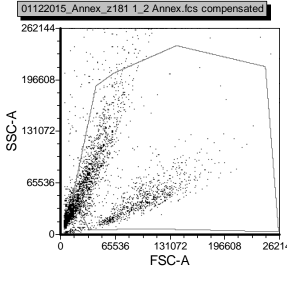
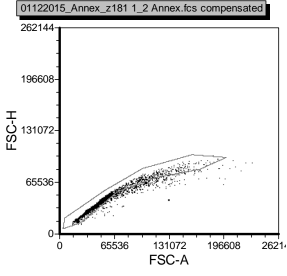
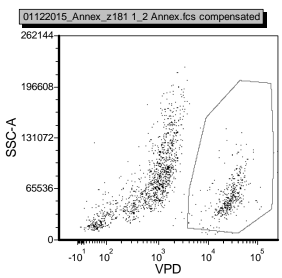


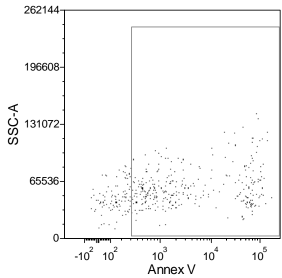
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_Z181 1_1 Annex.fcs compensated	None	360	n/a	55288.80	100.00	17.99
1	01122015_Annex_Z181 1_1 Annex.fcs compensated	MORF	360	n/a	55288.80	100.00	17.99
1	01122015_Annex_Z181 1_1 Annex.fcs compensated	SINGLE	360	n/a	55288.80	100.00	17.99
1	01122015_Annex_Z181 1_1 Annex.fcs compensated	VPD	360	n/a	55288.80	100.00	17.99
1	01122015_Annex_Z181 1_1 Annex.fcs compensated	AnnexinV	282	5474.56	57551.21	78.33	14.09



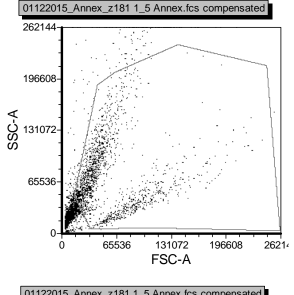


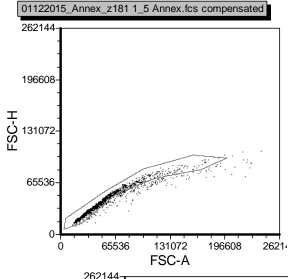


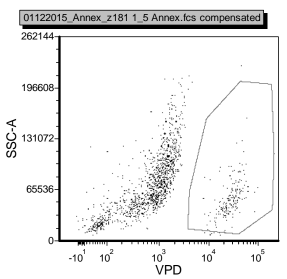


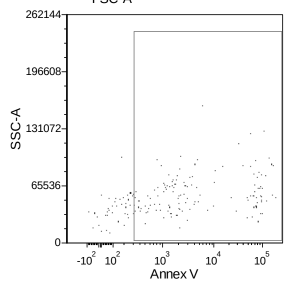


Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_z181 1_2 Annex.fcs compensated	None	394	n/a	52466.00	100.00	11.65
1	01122015_Annex_z181 1_2 Annex.fcs compensated	MORF	394	n/a	52466.00	100.00	11.65
1	01122015_Annex_z181 1_2 Annex.fcs compensated	SINGLE	394	n/a	52466.00	100.00	11.65
1	01122015_Annex_z181 1_2 Annex.fcs compensated	VPD	394	n/a	52466.00	100.00	11.65
1	01122015_Annex_z181 1_2 Annex.fcs compensated	AnnexinV	301	4548.05	55544.93	76.40	8.90

