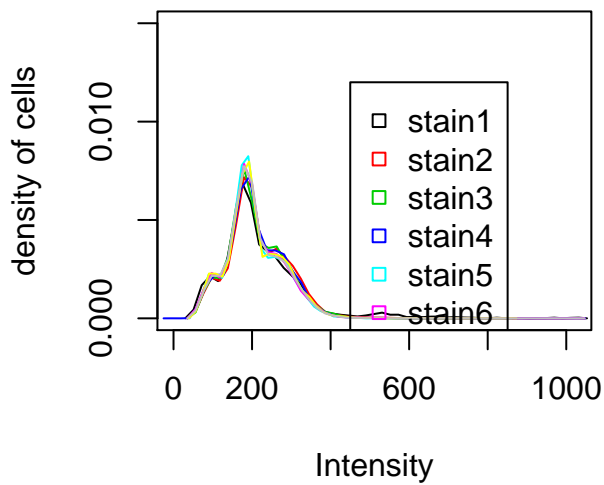
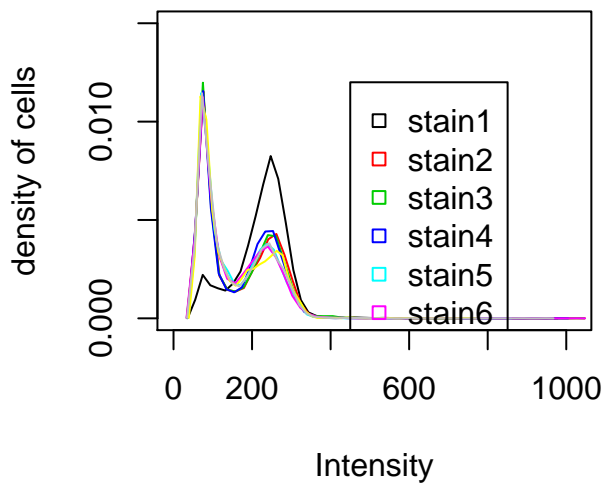


