26%	99.79%	47967.5	13104.9	17589.5
● P1	25183	50.37%	50.37%	47987.7	13125.3	17618.0

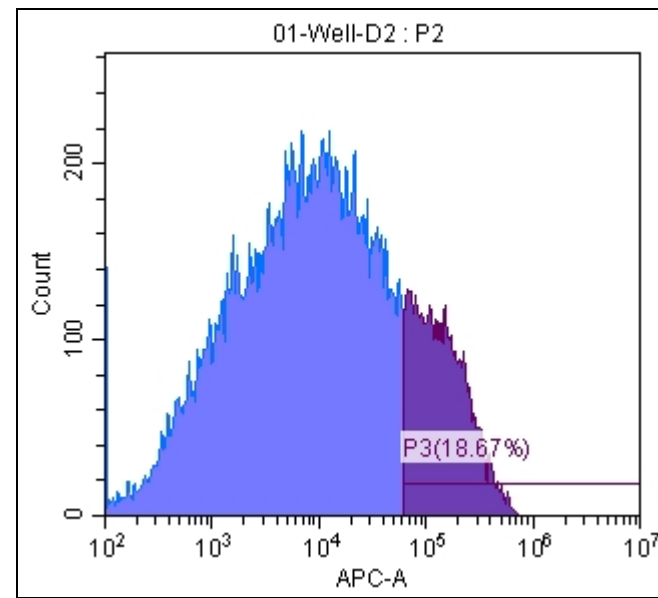
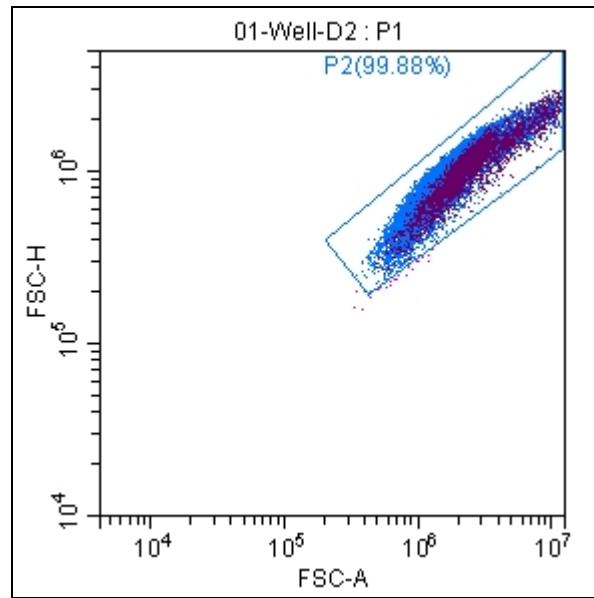
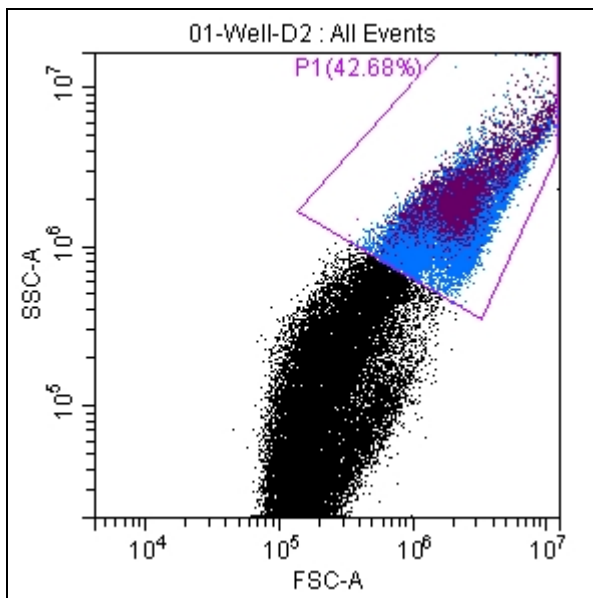


Tube Name: 01-Well-G2

Sample ID:

Record Time: 2023-03-06 12:53:09

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	141133.3	7090.5	11957.2
● P3	11194	22.39%	50.02%	564186.2	349380.1	354726.9
● P2	22377	44.75%	99.92%	290271.5	60358.7	85673.5
● P1	22395	44.79%	44.79%	290160.2	60380.7	85705.0

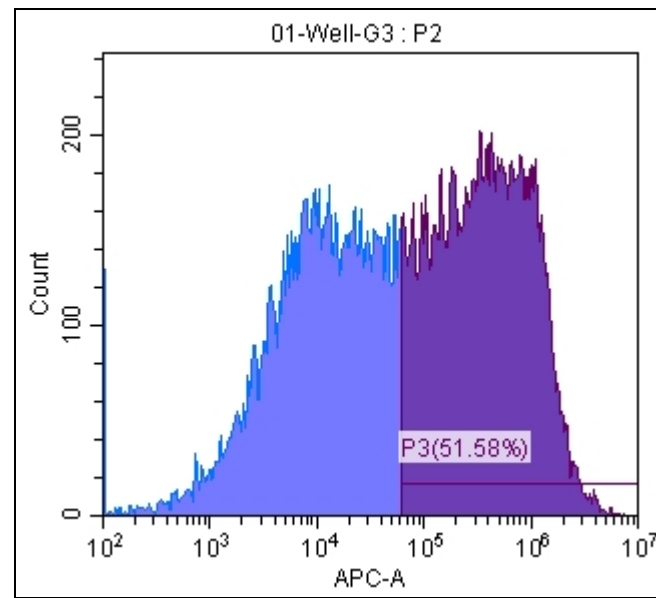
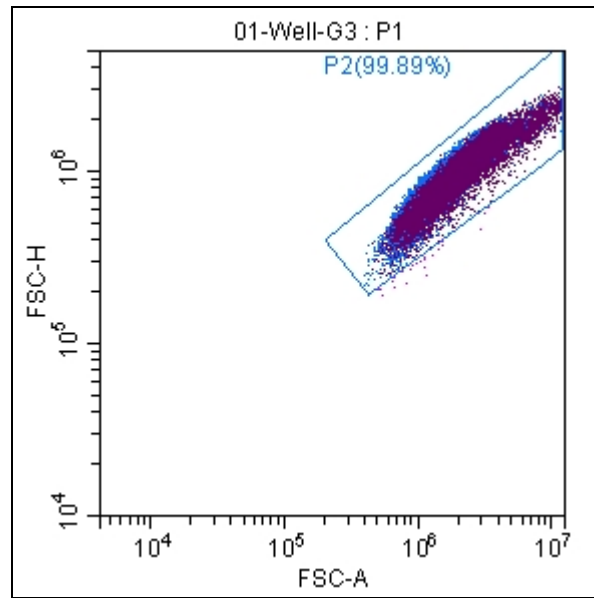
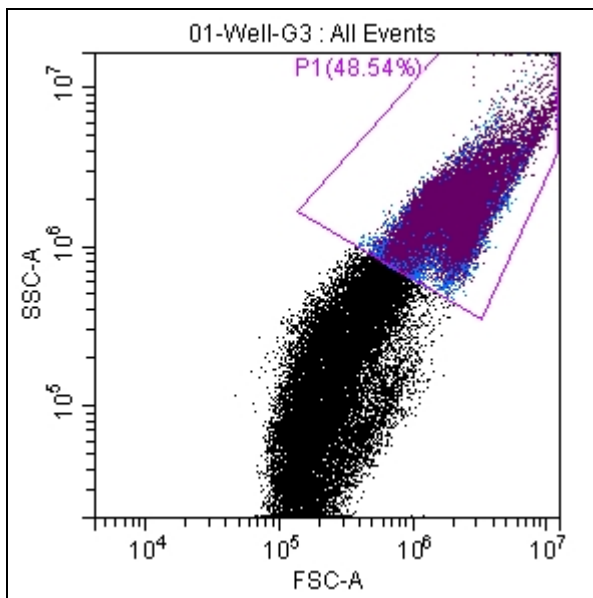


Tube Name: 01-Well-D2

Sample ID:

Record Time: 2023-03-06 12:29:39

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	18578.0	1276.9	2078.0
● P3	3979	7.96%	18.67%	163030.5	130756.7	75734.8
● P2	21315	42.63%	99.88%	40170.7	9959.7	13193.5
● P1	21341	42.68%	42.68%	40227.6	9974.0	13215.2

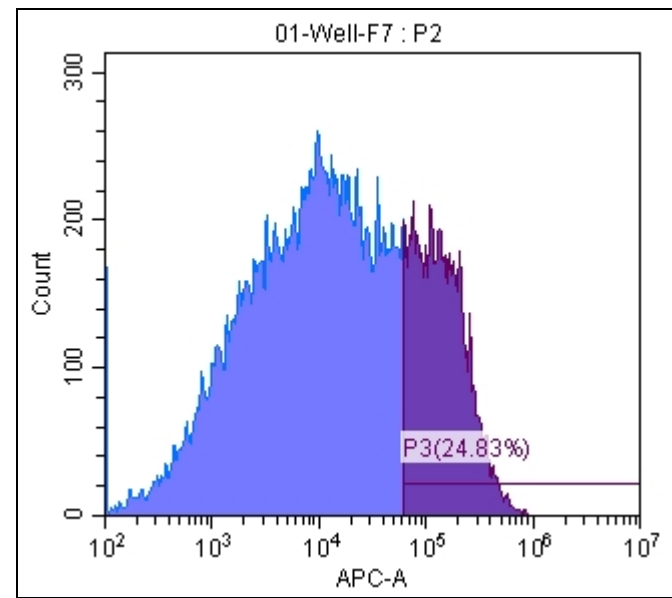
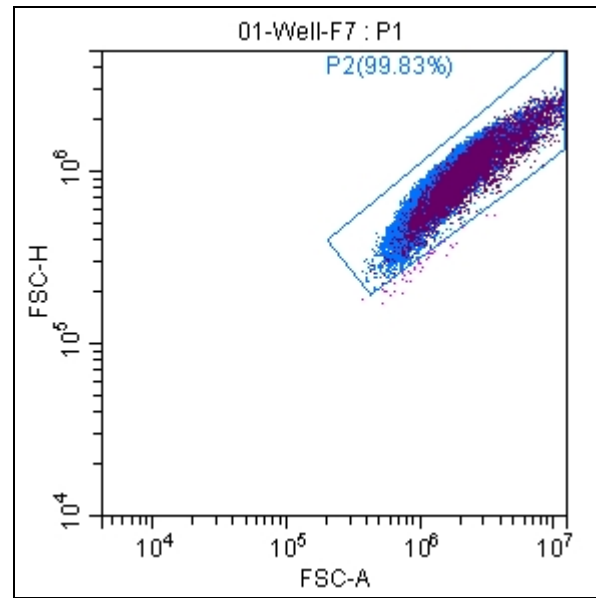
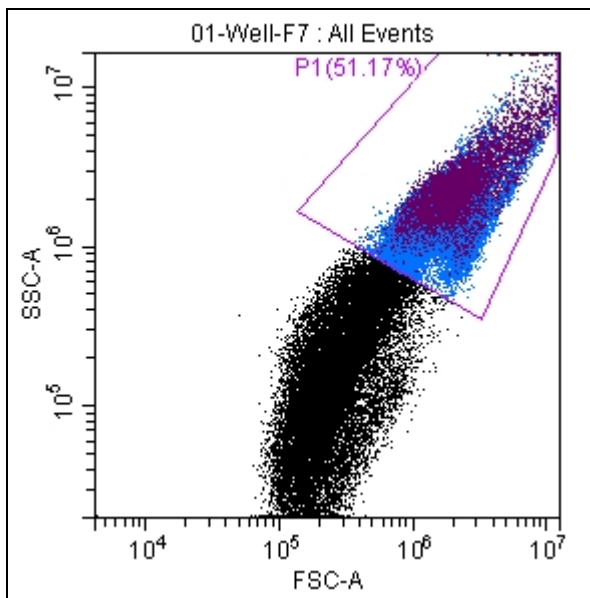


Tube Name: 01-Well-G3

Sample ID:

Record Time: 2023-03-06 12:53:49

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	155219.6	9628.1	15356.7
● P3	12504	25.01%	51.58%	563027.8	358698.1	359765.6
● P2	24243	48.49%	99.89%	297992.5	67704.5	96545.7
● P1	24269	48.54%	48.54%	297940.3	67767.6	96630.5

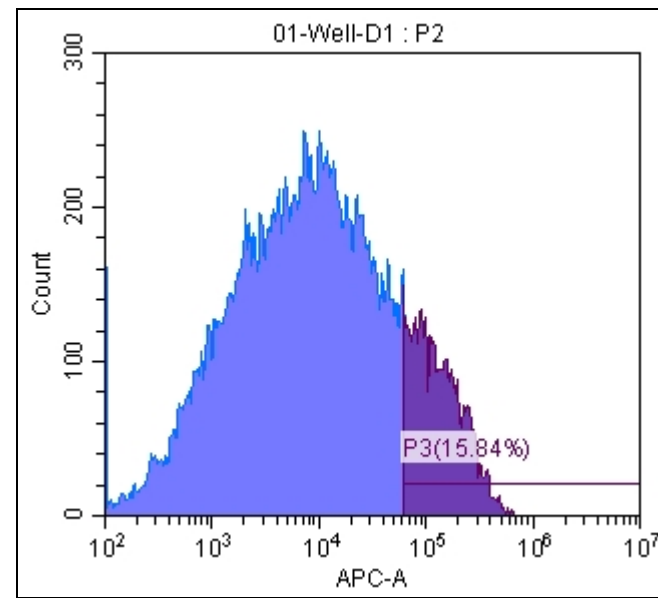
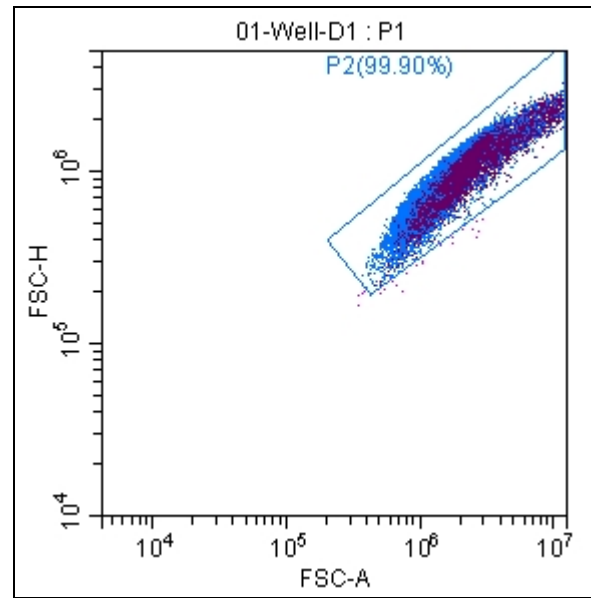
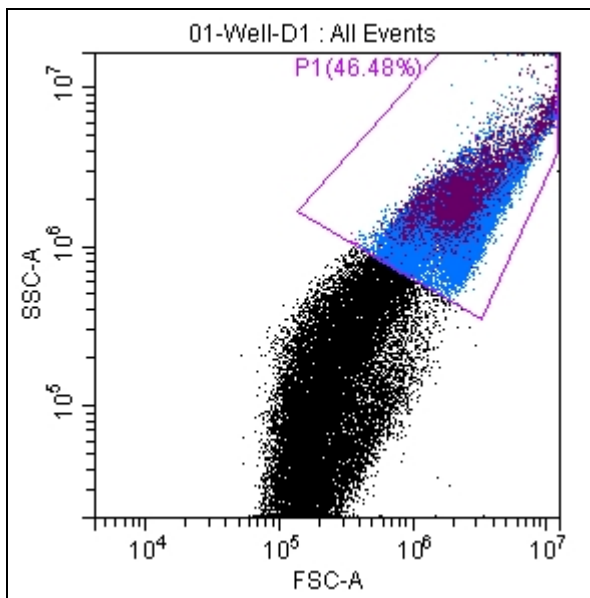


Tube Name: 01-Well-F7

Sample ID:

Record Time: 2023-03-06 12:48:31

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	27671.1	2906.3	4439.4
● P3	6343	12.69%	24.83%	161616.3	130386.8	73565.0
● P2	25541	51.08%	99.83%	50241.2	13921.1	18598.2
● P1	25584	51.17%	51.17%	50238.3	13937.7	18622.6

