

Loop-Mediated Isothermal Amplification for Influenza A (H5N1) Virus

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We describe a 1-step reverse-transcription loop-mediated isothermal amplification assay for detection of highly pathogenic avian influenza A (H5N1) viruses. The assay was tested by using a panel of highly pathogenic H5N1 subtypes isolated over the past 10 years and clinical specimens. The assay produced negative results for all non-H5N1 subtypes.

Highly pathogenic avian influenza A (H5N1) virus has had a significant global effect on the poultry industry, human healthcare, and many other sectors (1). Several molecular tests have been developed for the rapid detection of influenza (H5) virus subtypes (2), but they often require sophisticated equipment (e.g., PCR machine) and are difficult for researchers and clinicians to perform in resource-limited settings. Loop-mediated isothermal amplification (LAMP) provides a molecular testing option for this scenario (3). The LAMP mechanism has been described (3,4). Using this approach, nucleic acids are amplified under isothermal conditions (e.g., in a water bath) with high specificity, efficiency, and speed (3). The assay is highly specific due to recognition of target DNA by 6 independent sequences. An attractive feature of LAMP is its ability to generate large amounts of white magnesium pyrophosphate precipitate in positive reactions (4). Examples of positive and negative reactions are shown in online Appendix Figure 1 (available from www.cdc.gov/EID/content/13/6/899-appG1.htm). LAMP enables easy visual identification of positive reactions (4,5) and avoids additional cost and labor for postamplification analysis. This closed-tube method can also minimize the problem of carryover contamination in less controlled environments.

The Study

We aimed to develop a reverse transcription (RT) LAMP assay that could detect a variety of highly pathogen-

ic influenza (H5N1) viruses. For primer design, we used highly pathogenic influenza (H5N1) sequences publicly available from the Influenza Sequence Database (www.flu.lanl.gov/index.html) in August 2006. We used hemagglutinin (HA) from an influenza (H5N1) prototype vaccine strain (A/Vietnam/1203/2004, GenBank accession no. AY651334) as the reference for this study. The sequences included highly pathogenic influenza (H5N1) viruses identified in the past 2 years. In addition, sequences from all the other HA subtypes (e.g., 1,127 for H1 and 1,472 for H3) in the above database were used for the analysis. Because highly pathogenic influenza (H5N1) gene sequences are genetically diverse, all studied H5 sequences (n = 711) were aligned, and a highly conserved region at the 5' end of HA2 encoding sequence (corresponding to nt 1,065–1,298 of the reference sequence) was selected as the target (online Appendix Figure 2A, available from www.cdc.gov/EID/content/13/6/899-appG2.htm, and online Appendix Figure 3, available from www.cdc.gov/EID/content/13/6/899-appG3.htm). Of all the downloaded highly pathogenic influenza (H5N1) sequences, 115 did not contain the target site and were excluded from analysis. The GenBank accession numbers for the highly pathogenic influenza (H5N1) sequences used for the primer design are listed in the online Appendix Table (available from www.cdc.gov/EID/content/13/6/899-appT.htm).

Previous demonstration that degenerate primers could be used in LAMP assays (6) led us to use the same approach for designing a set of degenerate primers for the targeted region (online Appendix Figure 2B). Our HA sequence analysis also showed that HA sequences from influenza (H5N2) viruses of North American lineage and other viruses with other HA subtypes contain extensive mismatches to the primers used in the LAMP assay (online Appendix Figure 2A, B). In the initial phase of the study, we used the reference strain (A/Vietnam/1203/2004) to determine the sensitivity of the assay. Purified RNA from a viral supernatant with a known titer was serially diluted and subjected to the LAMP assay. As shown in the Figure, panel A, the detection limit of the assay was found to be 2×10^{-3} plaque-forming units (pfu) per reaction. The sensitivity of this assay was also compared with that of an optimized RT-PCR assay recommended by the World Health Organization (7). As shown in the Figure, panel A, the detection limit of the RT-PCR assay was identical to that from the LAMP assay. We also spiked various amounts of influenza (H5) viruses into non-H5 nasopharyngeal aspirate samples and tested the purified RNA from these clinical specimens by the LAMP and RT-PCR assays. The results from these assays were identical (data not shown). These findings are in accordance with previous findings that the sensitivity of LAMP assays is comparable to that of conventional PCR methods (5,6,8). In addition, all positive reactions were vi-

