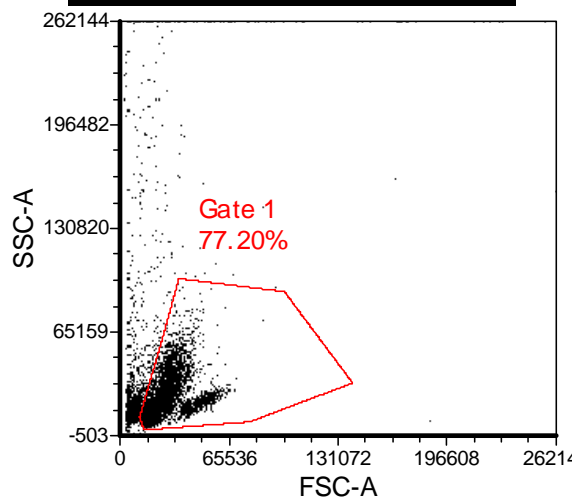
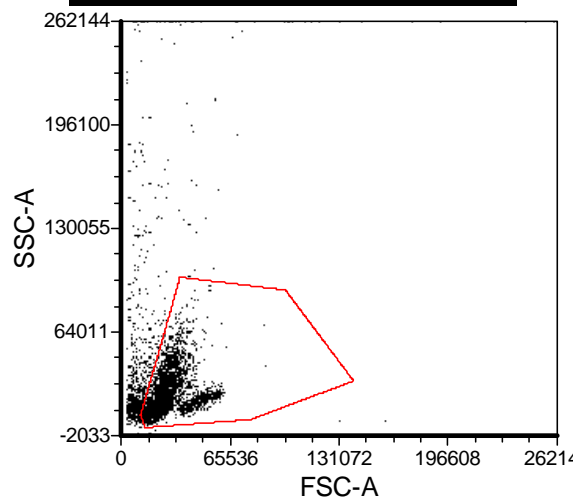


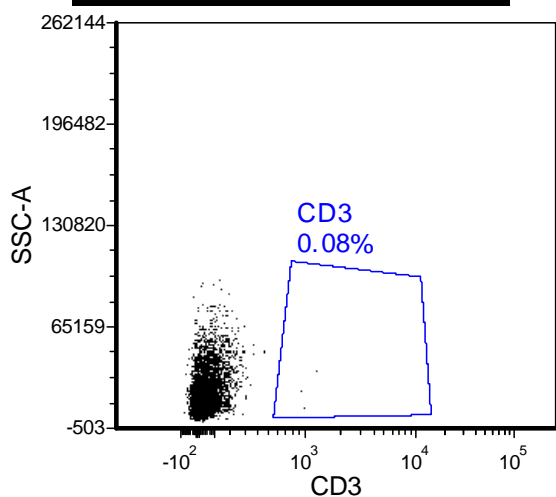
22122216 CD38\_Unstained 1.fcs compensated



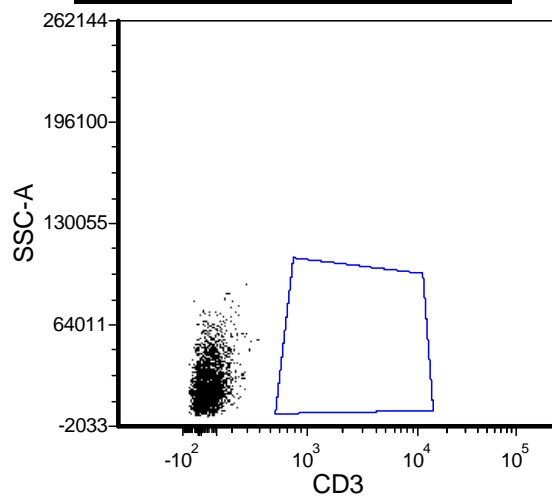
22122216 CD38\_Unstained 4.fcs compensated