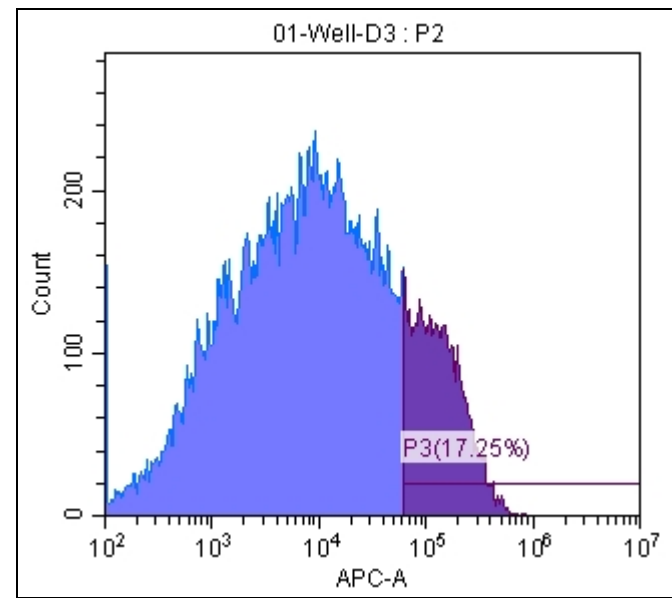
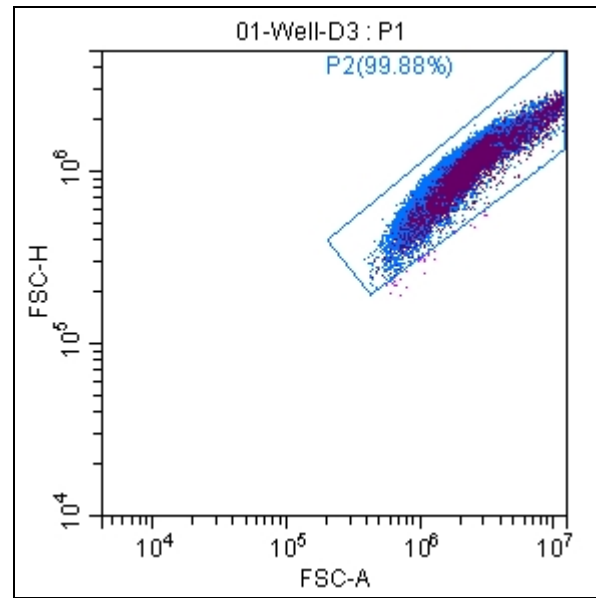
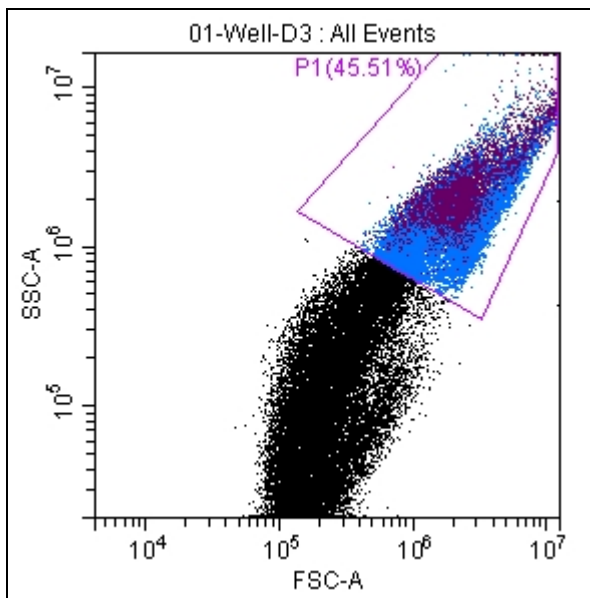


Tube Name: 01-Well-D1

Sample ID:

Record Time: 2023-03-06 12:29:02

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	16885.8	1534.9	2425.9
● P3	3678	7.36%	15.84%	150618.2	120455.8	64941.1
● P2	23217	46.43%	99.90%	33639.1	8677.5	11297.6
● P1	23241	46.48%	46.48%	33658.4	8688.7	11313.7

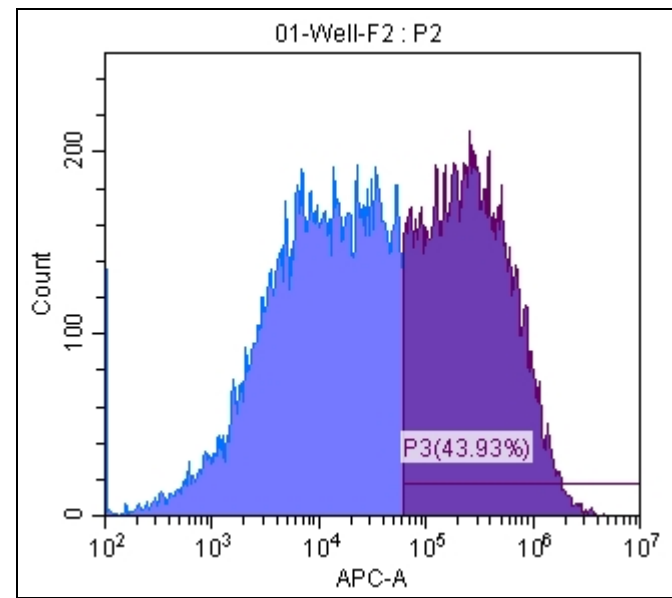
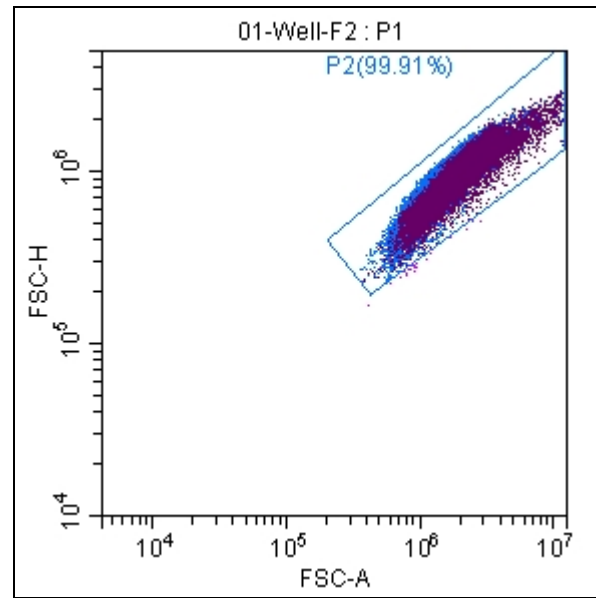
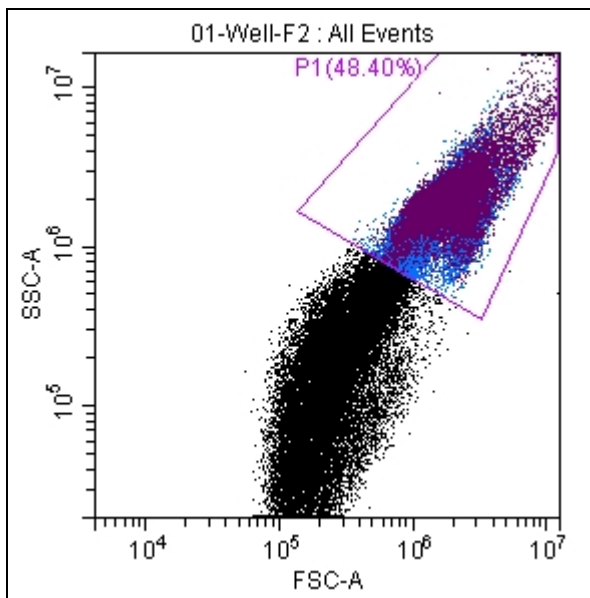


Tube Name: 01-Well-D3

Sample ID:

Record Time: 2023-03-06 12:30:20

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	17650.9	1396.8	2250.3
● P3	3920	7.84%	17.25%	153365.3	125063.0	67375.3
● P2	22725	45.45%	99.88%	36147.1	8932.0	11879.0
● P1	22753	45.51%	45.51%	36169.1	8932.0	11878.6

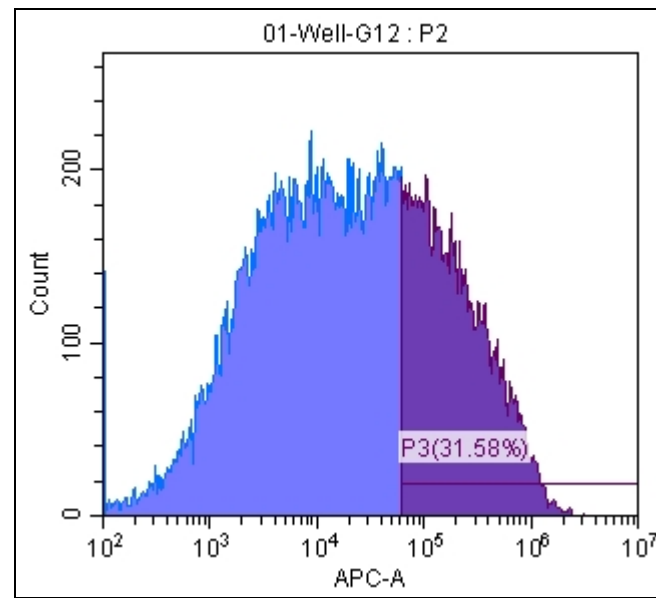
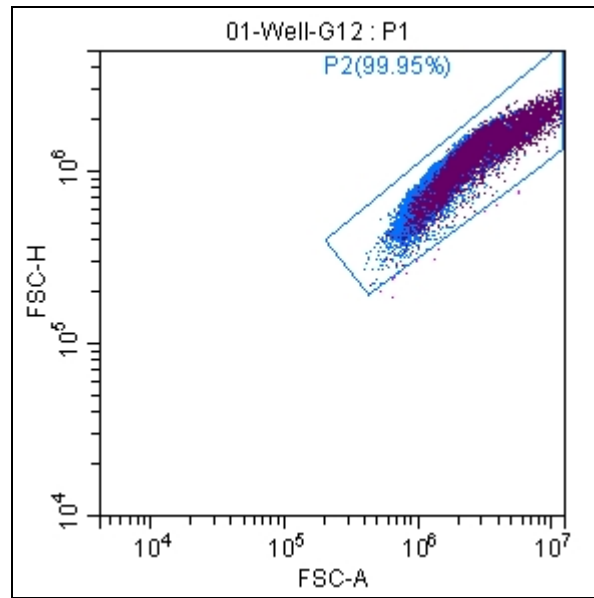
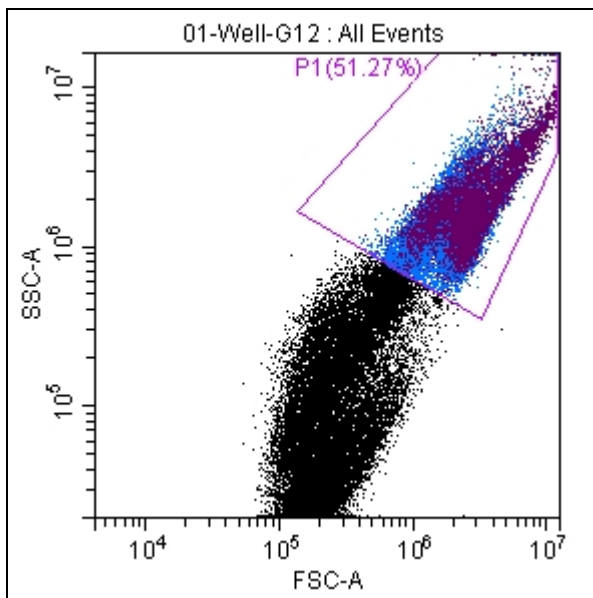


Tube Name: 01-Well-F2

Sample ID:

Record Time: 2023-03-06 12:45:14

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	88869.9	5838.6	9417.7
● P3	10622	21.24%	43.93%	376275.6	246557.0	213385.2
● P2	24180	48.36%	99.91%	173937.0	39392.9	55054.8
● P1	24201	48.40%	48.40%	173889.9	39395.5	55048.6

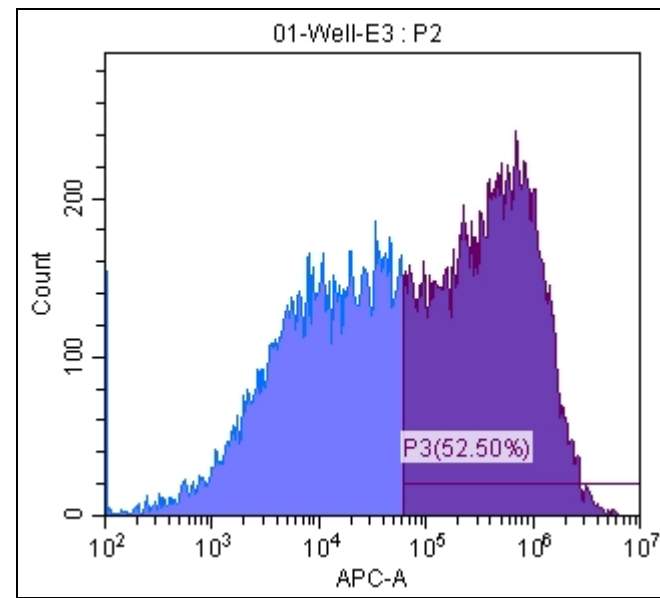
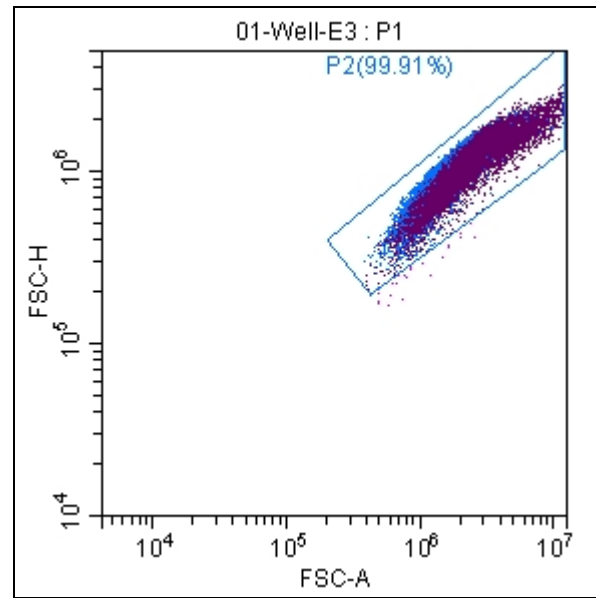
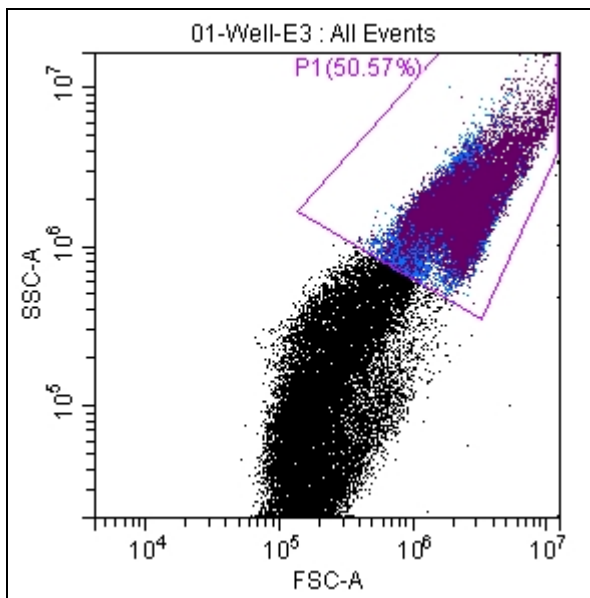


Tube Name: 01-Well-G12

Sample ID:

Record Time: 2023-03-06 12:59:35

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	52963.6	4286.0	6446.9
● P3	8093	16.19%	31.58%	276058.7	171981.1	131923.7
● P2	25623	51.25%	99.95%	96889.0	19702.4	27158.1
● P1	25637	51.27%	51.27%	96892.6	19717.4	27178.3

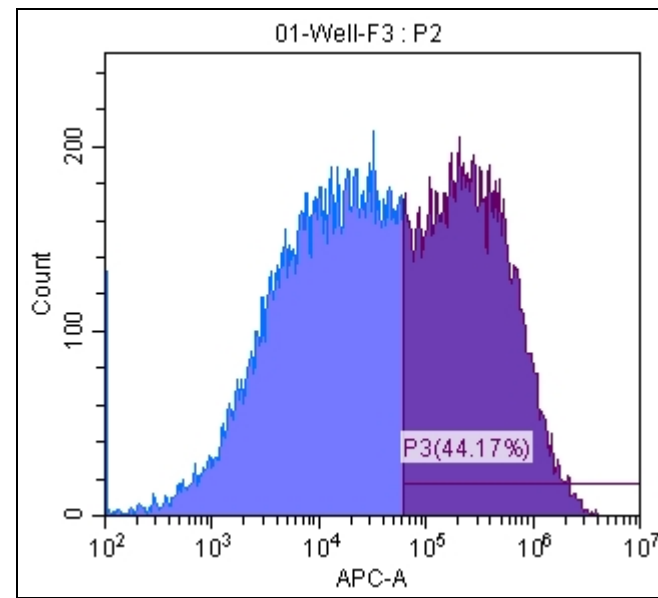
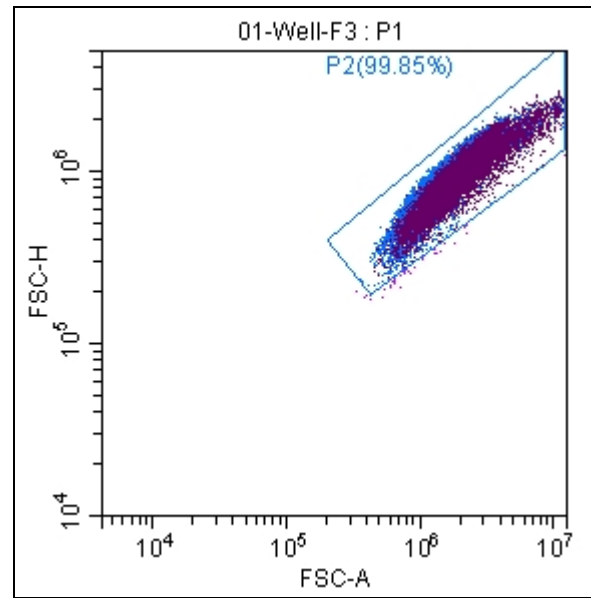
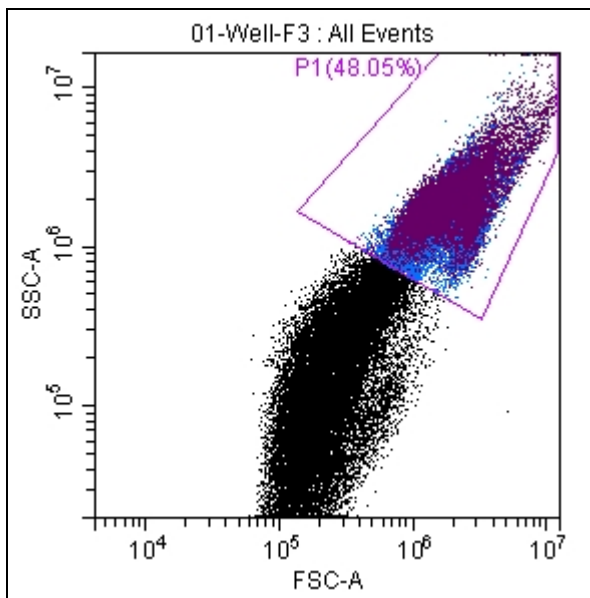


