**S4 Fig. Type I IFNs enhance expression of extracellular markers associated with T cell activation.** Total CD4+ T cells isolated from PBMC obtained from HIV-uninfected individuals (**A-D**) or total CD4+ T cells isolated from PBMC obtained from HV-infected individuals on ART (**E-H**) were left untreated or treated with increasing (0-10,000 U/mL) concentrations of indicated IFN or with anti-CD3/CD28+IL-7+IL-2 (TCR-activated). After 3 days, the cells were harvested and the percentage of **A,E:** viable cells and cells expressing **B,F:** CD69, **CG:** CD25 and **D,H:** HLA-DR were measured using flow cytometry. Columns represent mean values and dots represent individual donors (n=3-4 donors). \*p<0.05, \*\*p<0.01 as determined by paired student T test.