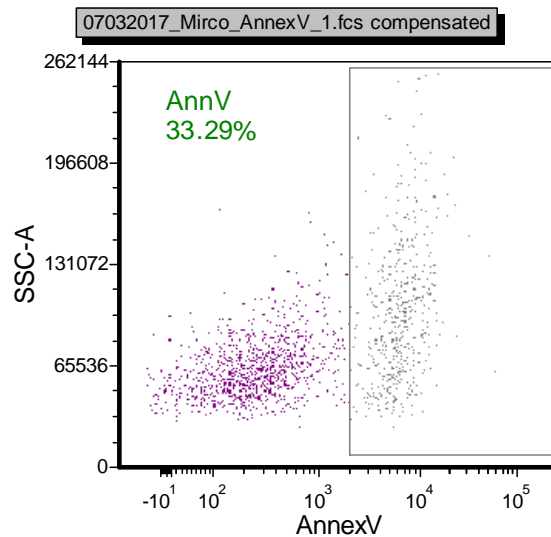
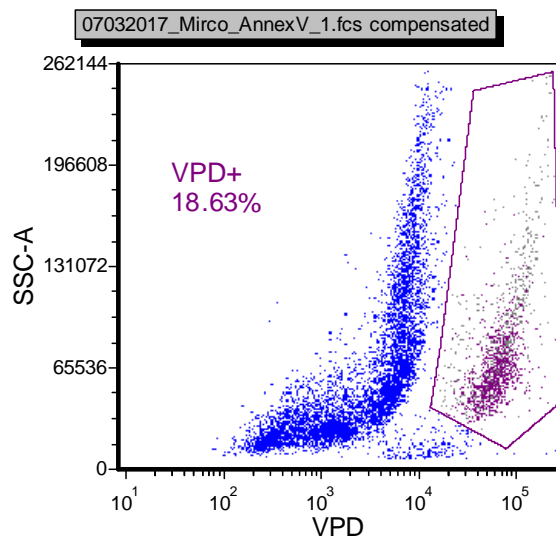
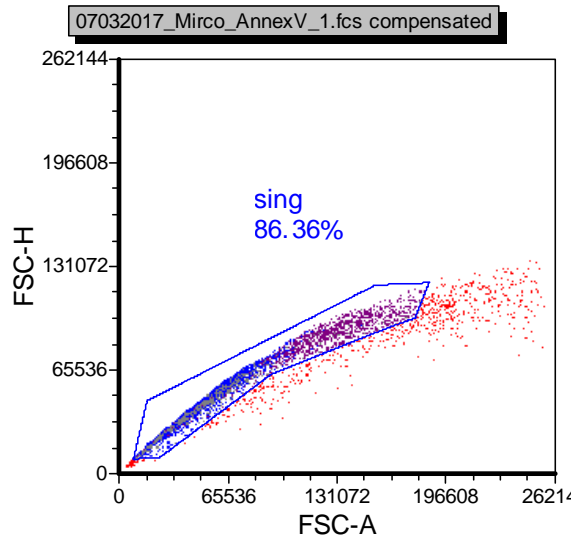
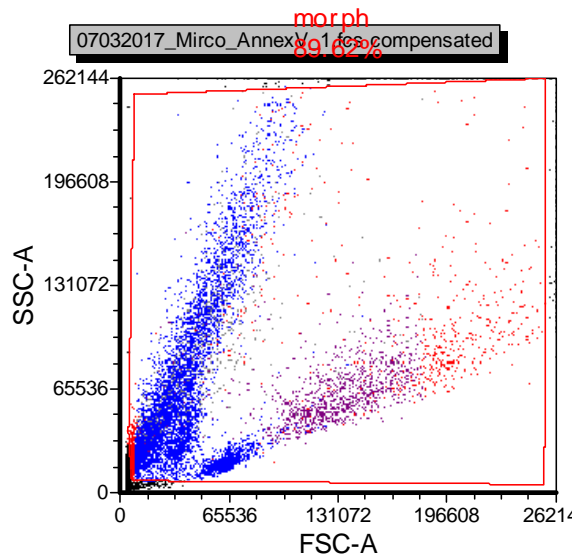
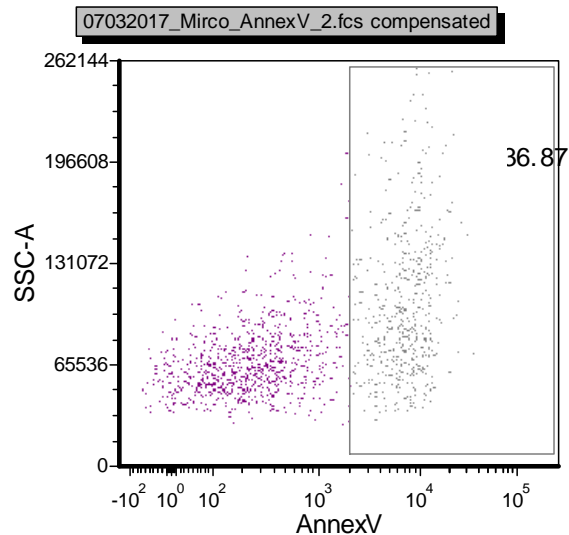
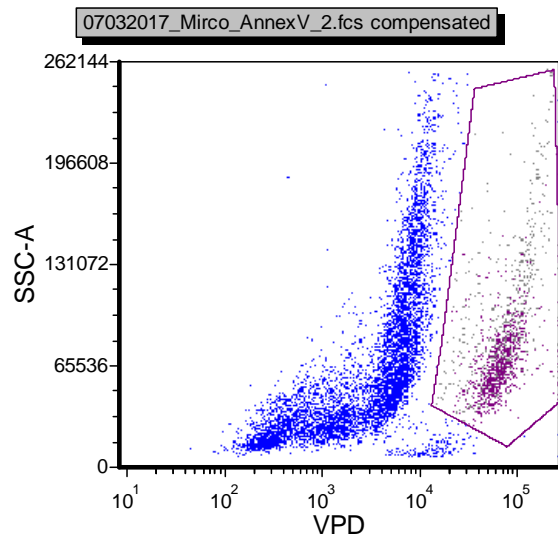
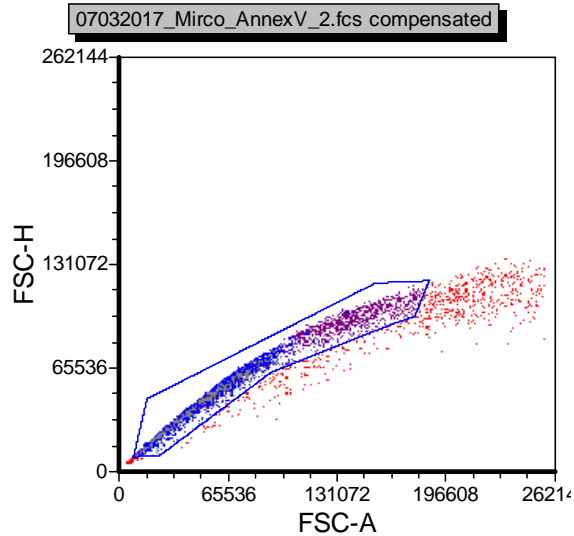
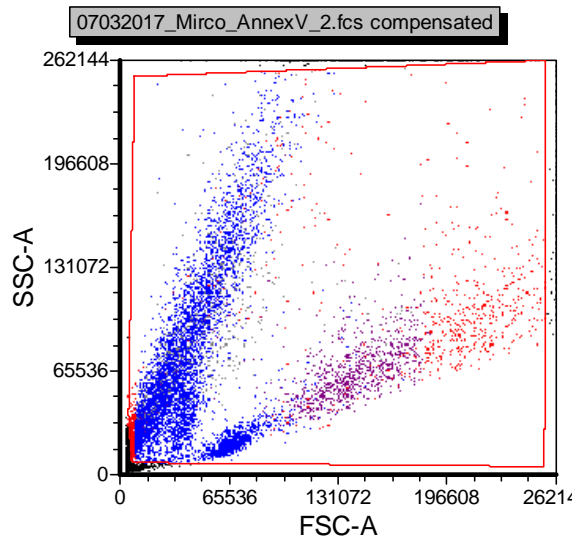


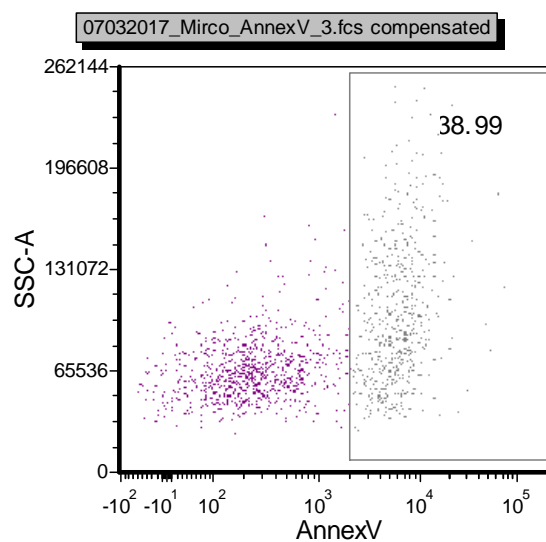
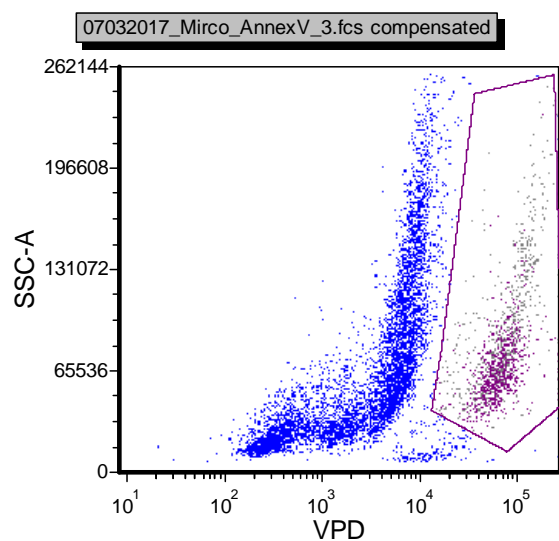
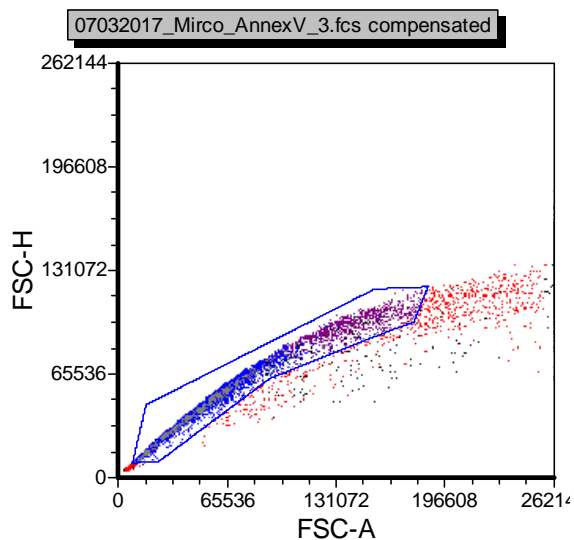
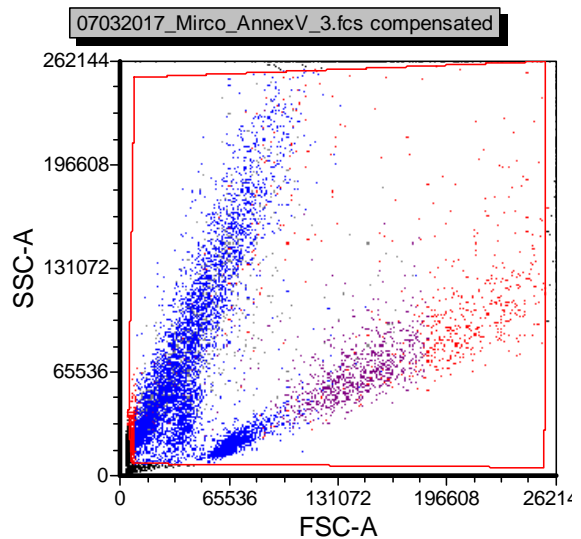
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	None	6957	n/a	73899.54	100.00	69.57
