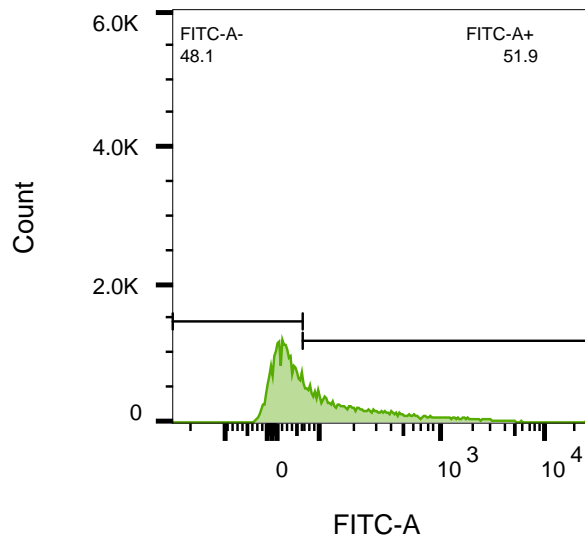
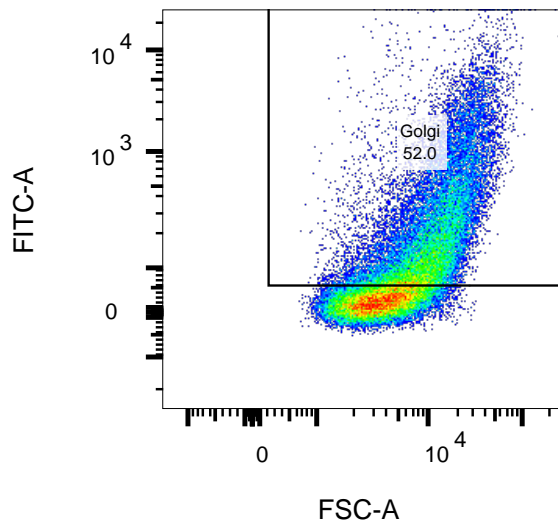
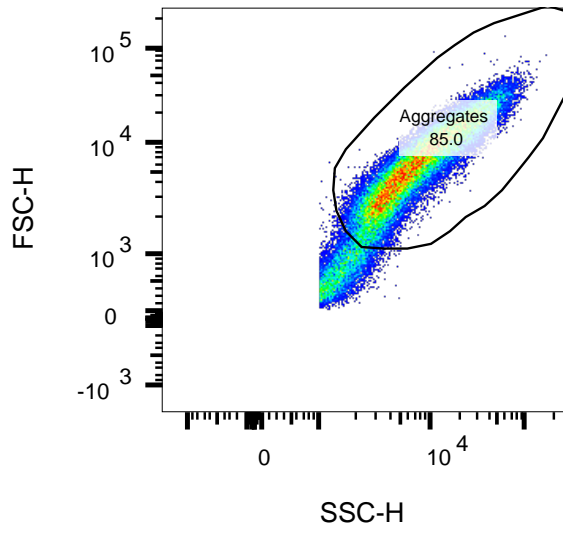
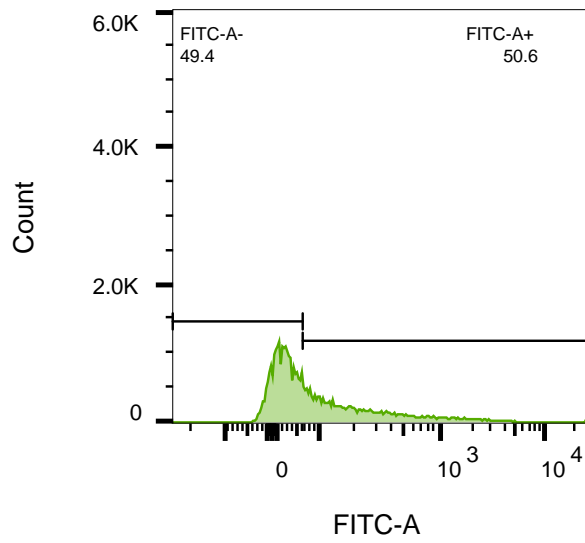


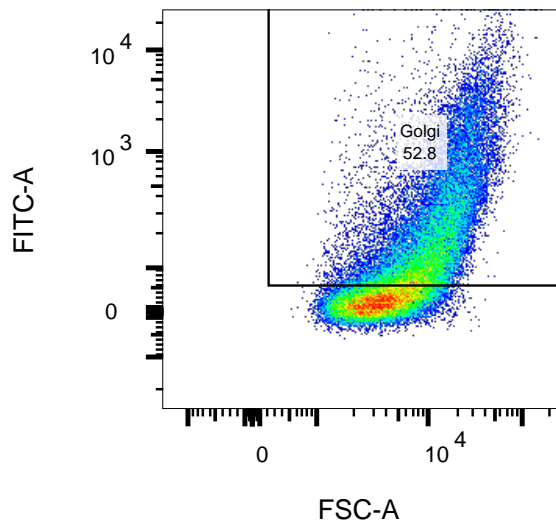
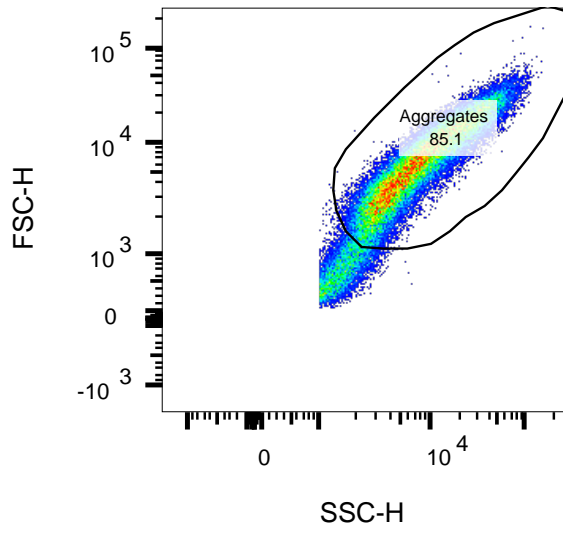
Specimen\_002\_GolgiTag\_GT\_001\_022.fcs  
Aggregates  
43582



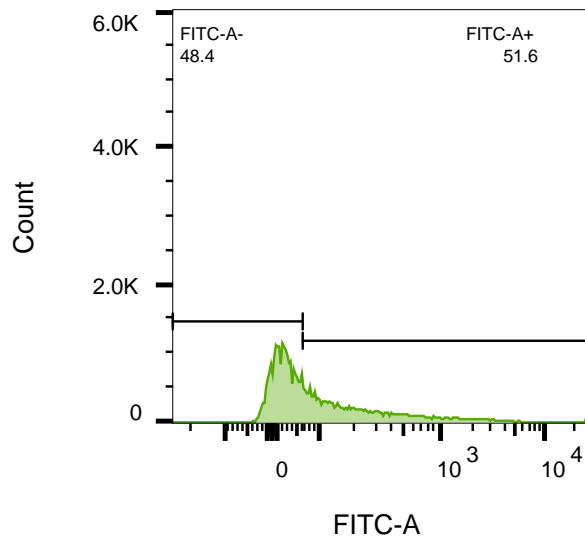


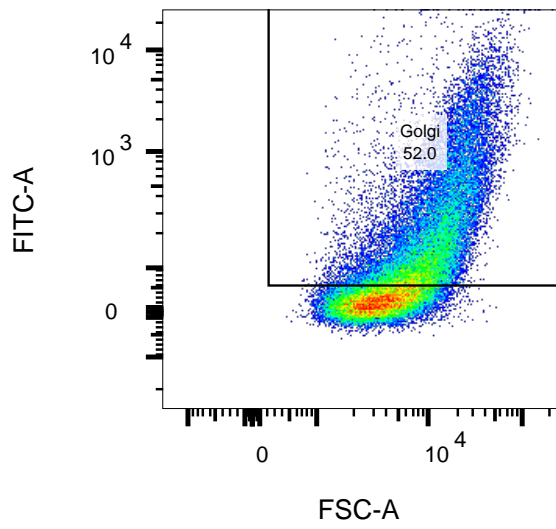
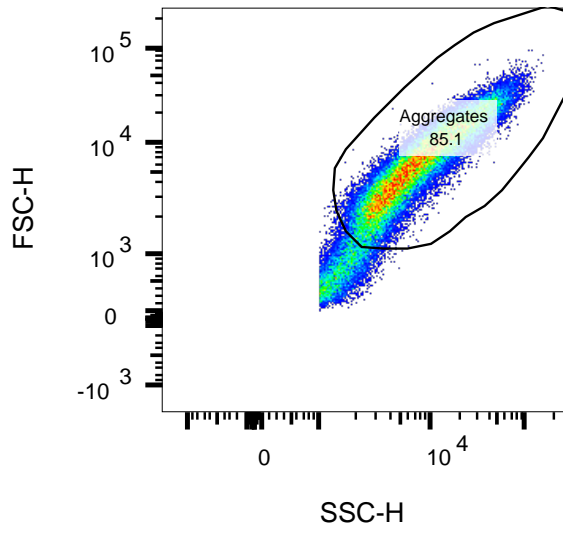
Specimen\_002\_GolgiTag\_GT\_2\_001\_023.fcs  
Aggregates  
42508



