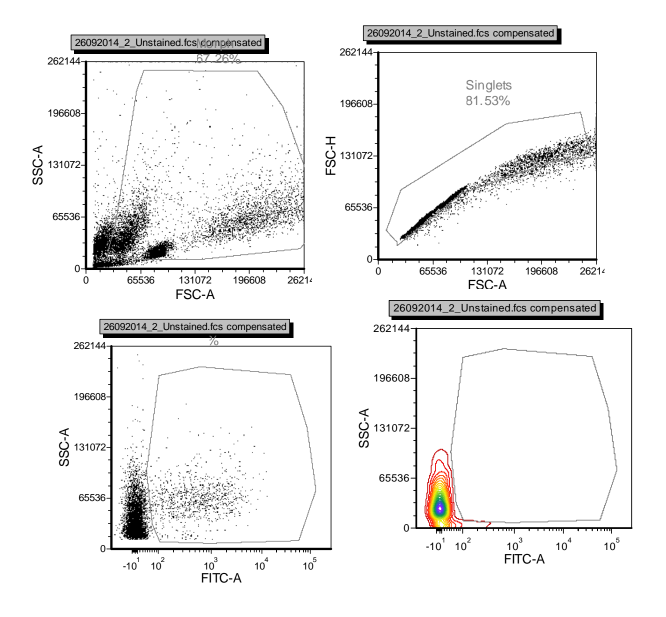
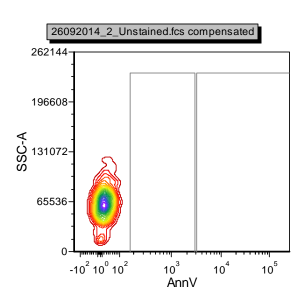
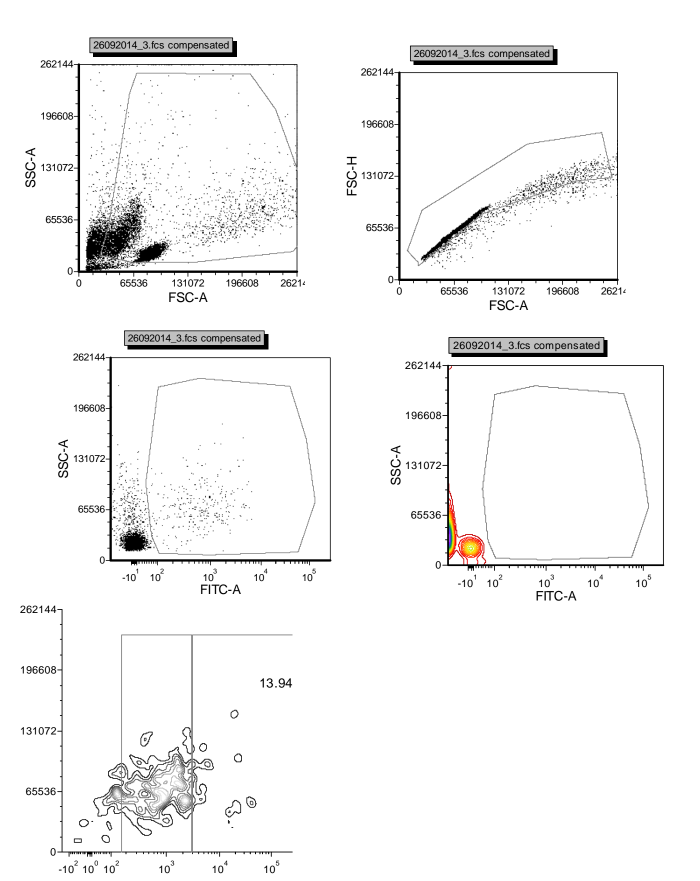


