



FIG S4 Sensitivity of CAM13RRK to neutralization by V2-apex bNAbs precursors.

Neutralization curves are shown for human V2-apex bNAbs precursors (indicated on top) against CAM13K (CAM13_Q171K), CAM13RRK (CAM13_Q171K_K169R_K170R) and MT145K

(MT145_Q171K) Env bearing pseudoviruses, all of which encode the wildtype methionine amino acid at position 375. The dashed line indicates 50% reduction in virus infectivity and the corresponding 50% inhibitory concentrations (IC_{50} values in $\mu\text{g/ml}$) are listed on the right.