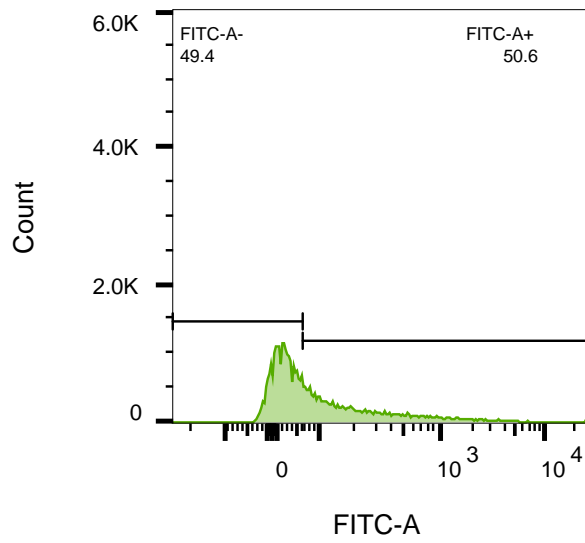


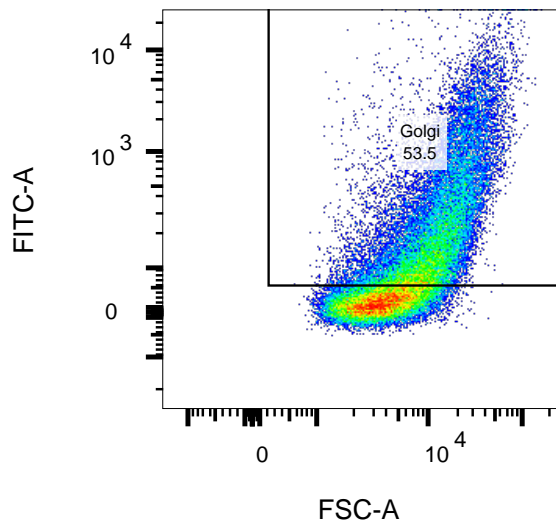
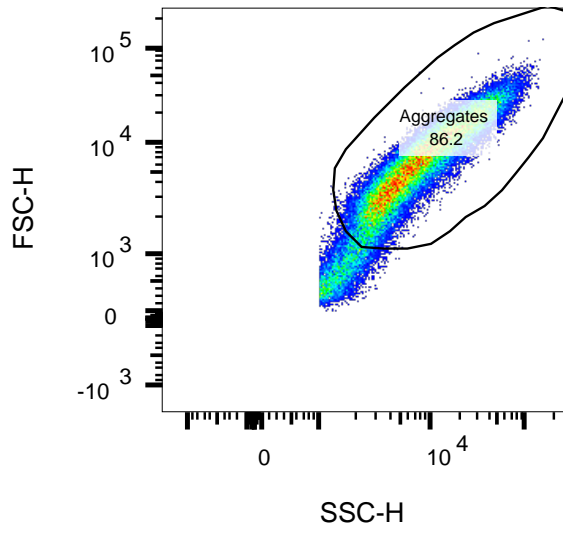
Specimen\_002\_GolgiTag\_GT\_2\_011.fcs  
Aggregates  
42531



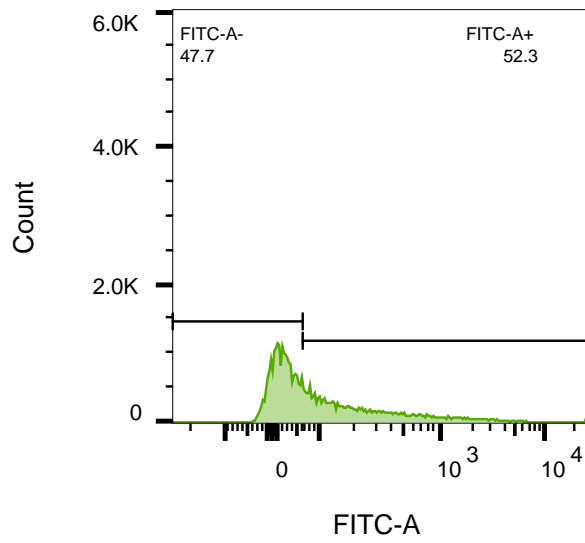


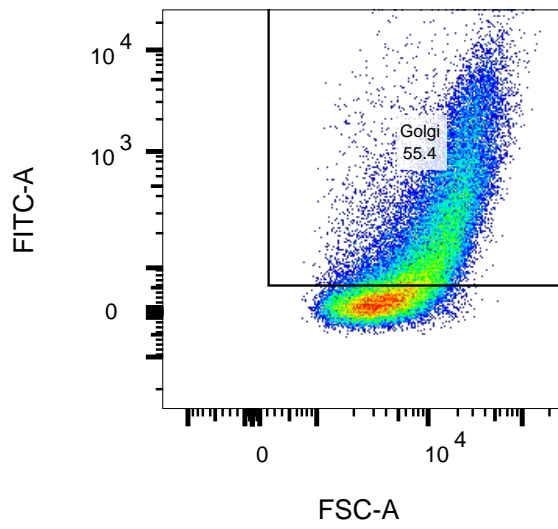
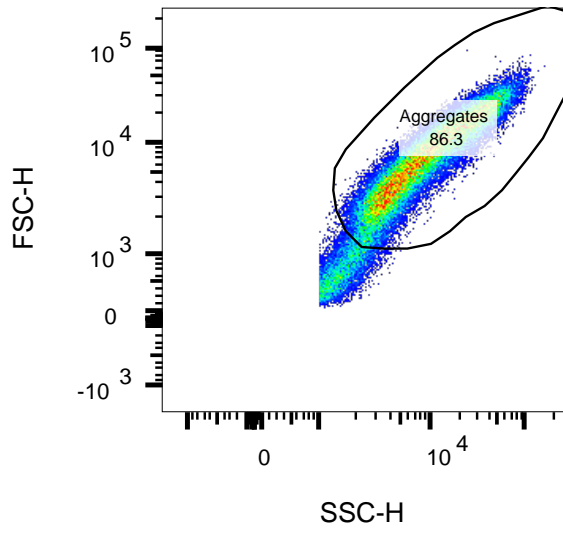
Specimen\_002\_GolgiTag\_GT\_3\_001\_024.fcs  
Aggregates  
42532



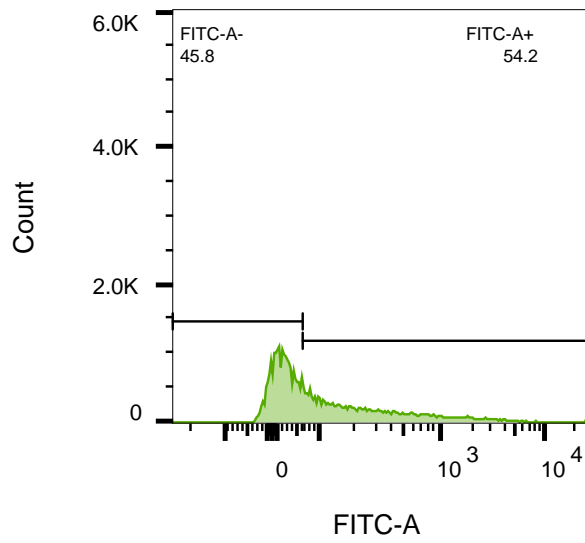


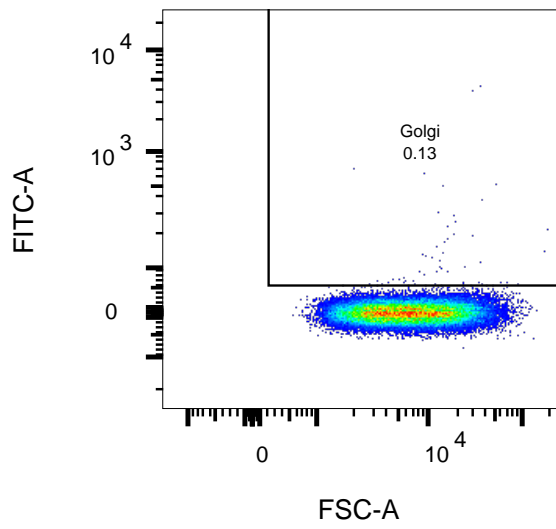
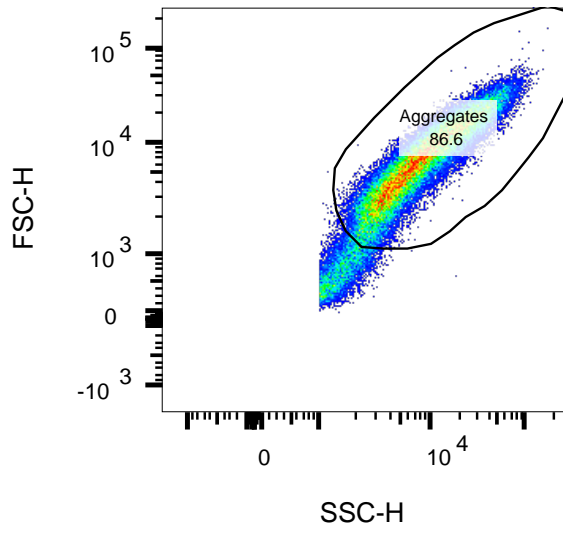
Specimen\_002\_GolgiTag\_GT\_3\_012.fcs  
Aggregates  
43077



