Electronic Supplementary Material

A convenient immunochromatographic test strip for rapid detection of *Scylla serrata* reovirus

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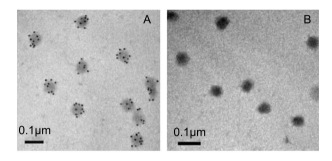


Figure S1. Immunoelectron microscopy of SsRV p29. Localization of p29 in the SsRV virion by immunogold assay using mouse anti-p29 monoclonal antibody probe mAb 5D4 (A) or pre-immune mouse serum (B) followed by a gold-labelled secondary antibody. Gold particle signals were only detected with mAb 5D4.

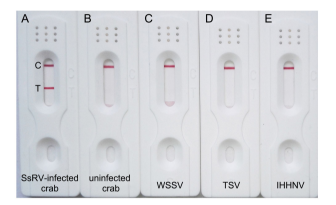


Figure S2. Specificity of the immunochromatographic strip. A, an SsRV-infected crab showing a positive result with two reddish-purple bands. B–E, an uninfected crab, WSSV, TSV and IHHNV showing negative results with only one reddish-purple band at the C line, respectively.