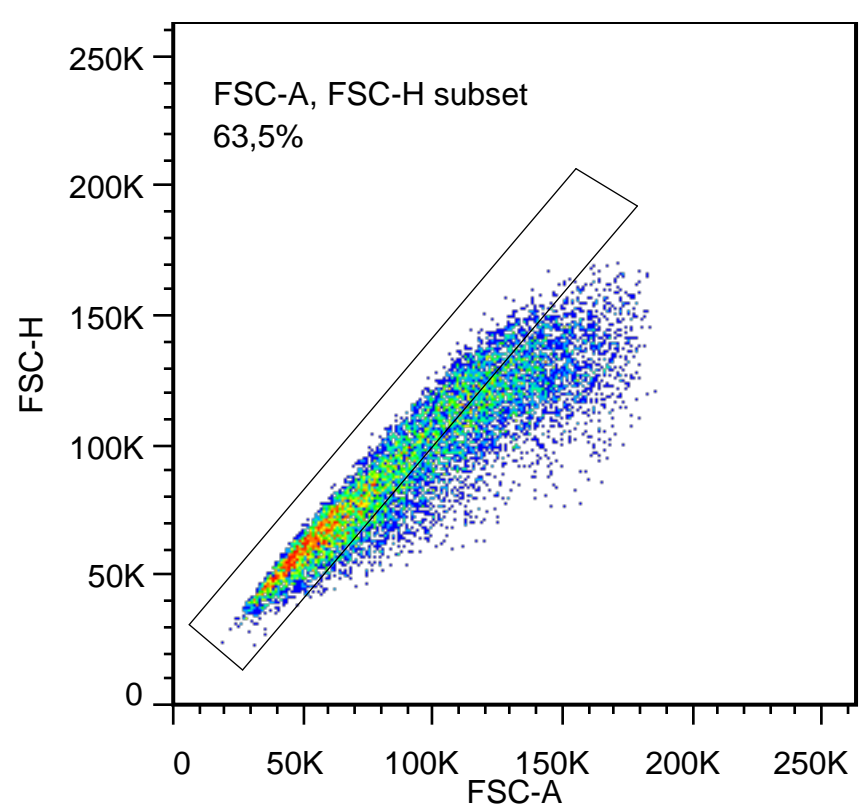
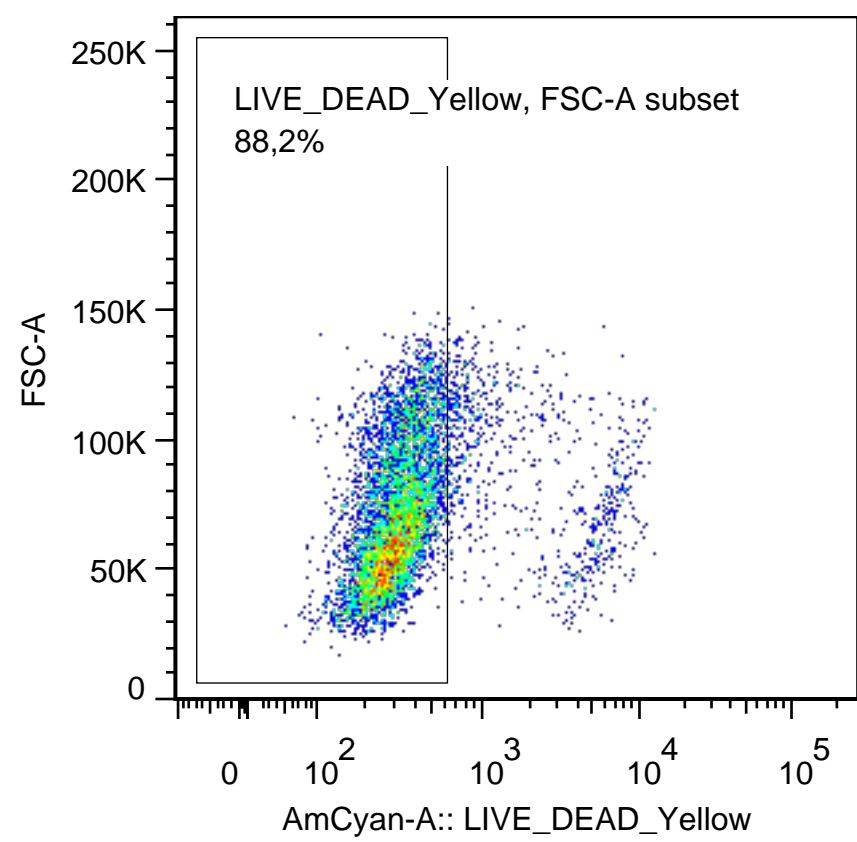