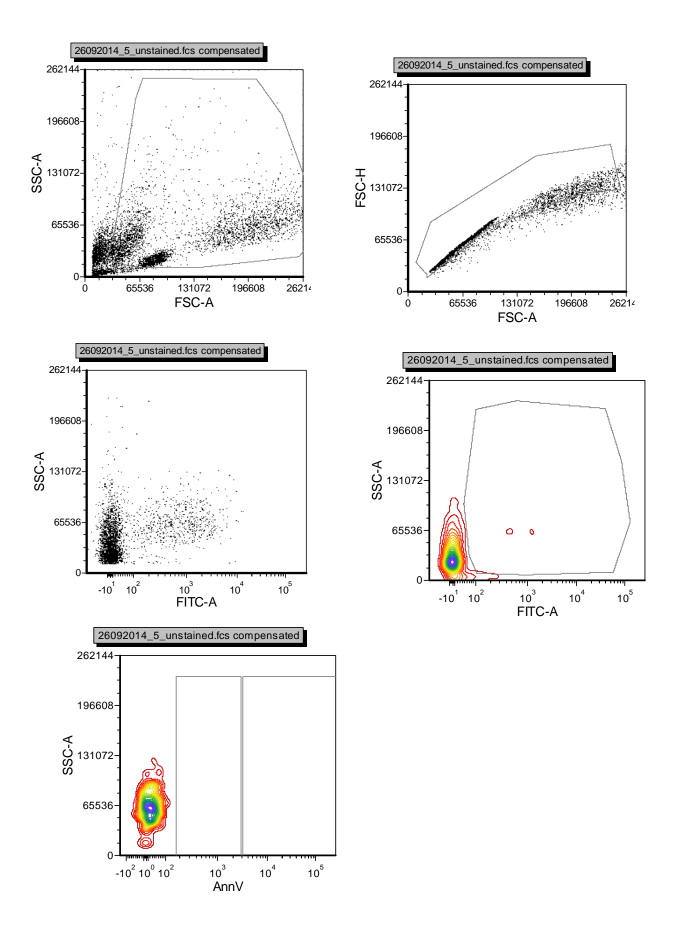
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	26092014_2.fcs compensated	None	533	n/a	58651.24	100.00	5.33
1	26092014_2.fcs compensated	Morph	533	n/a	58651.24	100.00	5.33
1	26092014_2.fcs compensated	Singlets	533	n/a	58651.24	100.00	5.33
1	26092014_2.fcs compensated	GFP+	533	n/a	58651.24	100.00	5.33
1	26092014_2.fcs compensated	Early ANN-V	362	572.78	64148.23	67.92	3.62
1	26092014_2.fcs compensated	late ANN-V	44	12680.08	59731.38	8.26	0.44

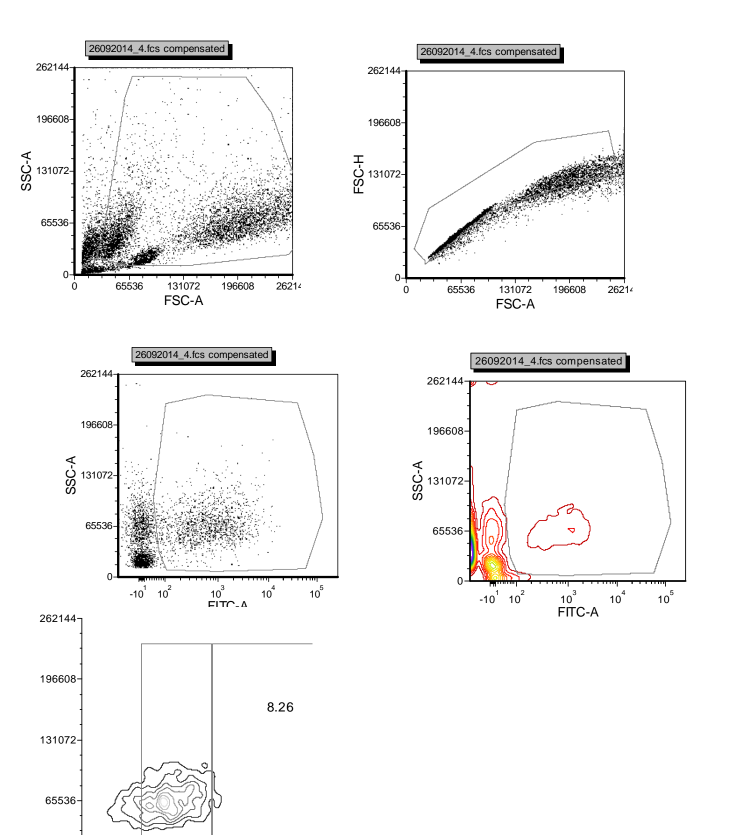






Overlay #	Filename	Gate	# of Events	Geometric Mean	Geometric Mean	% of gated cells	% of all cells
1	26092014_3.fcs compensated	None	287	n/a	64521.04	100.00	2.87
1	26092014_3.fcs compensated	Morph	287	n/a	64521.04	100.00	2.87
1	26092014_3.fcs compensated	Singlets	287	n/a	64521.04	100.00	2.87
1	26092014_3.fcs compensated	GFP+	287	n/a	64521.04	100.00	2.87
1	26092014_3.fcs compensated	Early ANN-V	202	803.00	67363.29	70.38	2.02
1	26092014_3.fcs compensated	late ANN-V	40	11962.85	72483.61	13.94	0.40



