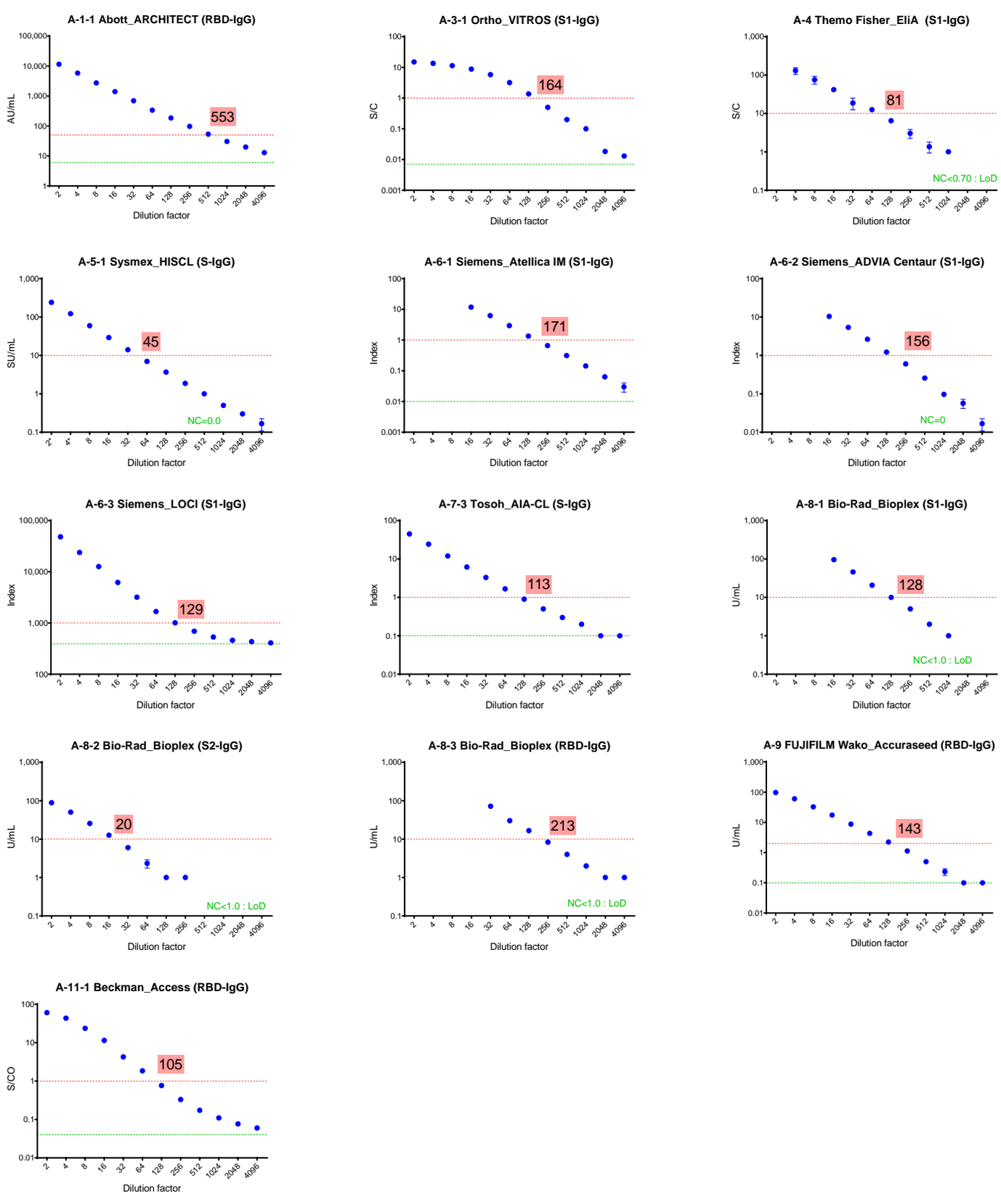


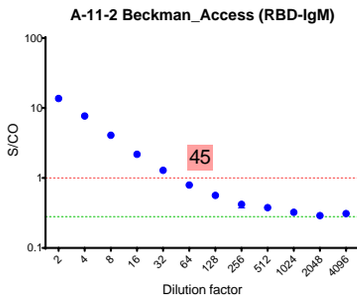
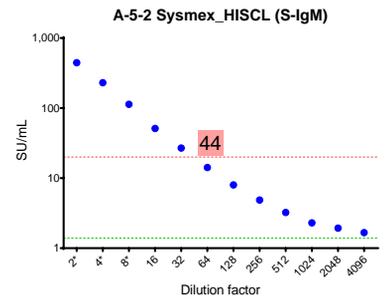
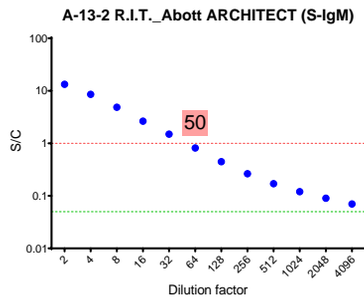
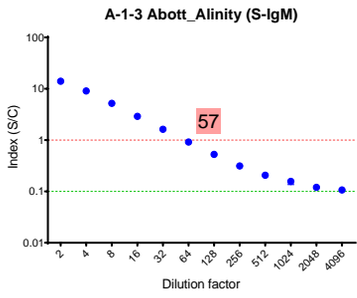
Supplemental Fig. 1 Serial dilution-response curve obtained by kits which generate numerical responses

