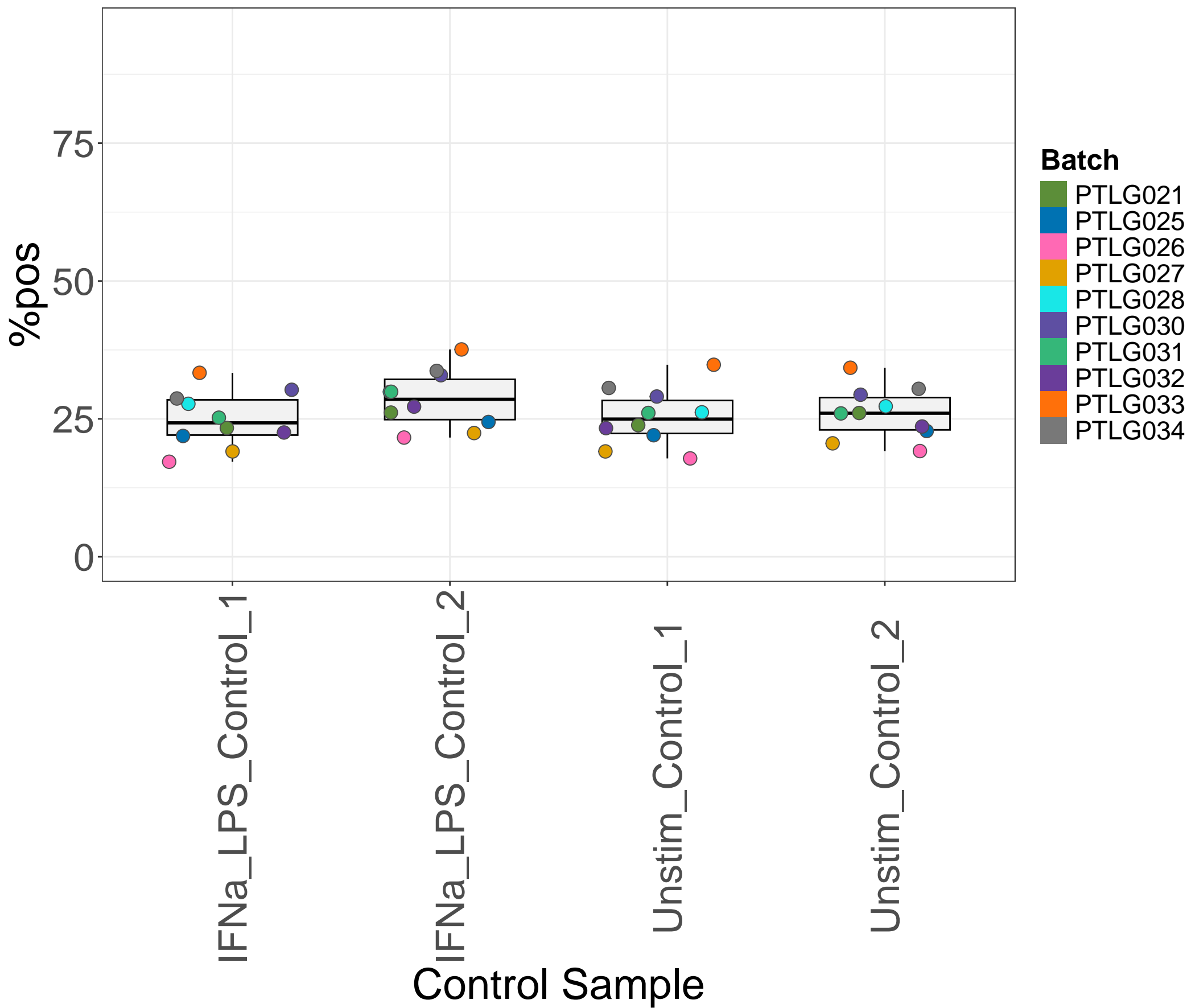
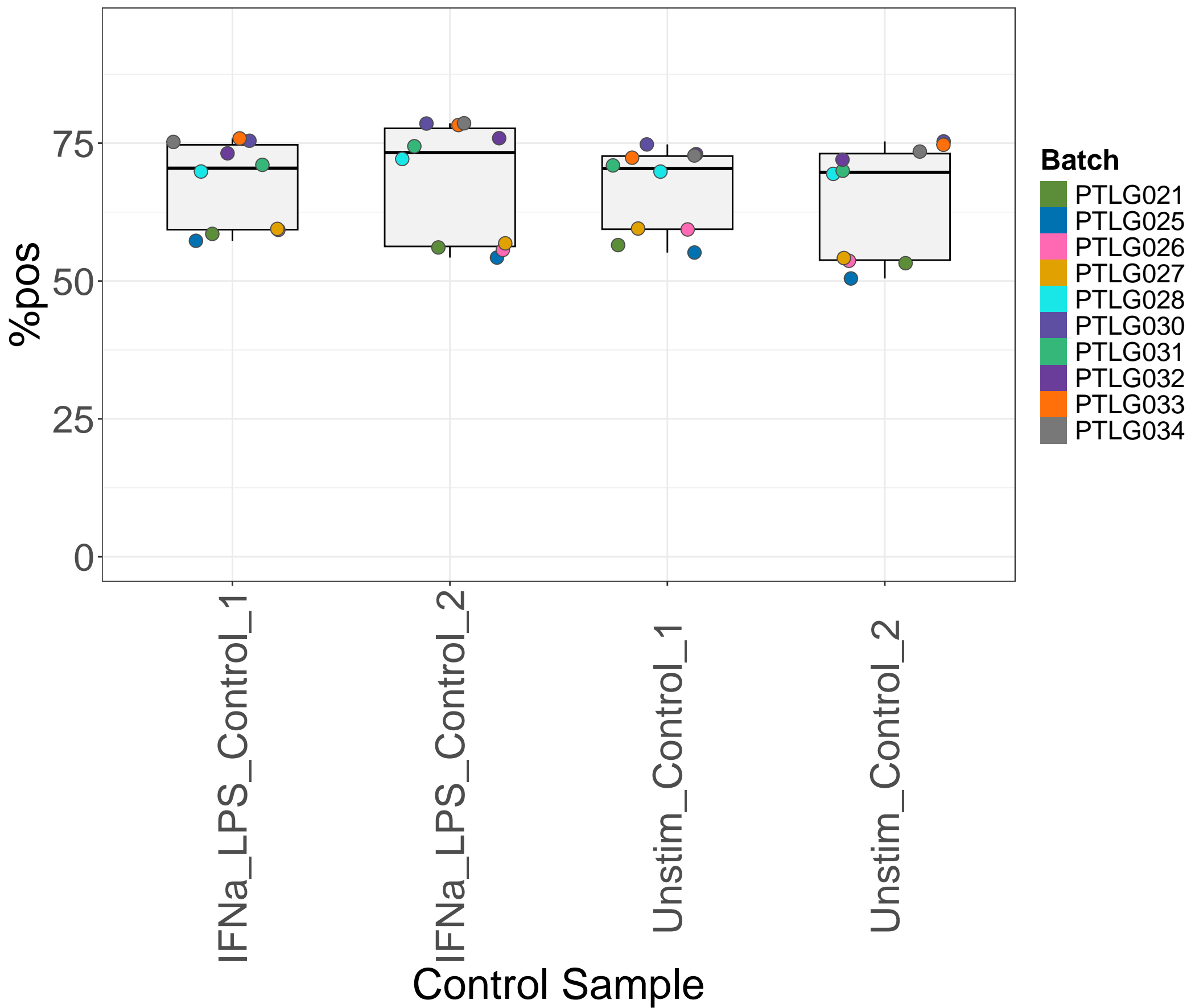


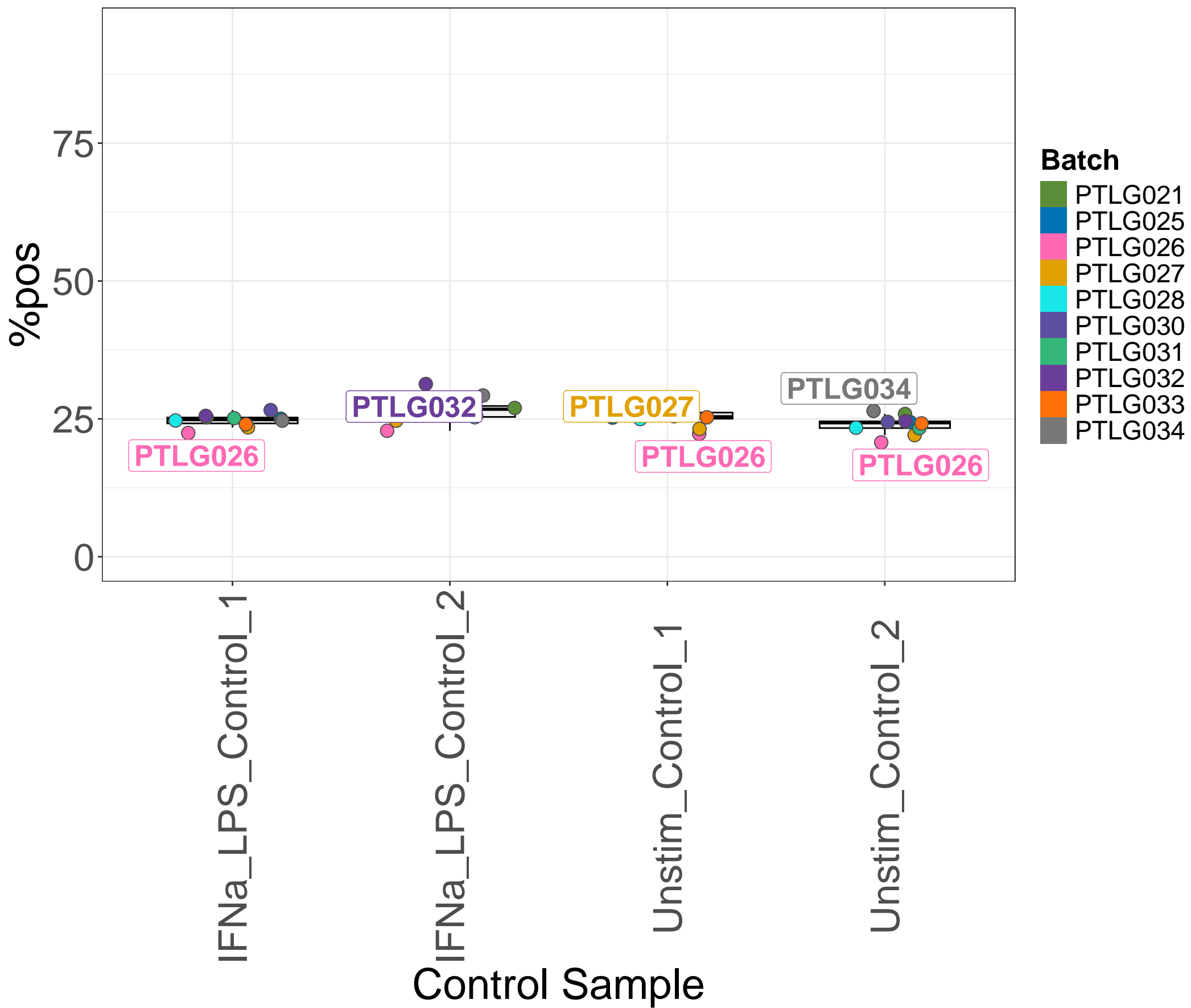
IQR flags for %pos values in CD235ab_CD61