Tube Name: 01-Well-E3

Sample ID:

Record Time: 2023-03-06 12:38:10

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	169552.7	10220.7	16136.9
● P3	13262	26.52%	52.50%	591210.9	398380.6	401426.6
● P2	25260	50.52%	99.91%	317910.5	72712.4	104709.2
● P1	25284	50.57%	50.57%	317726.8	72760.5	104768.7

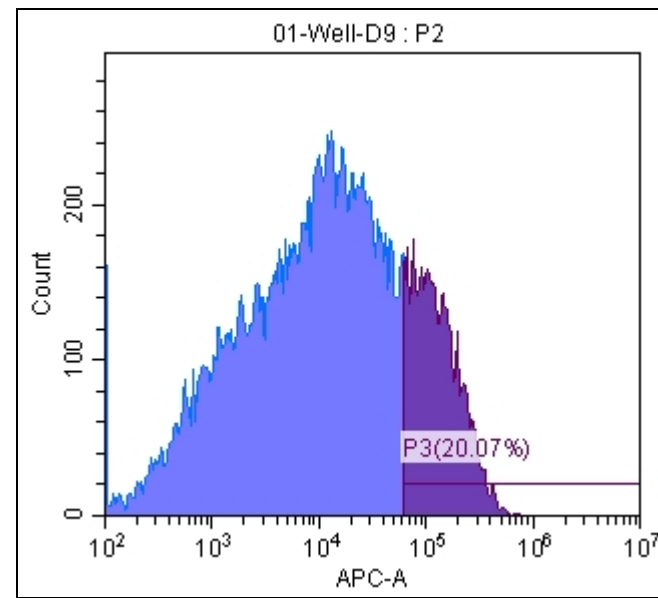
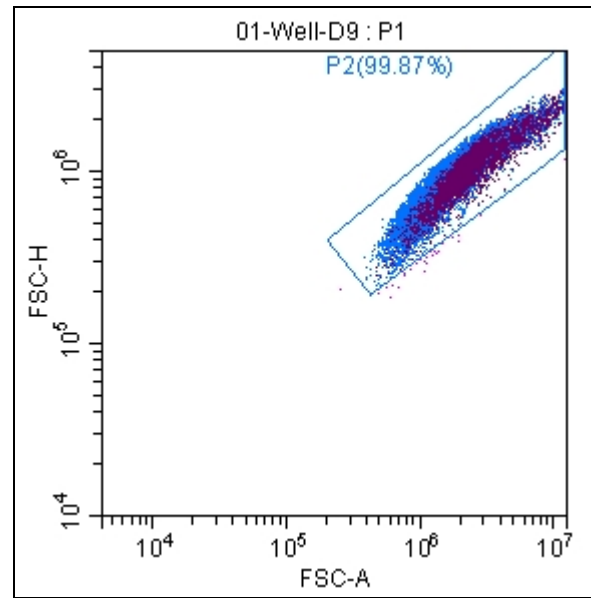
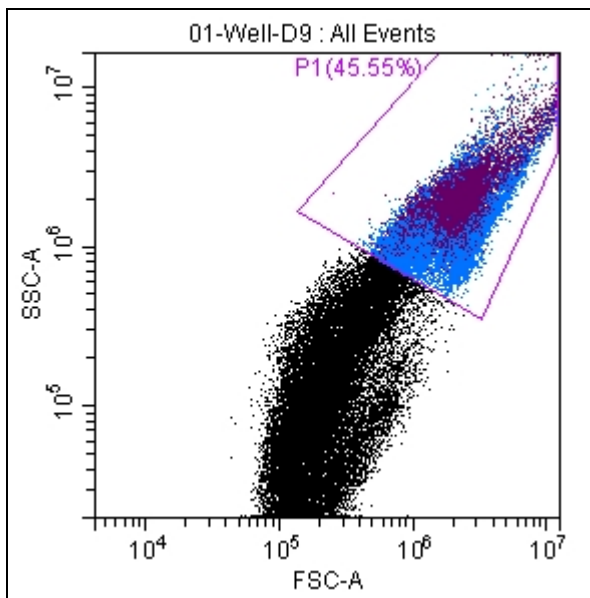


Tube Name: 01-Well-F3

Sample ID:

Record Time: 2023-03-06 12:45:55

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	91207.6	5933.5	9565.7
● P3	10595	21.19%	44.17%	386017.9	248946.5	217956.6
● P2	23988	47.98%	99.85%	179509.3	41338.9	57420.2
● P1	24024	48.05%	48.05%	179414.5	41303.9	57365.1

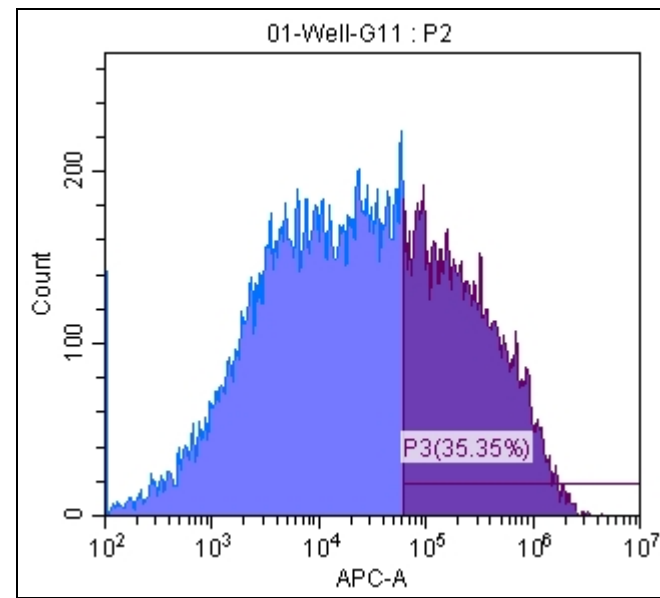
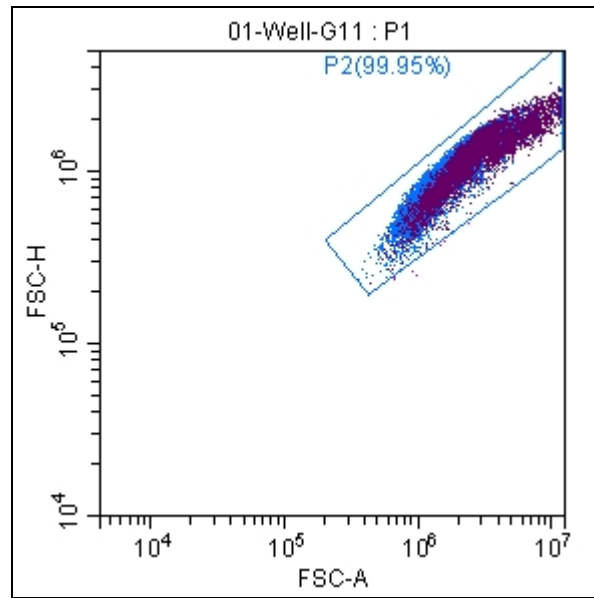
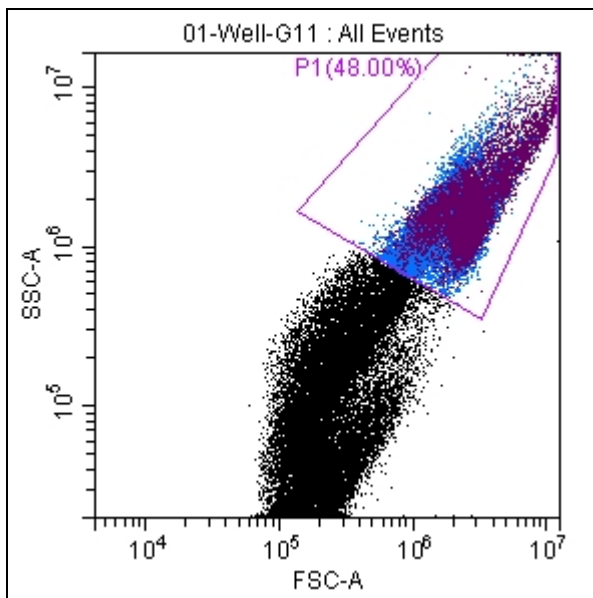


Tube Name: 01-Well-D9

Sample ID:

Record Time: 2023-03-06 12:34:13

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	19379.4	1759.6	2717.0
● P3	4566	9.13%	20.07%	144152.8	117795.6	59594.9
● P2	22746	45.49%	99.87%	39593.6	12479.9	16685.1
● P1	22775	45.55%	45.55%	39584.1	12481.1	16684.4

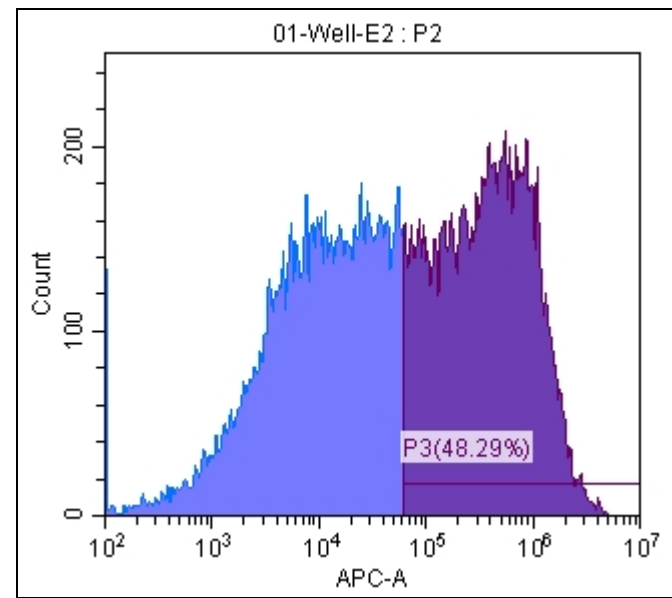
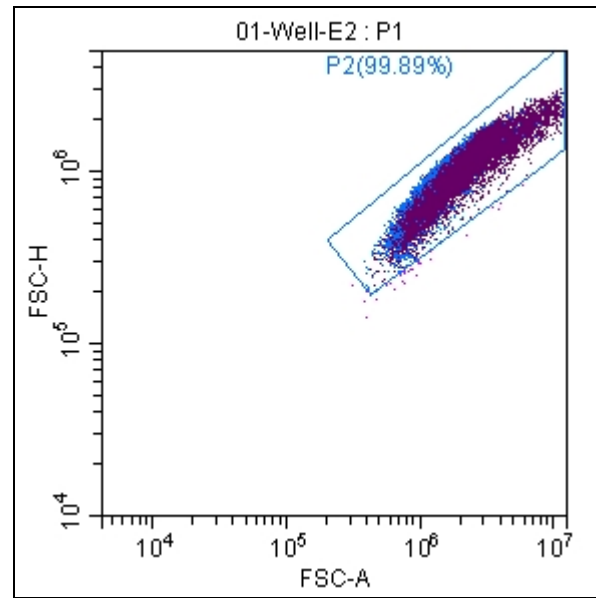
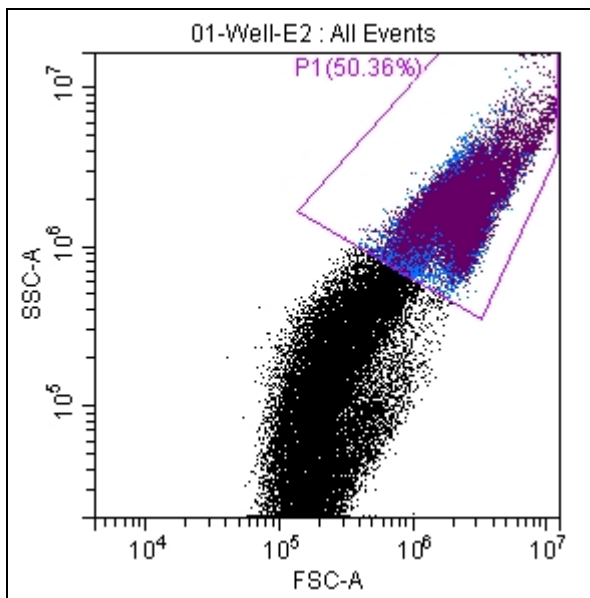


Tube Name: 01-Well-G11

Sample ID:

Record Time: 2023-03-06 12:58:56

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	71516.1	4756.6	7227.7
● P3	8480	16.96%	35.35%	350293.8	206951.3	177341.3
● P2	23989	47.98%	99.95%	133328.9	24748.7	34358.2
● P1	24000	48.00%	48.00%	133586.1	24777.1	34388.9

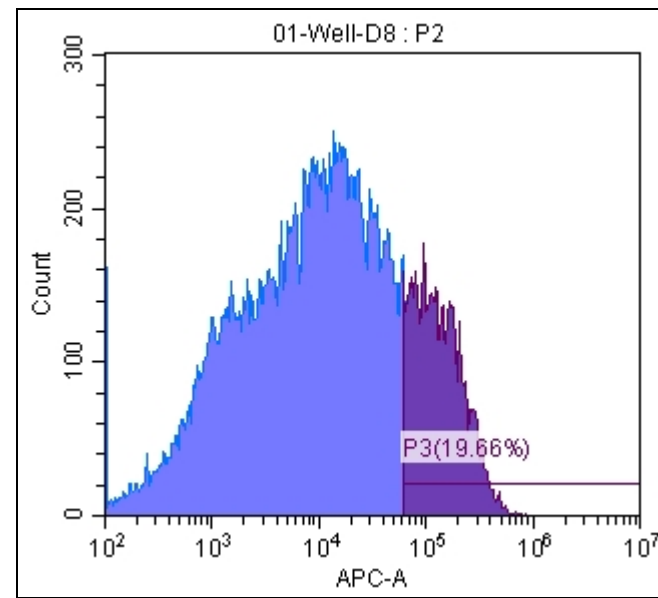
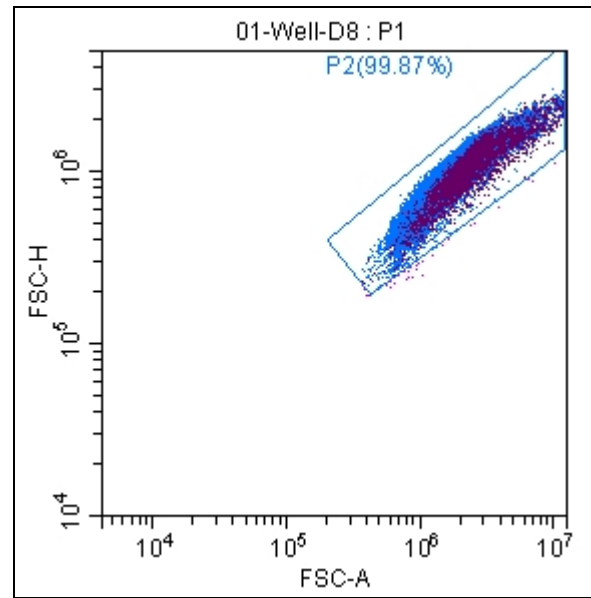
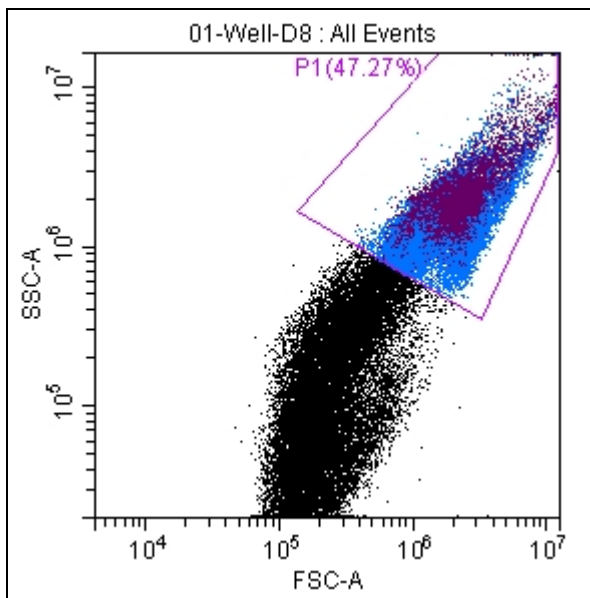


Tube Name: 01-Well-E2

Sample ID:

Record Time: 2023-03-06 12:37:31

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	144130.8	8736.5	14118.7
● P3	12147	24.29%	48.29%	542593.8	360998.2	359222.1
● P2	25155	50.31%	99.89%	269847.4	53461.6	76874.6
● P1	25182	50.36%	50.36%	269685.8	53462.0	76871.2