(A) Serial dilution-response curve obtained from kits for automated analyzer

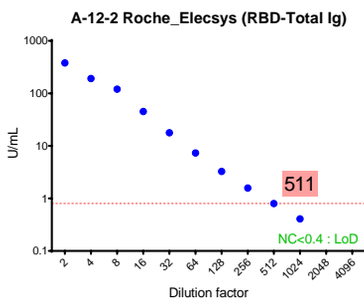
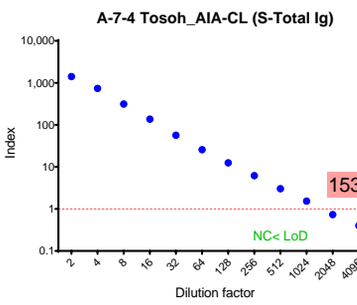
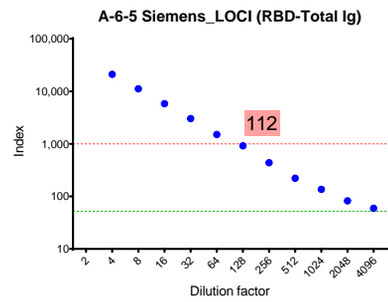
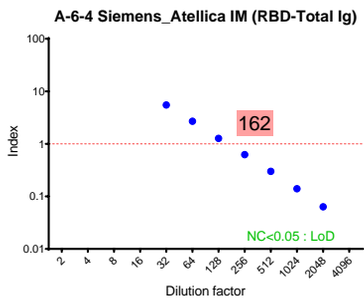
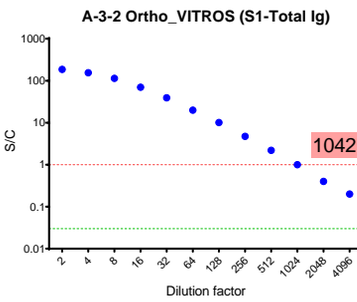
(A-1) S protein IgG



