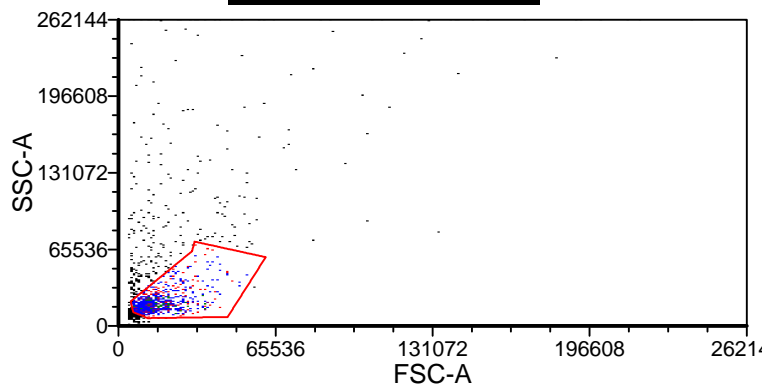
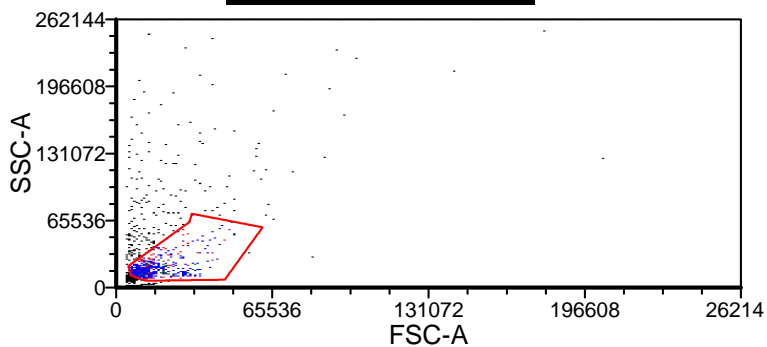


