

FIG S2 Sensitivity of HIV-1 Env pseudoviruses to neutralization by CH01\_RUA. Pseudoviruses carrying different HIV-1 Envs (C1080, CRF250, Q23, 25710, CE1176, CH119) were tested for their sensitivity to neutralization by the human V2-apex precursor CH01\_RUA. The dashed line indicates 50% reduction in virus infectivity and the corresponding 50% inhibitory concentrations (IC<sub>50</sub> values in  $\mu$ g/ml) are listed on the right. HIV-1 pseudoviruses sensitive to CH01\_RUA are colored in blue, while resistant strains are shown in green. CAM13K (red) and MLV (black) pseudotypes are shown for control.