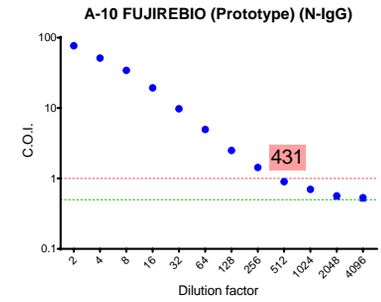
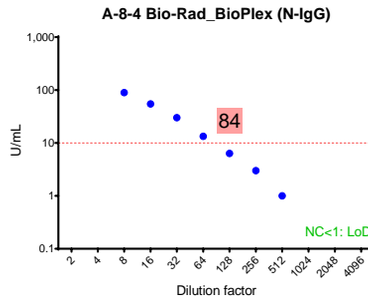
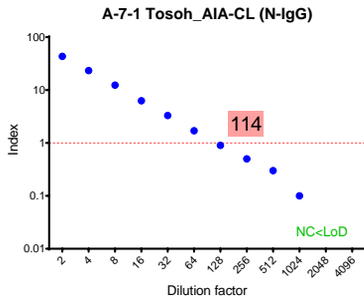
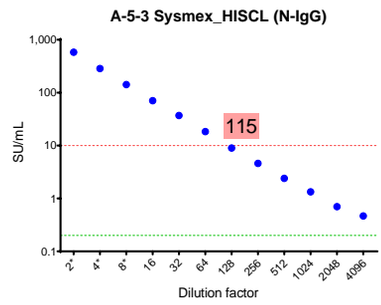
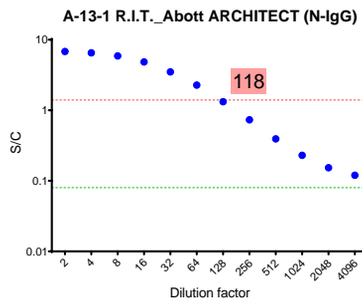
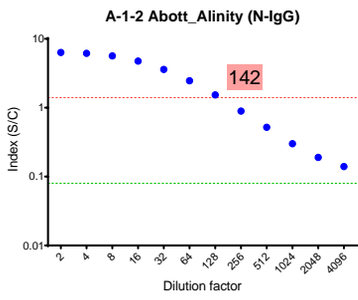
(A-2) S protein IgM



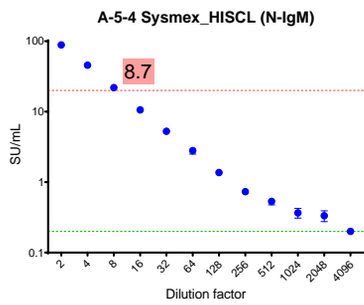
(A-3) S protein total Ig



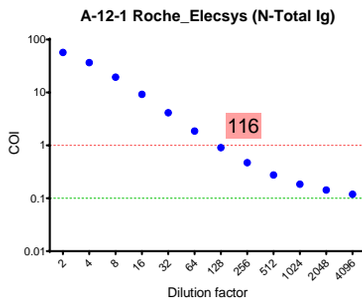
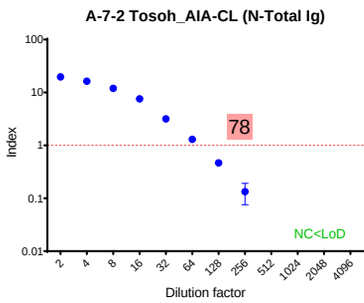
(A-4) N protein IgG