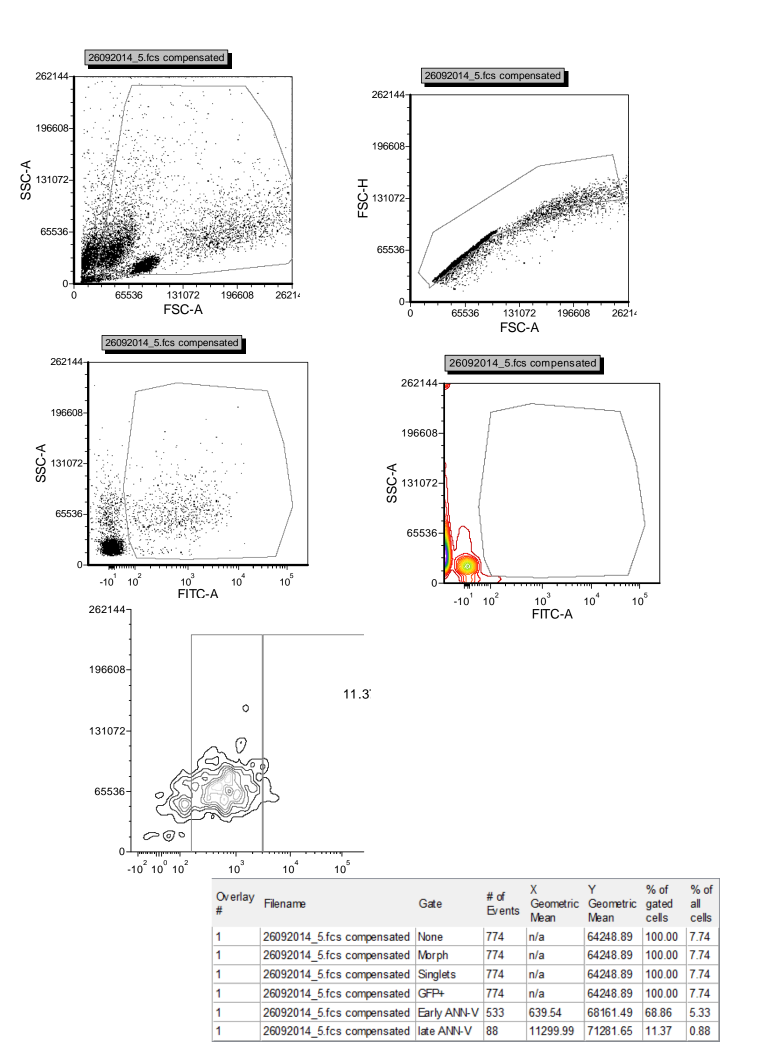


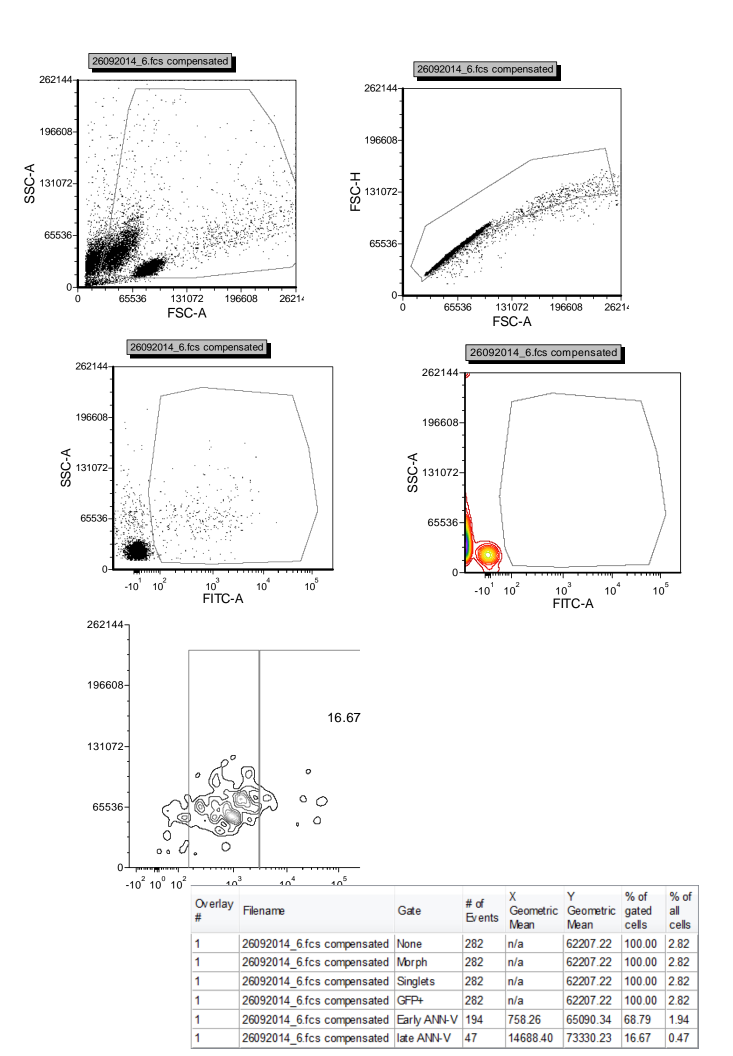
-10² 10⁰ 10²

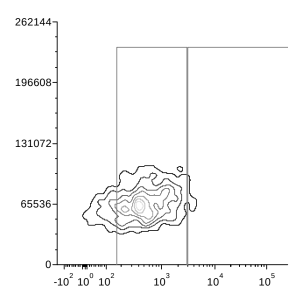
10³

104

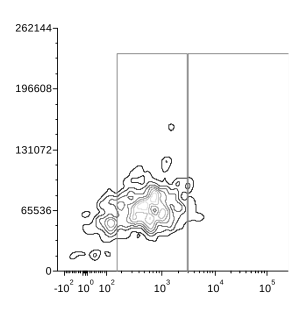
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	26092014_4.fcs compensated	None	1453	n/a	64764.27	100.00	14.53
1	26092014_4.fcs compensated	Morph	1453	n/a	64764.27	100.00	14.53
1	26092014_4.fcs compensated	Singlets	1453	n/a	64764.27	100.00	14.53
1	26092014_4.fcs compensated	GFP+	1453	n/a	64764.27	100.00	14.53
1	26092014_4.fcs compensated	Early ANN-V	1075	609.82	67376.03	73.98	10.75
