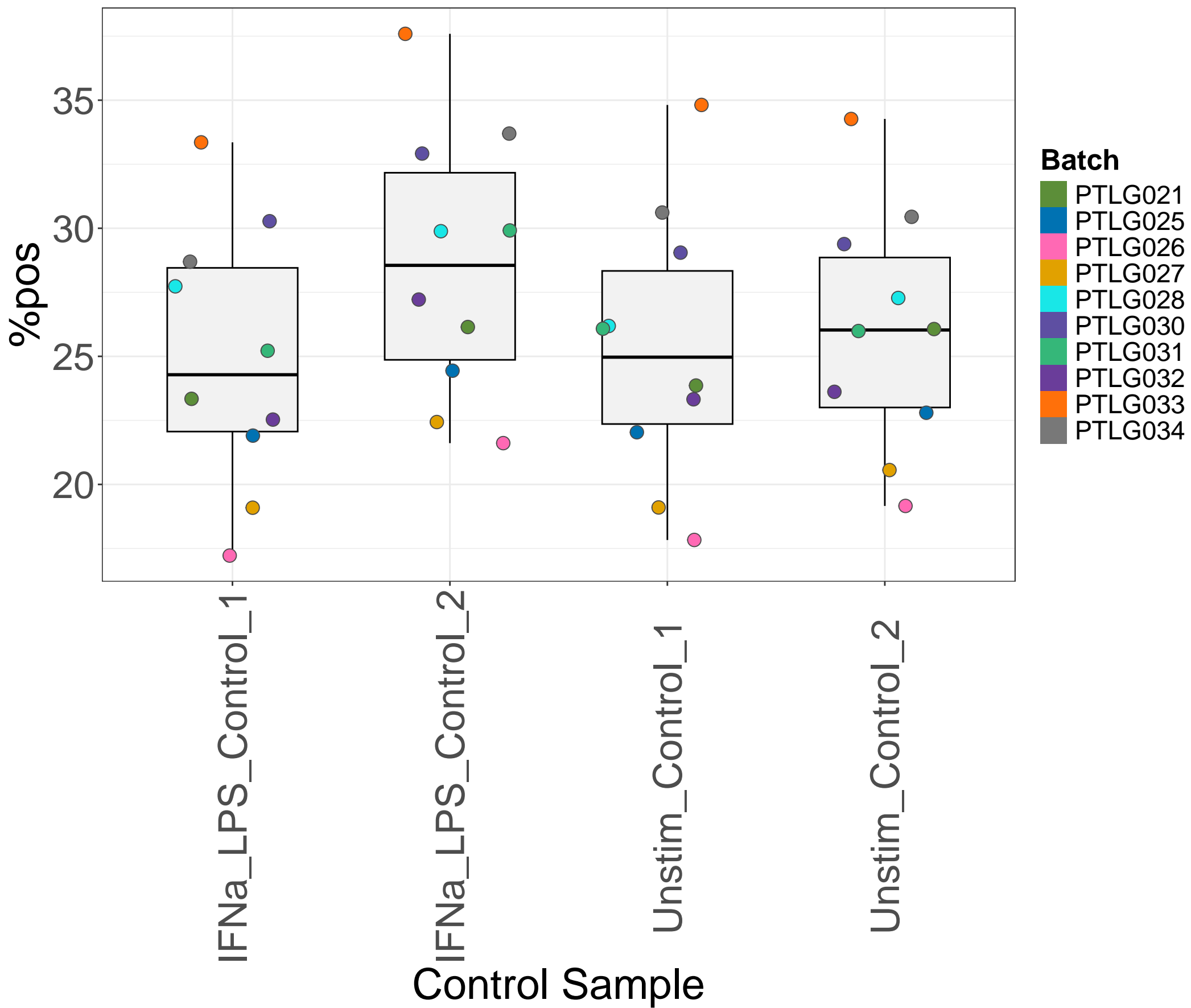
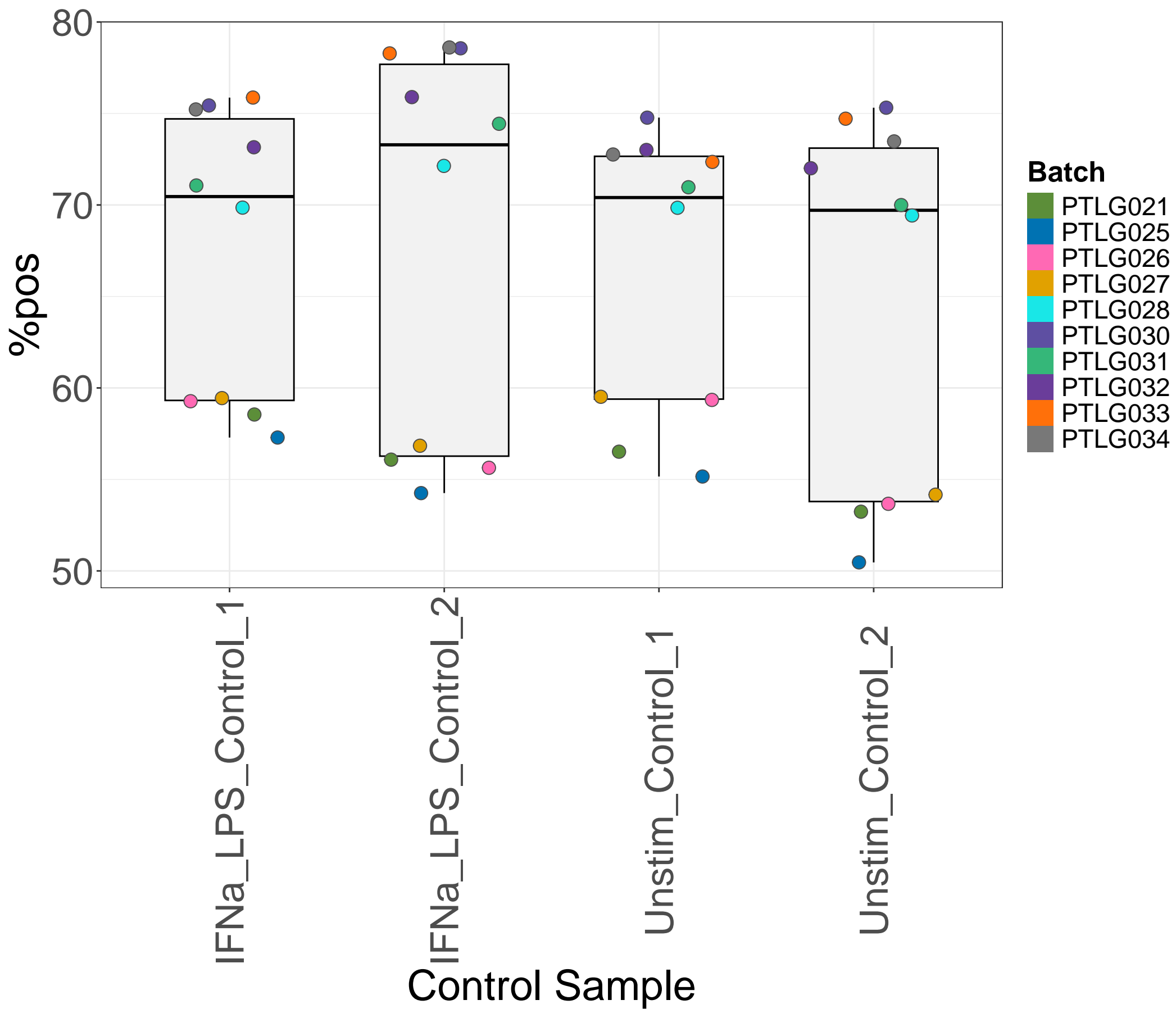


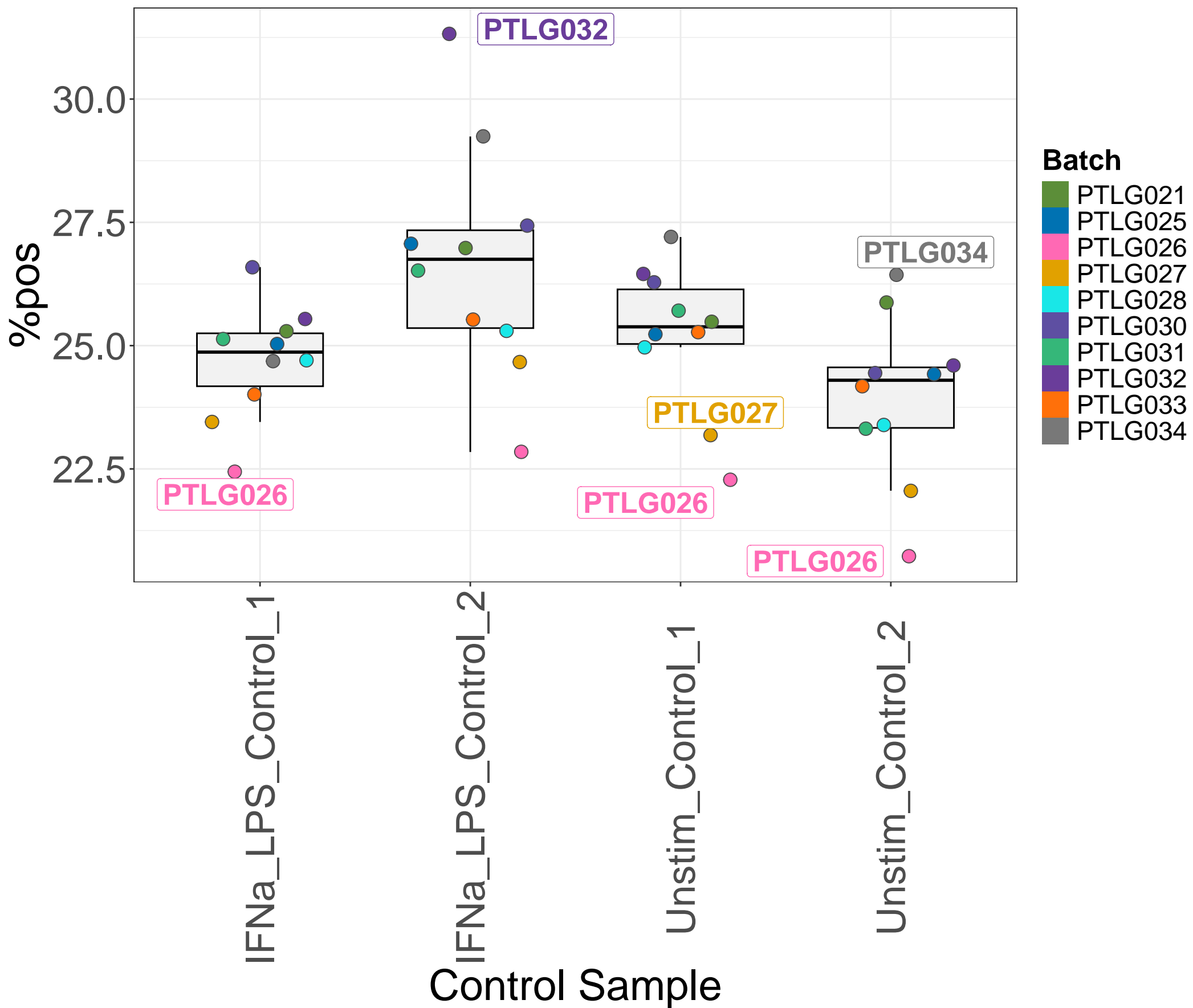
# IQR flags for %pos values in CD235ab\_CD61