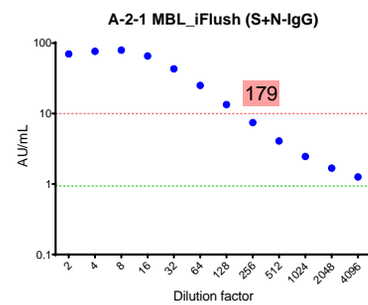
(A-5) N protein IgM



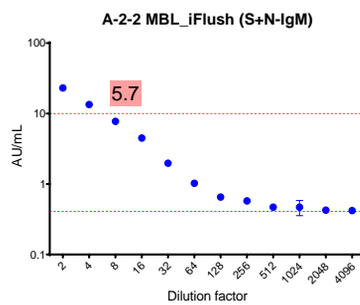
(A-6) N protein total Ig



(A-7) S+N protein IgG

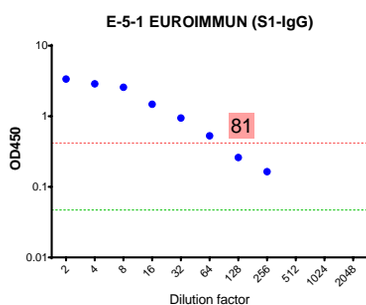
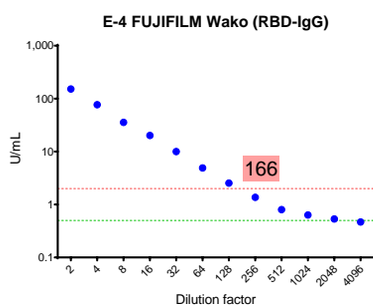
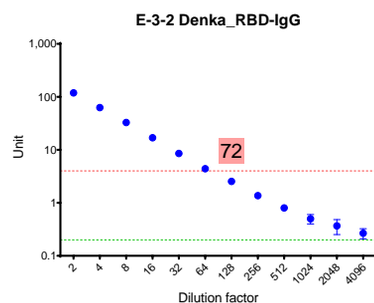
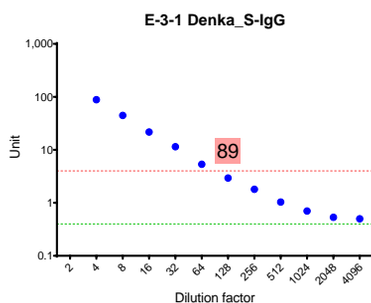
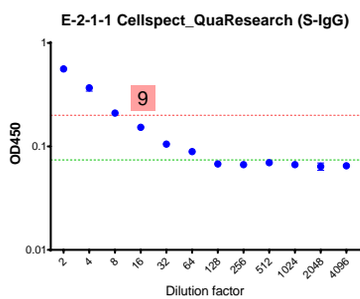


(A-8) S+N protein IgM

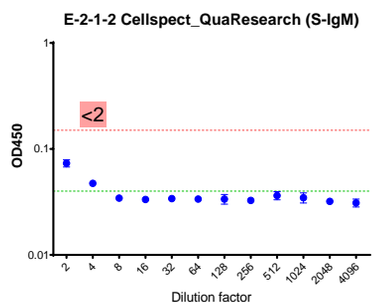


(B) Serial dilution-response curve obtained from ELISA kits

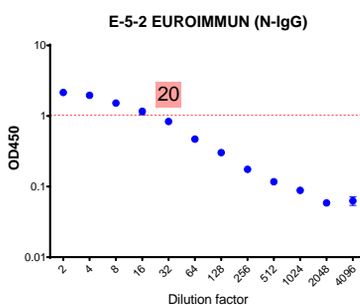
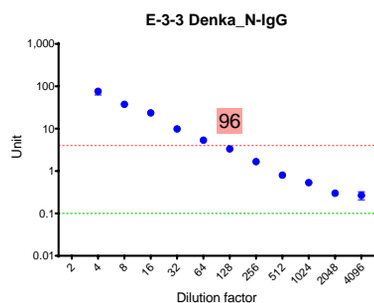
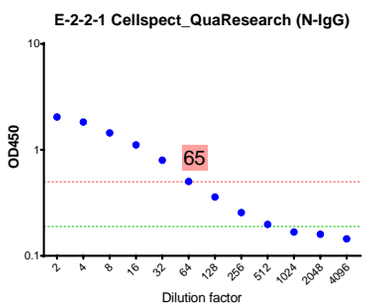
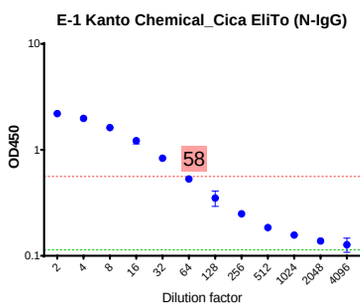
(B-1) S protein IgG



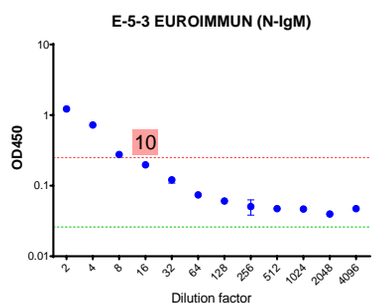
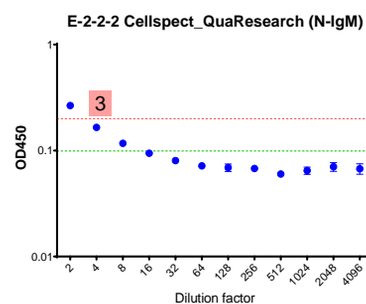
(B-2) S protein IgM



(B-3) N protein IgG



(B-4) N protein IgM



(B-5) N protein total Ig