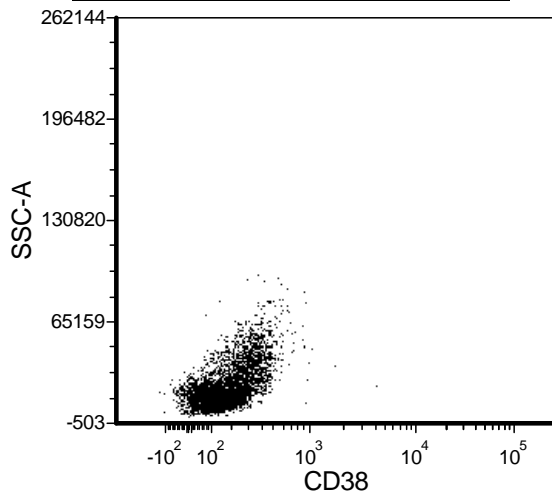
22122216 CD38\_Unstained 1.fcs compensated



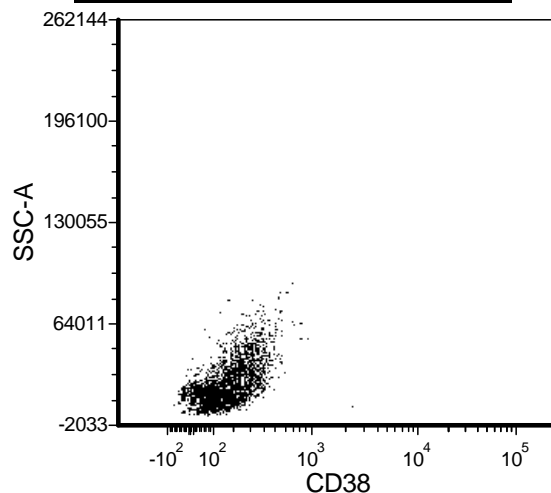
22122216 CD38\_Unstained 4.fcs compensated



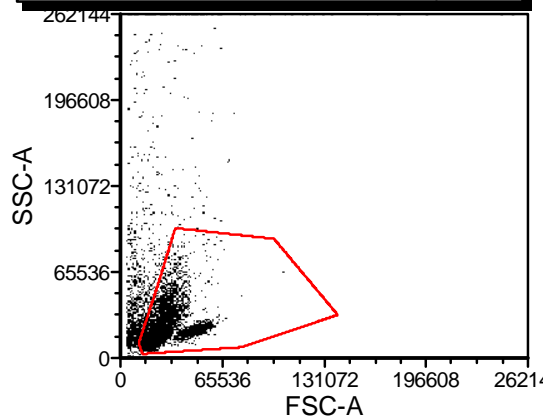
22122216 CD38\_Unstained 1.fcs compensated



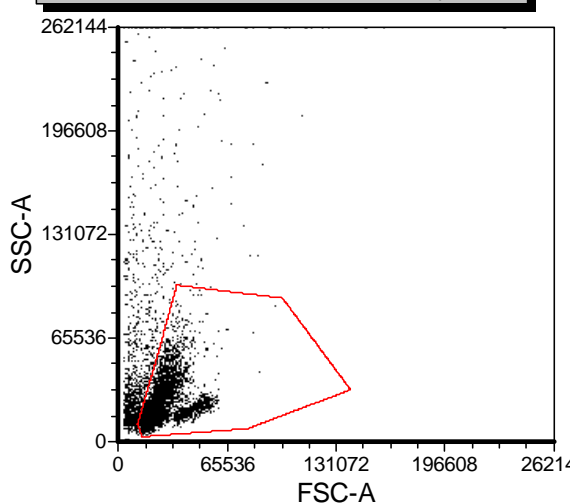
22122216 CD38\_Unstained 4.fcs compensated



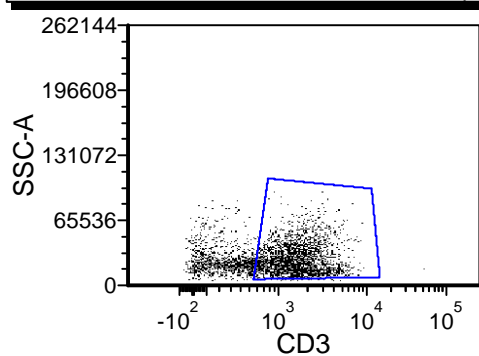
22122216 CD38\_Unstained 1 CD3+.fcs compensated