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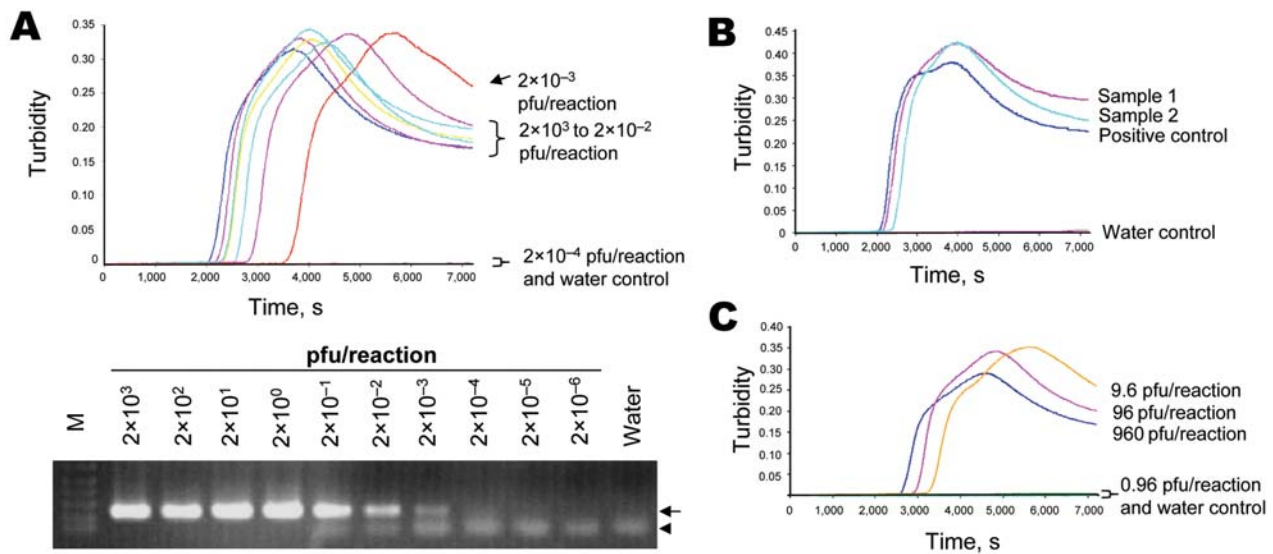


Figure. Detection of influenza (H5) virus by loop-mediated isothermal amplification (LAMP). A) Serially diluted RNA from A/Vietnam/1203/2004 was tested by the reverse transcription (RT)–LAMP (upper panel) and RT-PCR (lower panel) assays. The viral titers used in these reactions are indicated. Viral RNA was extracted by using the QIAamp Viral RNA Mini Kit (QIAGEN, Valencia, CA, USA) according to the manufacturer's instructions. For a typical 25- μ L reaction, 2 μ L of sample was mixed with 2 \times in-house reaction buffer (40 mmol/L Tris-HCl, pH 8.8; 20 mmol/L KCl; 16 mmol/L MgSO₄; 20 mmol/L [NH₄]₂SO₄; 0.2% Tween 20 [v/v]; 1.6 mol/L betaine; 2.8 mmol/L each dNTP), 50 U *Bst* DNA polymerase (New England Biolabs, Ipswich, MA, USA), 8 U avian myeloblastosis virus reverse transcriptase (Invitrogen, Gaithersburg, MD, USA), 40 pmol/L primers FIP and BIP, 20 pmol/L primers LPF and LPR, and 5 pmol/L primers F3 and B3. Reaction mixtures were incubated at 60°C for 120 min, and the turbidity of these reactions was examined by use of a turbidity meter (LA-200, Treamecs; Kyoto, Japan) in real time. The turbidities of these reactions 5–20 min after incubation were taken as the baseline. The threshold value for a positive reaction was set to be 10 \times above the standard deviation of the baseline. For the H5-specific RT-PCR assay, primers H5-1 (5'-GCCATTCCACAACATACACCC-3') and H5-3 (5'-CTCCCTGCTCATTGCTATG-3') were used according to the protocol optimized by the World Health Organization H5 Reference Laboratory Network (7). Positive (219 bp) and nonspecific products from the PCR reaction are highlighted by the arrow and arrowhead, respectively. B) Detection of H5 virus in postmortem lung tissues from a patient with influenza (H5). Signals from the tested samples, positive control, and water control are indicated. C) Direct detection of influenza (H5) viruses from culture supernatants. Heat-treated supernatant from cells infected with A/Vietnam/1203/2004 were serially diluted and directly used as input in the LAMP assay. The plaque-forming units (pfu) of influenza (H5) virus in these reactions are shown.

usually examined for the presence of white precipitate at the end of the reaction incubation. As expected, all results correlated exactly with those deduced by the real-time turbidity meter (data not shown).

We also tested the feasibility of using this assay to detect influenza (H5) viruses in clinical specimens from a patient with influenza (H5). RNA from 2 different postmortem lung tissue samples from a patient infected with influenza A/HK/212/03 was subjected to the LAMP assay. As shown in the Figure, panel B, both RNA samples had positive results for the influenza (H5) viruses.

To evaluate the specificity of the LAMP assay for influenza (H5) viruses, a comparative study including all 16 HA subtypes and a variety of H5N1 strains was performed (Table). All 14 H5N1 strains isolated from different geographic regions during the past 10 years were positive, whereas none of the non-H5 samples were positive (Table). All the reactions were visually examined, and the results corresponded with those generated from the real-time turbidity meter. Influenza A/chicken/Wajo/BBVM/2005,

A/duck/Vietnam/568/2005, and A/bar-headed goose/Qinghai/5/2005 are clade 2 influenza (H5N1) viruses that have recently emerged from different geographic regions (9), and these 3 viruses are phylogenetically distinct (10,11). Our results demonstrate that this assay is applicable to a wide variety of highly pathogenic influenza (H5N1) viruses. In addition, other virus reassortants with the HA of this lineage are expected to be positive in the assay.