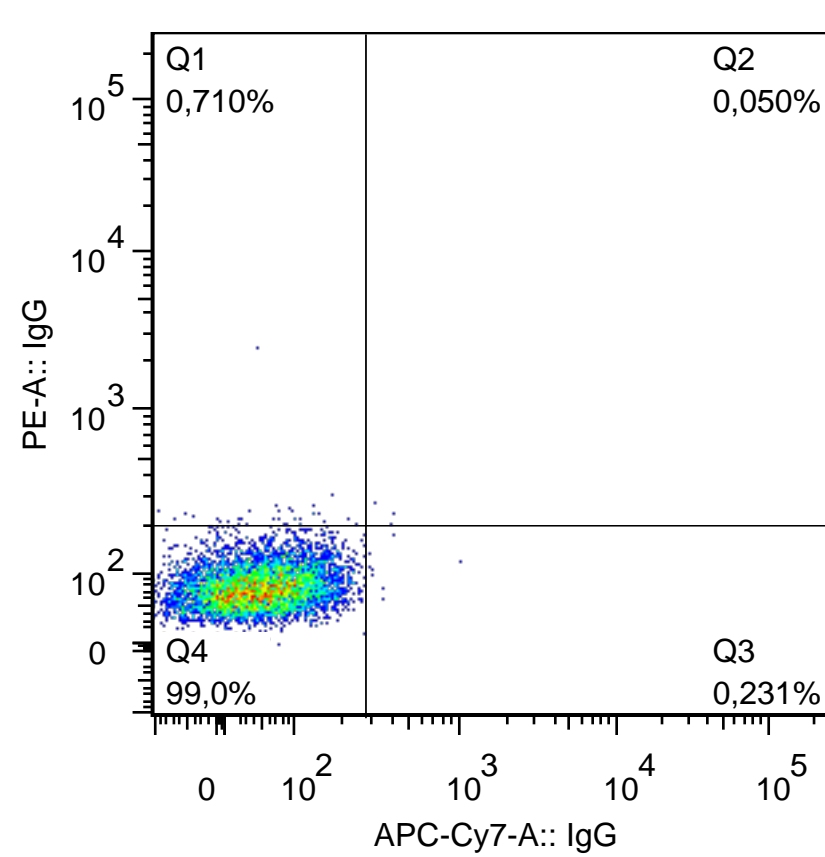
Specimen\_001\_Iso\_cE2\_BB.fcs  
Ungated  
12778



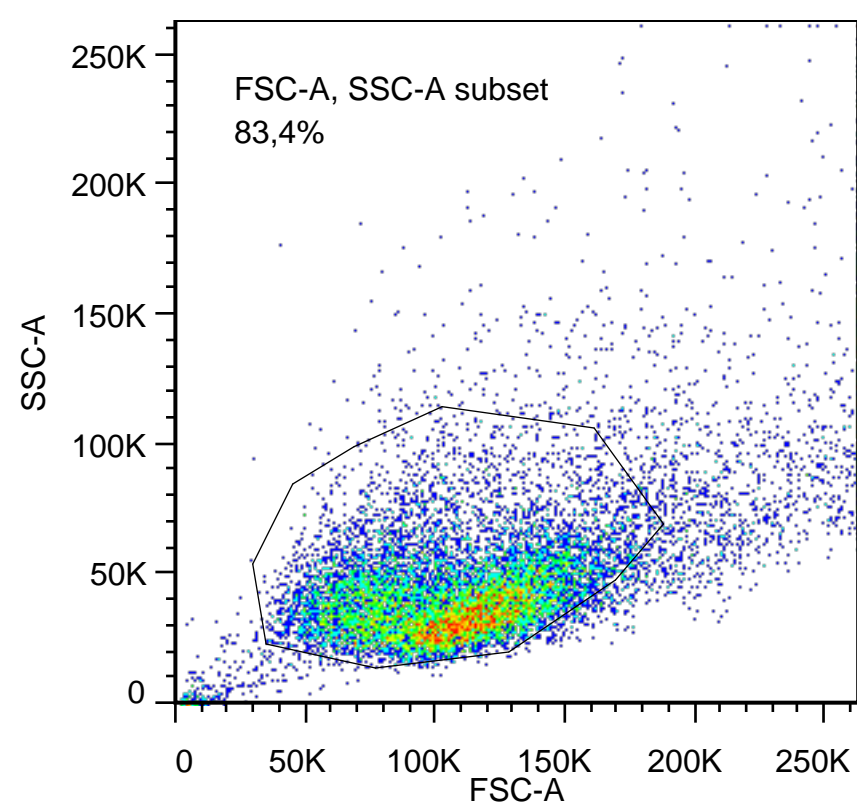
Specimen\_001\_Iso\_cE2\_BB.fcs  
FSC-A, SSC-A subset  
10821



