Supplementary Information

Evidence suggestive of *Cauliflower mosaic virus* transcribing complementary DNA from *Cucumber mosaic virus* RNA in mixed infection

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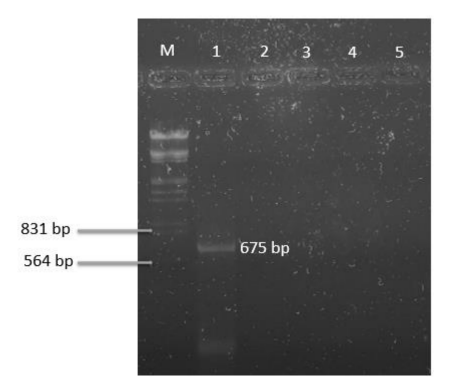


Fig. S1 Electrophoresis patterns of PCR product with CMV CP specific primers in 1% agarose gel from plants with CMV-infected; Lane M: 1 ng Lambda DNA *Eco*RI + *Hind*III, Lane 1: RT-PCR on the boiled dsRNA, Lanes 2, 3, 4, and 5: PCR on the boiled dsRNA extracted from four cauliflower plants with single CMV-infection.

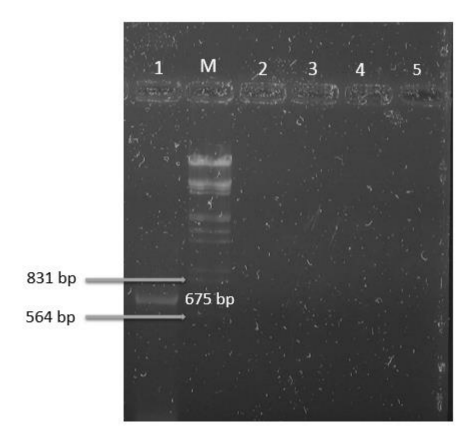


Fig. S2 Electrophoresis in 1% agarose gel of products from PCR with CMV CP specific primers from plants with CMV-infection; Lane M: 1 ng Lambda DNA *Eco*RI + *Hind*III, Lane 1: Positive control (plasmid containing CMV CP gene), Lanes 2, 3, 4, and 5: PCR on the total DNA extracted from four cauliflower plants with single CMV-infection