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	morph	6957	n/a	73899.54	100.00	69.57
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	singlets	6957	n/a	73899.54	100.00	69.57
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	VPD+	6957	n/a	73899.54	100.00	69.57
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	AnnexinV+	19	2602.27	195832.05	0.27	0.19



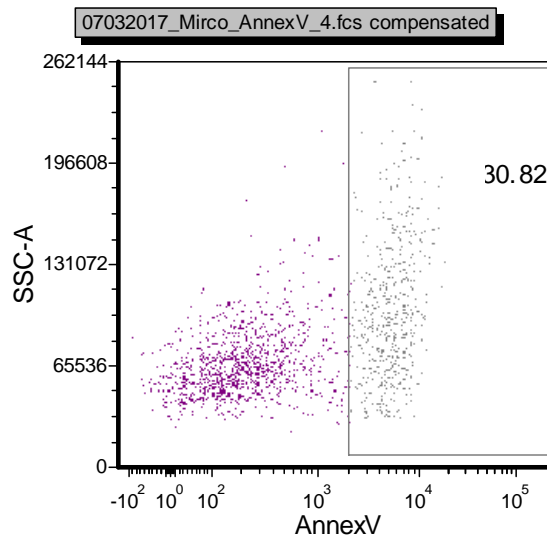
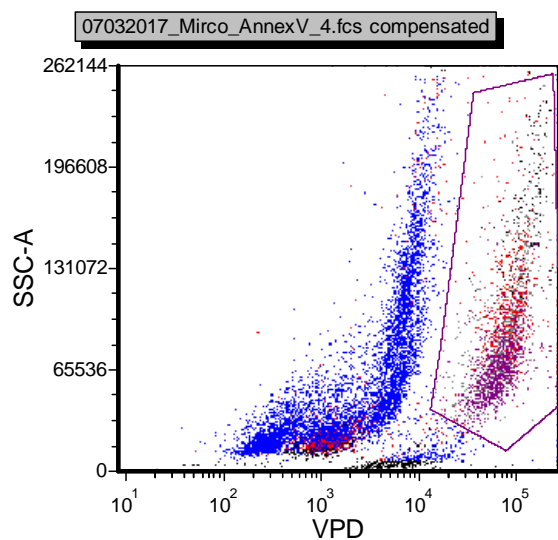
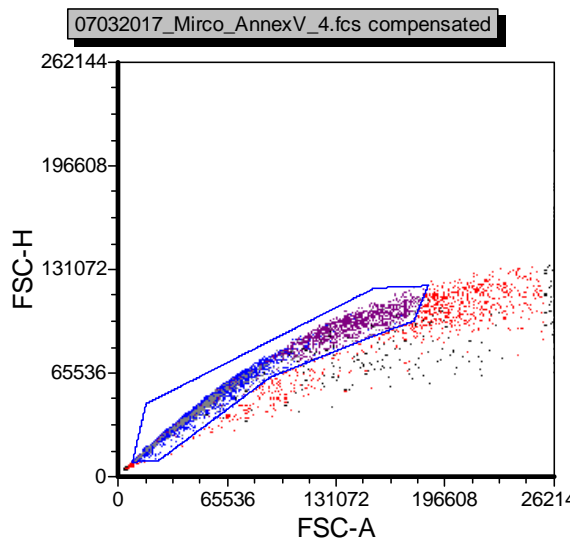
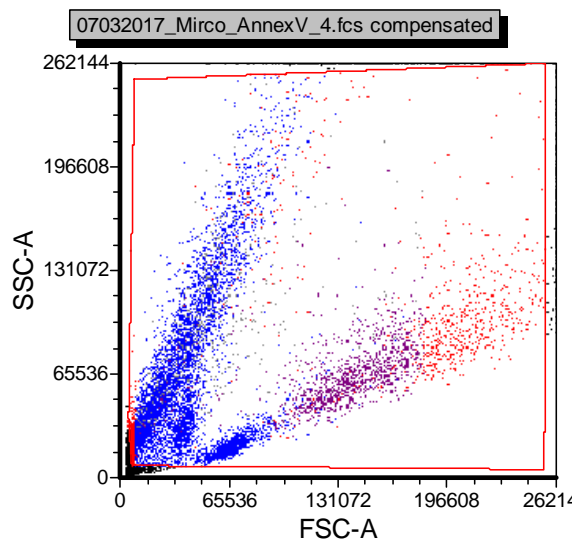