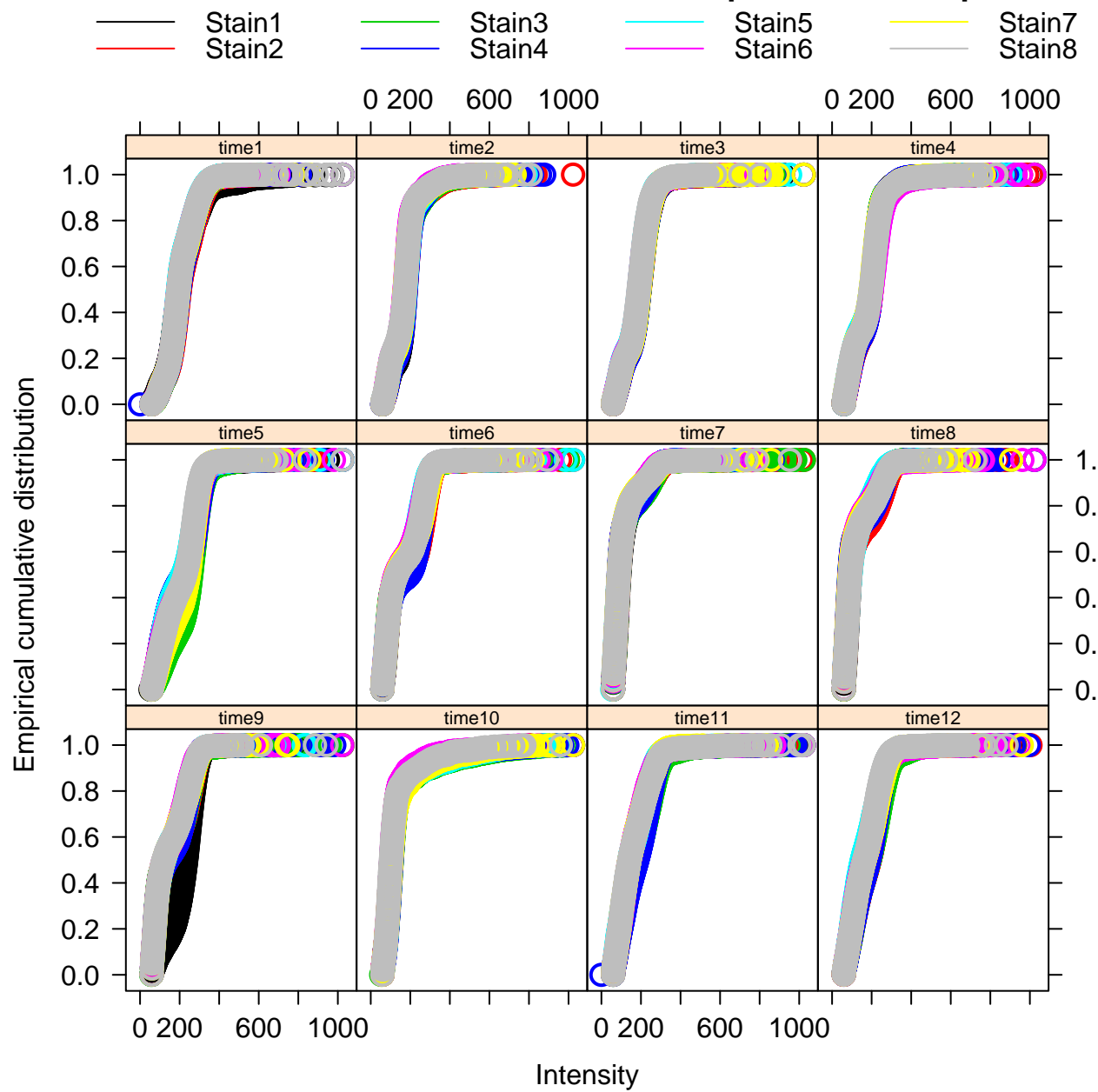
FSC density plot at time point 1



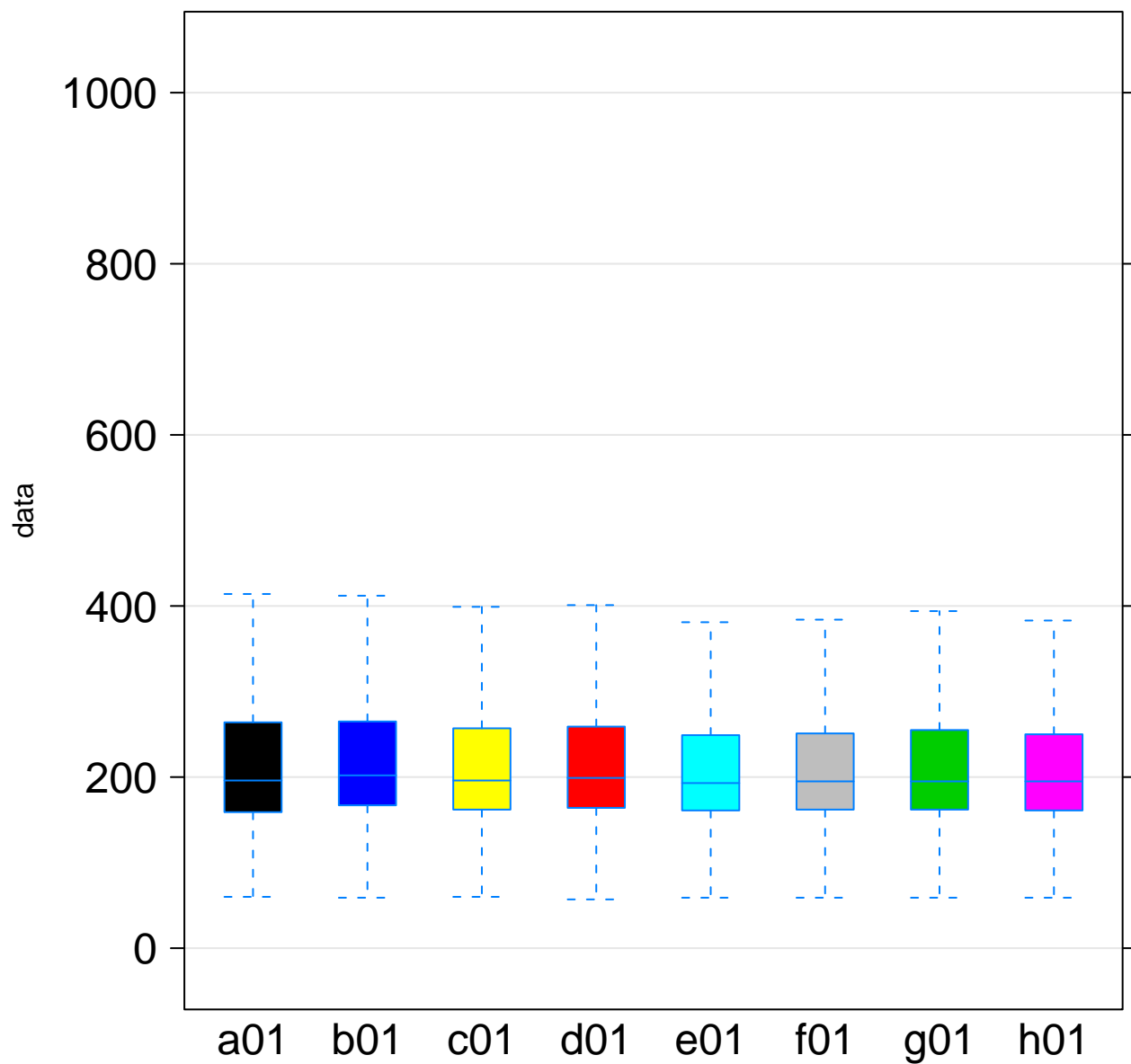
FSC density plot at time point 9



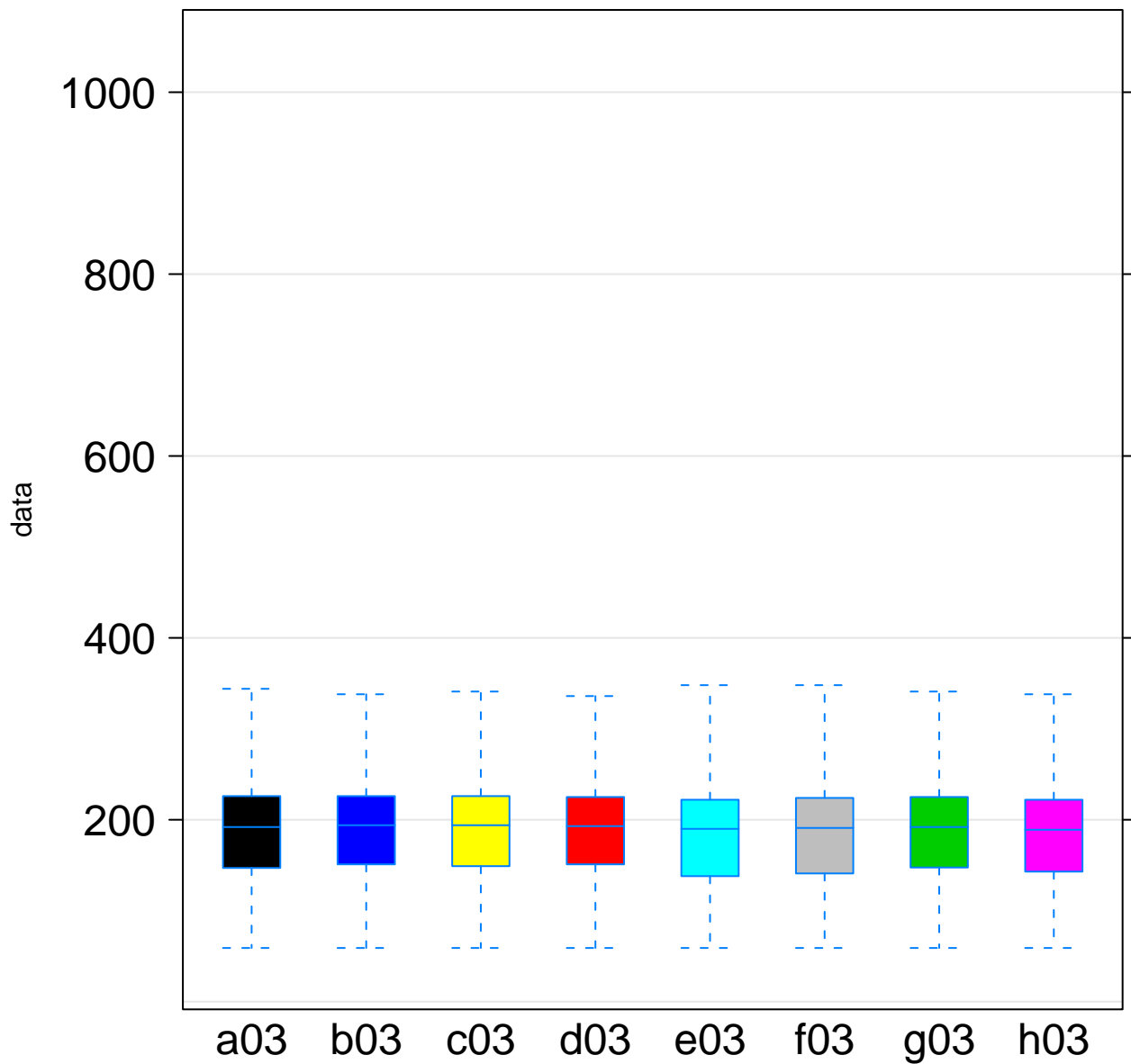
ECDF of the FSC for different stains at a particular time point



