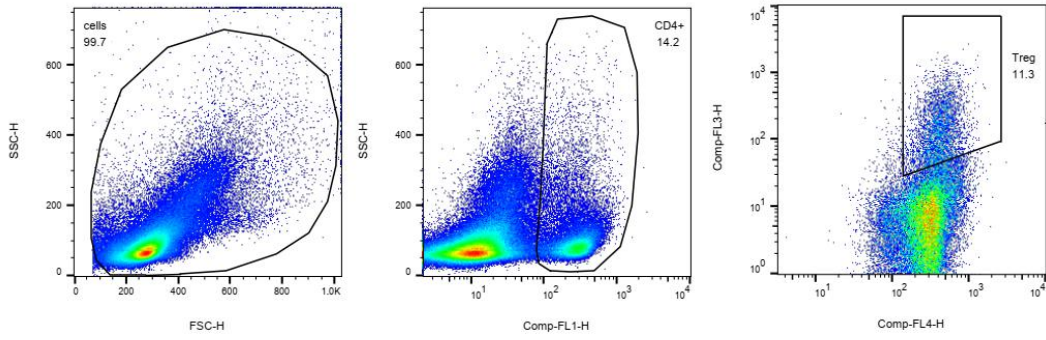
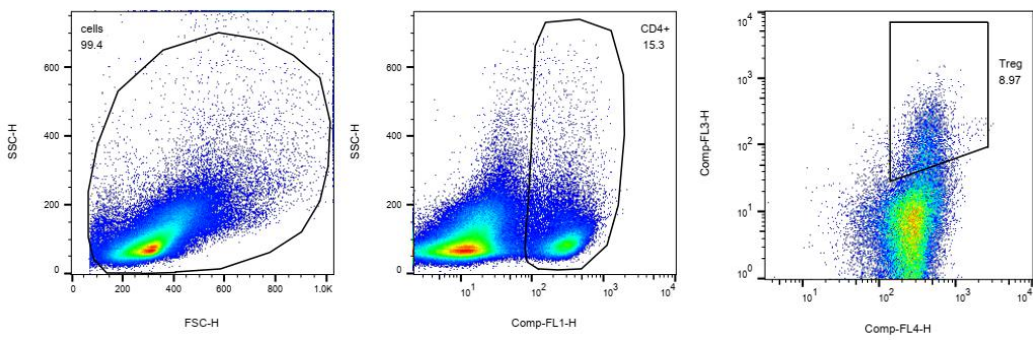