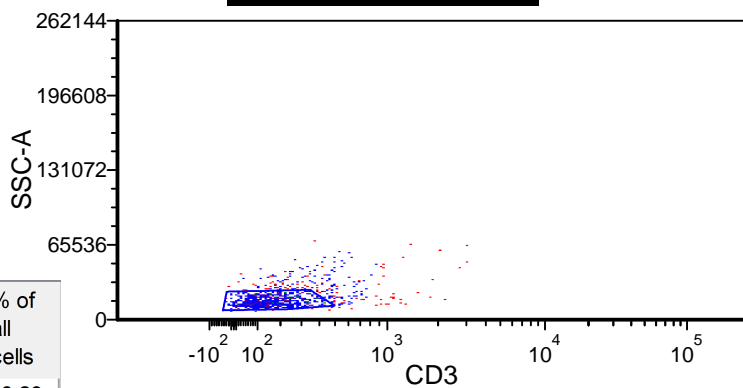
291216 GZ\_2.fcs compensated



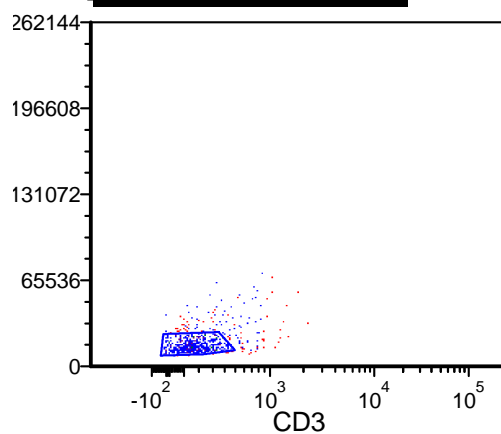
291216 GZ\_3.fcs compensated



291216 GZ\_2.fcs compensated

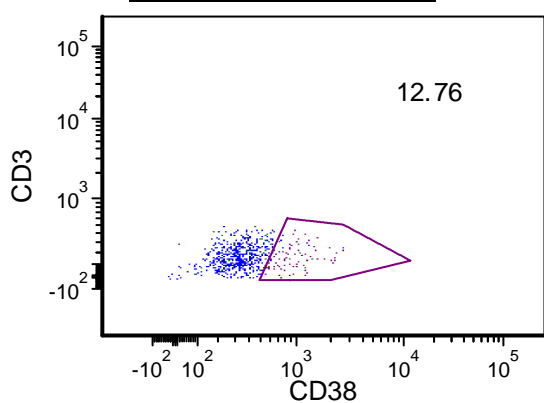


291216 GZ\_3.fcs compensated

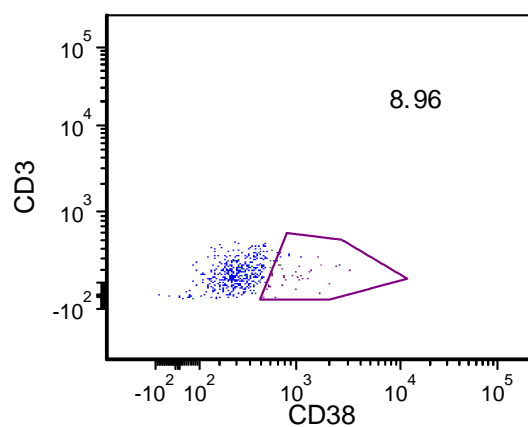


	% of all cells
00	46.29
00	46.29
00	46.29
9	6.52
8	5.91
9	6.66
9	6.66

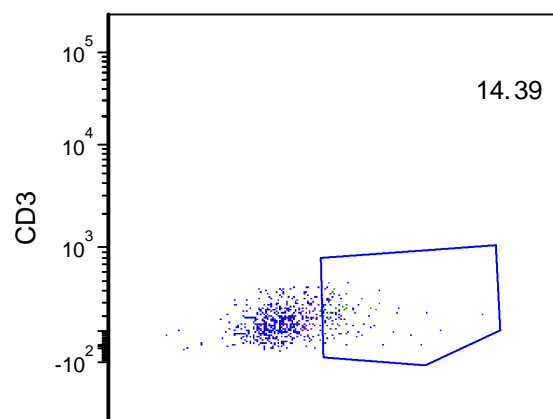
291216 GZ\_2.fcs compensated



291216 GZ\_3.fcs compensated

