

A new circular single—stranded DNA virus related with Howler monkey associated porprismacovirus 1 detected in children with acute gastroenteritis

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Figure S1

Howler monkey associated porprismacovirus 1 (Genbank ID: NC_026317)

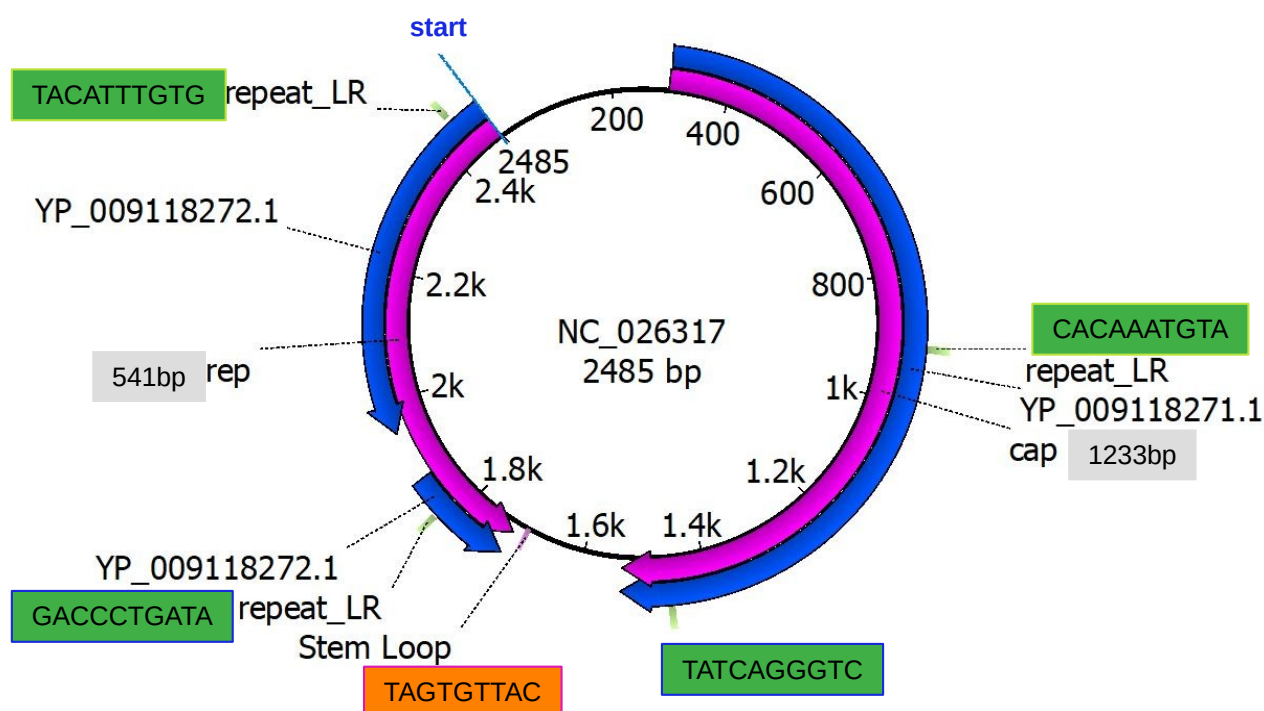


Figure S1. Genomic annotation of Howler monkey associated porprismacovirus 1 (Genbank ID: NC_026317). The sequence annotation indicated by blue bars were based on the original Genbank annotation, according to the predicted location of open reading frames of the reference sequence NC_026317 of CRESS-DNA viruses (Family: Cremevirales; Genera: Smacoviridae; species: Porprismacovirus). Blue bars indicate the annotation make in this study. Rep denotes the replicase protein and CAP denotes the capsid protein of these viruses. The sizes of Rep and Cap proteins are indicated in base pairs in the gray rectangles. The TAGTGTTAC loop is indicated in an orange rectangle. Inverted repeats are indicated in green rectangles. The blue line, perpendicular to the circular genome indicate the first nucleotide of the sequence.