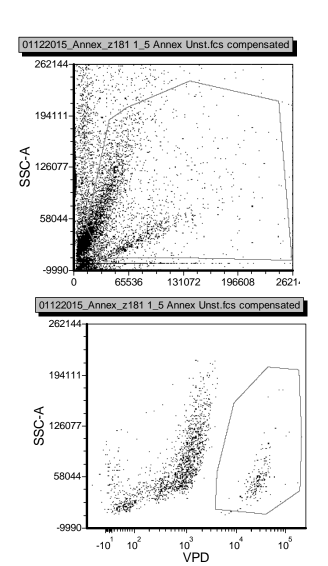


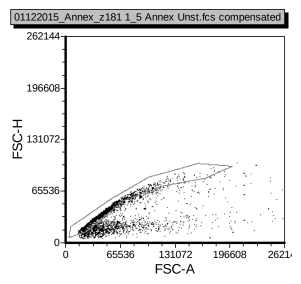


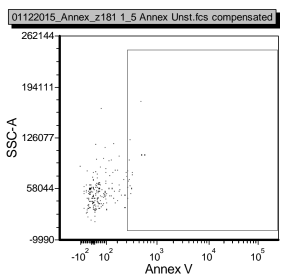




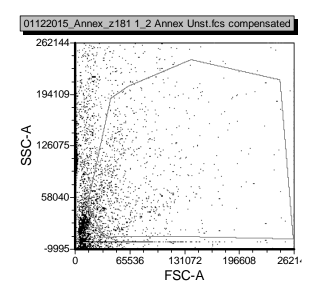
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_z181 1_5 Annex.fcs compensated	None	173	n/a	49768.90	100.00	5.01
1	01122015_Annex_z181 1_5 Annex.fcs compensated	MORF	173	n/a	49768.90	100.00	5.01
1	01122015_Annex_z181 1_5 Annex.fcs compensated	SINGLE	173	n/a	49768.90	100.00	5.01
1	01122015_Annex_z181 1_5 Annex.fcs compensated	VPD	173	n/a	49768.90	100.00	5.01
1	01122015_Annex_z181 1_5 Annex.fcs compensated	AnnexinV	130	5764.42	54675.68	75.14	3.77

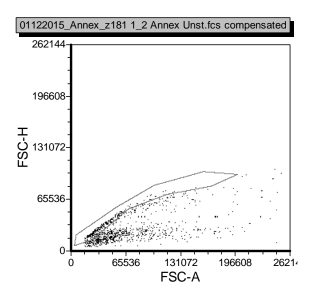


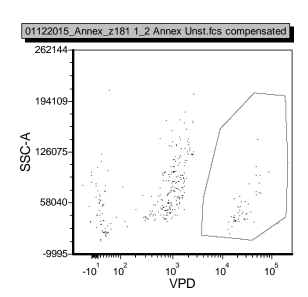


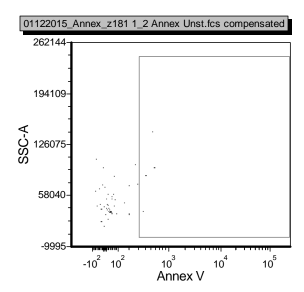


Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_z1811_5 Annex Unst.fcs compensated	None	191	n/a	52256.67	100.00	0.94
1	01122015_Annex_z1811_5 Annex Unst.fcs compensated	MORF	191	n/a	52256.67	100.00	0.94
1	01122015_Annex_z1811_5 Annex Unst.fcs compensated	SINGLE	191	n/a	52256.67	100.00	0.94
1	01122015_Annex_z1811_5 Annex Unst.fcs compensated	VPD	191	n/a	52256.67	100.00	0.94
1	01122015_Annex_z1811_5 Annex Unst.fcs compensated	AnnexinV	12	403.36	90752.82	6.28	0.06