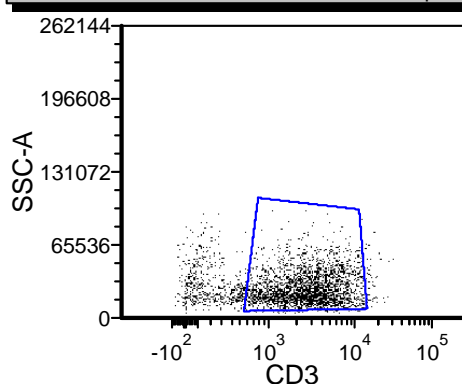
22122216 CD38\_Unstained 4 CD3.fcs compensated



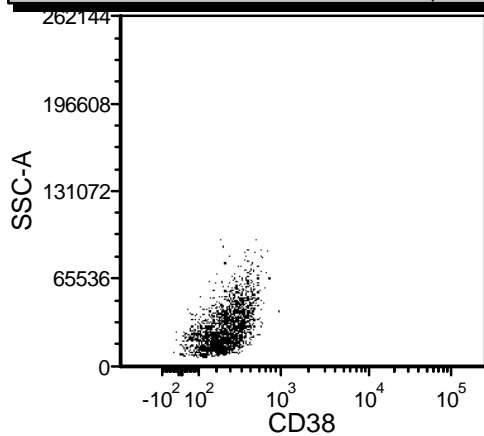
22122216 CD38\_Unstained 1 CD3+.fcs comper



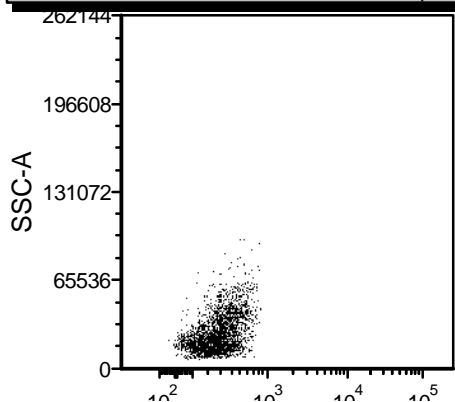
22122216 CD38\_Unstained 4 CD3.fcs compensa



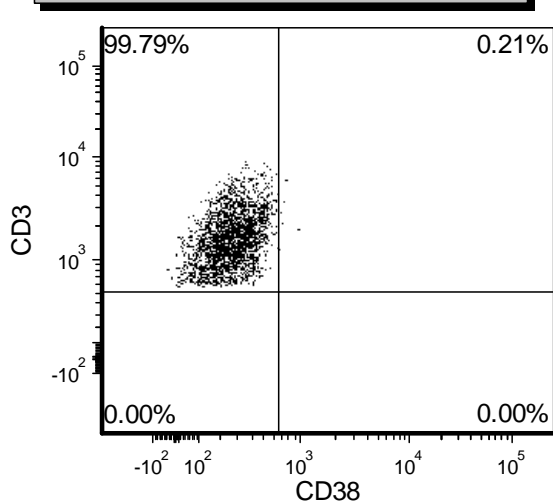
22122216 CD38\_Unstained 1 CD3+.fcs compensated



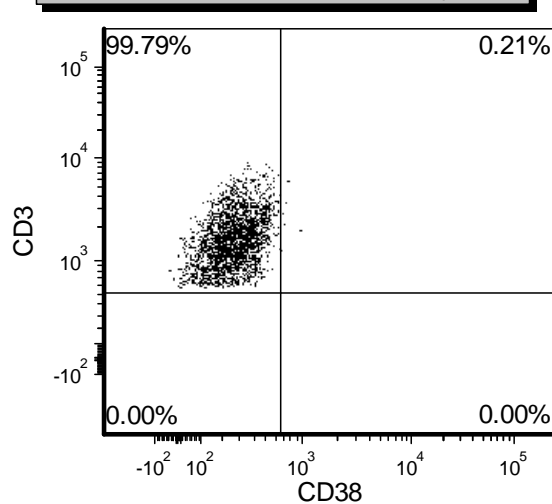
22122216 CD38\_Unstained 4 CD3.fcs compens

