

Influenza A virus (A/little yellow-shouldered bat/Guatemala/060/2010(H17N10)) hemagglutinin (HA) gene, complete cds

GenBank: CY103892.1

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LOCUS CY103892 1784 bp cRNA linear VRL 28-FEB-2012
DEFINITION Influenza A virus (A/little yellow-shouldered
bat/Guatemala/060/2010(H17N10)) hemagglutinin (HA) gene, complete
cds.

ACCESSION CY103892

VERSION CY103892.1

KEYWORDS .

SOURCE Influenza A virus (A/little yellow-shouldered
bat/Guatemala/060/2010(H17N10))

ORGANISM [Influenza A virus \(A/little yellow-shouldered
bat/Guatemala/060/2010\(H17N10\)\)](#)

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

REFERENCE 1 (bases 1 to 1784)

AUTHORS Tong,S., Li,Y., Rivaille,P., Conrardy,C., Alvarez Castillo,D.A.,
Chen,L.-M., Recuenco,S., Ellison,J.A., Davis,C.T., York,I.A.,
Turmelle,A.S., Moran,D., Rogers,S., Shi,M., Tao,Y., Weil,M.R.,
Tang,K., Rowe,L.A., Sammons,S., Xu,X., Frace,M., Lindblade,K.A.,
Cox,N.J., Anderson,L.J., Rupprecht,C. and Donis,R.O.

TITLE A distinct lineage of influenza A virus from bats

JOURNAL Proc. Natl. Acad. Sci. U.S.A. 109 (11), 4269-4274 (2012)

PUBMED [22371588](#)

REFERENCE 2 (bases 1 to 1784)

AUTHORS Li,Y., Rivaille,P., Conrardy,C., Alvarez Castillo,D.A.,
Chen,L.-M., Recuenco,S., Ellison,J.A., Davis,C.T., York,I.A.,
Turmelle,A.S., Moran,D., Rogers,S., Shi,M., Tao,Y., Weil,M.R.,
Tang,K., Rowe,L.A., Sammons,S., Xu,X., Frace,M., Lindblade,K.A.,
Cox,N.J., Anderson,L.J., Rupprecht,C., Donis,R.O. and Tong,S.

TITLE Direct Submission

JOURNAL Submitted (03-JAN-2012) Division of Viral Diseases, Centers for
Disease Control and Prevention, 1600 Clifton Road, Atlanta, GA
30329, USA

FEATURES Location/Qualifiers

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bat/Guatemala/060/2010(H17N10))"

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bat/Guatemala/060/2010"
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/segment="4"
/country="Guatemala: Aguero"
/collection_date="Sep-2010"
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gene 35..1729

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CDS 35..1729

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