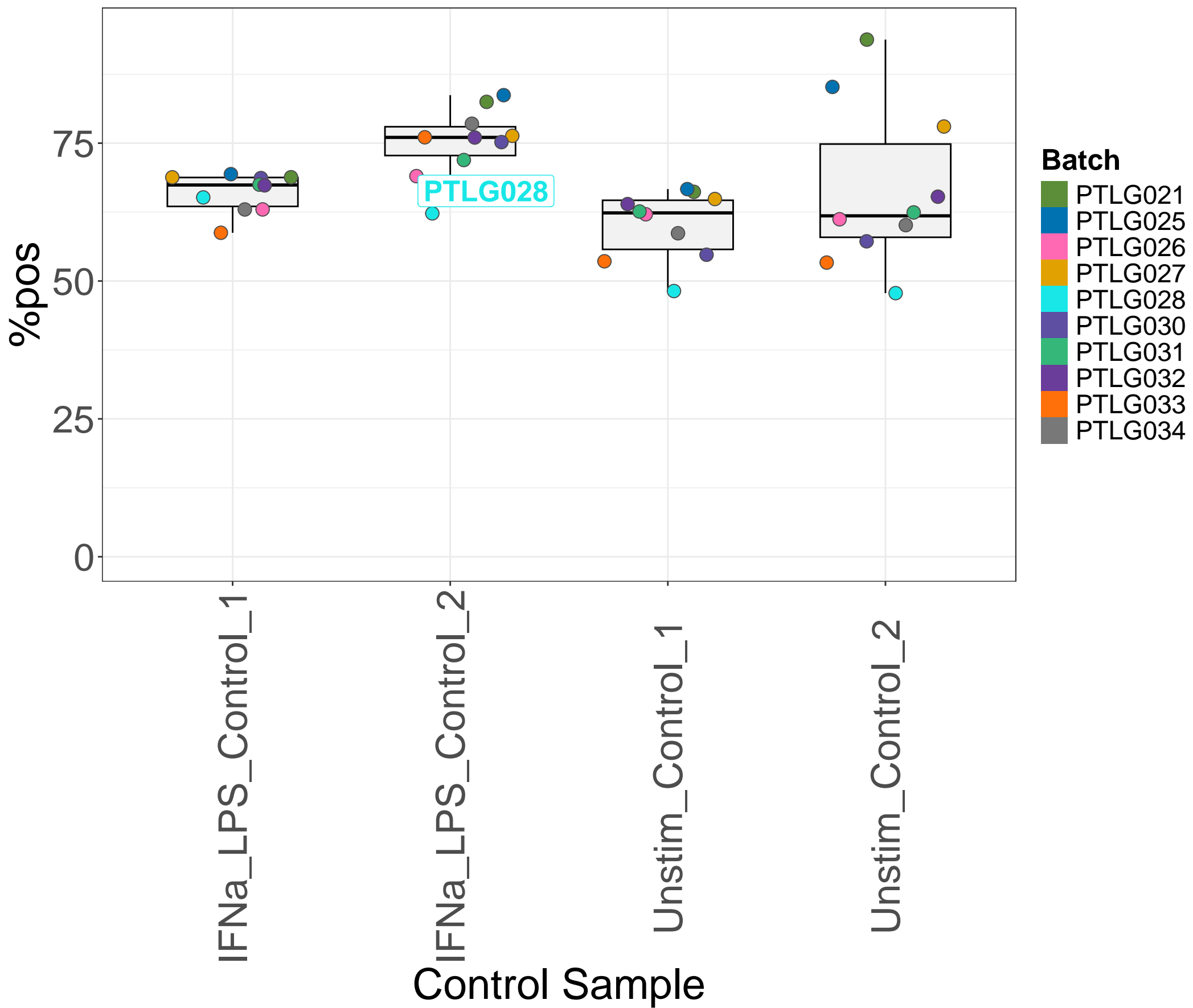
IQR flags for %pos values in CD66



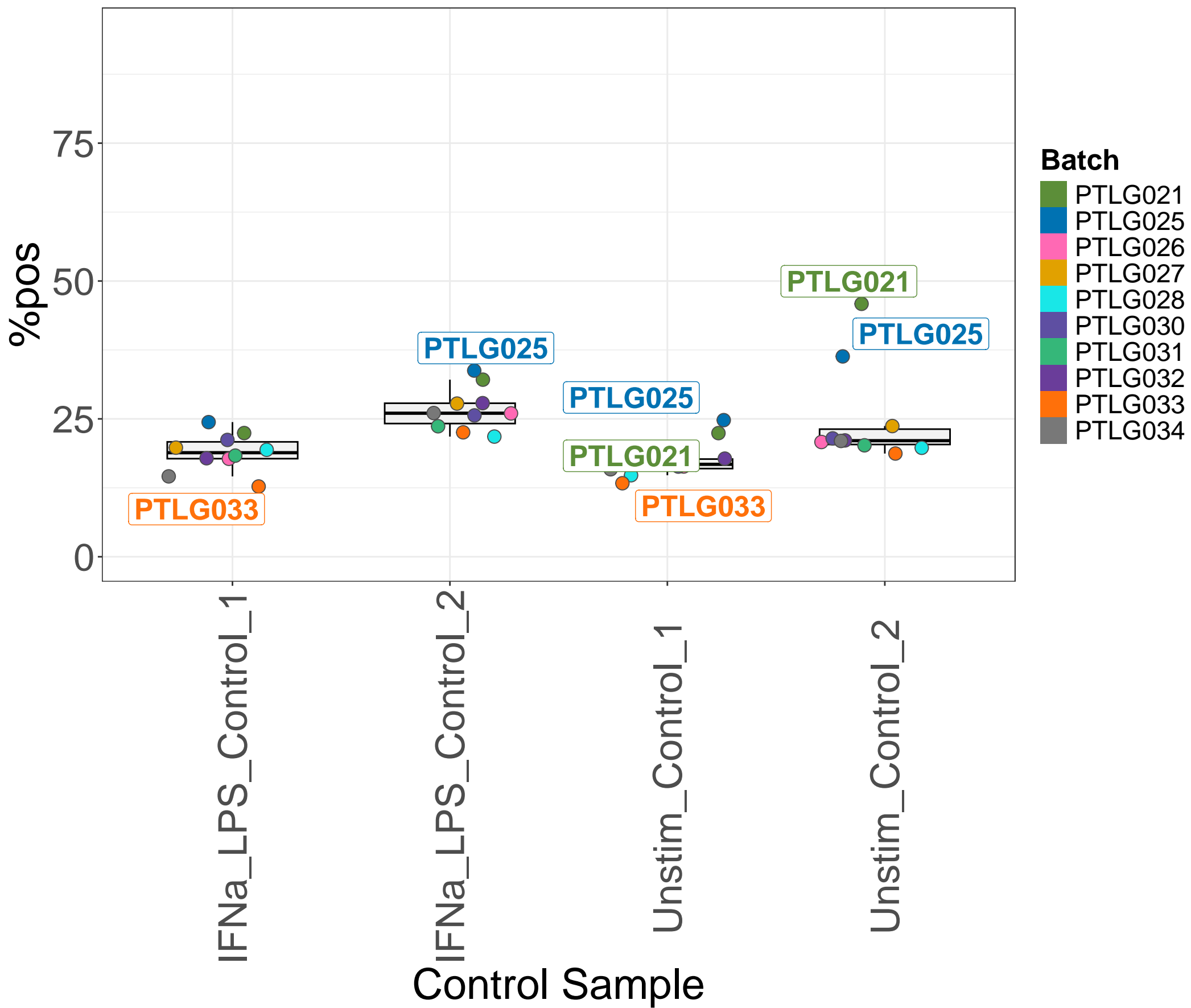
IQR flags for %pos values in CD7



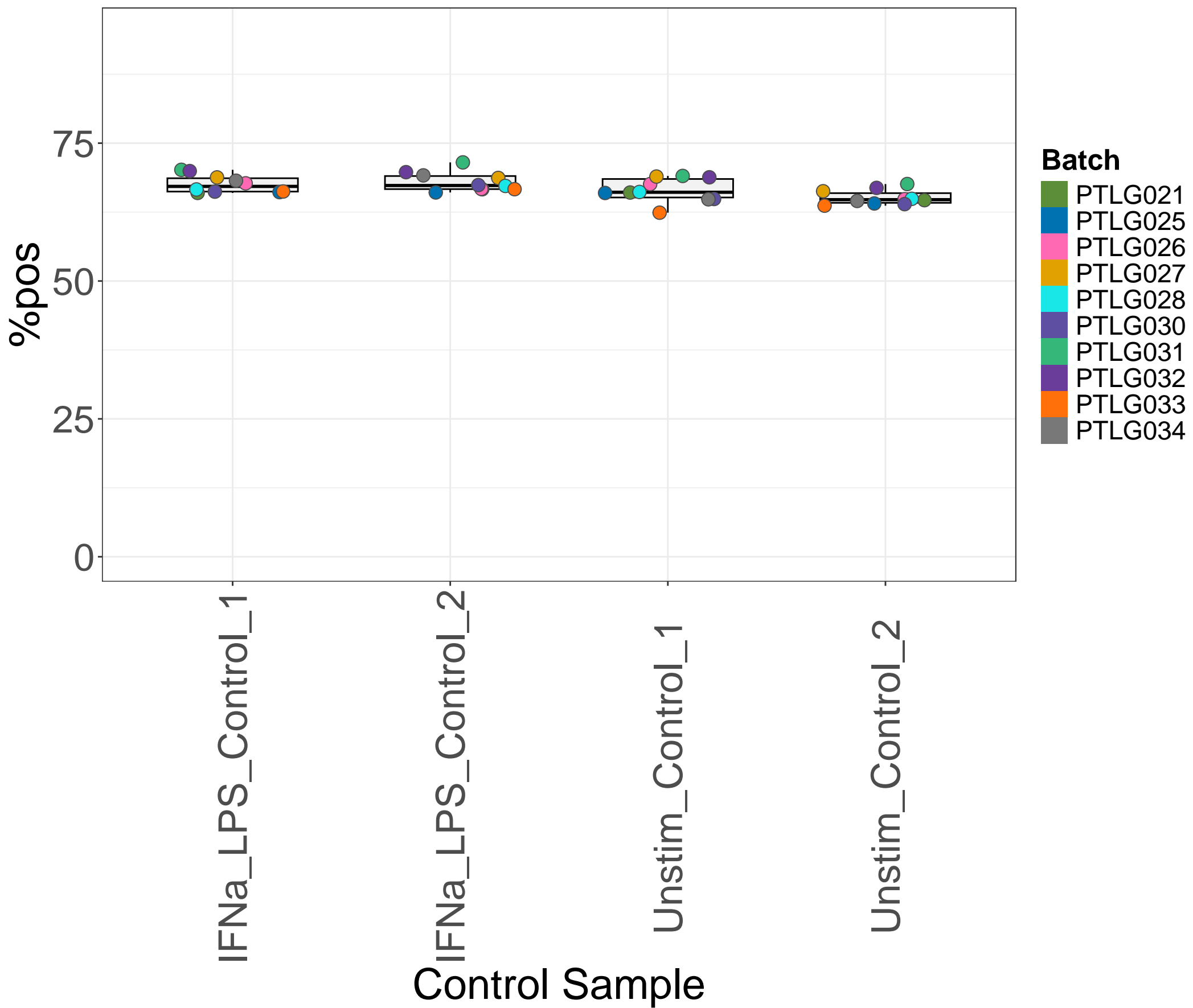
IQR flags for %pos values in CD19



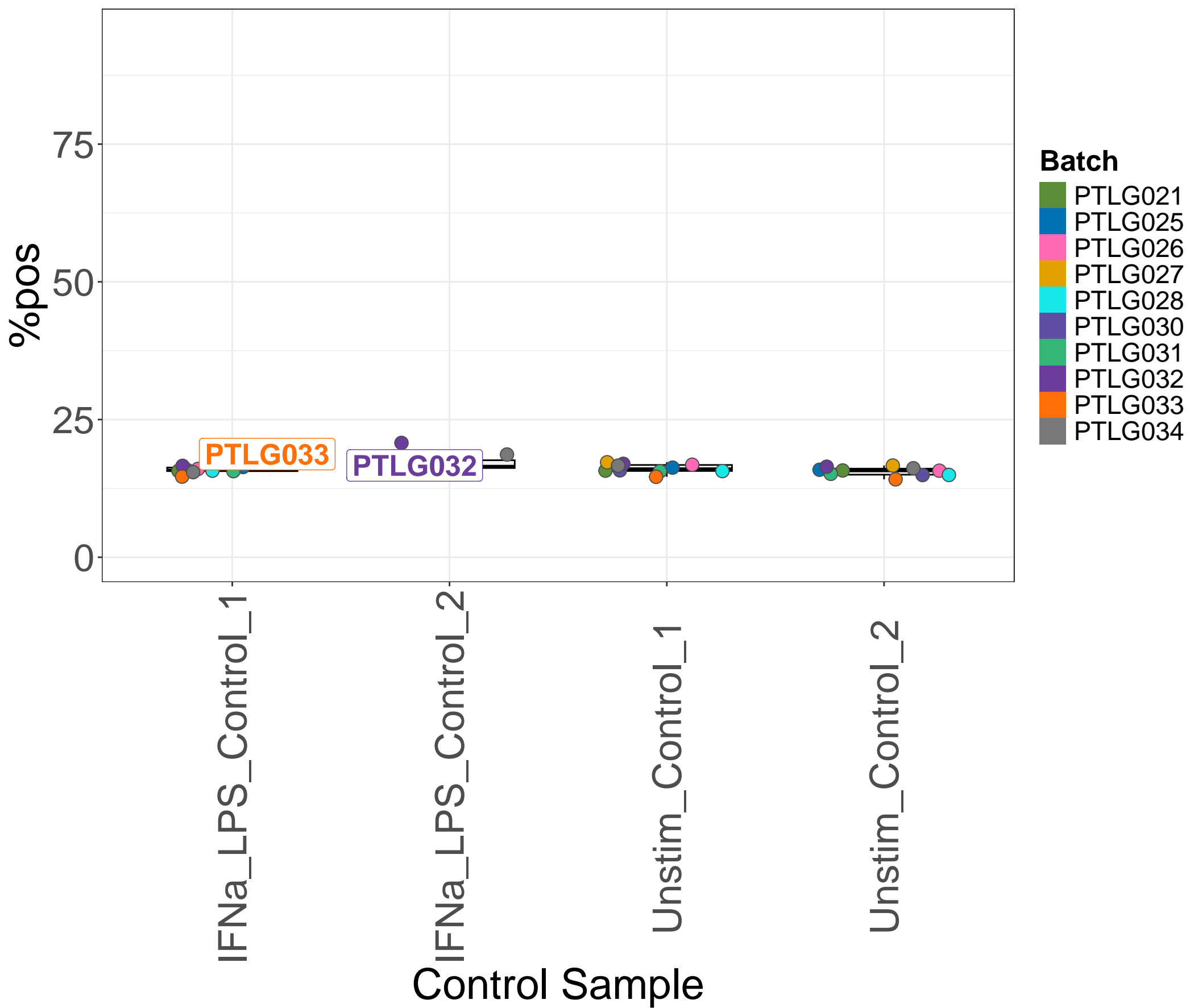
IQR flags for %pos values in CD45RA



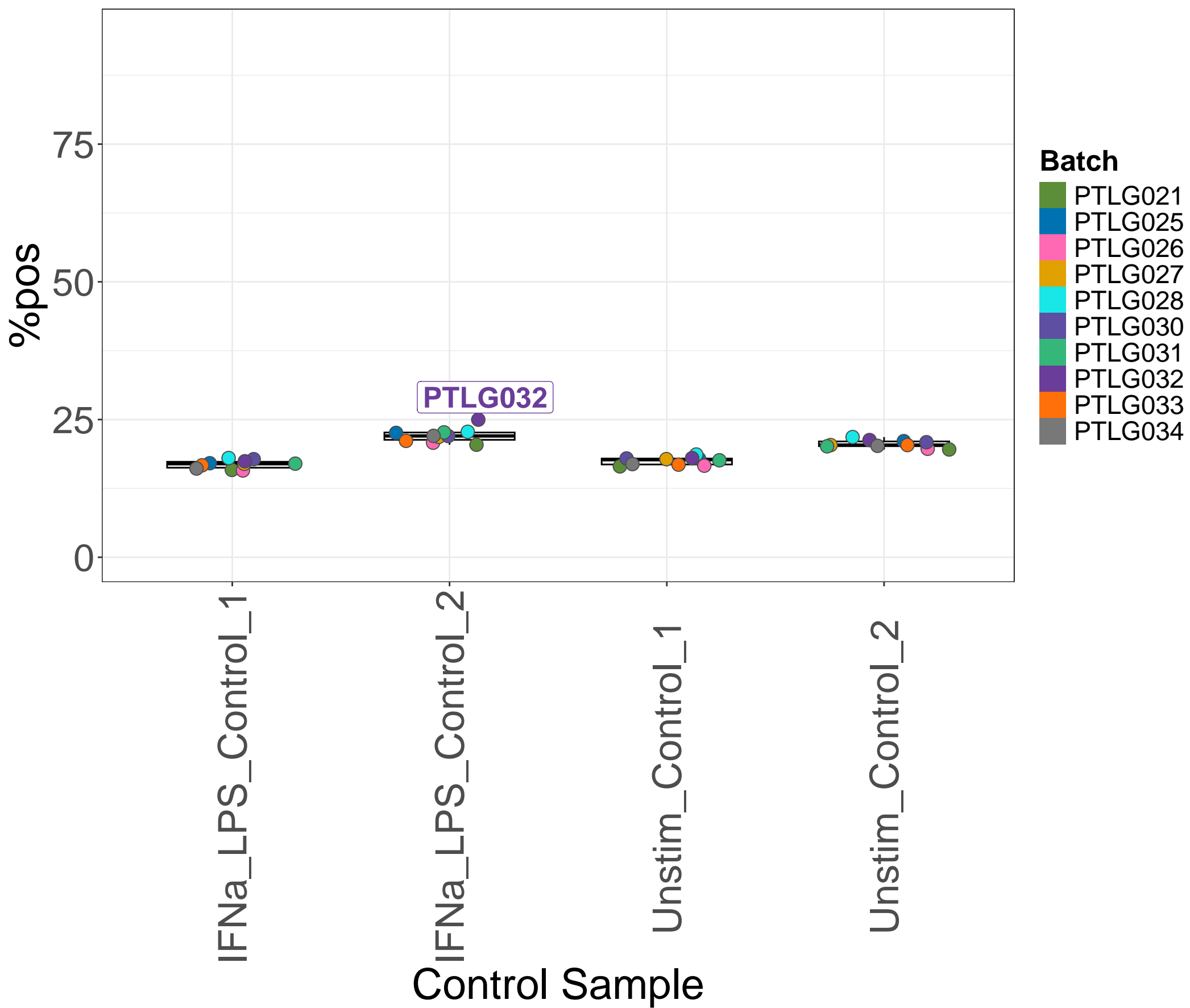
IQR flags for %pos values in CD11b



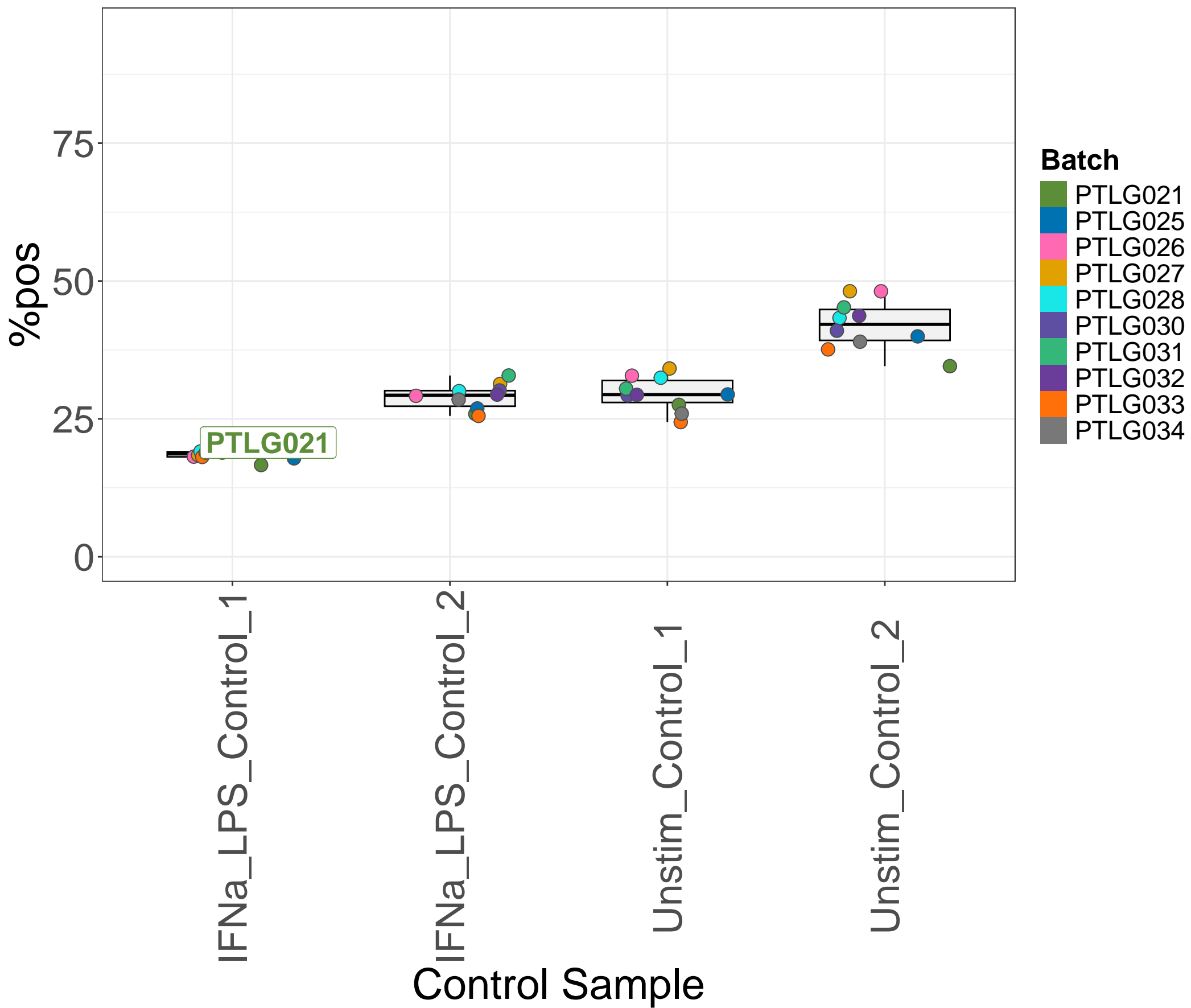
IQR flags for %pos values in CD4



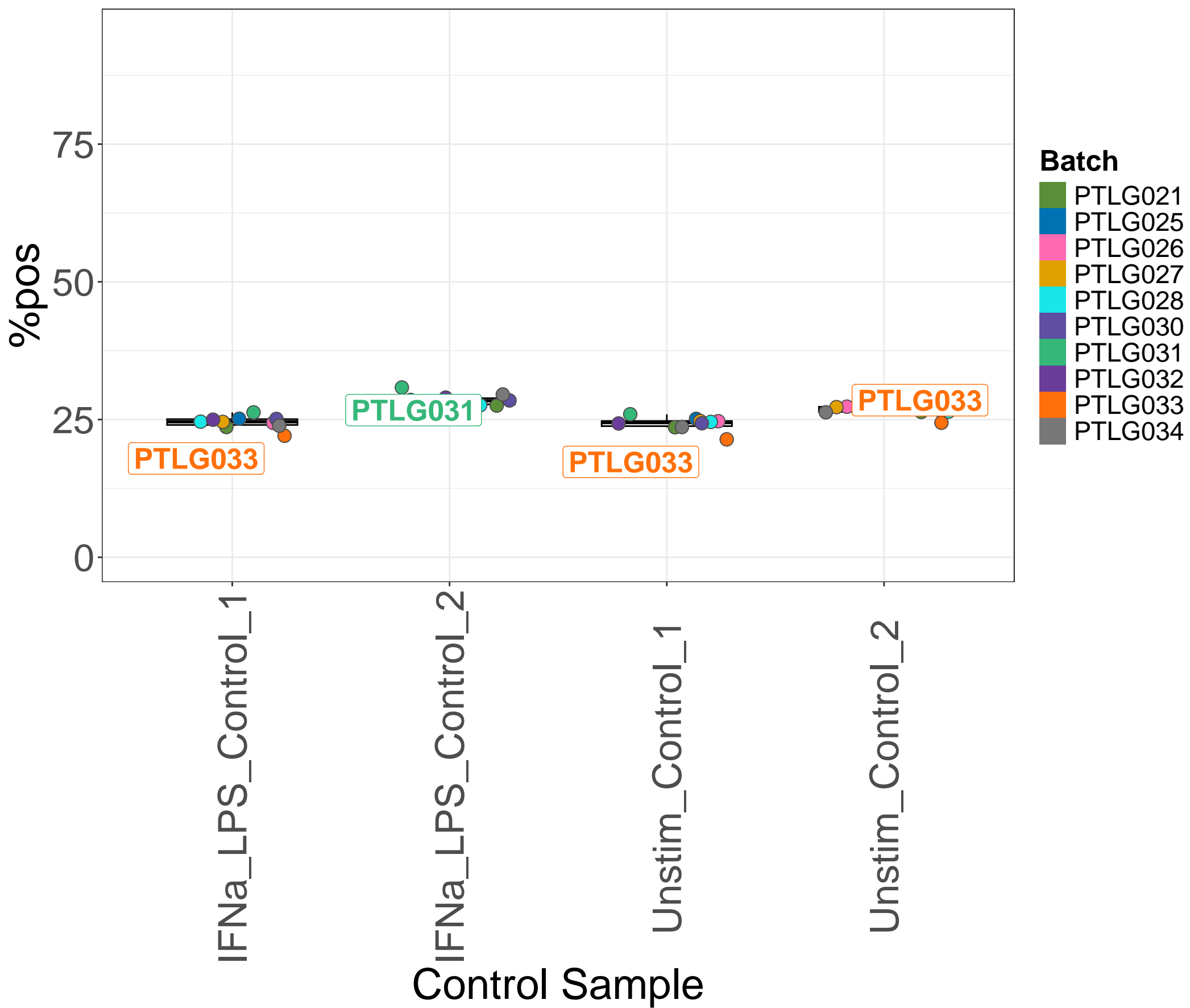