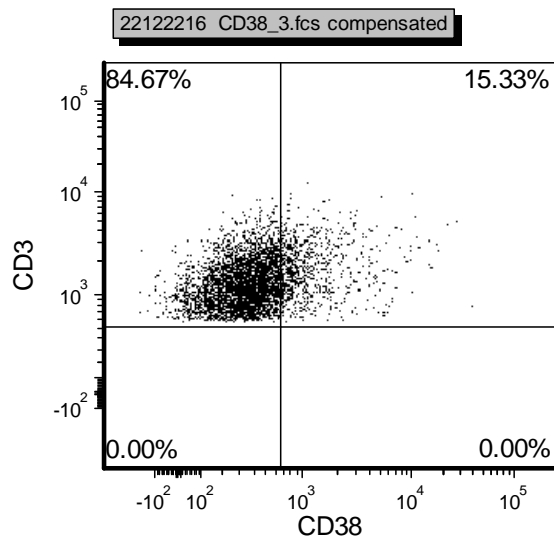
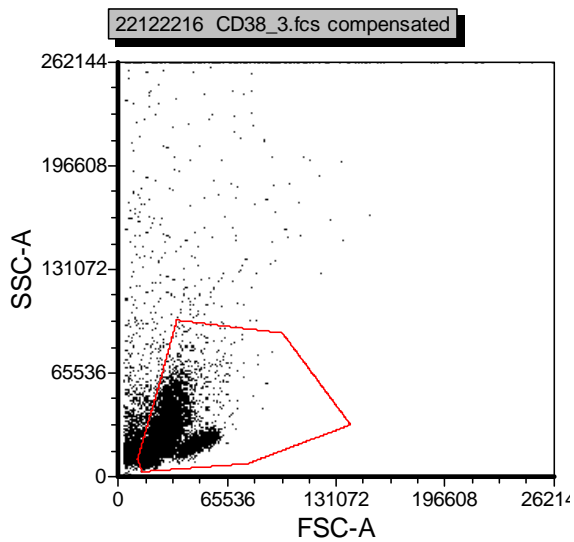
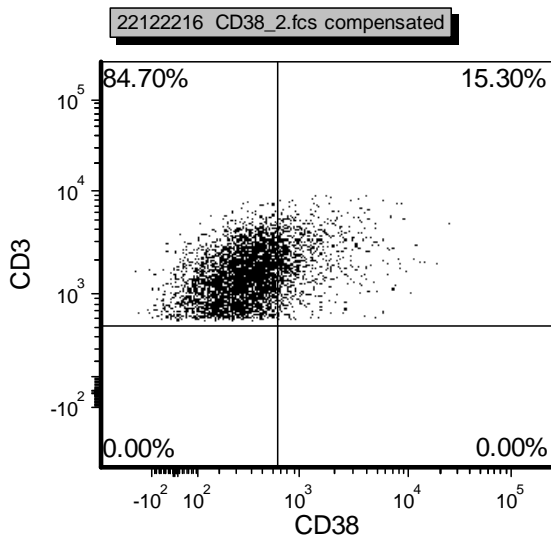