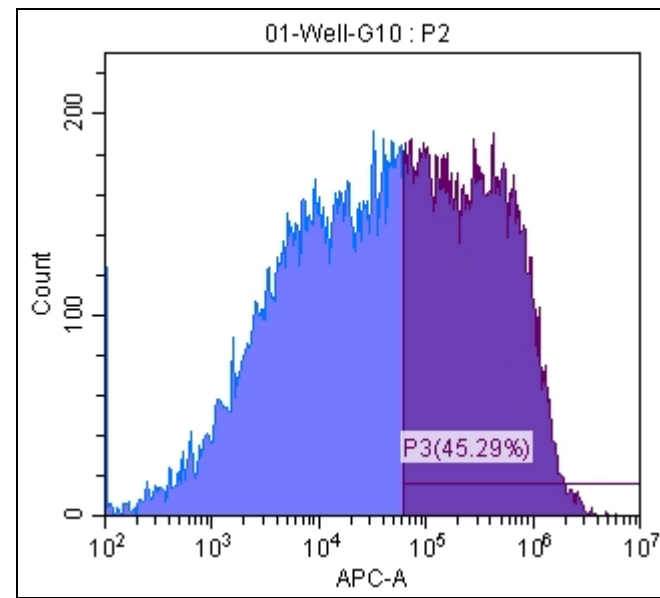
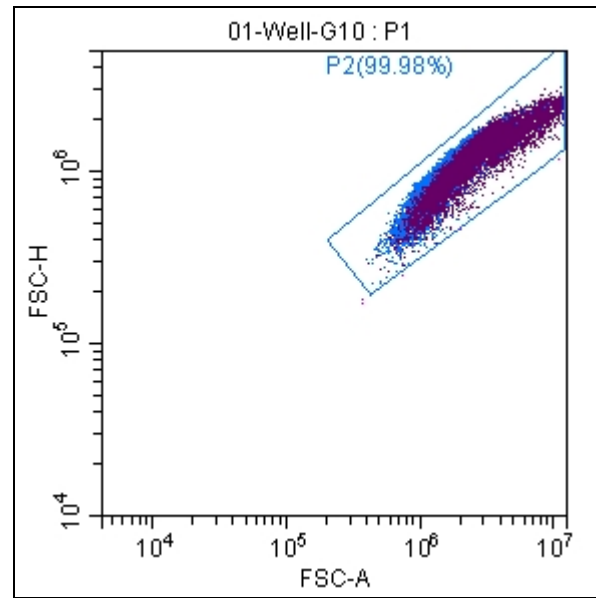
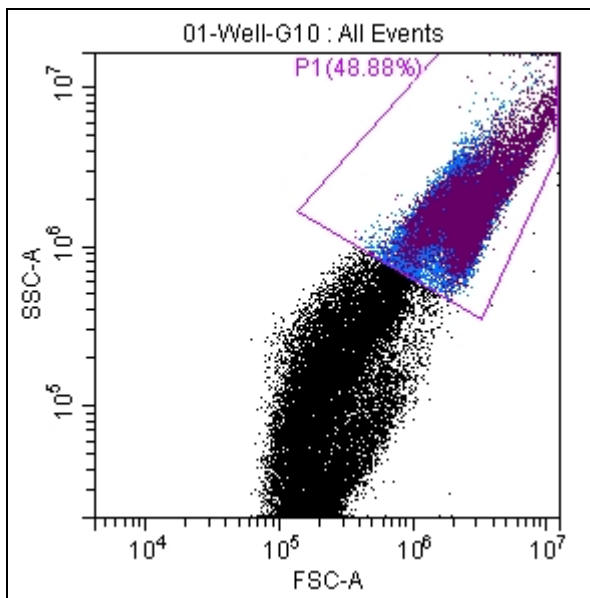


Tube Name: 01-Well-D8

Sample ID:

Record Time: 2023-03-06 12:33:34

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	20456.8	1951.3	3063.7
● P3	4641	9.28%	19.66%	152659.9	124265.1	67050.0
● P2	23603	47.21%	99.87%	40433.8	11805.8	15757.8
● P1	23634	47.27%	47.27%	40439.3	11820.7	15778.9

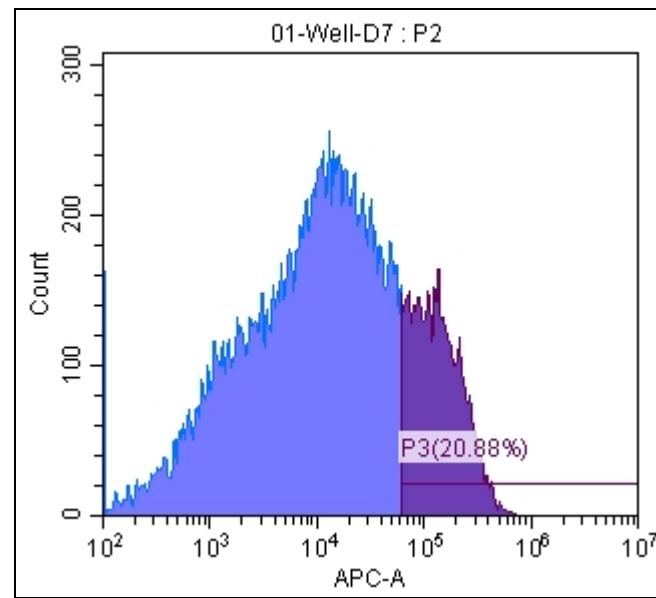
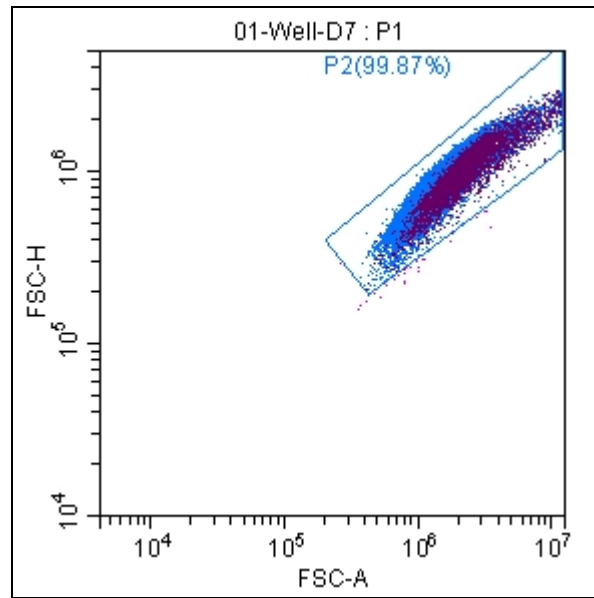
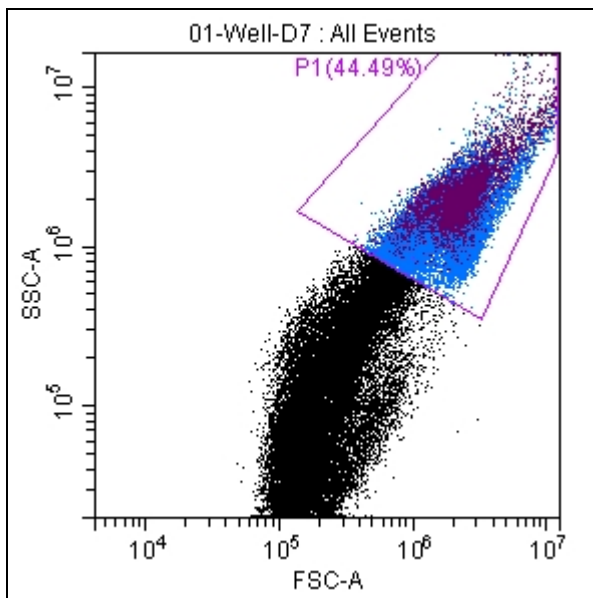


Tube Name: 01-Well-G10

Sample ID:

Record Time: 2023-03-06 12:58:18

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	102097.1	7105.6	11004.0
● P3	11065	22.13%	45.29%	408315.3	263603.0	248762.5
● P2	24433	48.87%	99.98%	193420.2	44910.5	63515.2
● P1	24439	48.88%	48.88%	193485.3	44933.2	63546.0

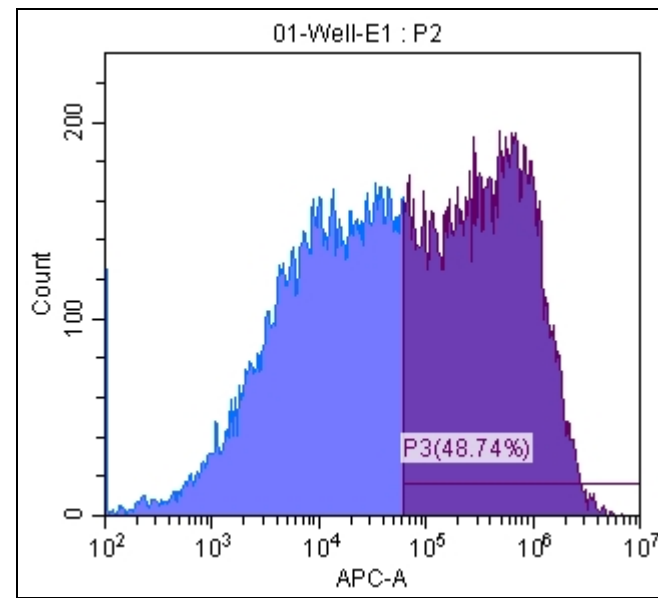
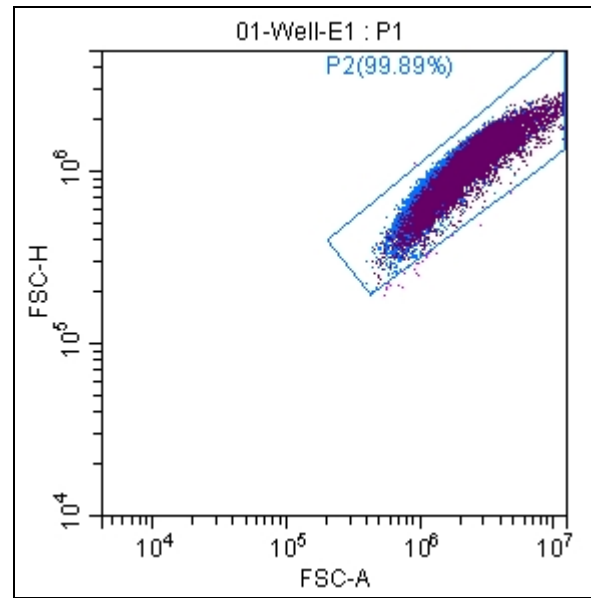
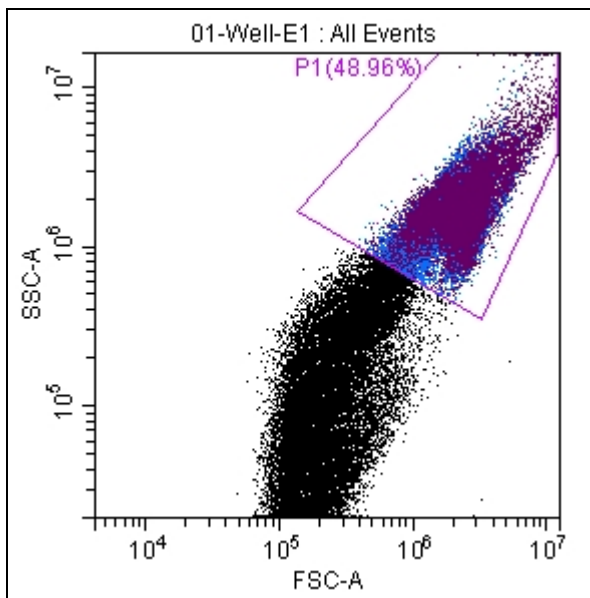


Tube Name: 01-Well-D7

Sample ID:

Record Time: 2023-03-06 12:32:54

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	20458.9	1882.1	2929.9
● P3	4640	9.28%	20.88%	153573.7	127163.8	69074.0
● P2	22218	44.44%	99.87%	43020.9	13519.6	17852.4
● P1	22247	44.49%	44.49%	43007.3	13527.8	17861.0

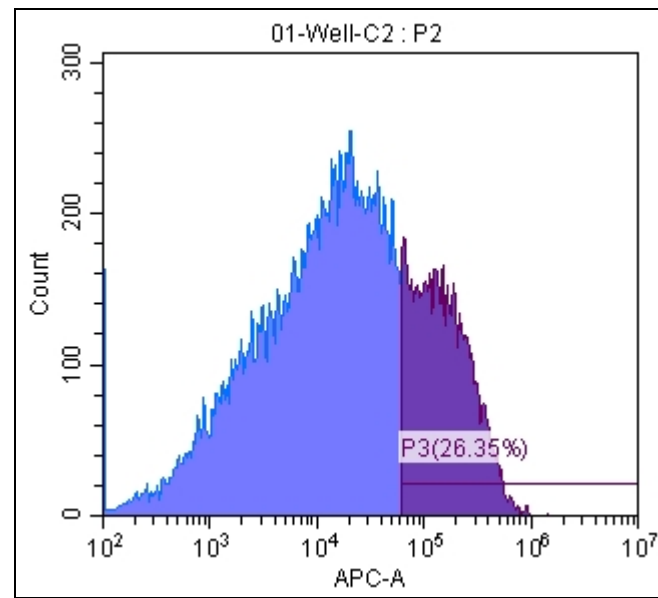
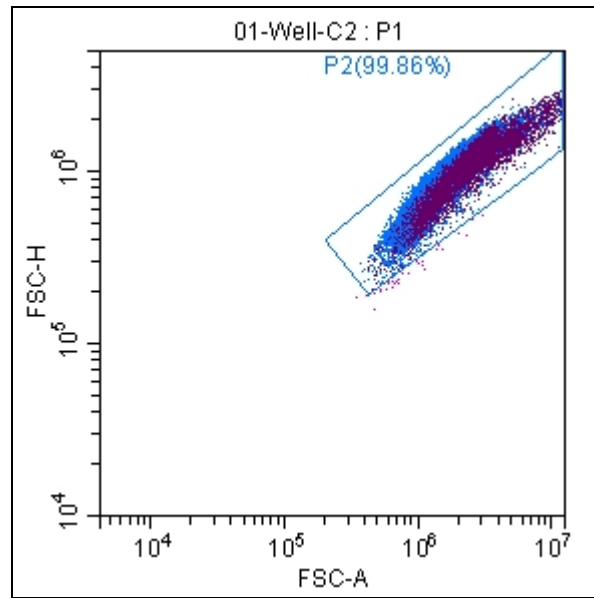
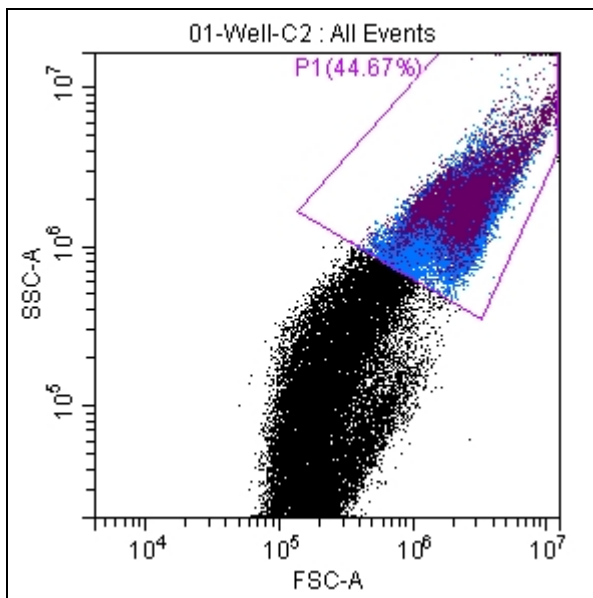


Tube Name: 01-Well-E1

Sample ID:

Record Time: 2023-03-06 12:36:51

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	145187.4	8336.6	13687.3
● P3	11917	23.83%	48.74%	552799.8	355140.6	361414.6
● P2	24452	48.90%	99.89%	277760.0	55243.1	79323.4
● P1	24480	48.96%	48.96%	277843.0	55152.5	79188.4

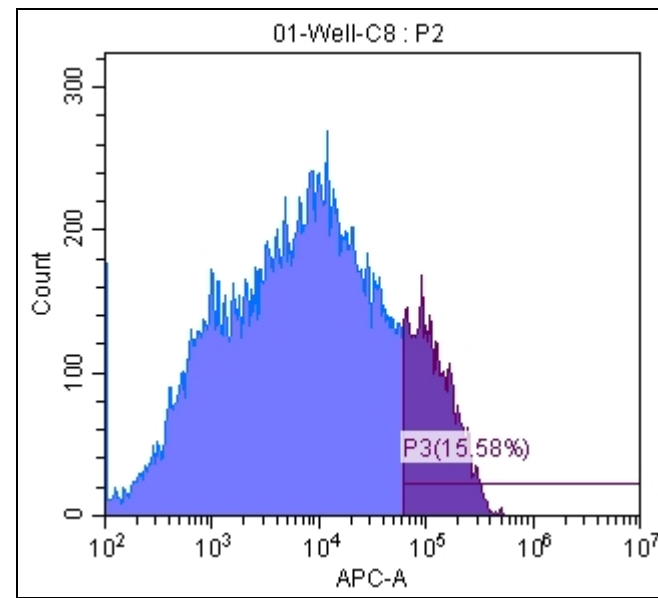
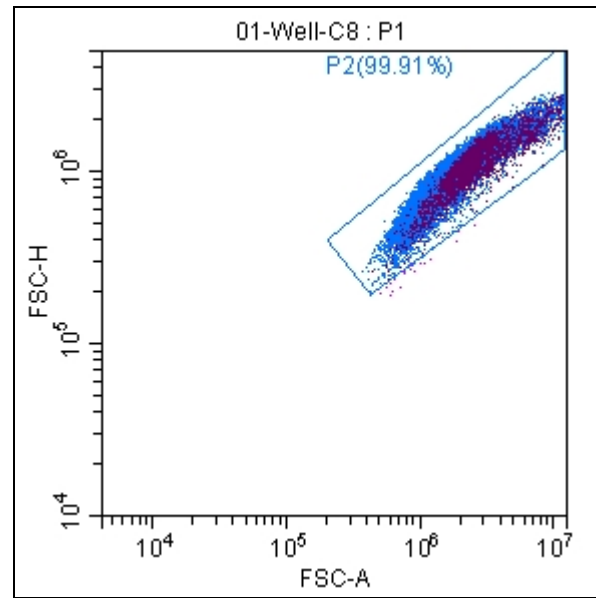
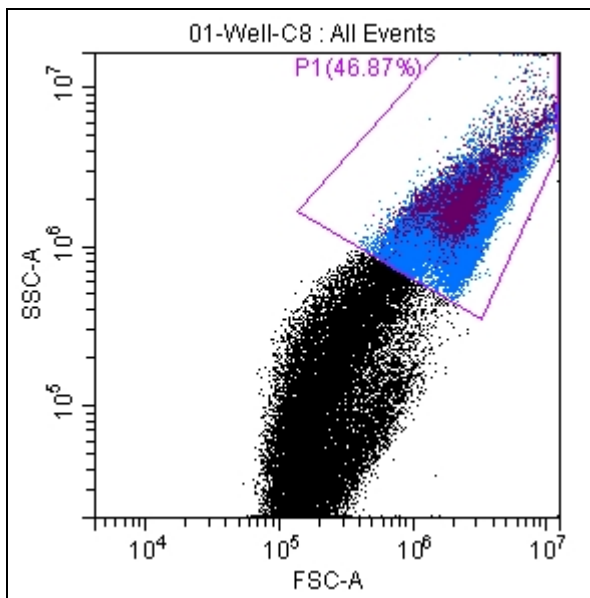


