



FIG. S1. Antiviral function of hA3C-E106K, hA3DE-302K, and agmA3F-E289K. Viruses were produced from 293T cells that were transfected with pHDV-eGFP and expression plasmids for VSV-G and hA3F. The p24 CA levels were determined and used to normalize virus samples prior to infection of TZM-bl indicator cells. Infectivity of the viruses was determined by quantitation of luciferase activity. Data are plotted as relative infectivity, with the A3-free virus is set to 100%. Error bars indicate standard error of the means (SEM) from six infectivity experiments performed with three independent virus stocks.