Identification of a Novel Single-Stranded Circular DNA Virus in Pig Feces

Andrew K. Cheung,a Terry Fei Fan Ng,b Kelly M. Lager,c David P. Alt,c Eric L. Delwart,b Roman M. Pogranichnyb

Virus and Prion Diseasesa and Infectious Bacterial Diseasesb Research Units, National Animal Disease Center, USDA, Agricultural Research Service, Ames, Iowa, USA; Blood Systems Research Institute and Department of Laboratory Medicine, University of California at San Francisco, San Francisco, California, USA; Indiana Animal Disease Diagnostic Laboratory and Department of Comparative Pathobiology, Purdue University, West Lafayette, Indiana, USA.

Porcine stool-associated circular virus 5 (PoSCV5) was detected in the feces of a pig with diarrhea. The complete 3,062-nucleotide genome contains two bidirectionally transcribed open reading frames (ORFs). Phylogenetic analysis of the deduced replication initiator protein (Rep) places PoSCV5 alone on a deep branch among the small circular Rep-encoding single-stranded DNA viruses.

Metagenomic analysis of fecal samples collected from swine with diarrhea has revealed unique single-stranded (ss) circular DNA viruses (1). This report describes a new circular DNA genome from pig feces that is highly divergent from the genomes of members of the Circoviridae, Geminiviridae, or other known viral families with small circular replication initiator protein (Rep)-encoding ssDNA (CRESS-DNA) genomes (2–4). The open reading frame (ORF) arrangement can vary substantially between CRESS-DNA viruses (4). The porcine stool-associated circular virus 5 (PoSCV5) (isolate CP3) circular genome is 3,062 nucleotides (nt) in length. It contains two putative major ORFs that are bidirectionally transcribed. ORF1 is 1,617 nt in length and is predicted to encode a Rep protein involved in rolling-circle DNA replication. A BLASTp search of the deduced 355-amino acid Rep sequence indicated that the closest (yet still highly divergent) sequences belonged to the Rep-like sequences in Entamoeba invadens (GenBank accession no. BM10418564, 36% identity), an uncultured marine virus (GenBank accession no. JX904139, 31% identity), and several unclassified viruses from rodent feces (GenBank accession no. JF755407, JF755416, and JF755417, 28% identity) (5). Phylogenetic analysis of the PoSVV Rep amino acid sequence also indicated that PoSVV does not cluster significantly with Rep from other CRESS-DNA viruses and presents itself as an isolated clade with a deep root. Motif analysis was performed by aligning its Rep sequence with those of other CRESS-DNA genomes. Putative rolling-circle replication motifs I, II, and III (LTYND, HYHLLMC, and YVKKDGNI, respectively) and the helicase Walker A and B motifs (GETGEKT and VIIDFRRQ, respectively) were identified. ORF2 is 1,065 nt in length. A BLAST search found no similarities for the deduced ORF2 protein. Nevertheless, we postulate that ORF2 encodes the capsid protein (Cap).

In PoSCV5, the putative ORFs are separated by a small intergenic region (SIR) of 173 nt and a larger intergenic region (LIR) of 201 nt. Transcription initiates at the SIR and terminates at the LIR. The LIR contains a stem-loop with a 14-nt loop sequence, GGCTTTAGGT, which is substantially different from the conserved nonanucleotide (TAGTATTAC) of circoviruses and geminiviruses (2, 4). Therefore, PoSVV represents a new clade of virus associated with porcine stool with a currently unknown host species tropism. Its potential role in porcine diarrhea remains to be determined.

Nucleotide sequence accession number. The complete genome sequence of PoSCV5 (isolate CP3) has been deposited at GenBank under the accession no. KJ433989.

ACKNOWLEDGMENTS
We thank N. Otis for excellent technical support.

This work was supported by the USDA, Agricultural Research Service project 3625-32000-108-00D.

The mention of trade names or commercial products in this article is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the U.S. Department of Agriculture.

REFERENCES

Received 2 April 2014 Accepted 9 April 2014 Published 1 May 2014 Citation Cheung AK, Ng TF, Lager KM, Alt DP, Delwart EL, Pogranichny RM. 2014. Identification of a novel single-stranded circular DNA virus in pig feces. Genome Announc. 2(2).e00347-14. doi:10.1128/genomeA.00347-14.

Copyright © 2014 Cheung et al. This is an open-access article distributed under the terms of the Creative Commons Attribution 3.0 Unported license.