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_1.fcs compensated	None	1442	n/a	70117.69	100.00	14.42
1	07032017_Mirco_AnnexV_1.fcs compensated	morph	1442	n/a	70117.69	100.00	14.42
1	07032017_Mirco_AnnexV_1.fcs compensated	singlets	1442	n/a	70117.69	100.00	14.42
1	07032017_Mirco_AnnexV_1.fcs compensated	VPD+	1442	n/a	70117.69	100.00	14.42
1	07032017_Mirco_AnnexV_1.fcs compensated	AnnexinV+	480	6107.36	90749.02	33.29	4.80



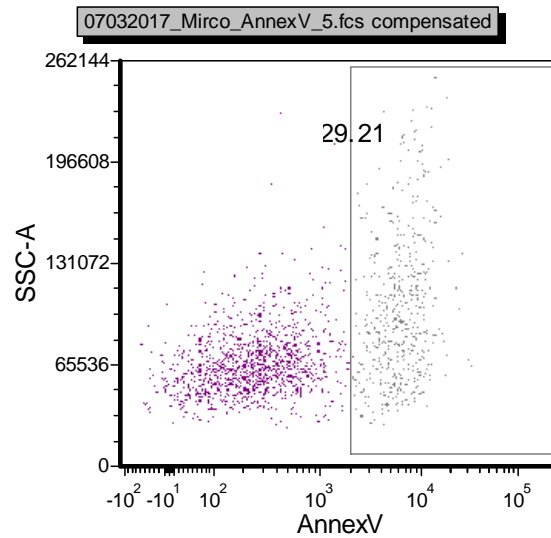
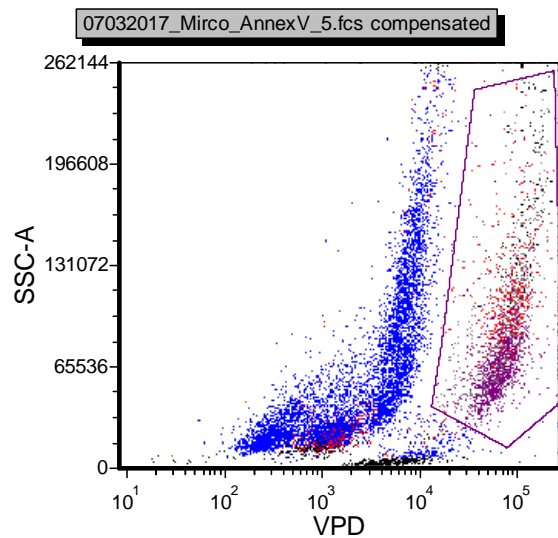