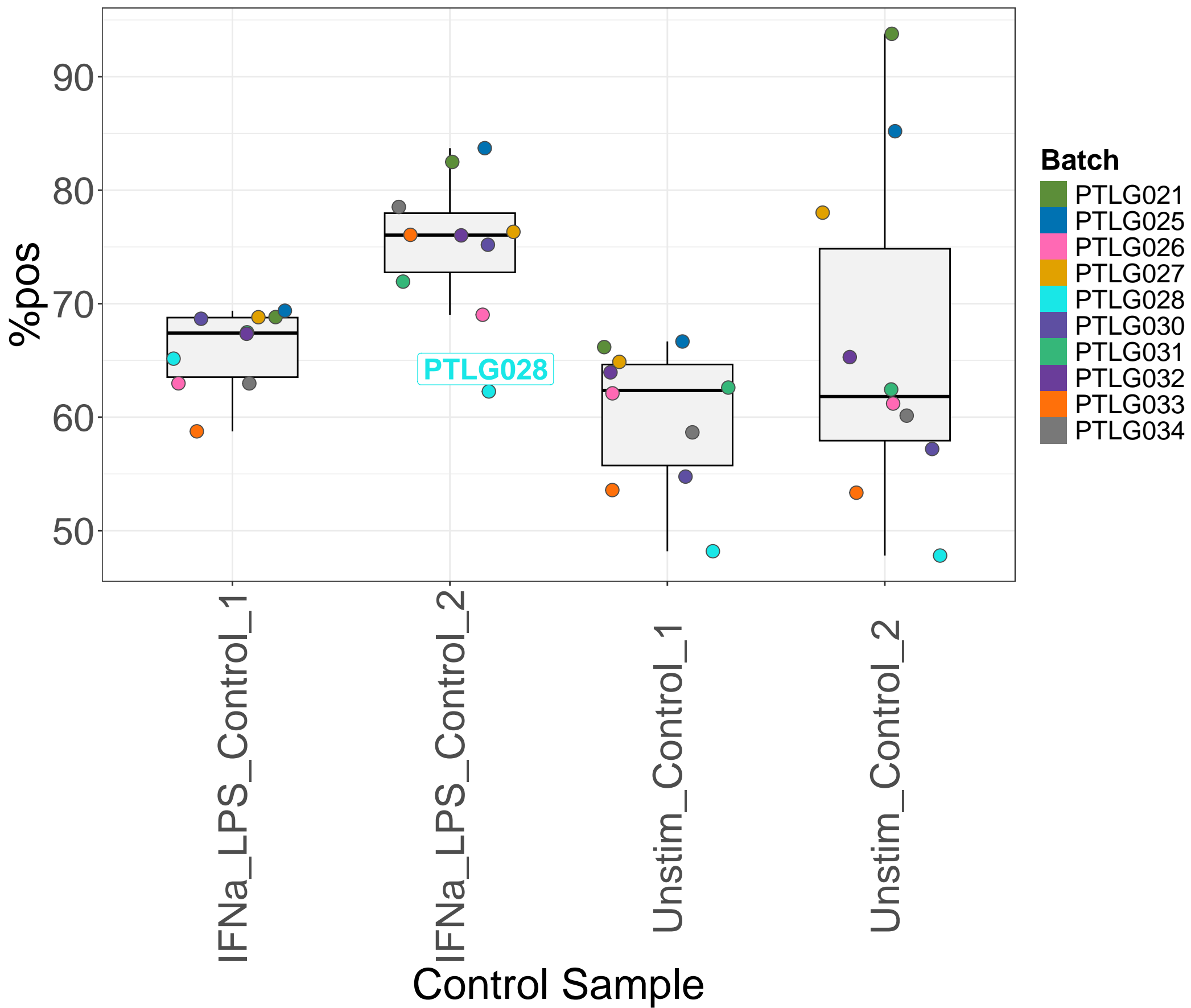
IQR flags for %pos values in CD66



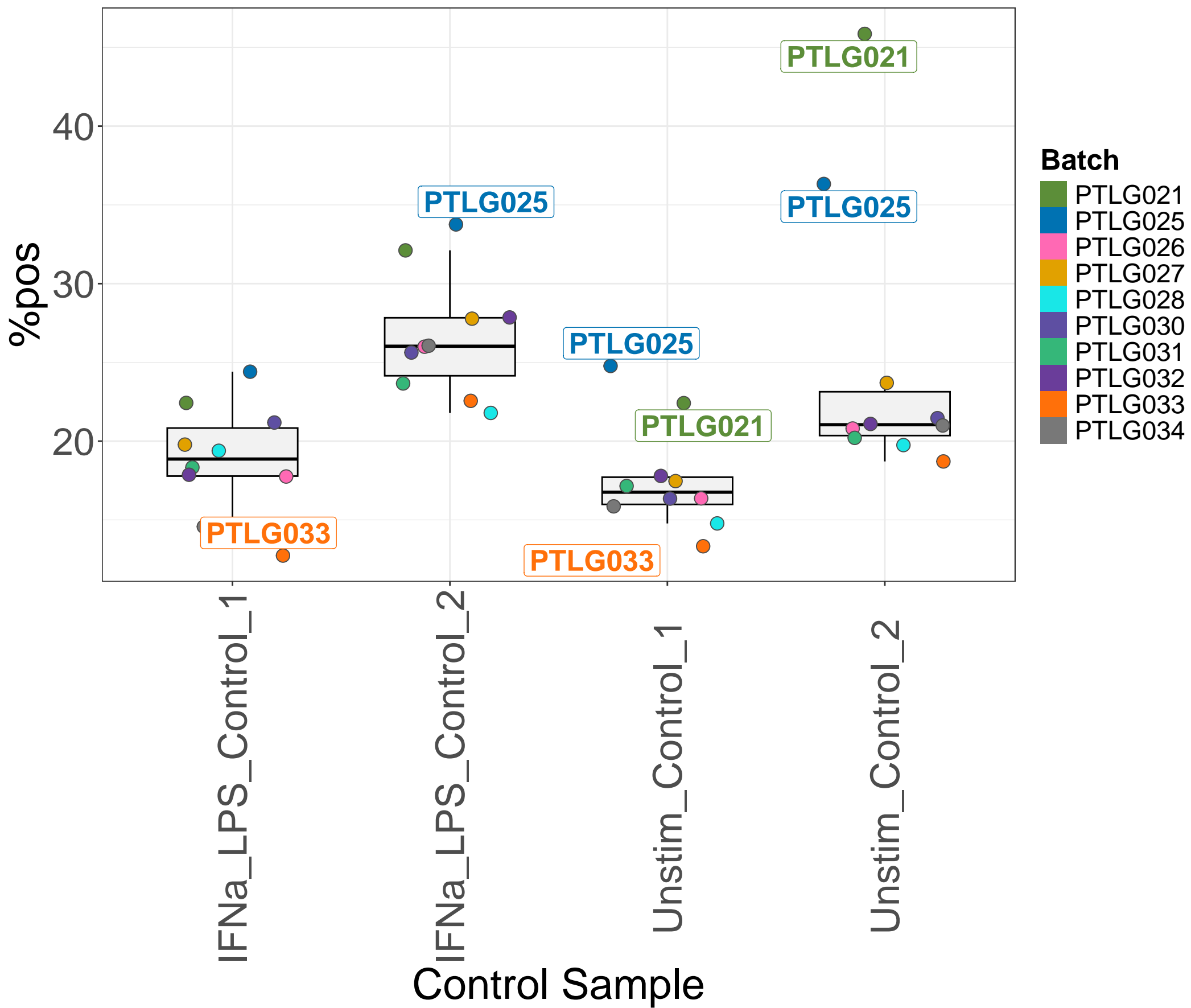
# IQR flags for %pos values in CD7



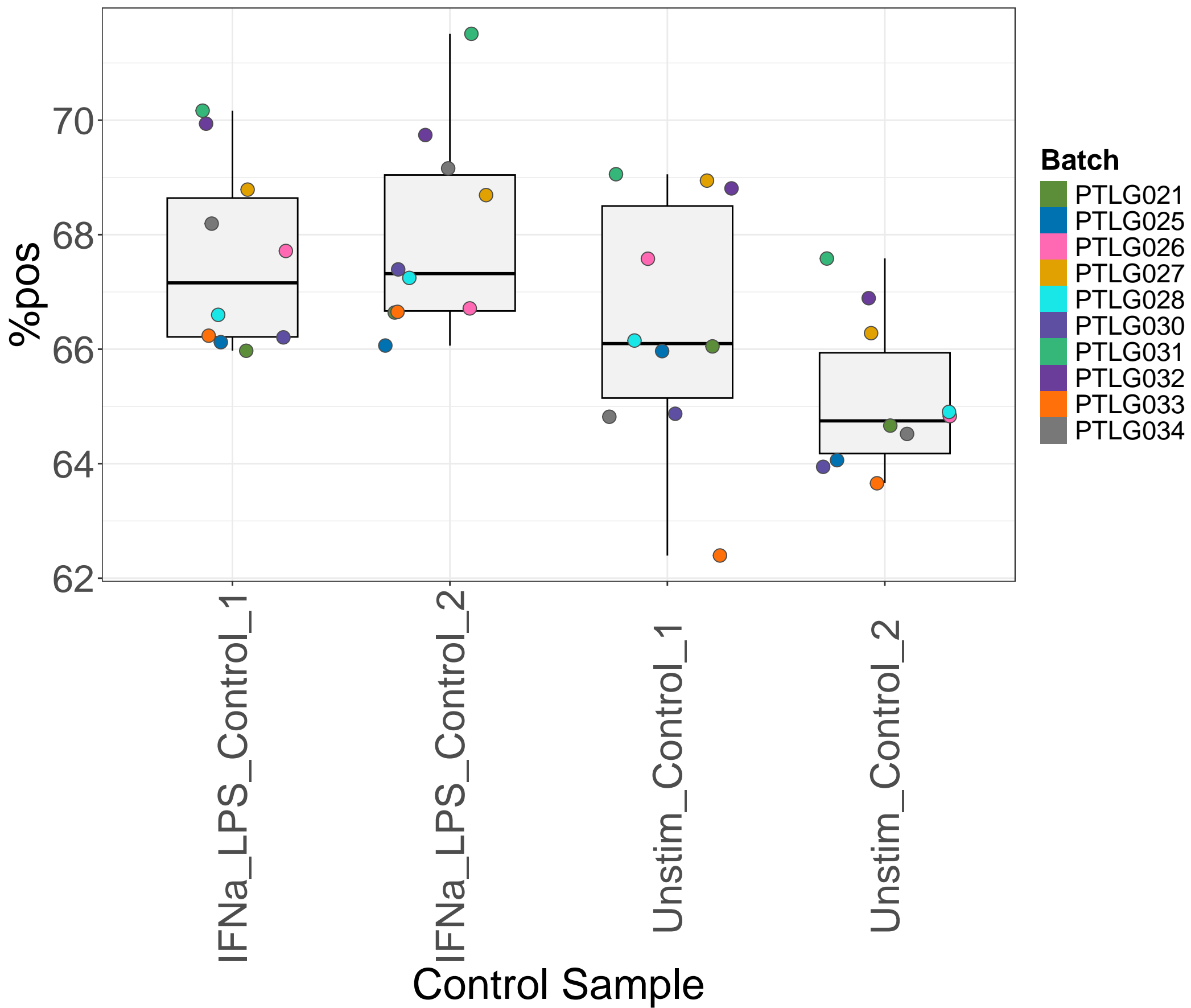
# IQR flags for %pos values in CD19



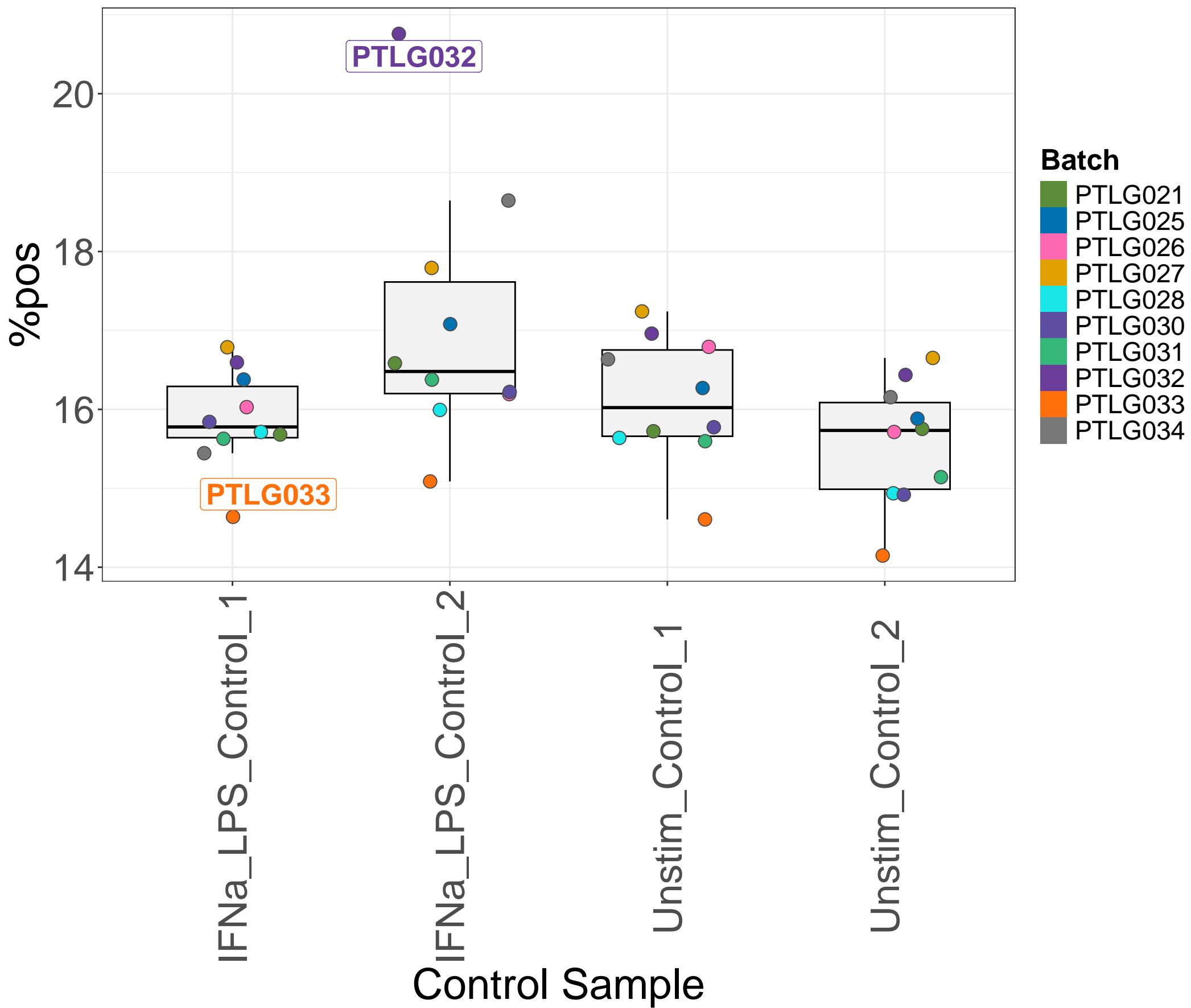
# IQR flags for %pos values in CD45RA



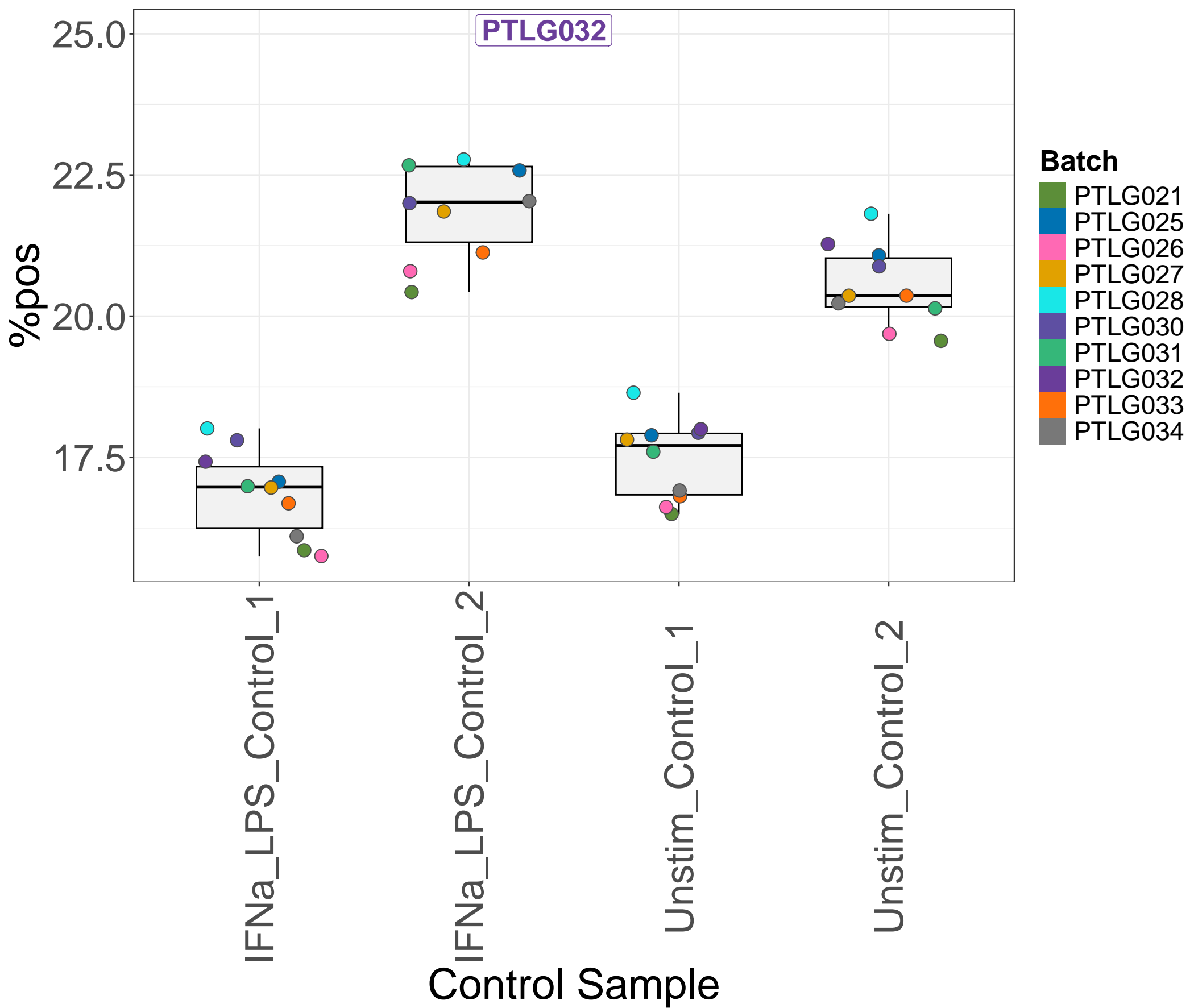
