

S9 Fig. Heterologous neutralization curves with pseudoviruses.

A) Left: Neutralization curves for NYU6501 plasma samples, also used to calculate IC50s in Fig 6A main article. Right: Neutralization curves for NYU6564 plasma samples. B) MLV (Murine Leukemia Virus) neutralization curves for NYU6501 and NYU6564 plasma samples, used as negative controls. C) IgG neutralization curves for NYU6501 and NYU6564 to Q23.17 and T250-4, also used to calculate the IC50 values in Fig 6B of the main article. All neutralization assays were carried out as described in Supplementary Methods [11] and were repeated at least twice. Neutralization curves are shown as nonlinear regression fits, calculated in GraphPad Prism