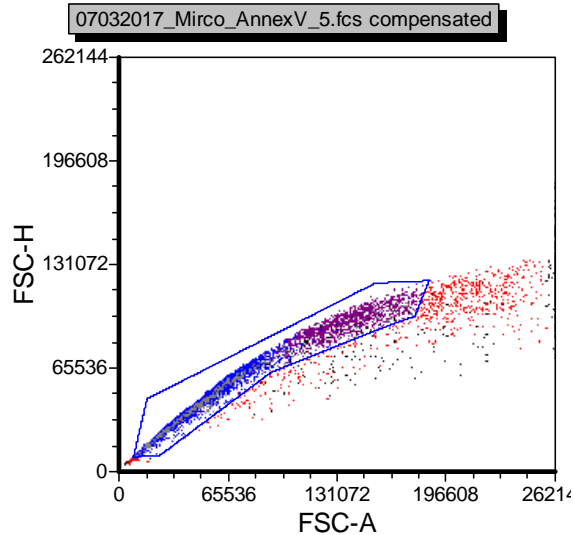
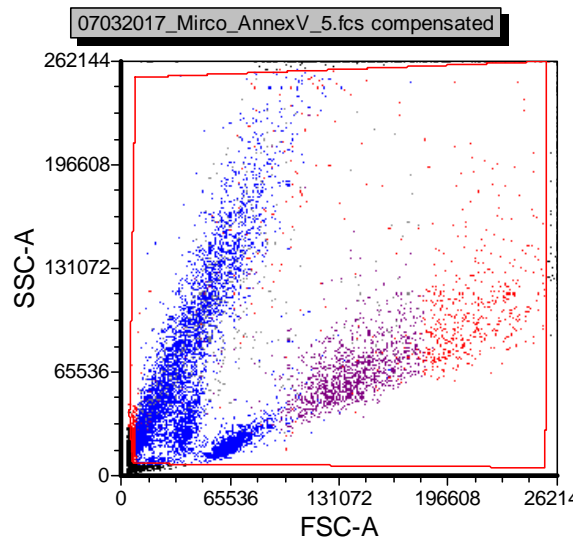
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_2.fcs compensated	None	1310	n/a	74540.35	100.00	13.10
1	07032017_Mirco_AnnexV_2.fcs compensated	morph	1310	n/a	74540.35	100.00	13.10
1	07032017_Mirco_AnnexV_2.fcs compensated	singlets	1310	n/a	74540.35	100.00	13.10
1	07032017_Mirco_AnnexV_2.fcs compensated	VPD+	1310	n/a	74540.35	100.00	13.10
1	07032017_Mirco_AnnexV_2.fcs compensated	AnnexinV+	483	6887.34	95105.07	36.87	4.83



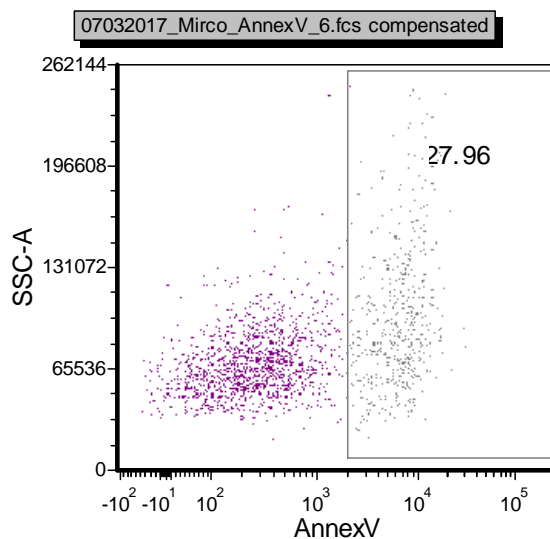