IQR flags for %pos values in CD8a



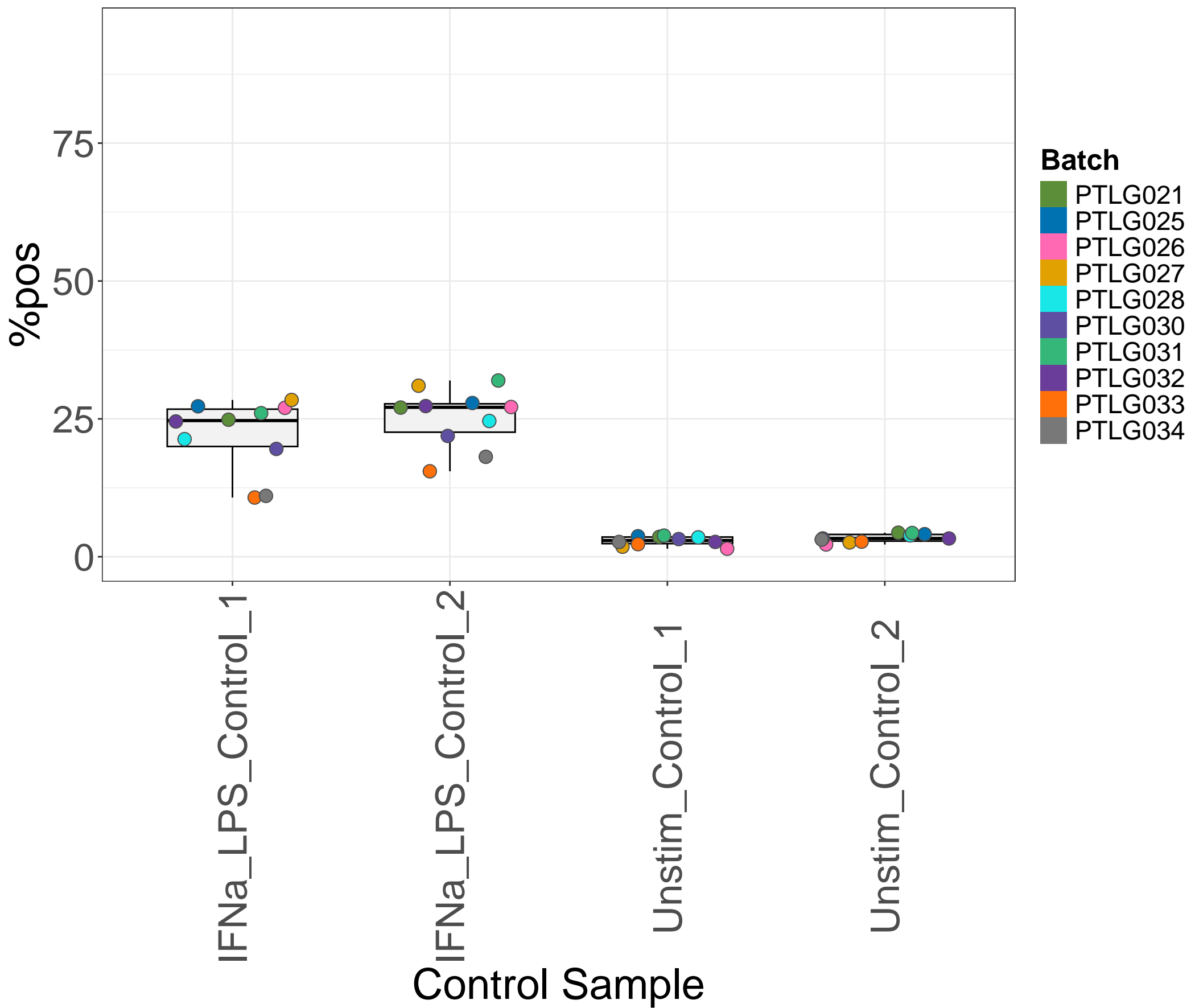
IQR flags for %pos values in CD11c



IQR flags for %pos values in CD123



IQR flags for %pos values in CREB



The figure is a scatter plot with box plots showing the distribution of 'Control Sample' across four categories: IFNa_LPS_Control_1, IFNa_LPS_Control_2, Unstim_Control_1, and Unstim_Control_2. The y-axis represents a numerical value ranging from 0 to 100. Each category has a box plot and individual data points represented by colored circles.