# IQR flags for %pos values in CD11b



# IQR flags for %pos values in CD4

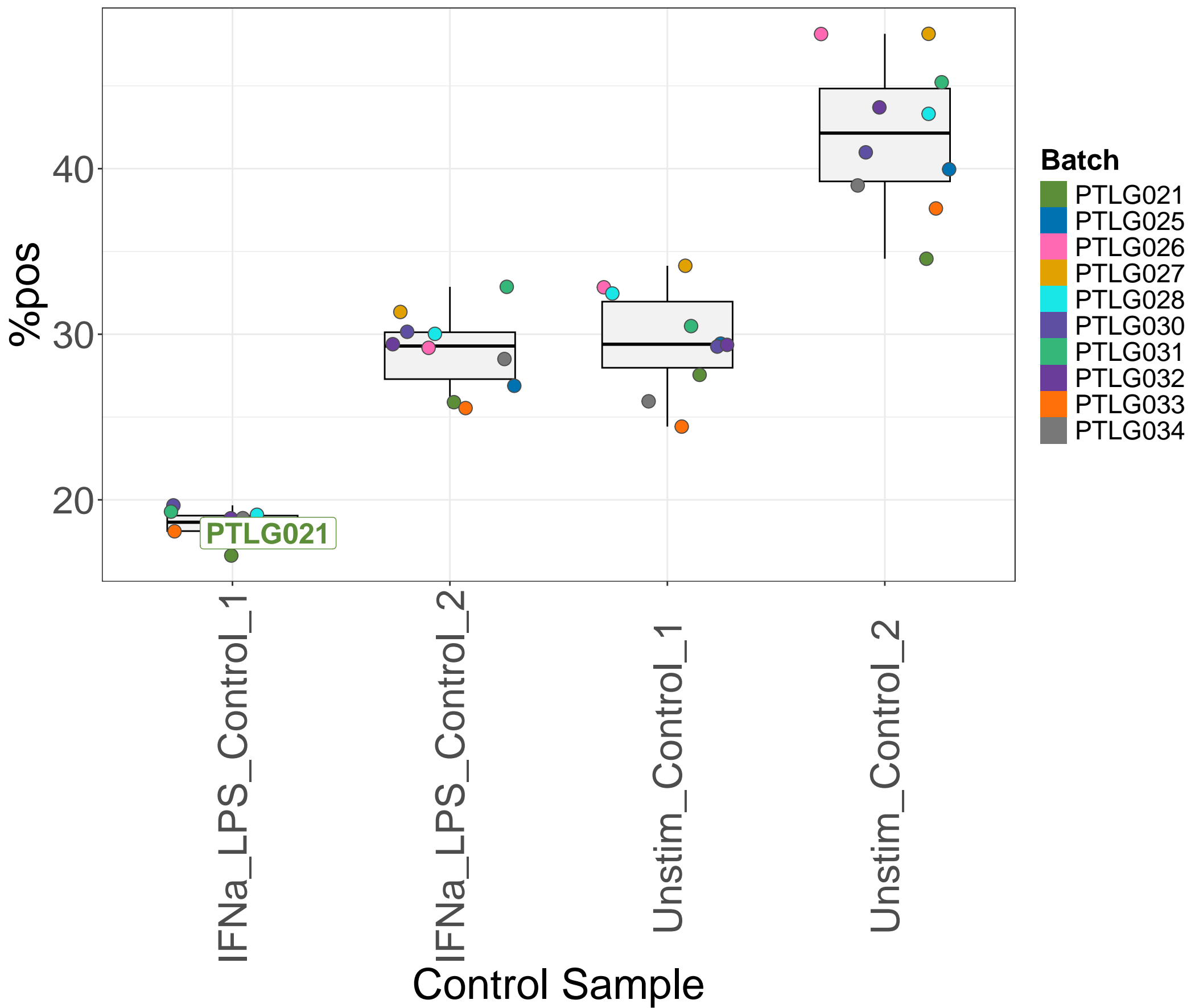


# IQR flags for %pos values in CD8a

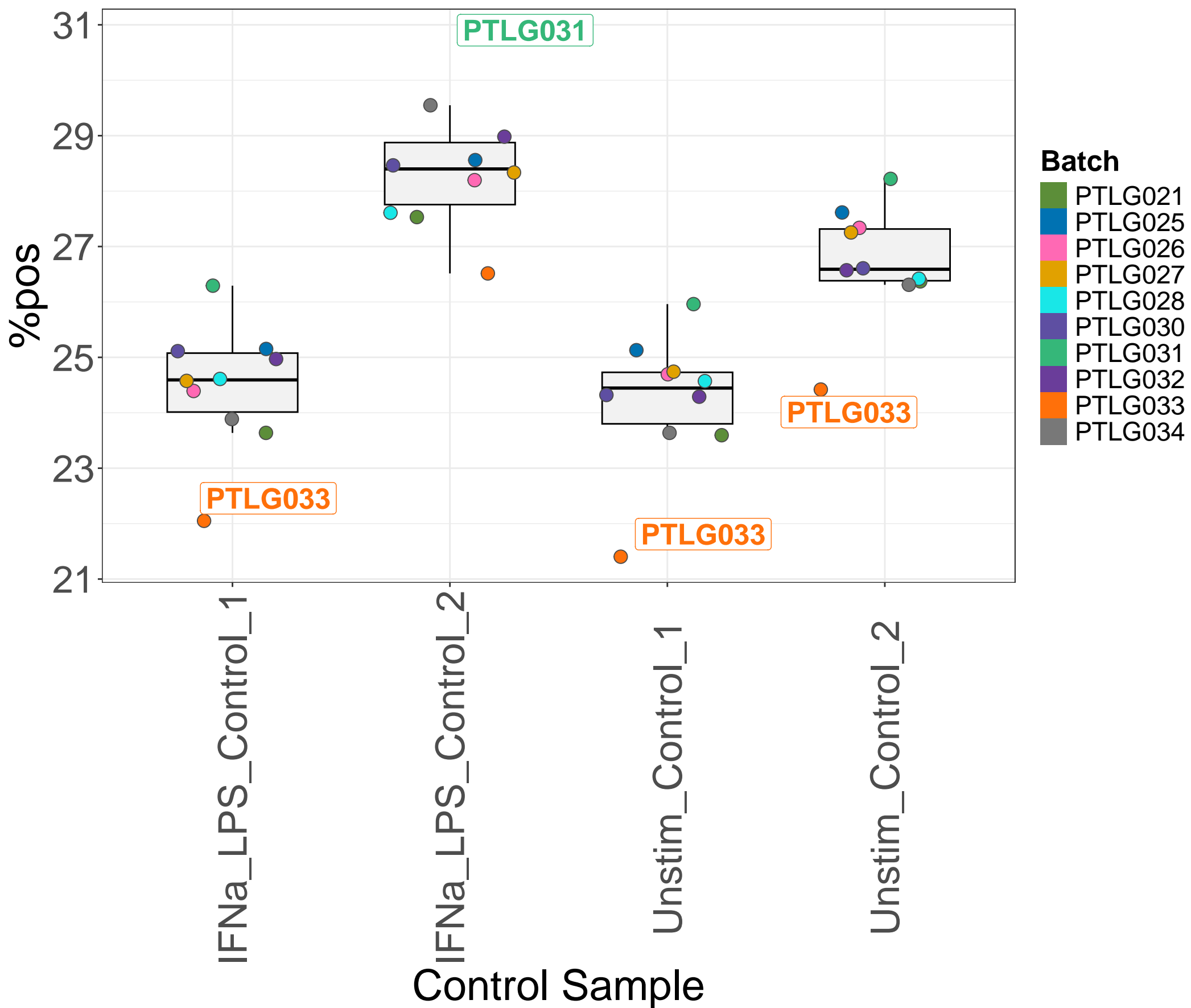




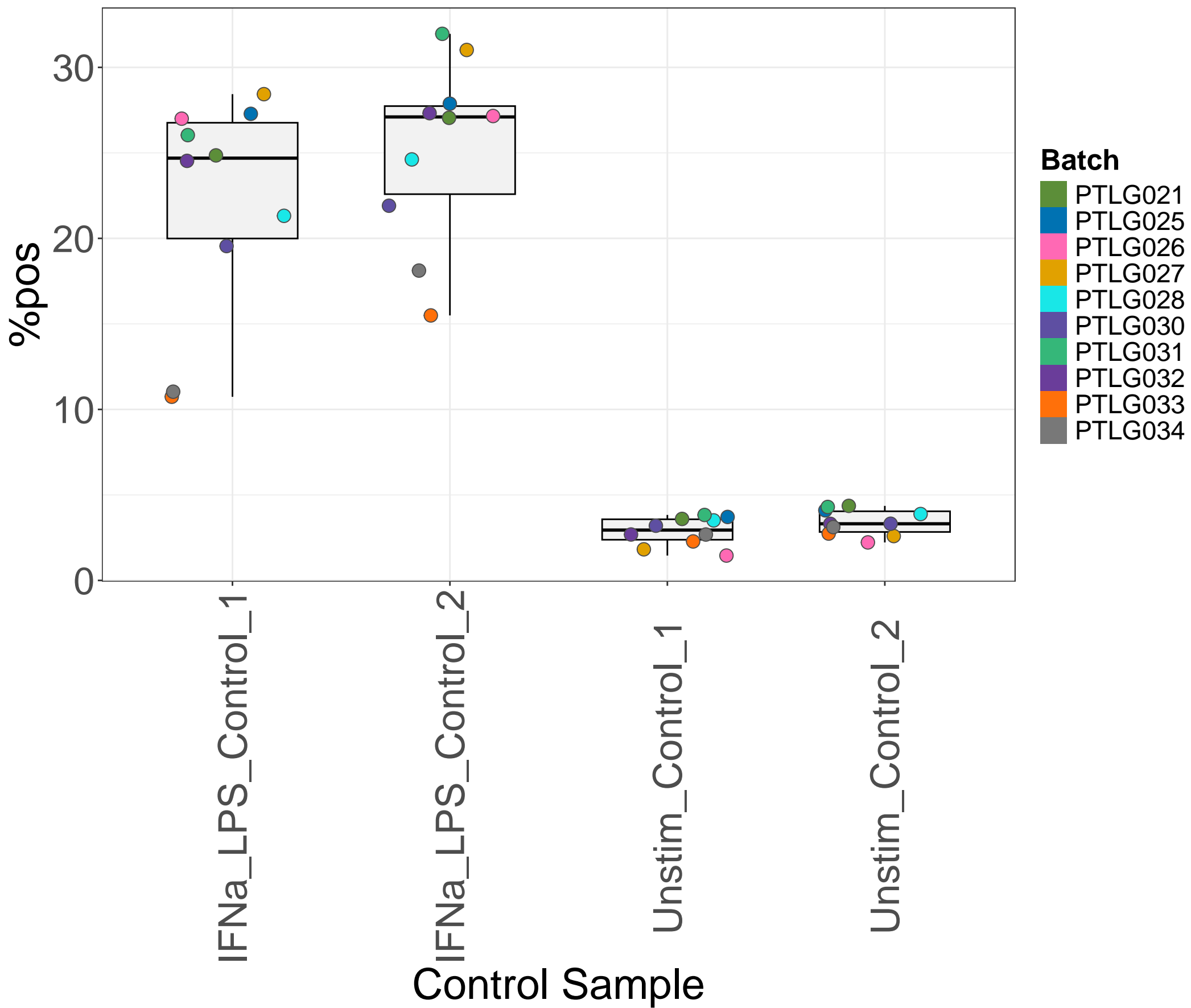
# IQR flags for %pos values in CD11c



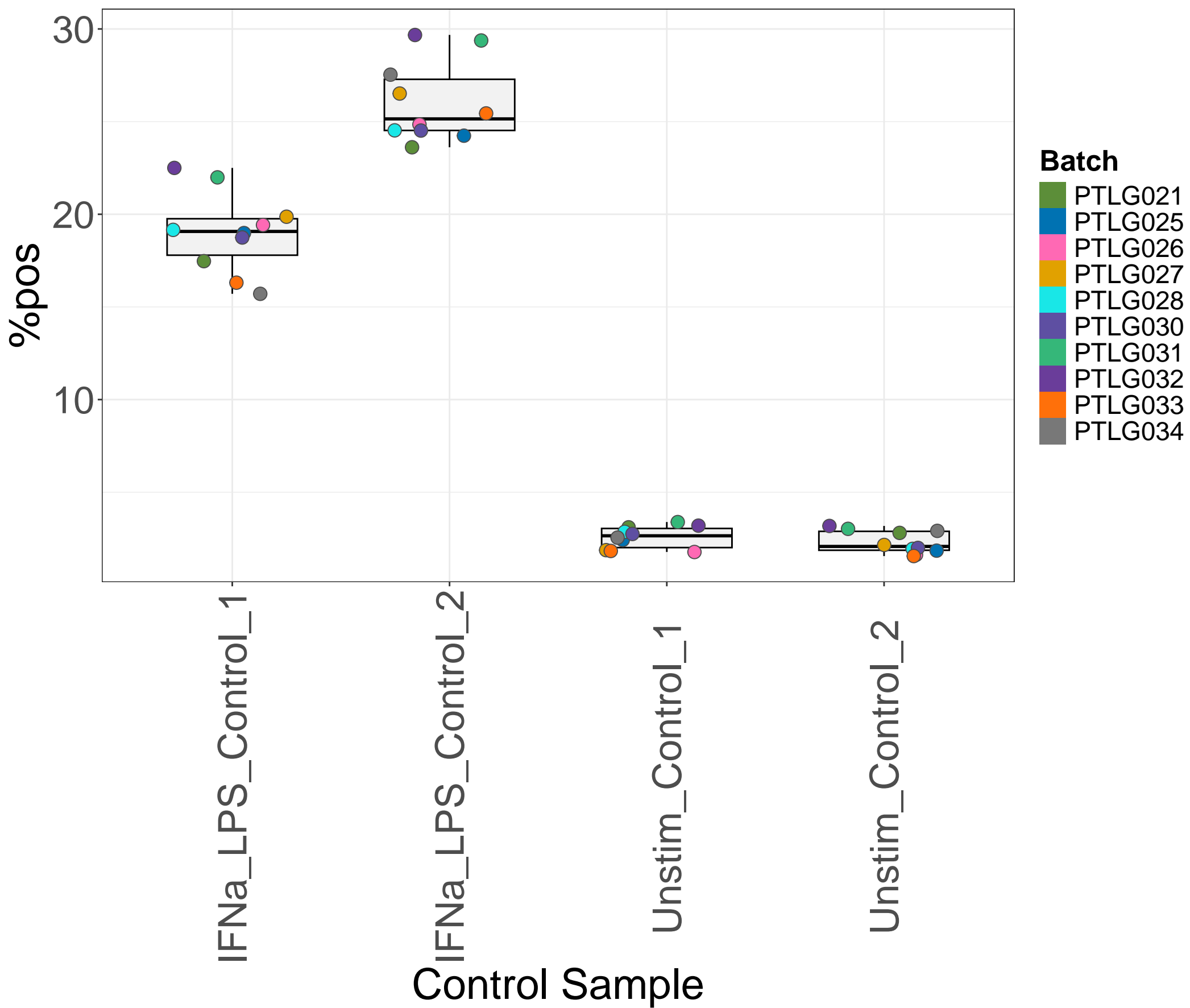
