

Lordsdale virus complete genome

GenBank: X86557.1

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LOCUS X86557 7555 bp RNA linear VRL 18-APR-2005
DEFINITION Lordsdale virus complete genome.
ACCESSION X86557
VERSION X86557.1
KEYWORDS capsid protein; complete genome; polyprotein.
SOURCE Lordsdale virus
ORGANISM [Lordsdale virus](#)
Viruses; Riboviria; Orthornavirae; Pisuviricota; Pisoniviricetes;
Picornavirales; Caliciviridae; Norovirus.
REFERENCE 1 (bases 1 to 7555)
AUTHORS Liu,B.L., Clarke,I.N., Caul,E.O. and Lambden,P.R.
TITLE Human enteric caliciviruses have a unique genome structure and are
distinct from the Norwalk-like viruses
JOURNAL Arch. Virol. 140 (8), 1345-1356 (1995)
PUBMED [7661689](#)
REFERENCE 2
AUTHORS Dingle,K.E., Lambden,P.R., Caul,E.O. and Clarke,I.N.
TITLE Human enteric Caliciviridae: the complete genome sequence and
expression of virus-like particles from a genetic group II small
round structured virus
JOURNAL J. Gen. Virol. 76 (PT 9), 2349-2355 (1995)
PUBMED [7561776](#)
REFERENCE 3 (bases 1 to 7555)
AUTHORS Dingle,K.E.
TITLE Direct Submission
JOURNAL Submitted (24-APR-1995) K.E. Dingle, University of Southampton
Medical School, Dept. of Molecular Microbiology, Southampton
General Hospital, Southampton, SO16 6YD, UK
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