We previously demonstrated that heat-treated blood samples could be directly tested by a LAMP assay specific for DNA of a bloodborne pathogen (5). These modifications could avoid the need for nucleic acid purification, thereby reducing the cost and turnaround time for molecular diagnosis. We tested the feasibility of detecting the H5 sequence from viral cultures without RNA extraction. In a Biosafety Level 3 facility, 50 μ L of viral culture of the prototype virus was heat inactivated (99°C for 10 min), the heat-treated sample was serially diluted with standard viral culture medium, and 2 μ L of serially diluted samples was added to the LAMP assay. As shown in the Figure, panel C,

Table. RT-LAMP assay results for highly pathogenic influenza A (H5N1)*

Virus subtype	Strain	Result
H1	A/HK/54/98	-
H2	A/Singapore/57	-
H3	A/HK/1174/99	-
H4	A/duck/HK/MPA892/06	-
H5N1	A/HK/483/97	+
H5N1	A/HK/486/97	+
H5N1	A/chicken/HK/61.9/2002	+
H5N1	A/goose/HK/739.2/2002	+
H5N1	A/HK/213/03	+
H5N1	A/HK/212/03	+
H5N1	A/Thailand/MK2/04	+
H5N1	A/Vietnam/1203/04	+
H5N1	A/chicken/Indonesia/4/2004	+
H5N1	A/chicken/Thailand/1/2004	+
H5N1	A/chicken/Vietnam/33/2004	+
H5N1	A/chicken/Wajo/BBVM/2005	+
H5N1	A/duck/Vietnam/568/2005	+
H5N1	A/bar-headed goose/Qinghai/5/2005	+
H6	A/teal/HK/W312/97	-
H7	A/env/HK/MPB127/05	-
H8	A/duck/HK/MP4275/2005	-
H9	A/duck/HK/G1/97	-
H10	A/env/HK/MPB839/05	-
H11	A/env/HK/MPB1679/06	-
H12	A/red necked stint/WA/5745/1984	-
H13	A/gull/Maryland/704/1977	-
H14	A/mallard/Gurjev/244/1982	-
H15	A/shelduck/WA/1762/1979	-
H16	A/gull/Denmark/68110/2002	-

*RT-LAMP, reverse transcription loop-mediated isothermal amplification; -, negative; +, positive.

and in online Appendix Figure 1, H5N1 subtype could still be detected by the assay. However, the detection limit (9.6 pfu/reaction) was $\approx 1,000\times$ less sensitive than the limit with purified RNA as an input.

Conclusions

The RT-LAMP assay is highly specific, and its sensitivity is comparable to that of an optimized RT-PCR assay for influenza (H5N1) viruses. The detection limit is equivalent to that of a similar LAMP assay (12), but our assay was extensively tested by using a wide variety of influenza (H5) viruses, including recent clade 2 influenza (H5) viruses (9). LAMP does not require thermocyclers and gel electrophoresis. Reactions can simply be incubated in a water bath or heating block, and the results can be confirmed by direct visual inspection. Because early identification of influenza (H5) is crucial for the containment of the disease, this novel assay can provide an efficient option for the preliminary molecular detection of highly pathogenic influenza (H5) viruses in basic laboratory or clinical settings. Combined with the use of a turbidity meter, which costs much less than a real-time RT-PCR system, RT-LAMP can provide

quantitative data for viral load studies. In conclusion, the LAMP assay is a promising tool for the detection of influenza (H5) viruses.

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Ms Jayawardena is a PhD student in the Department of Microbiology of The University of Hong Kong. Her research interests mainly relate to the molecular biology of influenza viruses.

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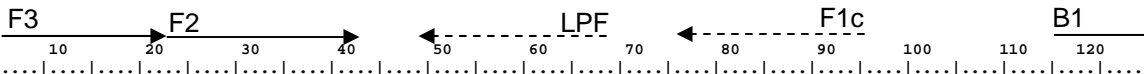
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A/Singapore/1/57, H2	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/NY/355/2004, H3	C	A	A	A	T	G	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Red-necked Stint/Australia/1/2004, H4	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/HK/61.9/02, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/HK/409.1/02, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/Pekalongan/BPPV4/2003, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/Mangarai-NTT/BPPV6/2004, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Dk/Vietnam/568/2005, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Bar-headed Goose/Qinghai/5/05, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/Afghanistan/1207/2006, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/Egypt/1/2006, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/HK/947/2006, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Ck/Pennsylvania/1370/83, H5N2	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Chukkar/NY/51375/00, H5N2	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
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A/Dk/HK/3461/99, H6	C	T	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
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A/shorebird/Delaware/10/2004, H10	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Sharp-tailed sandpiper/Australia/6/2004, H11	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
A/Pintail/Alberta/49/2003, H12	C	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
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A/Mallard/Gurjev/244/82, H14	C	T	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
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A/Black-headed gull/Sweden/2/99, H16	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

