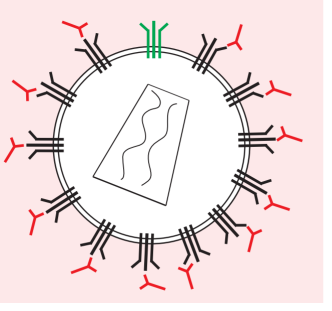
Supplementary Figure S10

Virion 1: Stoichiometry of entry (T) = 2 1 antibody required to neutralize each trimer 13 trimer per virion

Minimum number of antibodies for neutralization:

 $Ab_{(min)} = 12$



Virion 2: Stoichiometry of entry (T) = 7 1 antibody required to neutralize each trimer 13 trimer per virion

Minimum number of antibodies for neutralization:



