Supplementary Materials: A New Orbivirus Isolated from Mosquitoes in North Western Australia Shows Antigenic and Genetic Similarity to Corriparta Virus But Does Not Replicate in Vertebrate Cells

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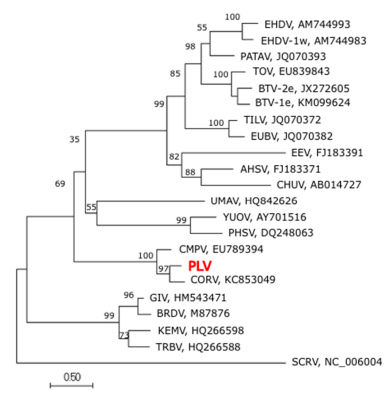


Figure S1. Phylogenetic analysis of truncated *orbivirus* highly conserved T13 gene. Maximum likelihood phylogenetic tree of highly conserved T13 (outer core) gene was constructed using a general time reversible model with gamma distribution and invariant sites (as determined by a jModelTest) with 1,000 replicates. "e" and "w" denotes Eastern and Western isolates respectively. Accession numbers are denoted next to each virus. PLV accession numbers: KU724110-KU724119.



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