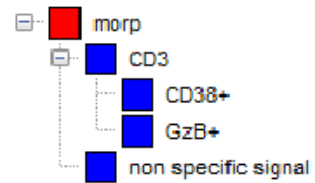
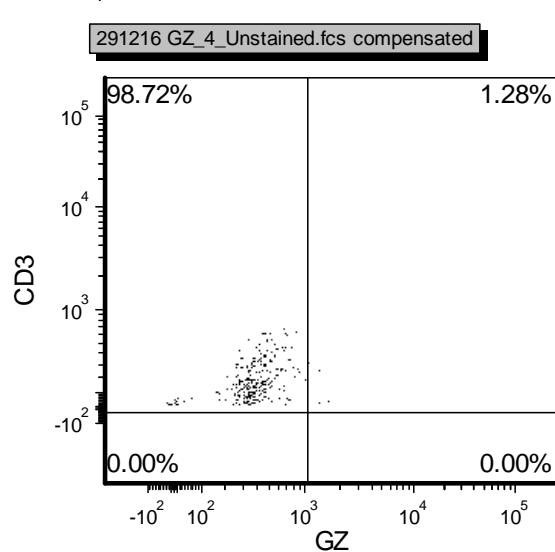
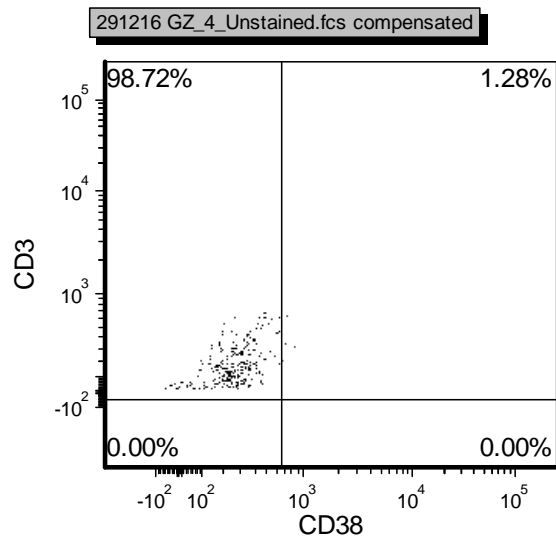
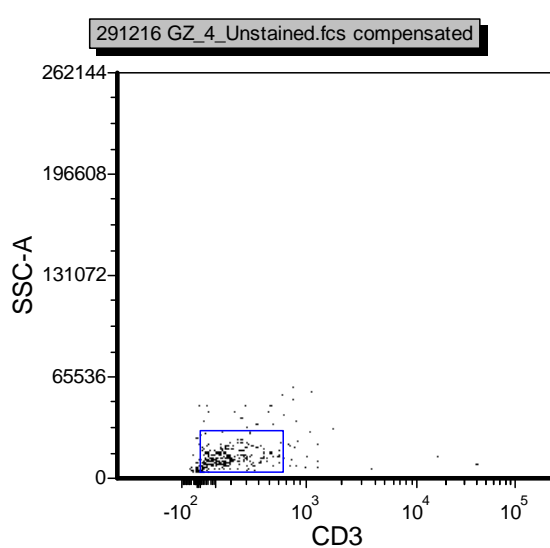
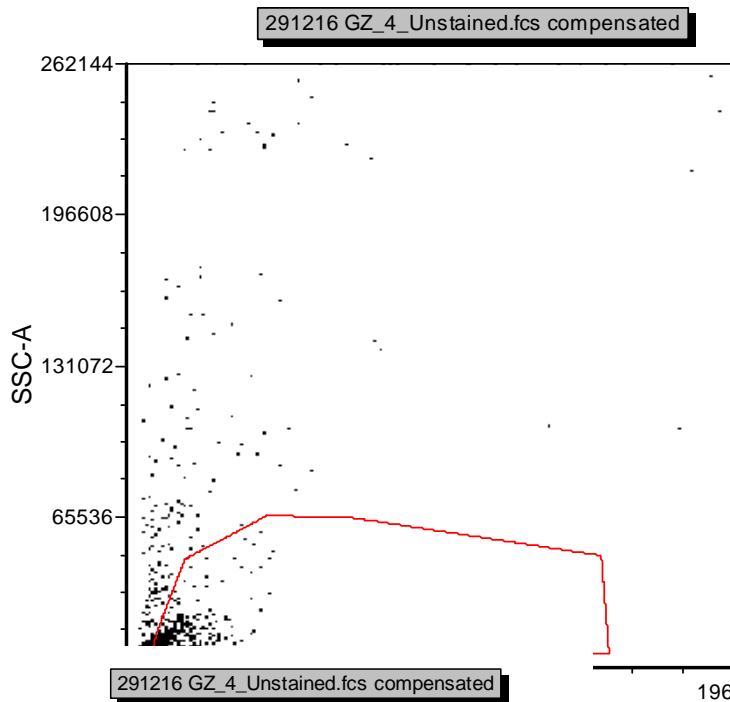
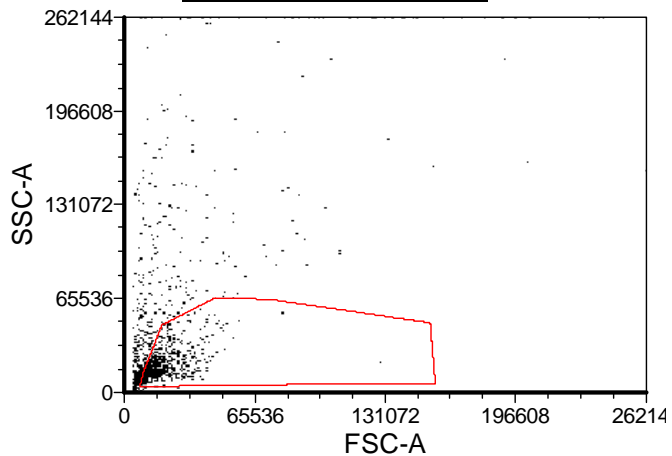