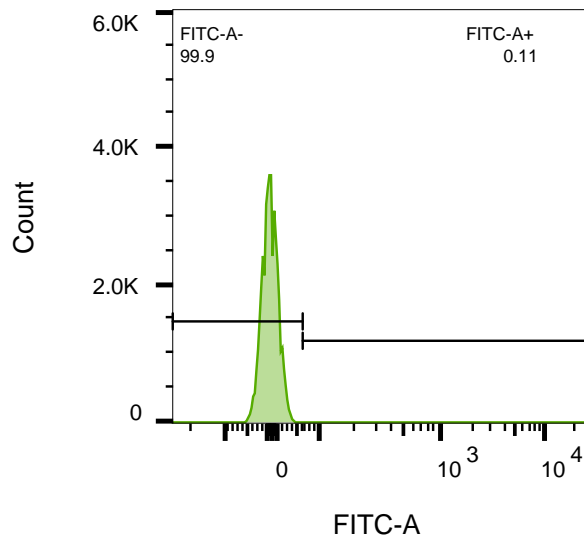


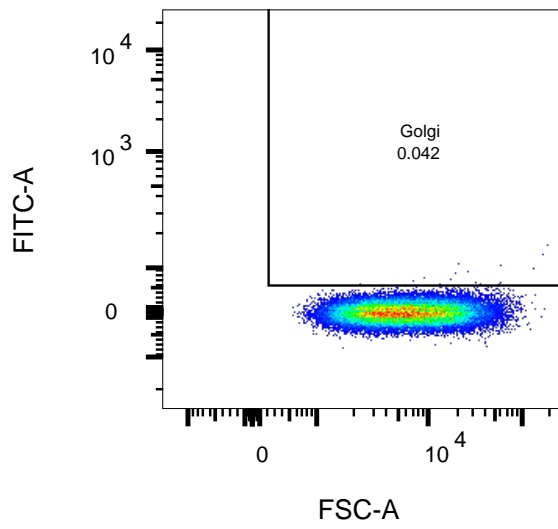
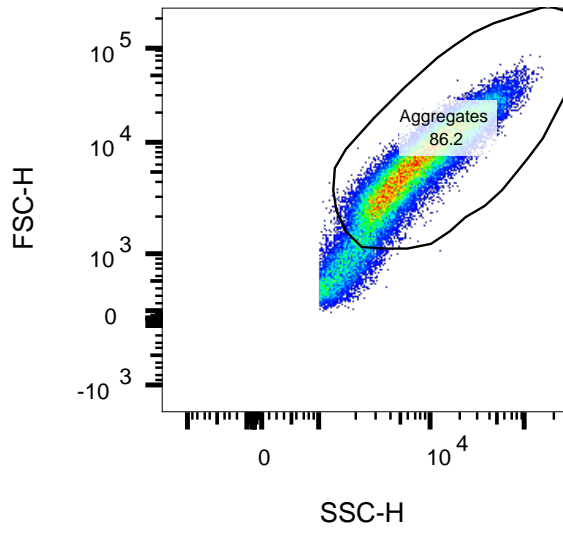
Specimen\_002\_GolgiTag\_GT\_010.fcs  
Aggregates  
43129



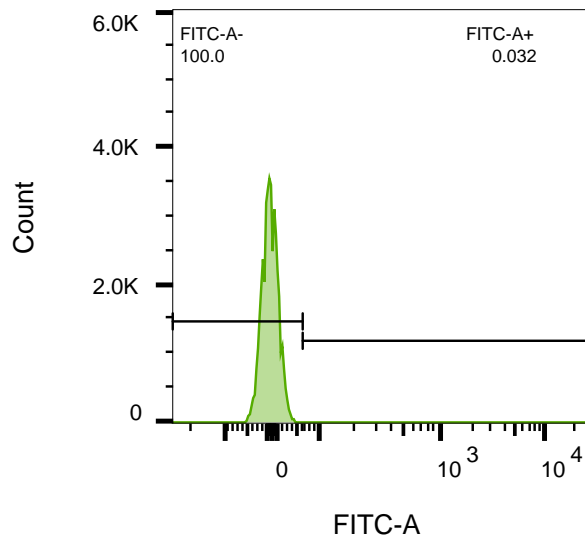


Specimen\_002\_GolgiTag\_001\_019.fcs  
Aggregates  
43275

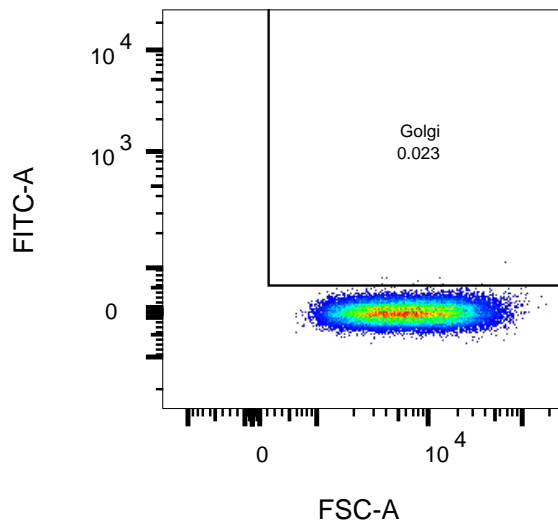
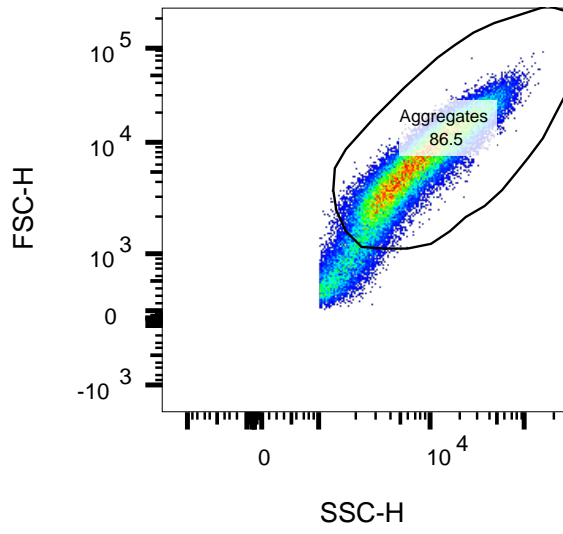




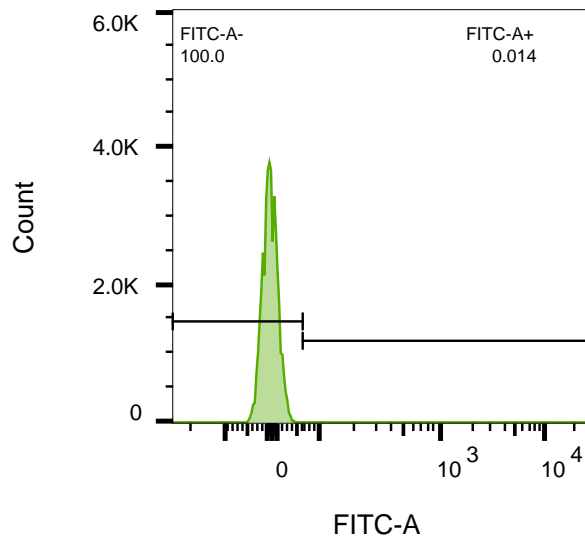
Specimen\_002\_GolgiTag\_2\_001\_020.fcs  
Aggregates  
43095