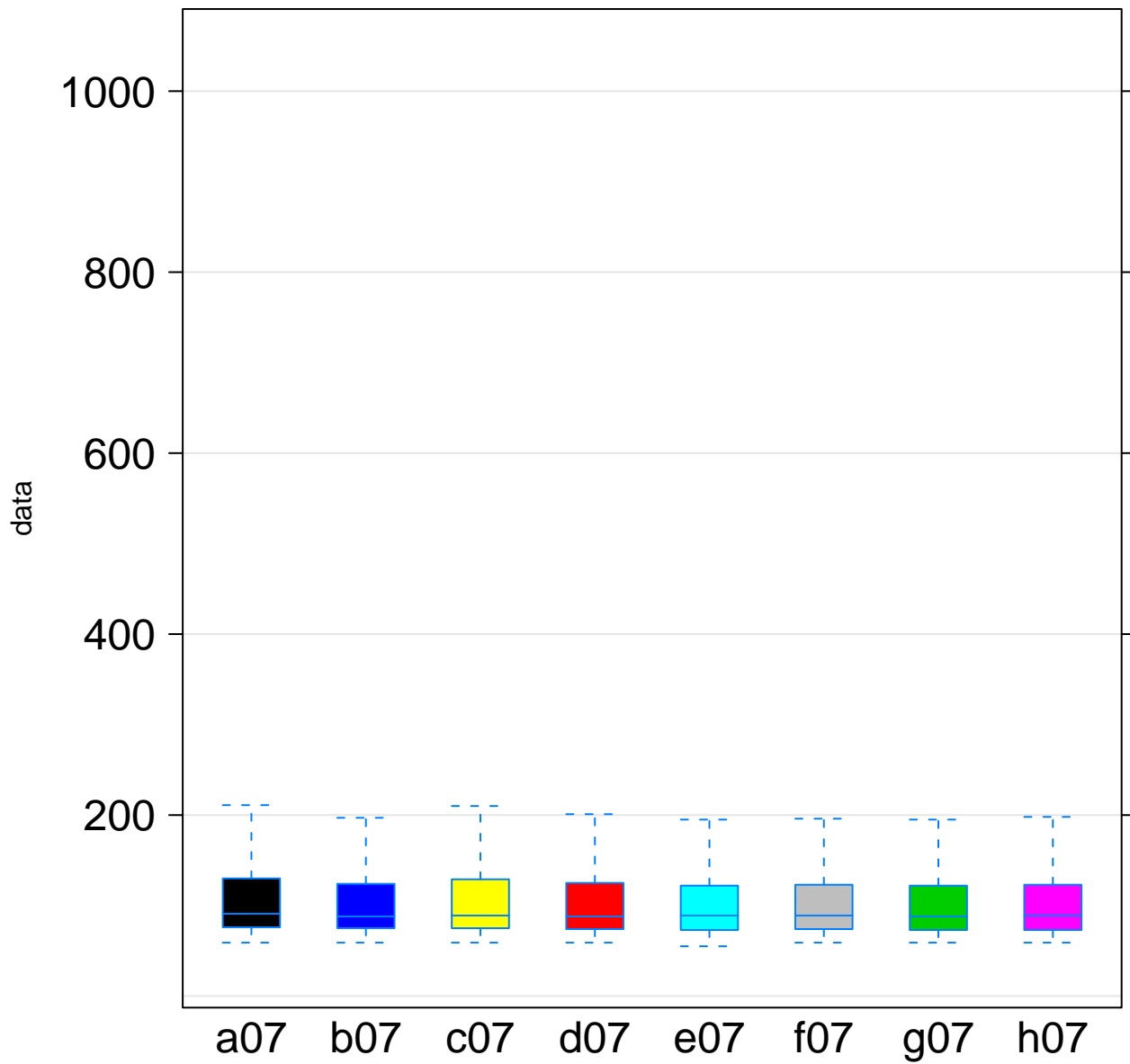
FSC across stains time point 1



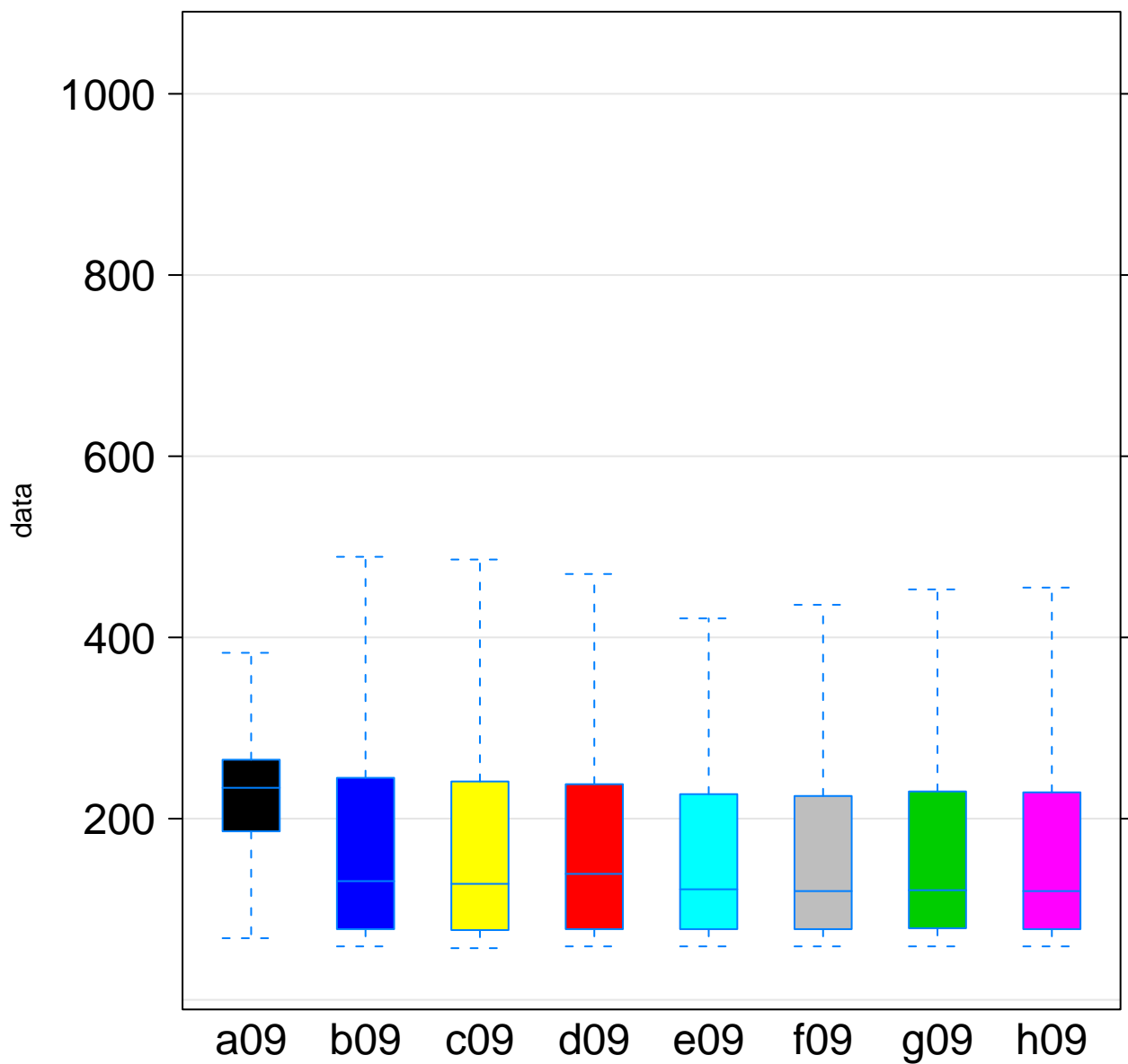
FSC across stains time point 3



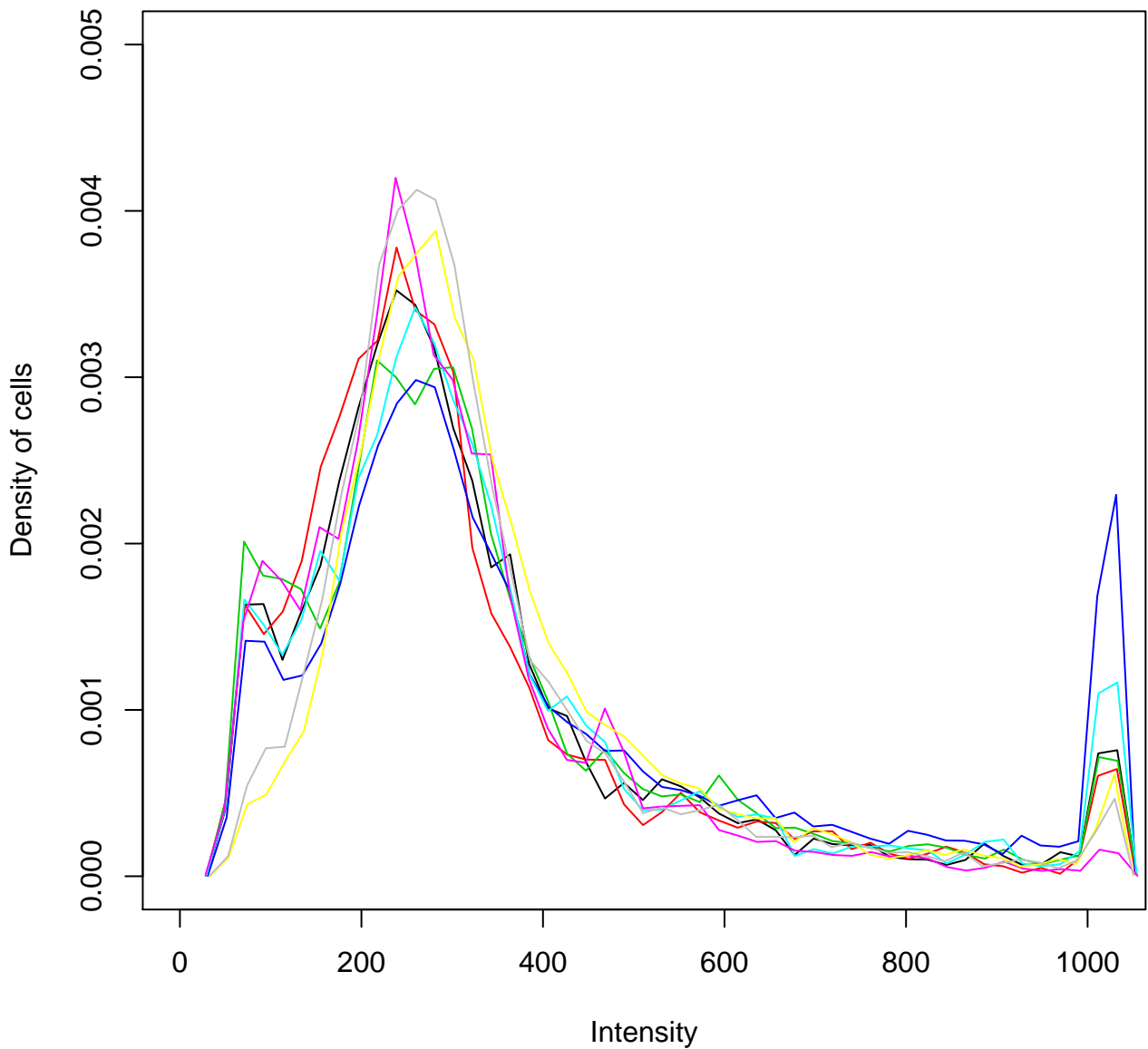
FSC across stains time point 7



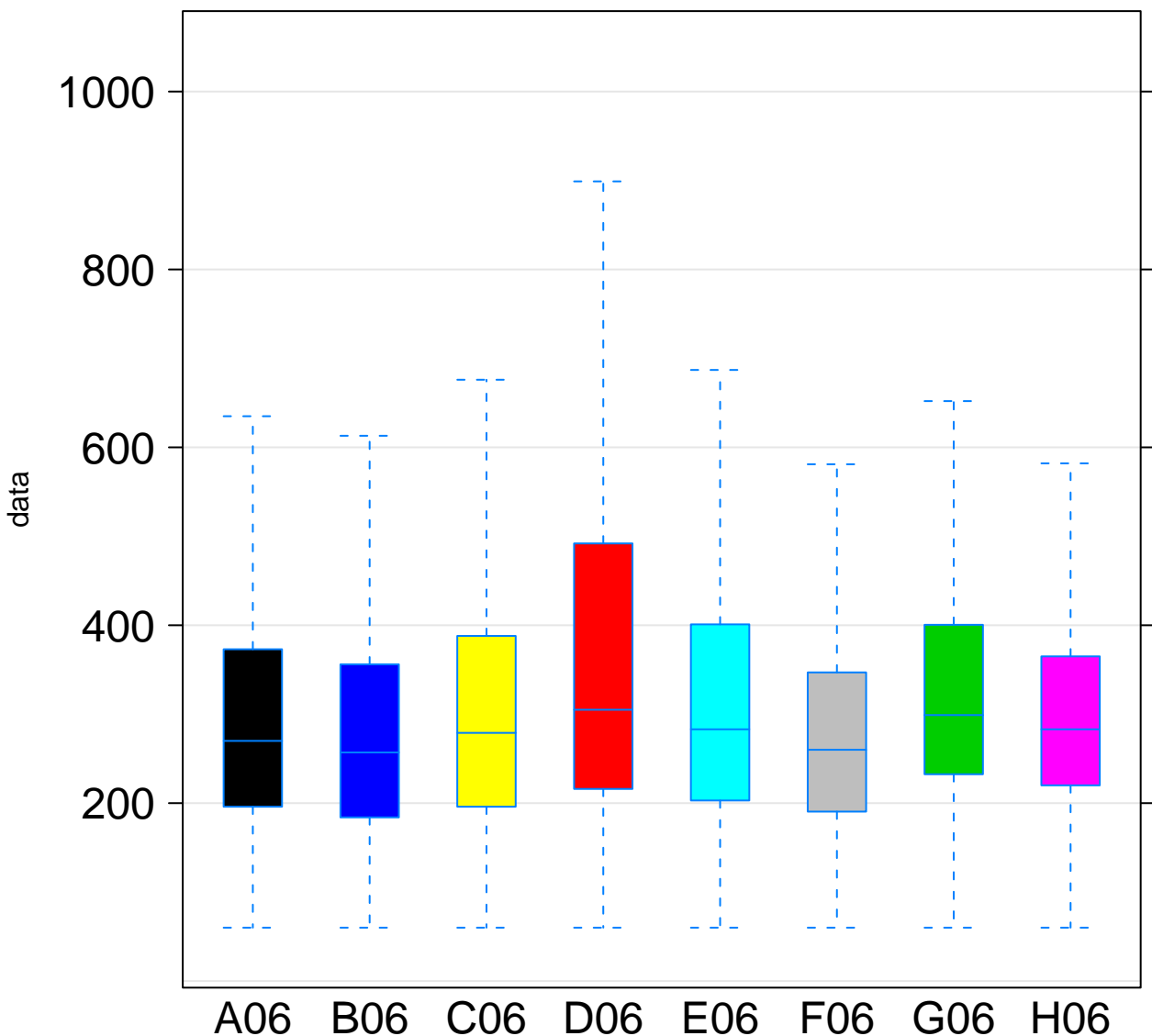
