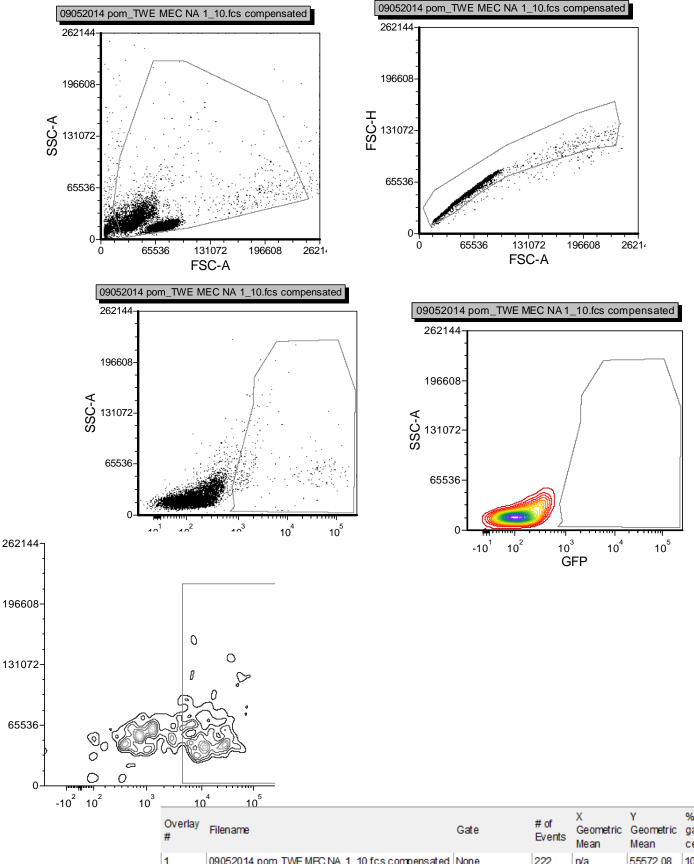
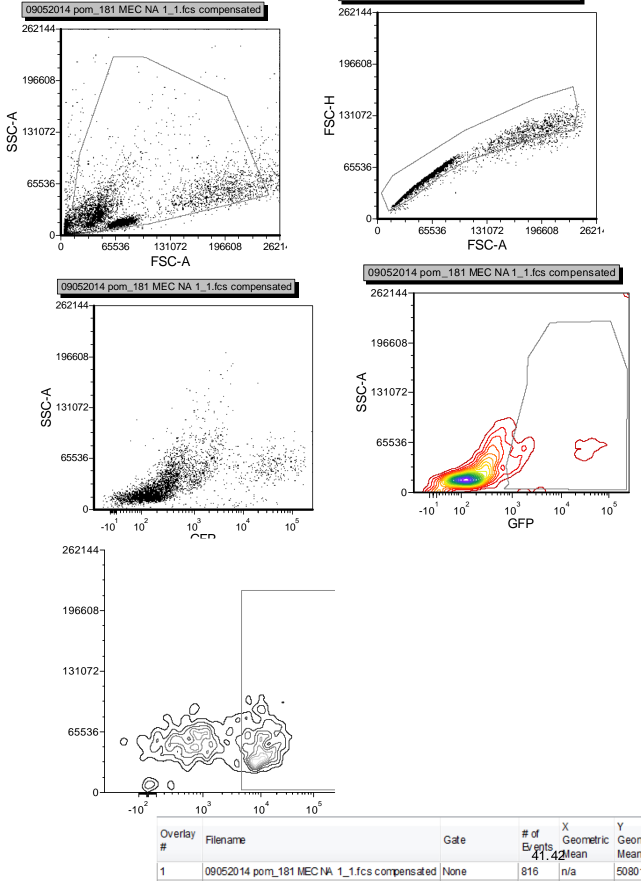


Overlay #	Filename	Gate	# of Events	X Geometric Mean	Geometric Mean	% of gated cells	% of all cells
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	None	229	n/a	55715.29	100.00	3.99
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	Gate 1	229	n/a	55715.29	100.00	3.99
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	sing	229	n/a	55715.29	100.00	3.99
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	gfp+	229	n/a	55715.29	100.00	3.99
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	late	112	14308.10	67195.62	48.91	1.95
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	GFP	137	n/a	51228.63	59.83	2.38
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	early apoptosis	33	2118.95	53210.72	14.41	0.57
1	09052014 pom_TWE MEC NA 1_5.fcs compensated	late apoptosis	100	11947.39	61475.20	43.67	1.74