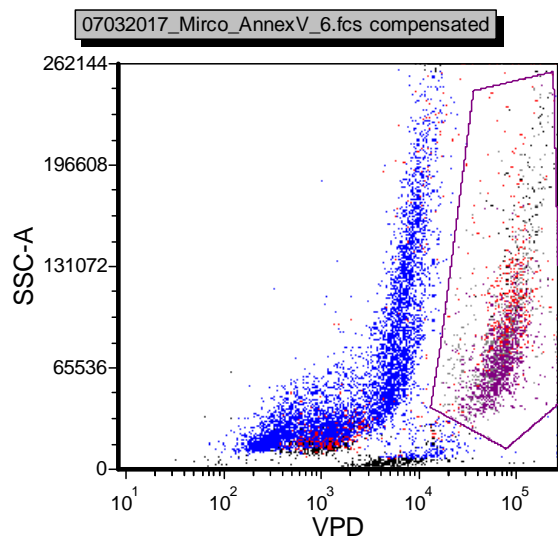
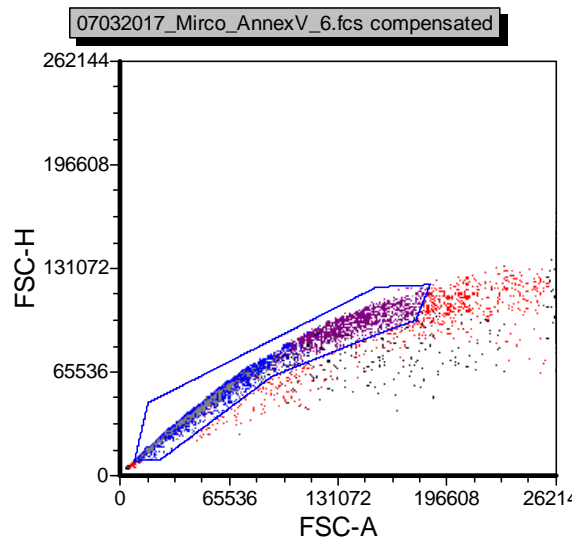
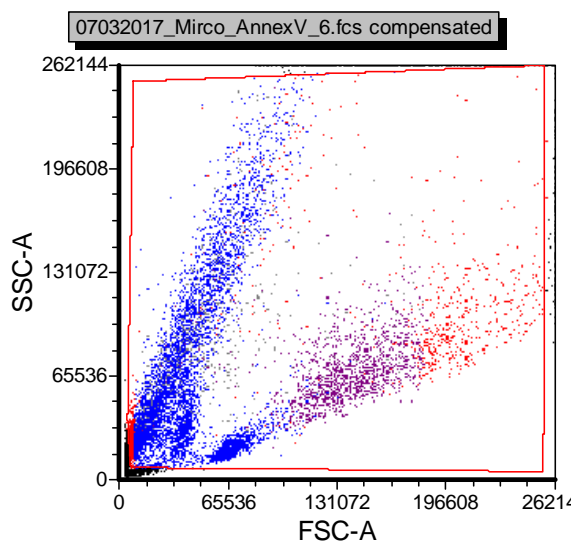
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_3.fcs compensated	None	1321	n/a	73646.30	100.00	13.21
1	07032017_Mirco_AnnexV_3.fcs compensated	morph	1321	n/a	73646.30	100.00	13.21
1	07032017_Mirco_AnnexV_3.fcs compensated	singlets	1321	n/a	73646.30	100.00	13.21
1	07032017_Mirco_AnnexV_3.fcs compensated	VPD+	1321	n/a	73646.30	100.00	13.21
1	07032017_Mirco_AnnexV_3.fcs compensated	AnnexinV+	515	5802.17	92302.49	38.99	5.15