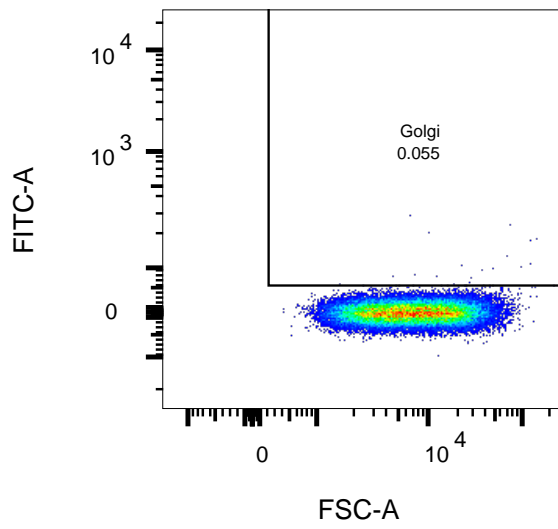
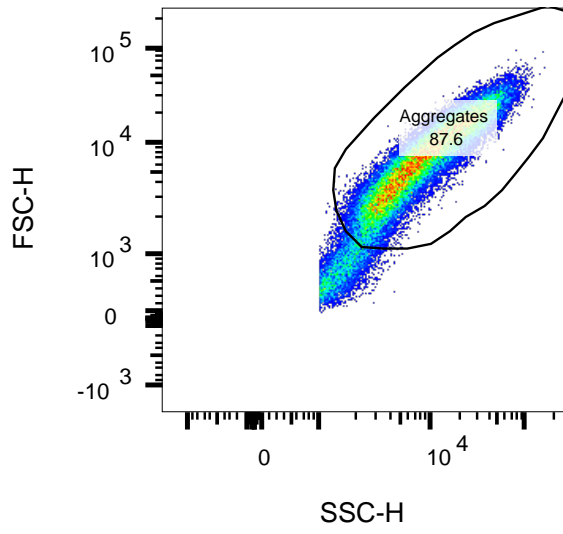




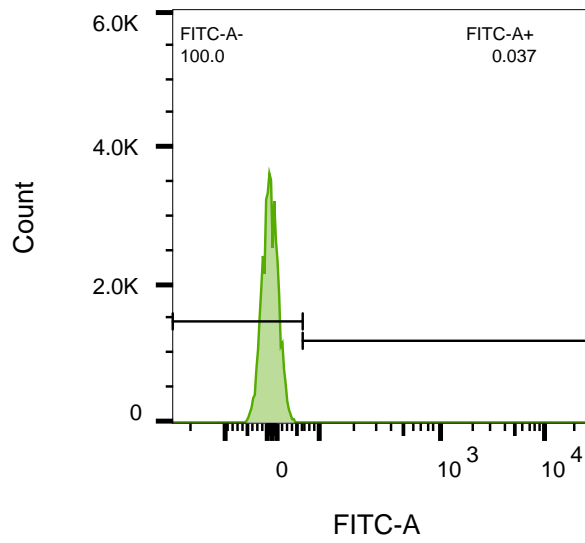


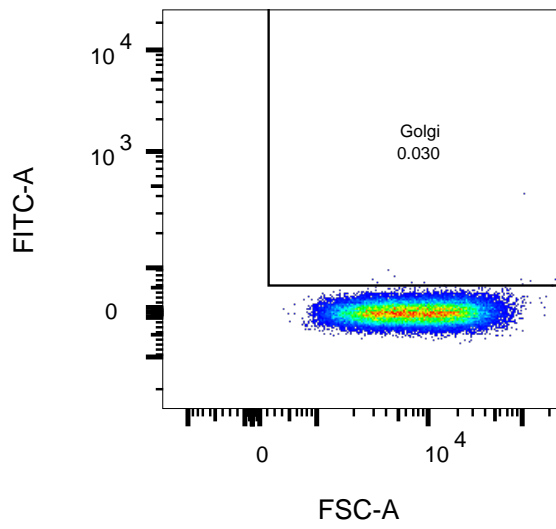
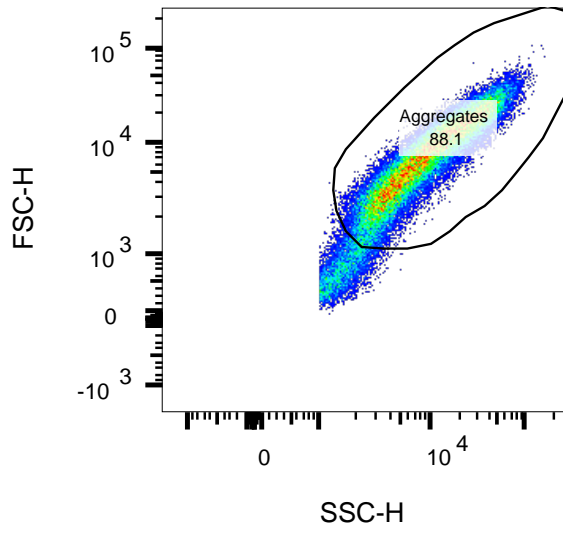
Specimen\_002\_GolgiTag\_2\_008.fcs  
Aggregates  
43242



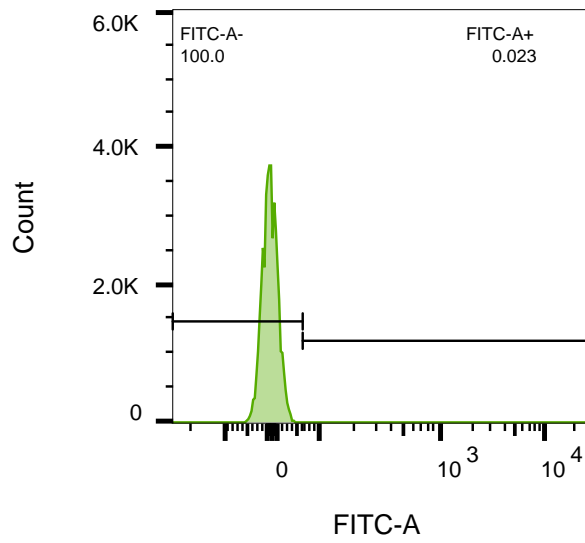


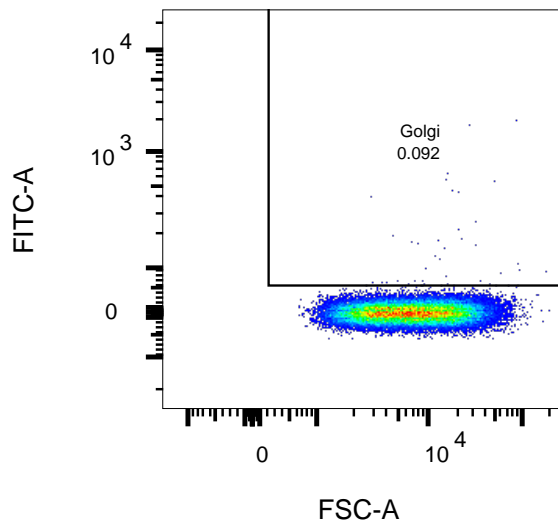
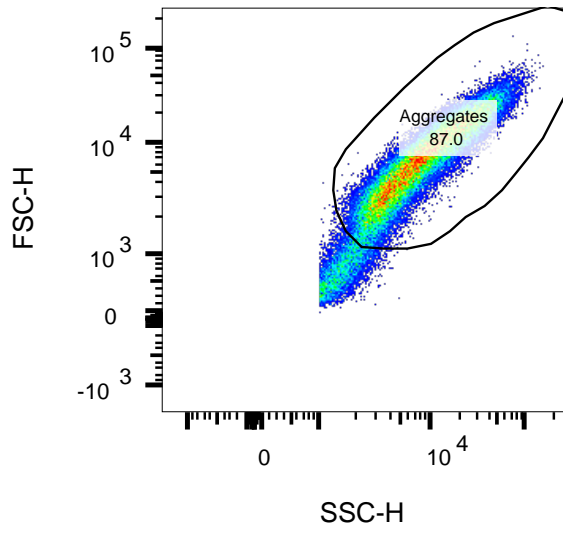
Specimen\_002\_GolgiTag\_3\_001\_021.fcs  
Aggregates  
43784