FSC across stains time point 9



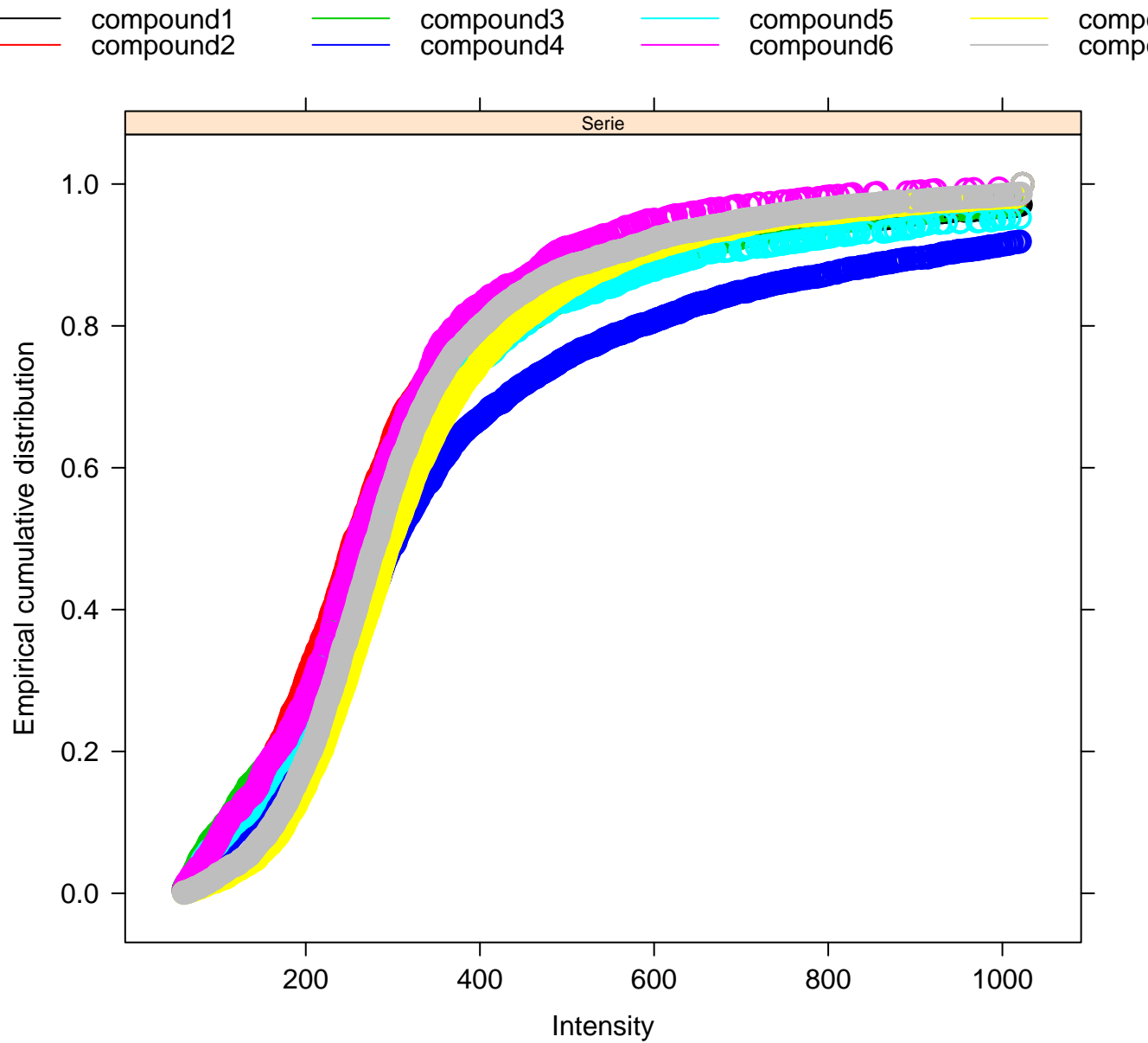
FSC for aliquots treated with different compounds



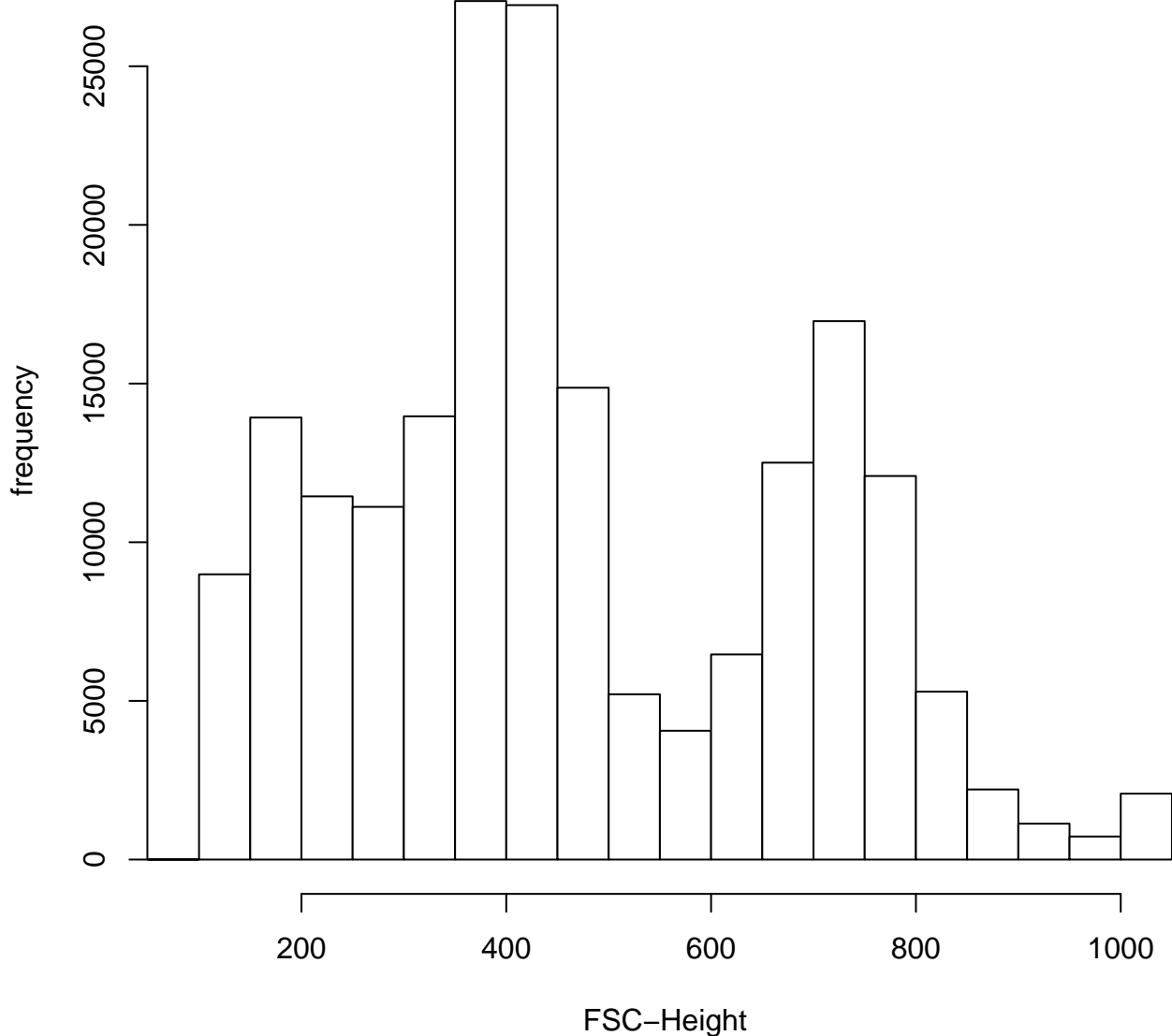
**FSC of different aliquots from
a cell line treated with different compounds.**

