

LOCUS MT768060 47611 bp DNA linear PHG 11-SEP-2020
 DEFINITION Escherichia phage vB_EcoS_swi2, complete genome.
 ACCESSION MT768060
 VERSION MT768060
 KEYWORDS .
 SOURCE Escherichia phage vB_EcoS_swi2
 ORGANISM Escherichia phage vB_EcoS_swi2
 Viruses; unclassified viruses; unclassified bacterial viruses.
 REFERENCE 1 (bases 1 to 47611)
 AUTHORS Sui,B.
 TITLE Complete genome sequence analysis of a novel Escherichia phage
 vB_EcoS swi2
 JOURNAL Unpublished
 REFERENCE 2 (bases 1 to 47611)
 AUTHORS Sui,B.
 TITLE Direct Submission
 JOURNAL Submitted (13-JUL-2020) College of Veterinary Medicine, Qingdao
 Agricultural University, 106# Xiangyang Road, Chengyang District,
 Qingdao, Shandong 266109, China
 FEATURES Location/Qualifiers
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