Cells are unstained for GzB and CD38 antibodies but were labeled with CD3 antibody

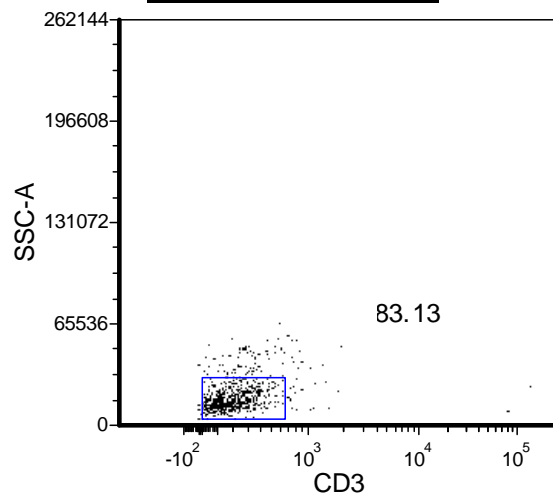




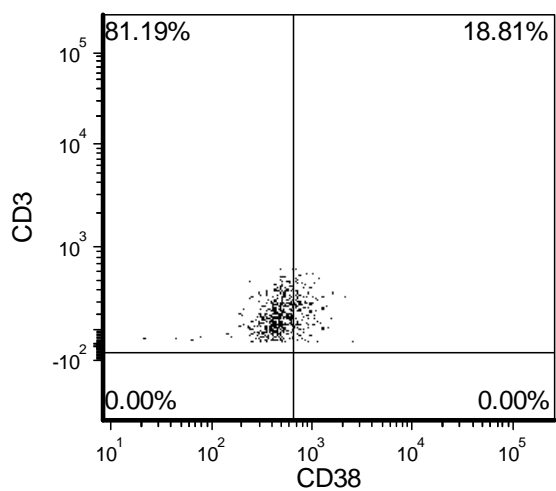
291216 GZ_1.fcs compensated



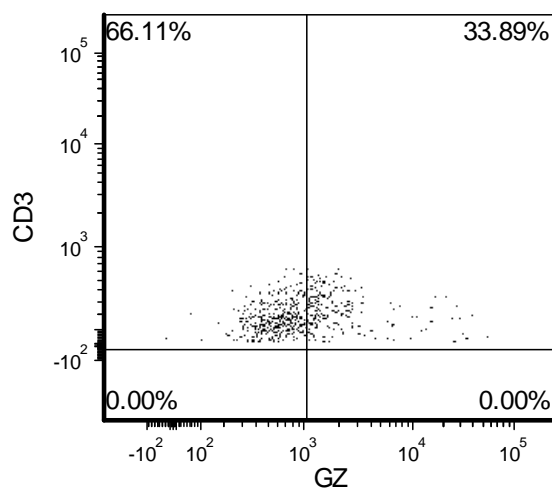
291216 GZ_1.fcs compensated

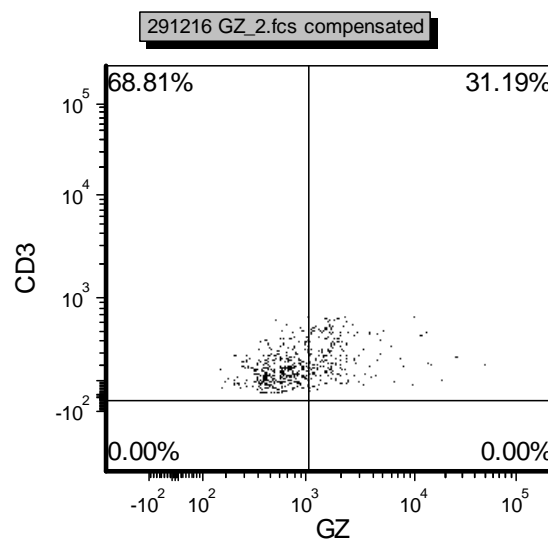
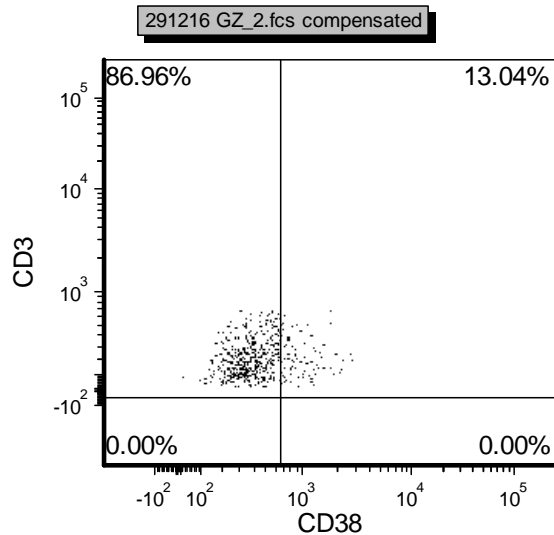
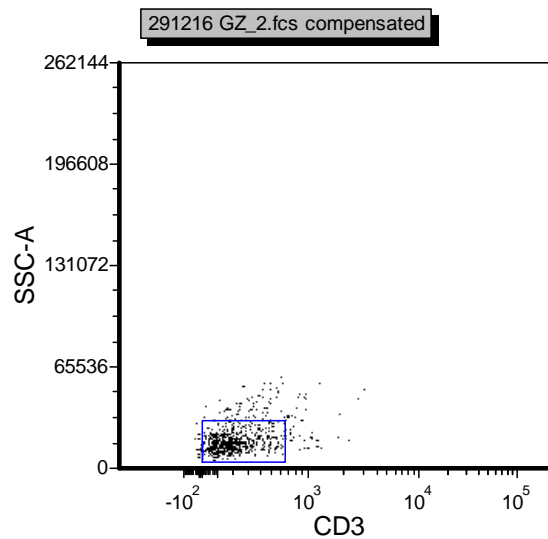
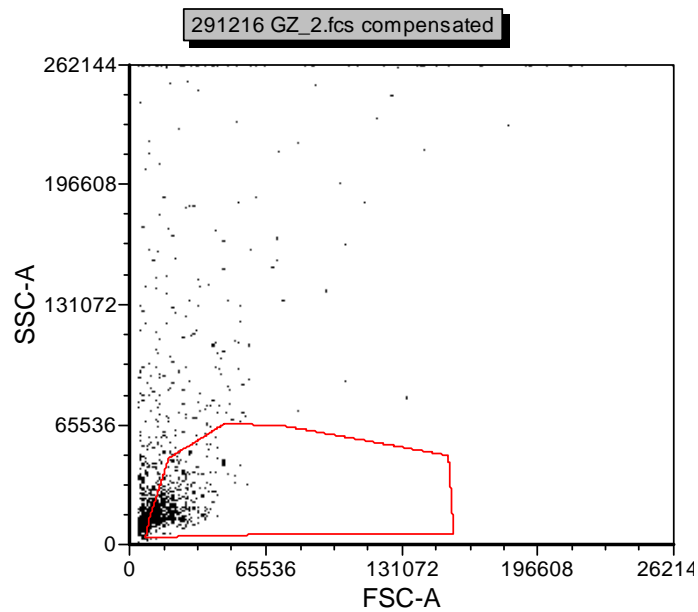