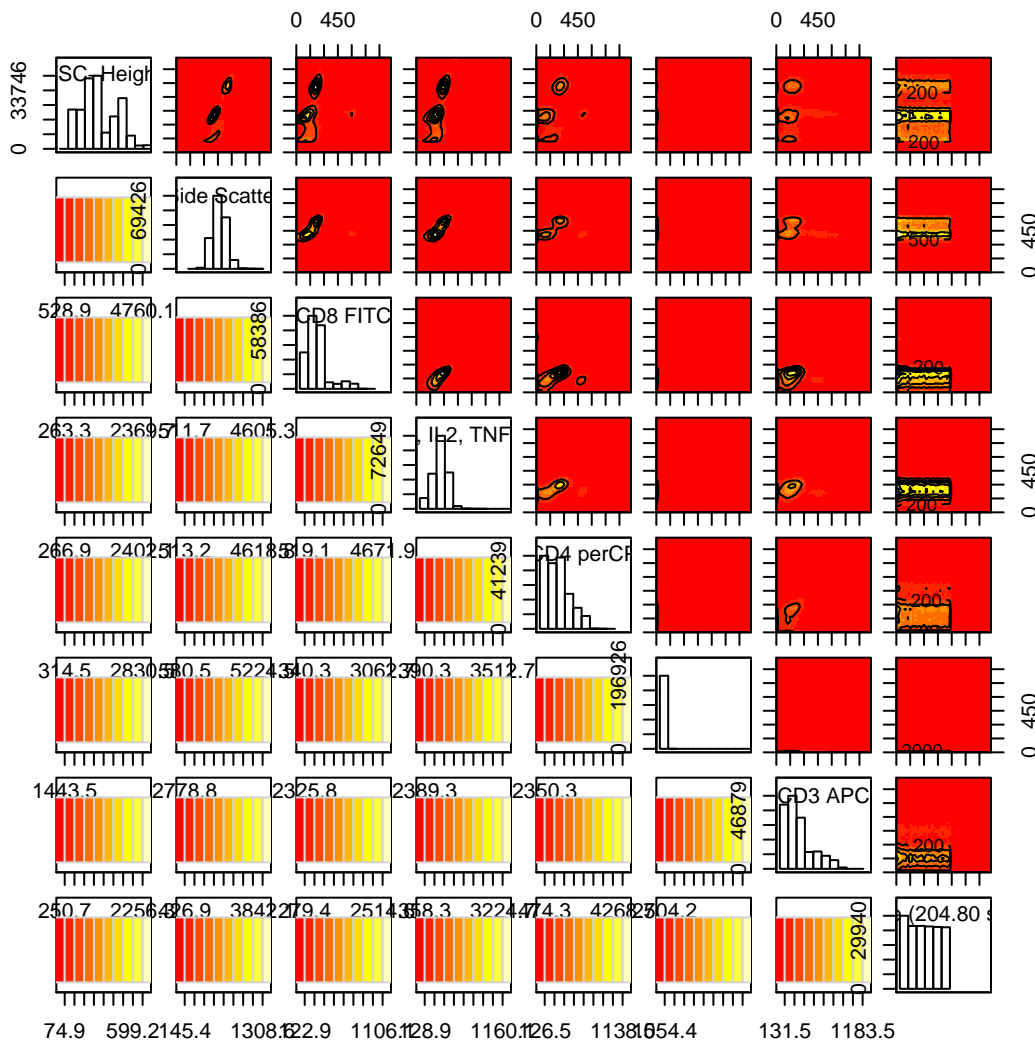


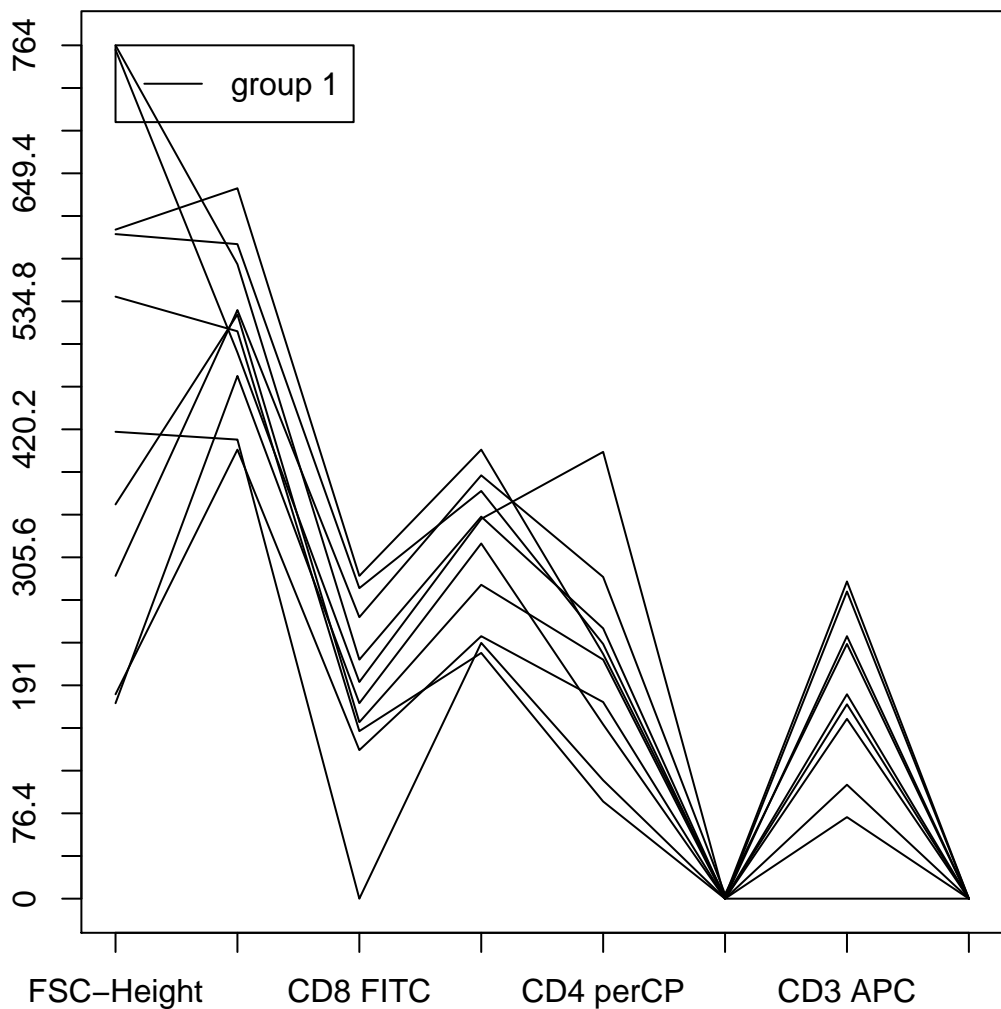
ECDF for different aliquots treated with diffrent compounds.

