

S8 Fig. Effects *in vitro* of Proleukin on CD25 and CD122 expression on NK CD56<sup>bright</sup>, memory T regulatory, and T effector cells. (A) mTregs demonstrate a rapid decrease in CD122 MFI from baseline following Proleukin, plateauing at 90 minutes (baseline CD25 MFI = 5429, maximum % change from baseline = -4.8) (baseline CD122 MFI = 1263, maximum % change from baseline = -76.1)

(B) Both CD25 and CD122 MFI have a decrease on mTeff (CD25 MFI = 855, maximum % change from baseline = -35.6%) (CD122 MFI 610, maximum % change from baseline = -33.3 . (C) NK CD56<sup>brights</sup> show a rapid fall in CD25 MFI, with a less pronounced reduction in CD122 MFI after 90 minutes (CD25 MFI = 380, maximum % change from baseline = -76.4) (CD122 MFI = 4520, maximum % change from baseline = -56.3).