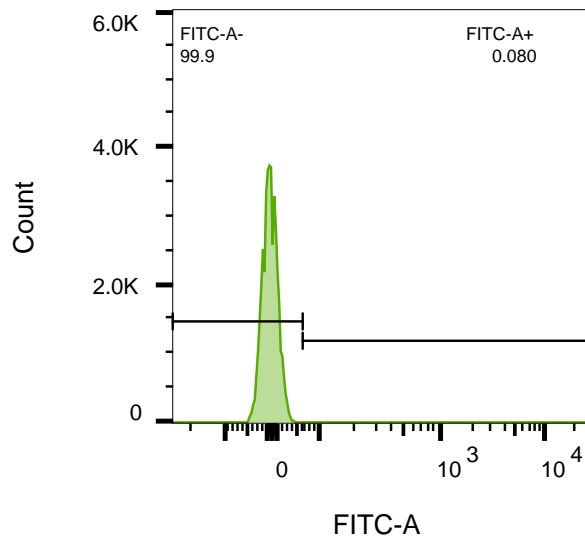


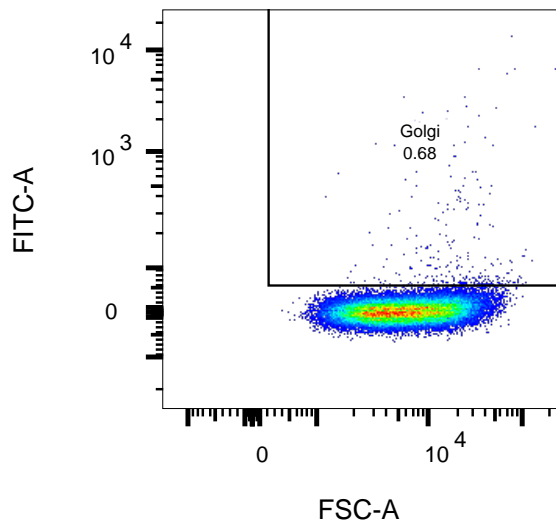
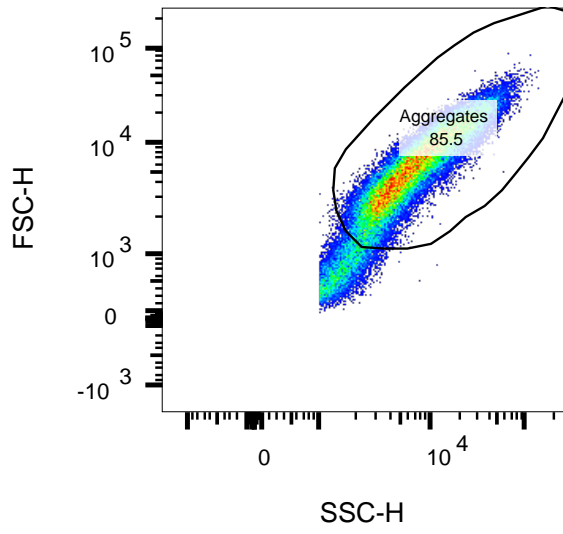
Specimen\_002\_GolgiTag\_3\_009.fcs  
Aggregates  
44056



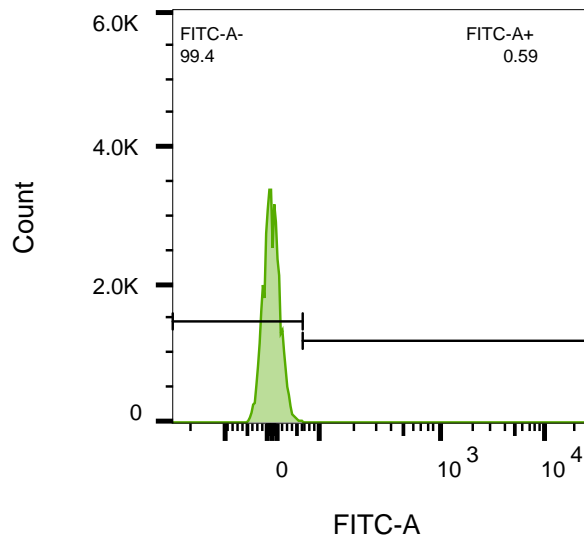


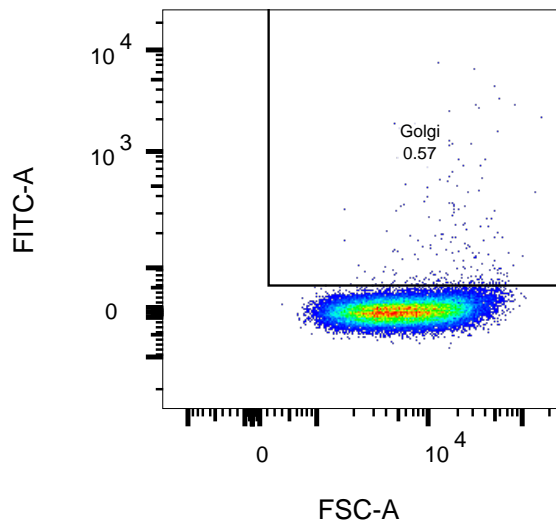
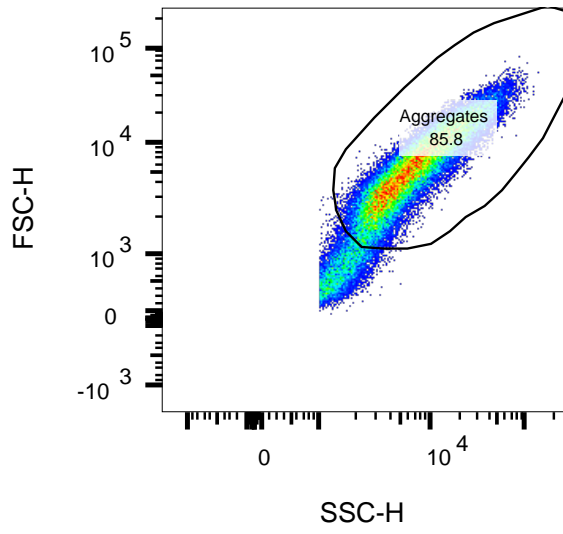
Specimen\_002\_GolgiTag\_007.fcs  
Aggregates  
43489



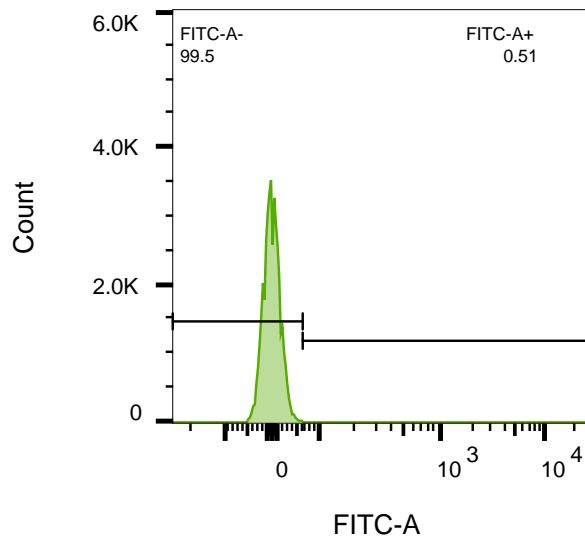


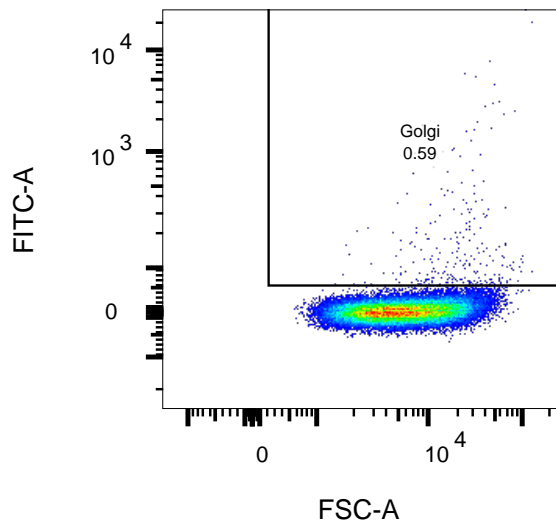
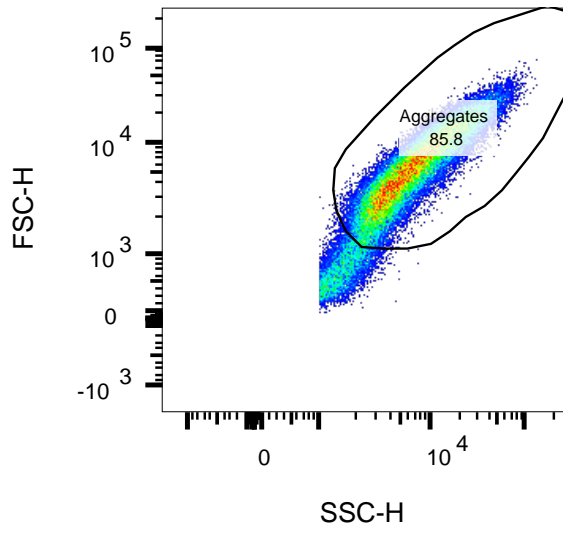
Specimen\_002\_HA\_empty\_GT\_001\_016.fcs  
Aggregates  
42729



