

Frequency of amino acid use in CDR3 α s with lengths (between the C terminal TRAV C and the TRAJ conserved F/W/L inclusive) of:

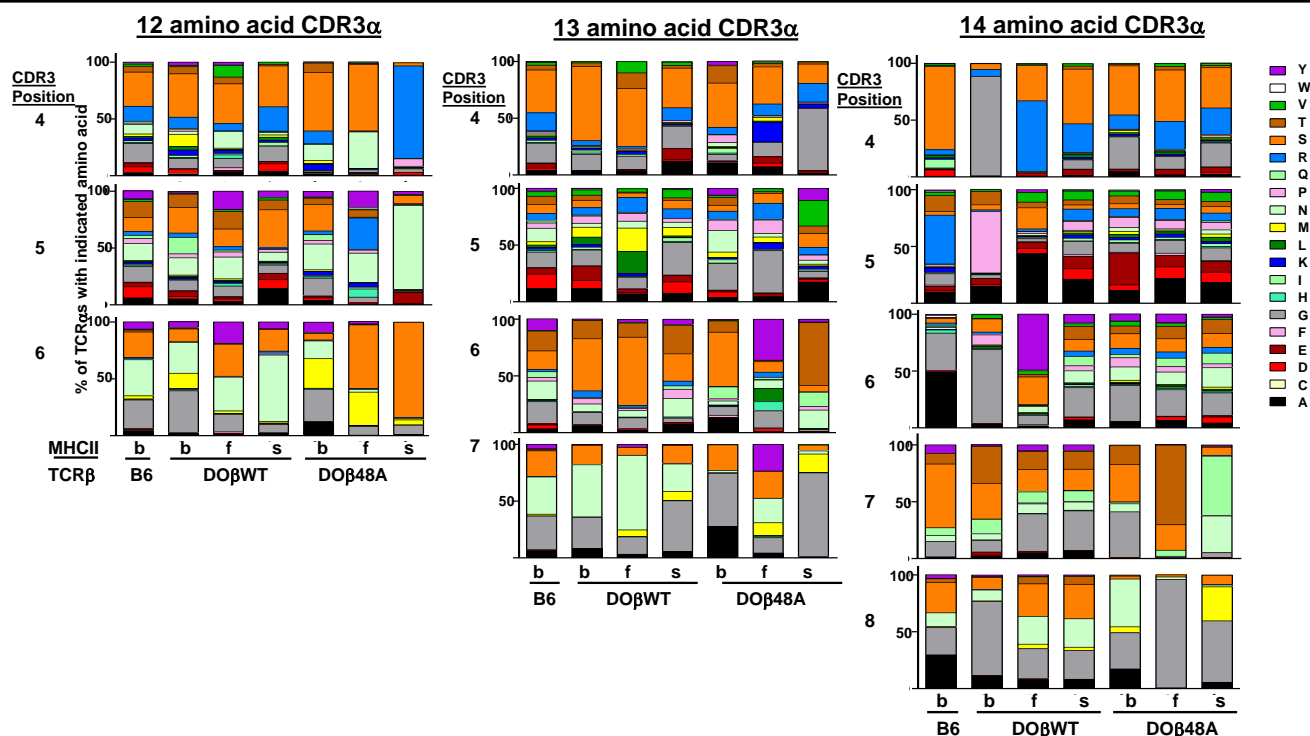


Figure 8-figure supplement 2. The frequency of amino acid use in CDR3 α use on naïve CD4 T cells depends on the selecting MHCII allele, the coselected TCR β and the length of the CDR3 α . Data from TCR α sequences obtained as in Figure 4 were used to analyze the frequency with which different amino acids were used at different positions.