Tube Name: 01-Well-C2

Sample ID:

Record Time: 2023-03-06 12:21:55

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	27830.0	2624.8	4053.1
● P3	5878	11.76%	26.35%	180310.8	140728.9	87161.6
● P2	22306	44.61%	99.86%	58861.0	18687.8	24740.9
● P1	22337	44.67%	44.67%	58829.5	18676.6	24723.4

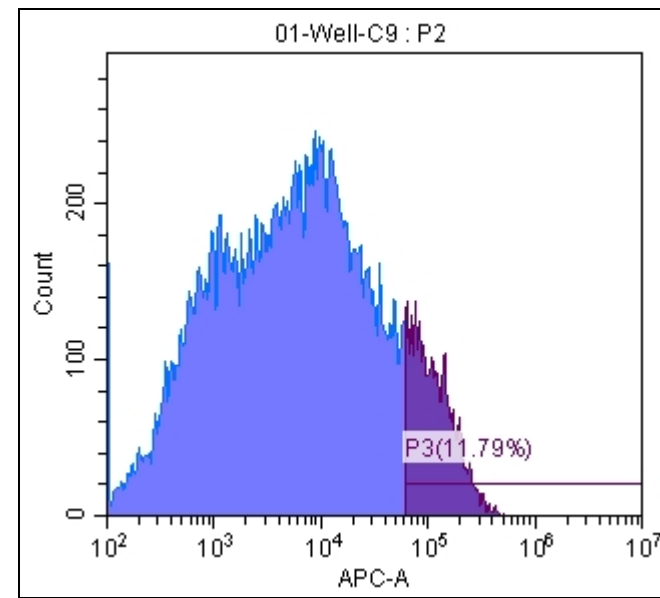
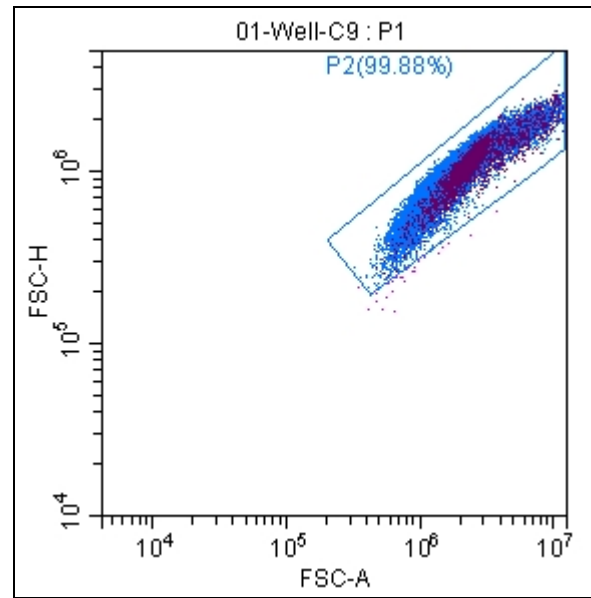
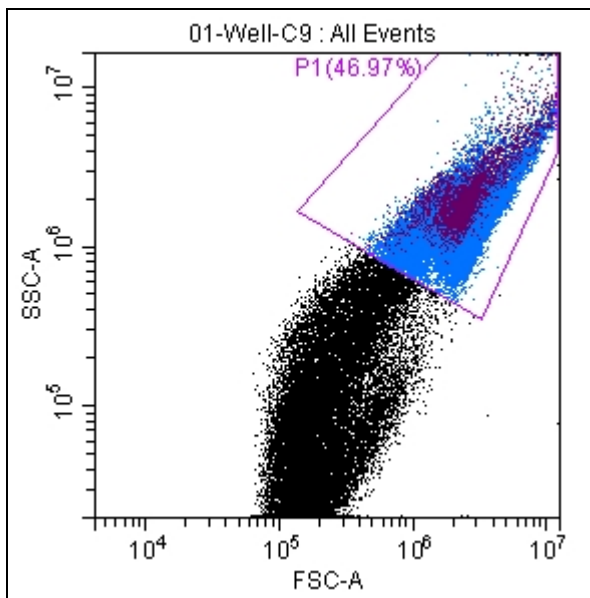


Tube Name: 01-Well-C8

Sample ID:

Record Time: 2023-03-06 12:25:45

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	14993.8	1288.1	2019.2
● P3	3648	7.30%	15.58%	133187.0	110559.0	52854.5
● P2	23413	46.83%	99.91%	30130.6	8150.5	10846.4
● P1	23435	46.87%	46.87%	30122.4	8152.2	10847.7

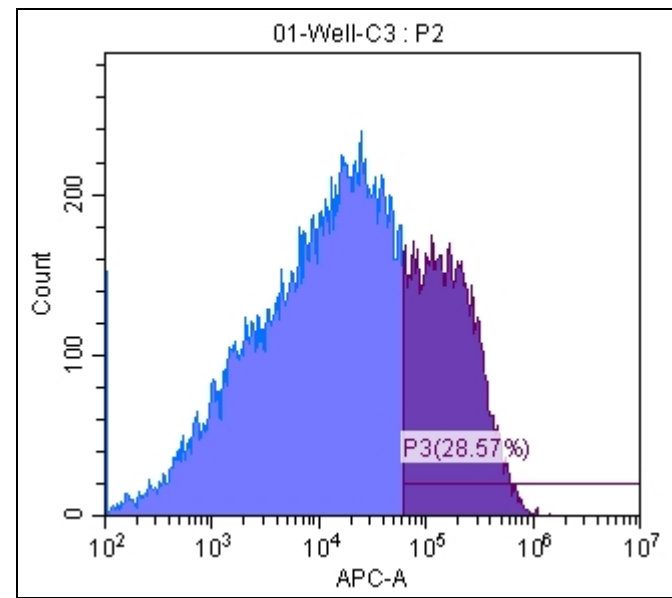
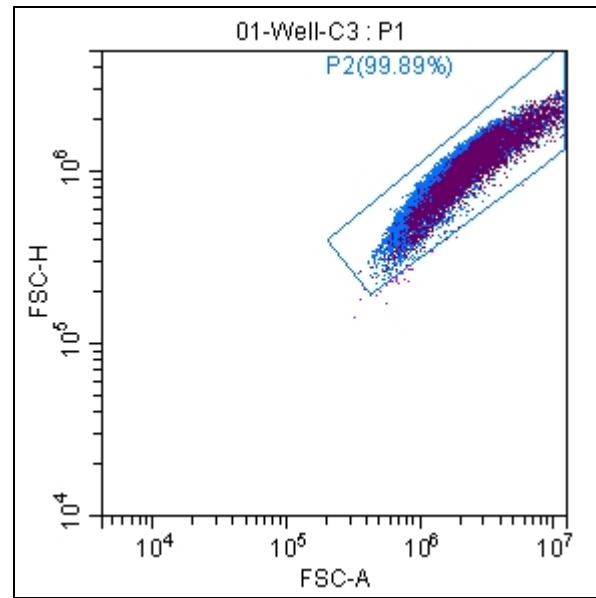
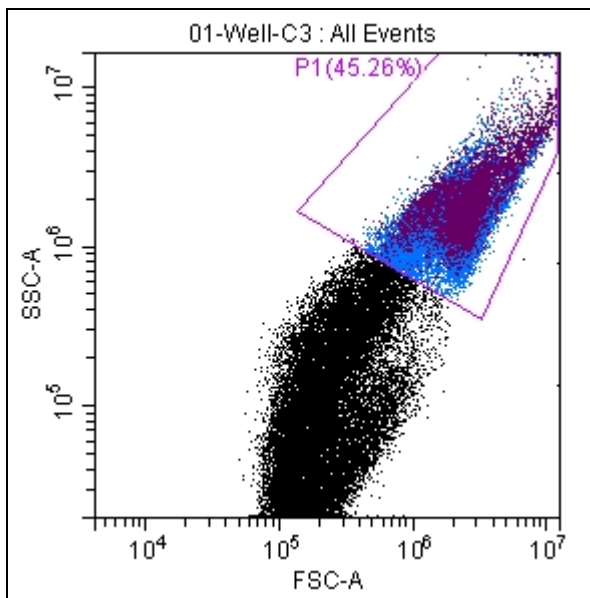


Tube Name: 01-Well-C9

Sample ID:

Record Time: 2023-03-06 12:26:26

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	11786.3	1032.8	1634.1
● P3	2765	5.53%	11.79%	125083.3	105472.5	47579.9
● P2	23454	46.91%	99.88%	23400.9	5925.4	7853.8
● P1	23483	46.97%	46.97%	23385.6	5928.2	7857.2

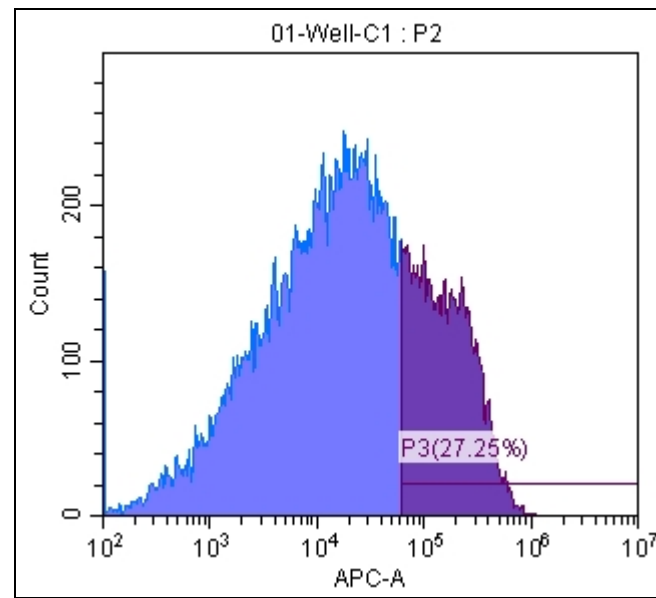
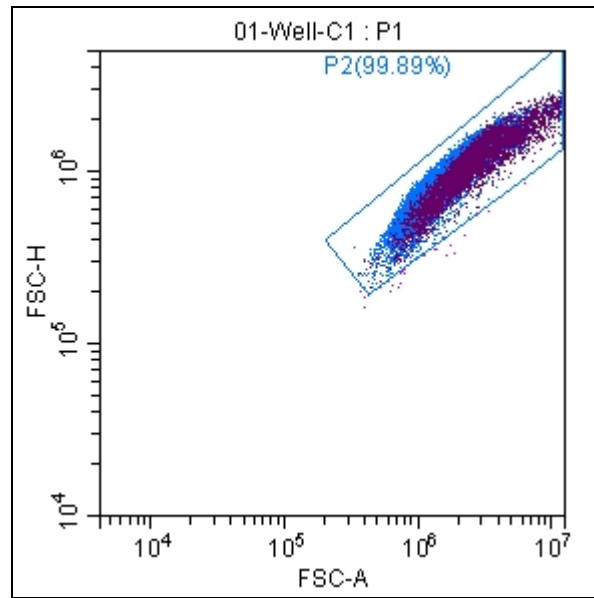
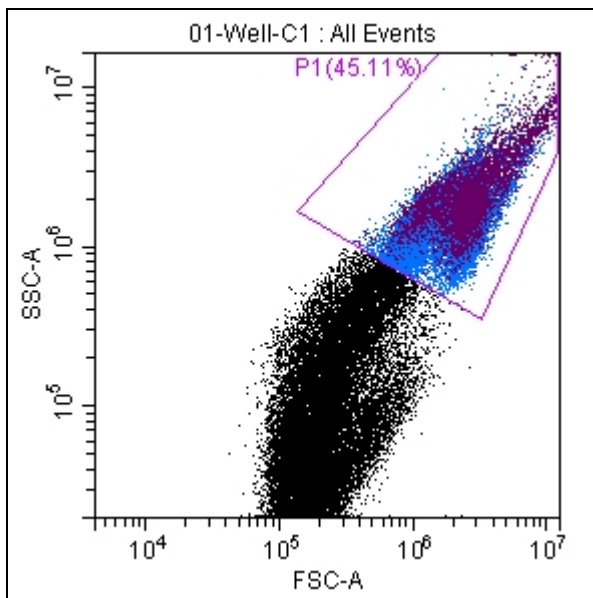


Tube Name: 01-Well-C3

Sample ID:

Record Time: 2023-03-06 12:22:34

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	31768.3	2592.3	4028.8
● P3	6459	12.92%	28.57%	194140.7	154133.8	99808.5
● P2	22606	45.21%	99.89%	66379.6	20000.4	26948.3
● P1	22630	45.26%	45.26%	66362.5	20003.6	26953.1

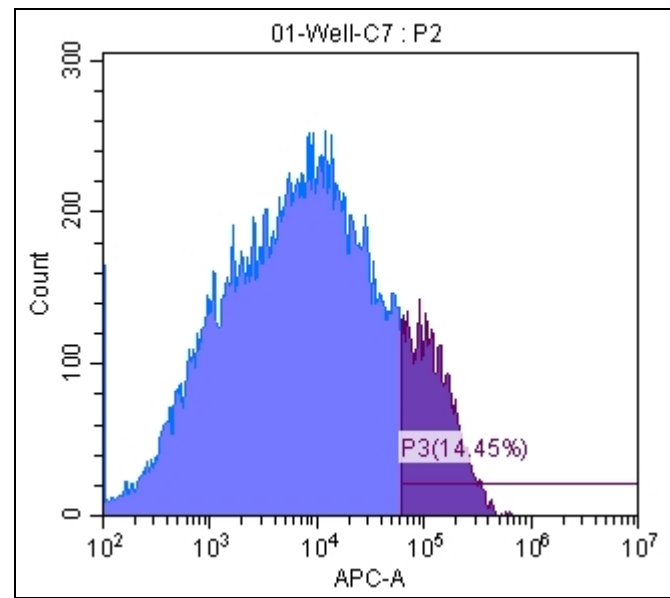
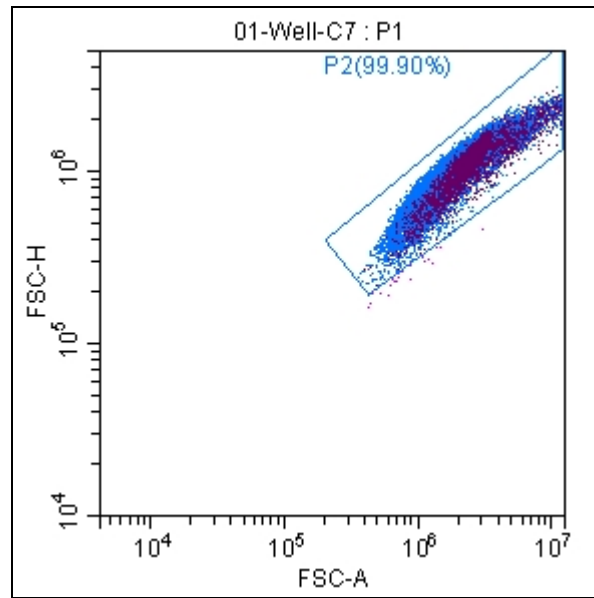
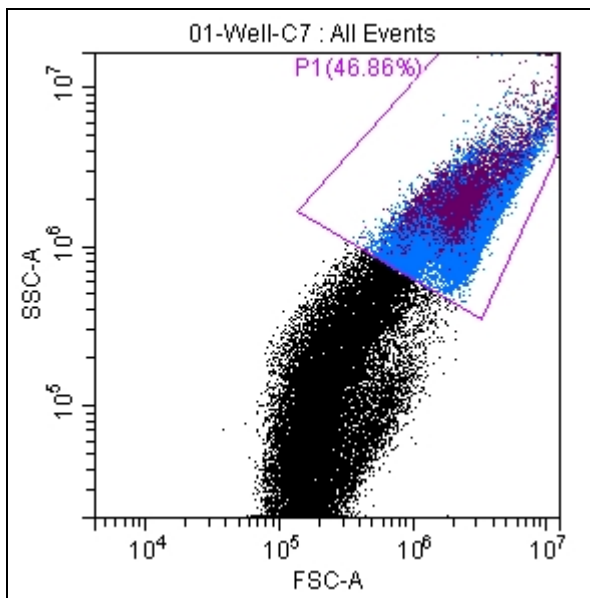


Tube Name: 01-Well-C1

Sample ID:

Record Time: 2023-03-06 12:21:18

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	29691.5	2738.6	4235.5
● P3	6140	12.28%	27.25%	187439.5	147790.2	97412.1
● P2	22532	45.06%	99.89%	62500.9	19628.9	25642.0
● P1	22556	45.11%	45.11%	62464.5	19623.1	25629.9