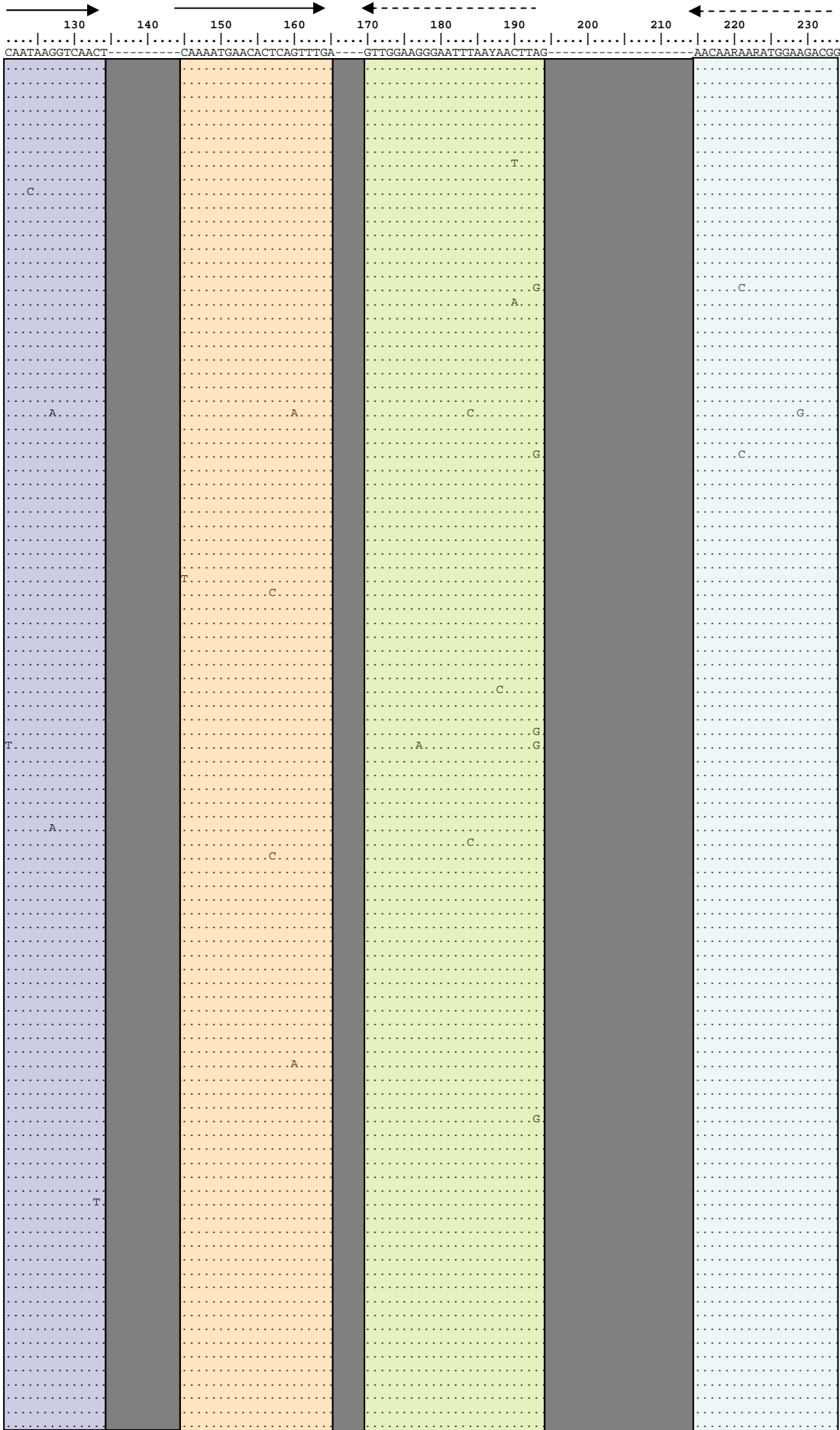
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A/NY/355/2004, H3	T	G	G	C	G	T	A	G	T	T	G	A	A			
A/Red-necked Stint/Australia/1/2004, H4	T	G	G	A	T	A	T	C	T	T	A	T	T			
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A/Dk/Vietnam/568/2005, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A			
A/Bar-headed Goose/Qinghai/5/05, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A			
A/Ck/Afghanistan/1207/2006, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A			
A/Ck/Egypt/1/2006, H5N1	A	A	A	A	A	A	A	A	A	A	A	A	A			
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A/Mallard/BC/373/2005 H5N2	A	A	A	A	A	A	A	A	A	A	A	A	A			
A/Dk/HK/3461/99, H6	A	A	A	A	A	A	A	A	A	A	A	A	A			
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A/Dk/Australia/341/83, H15	A	A	A	A	A	A	A	A	A	A	A	A	A			
A/Black-headed gull/Sweden/2/99, H16	A	A	A	A	A	A	A	A	A	A	A	A	A			

B

Primer	Sequence (5' to 3')
F3	TATAGAGGGRGGATGGCA
B3c	CCGTCTTCCATYTTYTTGT
F1p (F1c+F2)	TCTTTGTCTGCAGCGTAYCCTTTTGGGAATGGTAGATGGTTGG
B1p (B1+B2c)	ATGGAGTCACCAATAAGGTCAACTTTTTCTAAGTTRTTAAATTCCCTTCCAAC
LPF	GCTCRTTGCTATGGTGGTA
LPB	CAAAATGAACACTCAGTTTGA