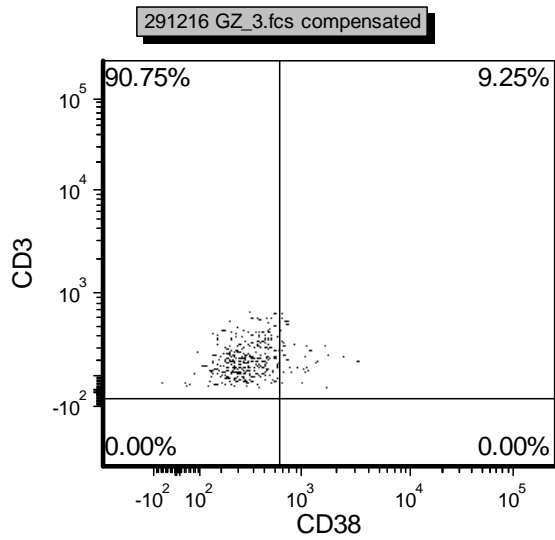
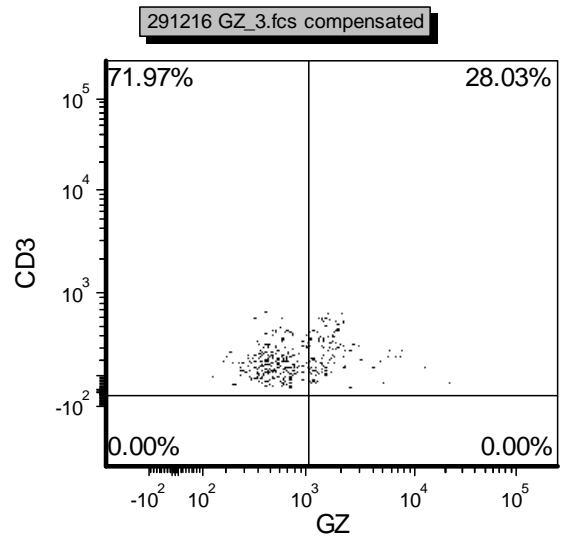
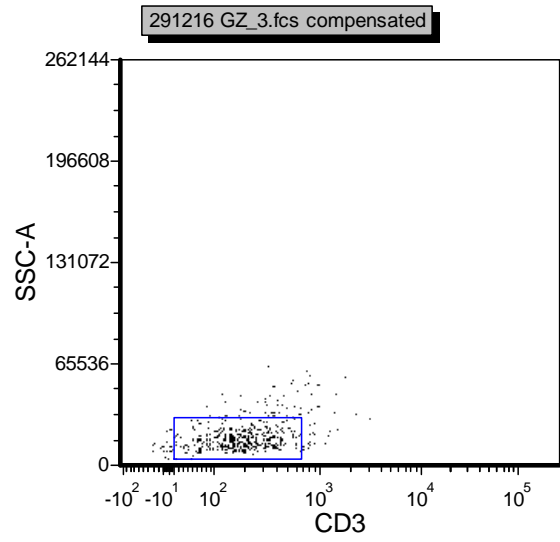
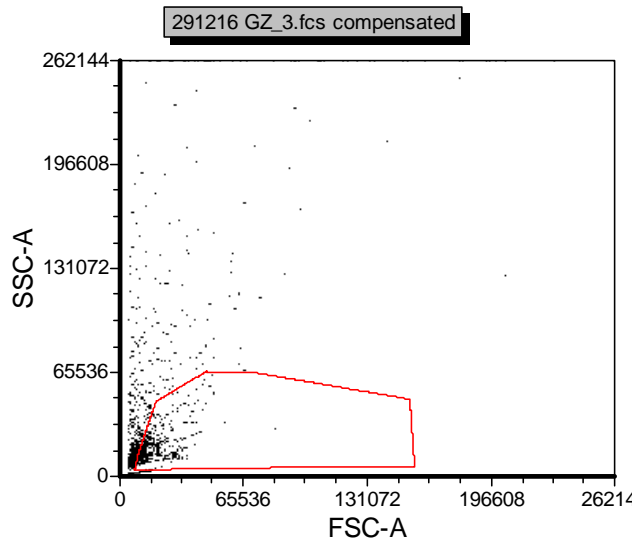
291216 GZ_1.fcs compensated