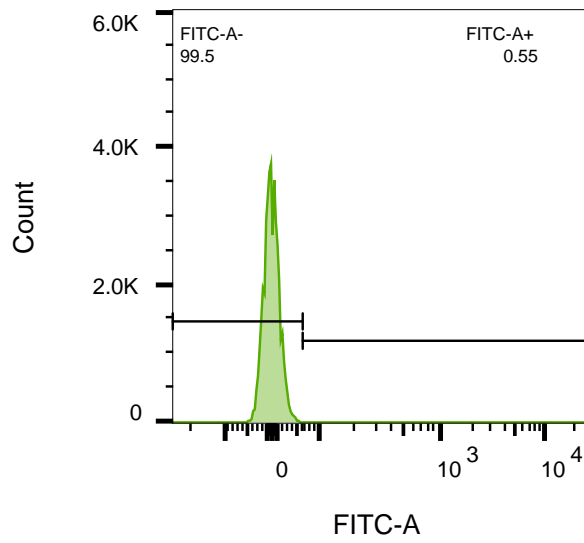


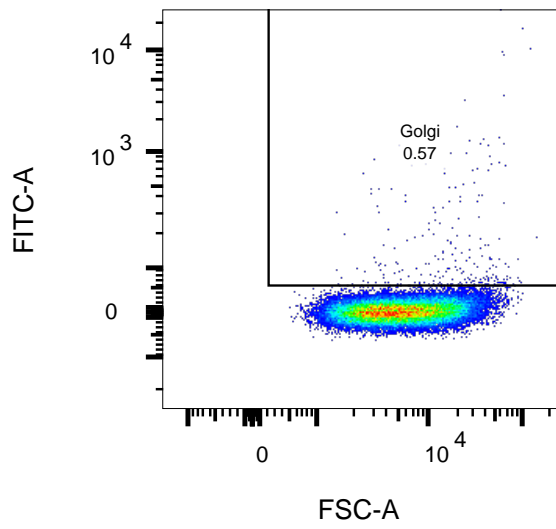
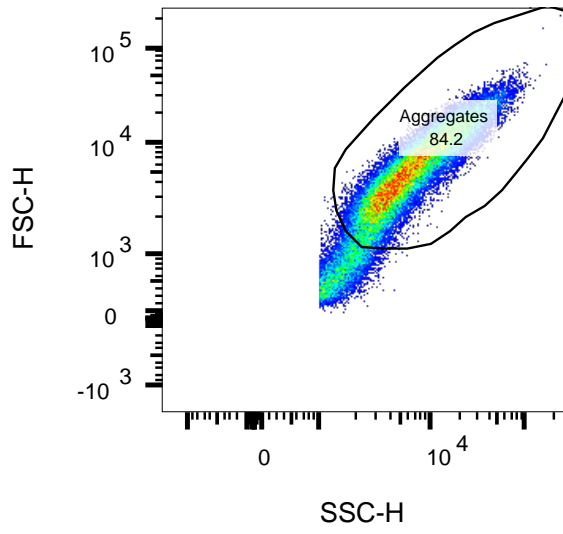
Specimen\_002\_HA\_empty\_GT\_2\_001\_017.fcs  
Aggregates  
42895



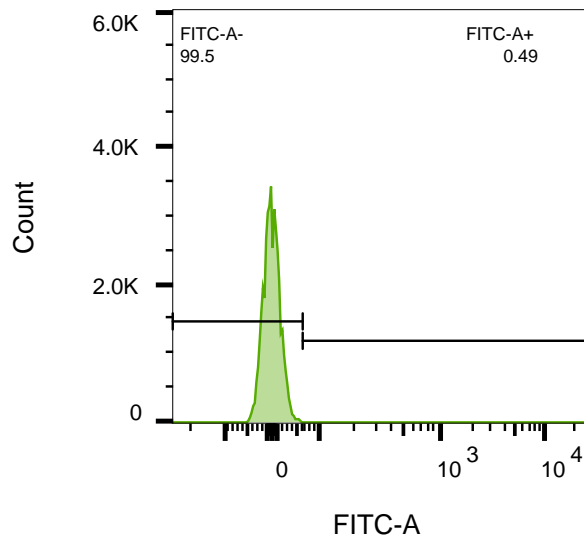


Specimen\_002\_HA\_empty\_GT\_2\_005.fcs  
Aggregates  
42892

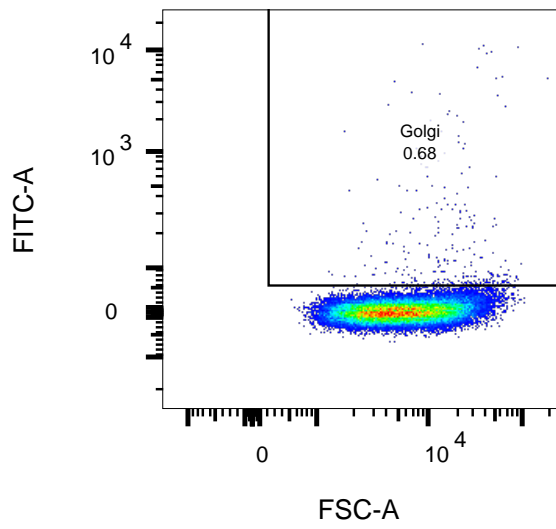
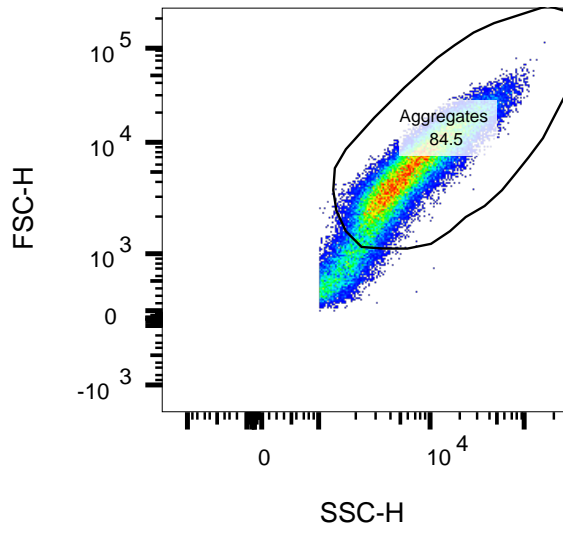




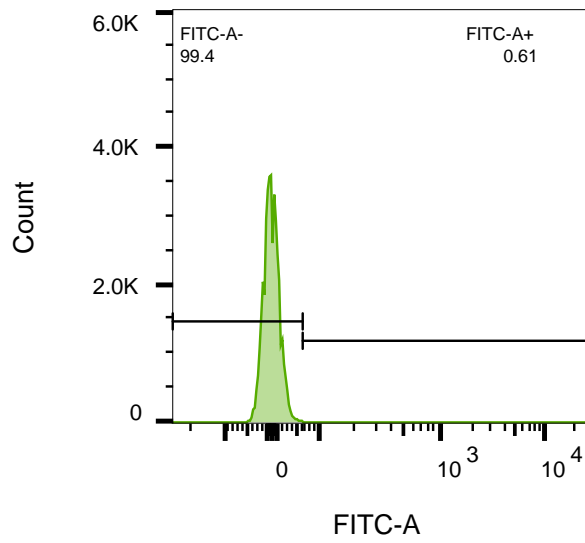
Specimen\_002\_HA\_empty\_GT\_3\_001\_018.fcs  
Aggregates  
42087

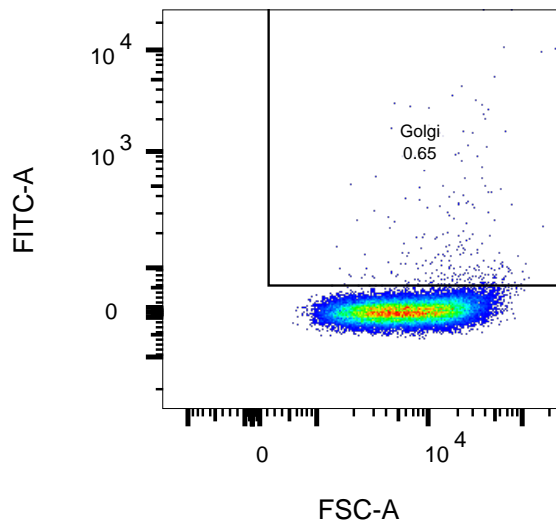
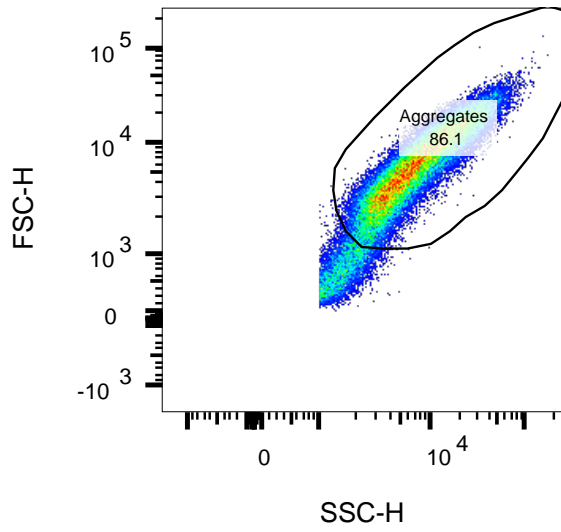