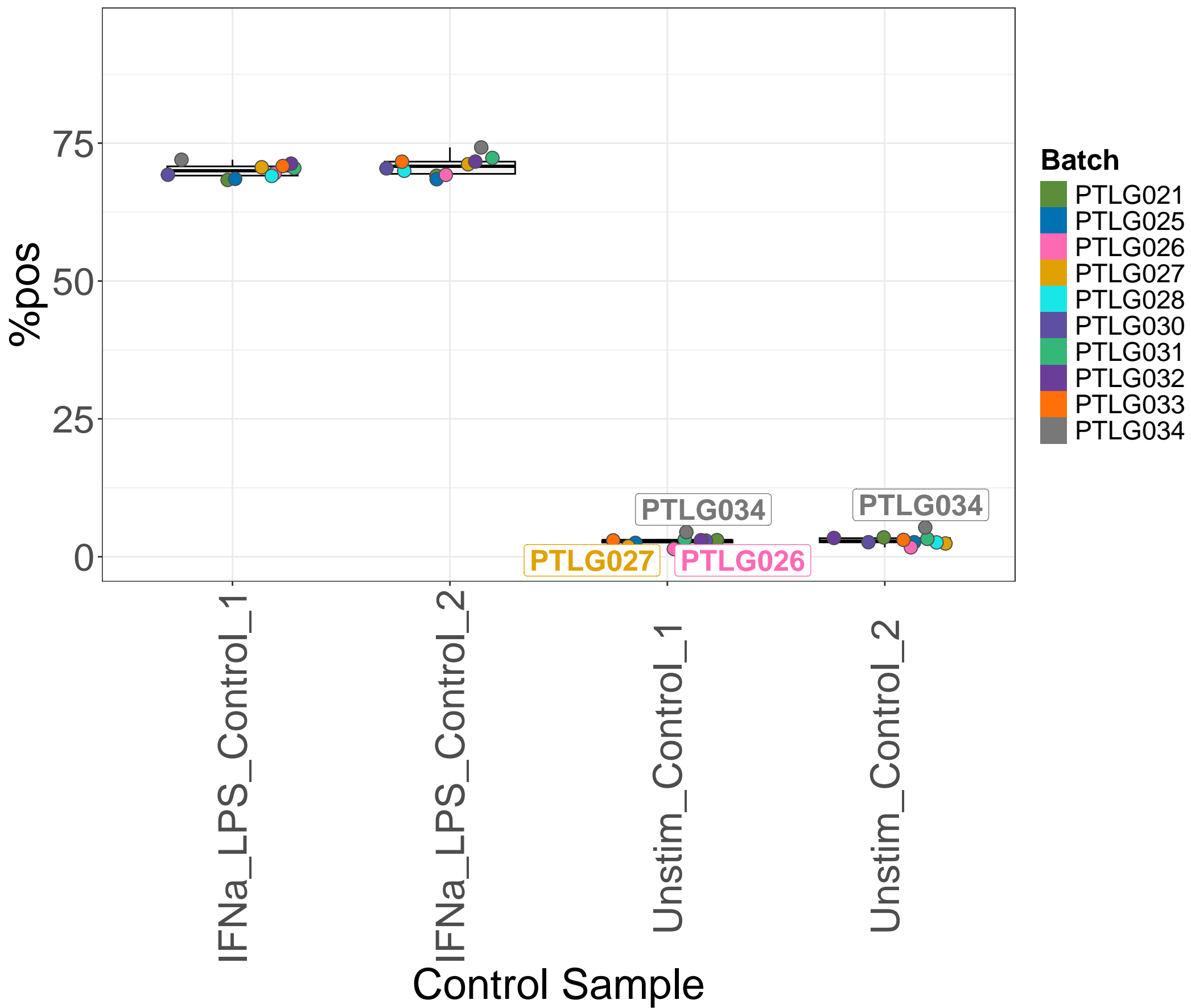
The categories and their approximate median values (from the box plots) are:

- IFNa_LPS_Control_1: Median around 45.
- IFNa_LPS_Control_2: Median around 55.
- Unstim_Control_1: Median around 10.
- Unstim_Control_2: Median around 10.

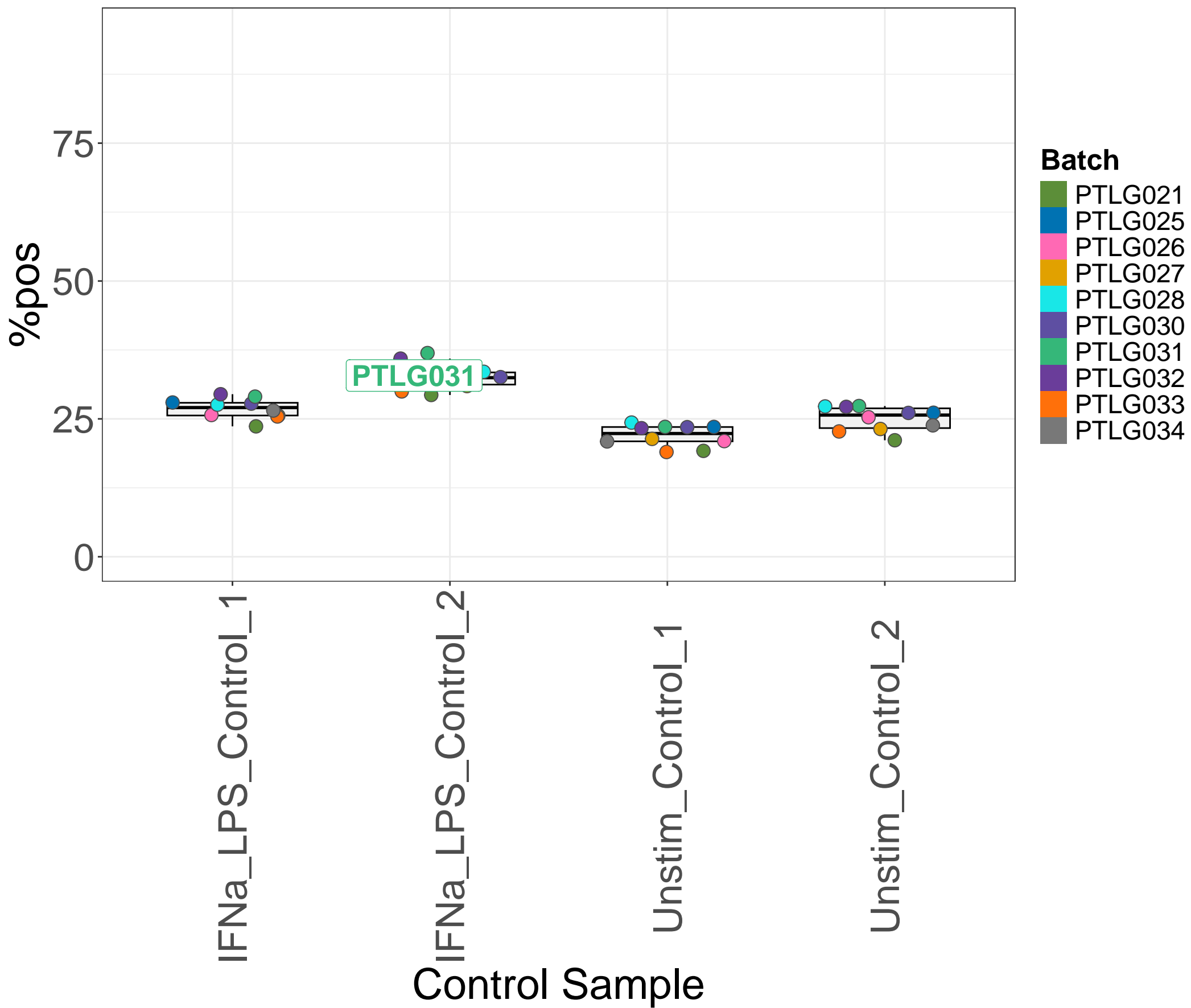
The data points are colored circles, likely representing individual samples or replicates. The colors used are green, yellow, pink, purple, orange, cyan, blue, and grey.