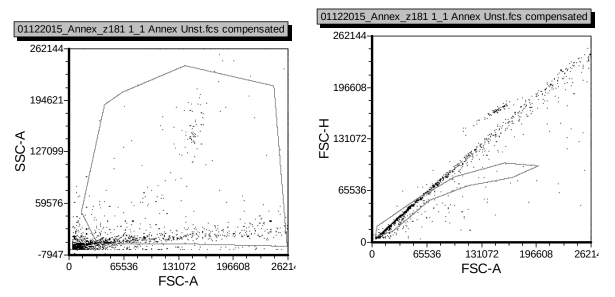


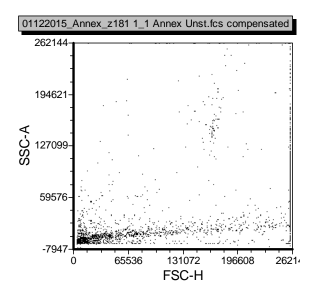


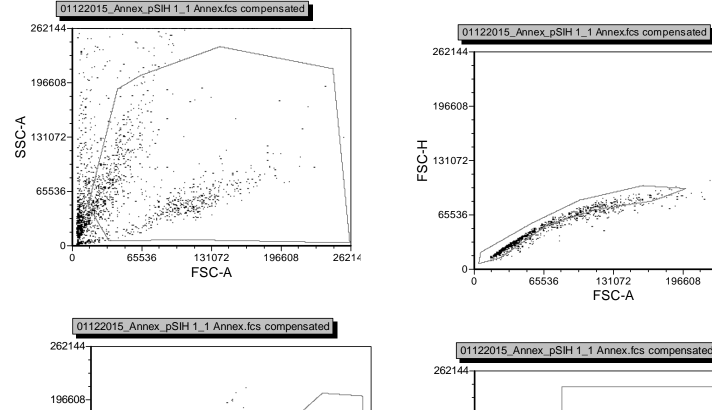


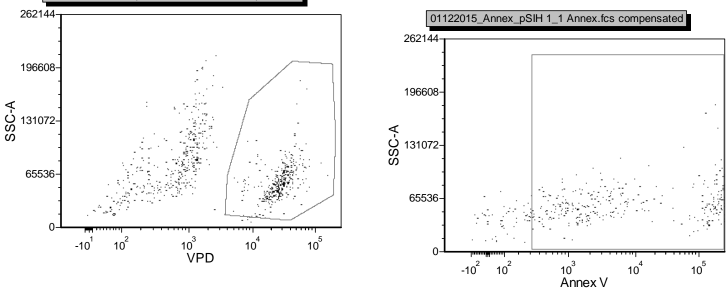


Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_z1811_2 Annex Unst.fcs compensated	None	45	n/a	49490.49	100.00	0.41
1	01122015_Annex_z181 1_2 Annex Unst.fcs compensated	MORF	45	n/a	49490.49	100.00	0.41
1	01122015_Annex_z1811_2 Annex Unst.fcs compensated	SINGLE	45	n/a	49490.49	100.00	0.41
1	01122015_Annex_z1811_2 Annex Unst.fcs compensated	VPD	45	n/a	49490.49	100.00	0.41
1	01122015_Annex_z1811_2 Annex Unst.fcs compensated	AnnexinV	4	455.23	81313.02	8.89	0.04

