



SUPPLEMENTARY FIGURE 2. Analysis of NF κ B activation by CD70 fusion proteins. NF κ B-GFP/mouse CD27⁺ Jurkat reporter cells were stimulated with of indicated proteins for 6 hrs at 37 °C before being analysed for GFP expression by flow cytometry. (A) The effect of tCD70 crosslinking using anti-CD4 on NF κ B activation. (B) Schematic of the sctCD70 structure. (C and D) SDS-PAGE under reducing (R) and non-reducing (NR) conditions (C) and analytical SEC profile of sctCD70 protein (D). (E) The effect of sctCD70 crosslinking using anti-CD4 on NF κ B activation. Data shown are the mean \pm SD. Controls were irrelevant mIgG1 in (A) and Jurkat reporter cells alone in (E).