Supplementary Fig. 1. Cell surface binding. (A) HIVxCD3 DART binding to Env-transfected cells.

Histograms represent the relative levels of HIVxCD3 DART binding to HEK293-D371 cells expressing CM244 subtype AE Env (upper panels) and HEK293-D375 cells expressing subtype AE 92Th023 Env (lower panels) in the absence (blue lines) or presence (red lines) of doxycycline (dox), which induces Env expression. (B) Parental anti-HIV Env IgG binding to HIV-infected cells. Unstimulated CD4 T cells were mock-infected or infected with HIV-1 BaL. After 5 days in culture, cells were stained with anti-p24 and biotinylated forms of the indicated bNAb prior to FACS analysis.