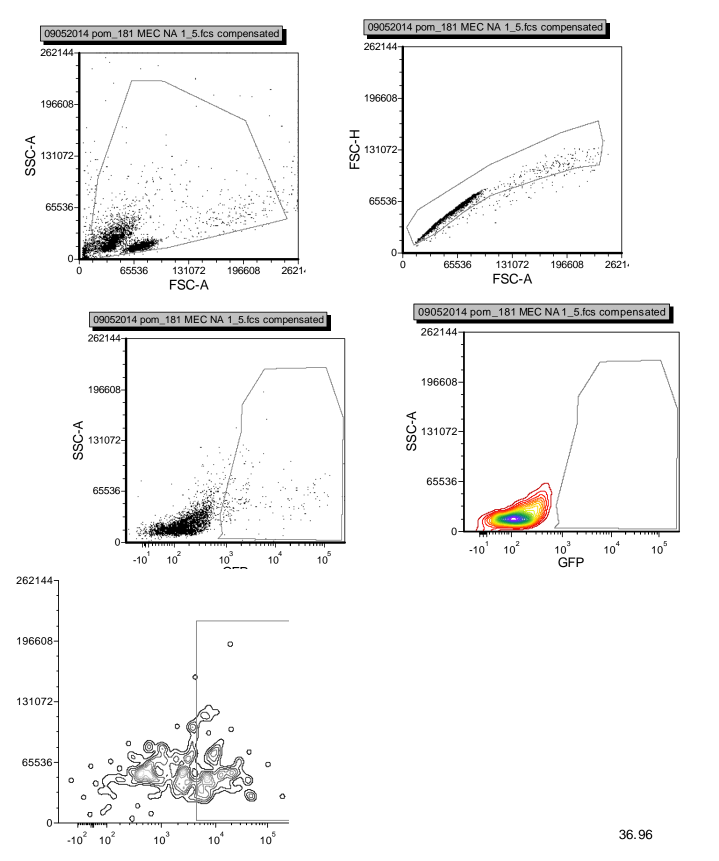
#	Filename	Gate	Events	Mean Mean	Mean	gated cells	all cells
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	None	222	n/a	55572.08	100.00	2.49
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	Gate 1	222	n/a	55572.08	75 100.00	2.49
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	sing	222	n/a	55572.08	100.00	2.49
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	gfp+	222	n/a	55572.08	100.00	2.49
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	late	106	15061.01	63974.91	47.75	1.19
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	GFP	111	n/a	50487.53	50.00	1.24
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	early apoptosis	12	2079.49	45854.81	5.41	0.13
1	09052014 pom_TWE MEC NA 1_10.fcs compensated	late apoptosis	92	14544.71	58095.84	41.44	1.03