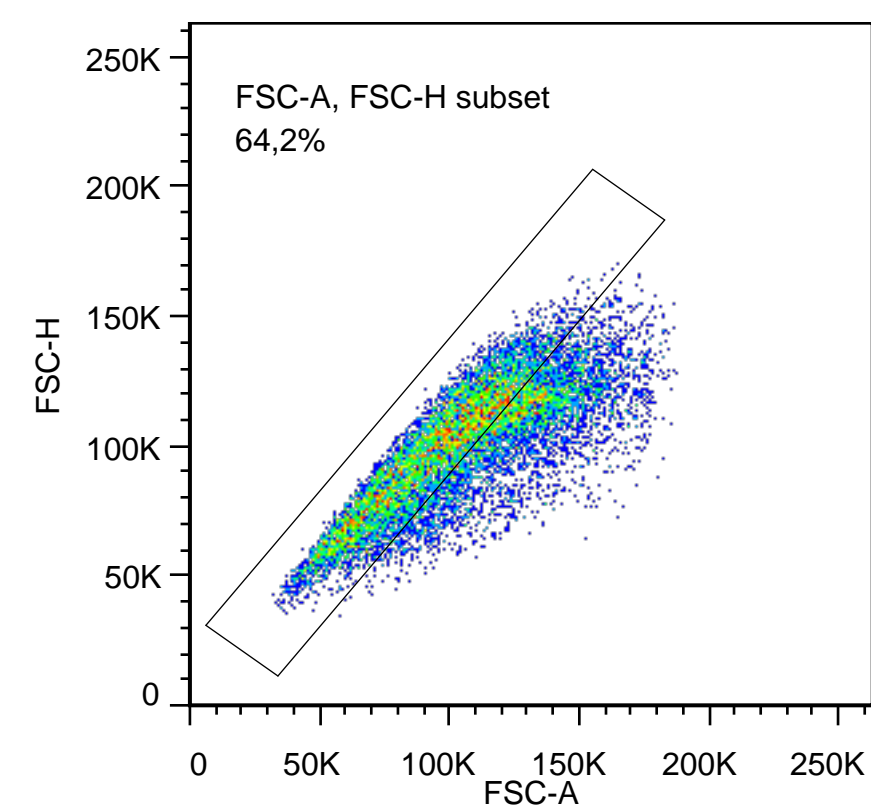
Specimen\_001\_Iso\_cE2\_BB.fcs  
FSC-A, FSC-H subset  
6867