1	26092014_4.fcs compensated	late ANN-V	120	9595.95	62704.38	8.26	1.20



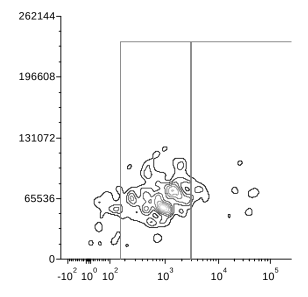


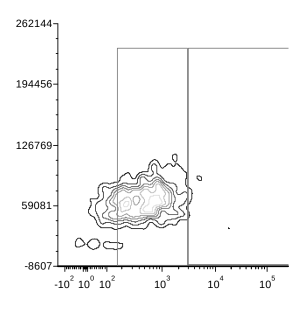


1_5 TW 181B 11.37

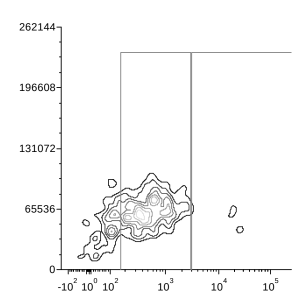


TW 181B 1_10 16.67

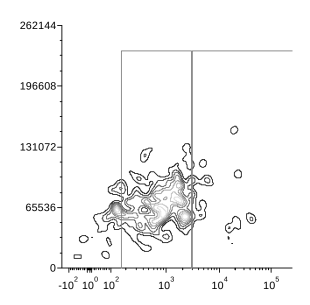


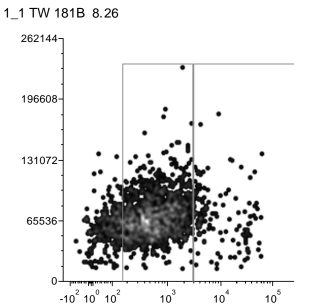


tw 1_5 8.26

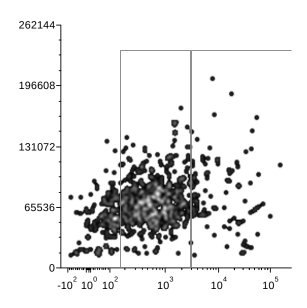


TW _10 13.94

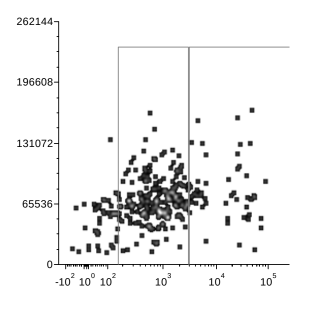




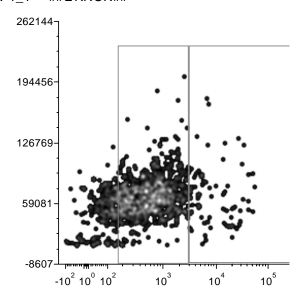
1_5 TW 181B 11.37



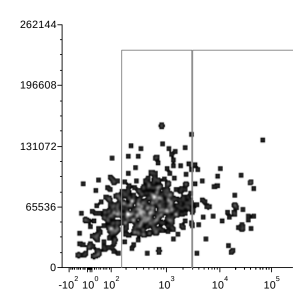
TW 181B 1_10 16.67



TW 1_1 ##ERROR##



tw 1_5 ##ERROR##



TW _10 13.94