% of

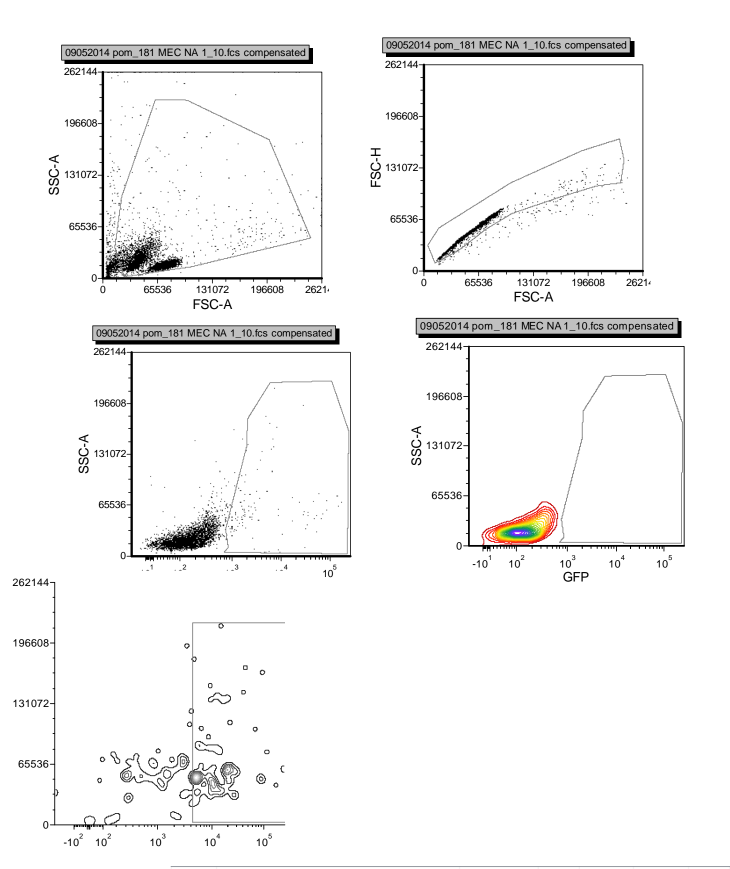


#	Filename	Gate	Events 41.4	Geometric 2Mean	Geometric Mean	gated cells	all cells
1	09052014 pom_181 MEC NA 1_1.fcs compensated	None	816	n/a	50801.28	100.00	13.19
1	09052014 pom_181 MEC NA 1_1.fcs compensated	Gate 1	816	n/a	50801.28	100.00	13.19
1	09052014 pom_181 MEC NA 1_1.fcs compensated	sing	816	n/a	50801.28	100.00	13.19
1	09052014 pom_181 MEC NA 1_1.fcs compensated	gfp+	816	n/a	50801.28	100.00	13.19
1	09052014 pom_181 MEC NA 1_1.fcs compensated	late	338	12111.68	54418.02	41.42	5.46
1	09052014 pom_181 MEC NA 1_1.fcs compensated	GFP	414	n/a	44859.37	50.74	6.69
1	09052014 pom_181 MEC NA 1_1.fcs compensated	early apoptosis	70	2118.07	44565.65	8.58	1.13
1	09052014 pom_181 MEC NA 1_1.fcs compensated	late apoptosis	333	10715.29	51734.55	40.81	5.38

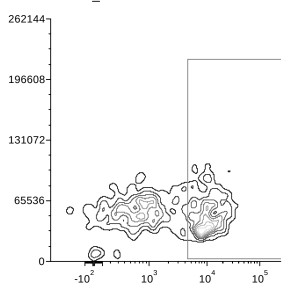
09052014 pom\_181 MEC NA 1\_1.fcs compensated



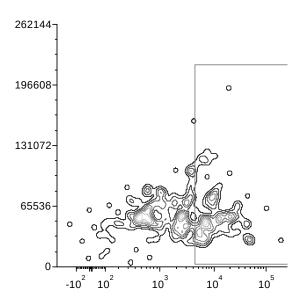
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	09052014 pom_181 MEC NA 1_5.fcs compensated	None	184	n/a	52267.11	100.00	4.19
1	09052014 pom_181 MEC NA 1_5.fcs compensated	Gate 1	184	n/a	52267.11	100.00	4.19
1	09052014 pom_181 MEC NA 1_5.fcs compensated	sing	184	n/a	52267.11	100.00	4.19
1	09052014 pom_181 MEC NA 1_5.fcs compensated	gfp+	184	n/a	52267.11	100.00	4.19
1	09052014 pom_181 MEC NA 1_5.fcs compensated	late	68	12345.56	54423.15	36.96	1.55
1	09052014 pom_181 MEC NA 1_5.fcs compensated	GFP	110	n/a	49081.94	59.78	2.50
1	09052014 pom_181 MEC NA 1_5.fcs compensated	early apoptosis	40	2350.52	53598.24	21.74	0.91
1	09052014 pom_181 MEC NA 1_5.fcs compensated	late apoptosis	76	10374.72	54164.41	41.30	1.73



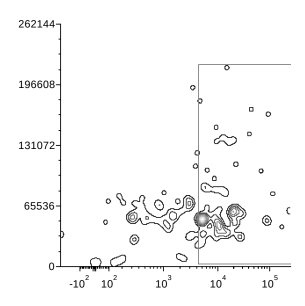
Overlay #	Filename	Gate	# of Events	Geometric Mean	Geometric Mean	gated cells	all cells
1	09052014 pom_181 MEC NA 1_10.fcs compensated	None	108	n/a	53309.52	100.00	2.22
1	09052014 pom_181 MEC NA 1_10.fcs compensated	Gate 1	108	n/a	53309.52	100.00	2.22
1	09052014 pom_181 MEC NA 1_10.fcs compensated	sing	108	n/a	53309.52	100.00	2.22
1	09052014 pom_181 MEC NA 1_10.fcs compensated	gfp+	108	n/a	53309.52	100.00	2.22
1	09052014 pom_181 MEC NA 1_10.fcs compensated	late	60	14516.97	63882.44	55.56	1.23
1	09052014 pom_181 MEC NA 1_10.fcs compensated	GFP	74	n/a	47526.54	68.52	1.52
1	09052014 pom_181 MEC NA 1_10.fcs compensated	early apoptosis	14	2665.52	44274.36	12.96	0.29
1	09052014 pom_181 MEC NA 1_10.fcs compensated	late apoptosis	55	12036.06	58018.06	50.93	1.13

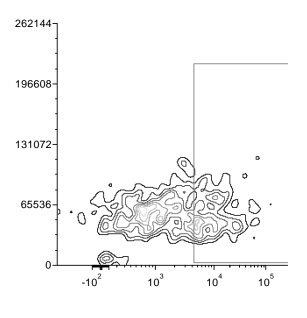


TW 181B 1\_5 36.96

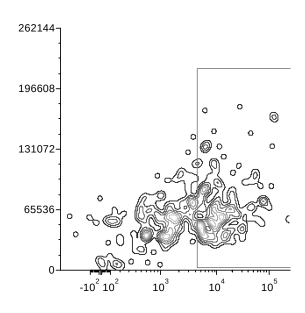


TW 181B 1\_10 55.56





TW E 1\_5 48.91



TW E 1\_10 47.75