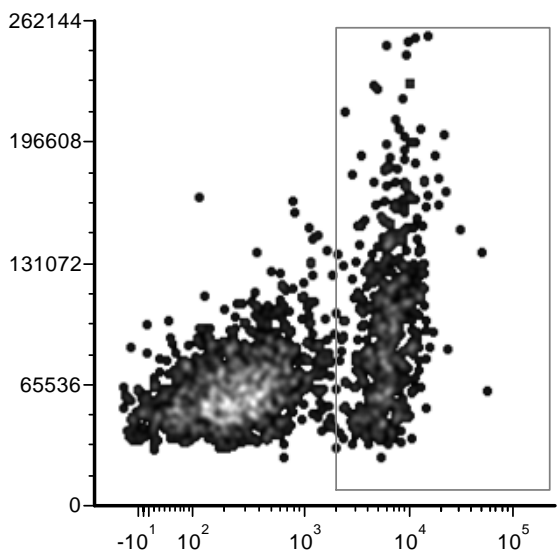
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_4.fcs compensated	None	1538	n/a	71782.50	100.00	15.38
1	07032017_Mirco_AnnexV_4.fcs compensated	morph	1538	n/a	71782.50	100.00	15.38
1	07032017_Mirco_AnnexV_4.fcs compensated	singlets	1538	n/a	71782.50	100.00	15.38
1	07032017_Mirco_AnnexV_4.fcs compensated	VPD+	1538	n/a	71782.50	100.00	15.38
1	07032017_Mirco_AnnexV_4.fcs compensated	AnnexinV+	474	5013.33	91425.25	30.82	4.74



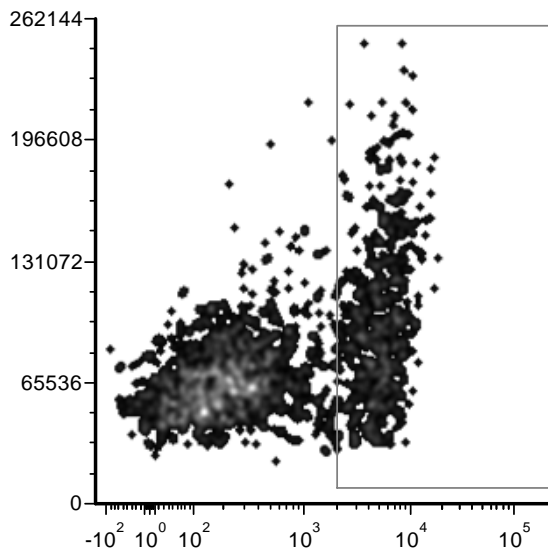