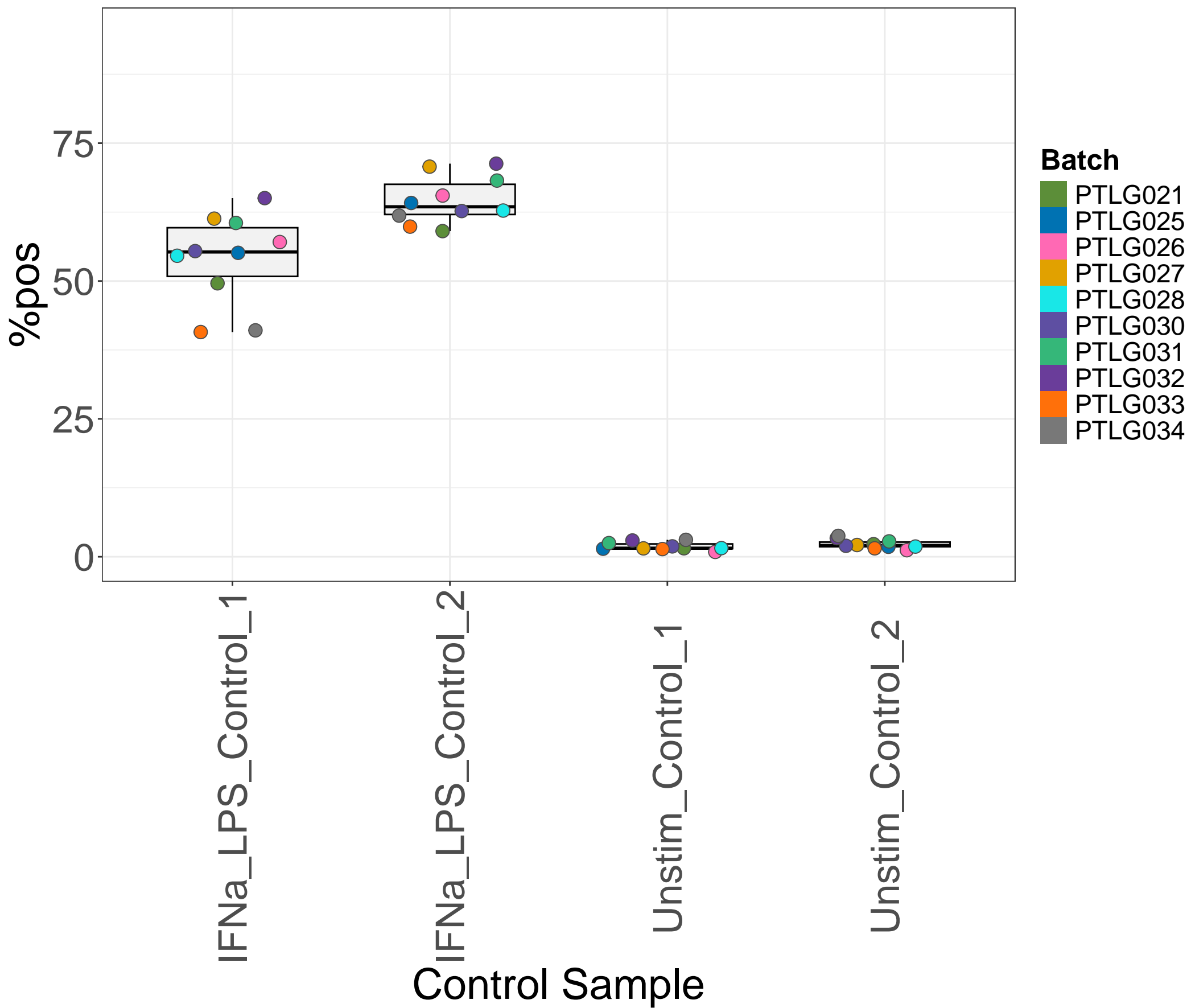
IQR flags for %pos values in p38



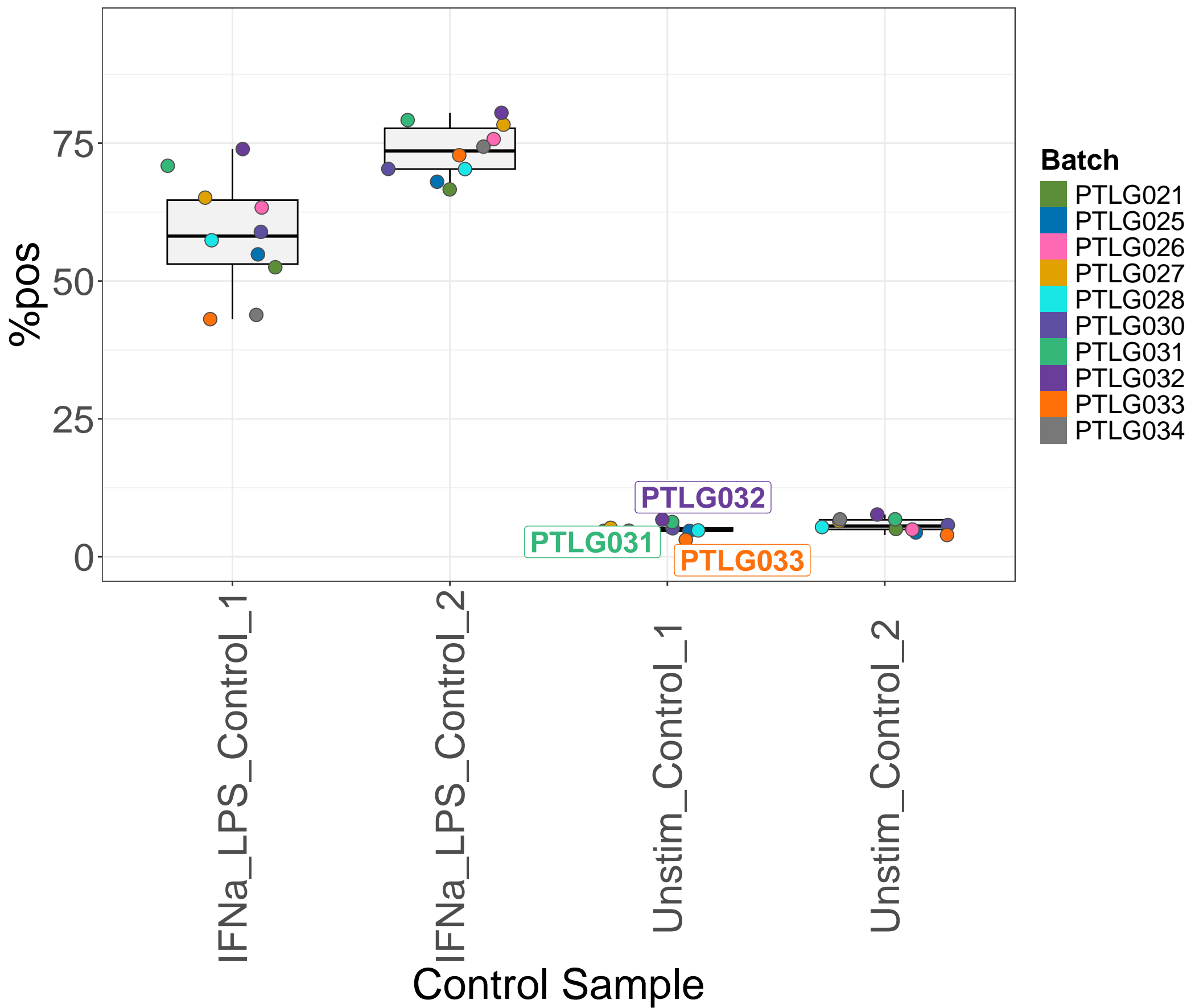
IQR flags for %pos values in TCRgd



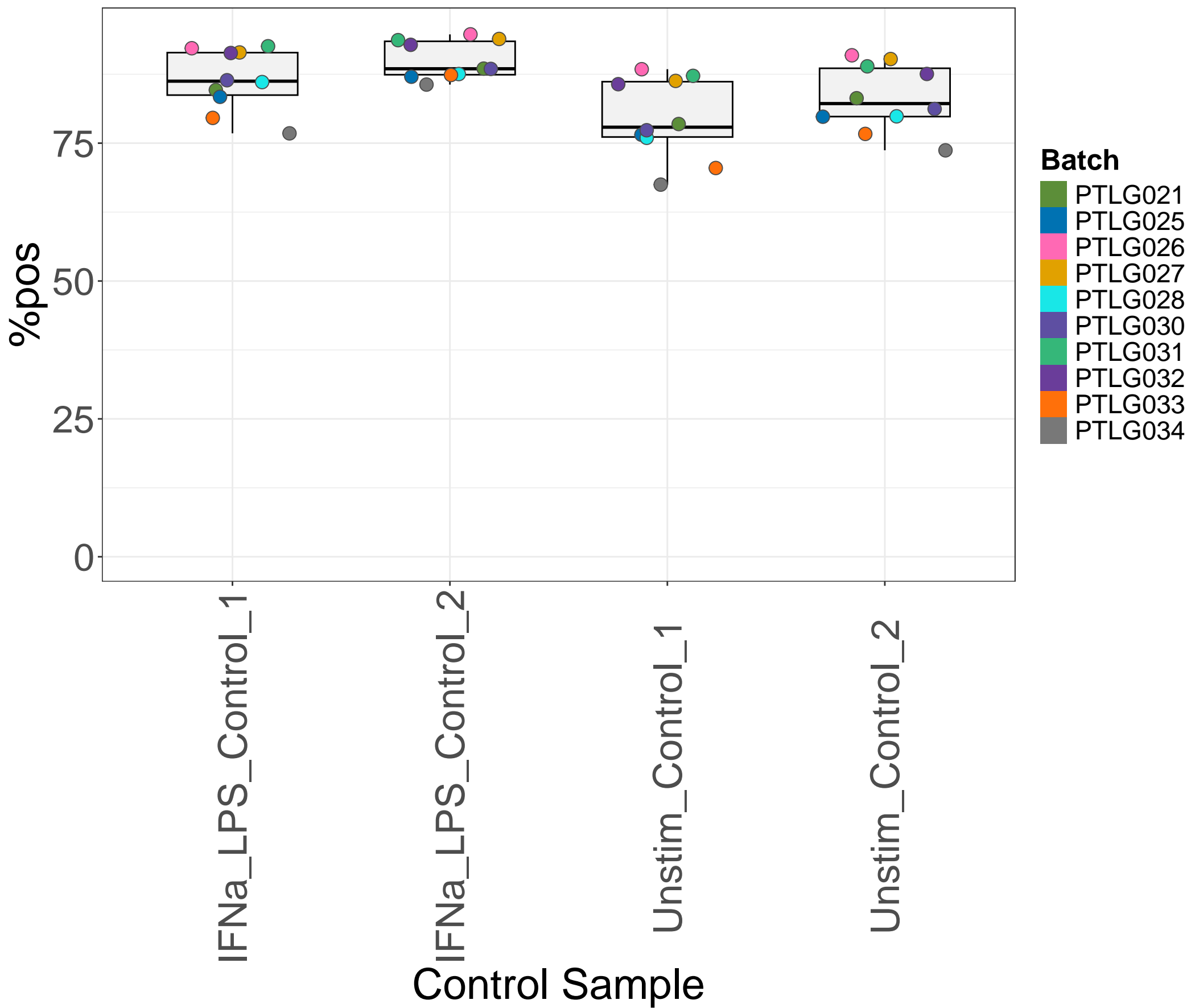
IQR flags for %pos values in STAT1



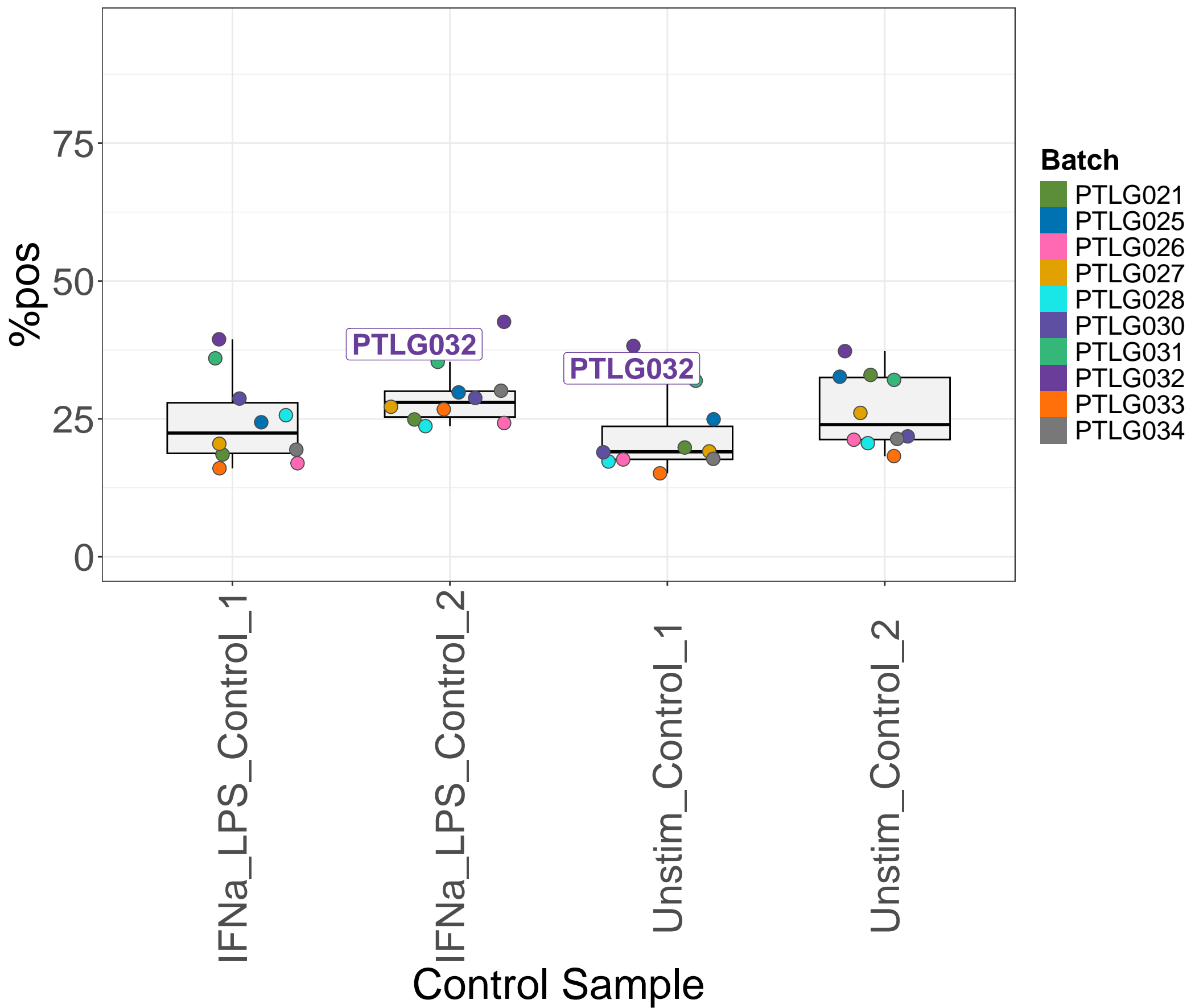
IQR flags for %pos values in STAT3



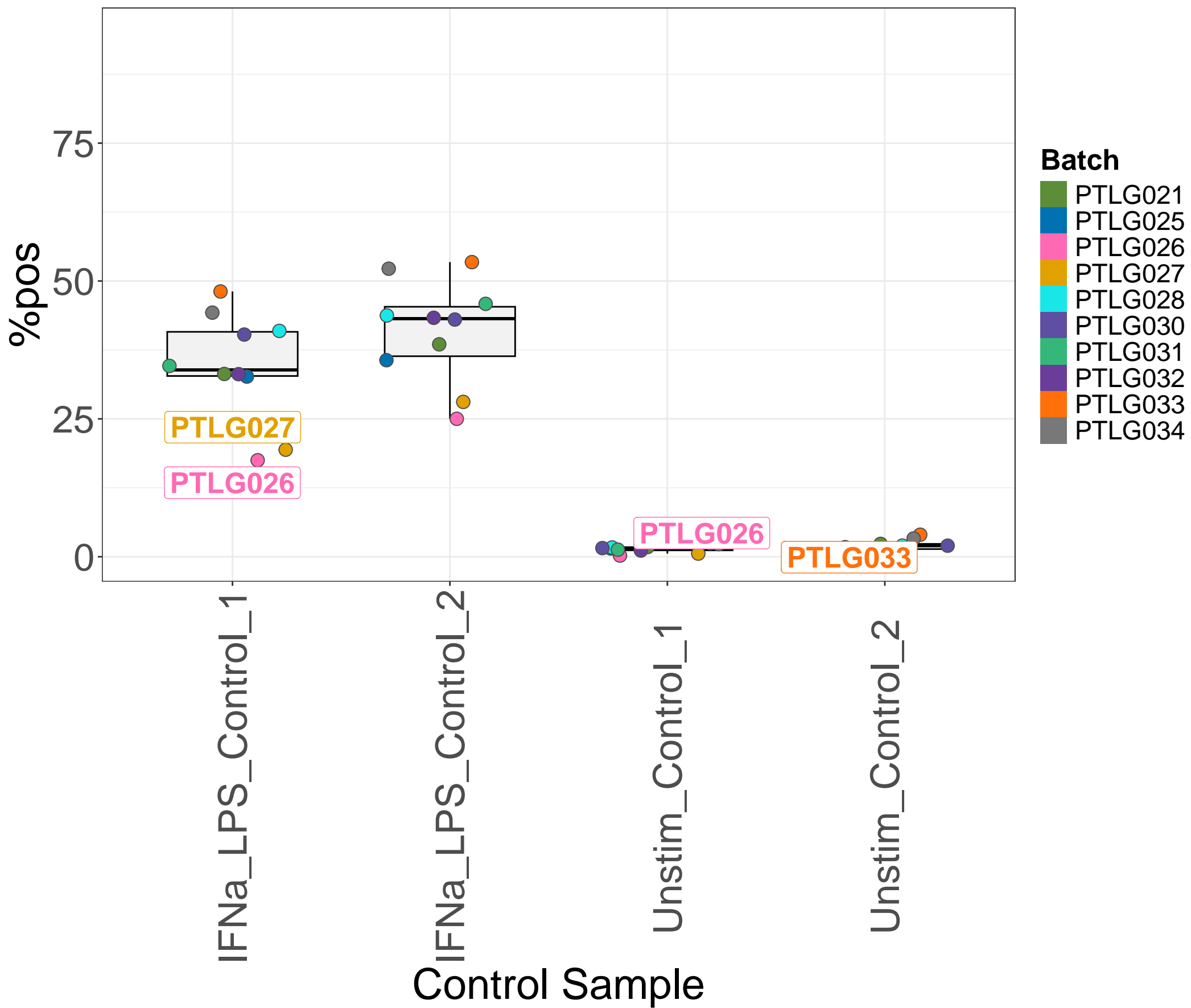