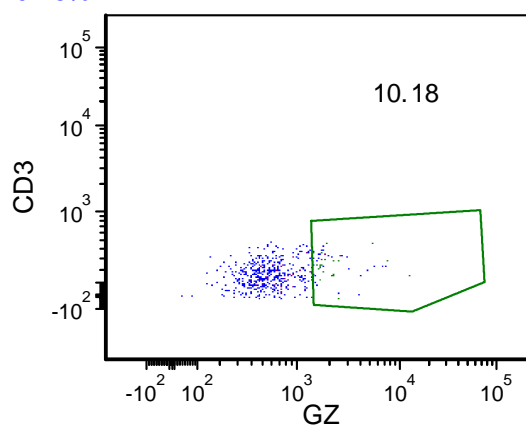


291216 GZ\_2.fcs compensated

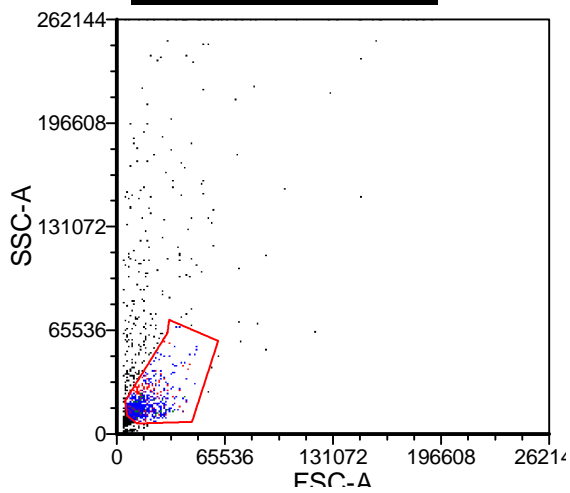


Gate 3  
10.18%

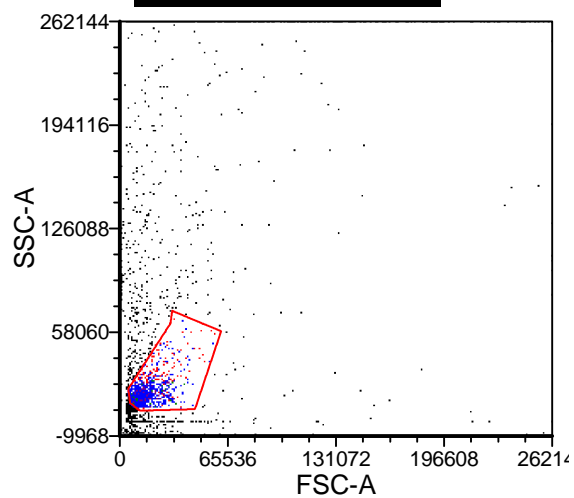
291216 GZ\_3.fcs compensated



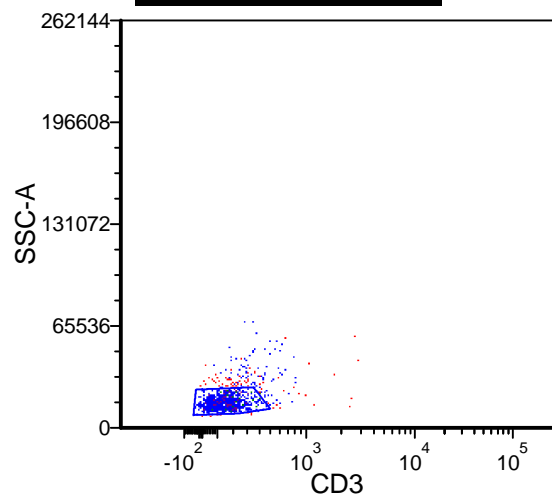
291216 GZ\_4.fcs compensated



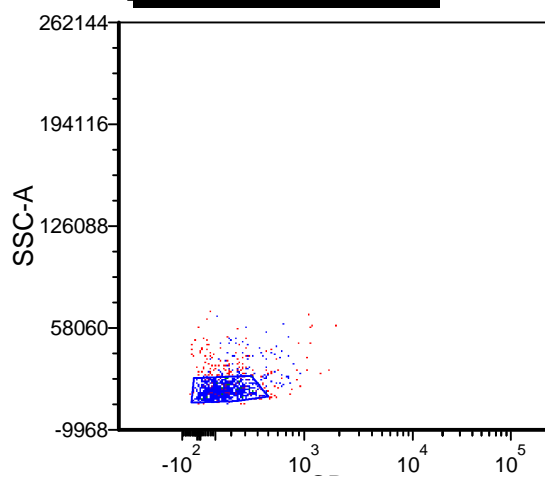
291216 GZ\_5.fcs compensated



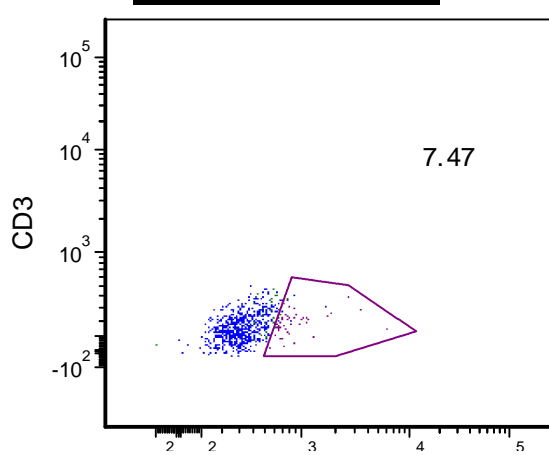
291216 GZ\_4.fcs compensated



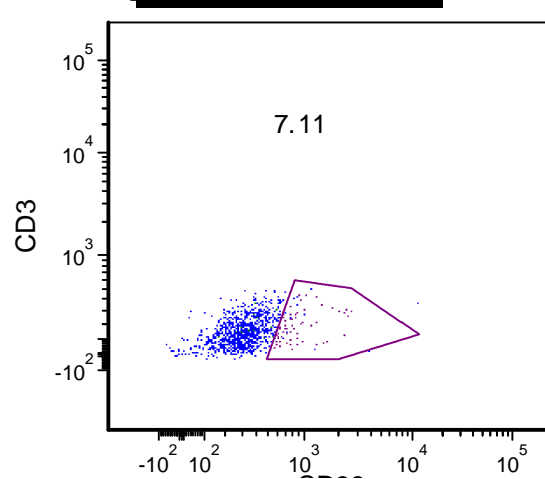