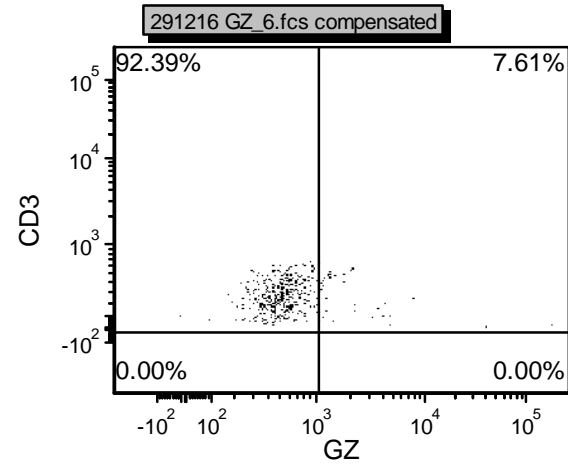
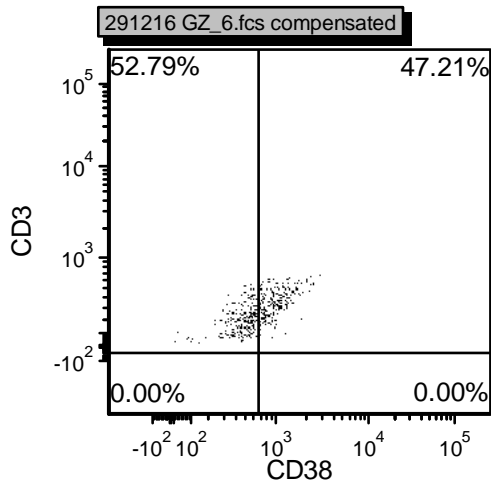
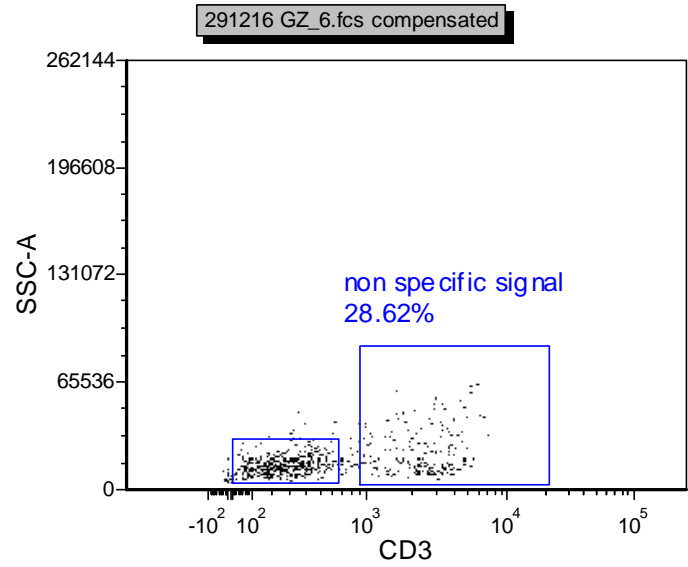
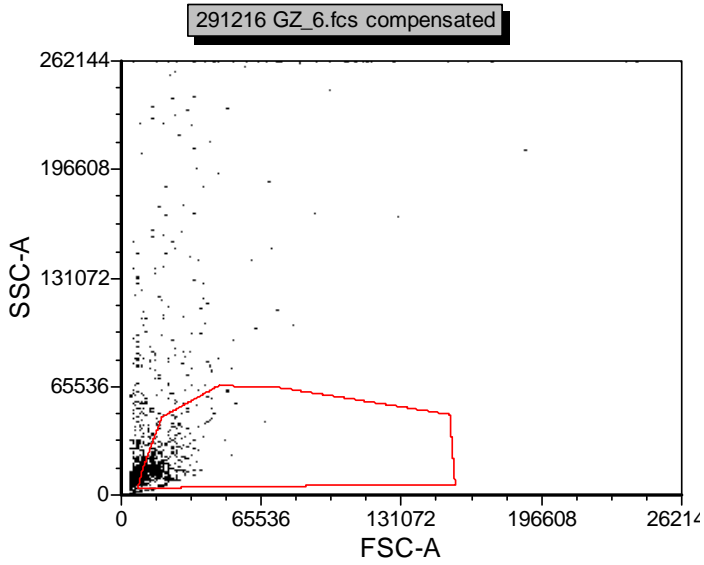


