

Hepatitis B virus genotype C C174538m DNA, complete genome

GenBank: LC535950.1

[FASTA Graphics](#)

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LOCUS LC535950 3215 bp DNA circular VRL 04-FEB-2022

DEFINITION Hepatitis B virus genotype C C174538m DNA, complete genome.

ACCESSION LC535950

VERSION LC535950.1

KEYWORDS .

SOURCE hepatitis B virus genotype C

ORGANISM [hepatitis B virus genotype C](#)

Viruses; Riboviria; Pararnavirae; Artverviricota; Revtraviricetes;
Blubervirales; Hepadnaviridae; Orthohepadnavirus.

REFERENCE 1

AUTHORS Ko,K., Takahashi,K., Nagashima,S., Yamamoto,C., Ork,V.,
Sugiyama,A., Akita,T., Ohisa,M., Chuon,C., Hossain,M.S., Mao,B.

and

Tanaka,J.

TITLE Existence of hepatitis B virus surface protein mutations and other
variants: demand for hepatitis B infection control in Cambodia

JOURNAL BMC Infect. Dis. 305 (2020)

REMARK DOI:10.1186/s12879-020-05025-3

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REFERENCE 2 (bases 1 to 3215)

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TITLE Direct Submission

JOURNAL Submitted (29-MAR-2020) Contact:Junko Tanaka Institution of
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FEATURES Location/Qualifiers

source 1..3215

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[gene](#)

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