

West Nile virus isolate FtC-3699, complete genome

GenBank: KR868734.1

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LOCUS KR868734 11029 bp RNA linear VRL 31-OCT-2015
DEFINITION West Nile virus isolate FtC-3699, complete genome.
ACCESSION KR868734
VERSION KR868734.1
KEYWORDS .
SOURCE West Nile virus (WNV)
ORGANISM [West Nile virus](#)
Viruses; Riboviria; Orthornavirae; Kitrinoviricota; Flasuviricetes;
Amarillovirales; Flaviviridae; Flavivirus.
REFERENCE 1 (bases 1 to 11029)
AUTHORS Grubaugh,N.D. and Ebel,G.D.
TITLE West Nile virus sequenced from a pool of Culex tarsalis, Fort Collins, CO, 2012
JOURNAL Unpublished
REFERENCE 2 (bases 1 to 11029)
AUTHORS Grubaugh,N.D. and Ebel,G.D.
TITLE Direct Submission
JOURNAL Submitted (24-MAY-2015) Microbiology, Immunology and Pathology, Colorado State University, 1690 Campus Delivery, Fort Collins, CO 80523, USA
COMMENT ##Assembly-Data-START##
Assembly Method :: Mosaik v. 2
Assembly Name :: West Nile virus strain FtC-3699
Coverage :: 43938
Sequencing Technology :: Illumina
##Assembly-Data-END##
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