Treg-Spleen

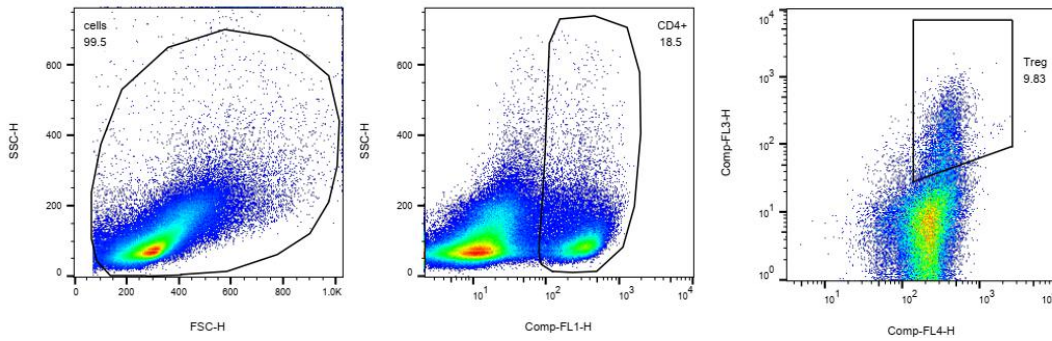
Control



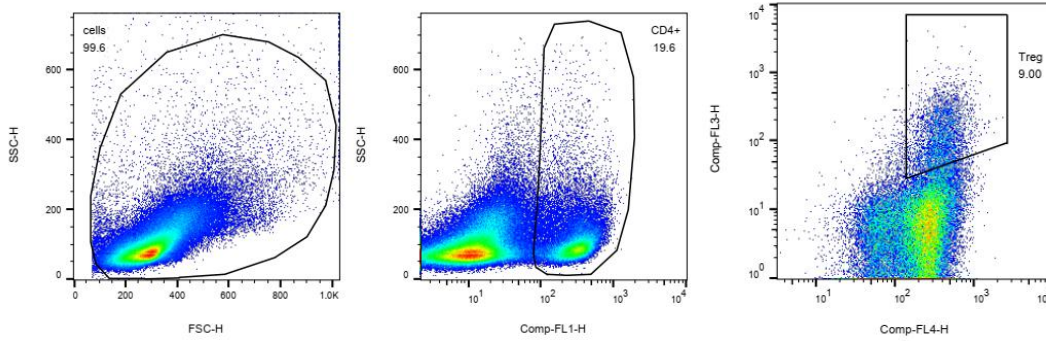
DSS



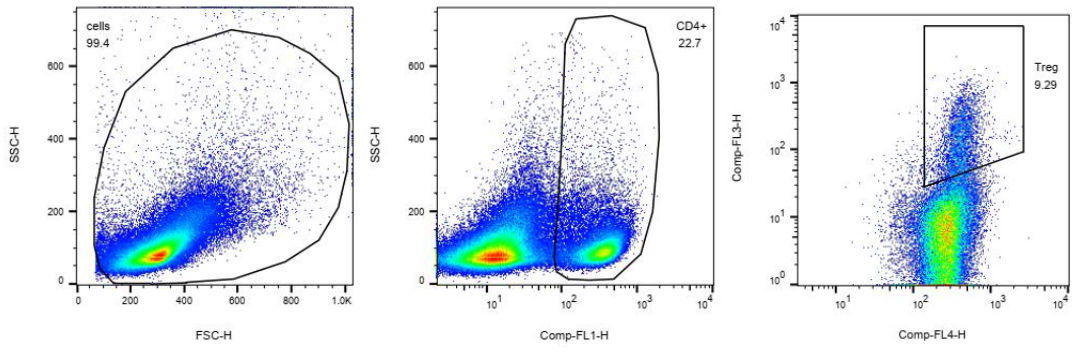
GL



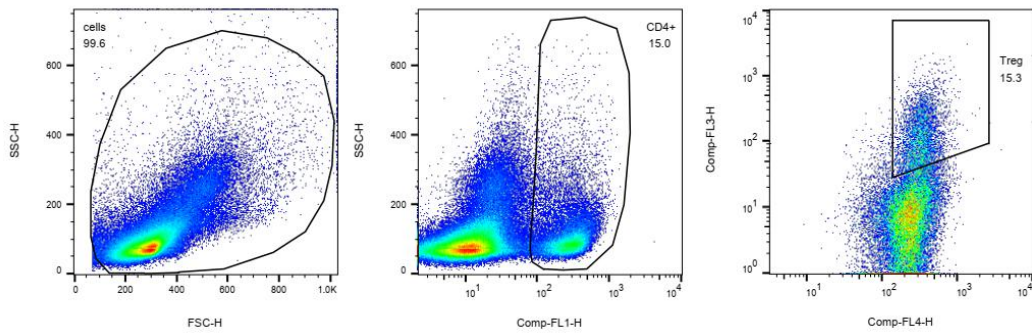
GM



GH

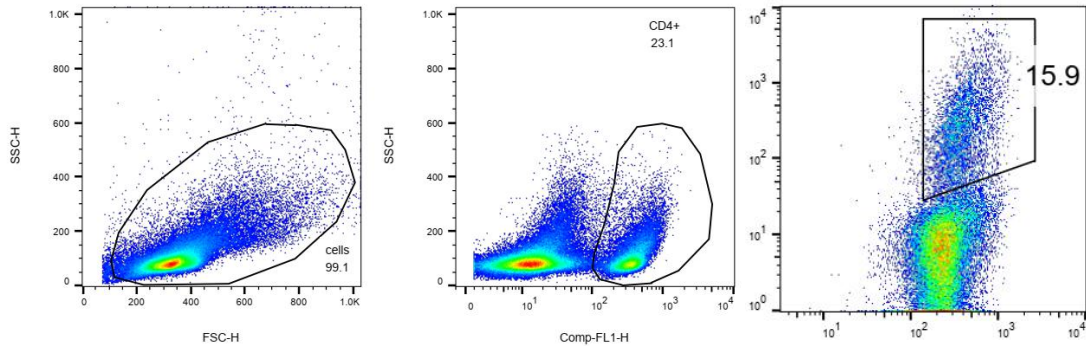


5-ASA

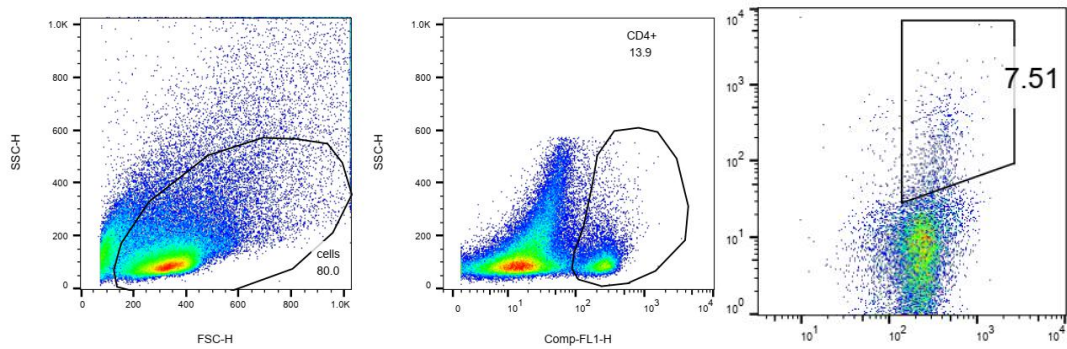


Treg-MLN

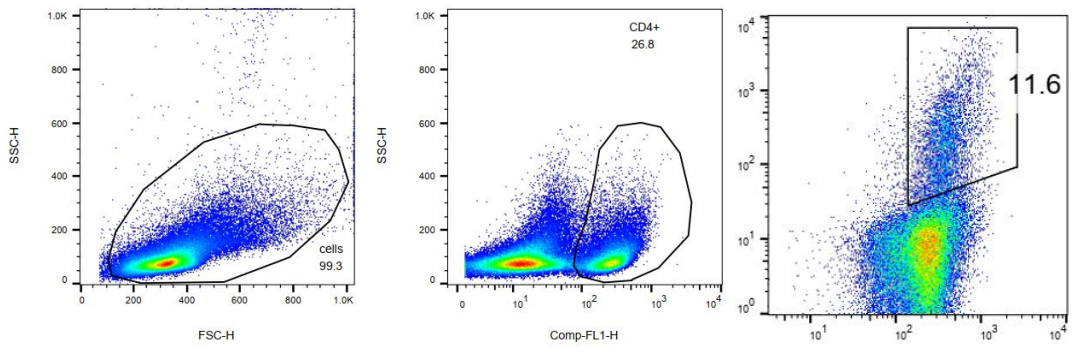
Control



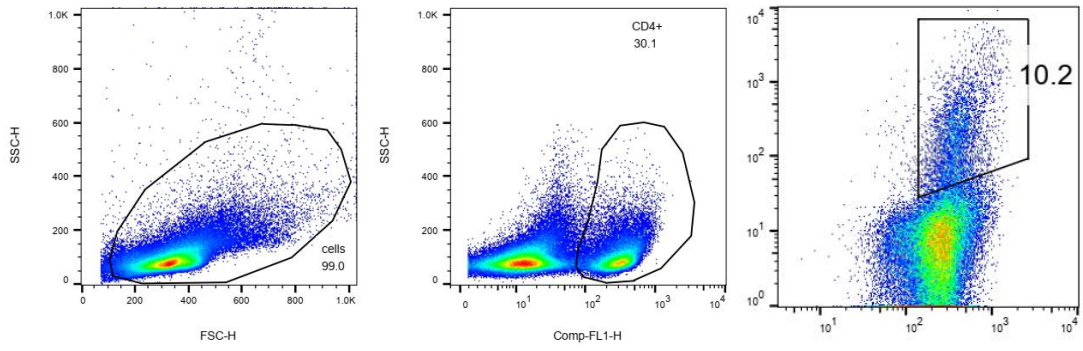
DSS



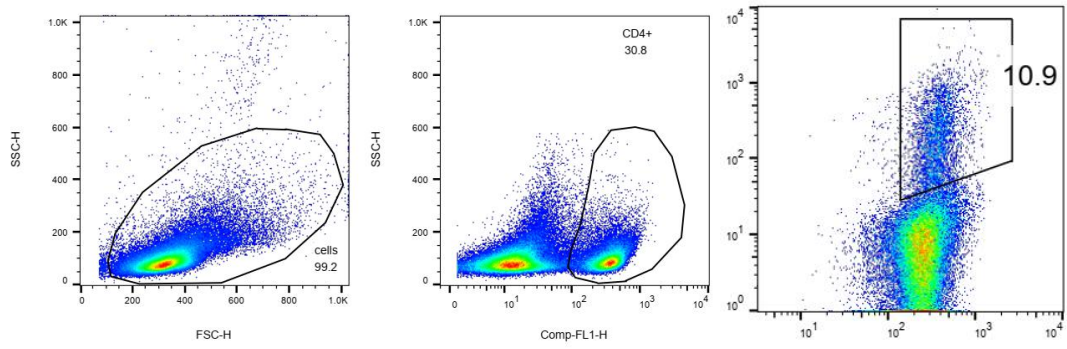
GL



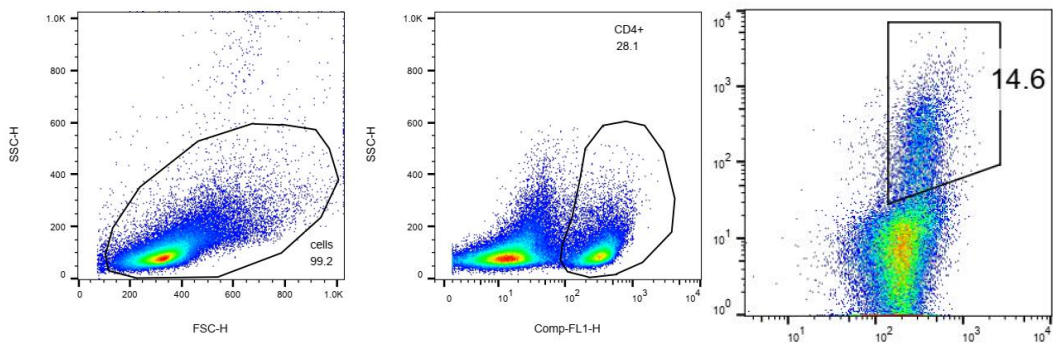
GM



GH