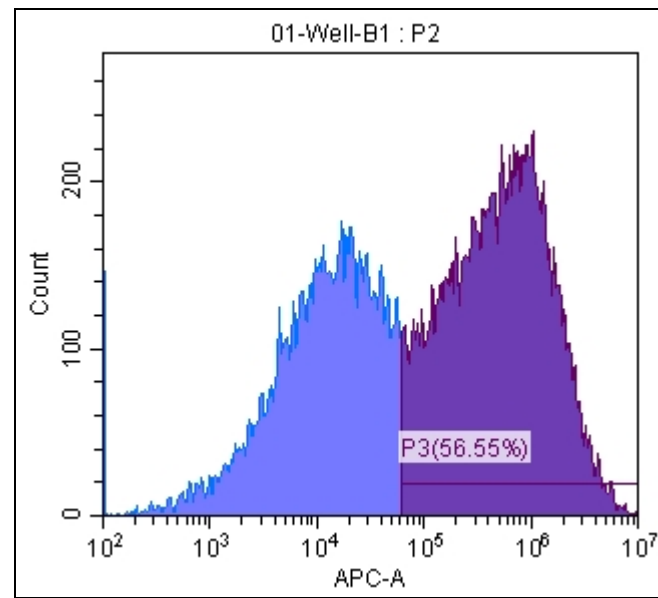
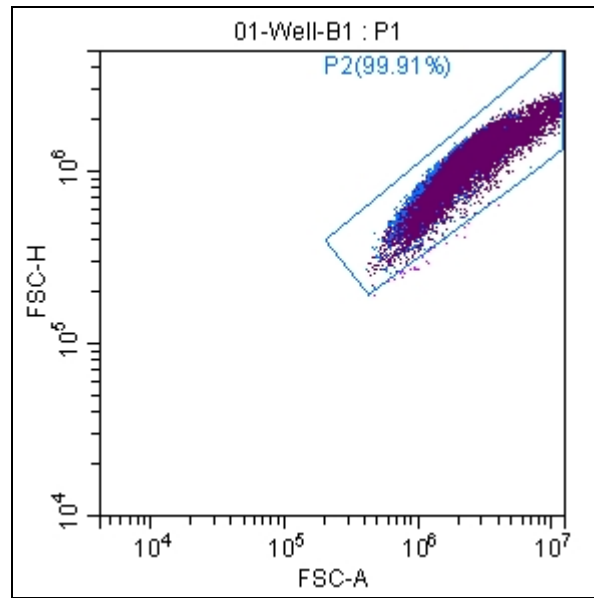
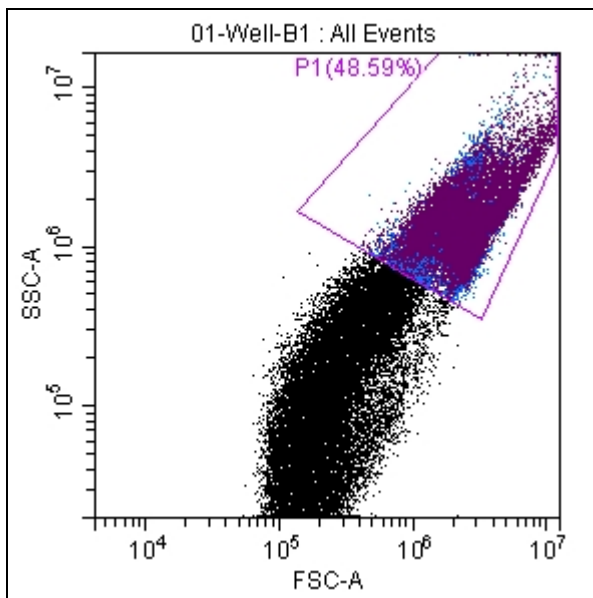


Tube Name: 01-Well-C7

Sample ID:

Record Time: 2023-03-06 12:25:07

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A
● All Events	50000	100.00%	100.00%	14856.4	1496.8	2309.8
● P3	3383	6.77%	14.45%	137124.8	113985.6	55769.2
● P2	23406	46.81%	99.90%	29430.5	8046.4	10536.0
● P1	23430	46.86%	46.86%	29431.9	8058.0	10550.9

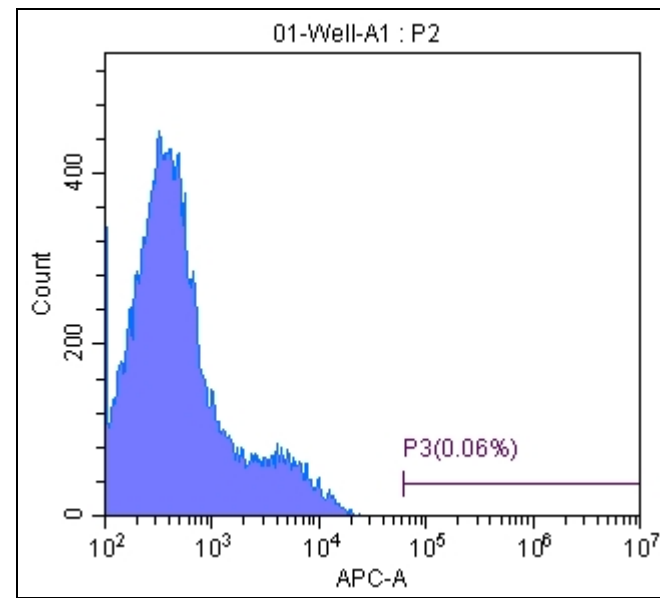
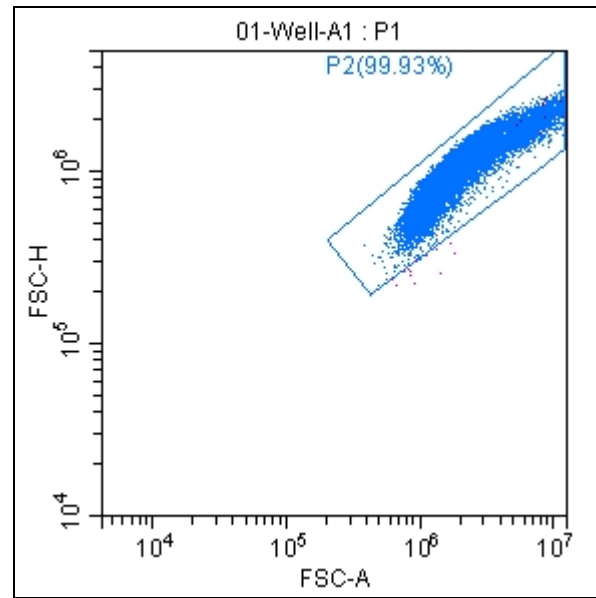
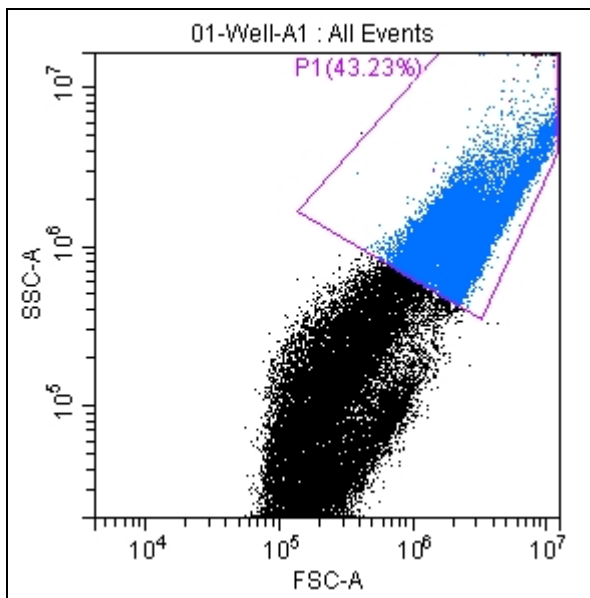


Tube Name: 01-Well-B1

Sample ID:

Record Time: 2022-11-03 13:03:20

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rCV APC-A	rSD APC-A	CV APC-A	SD APC-A
● All Events	50000	100.00%	100.00%	240560.8	12389.6	156.72%	19416.6	260.26%	626080.7
● P3	13725	27.45%	56.55%	823515.6	513482.6	103.34%	530632.4	115.51%	951266.3
● P2	24270	48.54%	99.91%	472758.1	115334.1	144.15%	166252.3	173.39%	819732.2
● P1	24293	48.59%	48.59%	472652.1	115491.6	144.15%	166483.7	173.38%	819479.4

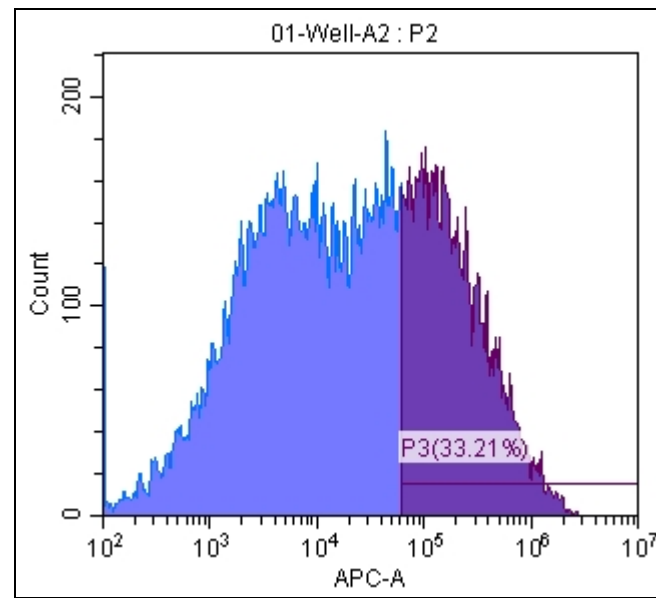
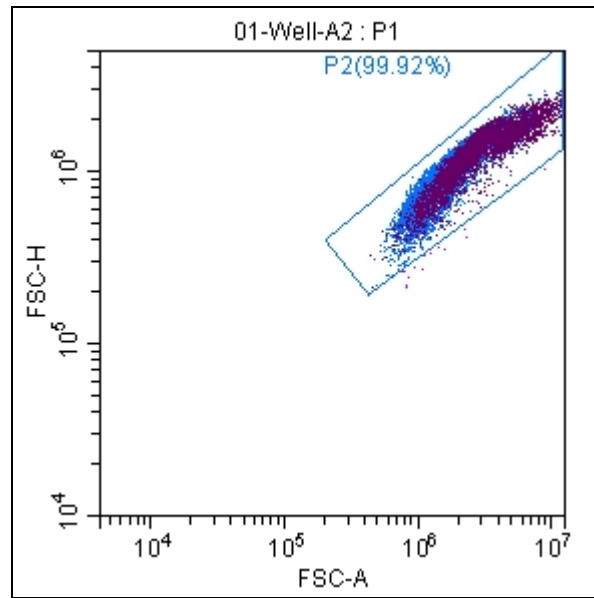
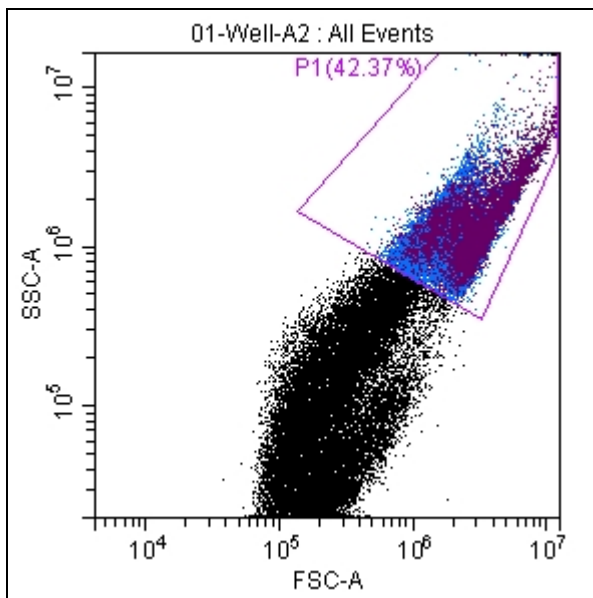


Tube Name: 01-Well-A1

Sample ID:

Record Time: 2022-11-03 13:02:38

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rCV APC-A	rSD APC-A	CV APC-A	SD APC-A
● All Events	50000	100.00%	100.00%	579.5	171.6	154.83%	265.7	436.77%	2531.2
● P3	12	0.02%	0.06%	93591.8	82808.4	17.42%	14429.2	44.59%	41728.3
● P2	21601	43.20%	99.93%	1080.0	353.7	91.76%	324.5	307.76%	3323.8
● P1	21617	43.23%	43.23%	1080.5	353.8	91.77%	324.7	307.59%	3323.5

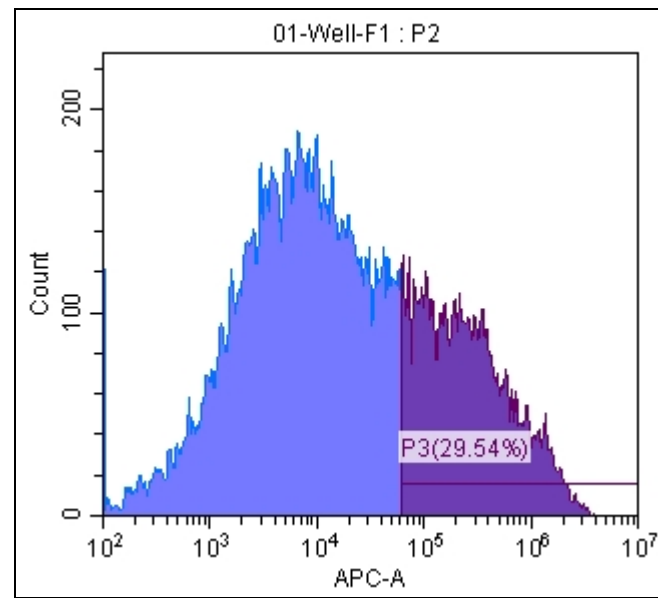
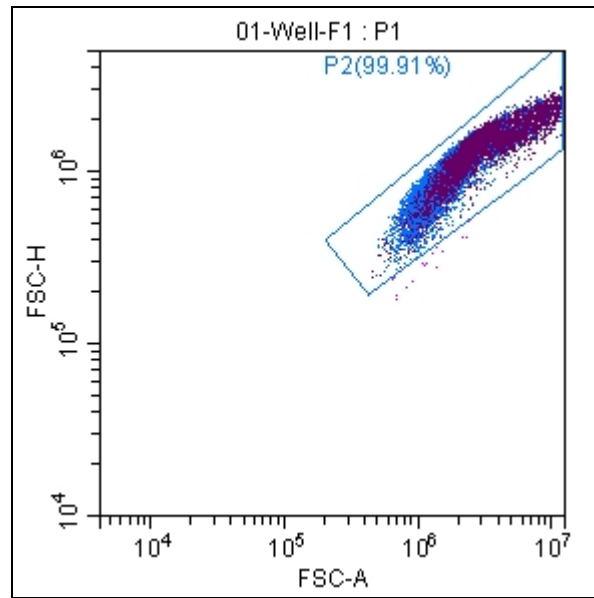
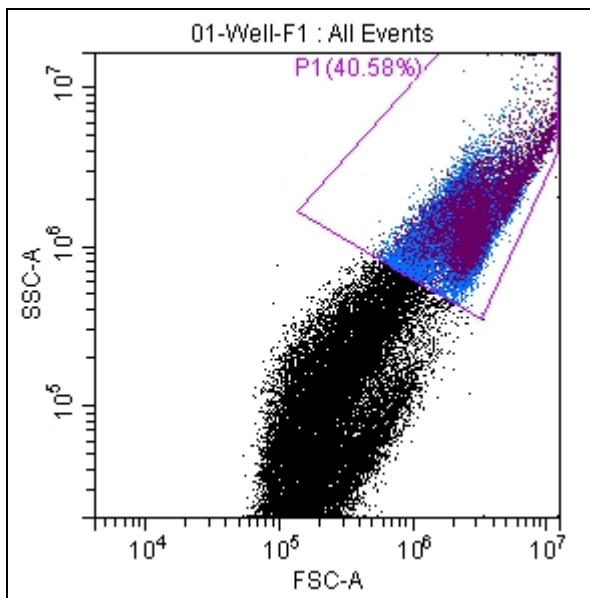


Tube Name: 01-Well-A2

Sample ID:

Record Time: 2022-11-03 13:08:18

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rCV APC-A	rSD APC-A	CV APC-A	SD APC-A
● All Events	50000	100.00%	100.00%	45744.1	3001.2	151.97%	4561.1	325.95%	149101.2
● P3	7030	14.06%	33.21%	275669.2	166292.1	73.09%	121547.2	110.53%	304699.8
● P2	21170	42.34%	99.92%	100536.9	20420.6	140.22%	28633.5	213.88%	215031.5
● P1	21187	42.37%	42.37%	100606.5	20452.6	140.23%	28680.0	213.97%	215272.4