IQR flags for %pos values in S6



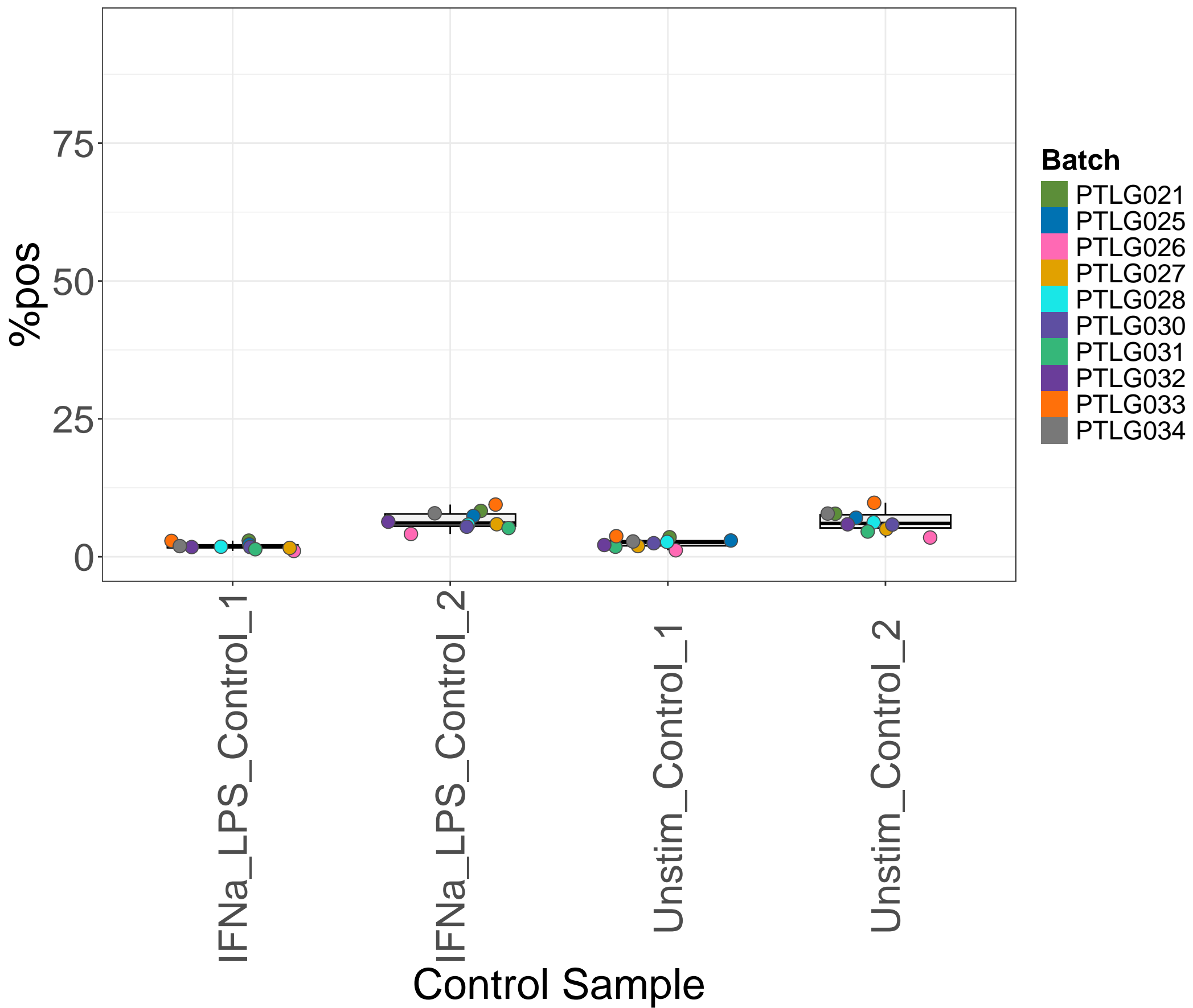
IQR flags for %pos values in CD33



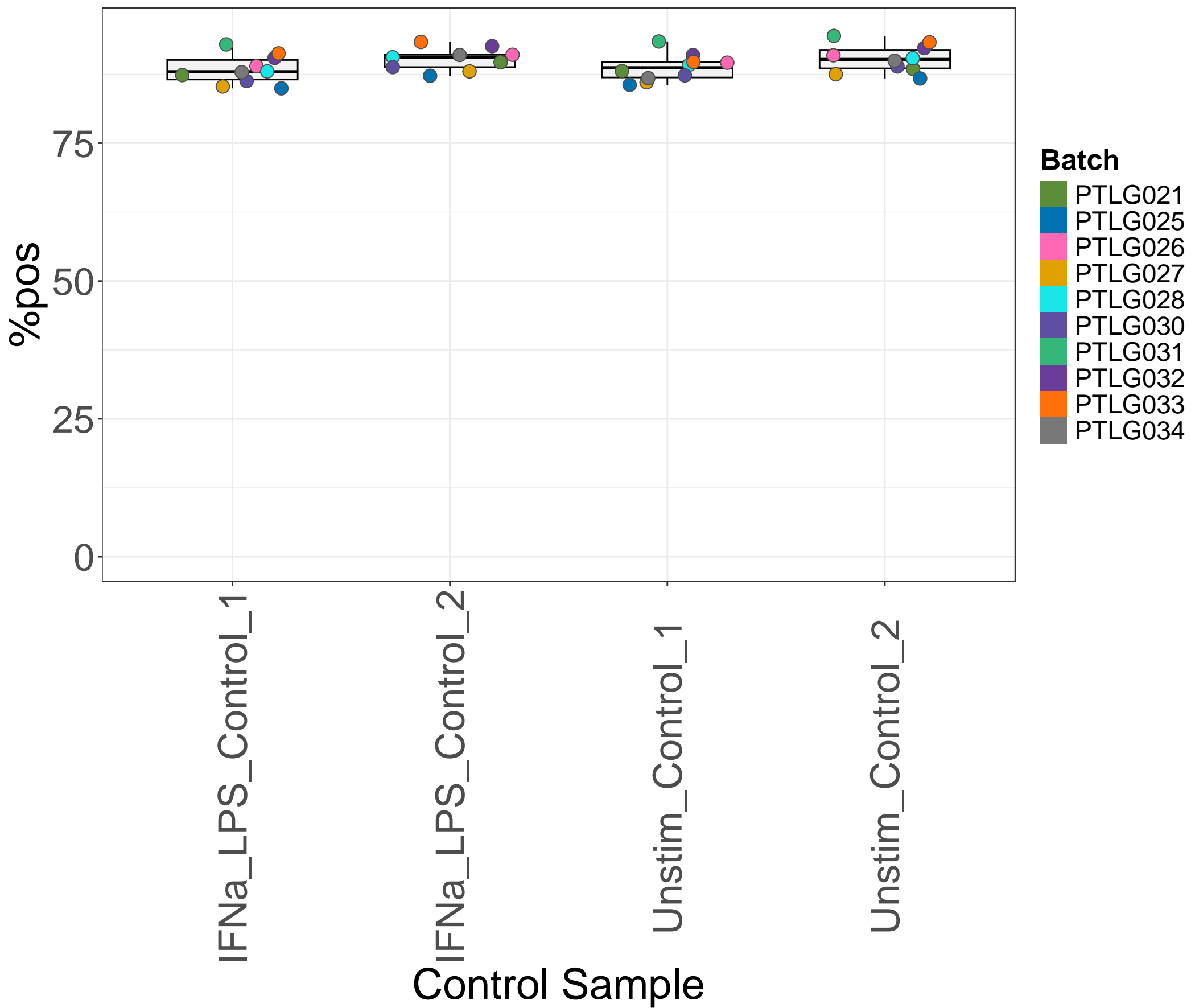
IQR flags for %pos values in MAPKAPK2



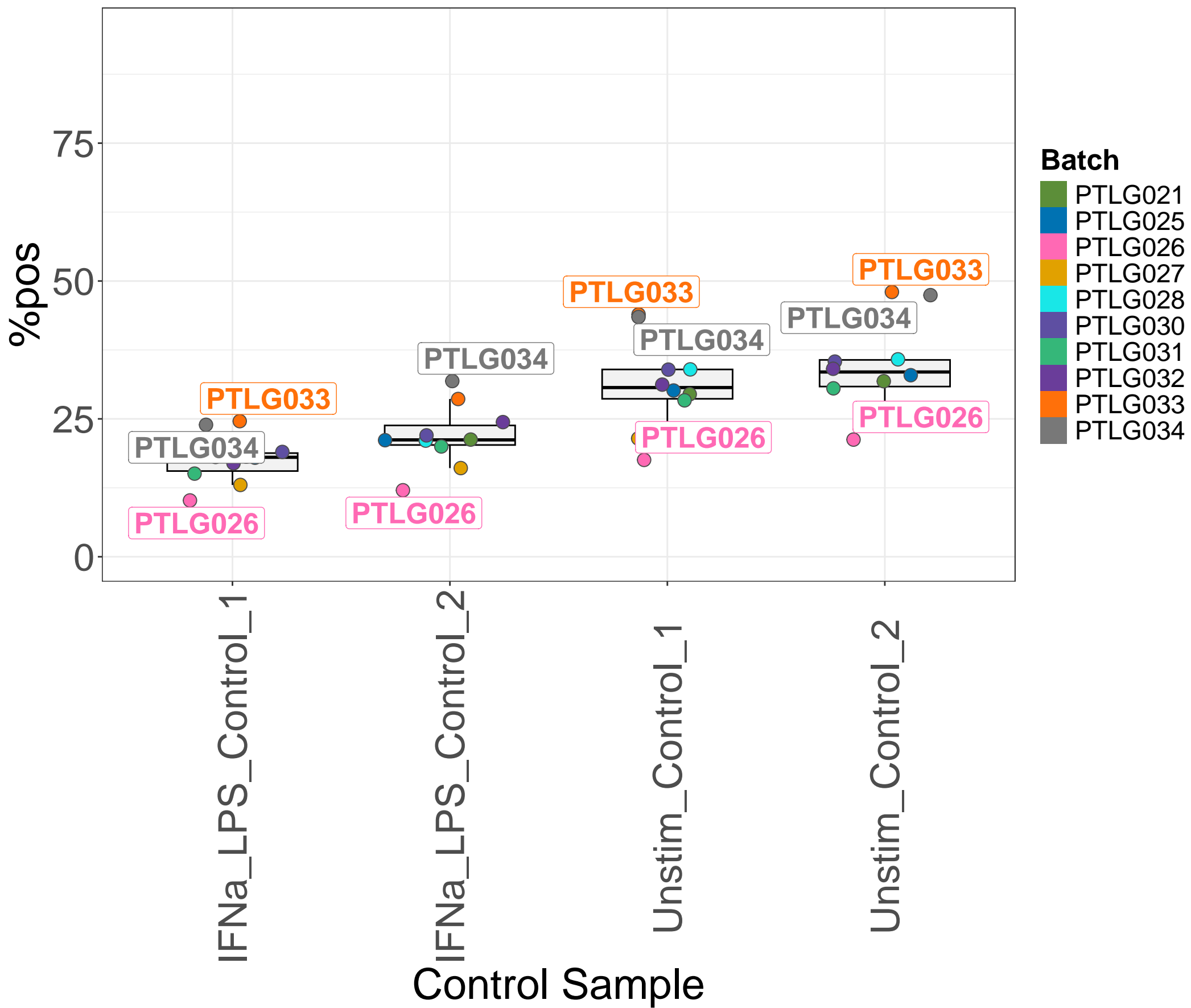
IQR flags for %pos values in Tbet



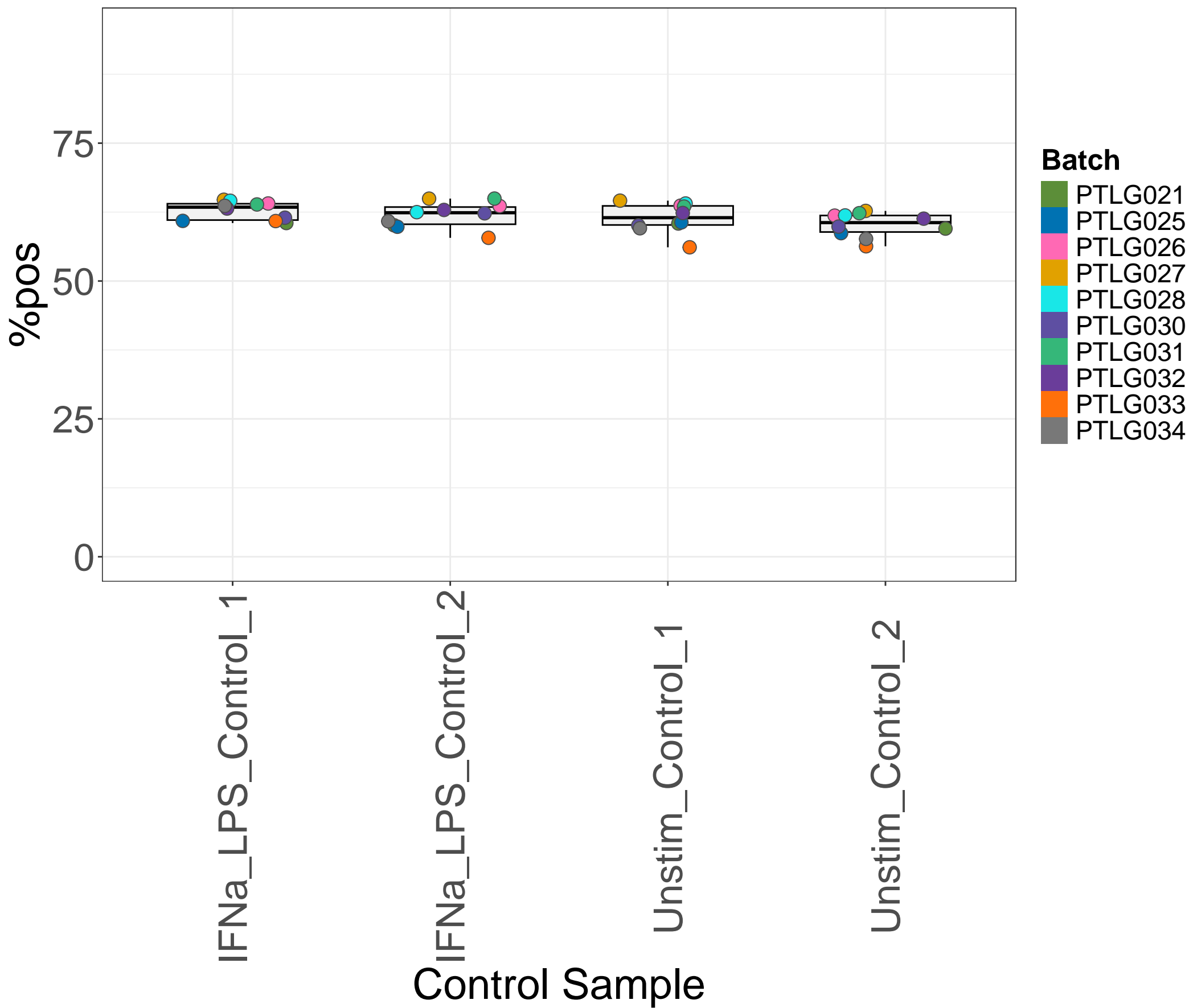
