Fig. S6. Determination of cytoplasmic extract dilution appropriate for hemagglutination inhibition assays. Cytosolic extract containing CV-IIIL (upper panel) or RS-IIIL_A22S (lower panel) was serially diluted in working buffer and each sample from dilution line was mixed with 5% RBC_0 in 1 : 1 ratio. Mixture was incubated at room temperature for 5 minutes, mixed again, applied to a glass slide and observed under the Levenhuk microscope. Pictures were taken by the camera DEM135 (Levenhuk). 128× diluted cytoplasmic extract was chosen for CV-IIIL and 32× diluted cytoplasmic extract was chosen for RS-IIIL_A22S hemagglutination inhibition assays. All negative control experiments did not show any visible agglutination.