291216 GZ_1.fcs compensated

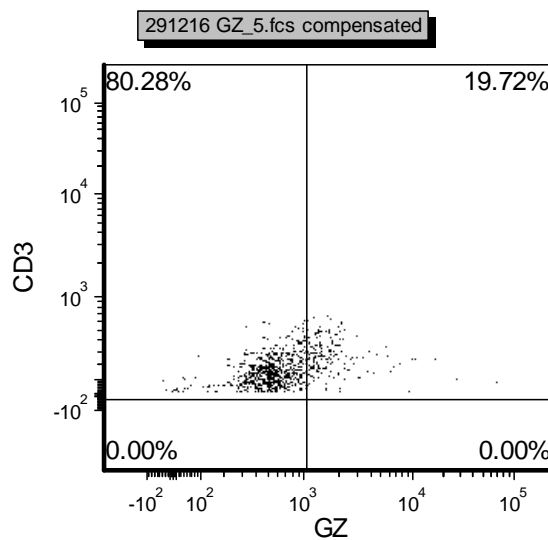
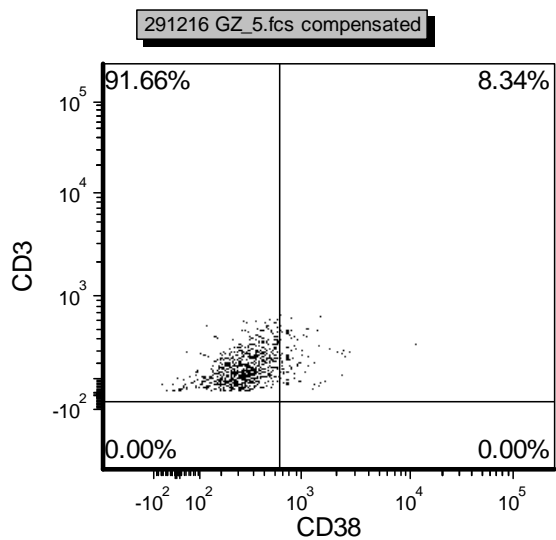
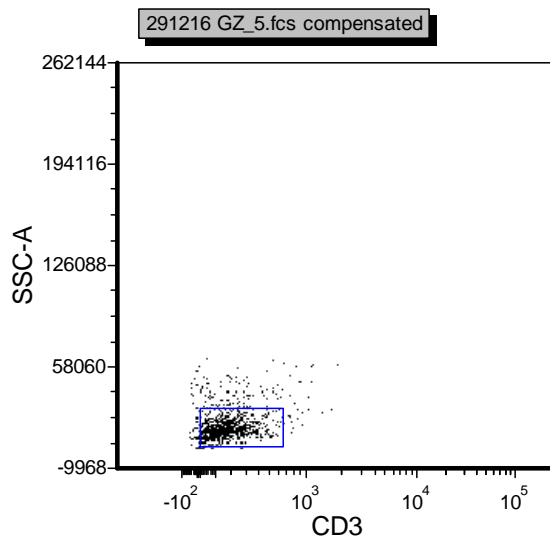
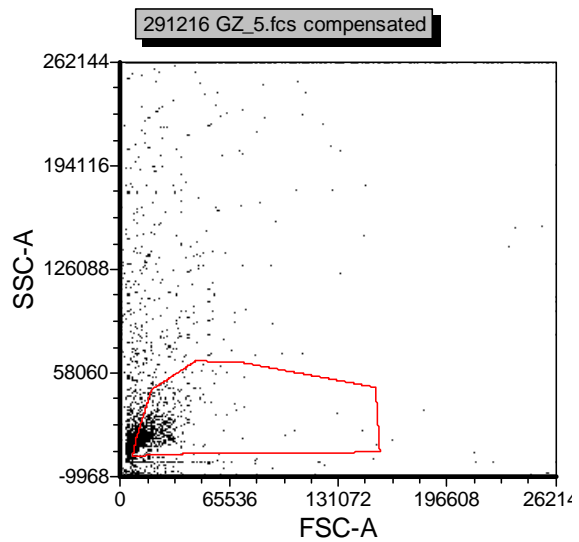


