

Influenza A virus (A/flat-faced bat/Peru/033/2010(H18N11)) hemagglutinin (HA) gene, complete cds

GenBank: CY125945.1

[FASTA Graphics](#)

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LOCUS CY125945 1771 bp cRNA linear VRL 21-OCT-2013

DEFINITION Influenza A virus (A/flat-faced bat/Peru/033/2010(H18N11))
hemagglutinin (HA) gene, complete cds.

ACCESSION CY125945

VERSION CY125945.1

KEYWORDS .

SOURCE Influenza A virus (A/flat-faced bat/Peru/033/2010(H18N11))

ORGANISM [Influenza A virus \(A/flat-faced bat/Peru/033/2010\(H18N11\)\)](#)

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

REFERENCE 1 (bases 1 to 1771)

AUTHORS Tong,S., Zhu,X., Li,Y., Shi,M., Zhang,J., Bourgeois,M., Yang,H.,
Chen,X., Recuenco,S., Gomez,J., Chen,L.M., Johnson,A., Tao,Y.,
Dreyfus,C., Yu,W., McBride,R., Carney,P.J., Gilbert,A.T.,

Chang,J.,

Guo,Z., Davis,C.T., Paulson,J.C., Stevens,J., Rupprecht,C.E.,
Holmes,E.C., Wilson,I.A. and Donis,R.O.

TITLE New World Bats Harbor Diverse Influenza A Viruses

JOURNAL PLoS Pathog. 9 (10), E1003657 (2013)

PUBMED [24130481](#)

REMARK Publication Status: Online-Only

REFERENCE 2 (bases 1 to 1771)

AUTHORS Li,Y., Zhu,X., Shi,M., Zhang,J., Bourgeois,M., Yang,H., Chen,X.,
Recuenco,S., Gomez,J., Chen,L.-M., Johnson,A., Tao,Y., Dreyfus,C.,
Yu,W., McBride,R., Carney,P.J., Gilbert,A.T., Chang,J., Guo,Z.,
Davis,C.T., Paulson,J.C., Stevens,J., Rupprecht,C.E., Holmes,E.C.,
Wilson,I.A., Donis,R.O. and Tong,S.

TITLE Direct Submission

JOURNAL Submitted (03-SEP-2013) Division of Viral Diseases, Centers for
Disease Control and Prevention, 1600 Clifton Road, Atlanta, GA
30333, USA

FEATURES Location/Qualifiers

source 1..1771

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bat/Peru/033/2010(H18N11))"

/mol_type="viral cRNA"

/strain="A/flat-faced bat/Peru/033/2010"

/serotype="H18N11"

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