Fig. S1. Effect of HA mutations in human H5N1 viruses on the receptor binding of EG/D1 virus HA.
Direct binding of viruses to sialylglycopolymers α2,3SLN1 (blue), α2,6SLN1 (pink) and α2,6SLN2 (red).
Suita/64, Suita/113 and Suita/114 are seasonal human H3N2 viruses. Japan/434 and PR/8 are laboratory
H3N2 and H1N1 viruses, respectively. Duck/HK/820 is a classical H5N3 virus. The other viruses are EG/D1
(Wt) and the HA mutant viruses. Each data point is the mean ± SD of triplicate experiments.