

Norovirus GII isolate NORO_200_25_11_2015, complete genome

GenBank: MH218661.1

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LOCUS MH218661 7538 bp RNA linear VRL 11-JUN-2018
DEFINITION Norovirus GII isolate NORO_200_25_11_2015, complete genome.
ACCESSION MH218661
VERSION MH218661.1
KEYWORDS .
SOURCE Norovirus GII
ORGANISM [Norovirus GII](#)
Viruses; Riboviria; Orthornavirae; Pisuviricota; Pisoniviricetes;
Picornavirales; Caliciviridae; Norovirus.
REFERENCE 1 (bases 1 to 7538)
AUTHORS Brown,J.R., Roy,S., Shah,D., Williams,C.A., Williams,R., Dunn,H.,
Hartley,J., Harris,K. and Breuer,J.
TITLE Norovirus transmission dynamics in a paediatric hospital using
full
genome sequences
JOURNAL Clin. Infect. Dis. (2018) In press
PUBMED [29800111](#)
REMARK Publication Status: Available-Online prior to print
REFERENCE 2 (bases 1 to 7538)
AUTHORS Brown,J.R., Roy,S., Shah,D., Williams,C.A., Williams,R., Dunn,H.,
Hartley,J., Harris,K. and Breuer,J.
TITLE Direct Submission
JOURNAL Submitted (17-APR-2018) Division of Infection and Immunity,
University College London, 90 Gower St, London, London WC1E 6BT,
United Kingdom
COMMENT ##Assembly-Data-START##
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Sequencing Technology :: Illumina
##Assembly-Data-END##
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