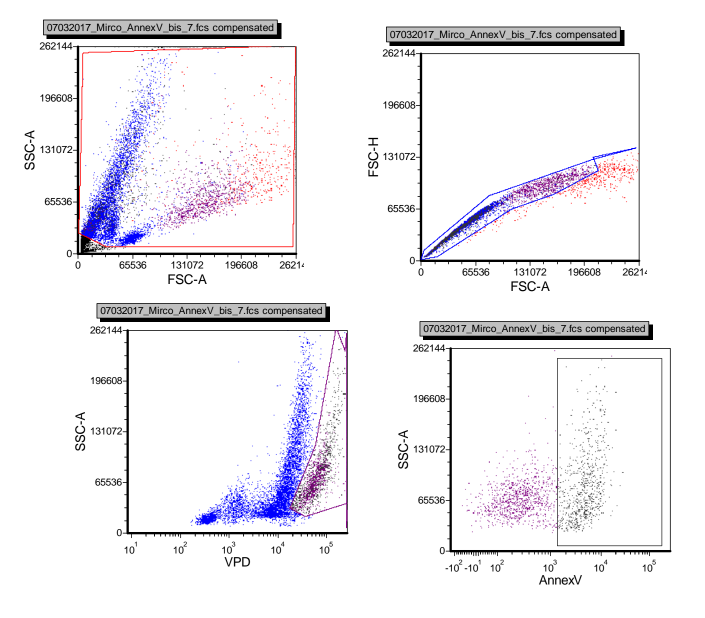
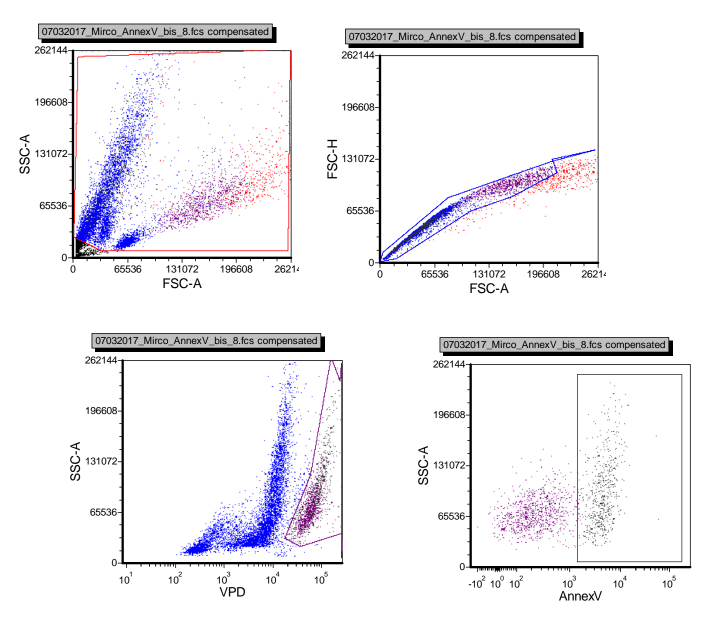


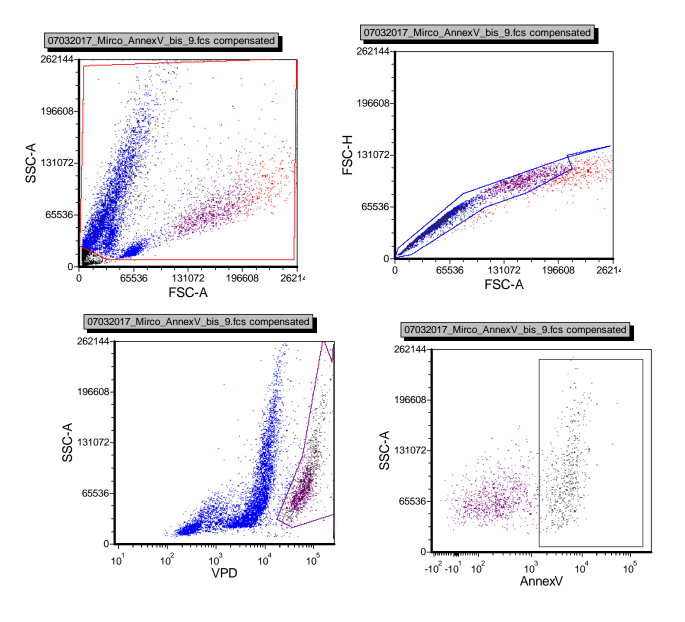
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	None	7120	n/a	73507.05	100.00	71.20
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	morph	7120	n/a	73507.05	100.00	71.20
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	singlets	7120	n/a	73507.05	100.00	71.20
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	VPD+	7120	n/a	73507.05	100.00	71.20
1	07032017_Mirco_AnnexV_Unstained.fcs compensated	AnnexinV+	81	1752.83	171633.51	1.14	0.81