291216 GZ\_5.fcs compensated



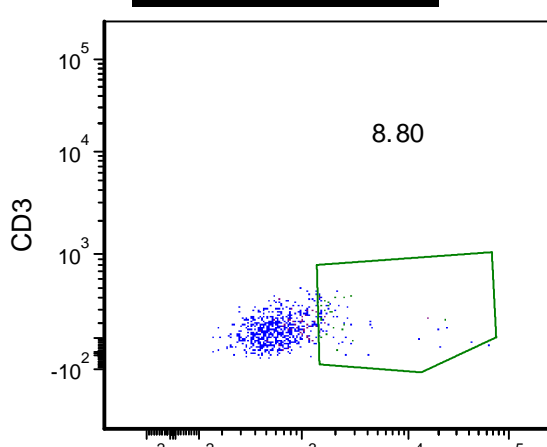
291216 GZ\_4.fcs compensated



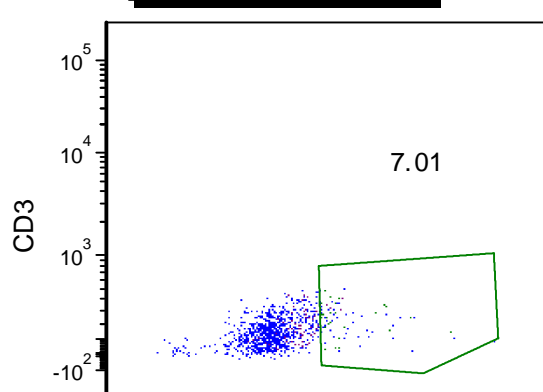
291216 GZ\_5.fcs compensated

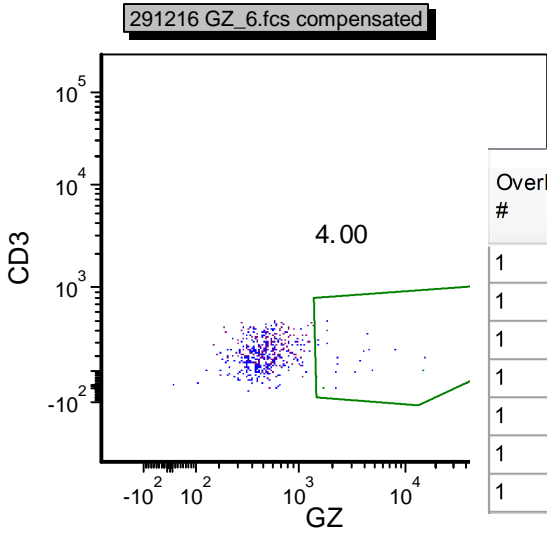
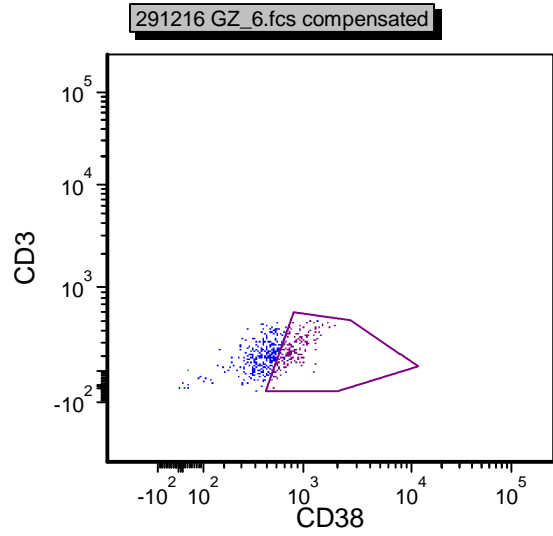
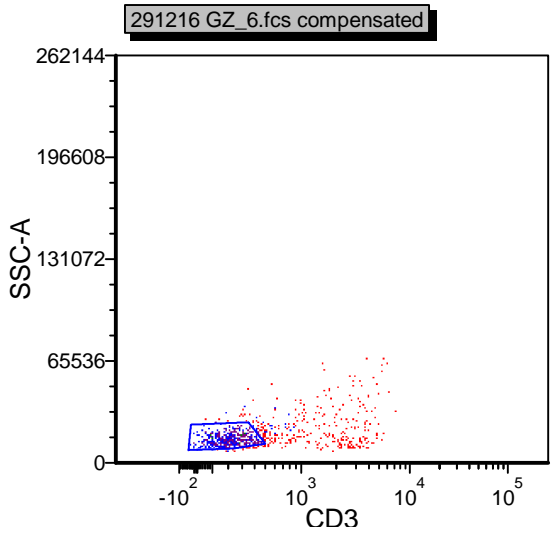
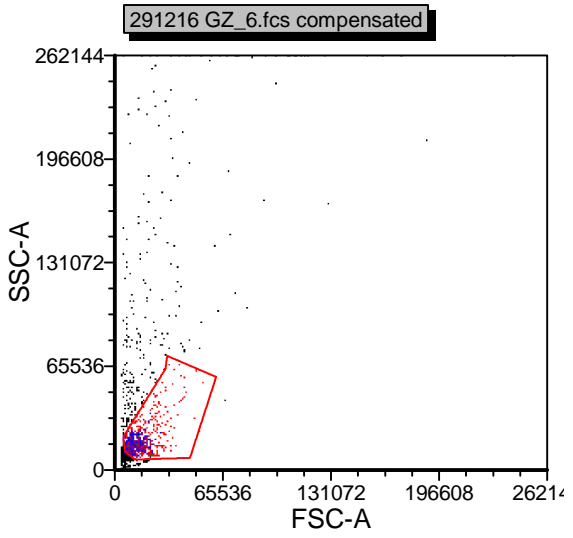


291216 GZ\_4.fcs compensated



291216 GZ\_5.fcs compensated





Overlay #	Filename	Gate	# of Events	X Geometric Mean	Y Geometric Mean	% of gated cells	% of all cells
1	291216 GZ_6.fcs compensated	None	475	533.24	n/a	100.00	33.22
1	291216 GZ_6.fcs compensated	Gate 1	475	533.24	n/a	100.00	33.22
1	291216 GZ_6.fcs compensated	Gate 2	475	533.24	n/a	100.00	33.22
1	291216 GZ_6.fcs compensated	Gate 3	19	3546.36	162.20	4.00	1.33
1	291216 GZ_6.fcs compensated	cd38	170	579.66	n/a	35.79	11.89
1	291216 GZ_6.fcs compensated	gATE3_2	19	3060.10	n/a	4.00	1.33
1	291216 GZ_6.fcs compensated	gzb	19	3060.10	n/a	4.00	1.33