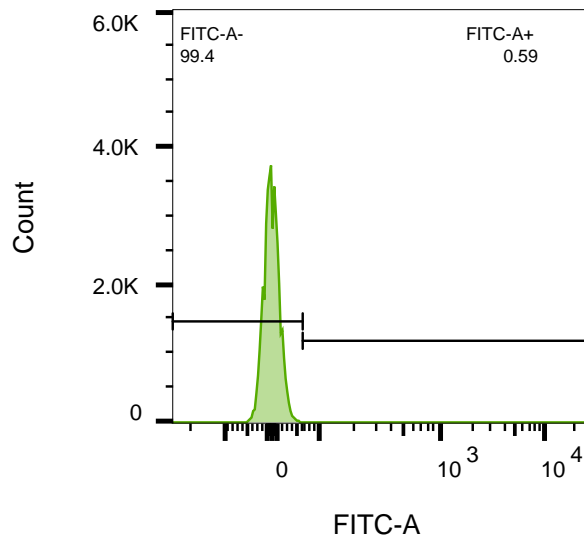


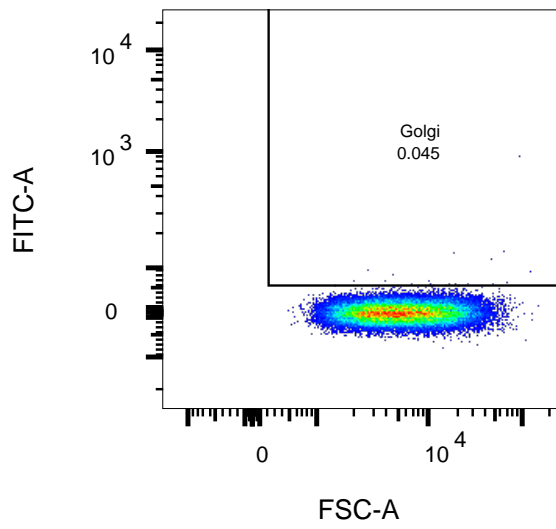
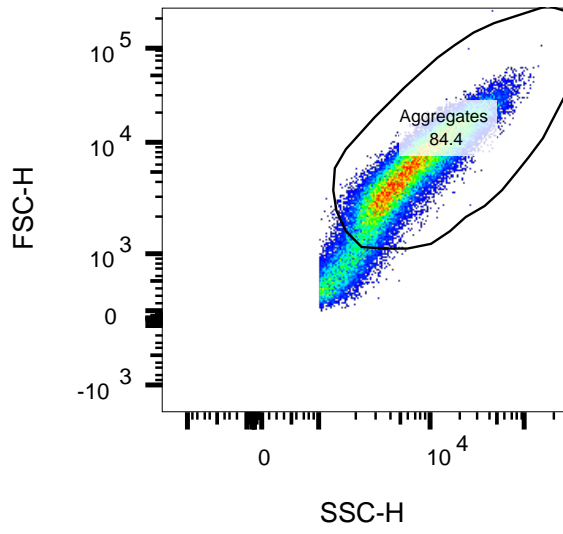
Specimen\_002\_HA\_empty\_GT\_3\_006.fcs  
Aggregates  
42273



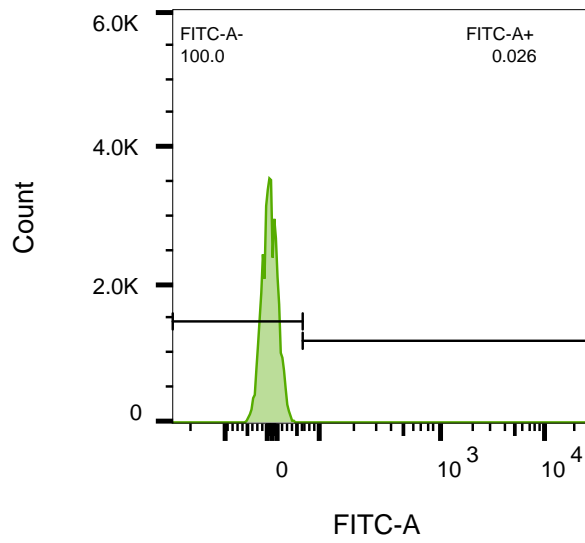


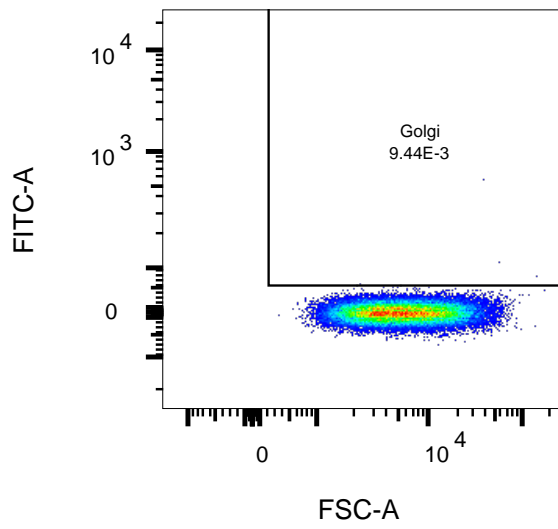
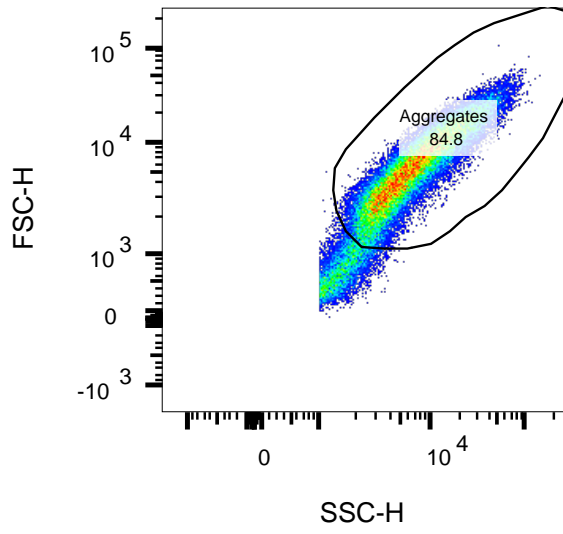
Specimen\_002\_HA\_empty\_GT\_004.fcs  
Aggregates  
43059



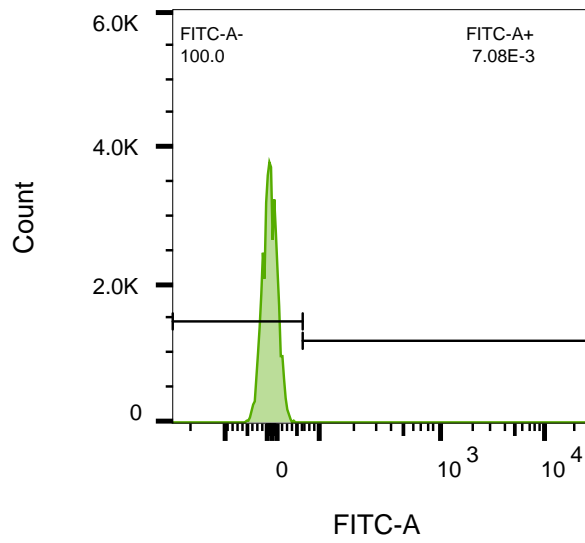


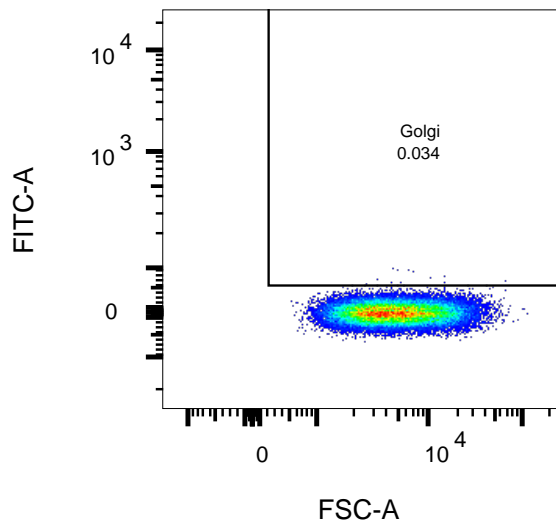
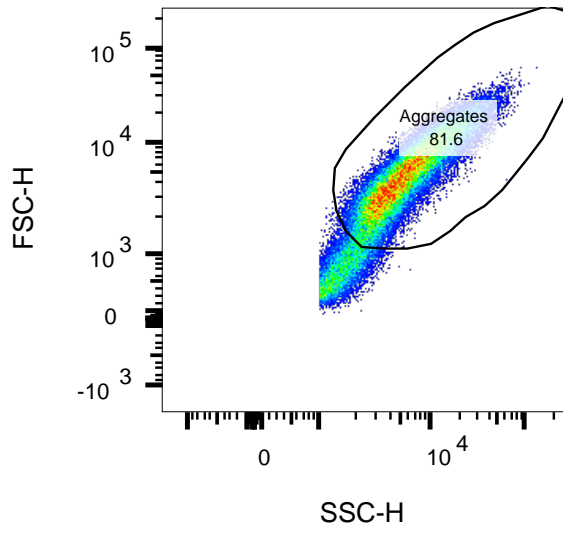
Specimen\_002\_HA\_empty\_001\_013.fcs  
Aggregates  
42177