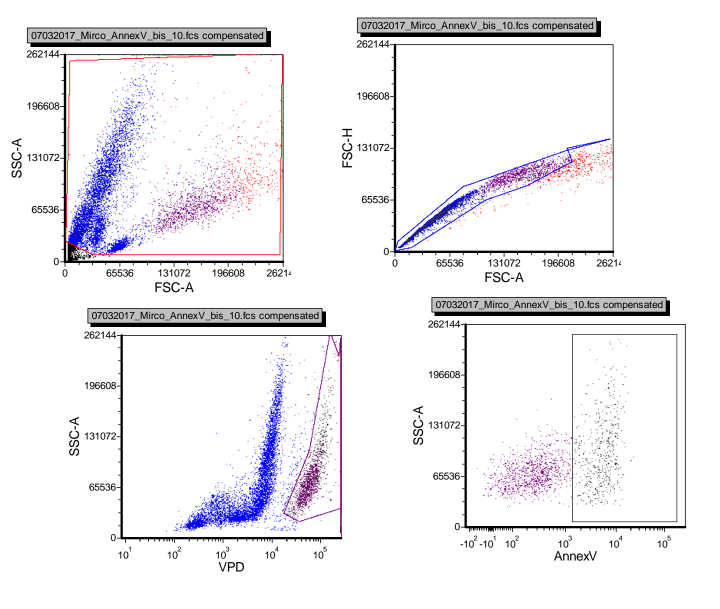
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_bis_7.fcs compensated	None	1678	n/a	68957.75	100.00	16.78
1	07032017_Mirco_AnnexV_bis_7.fcs compensated	morph	1678	n/a	68957.75	100.00	16.78
1	07032017_Mirco_AnnexV_bis_7.fcs compensated	singlets	1678	n/a	68957.75	100.00	16.78
1	07032017_Mirco_AnnexV_bis_7.fcs compensated	VPD+	1678	n/a	68957.75	100.00	16.78
1	07032017_Mirco_AnnexV_bis_7.fcs compensated	AnnexinV+	710	4572.48	76051.70	42.31	7.10



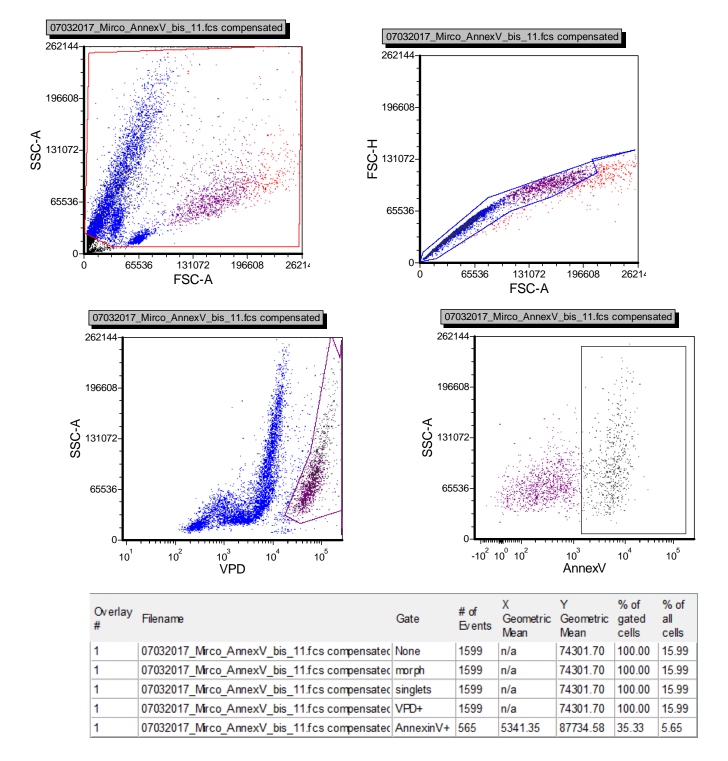
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_bis_8.fcs compensated	None	1447	n/a	73983.19	100.00	14.47
1	07032017_Mirco_AnnexV_bis_8.fcs compensated	morph	1447	n/a	73983.19	100.00	14.47
1	07032017_Mirco_AnnexV_bis_8.fcs compensated	singlets	1447	n/a	73983.19	100.00	14.47
1	07032017_Mirco_AnnexV_bis_8.fcs compensated	VPD+	1447	n/a	73983.19	100.00	14.47
1	07032017_Mirco_AnnexV_bis_8.fcs compensated	AnnexinV+	549	4082.84	87120.70	37.94	5.49