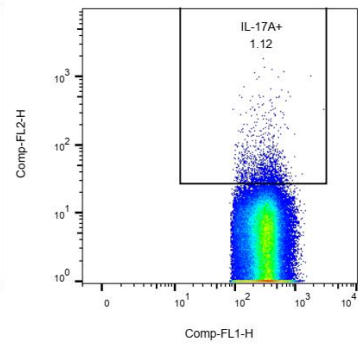
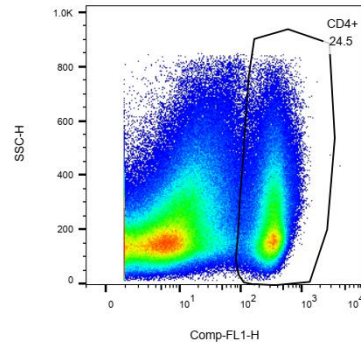
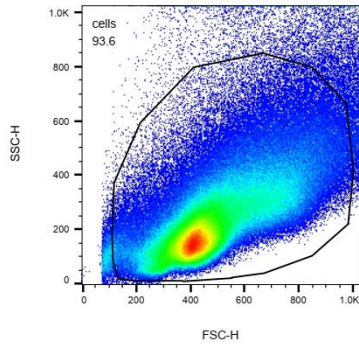


5-ASA

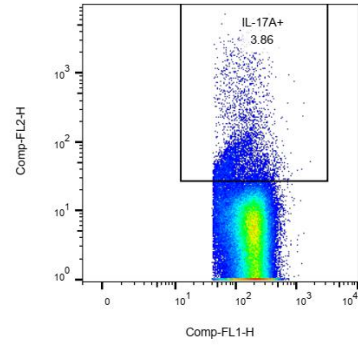
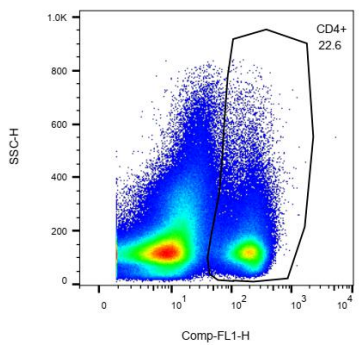
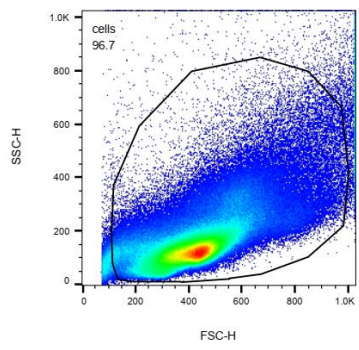


Th17-Spleen

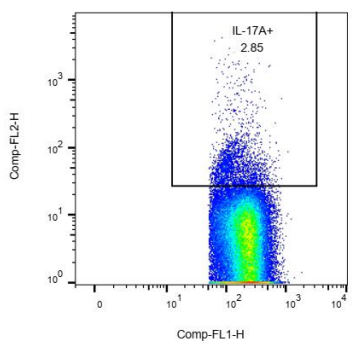
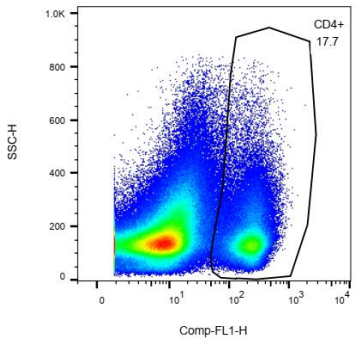
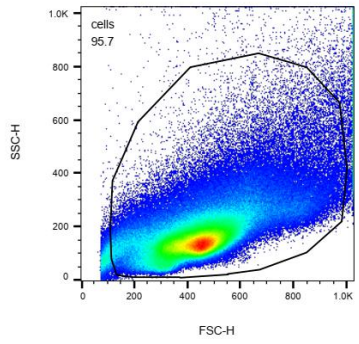
Control



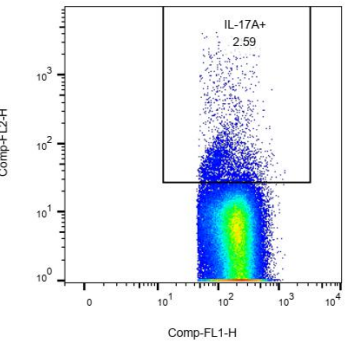
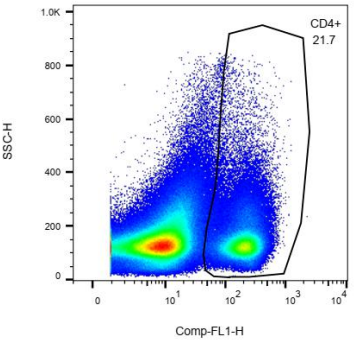
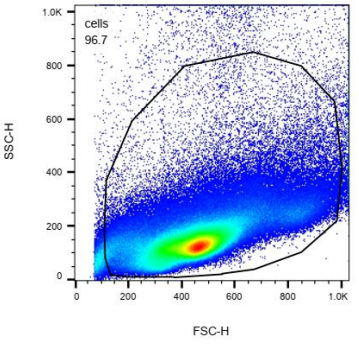
DSS