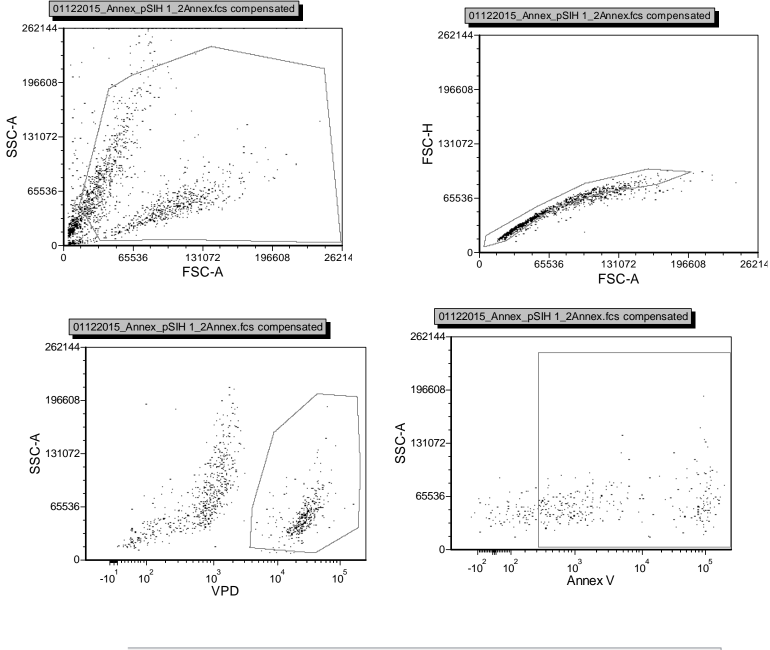




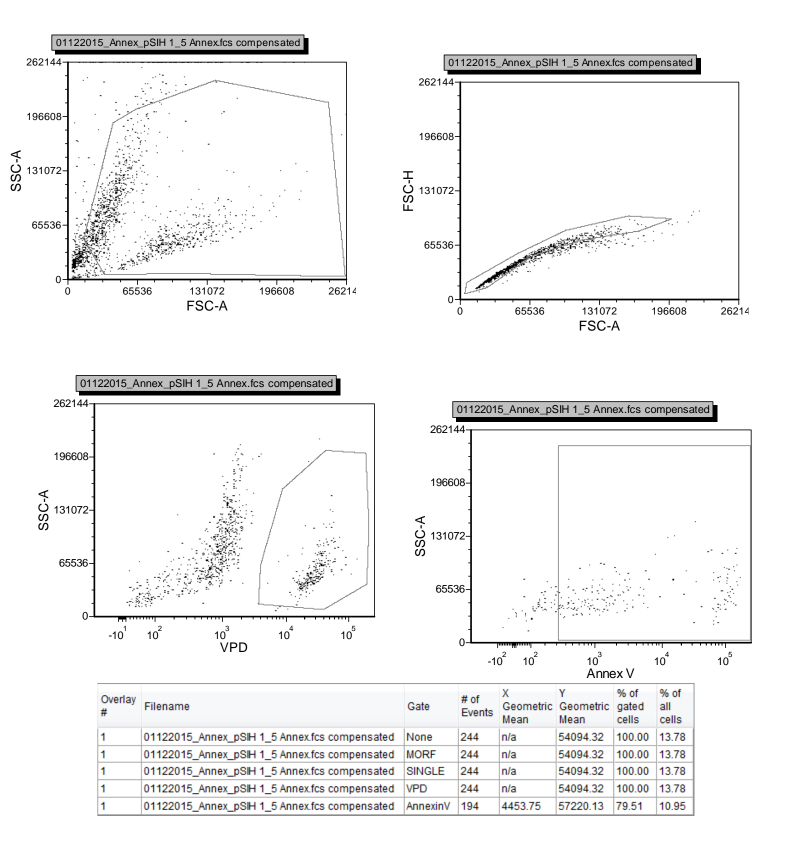


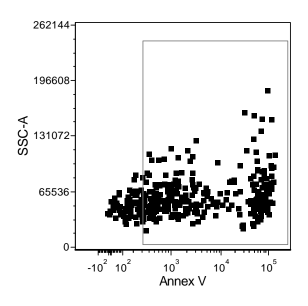


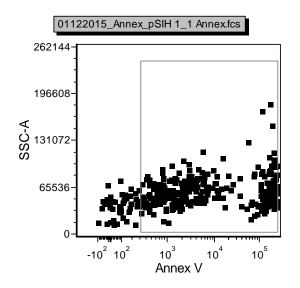
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_pSIH 1_1 Annex.fcs compensated	None	359	n/a	52646.65	100.00	17.15
1	01122015_Annex_pSIH 1_1 Annex.fcs compensated	MORF	359	n/a	52646.65	100.00	17.15
1	01122015_Annex_pSIH 1_1 Annex.fcs compensated	SINGLE	359	n/a	52646.65	100.00	17.15
1	01122015_Annex_pSIH 1_1 Annex.fcs compensated	VPD	359	n/a	52646.65	100.00	17.15
1	01122015_Annex_pSIH 1_1 Annex.fcs compensated	AnnexinV	306	8272.90	55878.75	85.24	14.62



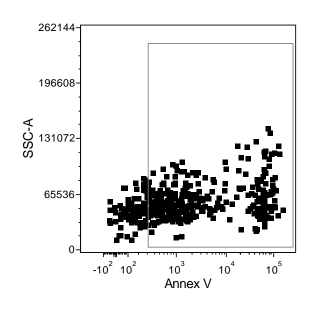
Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_pSIH 1_2Annex.fcs compensated	None	375	n/a	51918.59	100.00	20.38
1	01122015_Annex_pSIH 1_2Annex.fcs compensated	MORF	375	n/a	51918.59	100.00	20.38
1	01122015_Annex_pSIH 1_2Annex.fcs compensated	SINGLE	375	n/a	51918.59	100.00	20.38
1	01122015_Annex_pSIH 1_2Annex.fcs compensated	VPD	375	n/a	51918.59	100.00	20.38
1	01122015_Annex_pSIH 1_2Annex.fcs compensated	AnnexinV	298	5067.46	54161.81	79.47	16.20