Target regions	F3	F2	LPF	F1c	B1
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gi 108671042 gb DQ659326					
gi 108782501 gb DQ644955					T.
gi 109692765 gb DQ650659					
gi 109692773 gb DQ650663					
gi 109941929 gb AM183669					
gi 109941933 gb AM183671					A.
gi 110084604 gb DQ659679					T.
gi 110273419 gb DQ838516					
gi 110319976 gb AM262543					
gi 110333726 gb DQ837589					
gi 110333728 gb DQ837590					
gi 110613449 gb DQ840519					
gi 110613481 gb DQ840533	A.			T.	
gi 110631384 gb DQ862000	A.				
gi 110631388 gb DQ862002					
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gi 18092165 gb AF398417					
gi 19697773 gb AY059482					
gi 28806384 gb AY221522					
gi 28849352 gb AF509016					
gi 4457119 gb AF102675 /		C. C.			
gi 45934598 gb AY576927					
gi 46318020 gb AY574187					
gi 47156288 gb AY585367					
gi 47156308 gb AY585377					
gi 47834859 gb AY575869					
gi 48431281 gb AY590568					
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gi 50296028 gb AY651322					T.
gi 50296038 gb AY651327					
gi 50296050 gb AY651333					
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gi 57915979 gb AY737289					
gi 58198724 gb AY866475					
gi 58531088 gb AB166862		G.			
gi 58618441 gb AY818137					
gi 66775624 gb DQ023145					
gi 67107296 gb S68489 /A	C.	A.	C.	G.	A.
gi 71013497 gb AB212054					
gi 71277596 gb DQ083550					
gi 71277624 gb DQ083564					
gi 71277632 gb DQ083568					
gi 71277642 gb DQ083573					
gi 76800613 gb DQ211922					
gi 76800619 gb DQ211925			T.		
gi 77378033 gb DQ182483				A.	
gi 78096575 gb AB239125					
gi 78210824 gb AB212649					
gi 78450309 gb DQ230521			G.		
gi 81687118 gb AB233320					
gi 82621197 gb DQ279301					
gi 84797133 gb DQ320875					
gi 84797175 gb DQ320896					
gi 84797213 gb DQ320915					
gi 84797225 gb DQ320921					
gi 84797227 gb DQ320922					
gi 84797235 gb DQ320926					
gi 84797245 gb DQ320931					
gi 84797251 gb DQ320934					
gi 84797253 gb DQ320935					
gi 105914725 gb DQ659113					T.
gi 84797259 gb DQ320938					
gi 85062566 gb DQ343151					
gi 85372720 gb DQ340848					
gi 108782509 gb DQ644959					T.
gi 86211366 gb DQ358746				A.	
gi 87204335 gb DQ363918	A.				
gi 88604738 gb DQ406728			T.		
gi 89275862 gb DQ435200					
gi 89475499 gb DQ407519				G.	
gi 89477112 gb DQ440535					
gi 89994020 gb DQ449031					
gi 90025360 gb DQ447199					
gi 90654261 gb DQ458992					
gi 91984119 gb DQ095613				T.	
gi 91984124 gb DQ095617					
gi 93008234 gb DQ497643					
gi 93008240 gb DQ497646					
gi 93008250 gb DQ497651					
gi 93008260 gb DQ497656					
gi 93008276 gb DQ497664					
gi 93008314 gb DQ497683					
gi 93008344 gb DQ497698					
gi 93008368 gb DQ497710					
gi 94961242 gb DQ412997					
gi 95116642 gb DQ515984					
gi 9863895 gb AF216721 /					