IQR flags for %pos values in FoxP3



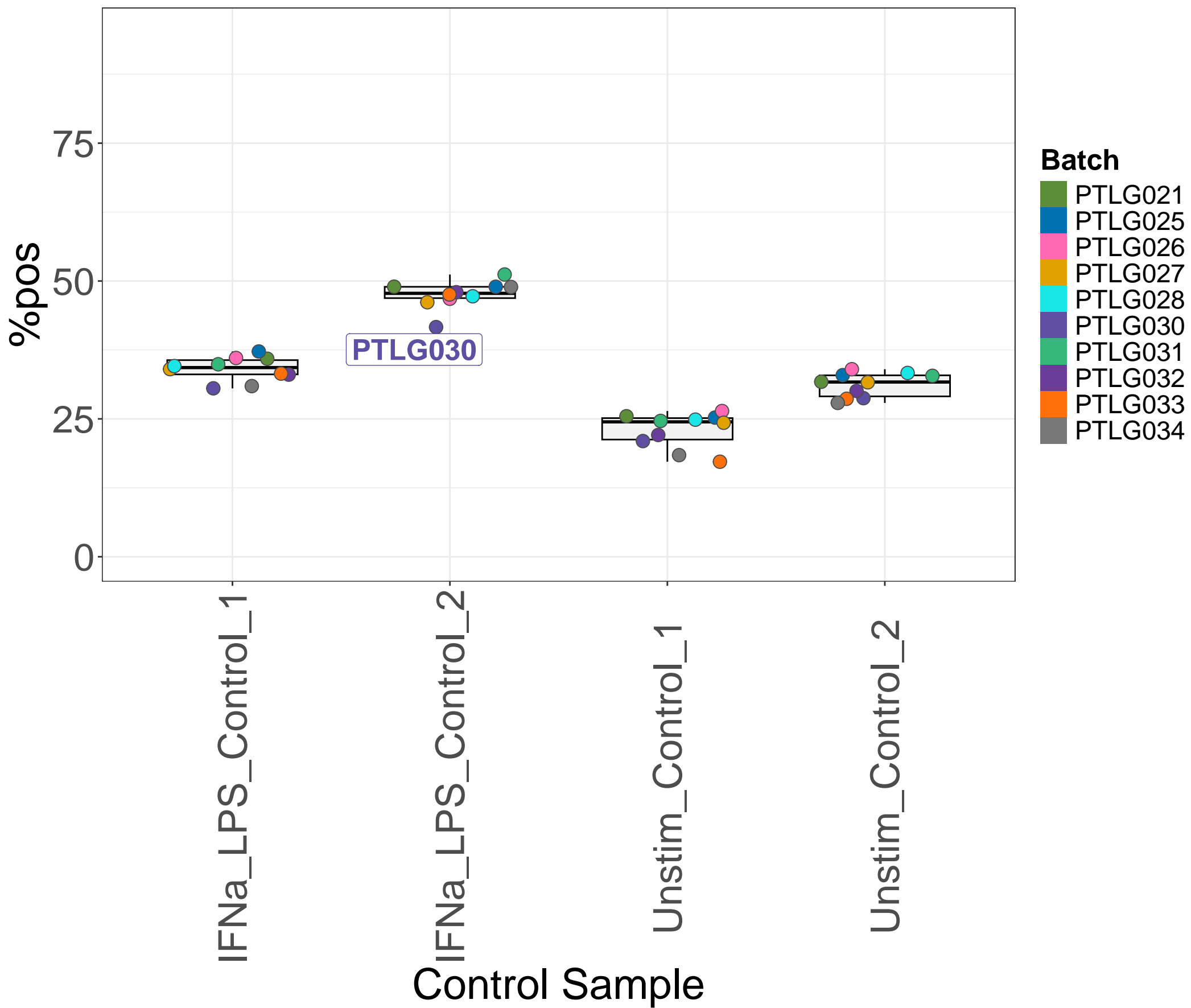
IQR flags for %pos values in I kB



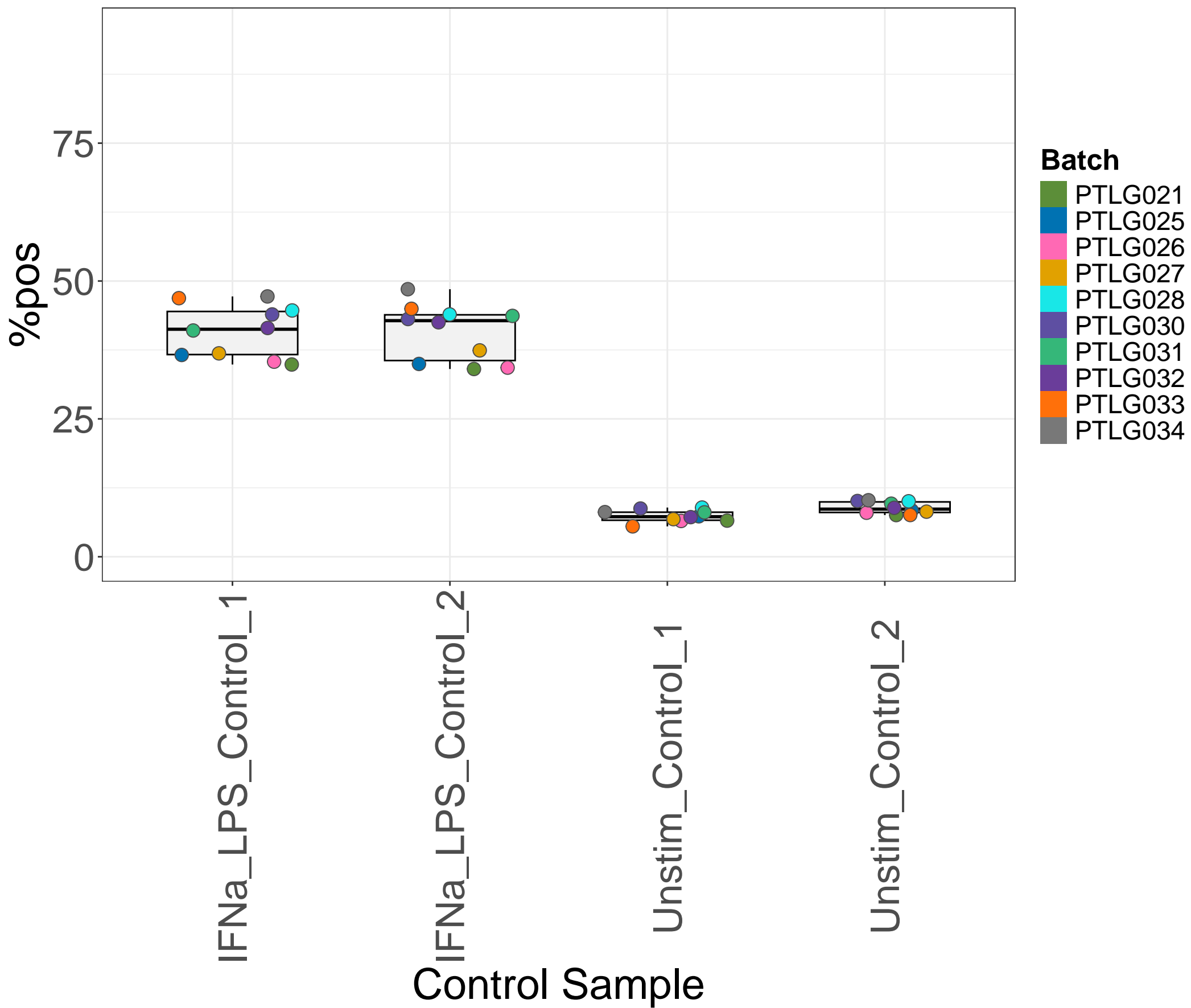
IQR flags for %pos values in CD16



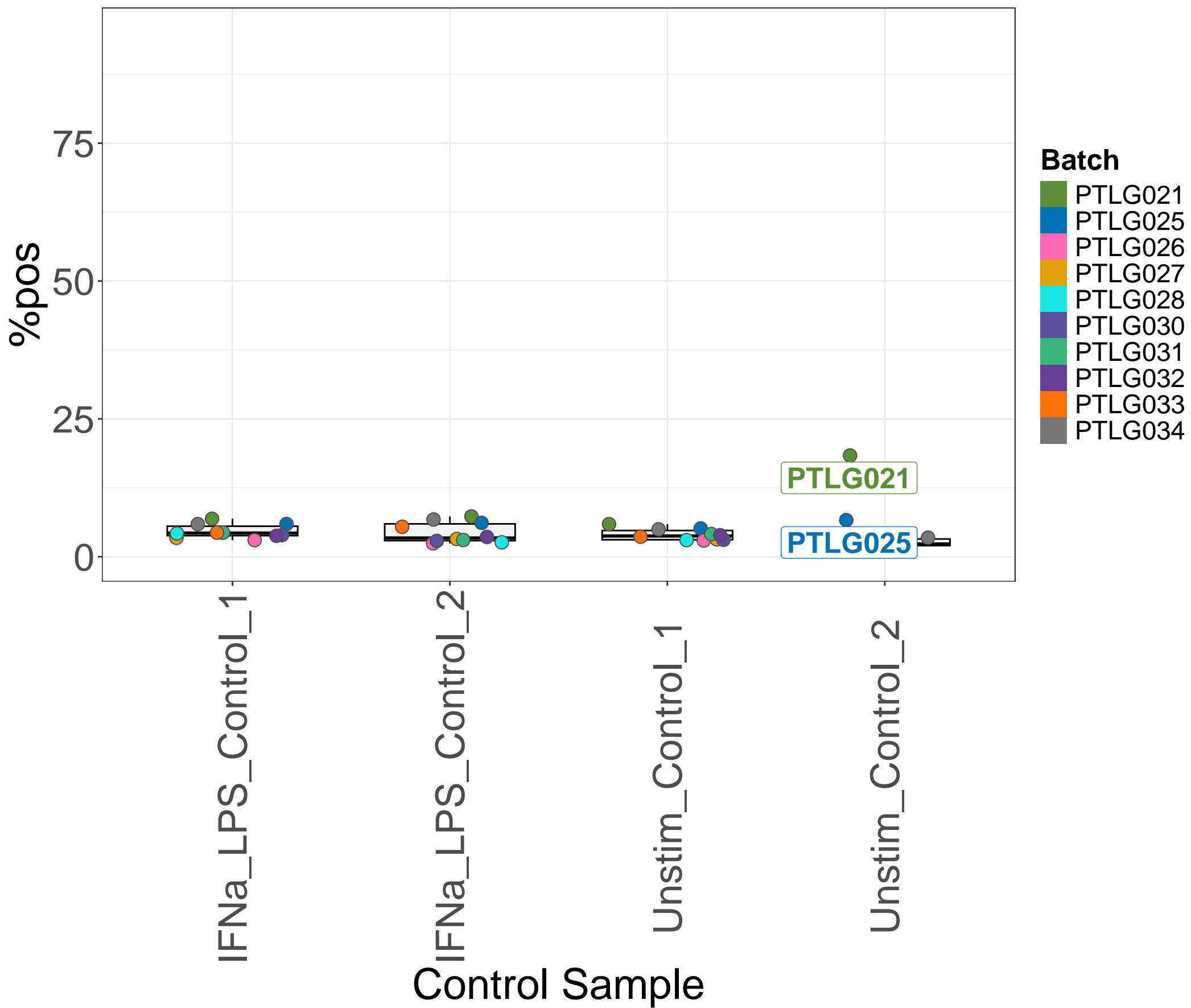
IQR flags for %pos values in NFkB



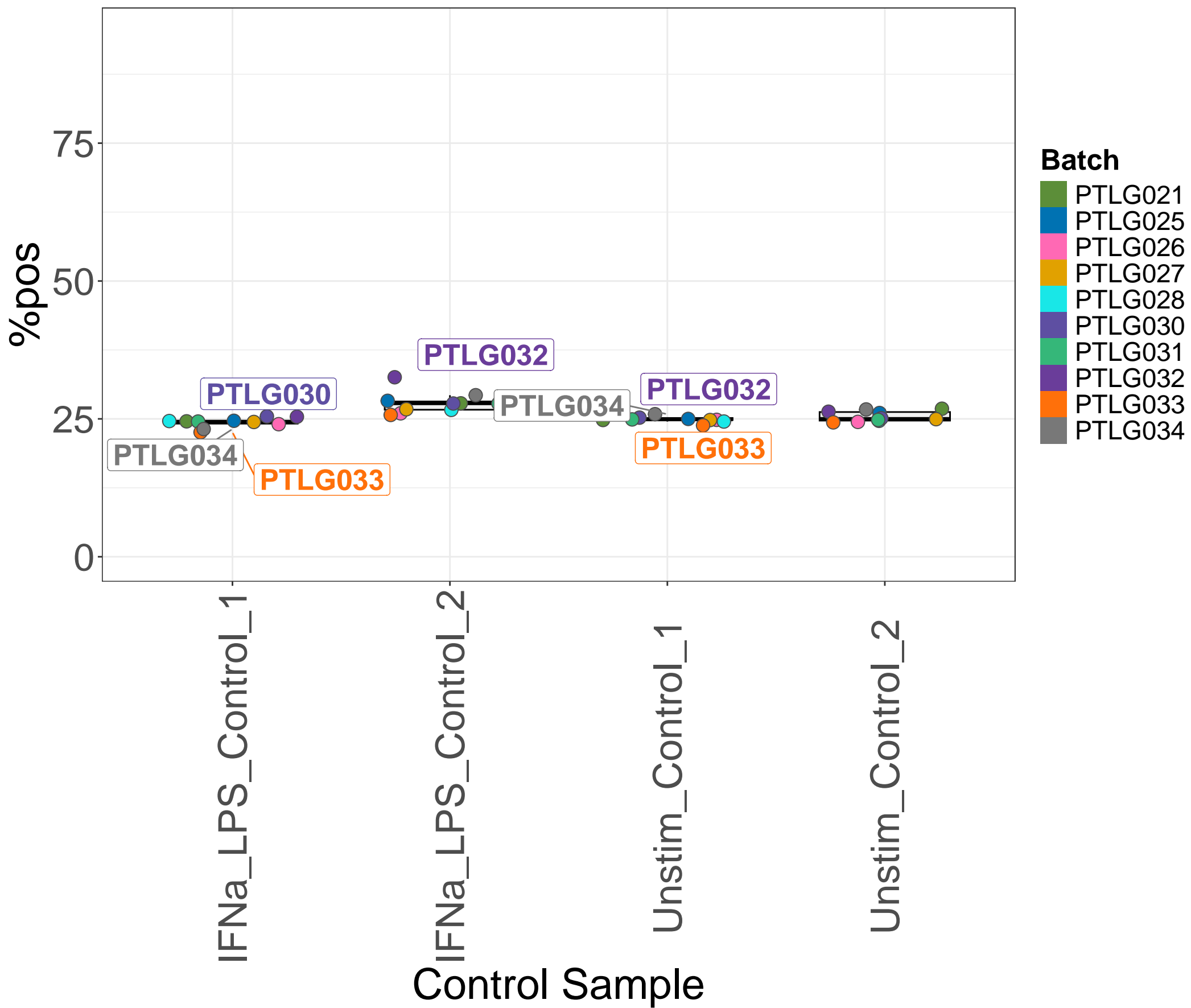
IQR flags for %pos values in ERK