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_5.fcs compensated	None	1657	n/a	70929.80	100.00	16.57
1	07032017_Mirco_AnnexV_5.fcs compensated	morph	1657	n/a	70929.80	100.00	16.57
1	07032017_Mirco_AnnexV_5.fcs compensated	singlets	1657	n/a	70929.80	100.00	16.57
1	07032017_Mirco_AnnexV_5.fcs compensated	VPD+	1657	n/a	70929.80	100.00	16.57
1	07032017_Mirco_AnnexV_5.fcs compensated	AnnexinV+	484	5877.24	91183.93	29.21	4.84



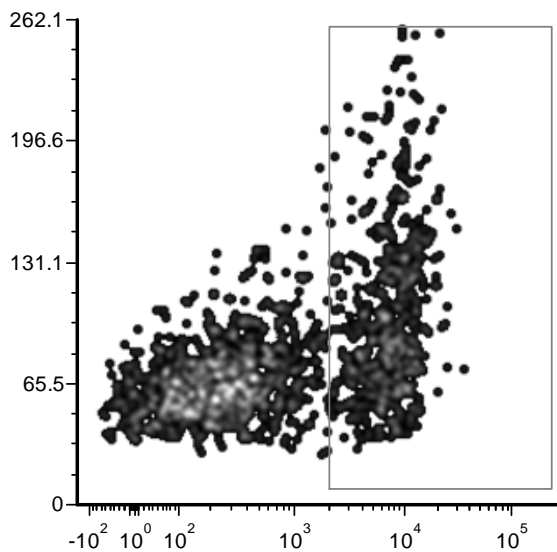
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_6.fcs compensated	None	1706	n/a	72329.74	100.00	17.06