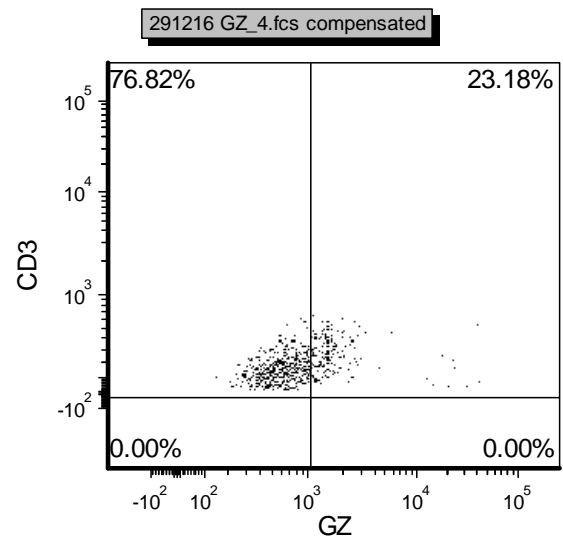
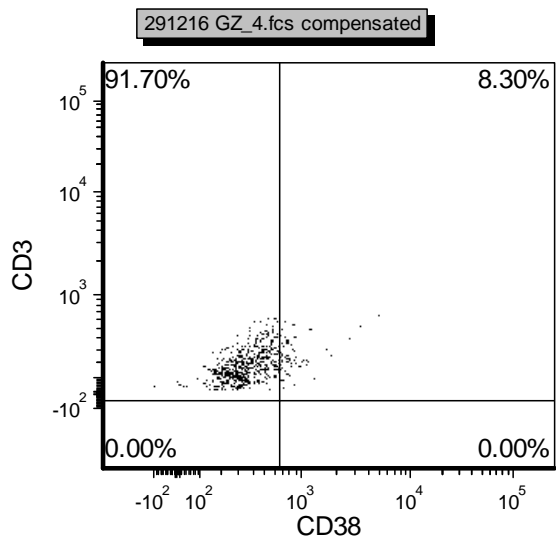
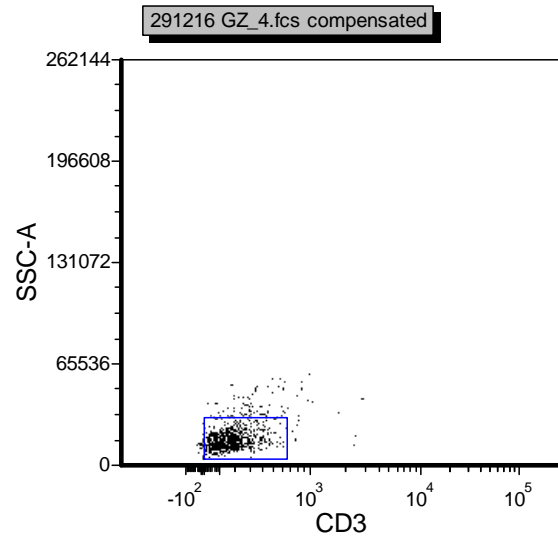
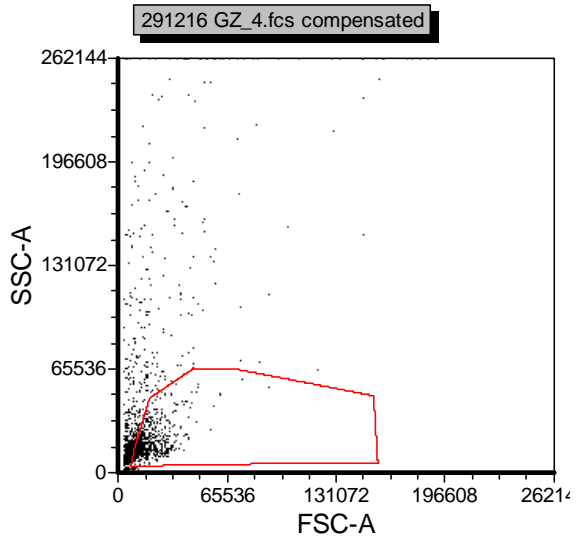