# IQR flags for %pos values in CD123



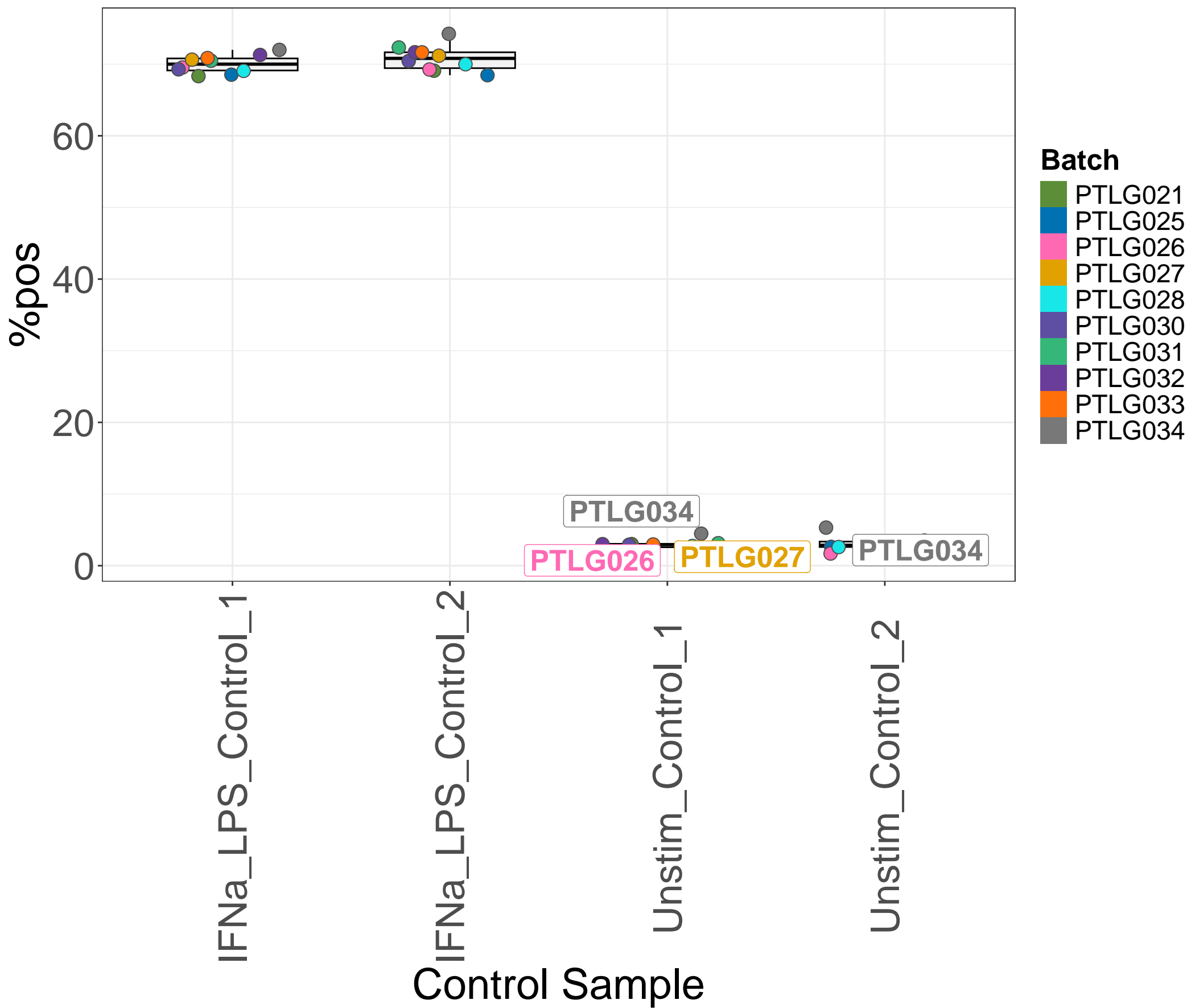
# IQR flags for %pos values in CREB



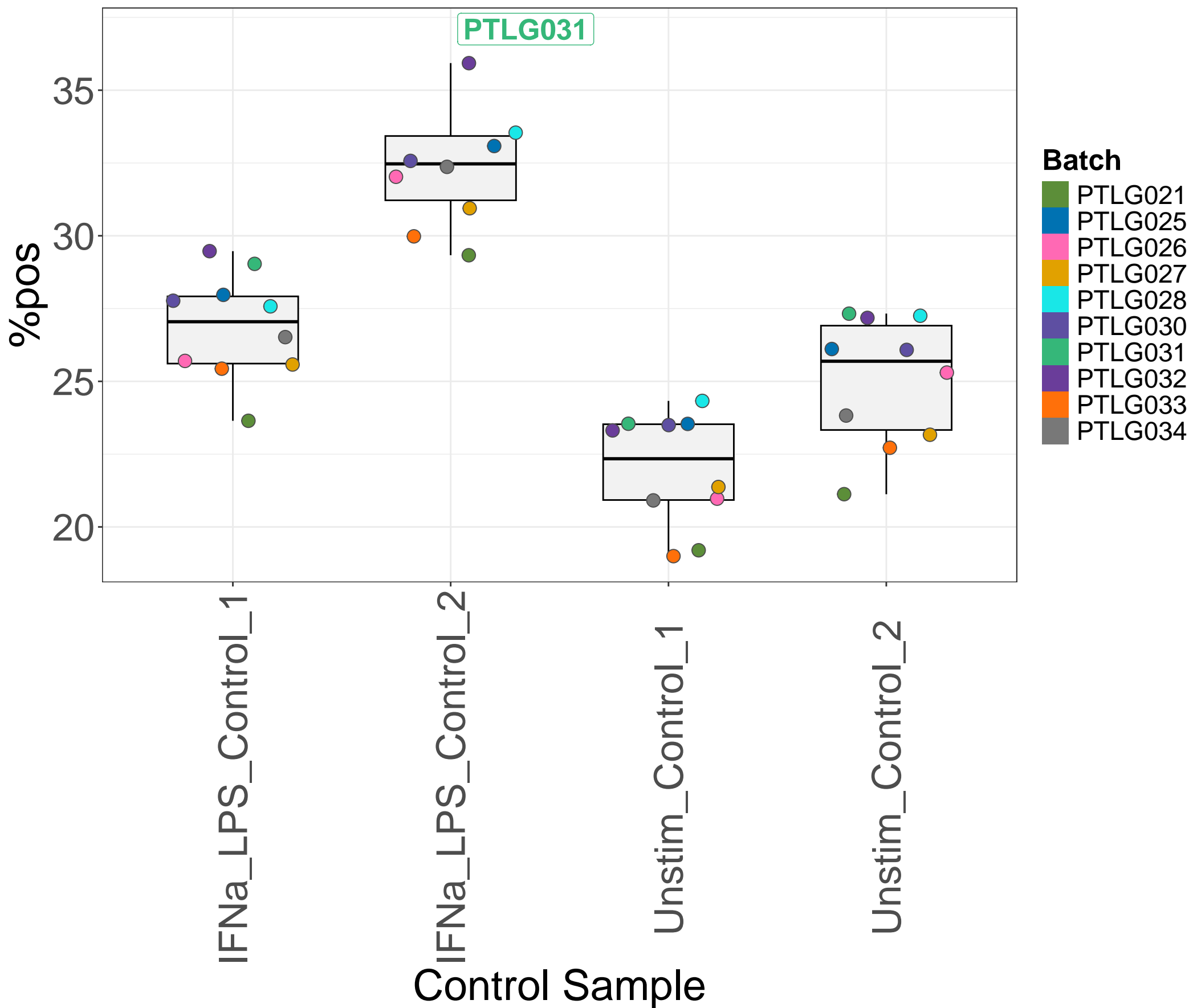
# IQR flags for %pos values in STAT5



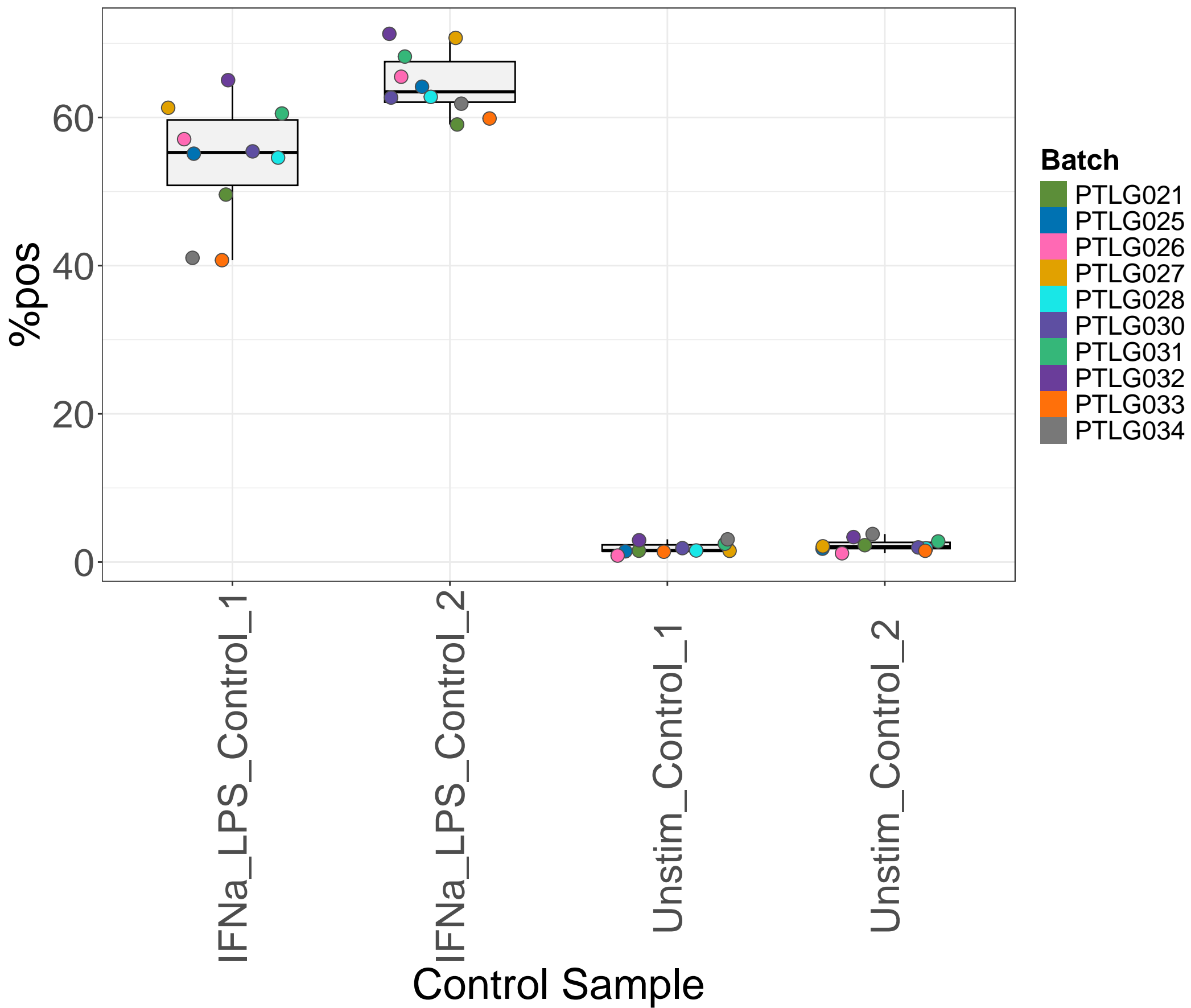
# IQR flags for %pos values in p38



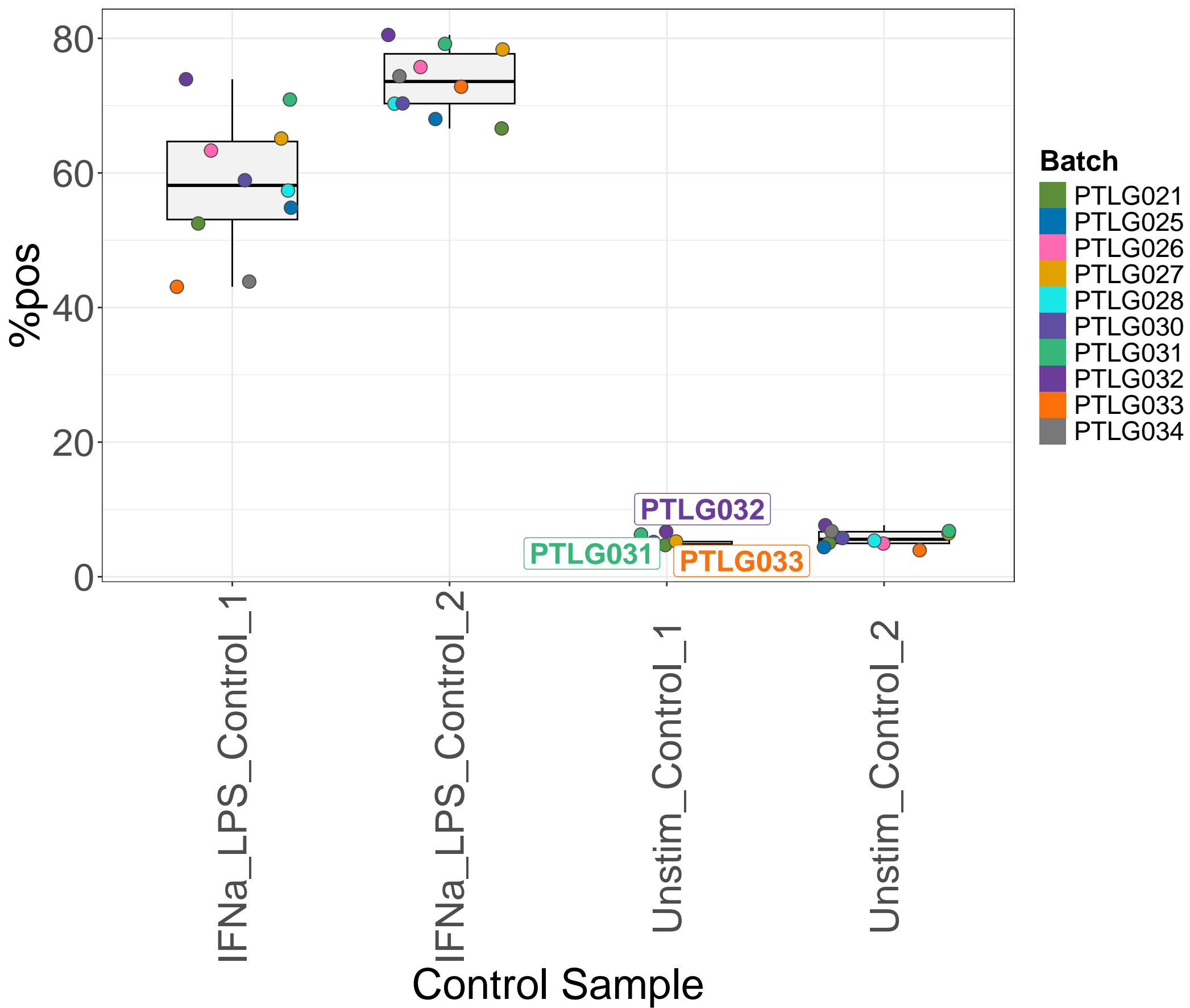