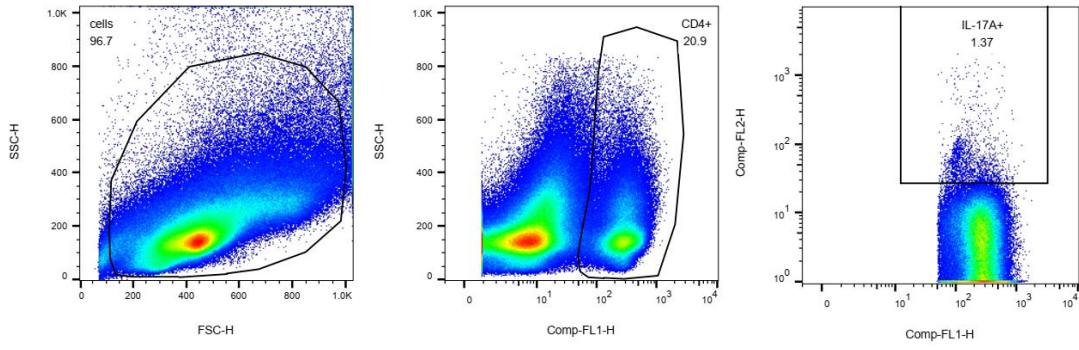
GL



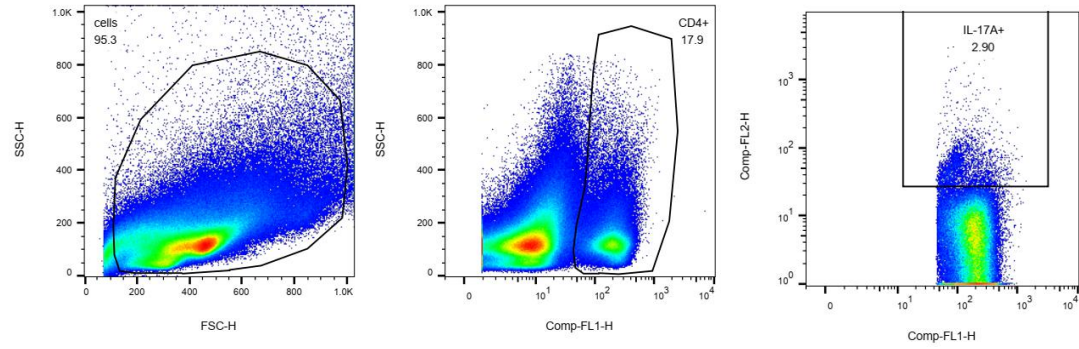
GM



GH

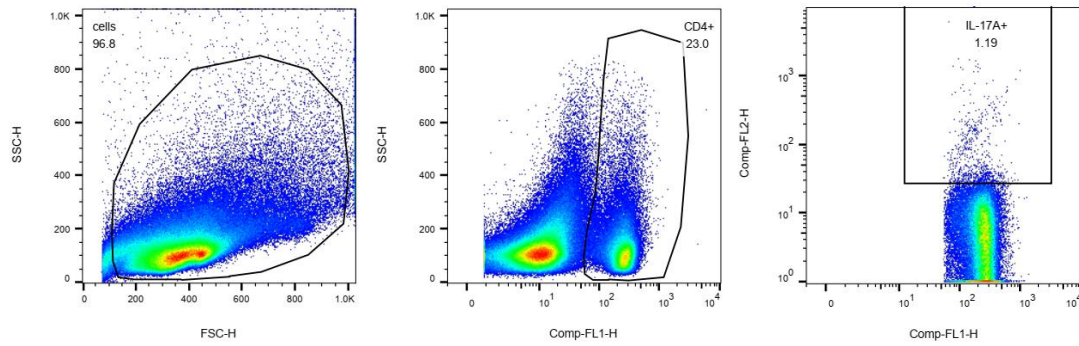


5-ASA

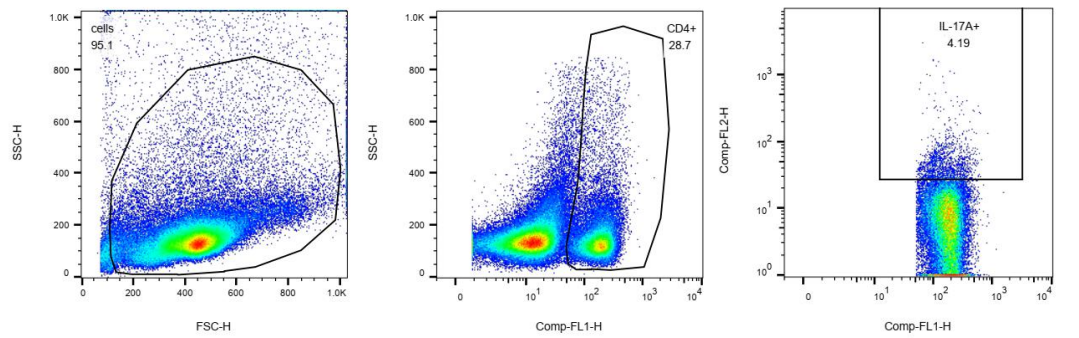


Th17-MLN

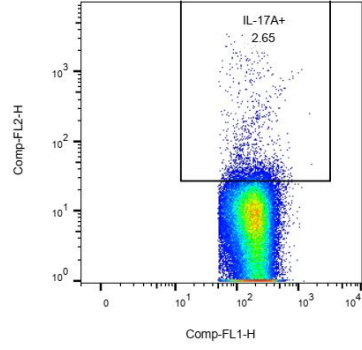
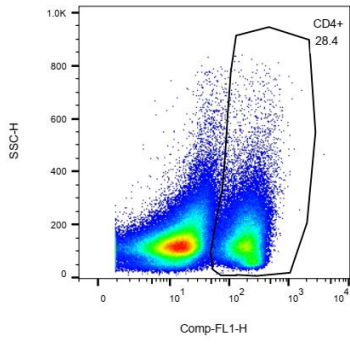
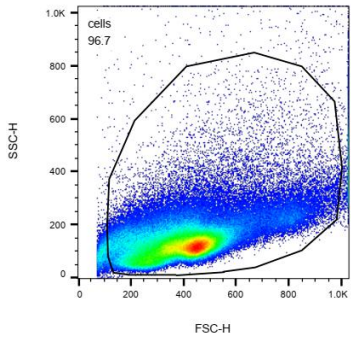
Control



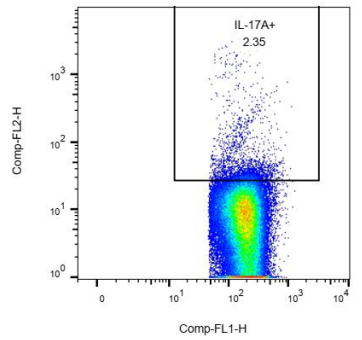
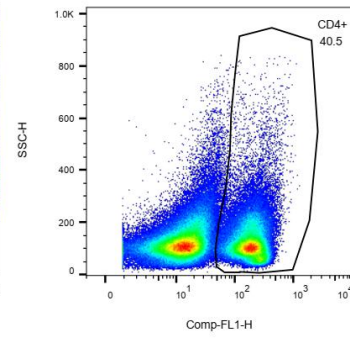
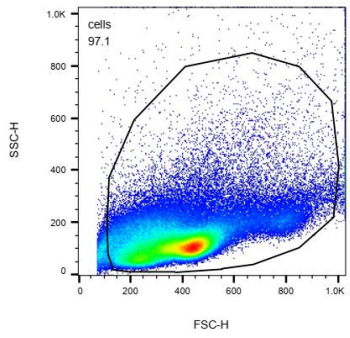
DSS



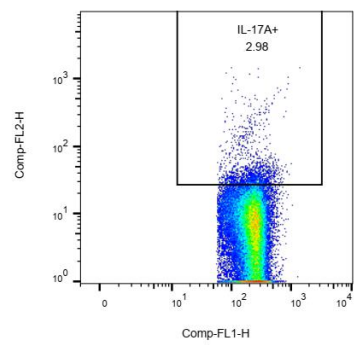
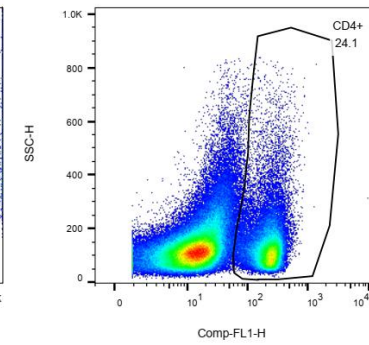
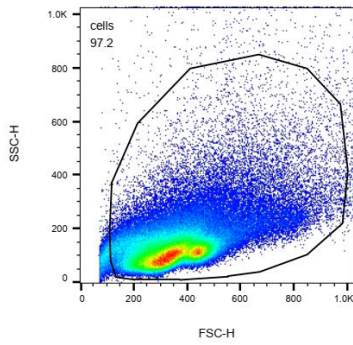
GL



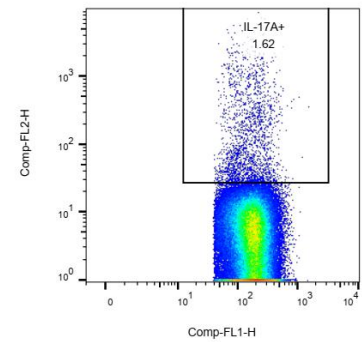
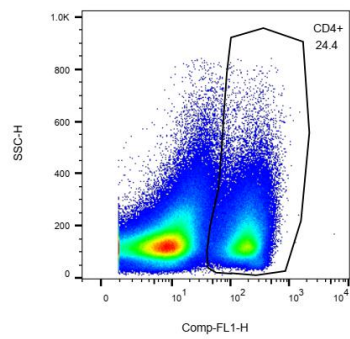
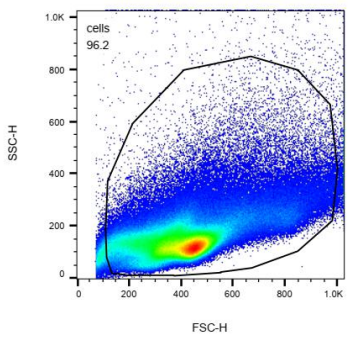
GM



