1. “TCR sequences and expression vectors must be obtained through a material transfer agreement.”
2. We record the log2FC data corresponding to Fig 1b,c in the paper. The raw data is not available, neither are the heatmaps in vector graphics format. So we save the heatmaps as webp files, convert them to jpg files, read pixel-wise RGB values using a Python code and then map the RGB values to log2FC values using the colorbar. Since Fig. 1a,b shows that unspecific TCRs have logFC at zero, we set all negative logFC values as 0, and set that as min logFC. We then within-TCR minmax normalized the log2FC values to lie between [0,1].