# IQR flags for %pos values in TCRgd



# IQR flags for %pos values in STAT1

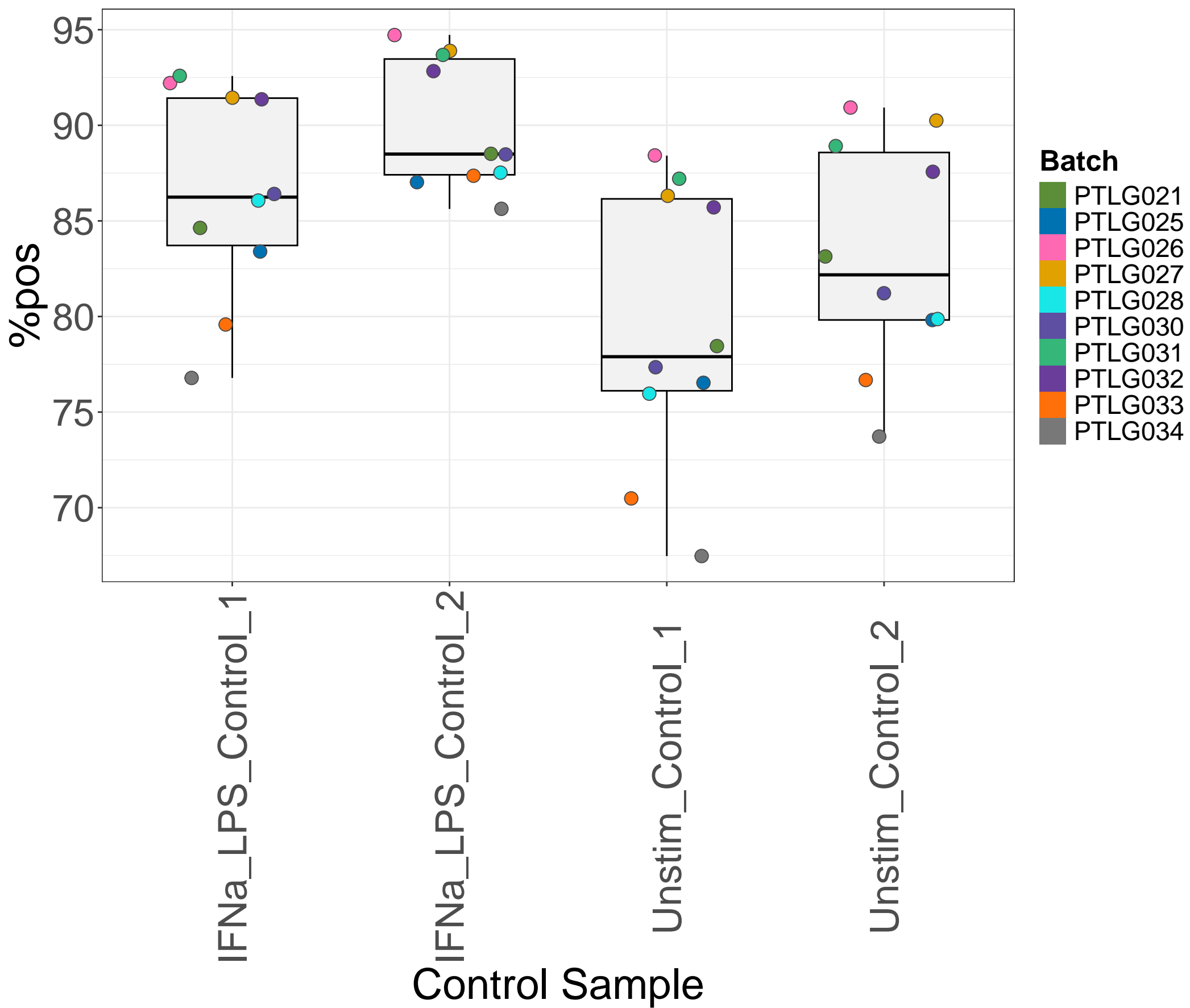


# IQR flags for %pos values in STAT3

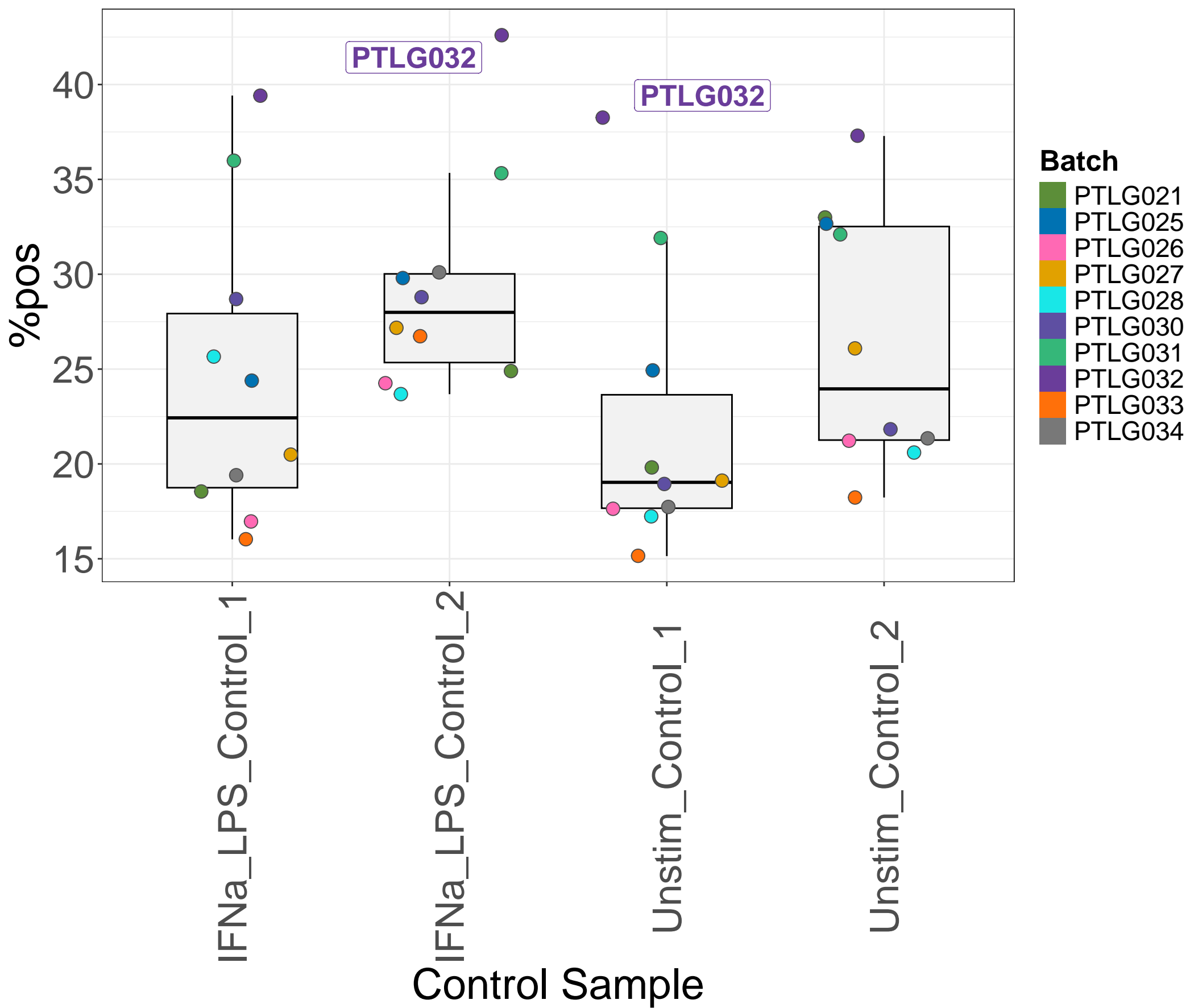




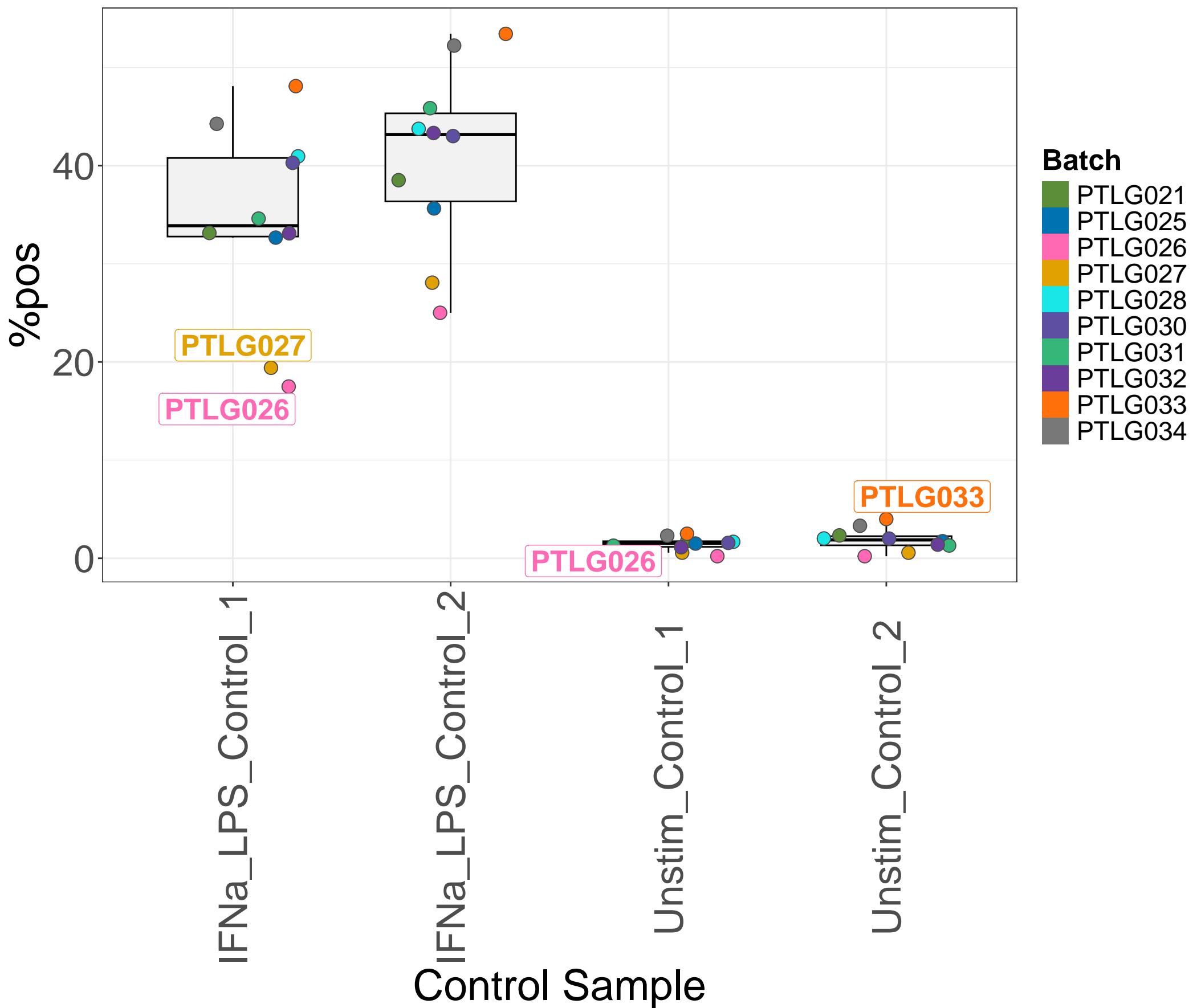
# IQR flags for %pos values in S6



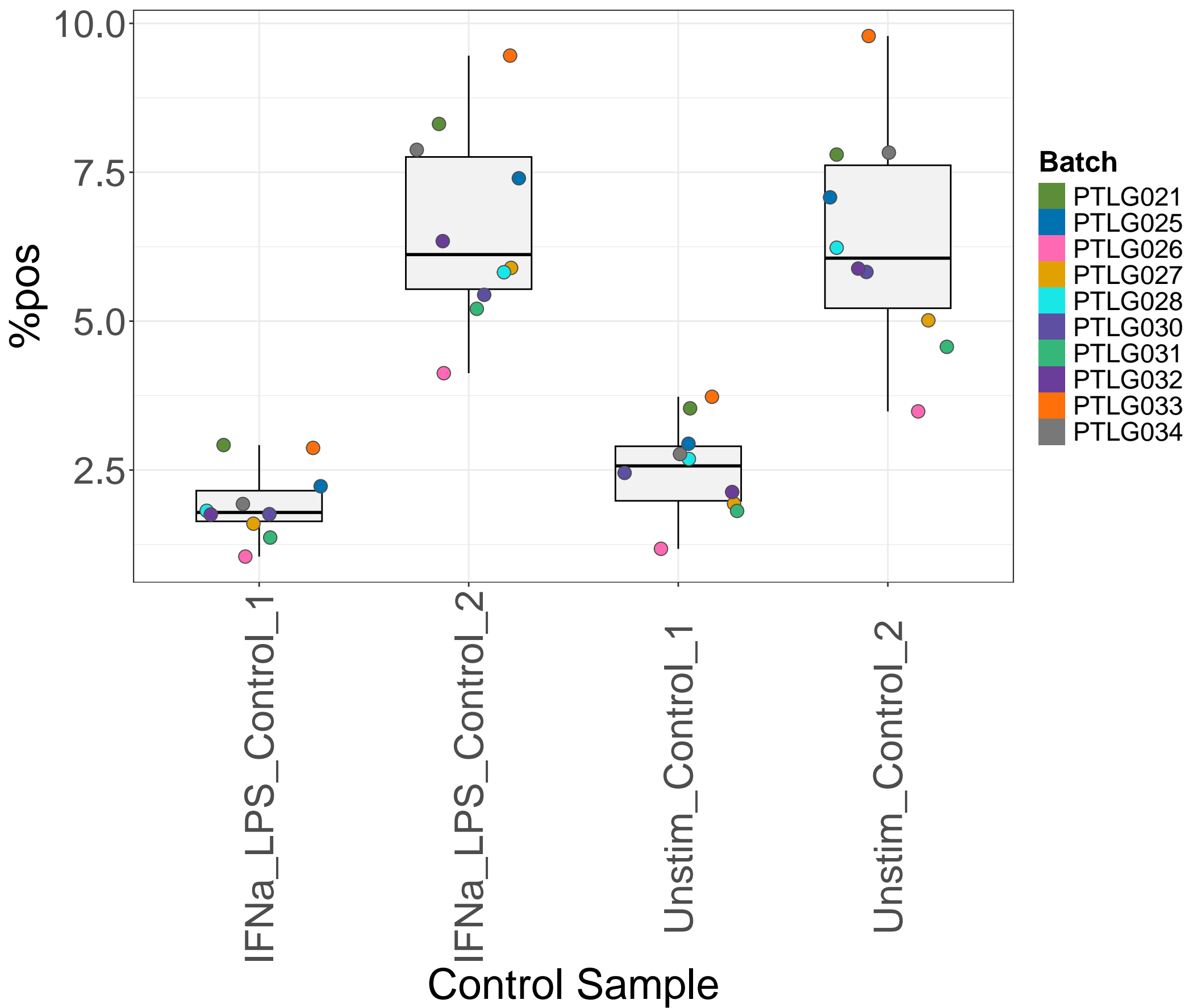