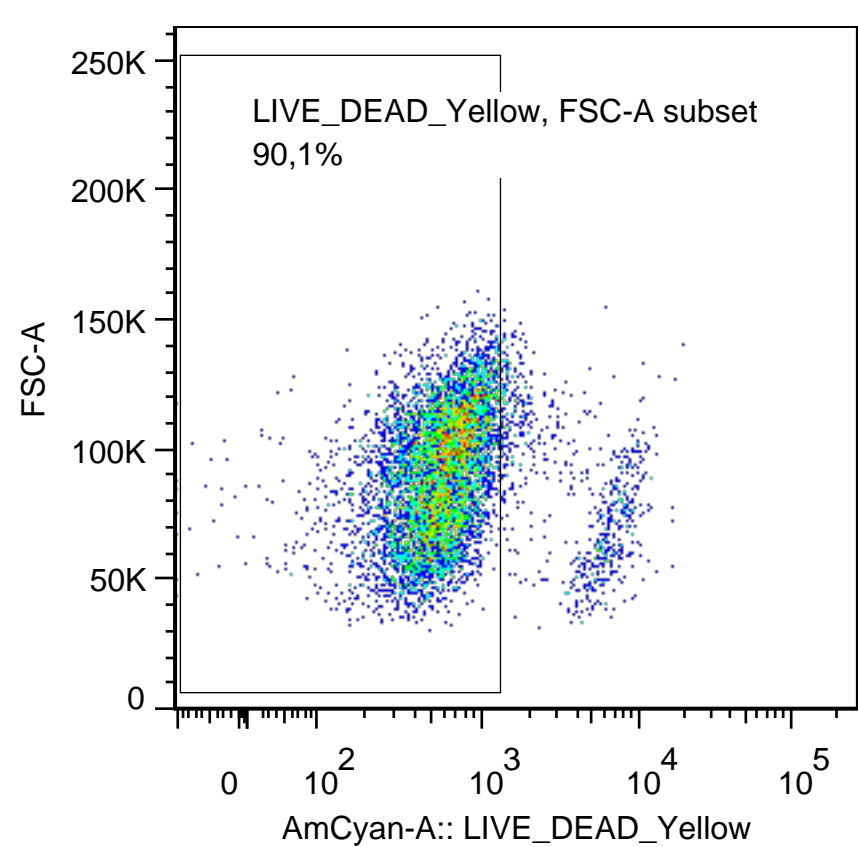
Specimen\_001\_Iso\_cE2\_BB.fcs  
LIVE\_DEAD\_Yellow, FSC-A subset  
6054



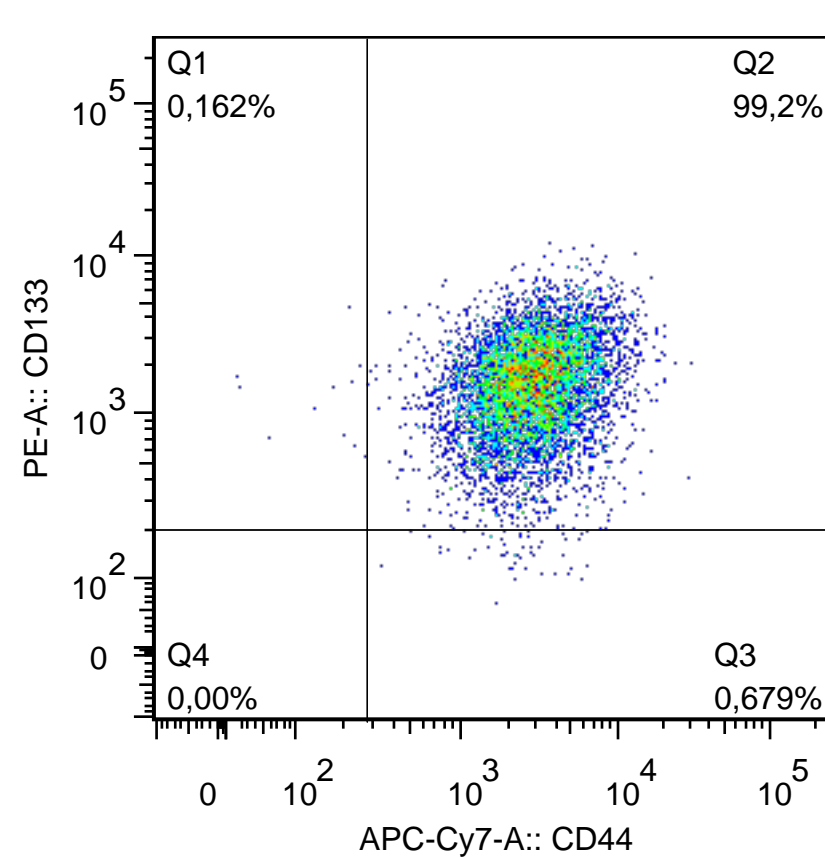
Specimen\_001\_CD\_cE2\_BB.fcs  
Ungated  
14042



Specimen\_001\_CD\_cE2\_BB.fcs  
FSC-A, SSC-A subset  
11717



Specimen\_001\_CD\_cE2\_BB.fcs  
FSC-A, FSC-H subset  
7517



Specimen\_001\_CD\_cE2\_BB.fcs  
LIVE\_DEAD\_Yellow, FSC-A subset  
6770