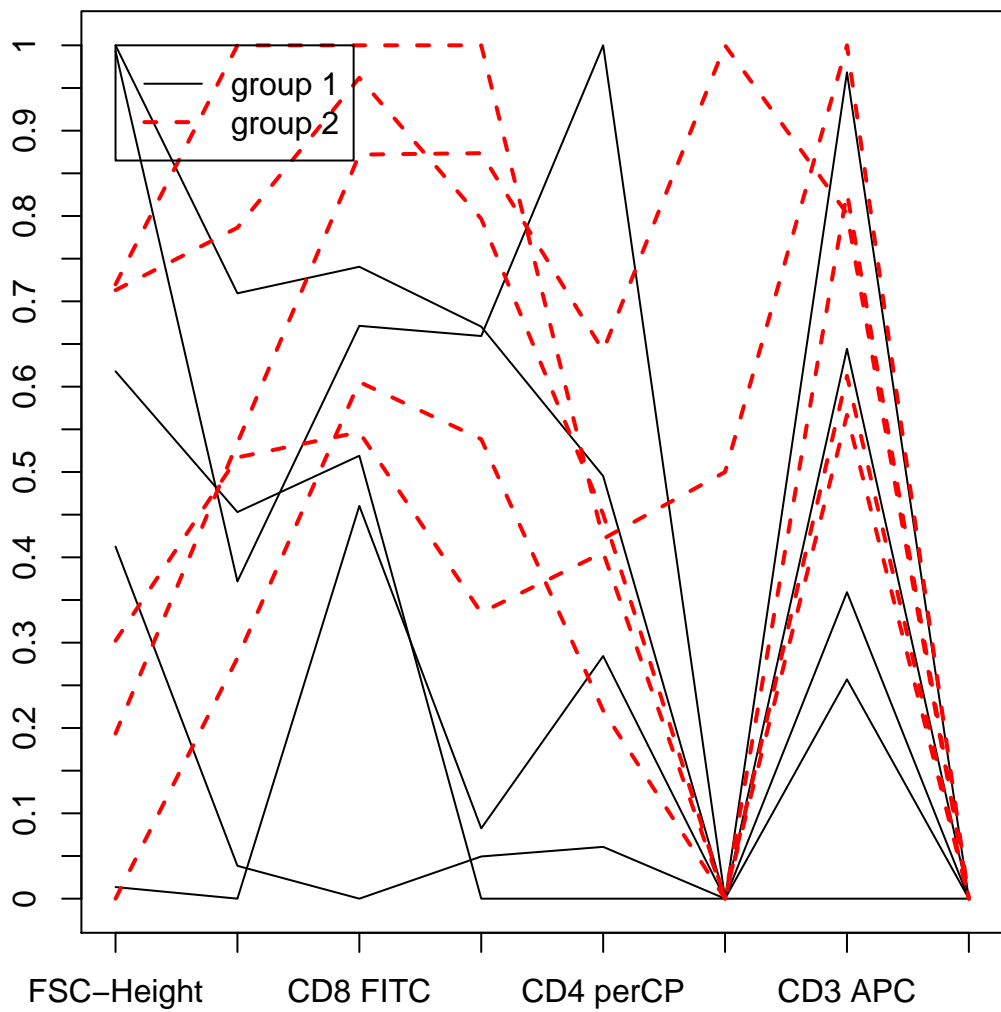


FSC-Height

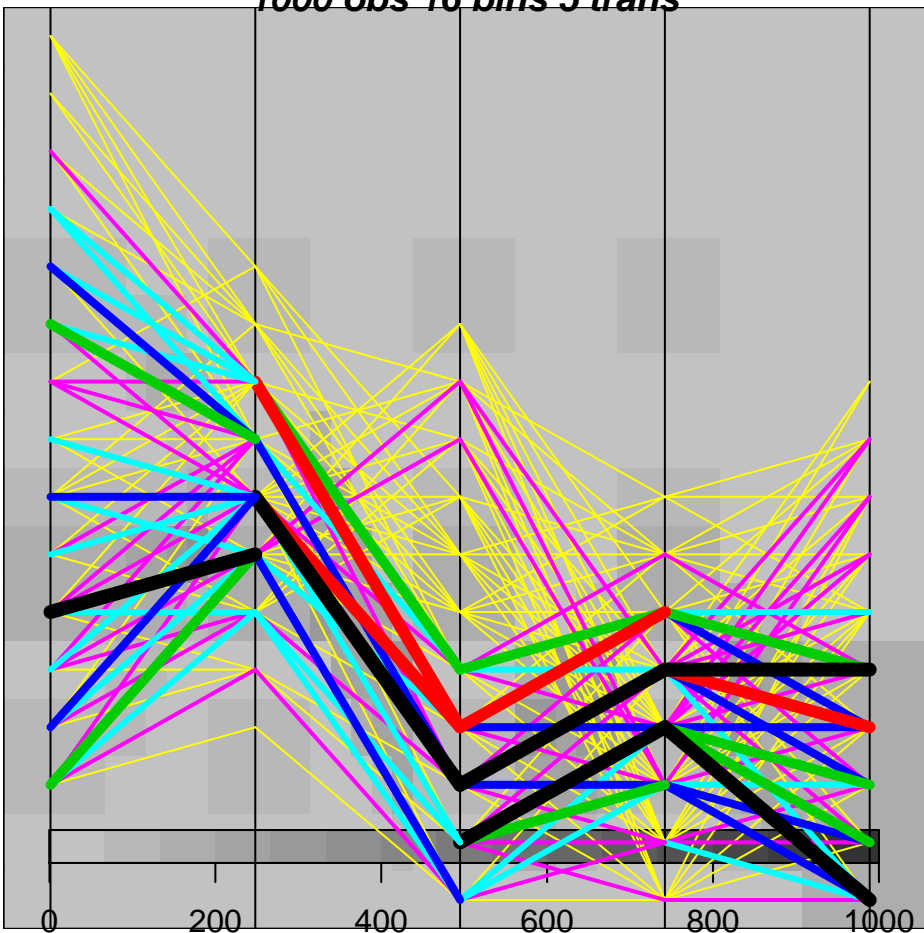




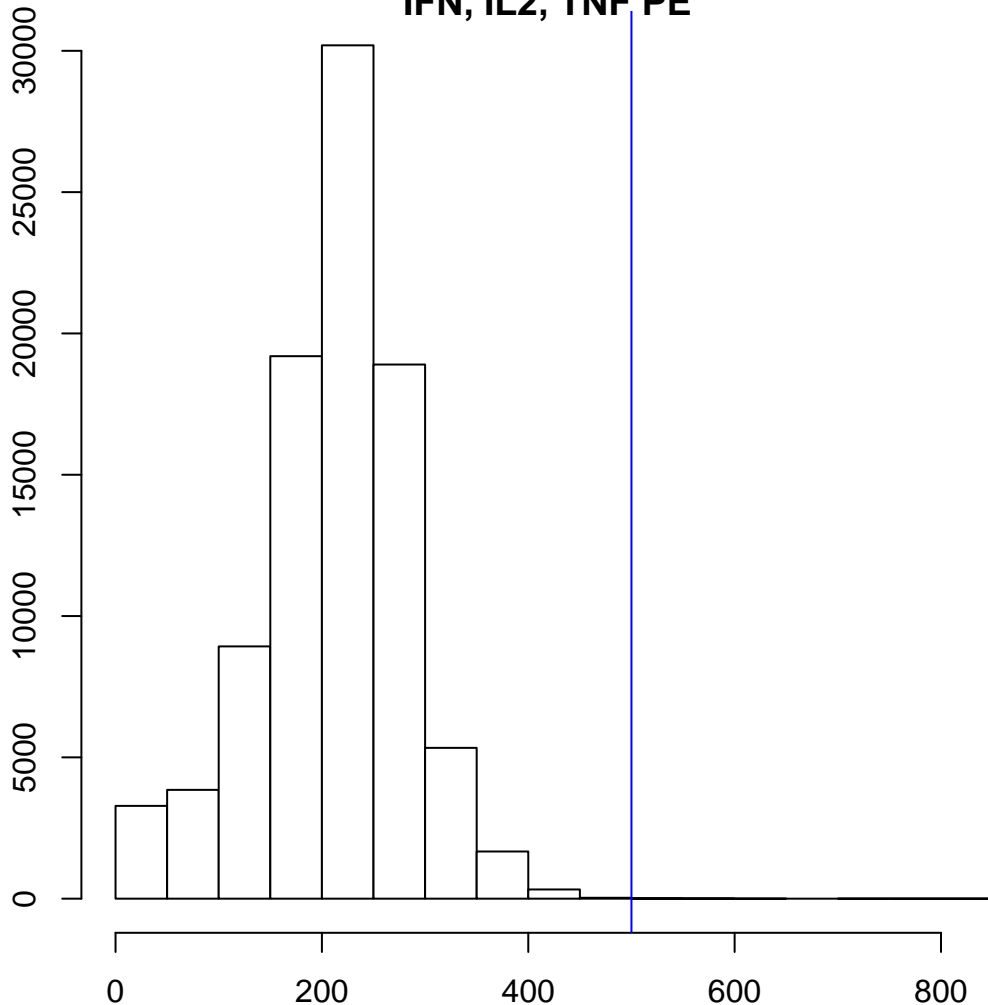




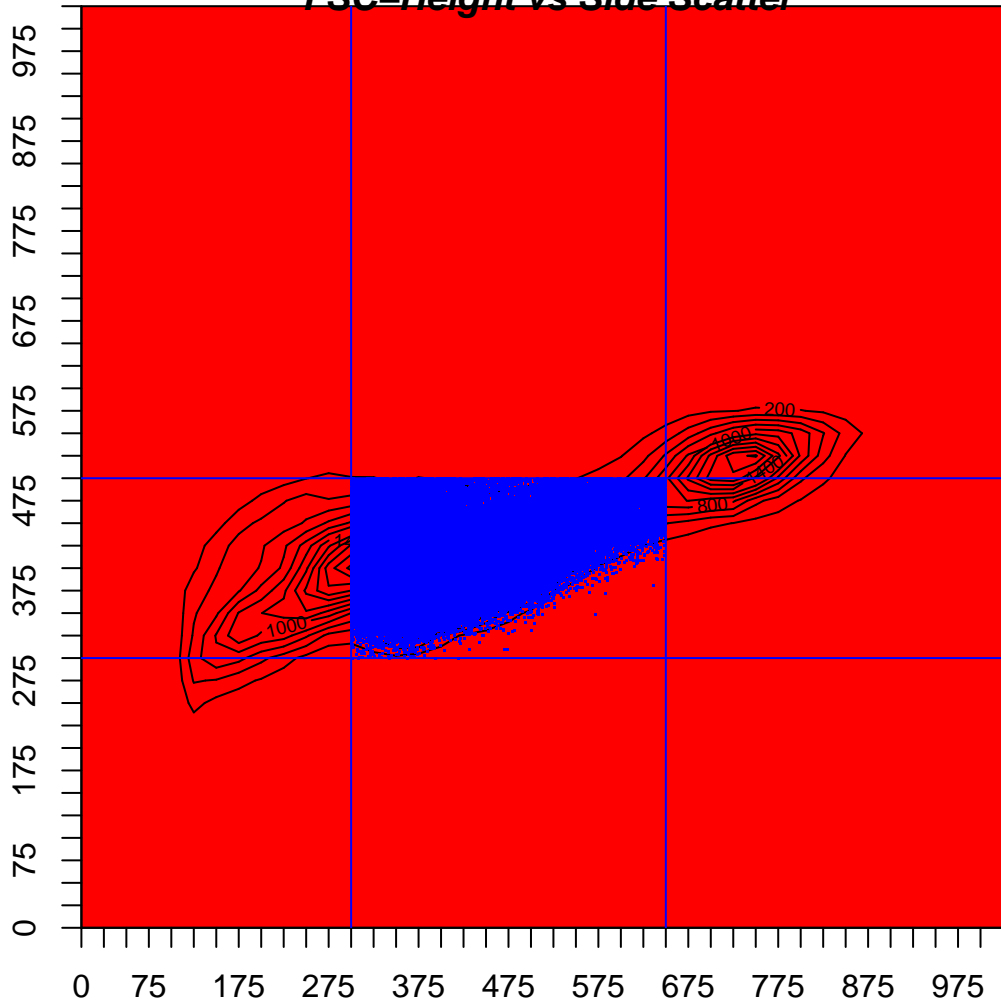
1000 obs 16 bins 5 trans



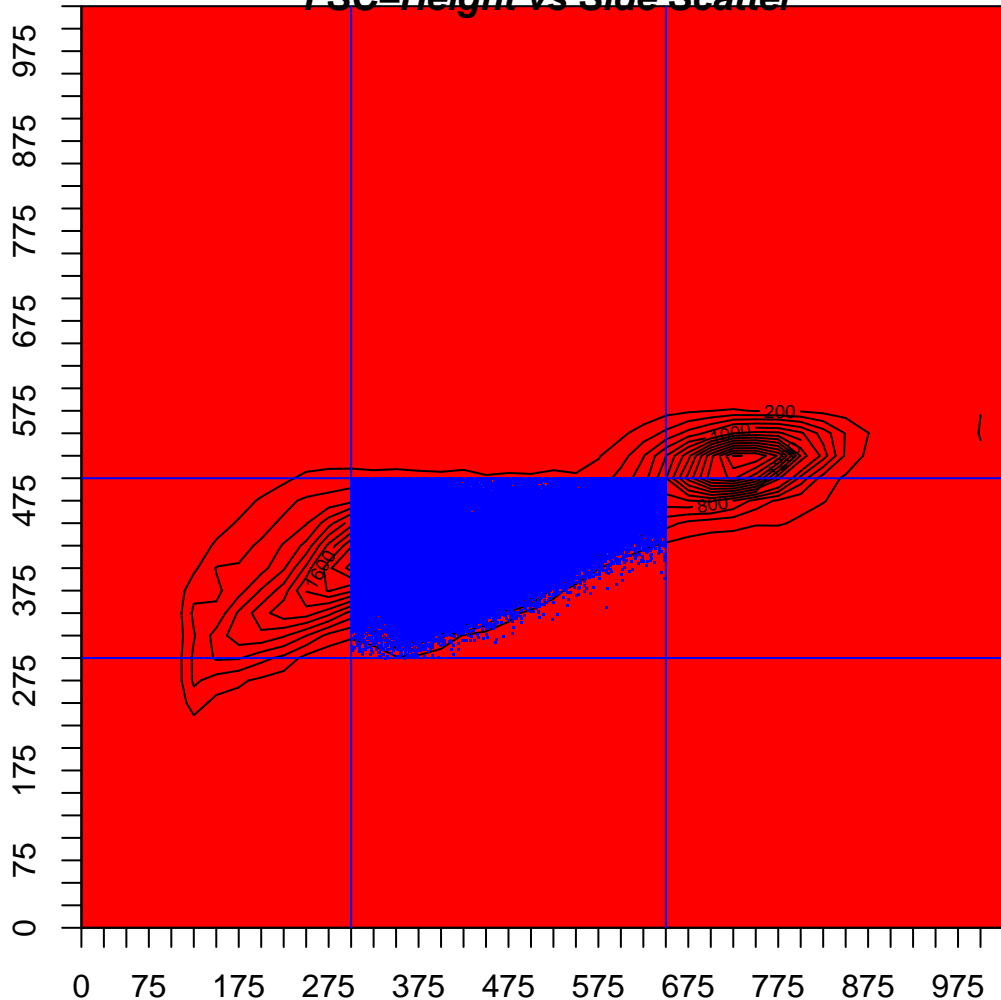