# IQR flags for %pos values in CD33



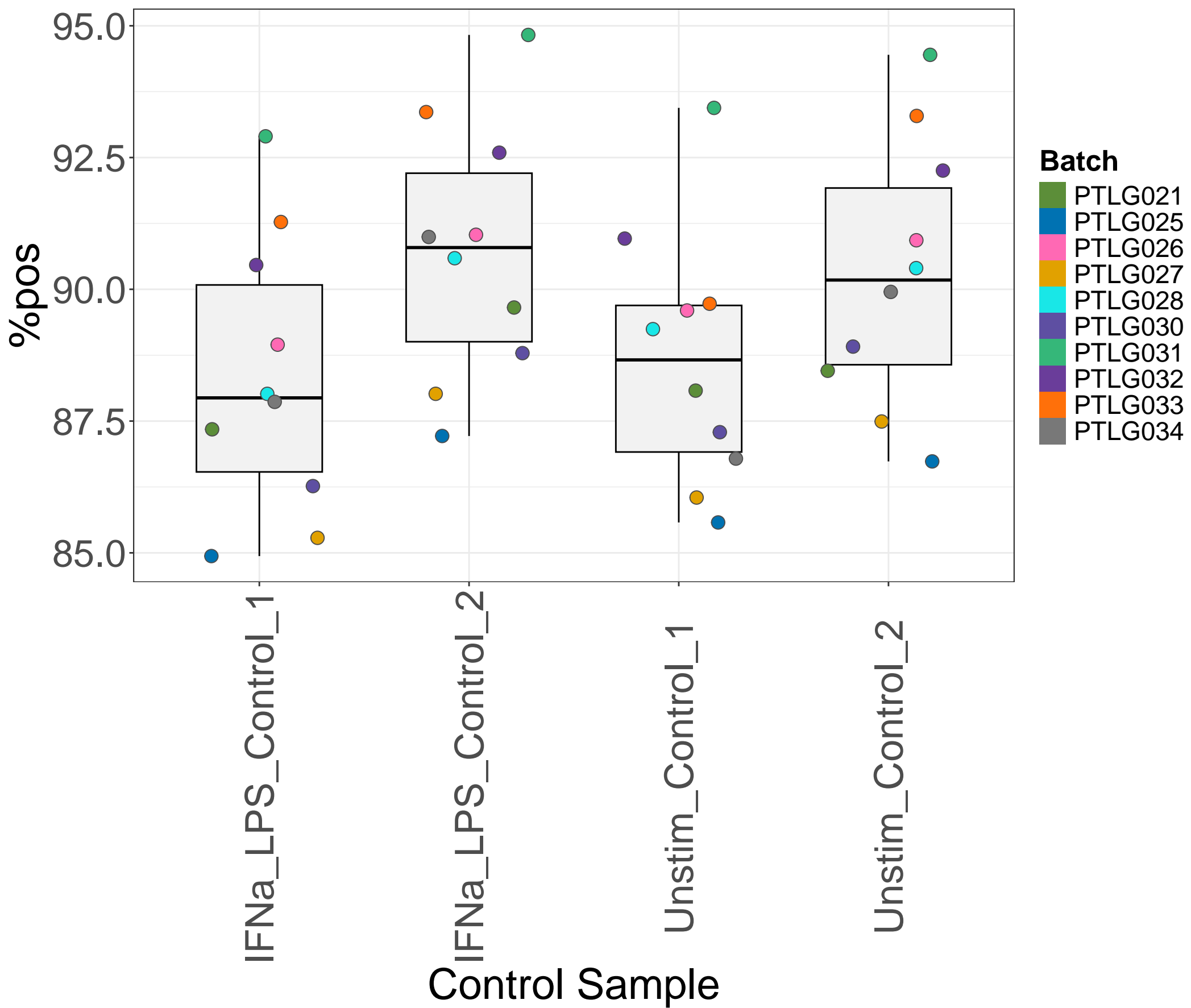
# IQR flags for %pos values in MAPKAPK2



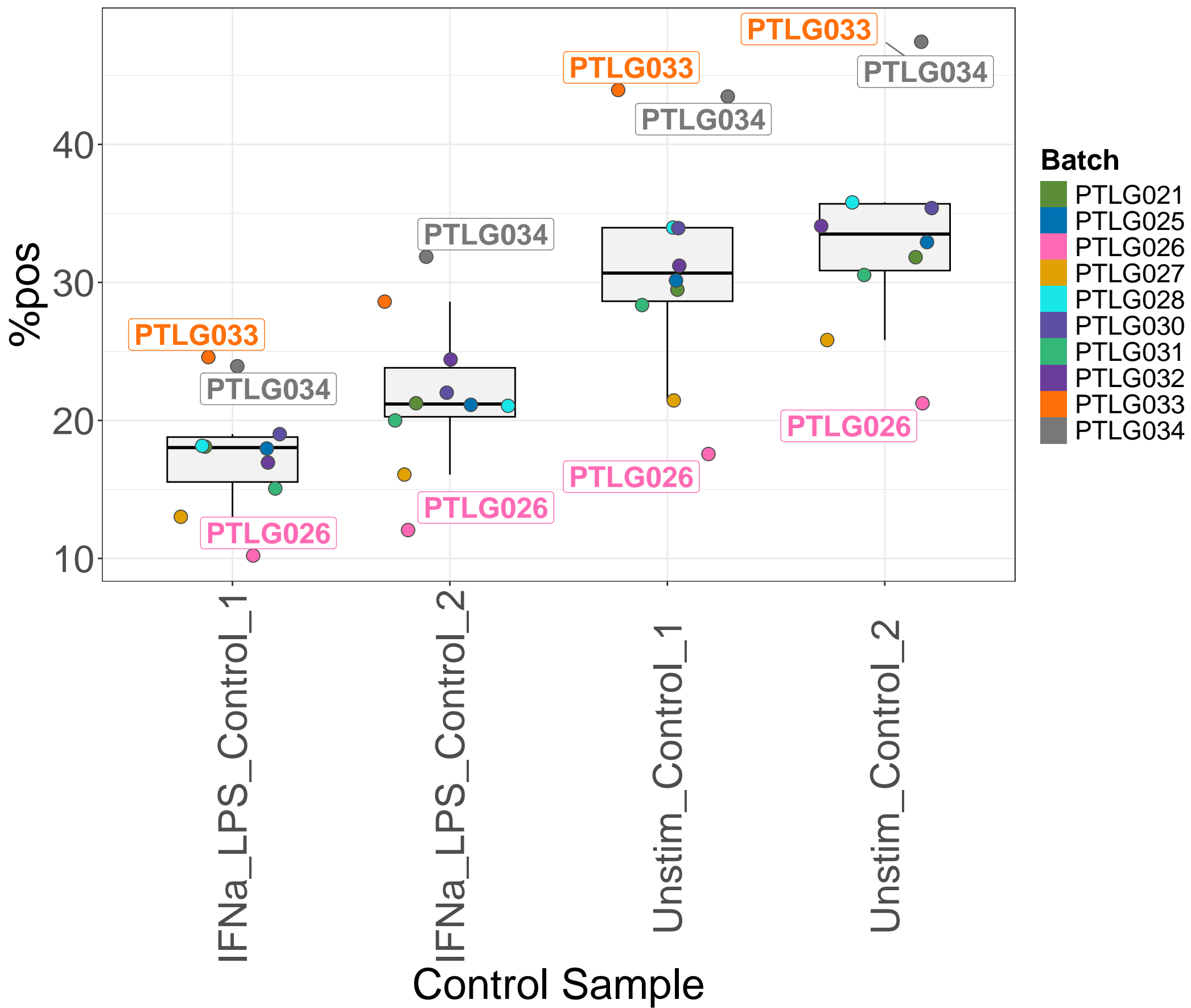
IQR flags for %pos values in Tbet



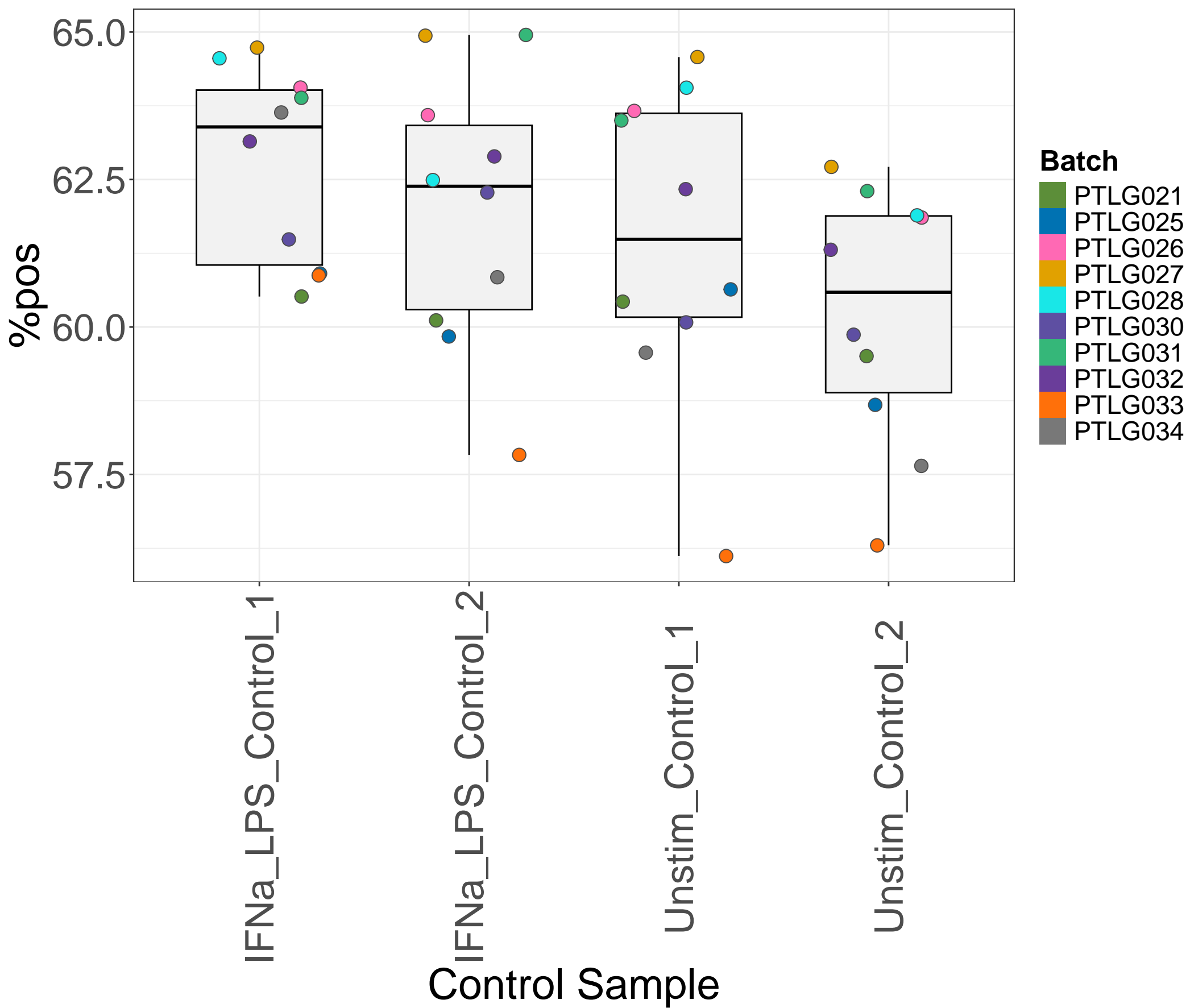
# IQR flags for %pos values in FoxP3



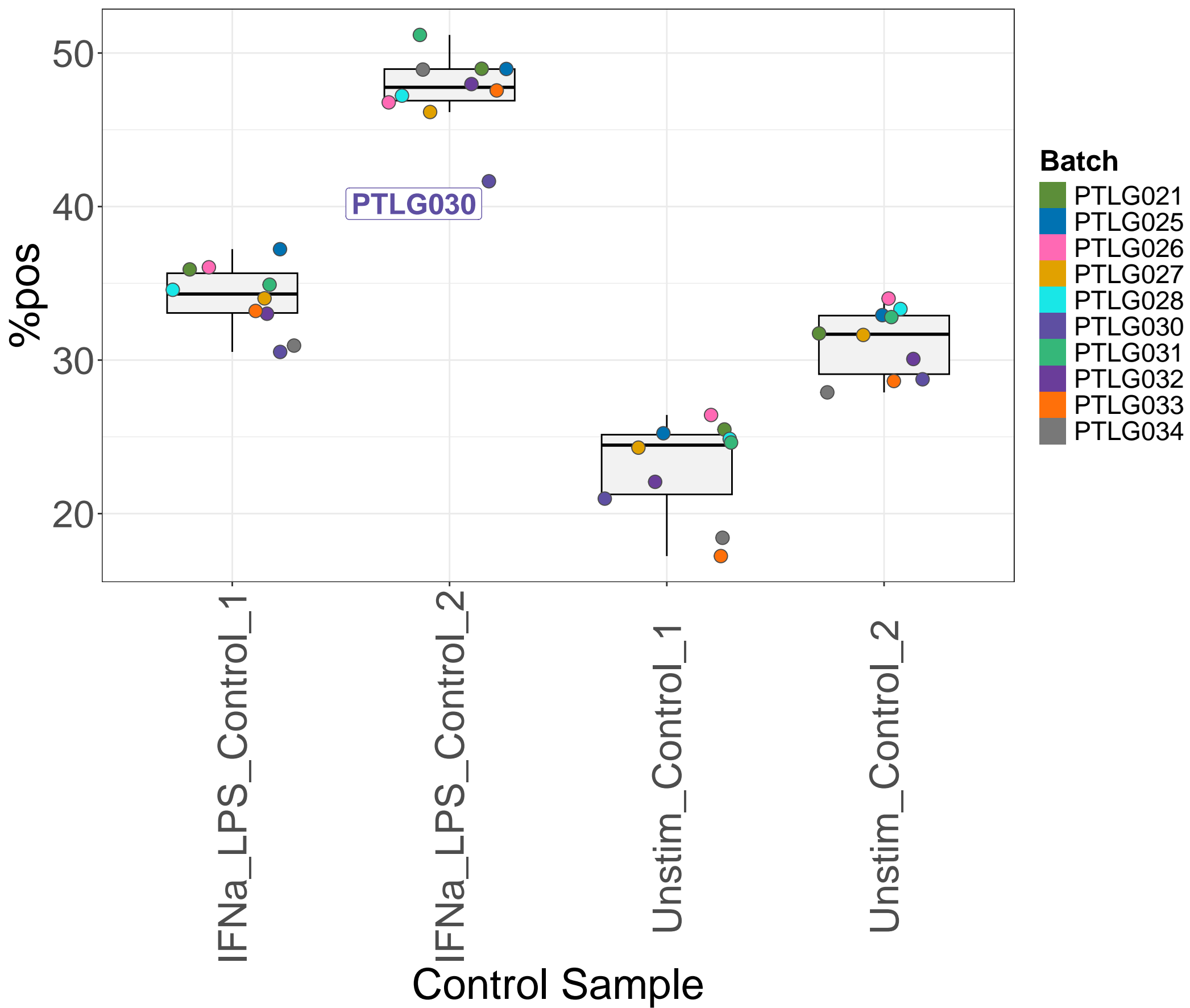
