1. “ETH Zurich has filed for patent protection on the technology and sequences described herein, and R.V.-L., J.S.J., and S.T.R. are named as co-inventors on this patent (WO2021074249A1).”
2. We record the %CD69 data corresponding to Fig 6a in the paper. The raw data is not available, neither are the heatmaps in vector graphics format. So we save the heatmaps as jpg files, read pixel-wise RGB values using a Python code and then map the RGB values to CD69% values using the colorbar. Note that we skip a3a mutational scan data, which is already recorded from “High-throughput discovery of MHC class I- and II-restricted T cell epitopes using synthetic cellular circuits” (PMID: 38956325), and shows very similar results between Fig. 6b of (PMID: 38956325) and the corresponding values from the current paper (where it is in Fig. 6a).