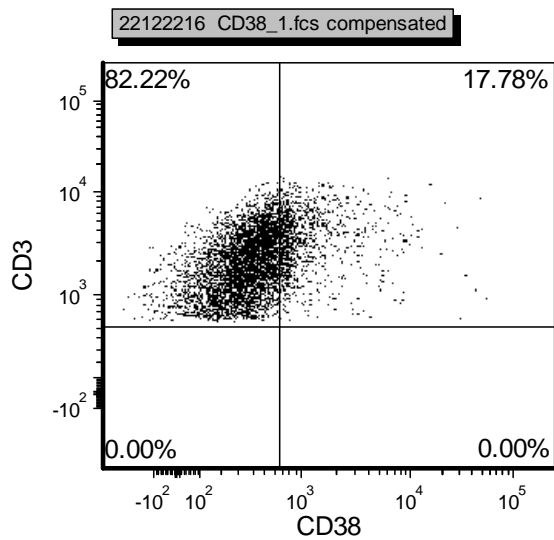
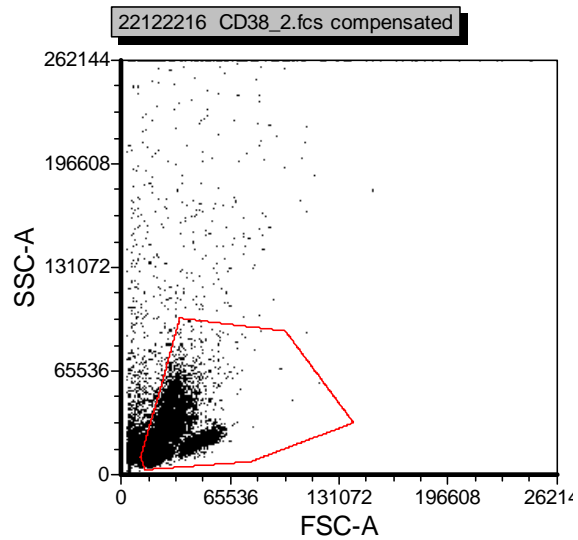
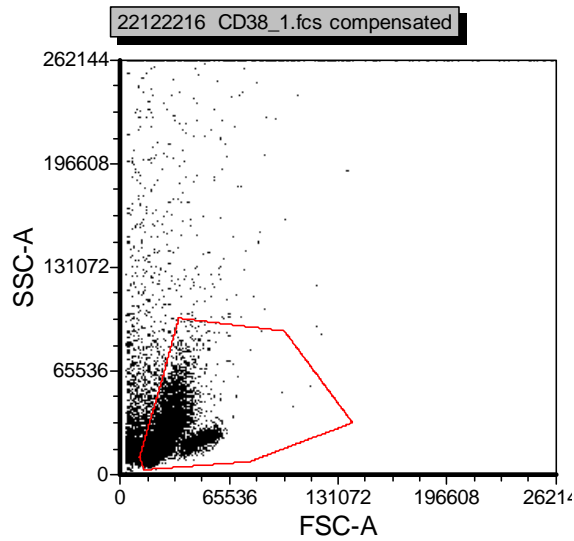