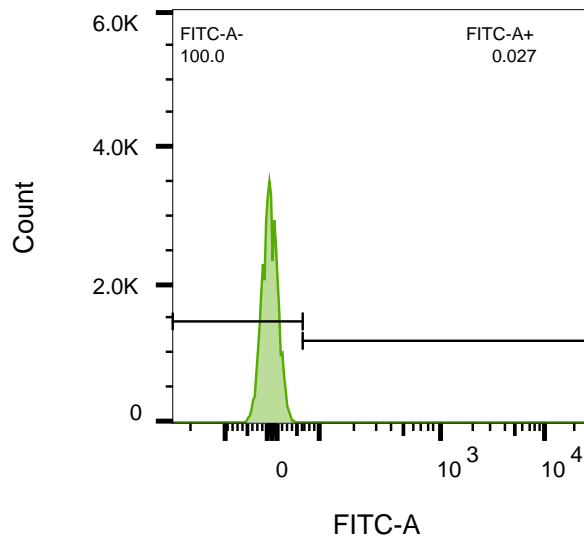


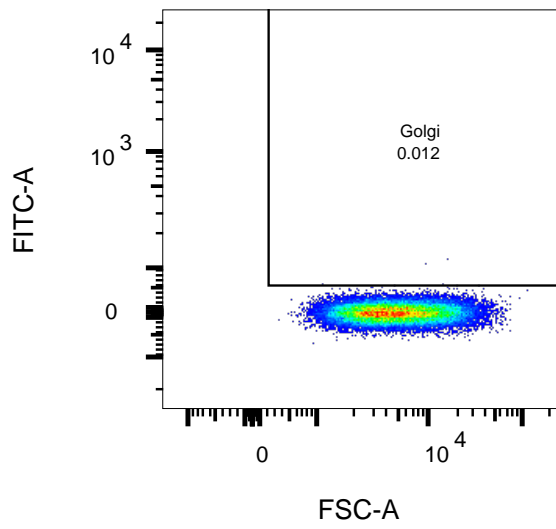
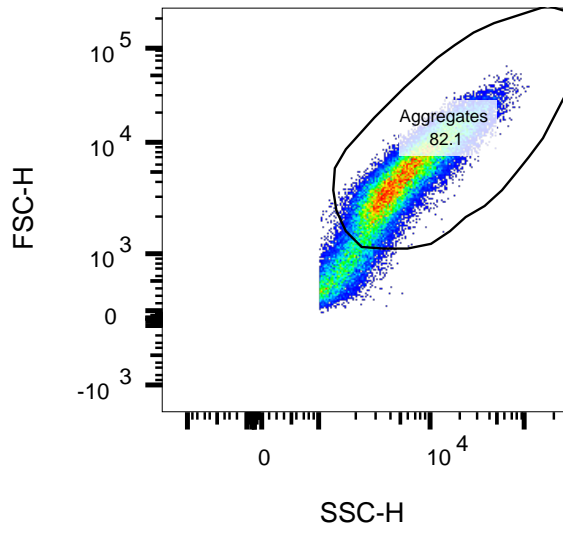
Specimen\_002\_HA\_empty\_001.fcs  
Aggregates  
42375



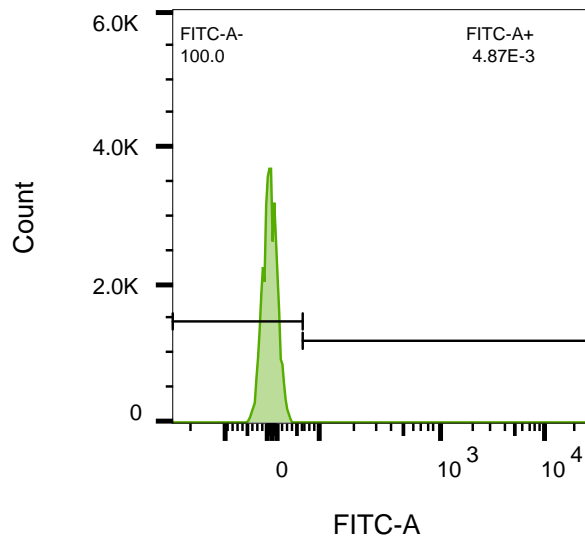


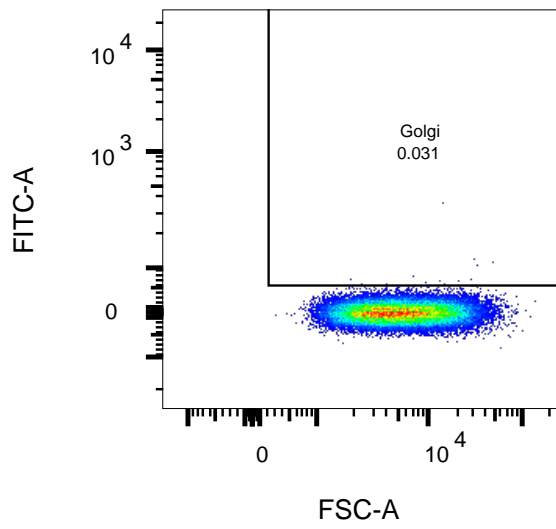
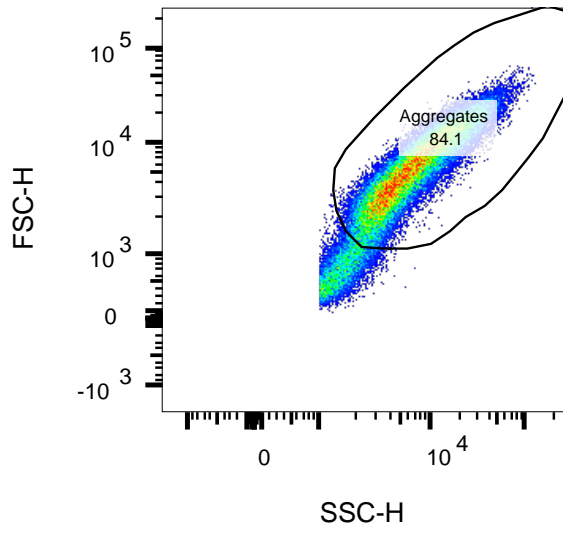
Specimen\_002\_HA\_empty\_2\_001\_014.fcs  
Aggregates  
40814



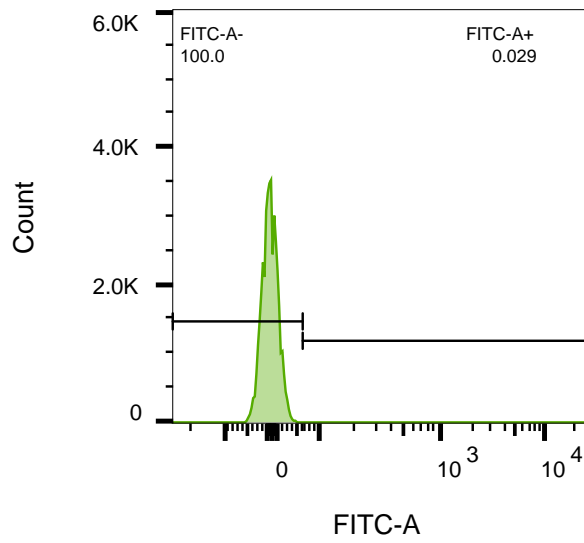


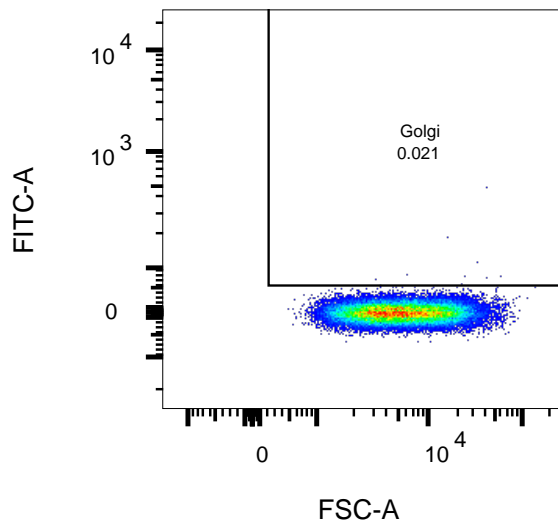
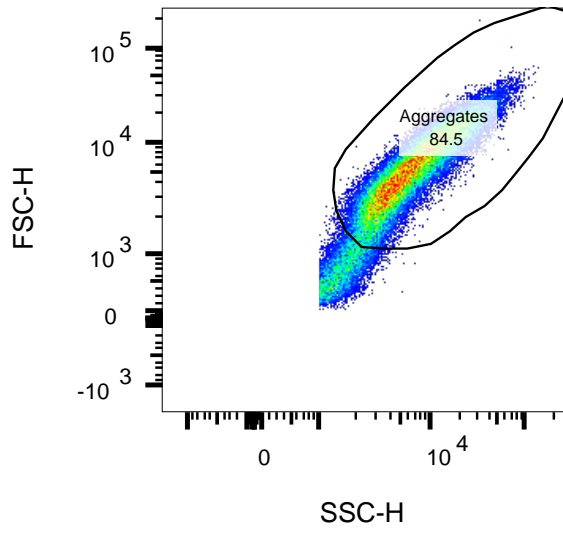
Specimen\_002\_HA\_empty\_2\_002.fcs  
Aggregates  
41071





Specimen\_002\_HA\_empty\_3\_001\_015.fcs  
Aggregates  
42032





Specimen\_002\_HA\_empty\_3\_003.fcs  
Aggregates  
42268

