Figure S1. Verification of helper plasmid constructs by colony PCR and restriction analysis. IA, IB and IC respectively represent cloned NP coding region (1599 bp), Cloned fP gene (1317 bp) and Cloned L coding region (6750 bp) amplified using vector specific primers. IIA. Lanes 1 and 2 represent pCIneo-NP constructs digested with EcoRI and NotI. Lane 3 is the undigested plasmid construct. IIB Lanes 1 and 2 are pCIneo-P construct cut with EcoRI and NotI. Lane 3 is undigested pCIneo-P construct. (C) pCIneo-L constructs digested with MluI and NotI flanking the L coding region in the construct. M represents 1kb ladder.