Appendix Table. Influenza A virus (H5N1) sequences used in the primer design

Accession number Strains

gi|58531088|gb|AB166862|/Avian/4(HA)/H5N1/Japan/2004/// Influenza A virus (A/chicken/Yamaguchi/7/2004(H5N1)) HA gene for hemagglutinin, complete cds.
gi|58531120|gb|AB188816|/Avian/4(HA)/H5N1/Japan/2004/// Influenza A virus (A/chicken/Oita/8/2004(H5N1)) HA gene for hemagglutinin, complete cds.
gi|58531138|gb|AB188824|/Avian/4(HA)/H5N1/Japan/2004/// Influenza A virus (A/chicken/Kyoto/3/2004(H5N1)) HA gene for hemagglutinin, complete cds.
gi|58531156|gb|AB189053|/Avian/4(HA)/H5N1/Japan/2004/// Influenza A virus (A/crow/Kyoto/53/2004(H5N1)) HA gene for hemagglutinin, complete cds..
gi|58531174|gb|AB189061|/Avian/4(HA)/H5N1/Japan/2004/// Influenza A virus (A/crow/Osaka/102/2004(H5N1)) HA gene for hemagglutinin, complete cds..
gi|71013497|gb|AB212054|/Human/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/Hong Kong/213/03(H5N1)) HA gene for hemagglutinin, complete cds, MDCK isolate, embryonated chicken egg isolate.
gi|71000185|gb|AB212280|/Avian/4(HA)/H5N1/Japan/2003/// Influenza A virus (A/duck/Yokohama/aq10/2003(H5N1)) HA gene for hemagglutinin, complete cds..
gi|78210824|gb|AB212649|/Avian/4(HA)/H5N1/Japan/2004/// Influenza A virus (A/blow fly/Kyoto/93/2004(H5N1)) HA gene for hemagglutinin, complete cds.
gi|81687114|gb|AB233319|/Avian/4(HA)/H5N1/Mongolia/2005/// Influenza A virus (A/bar-headed goose/Mongolia/1/05(H5N1)) HA gene for hemagglutinin, complete cds.
gi|81687118|gb|AB233320|/Avian/4(HA)/H5N1/Mongolia/2005/// Influenza A virus (A/whooper swan/Mongolia/3/05(H5N1)) HA gene for hemagglutinin, complete cds.
gi|81687122|gb|AB233321|/Avian/4(HA)/H5N1/Mongolia/2005/// Influenza A virus (A/whooper swan/Mongolia/4/05(H5N1)) HA gene for hemagglutinin, complete cds.
gi|81687126|gb|AB233322|/Avian/4(HA)/H5N1/Mongolia/2005/// Influenza A virus (A/whooper swan/Mongolia/6/05(H5N1)) HA gene for hemagglutinin, complete cds.
gi|78096575|gb|AB239125|/Human/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/Hanoi/30408/2005(H5N1)) HA gene for hemagglutinin, complete cds.
gi|50296078|gb|AY651347|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ck/HK/37.4/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296080|gb|AY651348|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Sck/HK/YU100/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|109809721|gb|AB263752|/Avian/4(HA)/H5N1/Mongolia/2006/// Influenza A virus (A/tree sparrow/Mongolia/2/06(H5N1)) genomic RNA, segment 4, complete sequence.
gi|50296106|gb|AY651361|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/tree sparrow/HK/864/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296108|gb|AY651362|/Avian/4(HA)/H5N1/Hong Kong/2004/// Influenza A virus (A/peregrine falcon/HK/D0028/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296110|gb|AY651363|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/Dk/HN/5806/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296120|gb|AY651368|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/Ck/ST/4231/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296122|gb|AY651369|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/Dk/YN/6255/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296124|gb|AY651370|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/Dk/YN/6445/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50365728|gb|AY653200|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Jilin/9/2004(H5N1)) segment 4, complete sequence.
gi|9863876|gb|AF216713|/Avian/4(HA)/H5N1/Hong Kong/1999/// Influenza A virus (A/Environment/Hong Kong/437-4/99 (H5N1)) hemagglutinin 5 gene, complete cds.
gi|9863895|gb|AF216721|/Avian/4(HA)/H5N1/Hong Kong/1999/// Influenza A virus (A/Environment/Hong Kong/437-6/99 (H5N1)) hemagglutinin 5 gene, complete cds.
gi|9863913|gb|AF216729|/Avian/4(HA)/H5N1/Hong Kong/1999/// Influenza A virus (A/Environment/Hong Kong/437-8/99 (H5N1)) hemagglutinin 5 gene, complete cds.
gi|9863931|gb|AF216737|/Avian/4(HA)/H5N1/Hong Kong/1999/// Influenza A virus (A/Environment/Hong Kong/437-10/99 (H5N1)) hemagglutinin 5 gene, complete cds.
gi|13676824|gb|AF364334|/Avian/4(HA)/H5N1/China/1997/// Influenza A virus (A/Goose/Guangdong/3/97(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds.
gi|18092165|gb|AF398417|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Goose/Hong Kong/385.3/2000(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|18092167|gb|AF398418|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Goose/Hong Kong/385.5/2000(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47600774|gb|AJ715872|/Human/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Hanoi/03/2004(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|56311401|gb|AJ867074|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Haty/2004(H5N1)) HA gene for hemagglutinin, genomic RNA
gi|109941929|gb|AM183669|/Avian/4(HA)/H5N1/Indonesia/2003/// Influenza A virus (A/chicken/China/1204/04(H5N1)) partial H5HA gene for hemagglutinin, genomic RNA
gi|109941931|gb|AM183670|/Avian/4(HA)/H5N1/Indonesia/2005/// Influenza A virus (A/chicken/China/1204/04(H5N1)) H5HA gene for hemagglutinin, genomic RNA
gi|109941933|gb|AM183671|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Indonesia/R134/03(H5N1)) H5HA gene for hemagglutinin, genomic RNA
gi|109941935|gb|AM183672|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Indonesia/R134/03(H5N1)) H5HA gene for hemagglutinin, genomic RNA
gi|109941937|gb|AM183673|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Indonesia/R60/05(H5N1)) H5HA gene for hemagglutinin, genomic RNA
gi|109941939|gb|AM183674|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Indonesia/R60/05(H5N1)) H5HA gene for hemagglutinin, genomic RNA
gi|109941941|gb|AM183675|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Vietnam/P22/05(H5N1)) partial H5HA gene for hemagglutinin, genomic RNA
gi|109941943|gb|AM183676|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Vietnam/P22/05(H5N1)) partial H5HA gene for hemagglutinin, genomic RNA
gi|109941945|gb|AM183677|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Vietnam/P41/05(H5N1)) H5HA gene for hemagglutinin, genomic RNA
gi|54402286|gb|AY626143|/Human/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Thailand/4(SP-528)/2004(H5N1)) hemagglutinin gene, complete cds.
gi|54299827|gb|AY627885|/Human/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Thailand/5(KK-494)/2004(H5N1)) hemagglutinin gene, complete cds.