We exclude this sample since the spill over between PE-Cy7 (CD38) and PE (CD3) was too high to be correctly compensated. Moreover a non-specific signal appeared

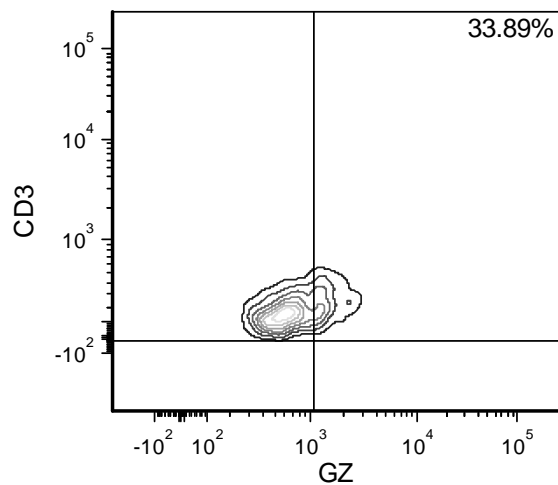




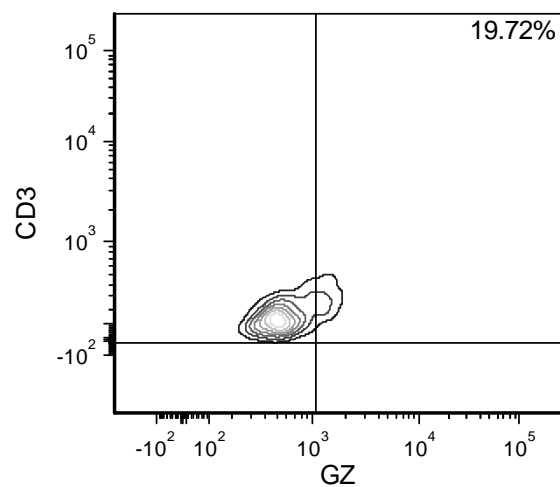
MEC-AS CTRL

MEC-AS miR-181b

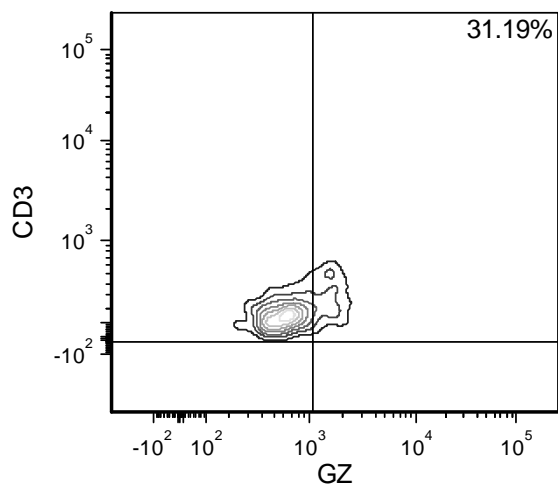
291216 GZ_1.fcs compensated



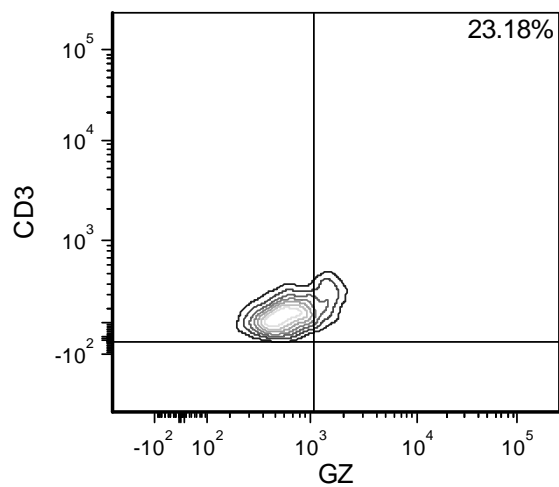
291216 GZ_5.fcs compensated



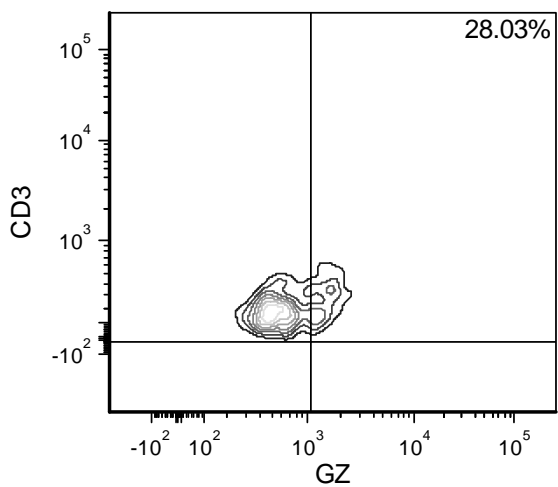