IFN, IL2, TNF PE



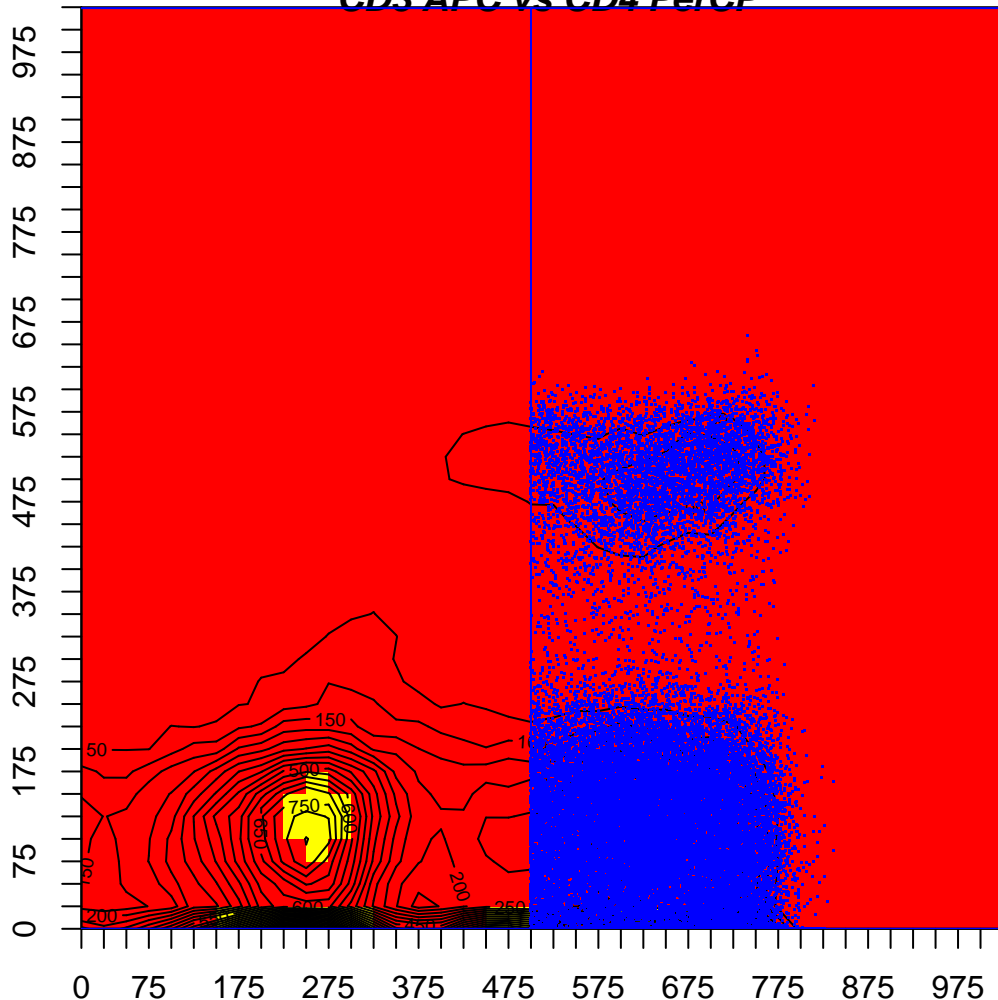
FSC-Height vs Side Scatter



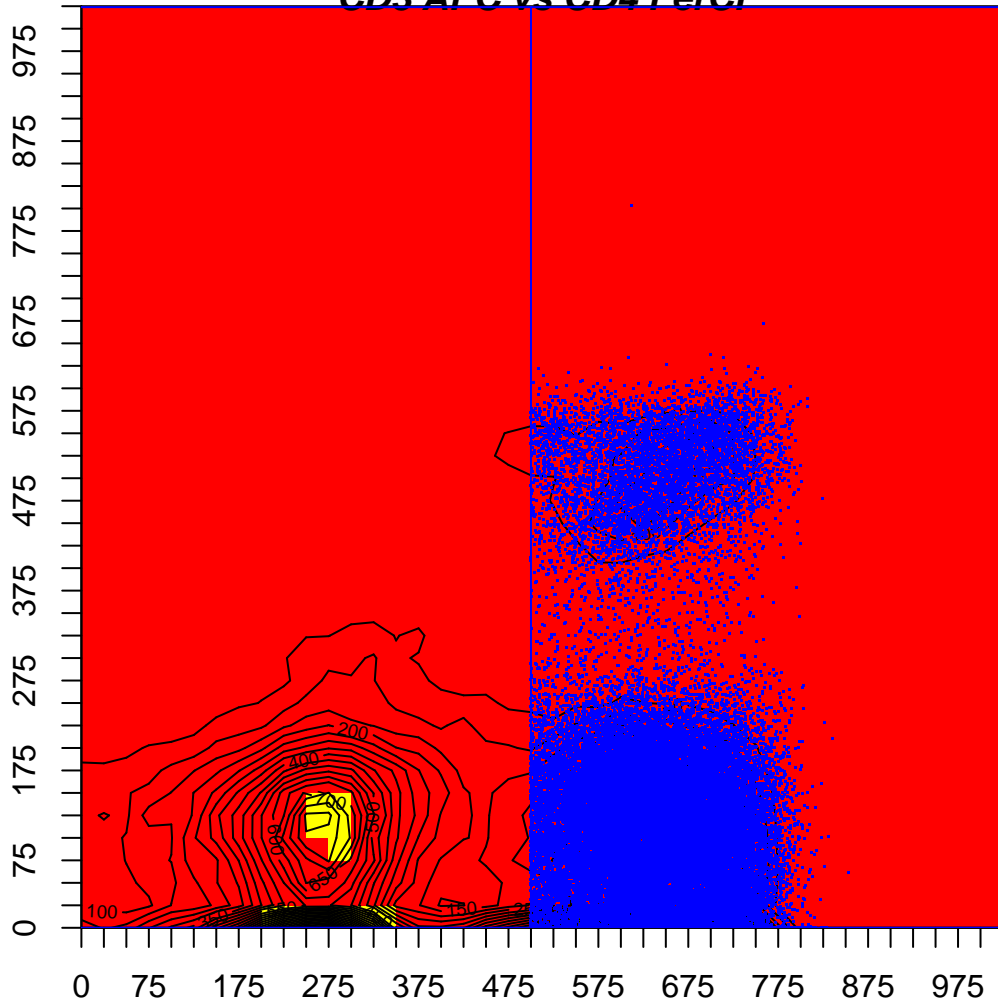
FSC-Height vs Side Scatter



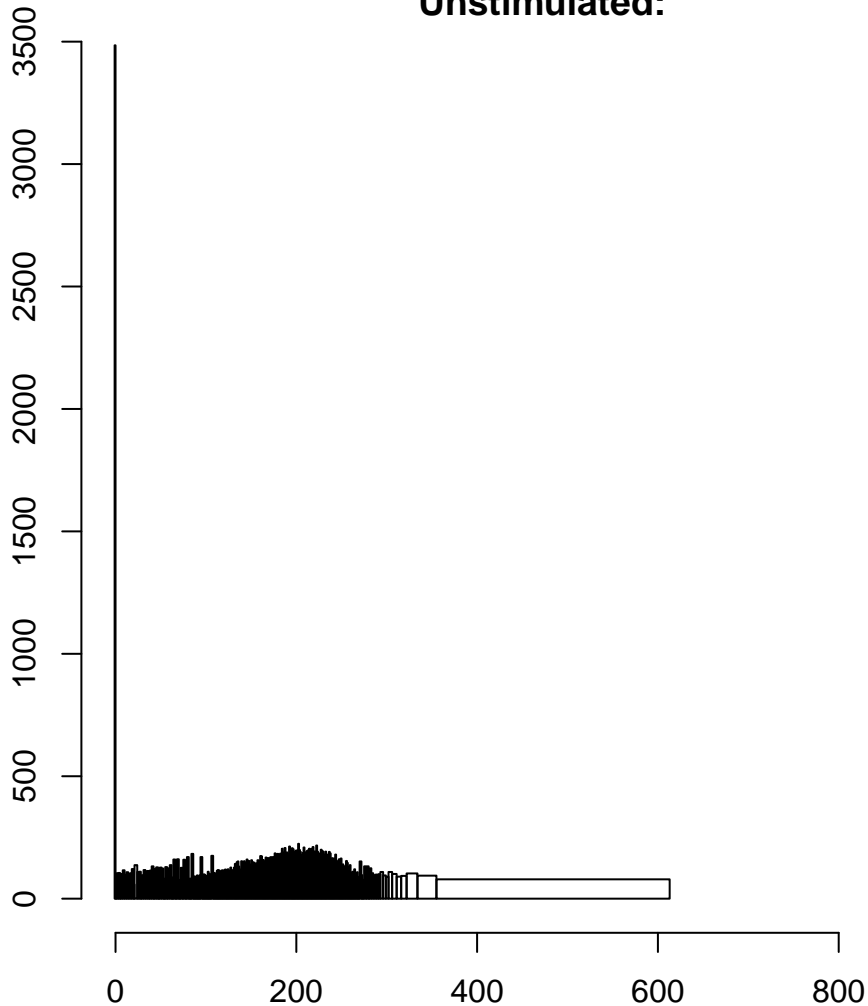
CD3 APC vs CD4 PerCP



