



Communication

Visual Detection of *Cucumber Green Mottle Mosaic*Virus Based on Terminal Deoxynucleotidyl Transferase Coupled with DNAzymes Amplification

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Received: 24 January 2019; Accepted: 12 March 2019; Published: date

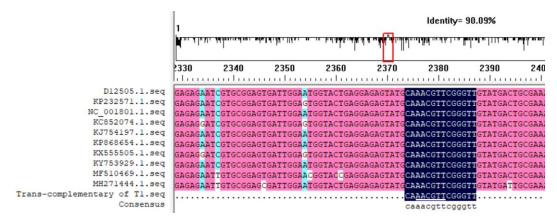


Figure S1. Alignment of ten CGGMV sequences in the region of 2330 to 2400 nt. Fragment of nt 2374th–2387th was conserved in these CGMMV sequences, and recognition site of AcII was underlined in trans-complementary sequence of T1.