GH

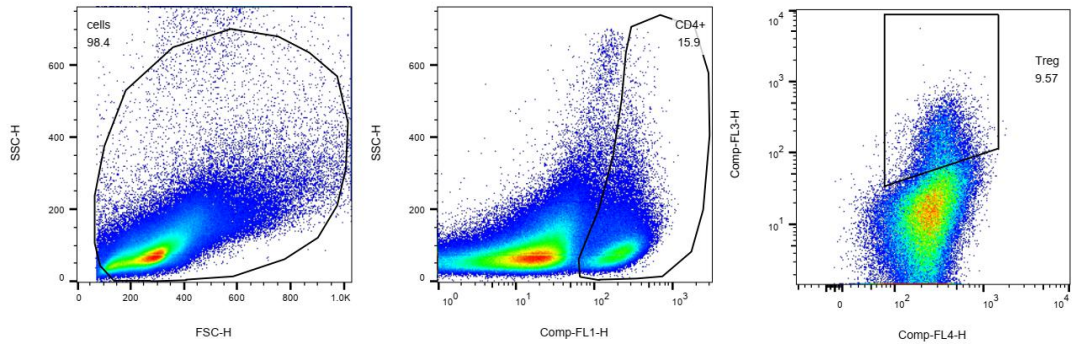


5-ASA

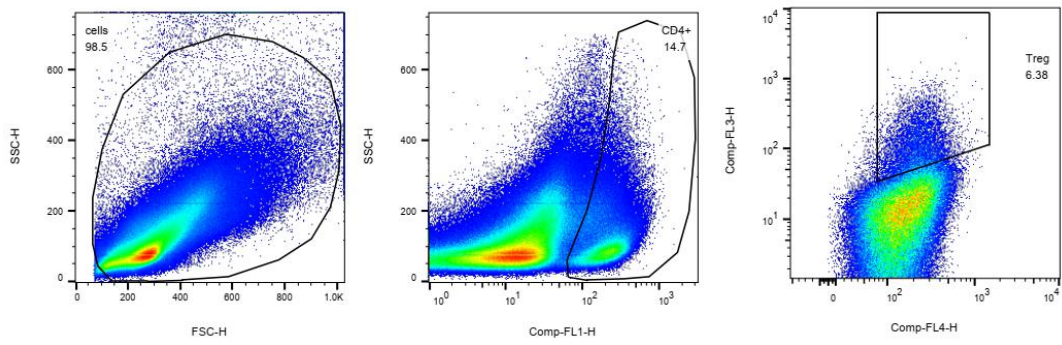


Treg-Spleen

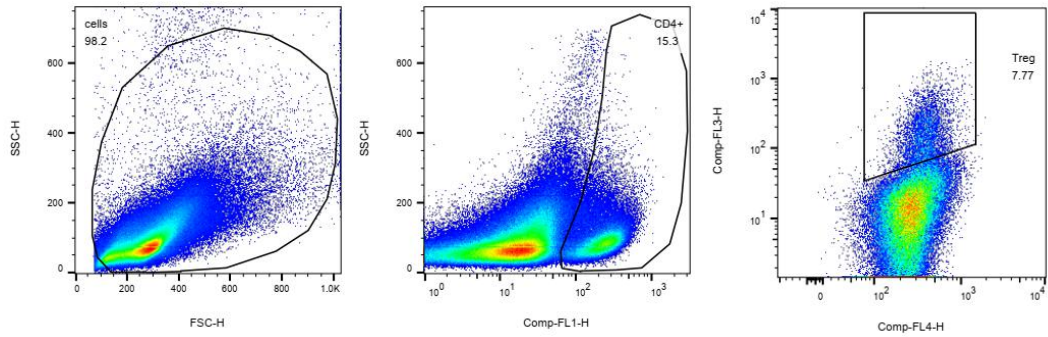
ABX



ABS(DSS)

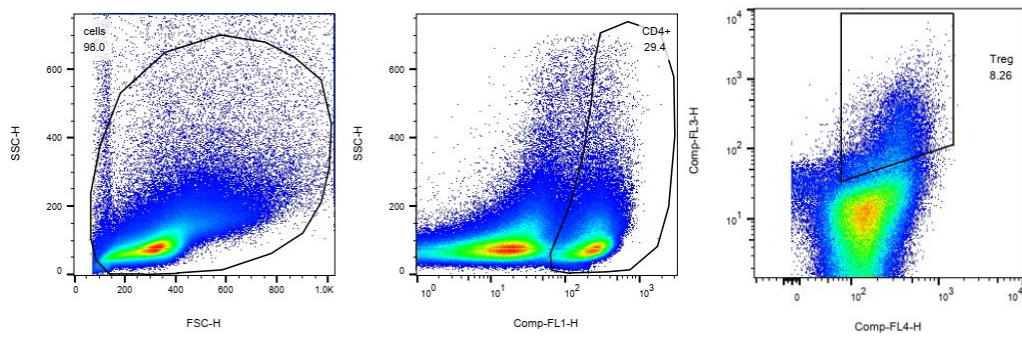


ABX(DSS+GH)

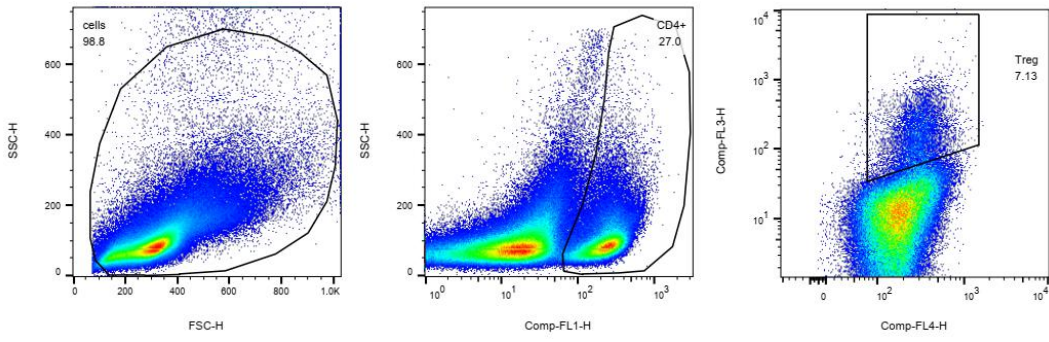


Treg-MLN

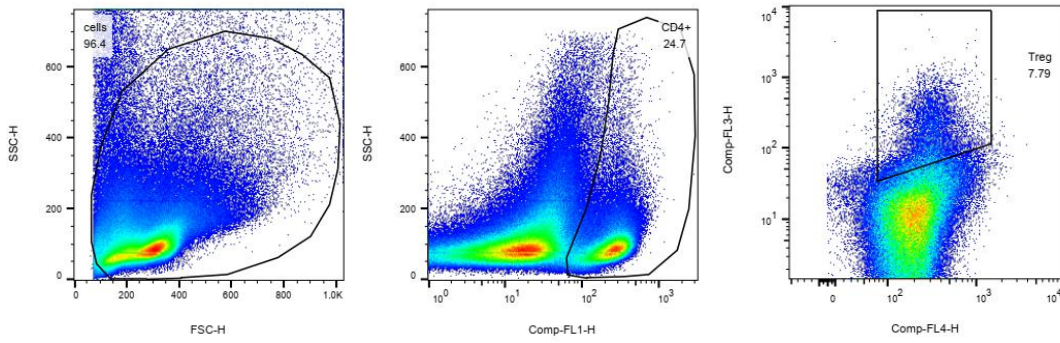
ABX



ABX(DSS)

