Influenza A virus (A/Wood Duck/New York/22-011188-001/2022(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds

GenBank: OQ967076.1
FASTA Graphics

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LOCUS 0Q967076 1704 bp cRNA linear VRL 23-AUG-2023 DEFINITION Influenza A virus (A/Wood Duck/New York/22-011188-001/2022(H5N1))

segment 4 hemagglutinin (HA) gene, complete cds.

ACCESSION 0Q967076 VERSION 0Q967076.1

KEYWORDS

SOURCE Influenza A virus
ORGANISM <u>Influenza A virus</u>

Viruses; Riboviria; Orthornavirae; Negarnaviricota; Polyploviricotina; Insthoviricetes; Articulavirales; Orthomyxoviridae; Alphainfluenzavirus; Alphainfluenzavirus

influenzae.

REFERENCE 1 (bases 1 to 1704)

AUTHORS Youk, S., Torchetti, M.K., Lantz, K., Lenoch, J.B., Killian, M.L., Leyson, C., Bevins, S.N., Dilione, K., Ip, H.S., Stallknecht, D.E.,

Poulson,R.L., Suarez,D.L., Swayne,D.E. and Pantin-Jackwood,M.J.
H5N1 highly pathogenic avian influenza clade 2.3.4.4b in wild and

domestic birds: Introductions into the United States and

reassortments, December 2021-April 2022

JOURNAL Virology 587, 109860 (2023)

Influenza A virus (A/Snow Goose/New York/22-008835-002/2022(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds

GenBank: OQ964204.1

FASTA Graphics

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LOCUS 00964204 1704 bp cRNA linear VRL 23-AUG-2023 DEFINITION Influenza A virus (A/Snow Goose/New York/22-008835-002/2022(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds. ACCESSION 00964204 VERSION 00964204.1 KEYWORDS Influenza A virus SOURCE ORGANISM Influenza A virus Viruses; Riboviria; Orthornavirae; Negarnaviricota; Polyploviricotina; Insthoviricetes; Articulavirales; Orthomyxoviridae; Alphainfluenzavirus; Alphainfluenzavirus influenzae. REFERENCE 1 (bases 1 to 1704) AUTHORS Youk, S., Torchetti, M.K., Lantz, K., Lenoch, J.B., Killian, M.L., Leyson, C., Bevins, S.N., Dilione, K., Ip, H.S., Stallknecht, D.E.,

Poulson, R.L., Suarez, D.L., Swayne, D.E. and Pantin-Jackwood, M.J.

domestic birds: Introductions into the United States and

reassortments, December 2021-April 2022

JOURNAL Virology 587, 109860 (2023)

H5N1 highly pathogenic avian influenza clade 2.3.4.4b in wild and

Influenza A virus (A/Backyard bird/New York/22-010200-002/2022(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds

GenBank: OQ958788.1

FASTA Graphics

Go to: ✓

LOCUS 0Q958788 1704 bp cRNA linear VRL 23-AUG-2023

DEFINITION Influenza A virus (A/Backyard bird/New

York/22-010200-002/2022(H5N1)) segment 4 hemagglutinin (HA) gene,

complete cds.
ACCESSION OQ958788
VERSION OQ958788.1

KEYWORDS

SOURCE Influenza A virus ORGANISM Influenza A virus

Viruses; Riboviria; Orthornavirae; Negarnaviricota; Polyploviricotina; Insthoviricetes; Articulavirales;

Orthomyxoviridae; Alphainfluenzavirus; Alphainfluenzavirus

influenzae.

REFERENCE 1 (bases 1 to 1704)

AUTHORS Youk, S., Torchetti, M.K., Lantz, K., Lenoch, J.B., Killian, M.L.,

Leyson, C., Bevins, S.N., Dilione, K., Ip, H.S., Stallknecht, D.E., Poulson, R.L., Suarez, D.L., Swayne, D.E. and Pantin-Jackwood, M.J. TITLE H5N1 highly pathogenic avian influenza clade 2.3.4.4b in wild and

domestic birds: Introductions into the United States and

reassortments, December 2021-April 2022

JOURNAL Virology 587, 109860 (2023)

PUBMED 37572517

Influenza A virus (A/Cooper's Hawk/New York/22-010033-001/2022(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds

GenBank: OQ960876.1

FASTA Graphics

<u>Go to:</u> ✓

LOCUS 0Q960876 1704 bp cRNA linear VRL 23-AUG-2023

DEFINITION Influenza A virus (A/Cooper's Hawk/New

York/22-010033-001/2022(H5N1)) segment 4 hemagglutinin (HA) gene,

complete cds.

ACCESSION 0Q960876 VERSION 0Q960876.1

KEYWORDS

SOURCE Influenza A virus ORGANISM Influenza A virus

> Viruses; Riboviria; Orthornavirae; Negarnaviricota; Polyploviricotina; Insthoviricetes; Articulavirales; Orthomyxoviridae; Alphainfluenzavirus; Alphainfluenzavirus

influenzae.

REFERENCE 1 (bases 1 to 1704)

AUTHORS Youk, S., Torchetti, M.K., Lantz, K., Lenoch, J.B., Killian, M.L., Leyson, C., Bevins, S.N., Dilione, K., Ip, H.S., Stallknecht, D.E., Poulson, R.L., Suarez, D.L., Swayne, D.E. and Pantin-Jackwood, M.J.

ITLE H5N1 highly pathogenic avian influenza clade 2.3.4.4b in wild and domestic birds: Introductions into the United States and

reassortments, December 2021-April 2022

JOURNAL Virology 587, 109860 (2023)

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Multiple Alignment