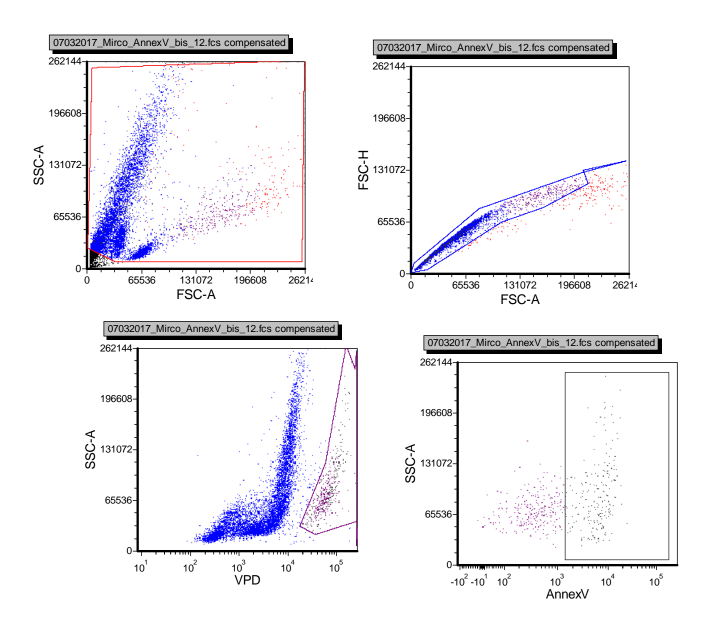


Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_bis_9.fcs compensated	None	1427	n/a	74362.94	100.00	14.27
1	07032017_Mirco_AnnexV_bis_9.fcs compensated	morph	1427	n/a	74362.94	100.00	14.27
1	07032017_Mirco_AnnexV_bis_9.fcs compensated	singlets	1427	n/a	74362.94	100.00	14.27
1	07032017_Mirco_AnnexV_bis_9.fcs compensated	VPD+	1427	n/a	74362.94	100.00	14.27
1	07032017_Mirco_AnnexV_bis_9.fcs compensated	AnnexinV+	556	4740.35	88084.33	38.96	5.56



Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_bis_10.fcs compensated	None	1457	n/a	73218.83	100.00	14.57
1	07032017_Mirco_AnnexV_bis_10.fcs compensated	morph	1457	n/a	73218.83	100.00	14.57
1	07032017_Mirco_AnnexV_bis_10.fcs compensated	singlets	1457	n/a	73218.83	100.00	14.57
1	07032017_Mirco_AnnexV_bis_10.fcs compensated	VPD+	1457	n/a	73218.83	100.00	14.57
1	07032017_Mirco_AnnexV_bis_10.fcs compensated	AnnexinV+	496	4948.76	86924.26	34.04	4.96





Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	07032017_Mirco_AnnexV_bis_12.fcs compensated	None	470	n/a	72630.76	100.00	4.70
1	07032017_Mirco_AnnexV_bis_12.fcs compensated	morph	470	n/a	72630.76	100.00	4.70
1	07032017_Mirco_AnnexV_bis_12.fcs compensated	singlets	470	n/a	72630.76	100.00	4.70
1	07032017_Mirco_AnnexV_bis_12.fcs compensated	VPD+	470	n/a	72630.76	100.00	4.70
1	07032017_Mirco_AnnexV_bis_12.fcs compensated	AnnexinV+	199	5810.05	79951.13	42.34	1.99