22122216 CD38\_Unstained 1 CD3+.fcs compensated



22122216 CD38\_Unstained 1 CD3+.fcs compensated

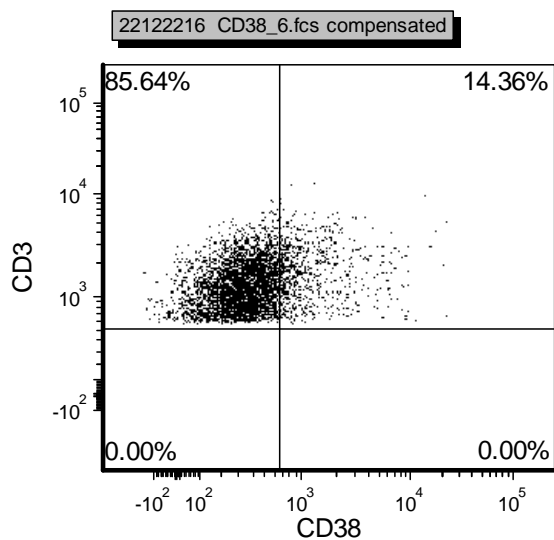
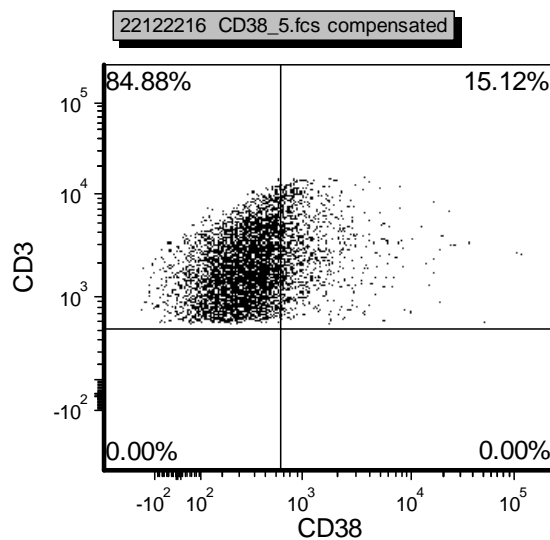
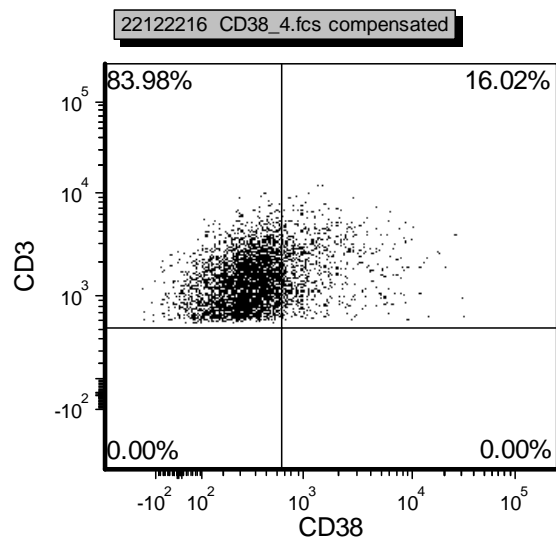
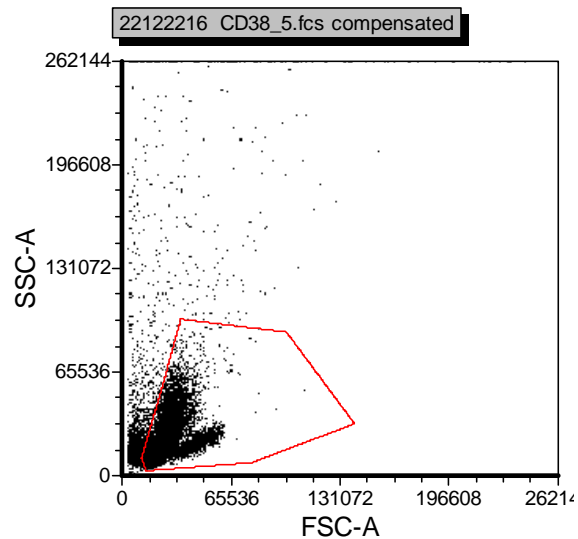
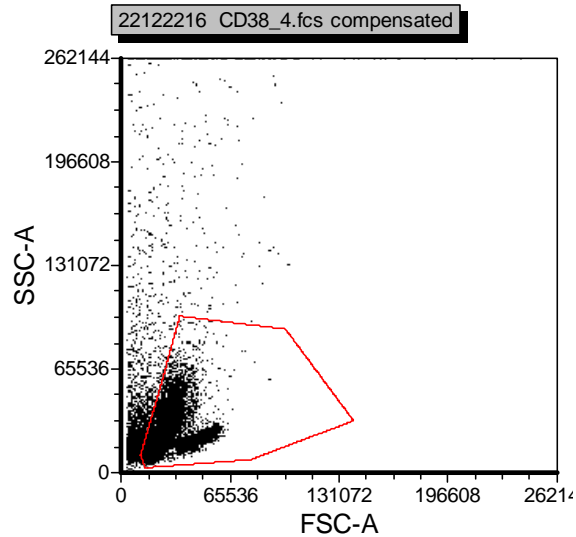