# IQR flags for %pos values in lkb



# IQR flags for %pos values in CD16

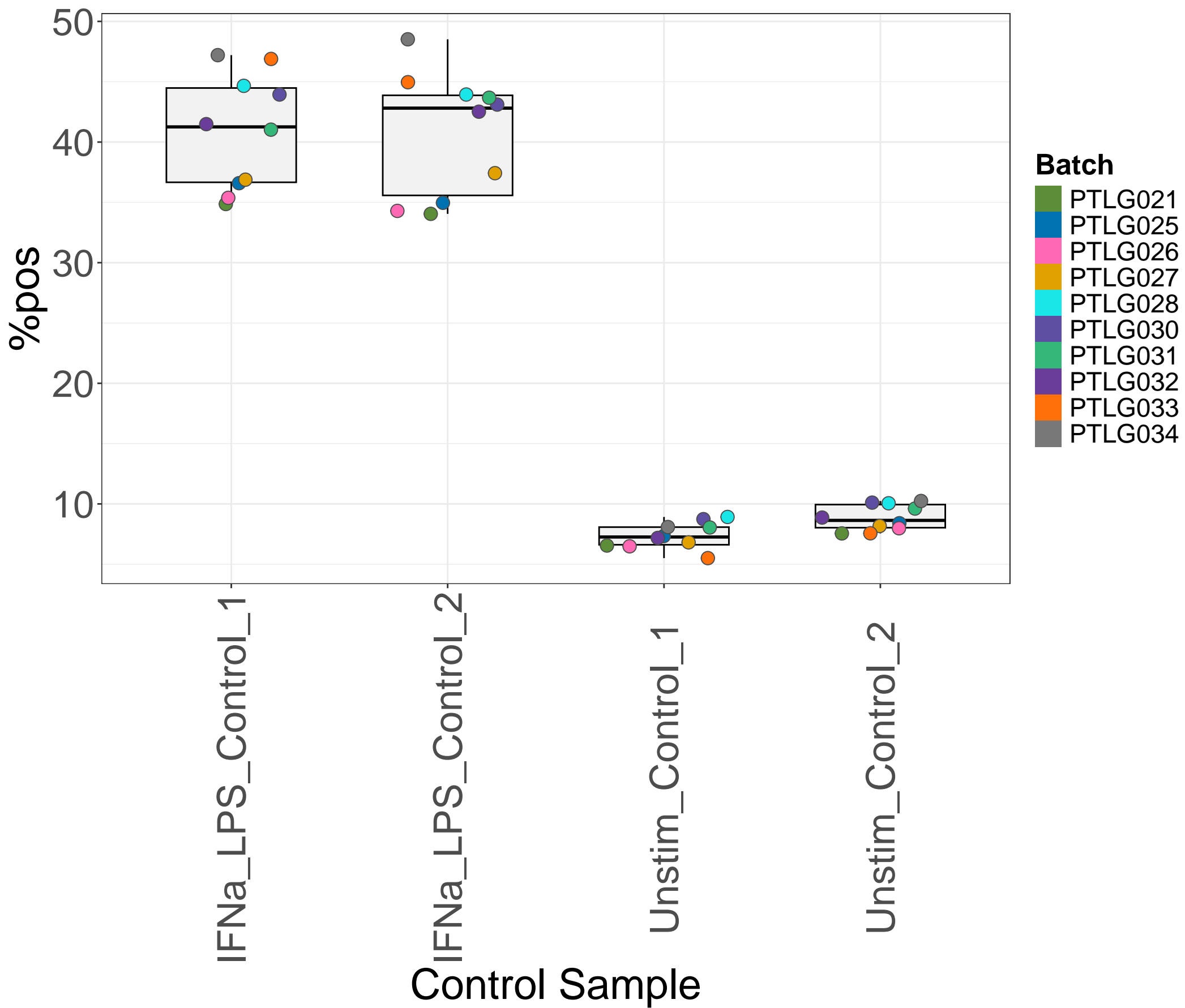


# IQR flags for %pos values in NFkB

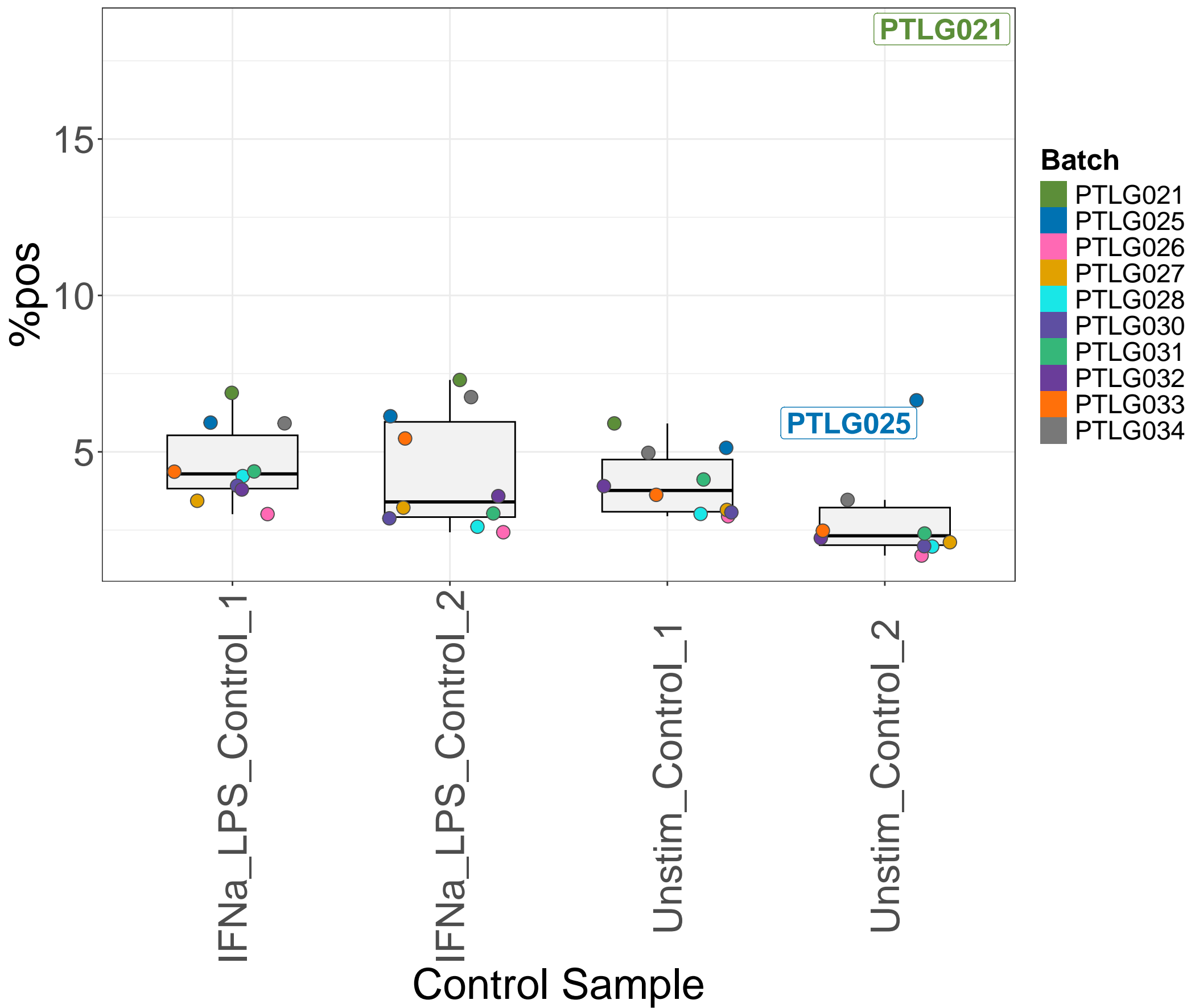




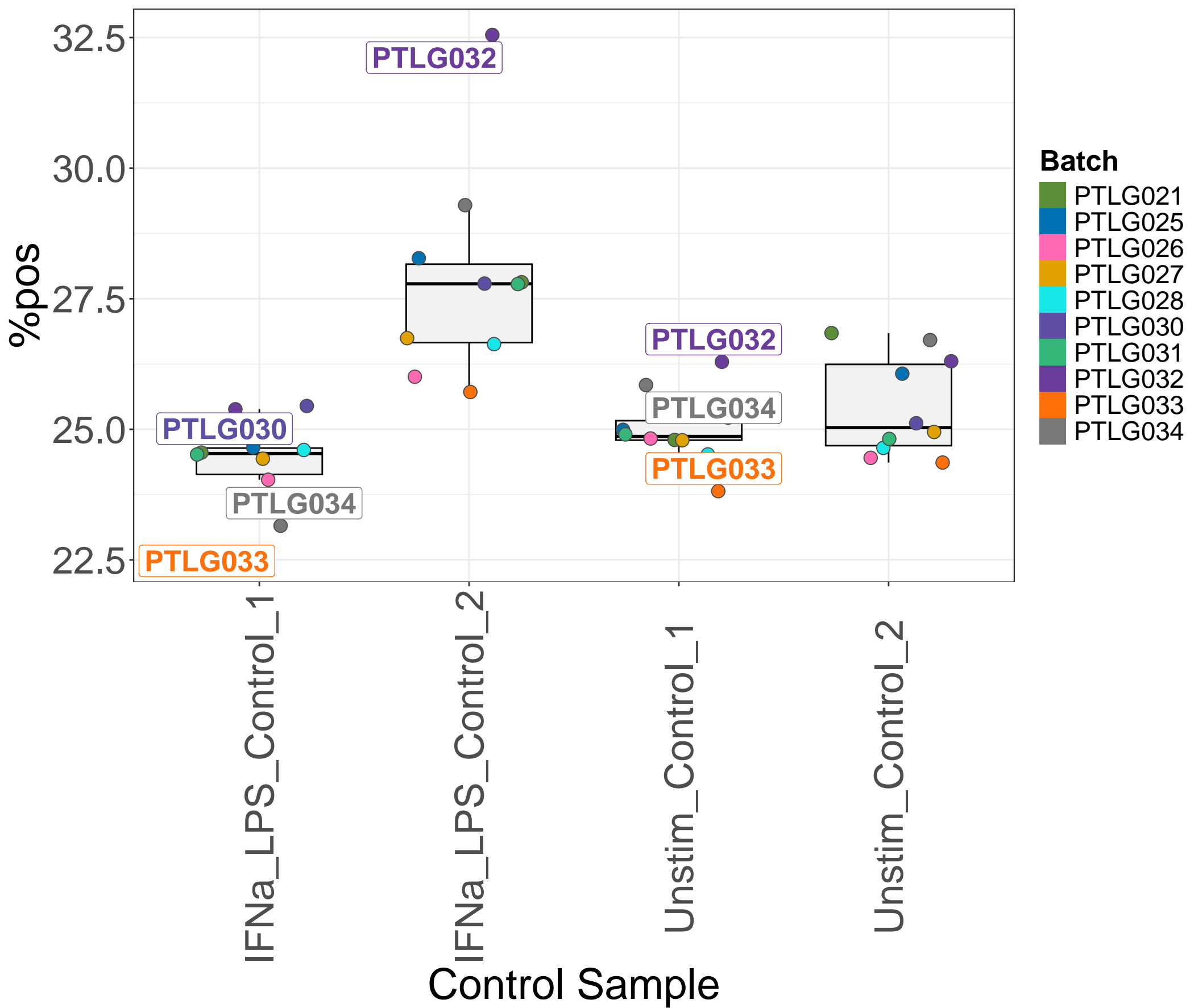
# IQR flags for %pos values in ERK



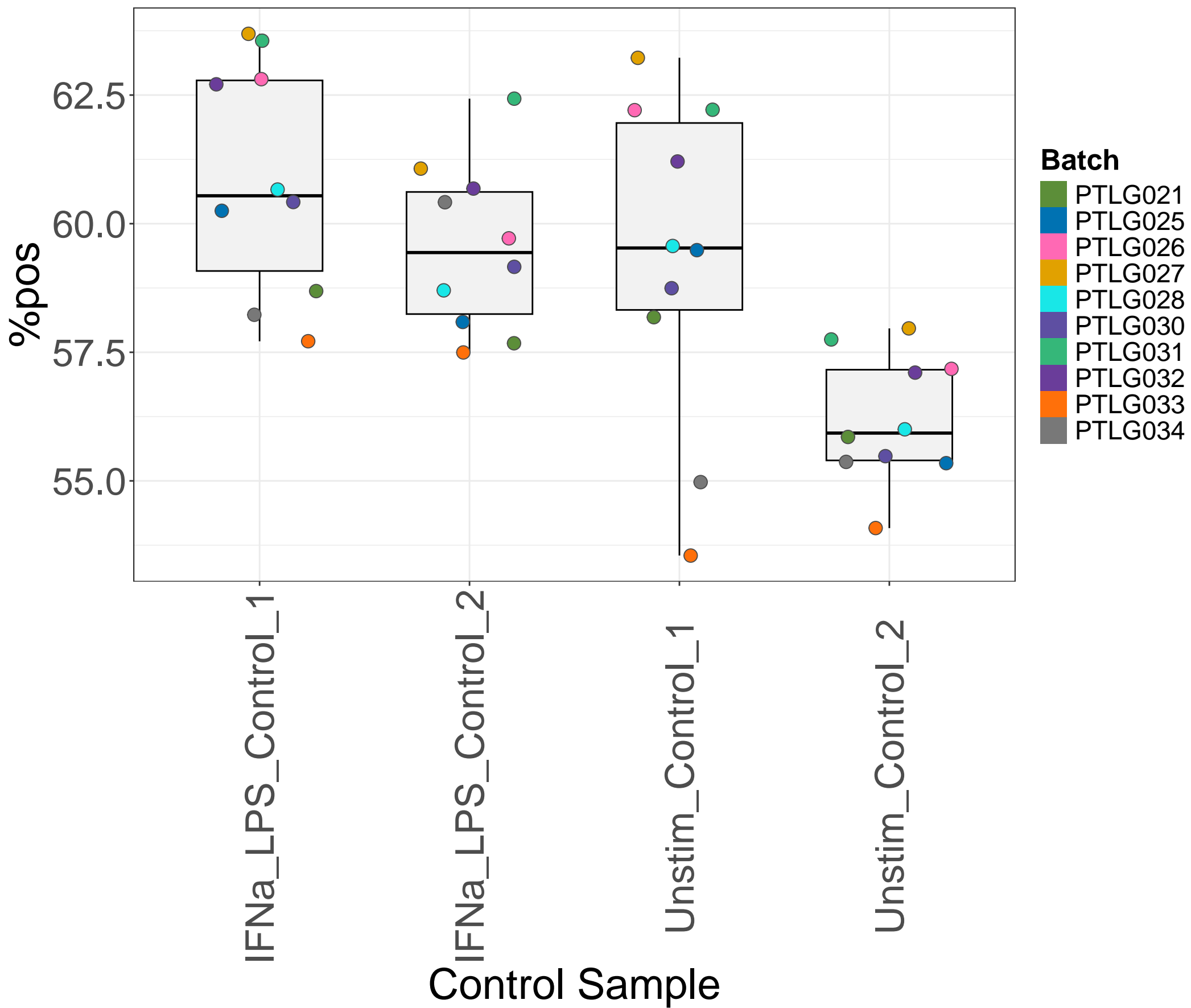
