

S3 Fig. EFV-resistant luciferase signal is completely eliminated by fusion inhibitor peptide C34. Total luminescence signals of Vif-proficient, WT Env virus treated with DMSO, EFV or EFV plus C34. Each signal is normalized to Gag expression, and reported as relative to the DMSO treatment. The fusion-dependent signal (EFV) falls to background level (mean; $<-1 \times 10^{-4}$) by the additional C34 treatment. Each histogram bar represents the mean +/- SEM of 4 biologically independent experiments.