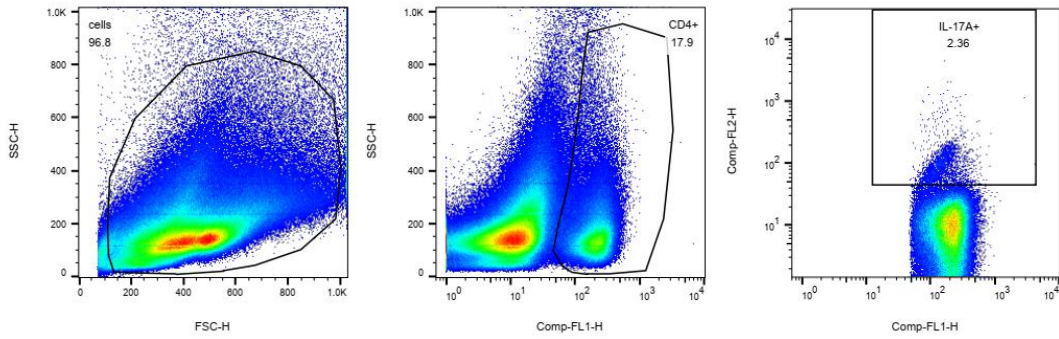


ABX(DSS+GH)

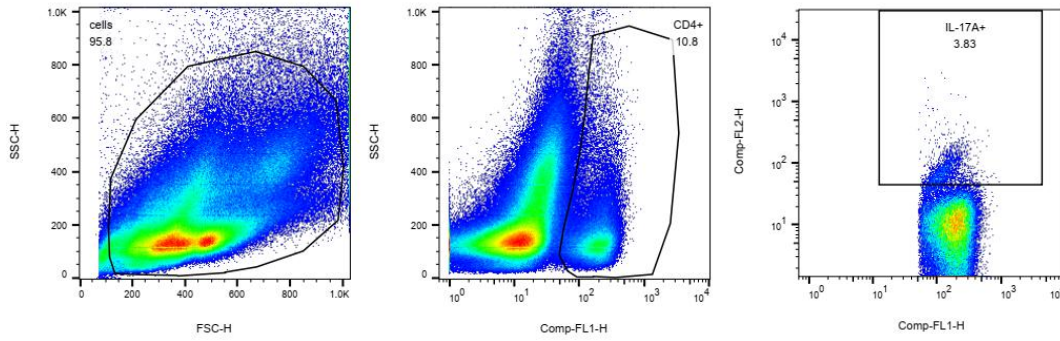


Th17-Spleen

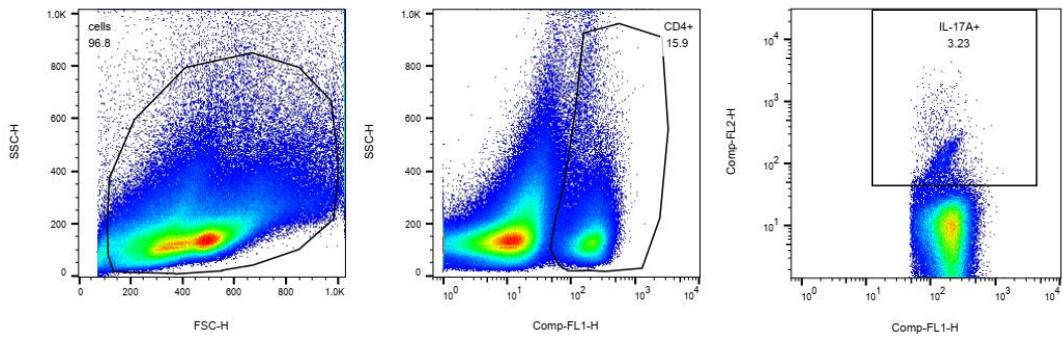
ABX



ABX(DSS)

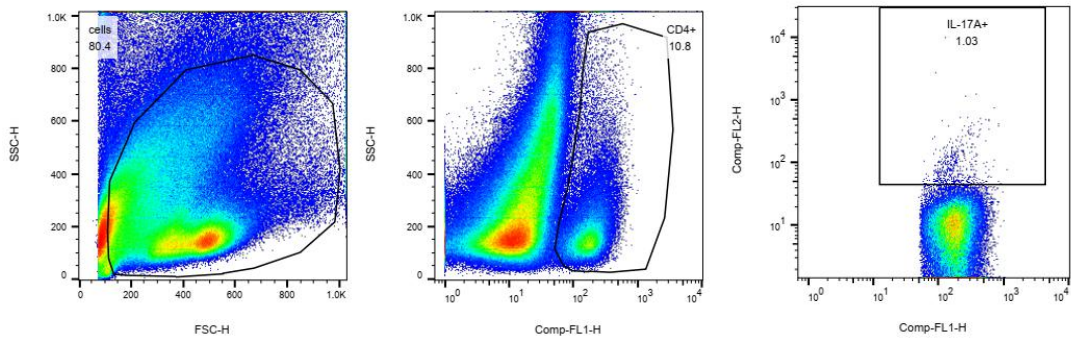


ABX(DSS+GH)

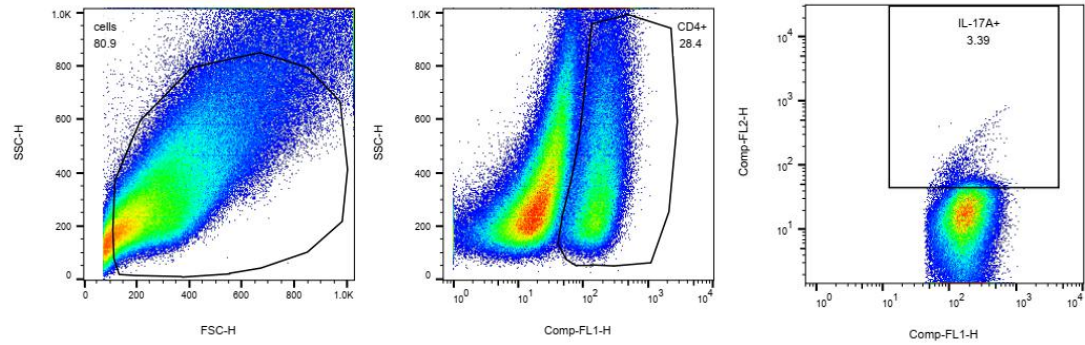


Th17-MLN

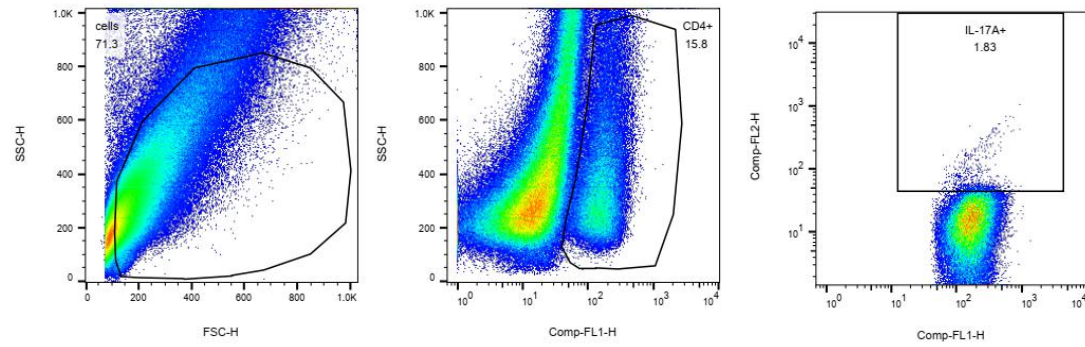
ABX



ABX(DSS)