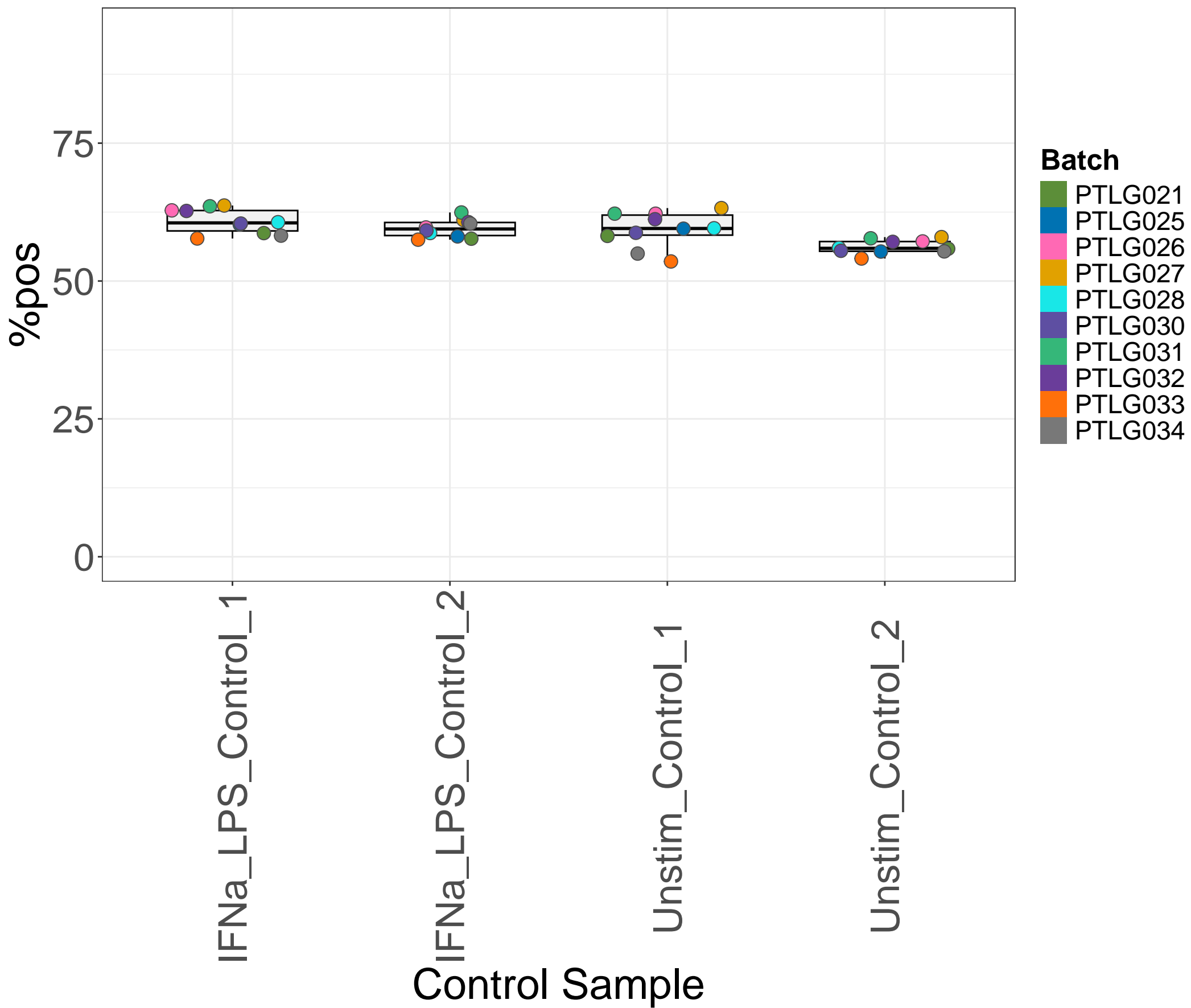
IQR flags for %pos values in CD25



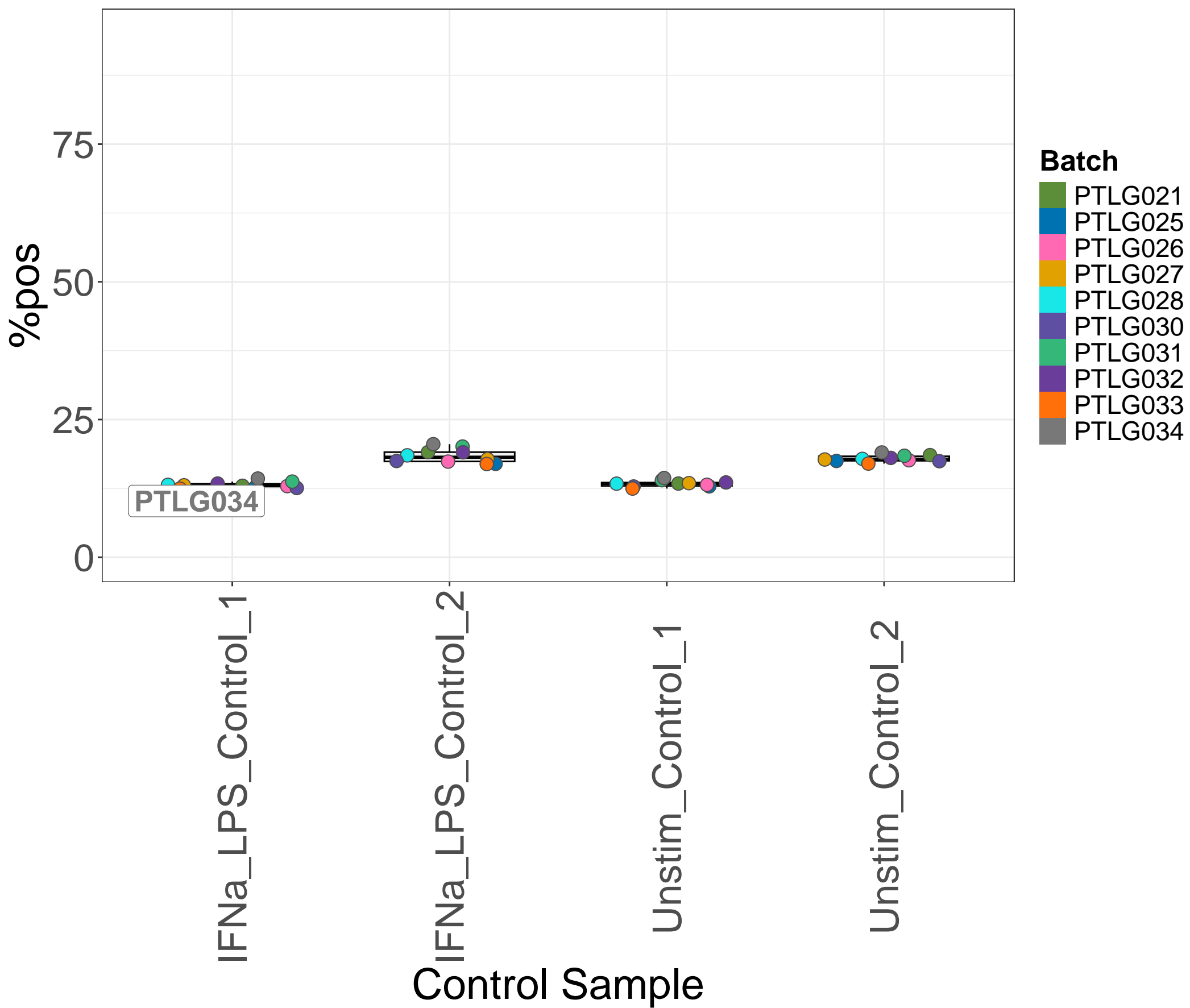
IQR flags for %pos values in CD3



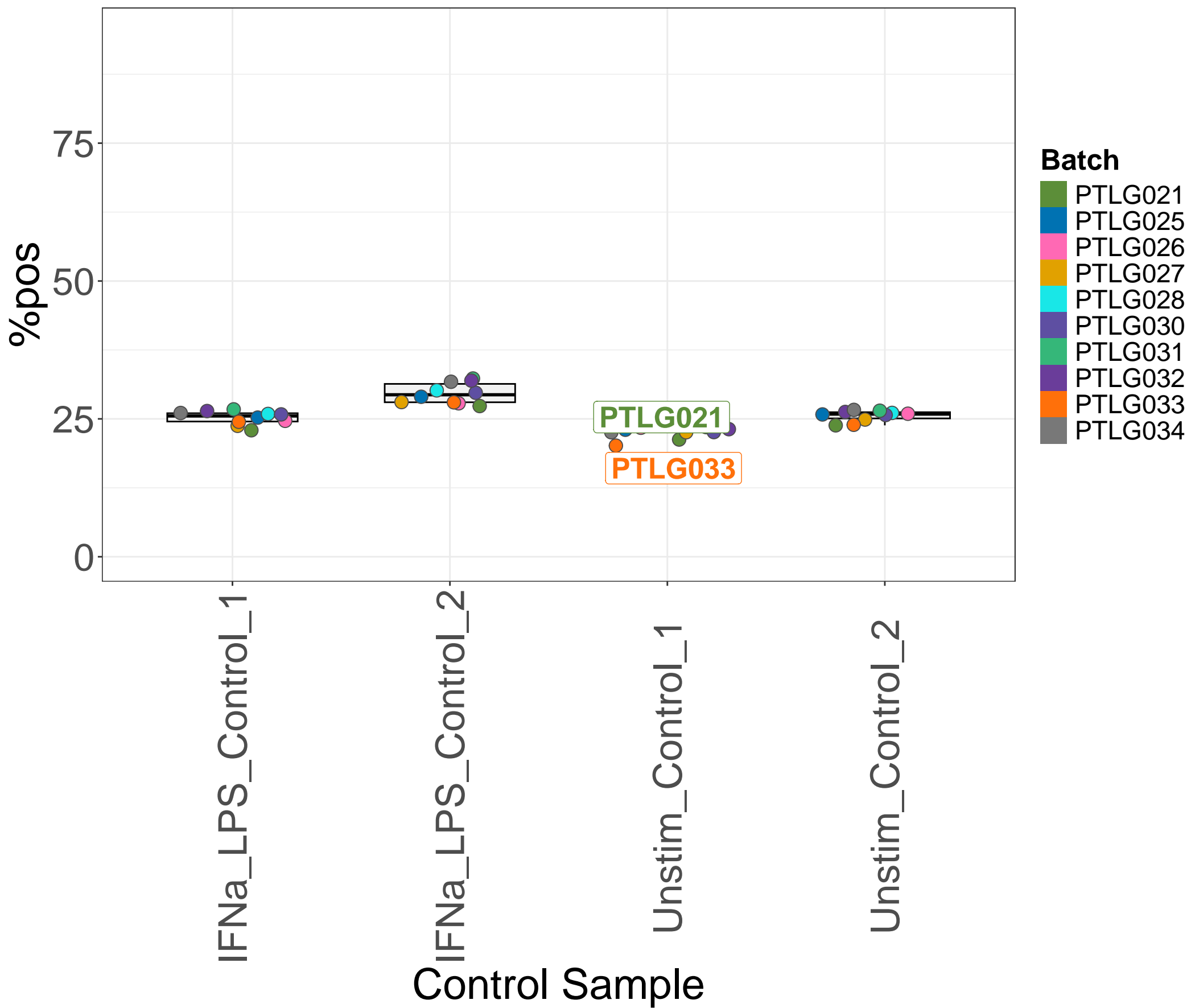
IQR flags for %pos values in CD15



IQR flags for %pos values in HLADR



IQR flags for %pos values in CD14



IQR flags for %pos values in CD56