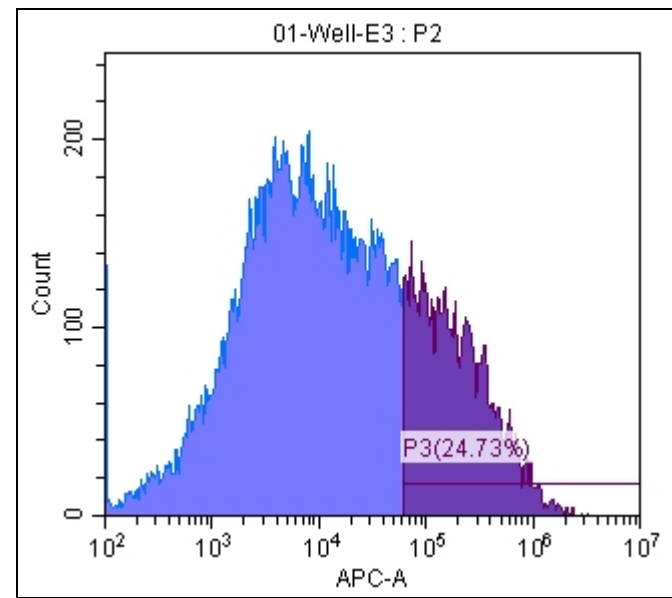
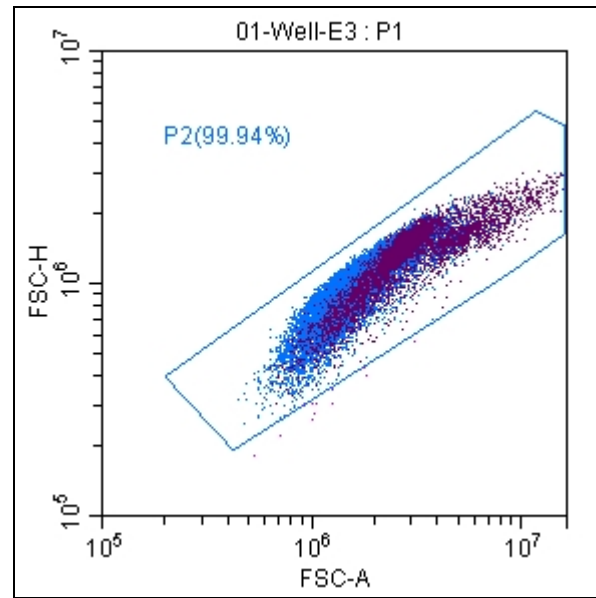
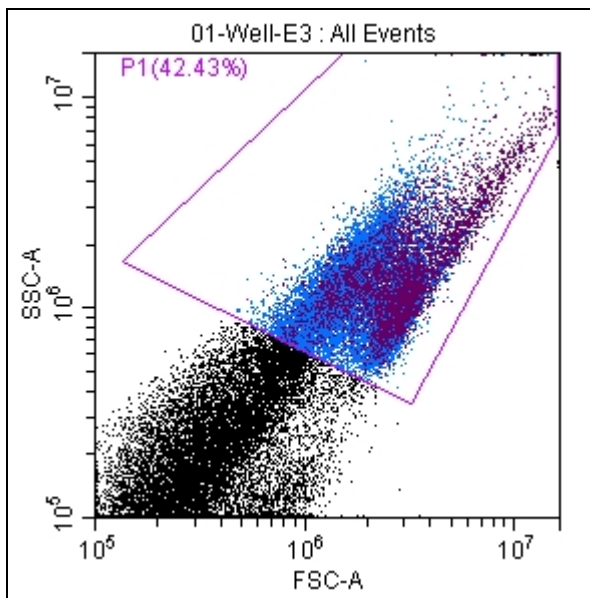


Tube Name: 01-Well-F1

Sample ID:

Record Time: 2022-11-03 13:06:11

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rCV APC-A	rSD APC-A	CV APC-A	SD APC-A
● All Events	50000	100.00%	100.00%	57417.8	3006.3	152.72%	4591.2	385.99%	221625.6
● P3	5988	11.98%	29.54%	408475.1	224483.5	88.33%	198289.8	119.11%	486547.8
● P2	20270	40.54%	99.91%	129168.3	13784.8	136.30%	18788.5	248.19%	320585.4
● P1	20289	40.58%	40.58%	129342.3	13790.7	136.33%	18801.3	248.48%	321394.8

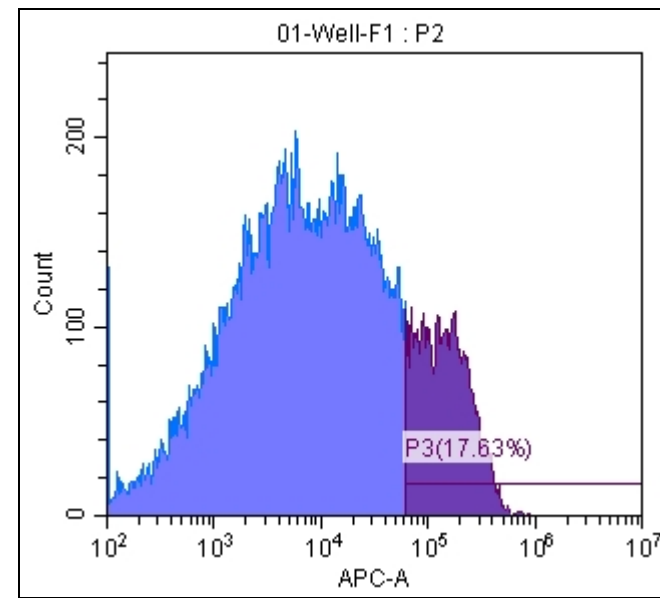
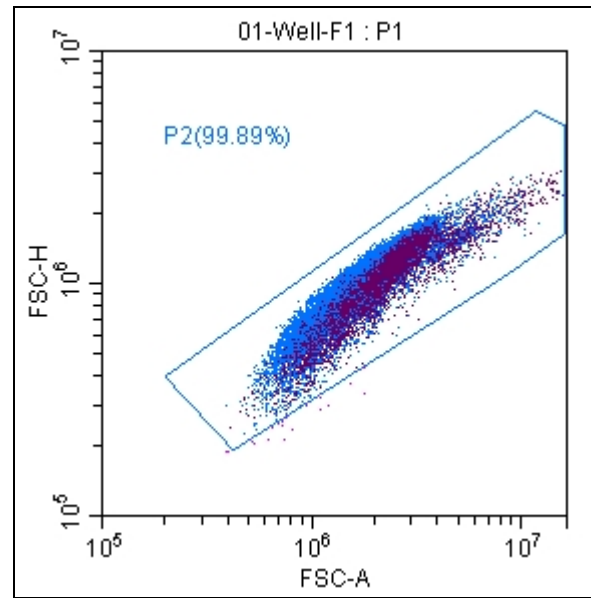
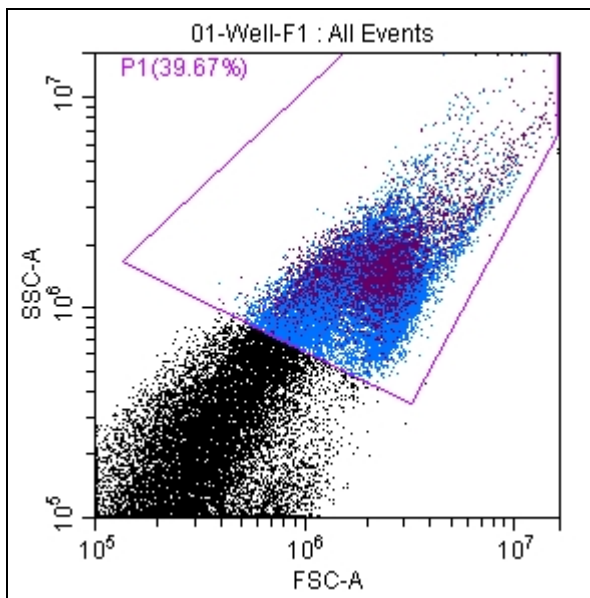


Tube Name: 01-Well-E3

Sample ID:

Record Time: 2022-08-31 13:05:41

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	2354.2	34720.2
● P3	5244	10.49%	24.73%	169316.6	269644.0
● P2	21202	42.40%	99.94%	11348.7	75669.9
● P1	21214	42.43%	42.43%	11350.2	75654.0

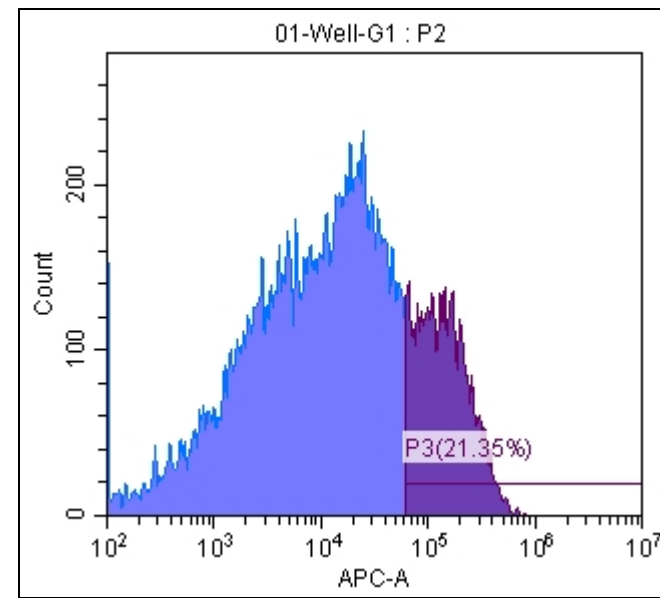
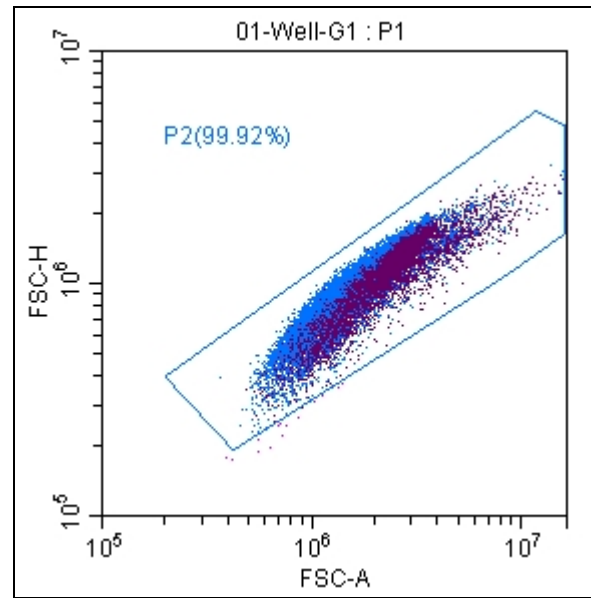
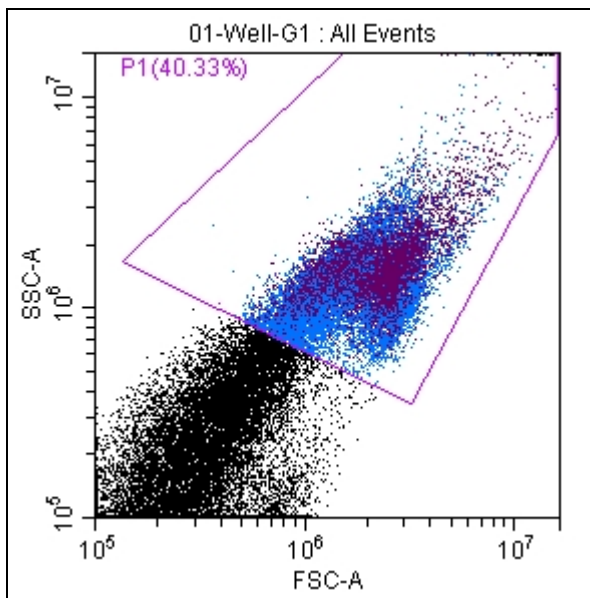


Tube Name: 01-Well-F1

Sample ID:

Record Time: 2022-08-31 12:58:33

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	1214.1	16635.8
● P3	3494	6.99%	17.63%	137505.8	164106.7
● P2	19814	39.63%	99.89%	8578.1	38332.6
● P1	19836	39.67%	39.67%	8585.0	38355.9

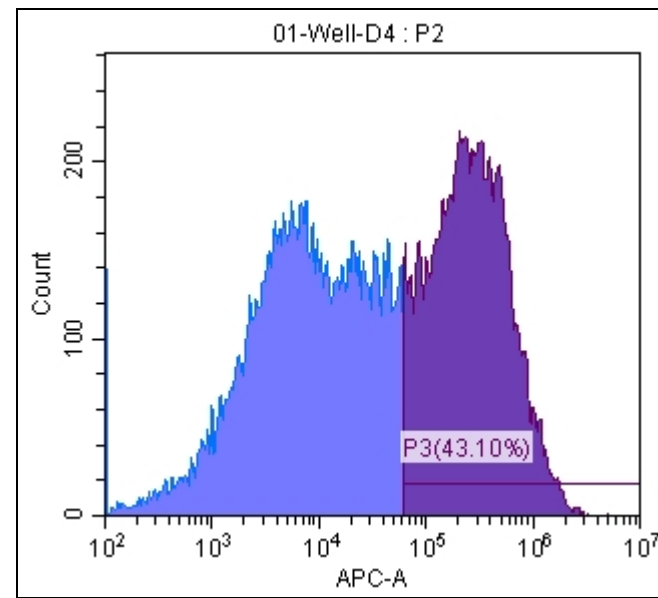
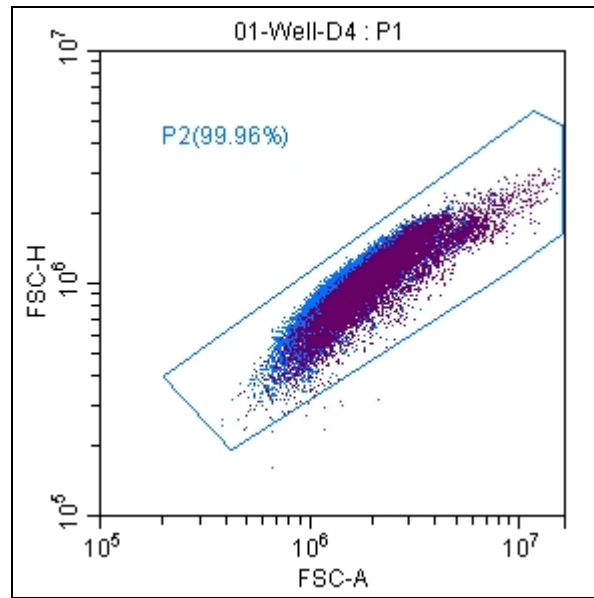
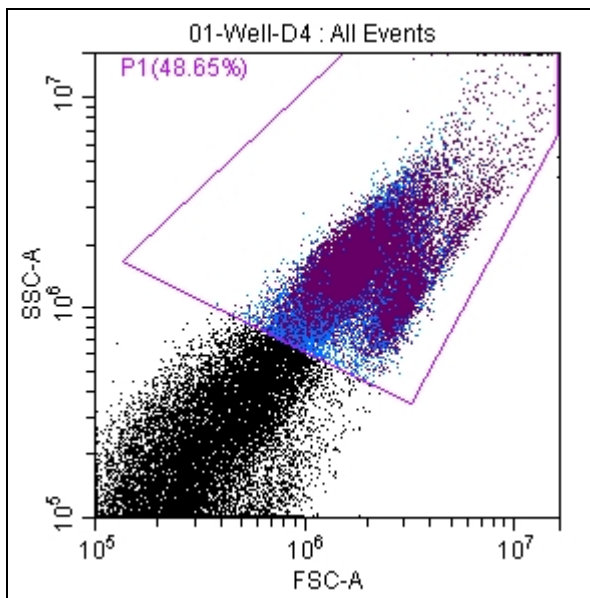


Tube Name: 01-Well-G1

Sample ID:

Record Time: 2022-08-31 12:59:12

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	1690.9	20252.4
● P3	4301	8.60%	21.35%	134568.4	163567.3
● P2	20147	40.29%	99.92%	14030.1	45654.2
● P1	20163	40.33%	40.33%	14040.8	45642.4

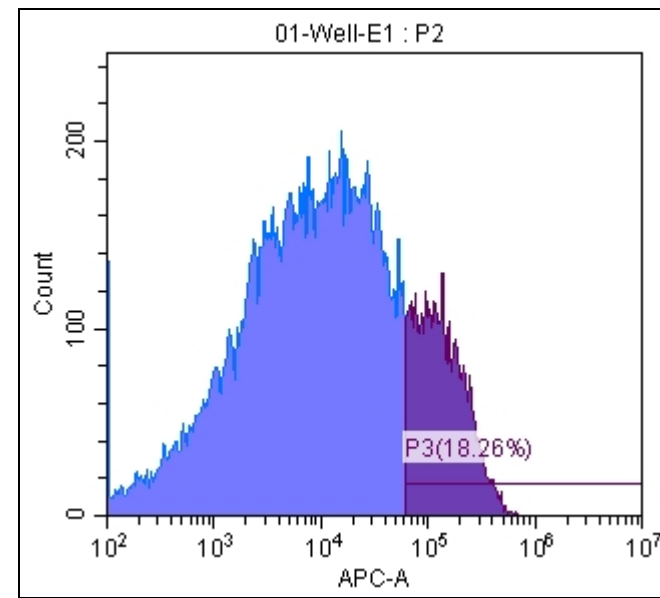
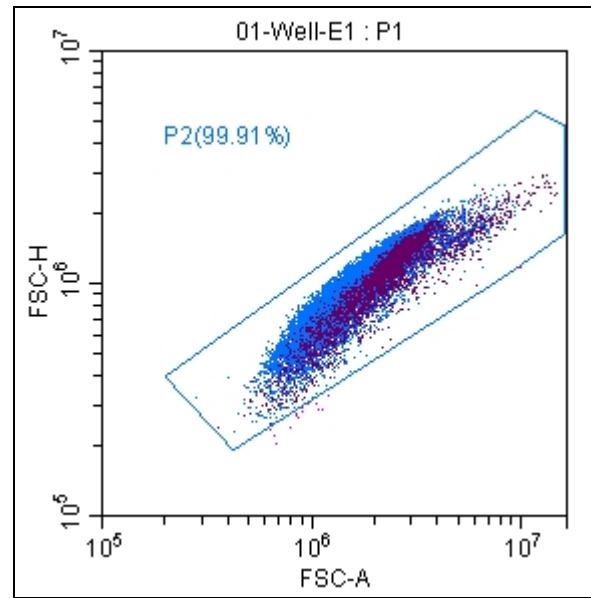
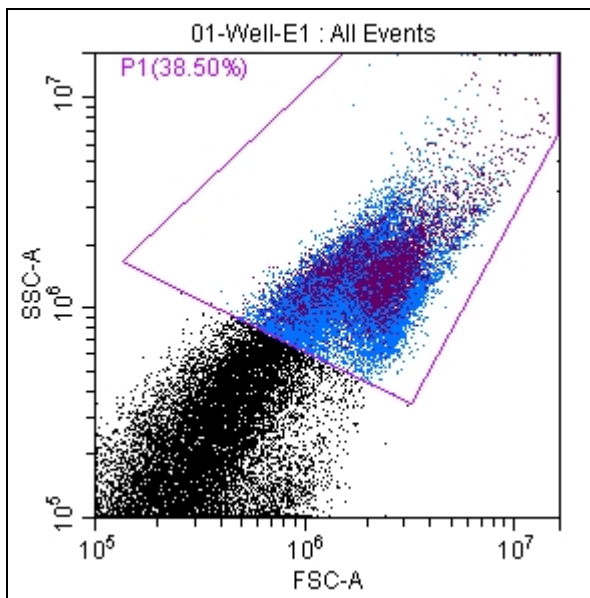