1	07032017_Mirco_AnnexV_6.fcs compensated	morph	1706	n/a	72329.74	100.00	17.06
1	07032017_Mirco_AnnexV_6.fcs compensated	singlets	1706	n/a	72329.74	100.00	17.06
1	07032017_Mirco_AnnexV_6.fcs compensated	VPD+	1706	n/a	72329.74	100.00	17.06
1	07032017_Mirco_AnnexV_6.fcs compensated	AnnexinV+	477	6194.59	89346.29	27.96	4.77



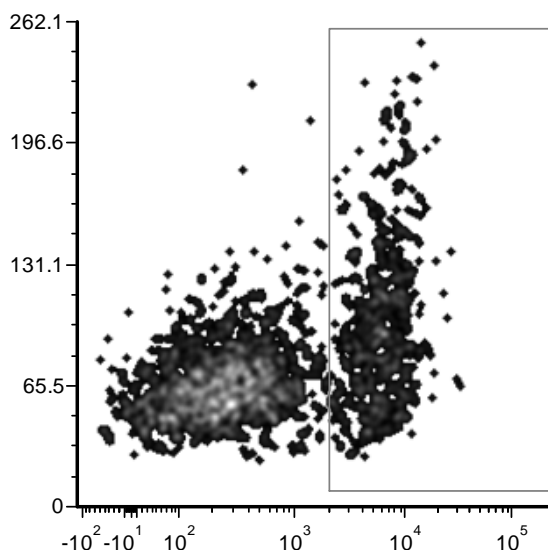
psih
1_2
33.29



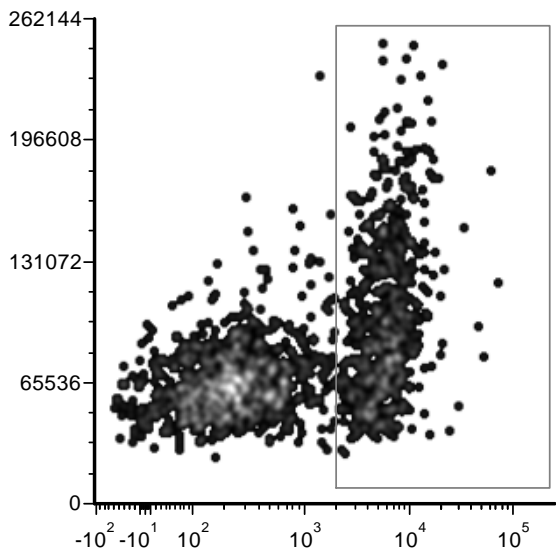
zip
181b
1_2
30.82



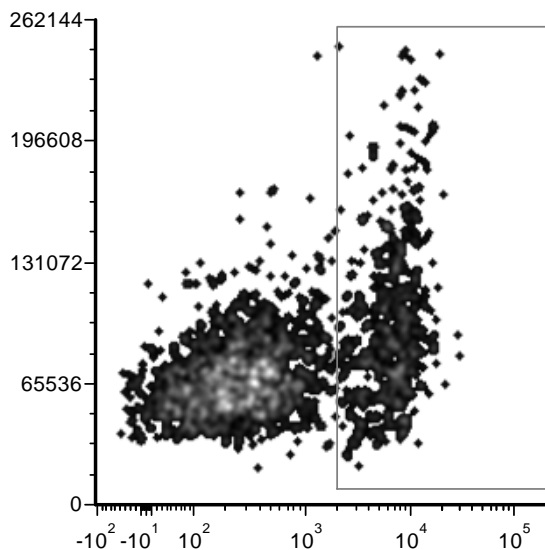
psih
1_2
36.87



zip
181b1
_2
29.21



psih
1_2
38.99



zip
181b1
_2
27,96