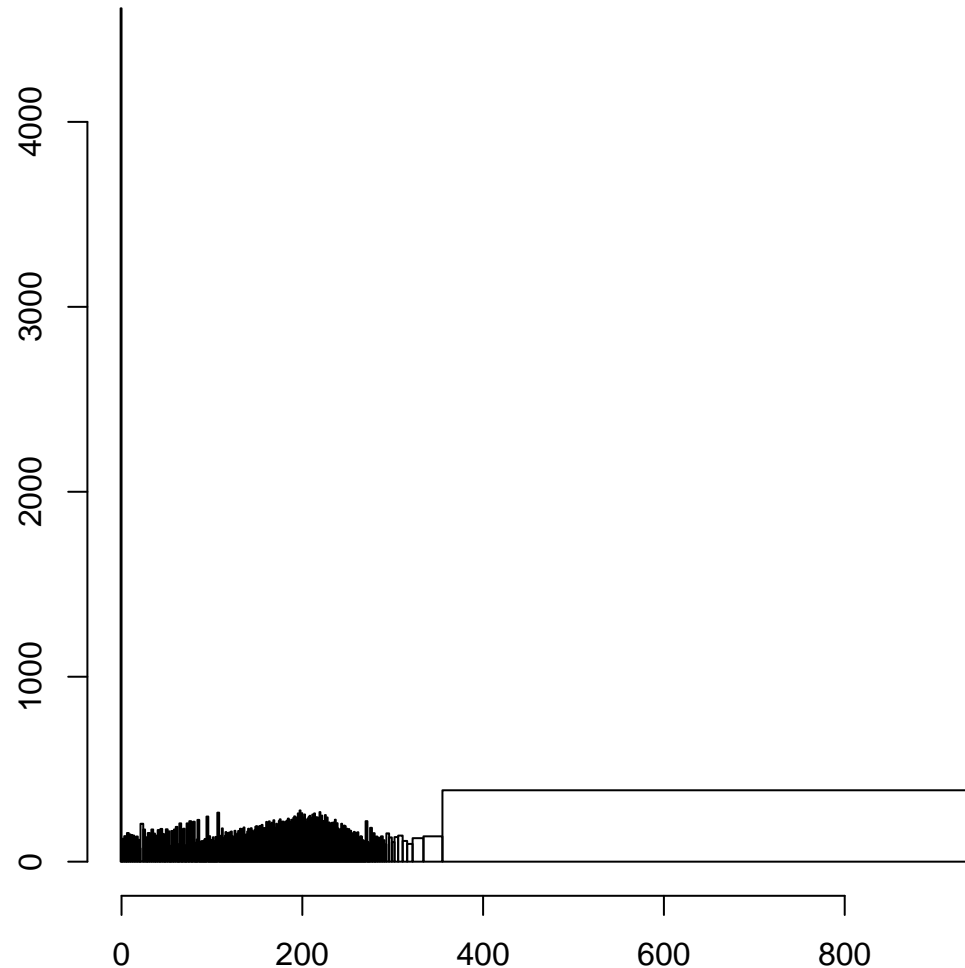
CD3 APC vs CD4 PerCP



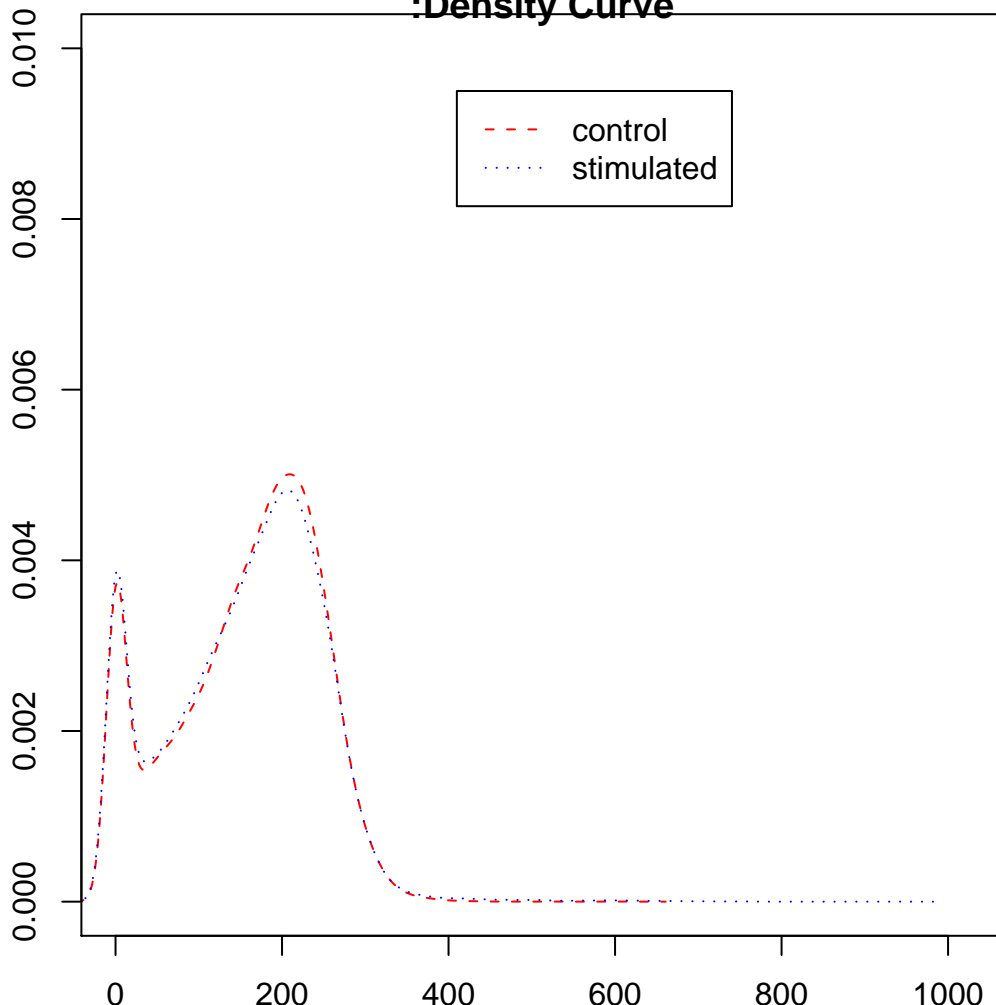
Unstimulated:



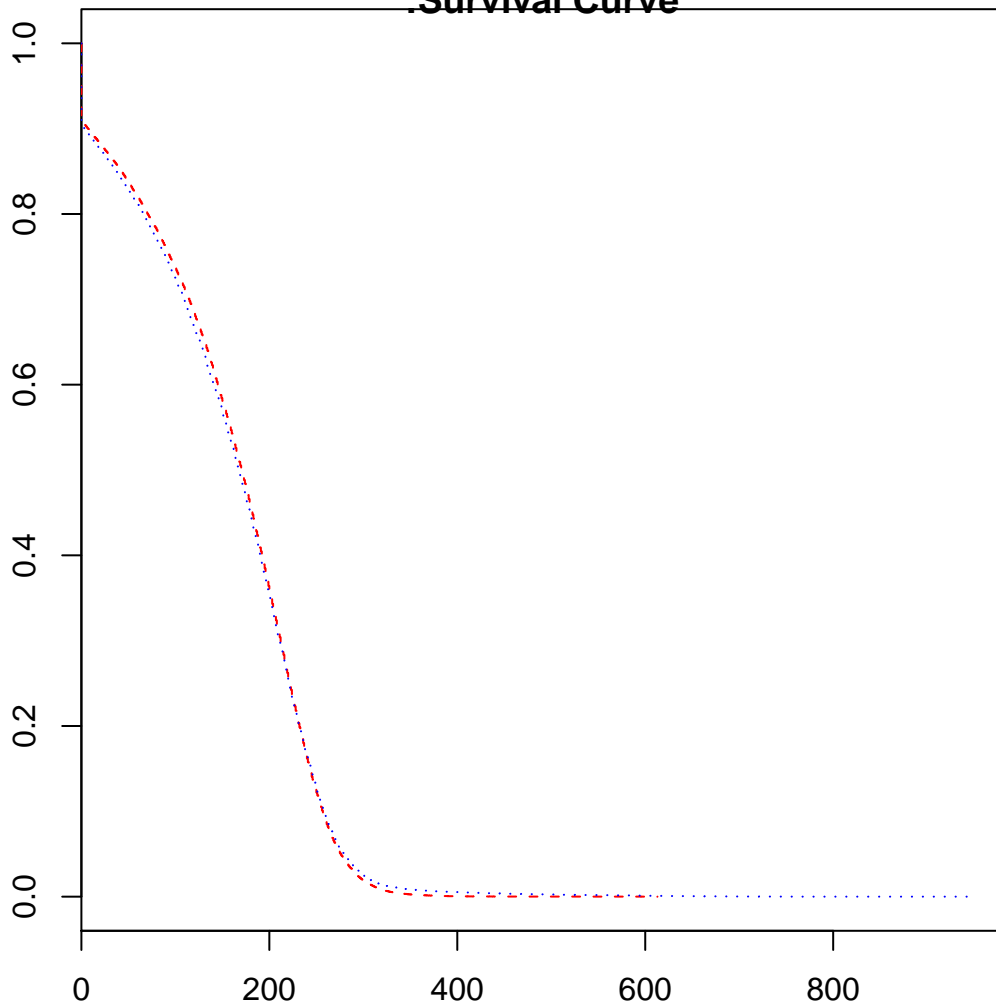
Stimulated:



:Density Curve



:Survival Curve



ROC curve