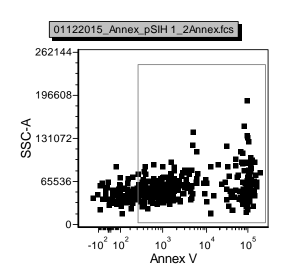


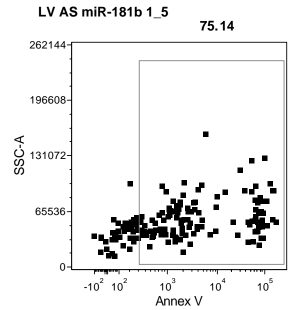


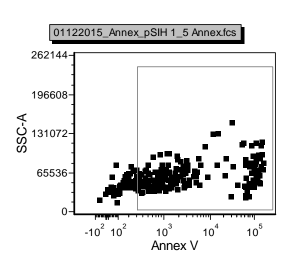


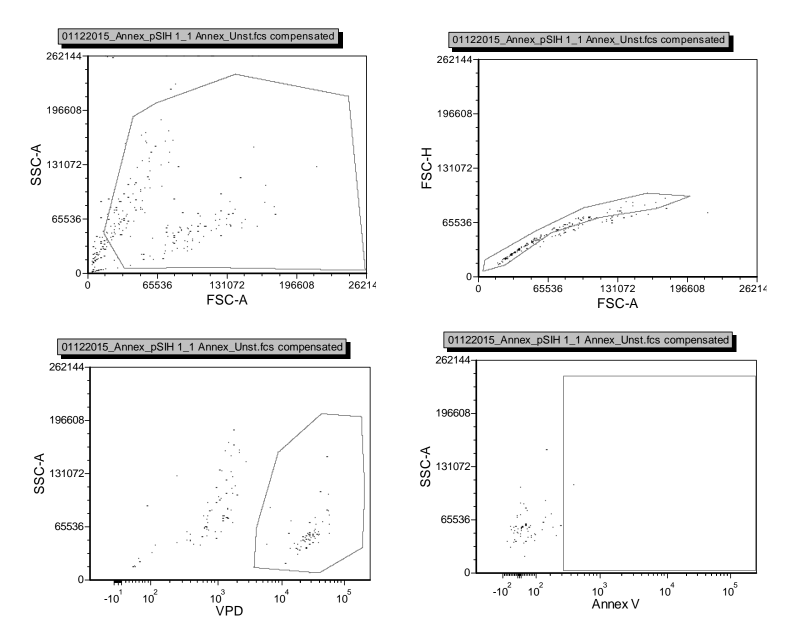
LV AS miR-181b 1\_2 76.40



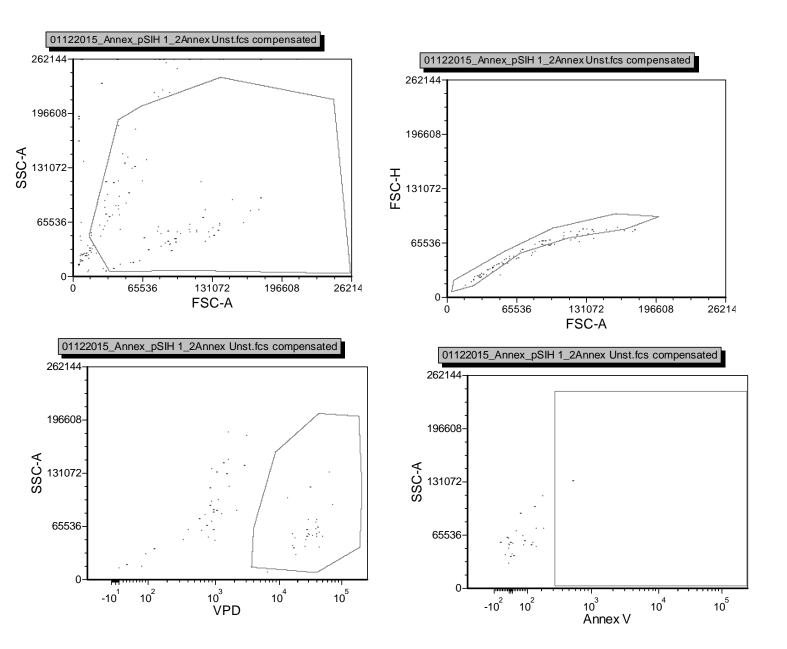




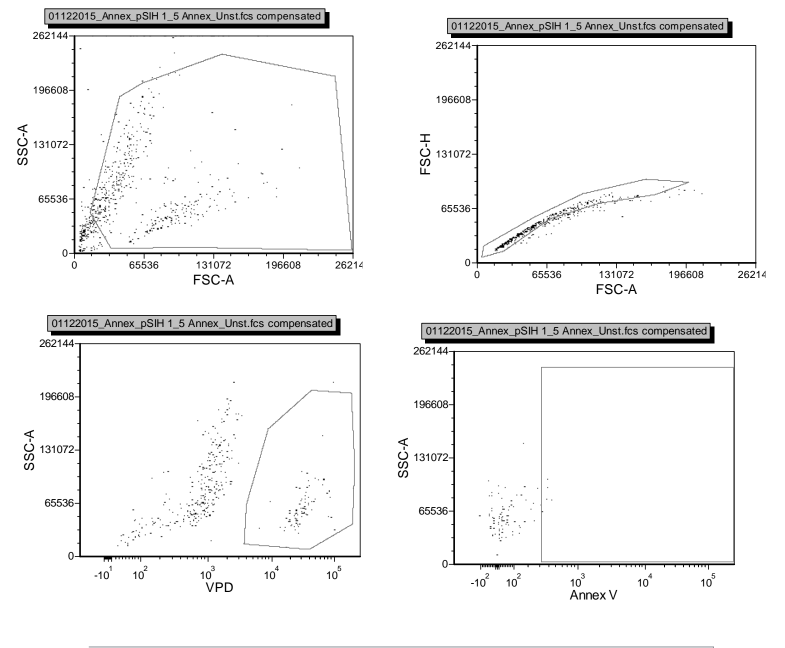




Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_pSIH 1_1 Annex_Unst.fcs compensated	None	58	n/a	55658.90	100.00	22.92
1	01122015_Annex_pSIH 1_1 Annex_Unst.fcs compensated	MORF	58	n/a	55658.90	100.00	22.92
1	01122015_Annex_pSIH 1_1 Annex_Unst.fcs compensated	SINGLE	58	n/a	55658.90	100.00	22.92
1	01122015_Annex_pSIH 1_1 Annex_Unst.fcs compensated	VPD	58	n/a	55658.90	100.00	22.92
1	01122015_Annex_pSIH 1_1 Annex_Unst.fcs compensated	AnnexinV	1	428.58	109395.16	1.72	0.40



Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_pSIH 1_2Annex Unst.fcs compensated	None	26	n/a	59846.59	100.00	18.84
