

Figure S1. Negative stained electron microscopy image of ultrafiltration concentrated homogenate supernatant from mosquito pool 16-0052. A scale of 100 nm is indicated by the black bar.

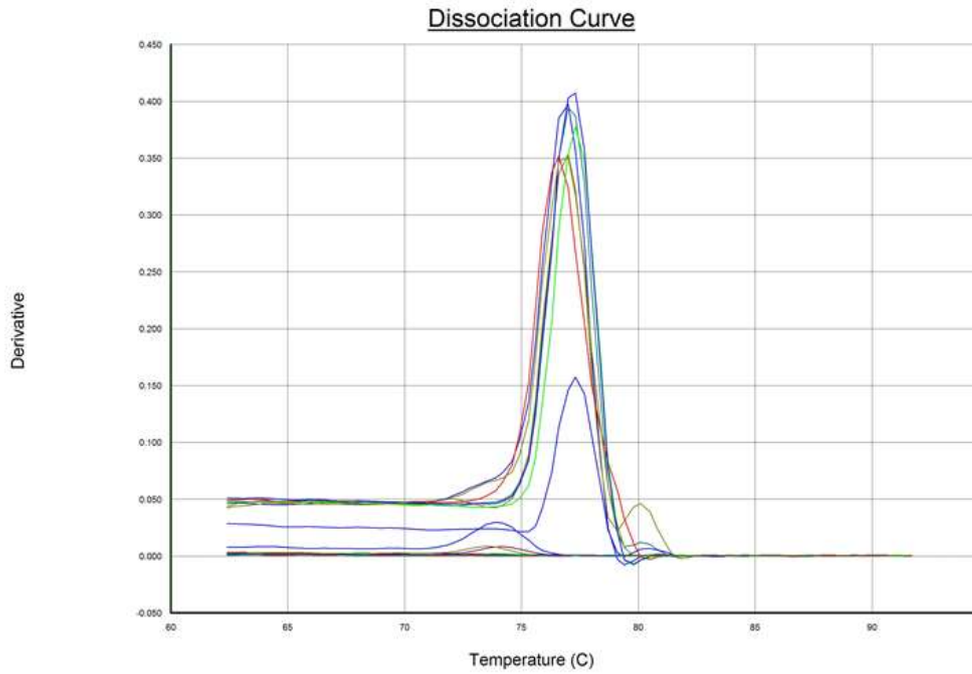


Figure S2. Melting curve analysis of YBV1 qRT-PCR amplicons from 20 total reactions (8 positive/12 negative). Positive samples are represented by a melting point temperature of around 77 °C and negative samples are represented by mostly flat lines.

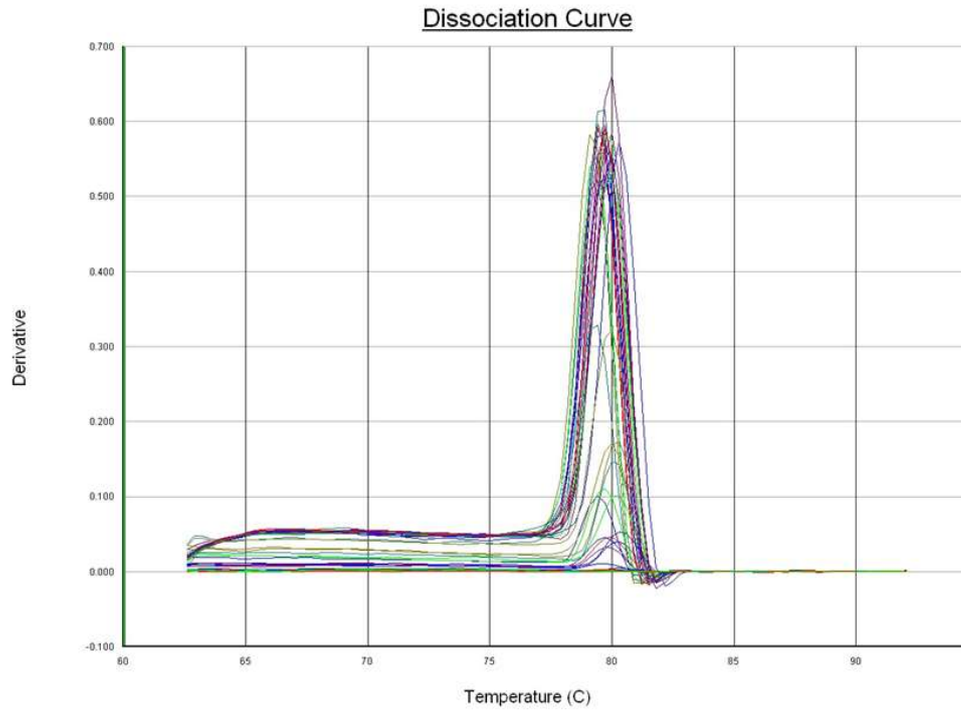


Figure S3. Melting curve analysis of YSLV1 qRT-PCR amplicons from 92 total reactions (38 positive/54 negative). Positive samples are represented by a melting point temperature of around 79 °C and negative samples are represented by mostly flat lines.