291216 GZ_2.fcs compensated



291216 GZ_4.fcs compensated

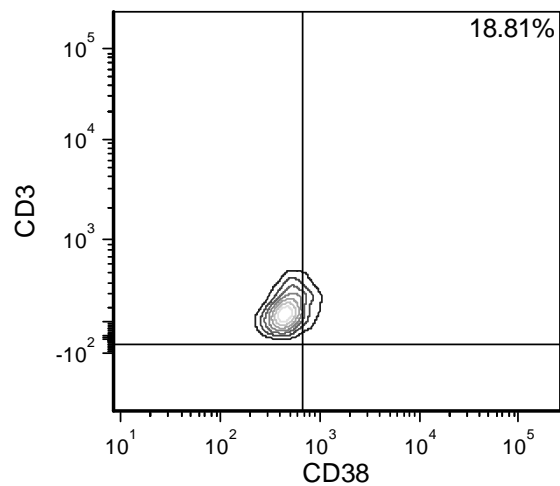


291216 GZ_3.fcs compensated

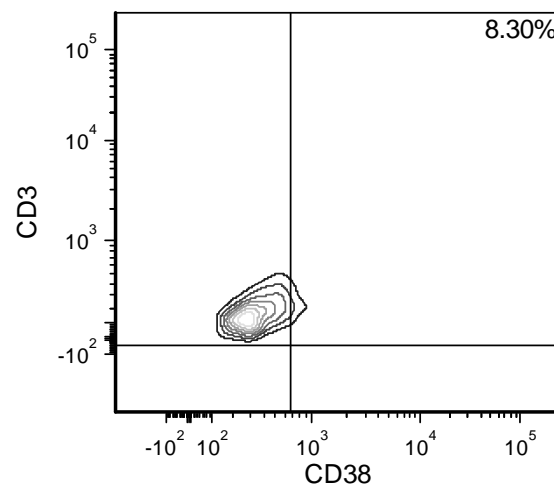


MEC-AS CTRL

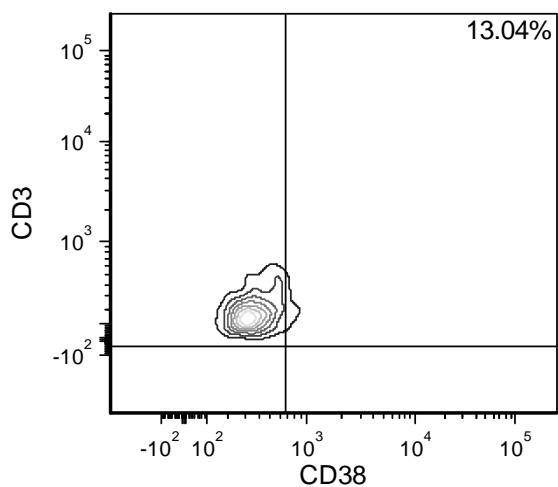
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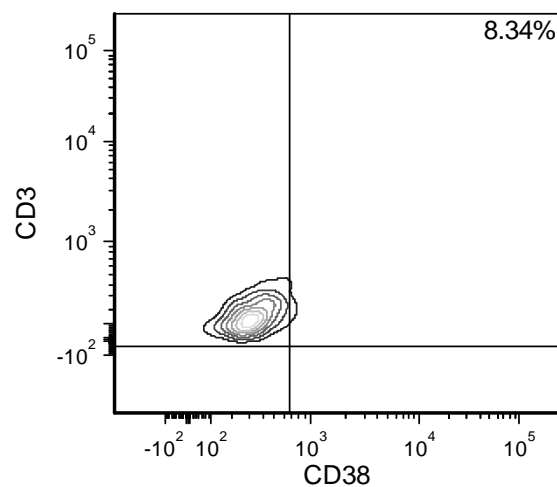
291216 GZ_4.fcs compensated



291216 GZ_2.fcs compensated



291216 GZ_5.fcs compensated



291216 GZ_3.fcs compensated