gi|110319972|gb|AM262541|/Avian/4(HA)/H5N1/Nigeria/2006/// Influenza A virus (A/chicken/Lagos.NIE/10.06/BA209(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|110319974|gb|AM262542|/Avian/4(HA)/H5N1/Nigeria/2006/// Influenza A virus (A/chicken/Lagos.NIE/10.06/BA210(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|110319976|gb|AM262543|/Avian/4(HA)/H5N1/Nigeria/2006/// Influenza A virus (A/chicken/Lagos.NIE/10.06/BA211(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|110319978|gb|AM262546|/Avian/4(HA)/H5N1/Nigeria/2006/// Influenza A virus (A/chicken/Lagos.NIE/8.06/SO300(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|110319980|gb|AM262547|/Avian/4(HA)/H5N1/Nigeria/2006/// Influenza A virus (A/chicken/Lagos.NIE/8.06/SO452(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|110319982|gb|AM262553|/Avian/4(HA)/H5N1/Nigeria/2006/// Influenza A virus (A/chicken/Lagos.NIE/8.06/SO493(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|110319984|gb|AM262572|/Avian/4(HA)/H5N1/Nigeria/2006/// Influenza A virus (A/chicken/Lagos.NIE/8.06/SO494(H5N1)) partial HA gene for hemagglutinin, genomic RNA
gi|19697757|gb|AY059474|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Goose/Hong Kong/ww26/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697759|gb|AY059475|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Goose/Hong Kong/ww28/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697761|gb|AY059476|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Duck/Hong Kong/ww381/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697763|gb|AY059477|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Duck/Hong Kong/ww382/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697765|gb|AY059478|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Duck/Hong Kong/ww461/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697767|gb|AY059479|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Duck/Hong Kong/ww487/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697769|gb|AY059480|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Goose/Hong Kong/ww491/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697771|gb|AY059481|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Duck/Hong Kong/2986.1/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|19697773|gb|AY059482|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Goose/Hong Kong/3014.8/2000(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|21326672|gb|AY075027|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/317.5/2001(H5N1)) hemagglutinin H5 (H5) gene, complete cds.
gi|21326674|gb|AY075030|/Avian/4(HA)/H5N1/Hong Kong/2000/// Influenza A virus (A/Goose/Hong Kong/3014.5/2000(H5N1)) hemagglutinin H5 (H5) gene, complete cds.
gi|50296050|gb|AY651333|/Human/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Viet Nam/1194/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28805557|gb|AY221521|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/HongKong/NT873.3/01-MB(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28806384|gb|AY221522|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/HongKong/NT873.3/01(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28807284|gb|AY221523|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/HongKong/FY150/01-MB(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28807565|gb|AY221524|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/HongKong/FY150/01(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28808108|gb|AY221525|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Pheasant/HongKong/FY155/01-MB(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28808463|gb|AY221526|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Pheasant/HongKong/FY155/01(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28809438|gb|AY221527|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/HongKong/YU822.2/01-MB(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28810155|gb|AY221528|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/HongKong/YU822.2/01(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28810752|gb|AY221529|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/HongKong/YU562/01(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|41207462|gb|AY518362|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/duck/China/E319-2/03(H5N1)) hemagglutinin subtype H5 (H5) gene, complete cds.
gi|50296072|gb|AY651344|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Dk/Viet Nam/11/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296074|gb|AY651345|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Gf/HK/38/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296076|gb|AY651346|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ck/HK/31.2/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|66775624|gb|DQ023145|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/chicken/China/1/02(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|67527197|gb|DQ076201|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Ck/Thailand/73/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|50296082|gb|AY651349|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ck/HK/YU22/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296084|gb|AY651350|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ck/HK/3176.3/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296086|gb|AY651351|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ck/HK/3169.1/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296088|gb|AY651352|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/teal/China/2978.1/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296090|gb|AY651353|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/Ck/HK/2133.1/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296092|gb|AY651354|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/Ck/HK/NT93/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296094|gb|AY651355|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/Ck/HK/WF157/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296096|gb|AY651356|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/Ck/HK/SSP141/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296098|gb|AY651357|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/Ck/HK/FY157/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296100|gb|AY651358|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/Ck/HK/YU324/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296102|gb|AY651359|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/grey heron/HK/861.1/2002(H5N1)) hemagglutinin (HA) gene, partial cds.