Tube Name: 01-Well-D4

Sample ID:

Record Time: 2022-08-31 13:08:53

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	4774.0	82726.3
● P3	10479	20.96%	43.10%	250985.3	355609.8
● P2	24314	48.63%	99.96%	33811.4	160553.6
● P1	24324	48.65%	48.65%	33822.4	160544.8

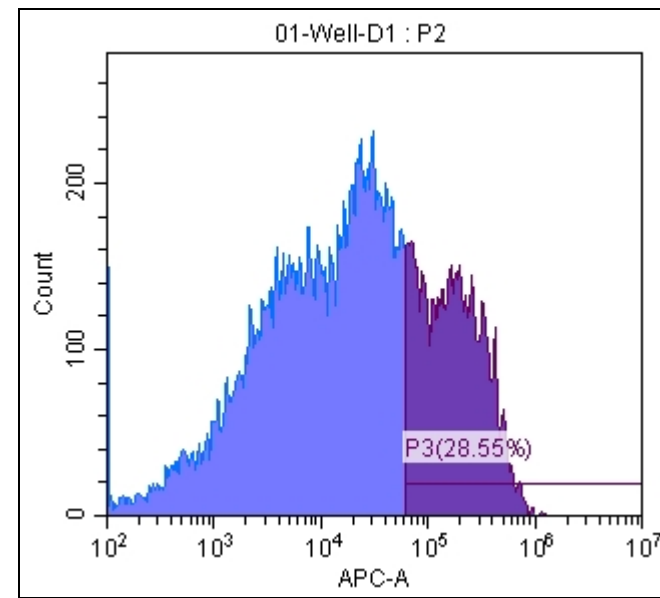
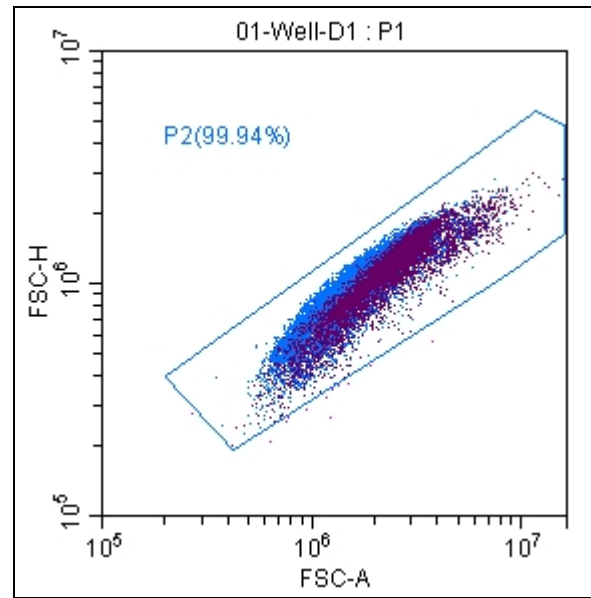
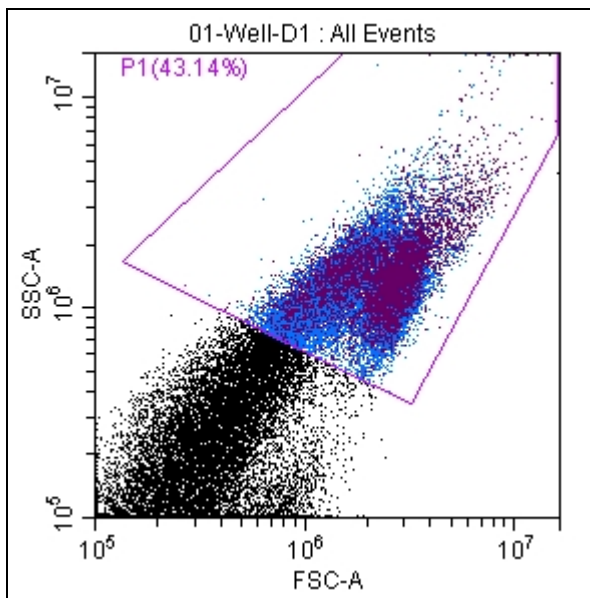


Tube Name: 01-Well-E1

Sample ID:

Record Time: 2022-08-31 12:57:53

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	1366.8	16082.1
● P3	3512	7.02%	18.26%	124777.3	151007.0
● P2	19234	38.47%	99.91%	10722.9	37816.0
● P1	19252	38.50%	38.50%	10722.9	37823.8

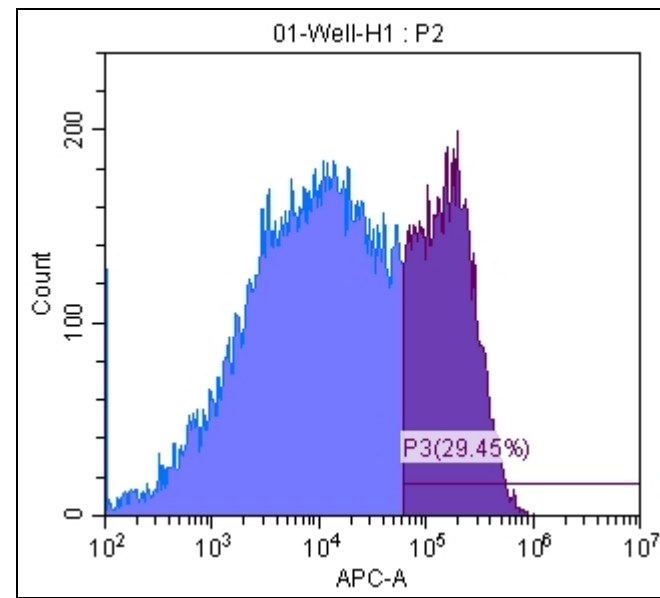
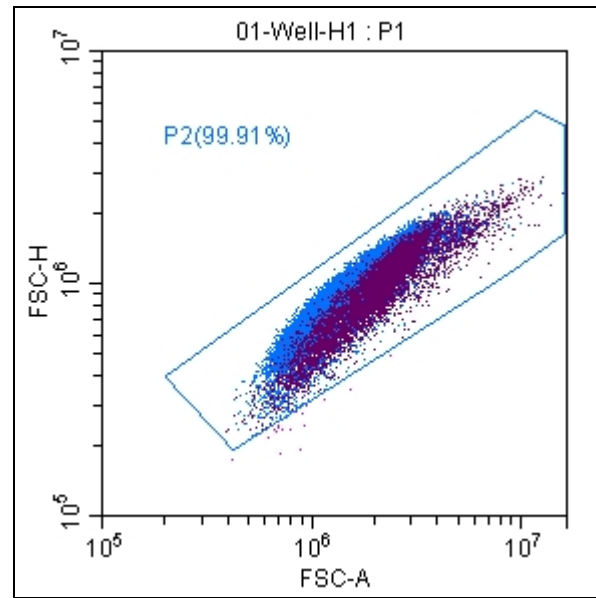
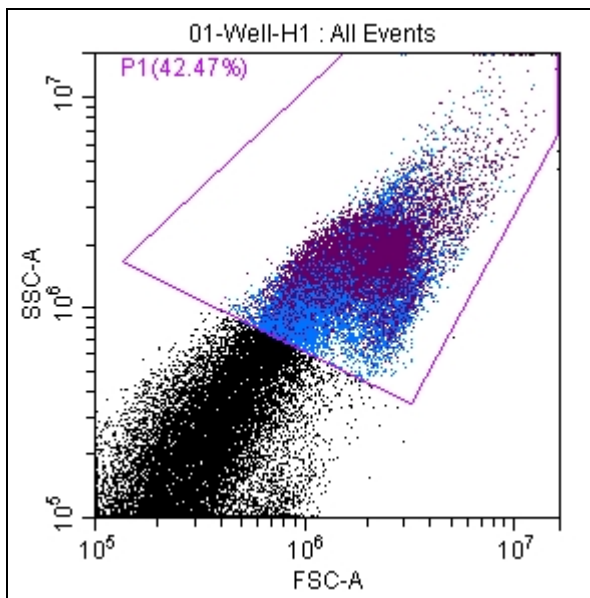


Tube Name: 01-Well-D1

Sample ID:

Record Time: 2022-08-31 12:57:14

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	2837.4	32786.8
● P3	6156	12.31%	28.55%	162993.5	207813.4
● P2	21559	43.12%	99.94%	20408.3	70059.5
● P1	21572	43.14%	43.14%	20409.9	70058.0

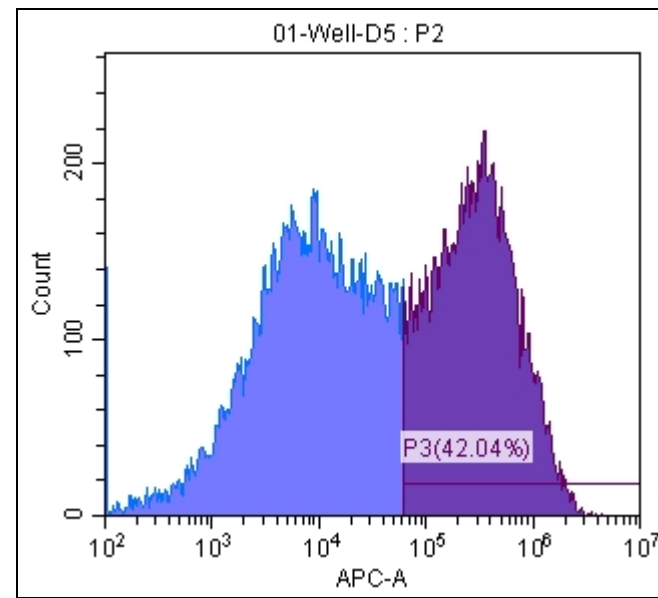
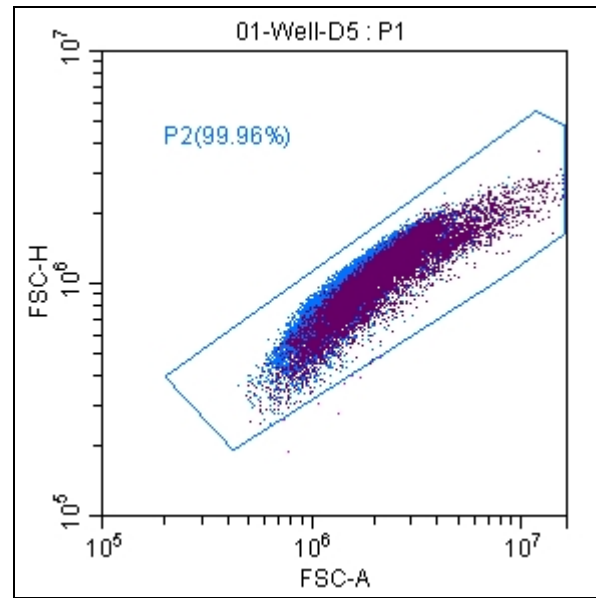
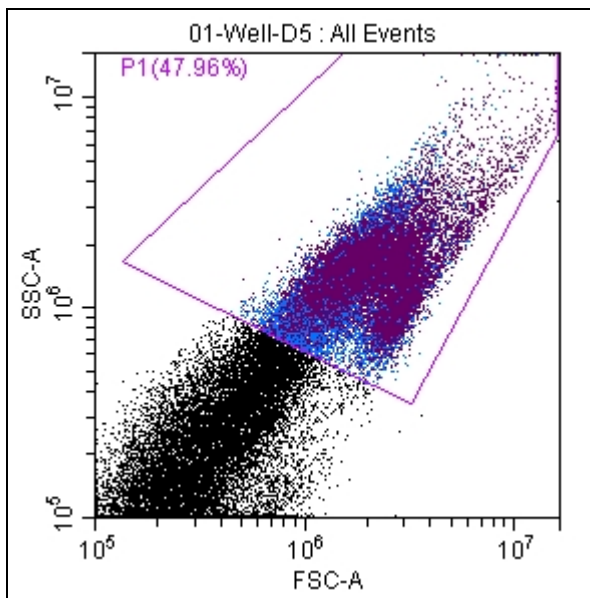


Tube Name: 01-Well-H1

Sample ID:

Record Time: 2022-08-31 12:59:52

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	2093.1	28467.3
● P3	6247	12.49%	29.45%	152280.7	182314.4
● P2	21215	42.43%	99.91%	15909.2	62816.8
● P1	21234	42.47%	42.47%	15919.3	62813.0

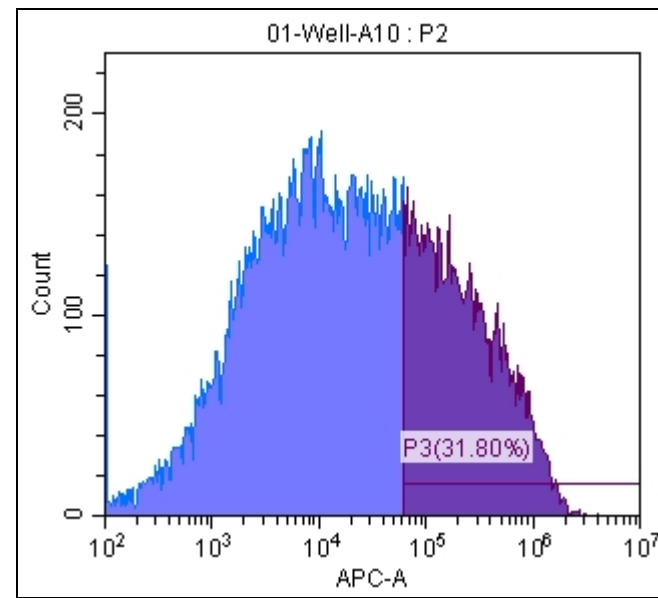
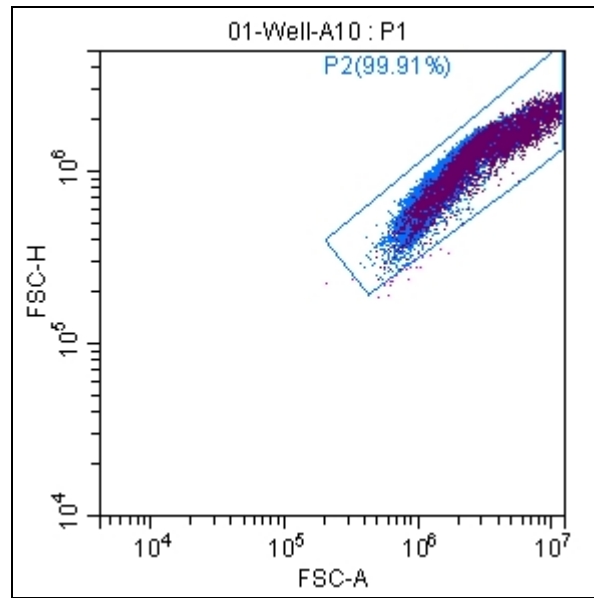
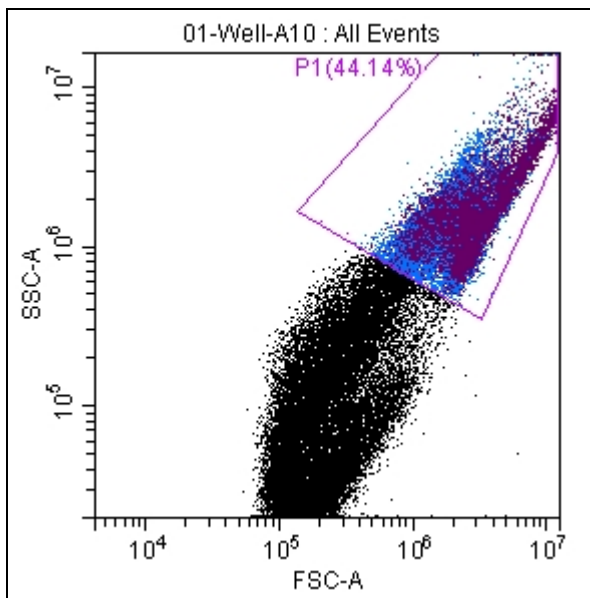


Tube Name: 01-Well-D5

Sample ID:

Record Time: 2022-08-31 13:12:47

Population	Events	% Total	% Parent	Median APC-A	Mean APC-A
● All Events	50000	100.00%	100.00%	4997.5	90823.6
● P3	10076	20.15%	42.04%	286852.2	409235.4
● P2	23969	47.94%	99.96%	30455.9	179230.4
● P1	23979	47.96%	47.96%	30455.9	179207.5



Tube Name: 01-Well-A10

Sample ID:

Record Time: 2023-02-11 12:47:38

Population	Events	% Total	% Parent	Mean APC-A	Median APC-A	rSD APC-A	SD APC-A
● All Events	50000	100.00%	100.00%	53538.6	2967.6	4621.8	175454.2
● P3	7013	14.03%	31.80%	328739.7	194899.1	162749.7	351320.3
● P2	22053	44.11%	99.91%	113739.3	18719.1	25923.0	246897.3
● P1	22072	44.14%	44.14%	113663.0	18715.8	25917.0	246806.8