# IQR flags for %pos values in CD25



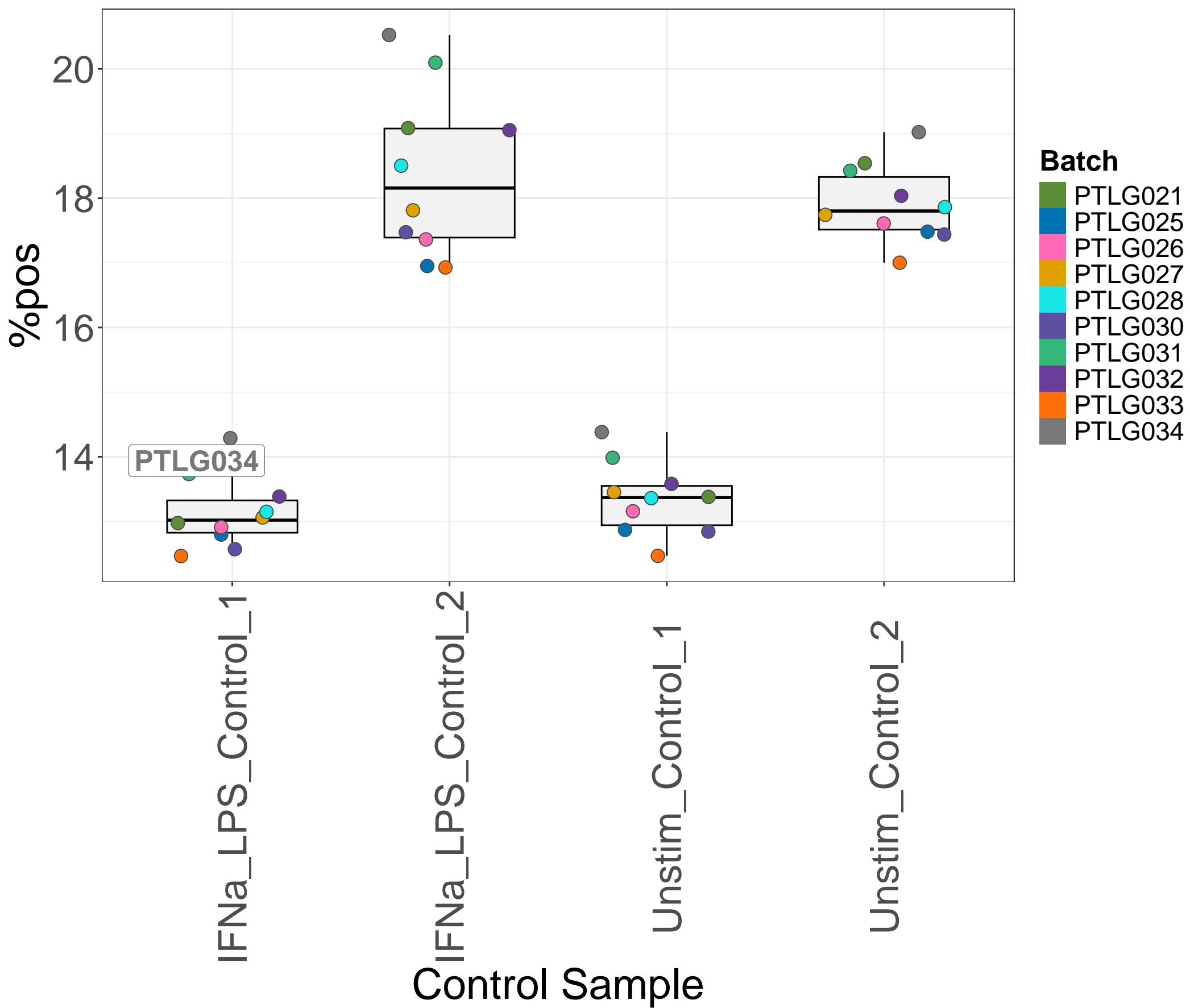
# IQR flags for %pos values in CD3



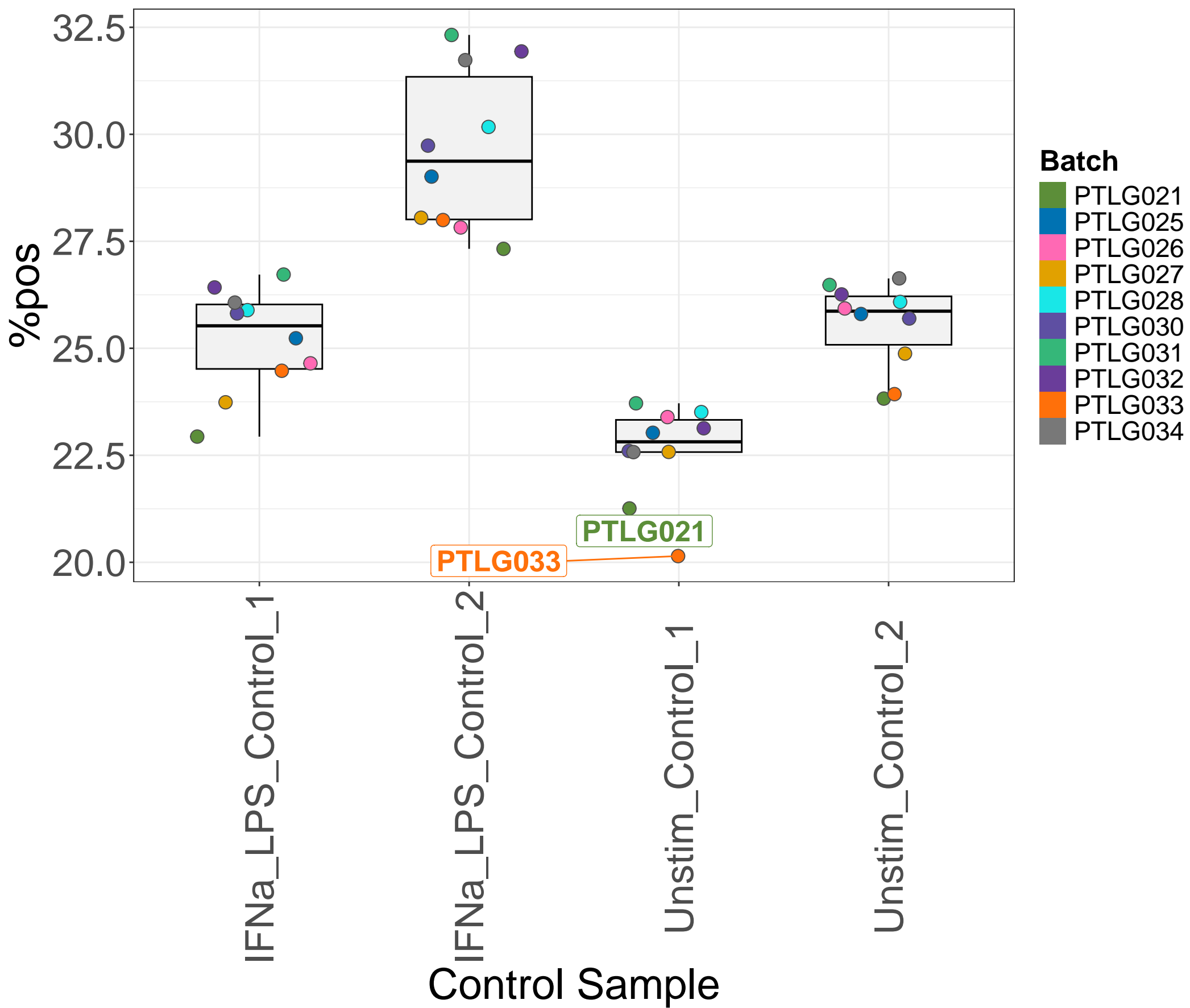
# IQR flags for %pos values in CD15



# IQR flags for %pos values in HLADR



# IQR flags for %pos values in CD14



# IQR flags for %pos values in CD56