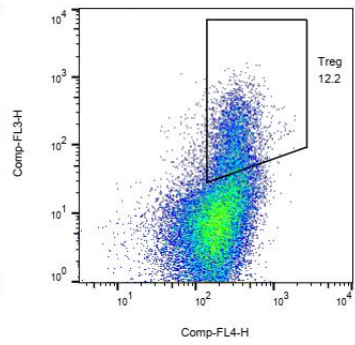
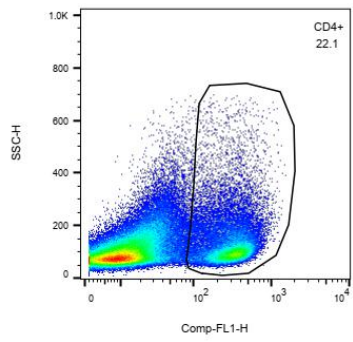
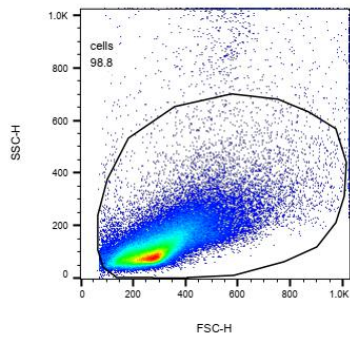


ABX(DSS+GH)

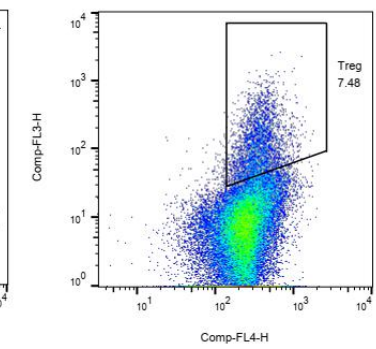
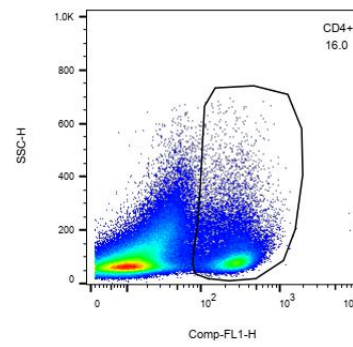
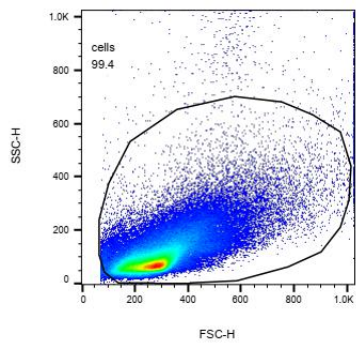


Treg-Spleen

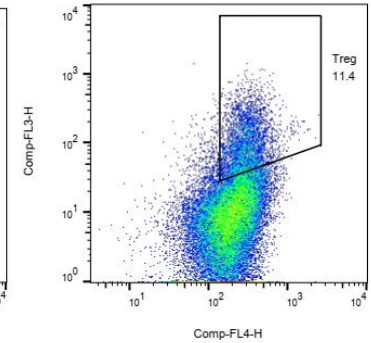
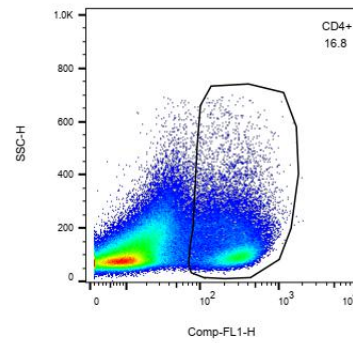
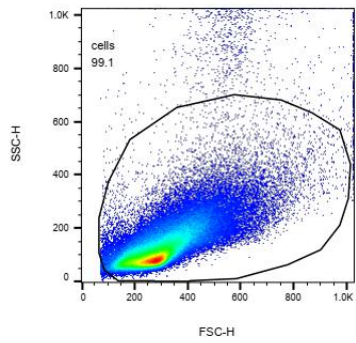
FMTCON



FMTDSS

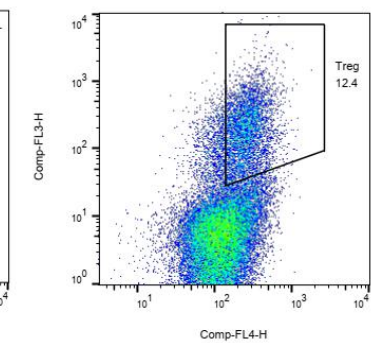
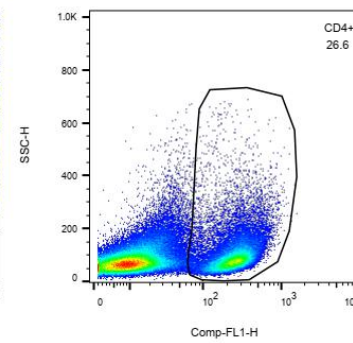
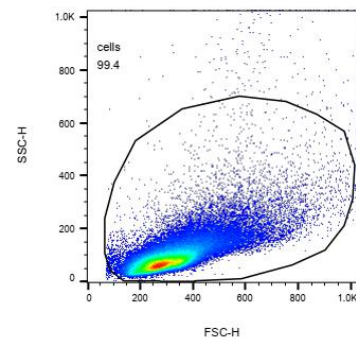


FMTGH

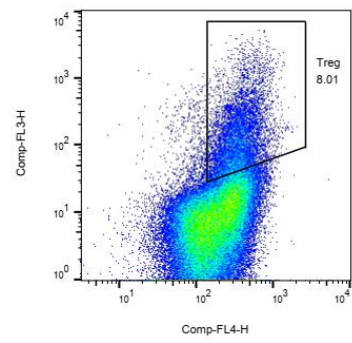
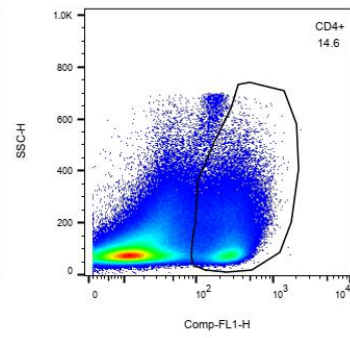
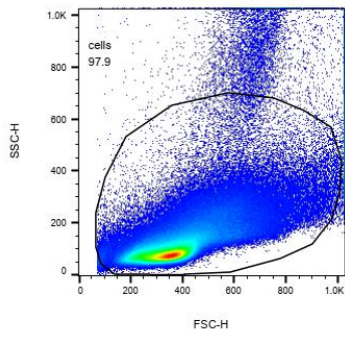