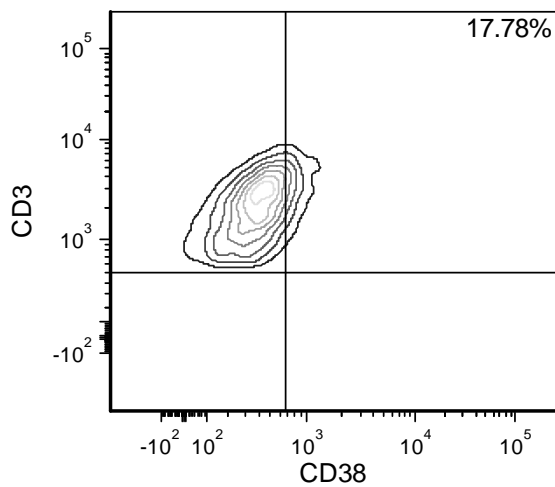
Gate 1

singlet

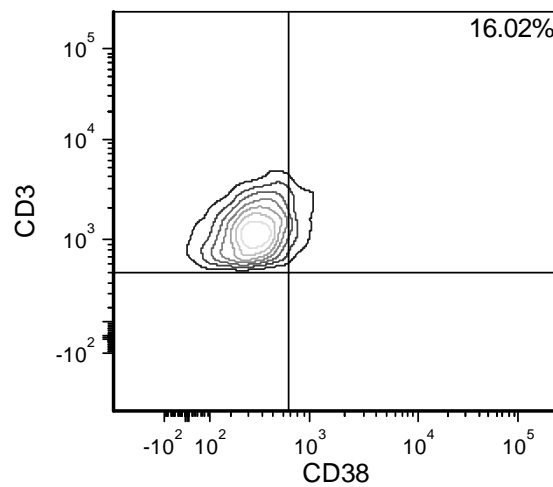
CD3



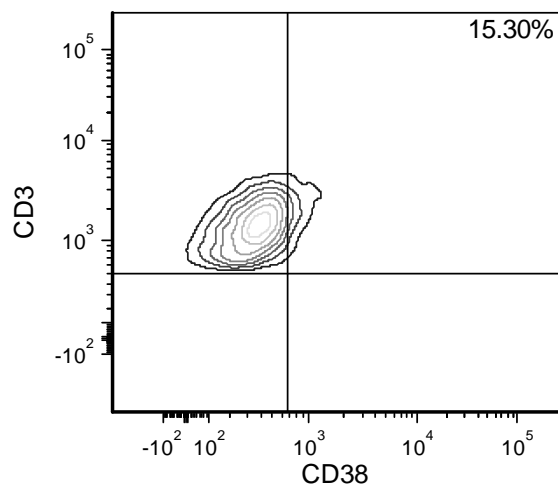
22122216 CD38\_1.fcs compensated



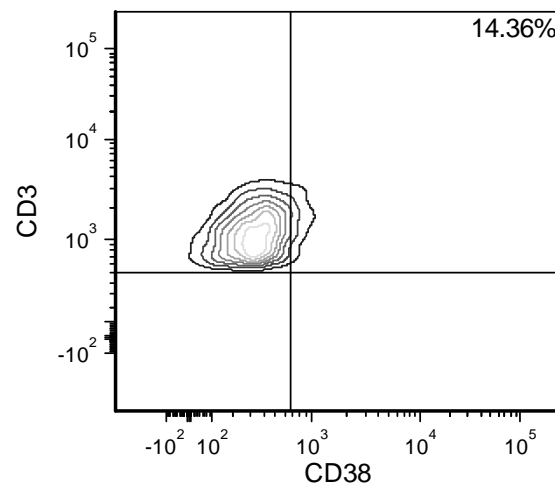
22122216 CD38\_4.fcs compensated



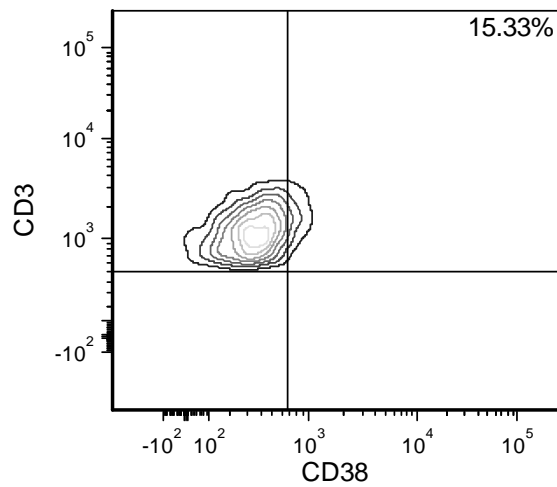
22122216 CD38\_2.fcs compensated



22122216 CD38\_6.fcs compensated



22122216 CD38\_3.fcs compensated



22122216 CD38\_5.fcs compensated