1	01122015_Annex_pSIH 1_2Annex Unst.fcs compensated	MORF	26	n/a	59846.59	100.00	18.84
1	01122015_Annex_pSIH 1_2Annex Unst.fcs compensated	SINGLE	26	n/a	59846.59	100.00	18.84
1	01122015_Annex_pSIH 1_2Annex Unst.fcs compensated	VPD	26	n/a	59846.59	100.00	18.84
1	01122015_Annex_pSIH 1_2Annex Unst.fcs compensated	AnnexinV	1	545.73	132147.47	3.85	0.72



Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	01122015_Annex_pSIH 1_5 Annex_Unst.fcs compensated	None	84	n/a	57389.19	100.00	13.04
1	01122015_Annex_pSIH 1_5 Annex_Unst.fcs compensated	MORF	84	n/a	57389.19	100.00	13.04
1	01122015_Annex_pSIH 1_5 Annex_Unst.fcs compensated	SINGLE	84	n/a	57389.19	100.00	13.04
1	01122015_Annex_pSIH 1_5 Annex_Unst.fcs compensated	VPD	84	n/a	57389.19	100.00	13.04
1	01122015_Annex_pSIH 1_5 Annex_Unst.fcs compensated	AnnexinV	4	383.75	89205.19	4.76	0.62