Treg-MLN

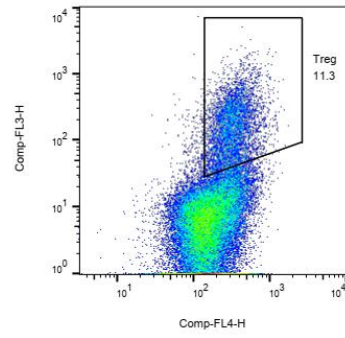
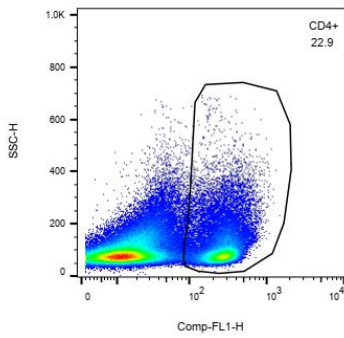
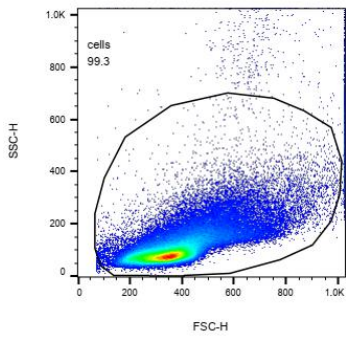
FMTCON



FMTDSS

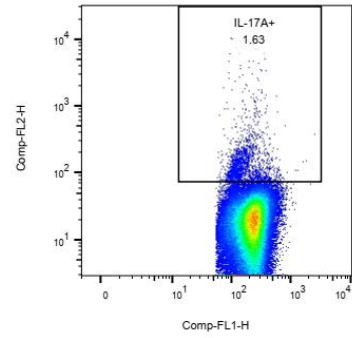
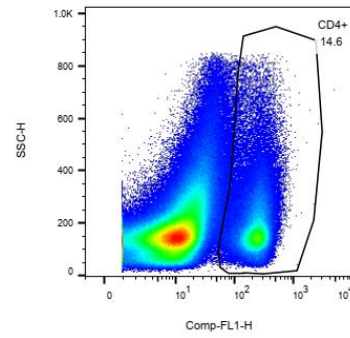
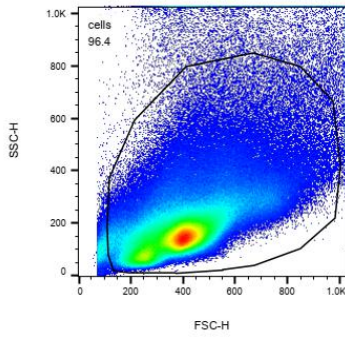


FMTGH

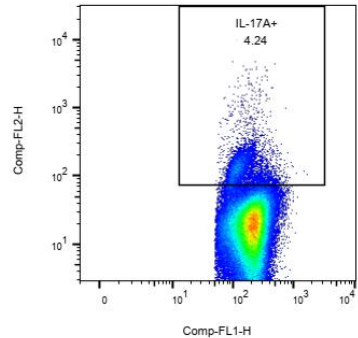
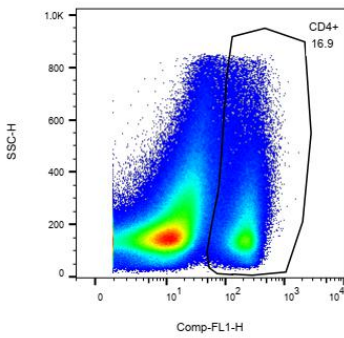
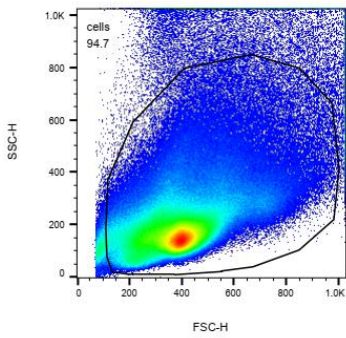


Th17-Spleen

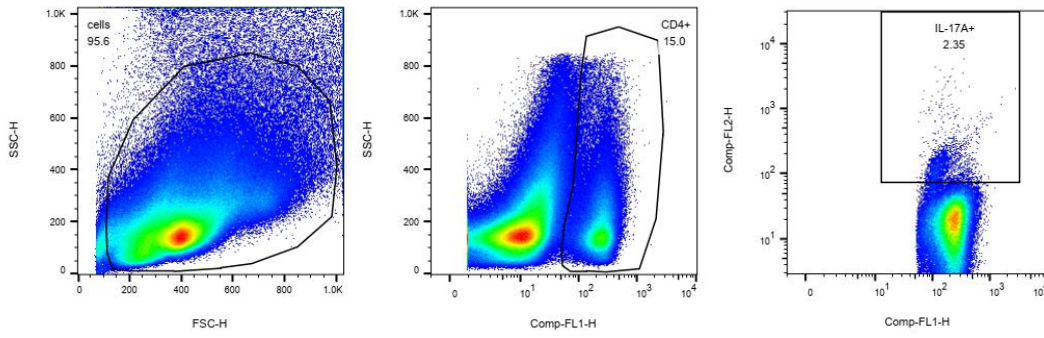
FMTCON



FMTDSS

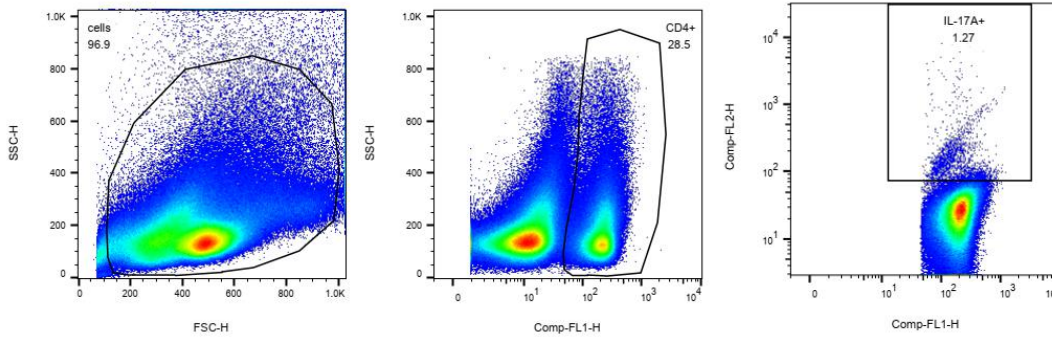


FMTGH

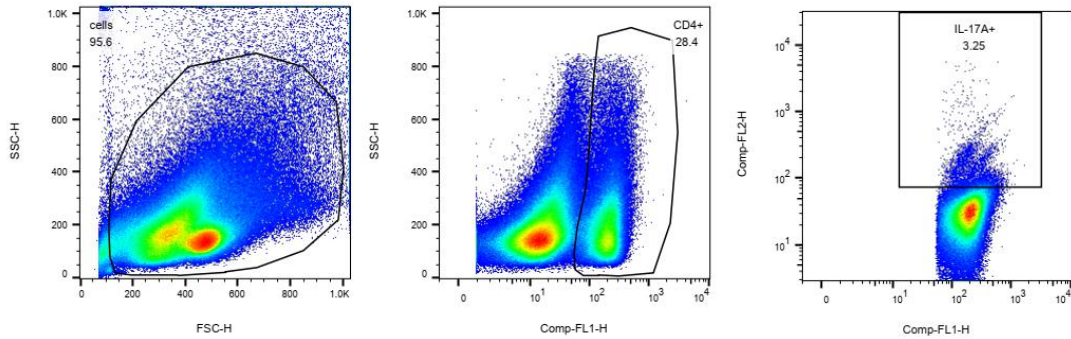


Th17-MLN

FMTCON



FMTDSS



FMTGH