gi|50296104|gb|AY615360|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/feral pigeon/HK/862.7/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277618|gb|DQ083561|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Nakhon Sawan/Thailand/CU-13/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277620|gb|DQ083562|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Nakhon Pathom/Thailand/CU-14/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277622|gb|DQ083563|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/crow/Bangkok/Thailand/CU-15/04(H5N1)) hemagglutinin gene, complete cds.
gi|50296112|gb|AY615364|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Dk/HN/303/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296114|gb|AY615365|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Dk/HN/101/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296116|gb|AY615366|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Ph/ST/44/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296118|gb|AY615367|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/Dk/ST/4003/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277632|gb|DQ083568|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Bangkok/Thailand/CU-20/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277634|gb|DQ083569|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Ayutthaya/Thailand/CU-24/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277636|gb|DQ083570|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/crow/Bangkok/Thailand/CU-25/04(H5N1)) hemagglutinin gene, partial cds.
gi|50296126|gb|AY615371|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Ck/YN/374/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296128|gb|AY615372|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Ck/YN/115/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296130|gb|AY615373|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/black headed gull/HK/12.1/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277644|gb|DQ083574|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/strich/Samut Prakan/Thailand/CU-31/04(H5N1)) hemagglutinin gene, partial cds.
gi|56548871|gb|AY676033|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/duck/Hong Kong/821/02(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56548873|gb|AY676034|/Avian/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/egret/Hong Kong/757.2/03(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56548875|gb|AY676035|/Avian/4(HA)/H5N1/South Korea/2003/// Influenza A virus (A/chicken/Korea/ES/03(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56548877|gb|AY676036|/Avian/4(HA)/H5N1/South Korea/2003/// Influenza A virus (A/duck/Korea/ESD1/03(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|50843949|gb|AY679514|/Human/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Thailand/LFPN-2004/2004(H5N1)) hemagglutinin mRNA, complete cds.
gi|50956627|gb|AY684706|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Hubei/327/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|46578137|gb|AY555150|/Human/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Thailand/1(KAN-1)/2004(H5N1)) hemagglutinin gene, partial cds.
gi|45453833|gb|AY555153|/Human/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Thailand/2(SP-33)/2004(H5N1)) hemagglutinin gene, complete cds.
gi|46318020|gb|AY574187|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Vietnam/HD1/2004(H5N1)) hemagglutinin gene, partial cds.
gi|46318026|gb|AY574190|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Vietnam/HD2/2004(H5N1)) hemagglutinin gene, partial cds.
gi|47834859|gb|AY575869|/Human/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/HK/212/03 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834861|gb|AY575870|/Human/4(HA)/H5N1/Hong Kong/2003/// Influenza A virus (A/HK/213/03 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834863|gb|AY575871|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Gs/HK/739.2/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834865|gb|AY575872|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Eg/HK/757.3/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834875|gb|AY575873|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/G.H.HK/793.1/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834877|gb|AY575874|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Dk/HK/821/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|911984124|gb|DQ095617|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Bar-headed Goose/Qinghai/5/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834881|gb|AY575876|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ck/HK/61.9/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834883|gb|AY575877|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ck/HK/YU777/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|57916028|gb|AY737296|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Yangtong/178/04(H5N1)) segment 4, complete sequence.
gi|57916076|gb|AY737304|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangdong/173/04(H5N1)) segment 4, complete sequence.
gi|47834889|gb|AY575880|/Avian/4(HA)/H5N1/Hong Kong/2002/// Influenza A virus (A/Ph/HK/675.14/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|45934598|gb|AY576927|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Vietnam/CM/2004(H5N1)) segment 4 hemagglutinin gene, partial cds.
gi|45934604|gb|AY576930|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/muscovy duck/Vietnam/MdGL/2004(H5N1)) segment 4 hemagglutinin gene, partial cds.
gi|46578415|gb|AY577314|/Human/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Thailand/3(SP-83)/2004(H5N1)) hemagglutinin gene, complete cds.
gi|47156268|gb|AY585357|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/duck/Fujian/01/2002(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156270|gb|AY585358|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/duck/Fujian/13/2002(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156272|gb|AY585359|/Avian/4(HA)/H5N1/China/2000/// Influenza A virus (A/duck/Fujian/19/2000(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156274|gb|AY585360|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Guangdong/01/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156276|gb|AY585361|/Avian/4(HA)/H5N1/China/2000/// Influenza A virus (A/duck/Guangdong/12/2000(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|55247877|gb|AY779048|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/duck/Thailand/CU-2/2004 (H5N1)) hemagglutinin gene, partial cds.
gi|47156280|gb|AY585363|/Avian/4(HA)/H5N1/China/1999/// Influenza A virus (A/duck/Guangxi/07/1999(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156282|gb|AY585364|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Guangxi/22/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156284|gb|AY585365|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Guangxi/35/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156286|gb|AY585366|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/duck/Guangxi/53/2002(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156288|gb|AY585367|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Shanghai/13/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156290|gb|AY585368|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/duck/Shanghai/35/2002(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156292|gb|AY585369|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/duck/Shanghai/37/2002(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156294|gb|AY585370|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Shanghai/08/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156296|gb|AY585371|/Avian/4(HA)/H5N1/China/2000/// Influenza A virus (A/duck/Zhejiang/11/2000(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156298|gb|AY585372|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Fujian/17/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156300|gb|AY585373|/Avian/4(HA)/H5N1/China/2000/// Influenza A virus (A/duck/Guangdong/07/2000(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156302|gb|AY585374|/Avian/4(HA)/H5N1/China/2000/// Influenza A virus (A/duck/Guangdong/40/2000(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156304|gb|AY585375|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Guangxi/50/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156306|gb|AY585376|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/duck/Shanghai/38/2001(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|47156308|gb|AY585377|/Avian/4(HA)/H5N1/China/2000/// Influenza A virus (A/duck/Zhejiang/52/2000(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|46361433|gb|AY590563|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Thailand/CU-K1/2004(H5N1)) hemagglutinin gene, partial cds.
gi|48431281|gb|AY590568|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Nakorn-Pathom/Thailand/CU-K2/2004(H5N1)) hemagglutinin gene, partial cds.
gi|46361437|gb|AY590569|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/kalij pheasant/Thailand/CU-4/2004(H5N1)) hemagglutinin gene, partial cds.
gi|46361439|gb|AY590570|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/white peafowl/Thailand/CU-11/2004(H5N1)) hemagglutinin gene, partial cds.
gi|62466140|gb|AY972540|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Thailand/CU-T5/04(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|62466142|gb|AY972541|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Thailand/CU-T6/04(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|62466144|gb|AY972542|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Thailand/CU-T8/04(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|62910858|gb|DQ003215|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/chicken/Jiande/1218/2001(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|76800619|gb|DQ211925|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/chicken/luohuo/3/03(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|77641488|gb|DQ212792|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/goose/Novosibirsk/4/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|46361445|gb|AY590577|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/openbill/Thailand/CU-2/2004(H5N1)) hemagglutinin gene, partial cds.
gi|47716772|gb|AY609312|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Guangdong/174/04(H5N1)) segment 4, complete sequence.
gi|50952819|gb|AY623430|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Yichang/lung-1/04(H5N1)) hemagglutinin gene, partial cds.
gi|78146083|gb|DQ231241|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/chicken/Suzdalka/Nov-12/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|78146106|gb|DQ231242|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/chicken/Suzdalka/Nov-11/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|49356775|gb|AY639405|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/goose/China/F3/2004(H5N1)) hemagglutinin (H5) gene, complete cds.
gi|50083230|gb|AY646167|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Suphanburi/Thailand/Ti-1/04(H5N1)) hemagglutinin gene, complete cds.
gi|50083246|gb|AY646175|/Leopard/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/leopard/Suphanburi/Thailand/Leo-1/04(H5N1)) hemagglutinin gene, complete cds.
gi|50261904|gb|AY646242|/Swine/4(HA)/H5N1/China/2003/// Influenza virus A (A/swine/Shandong/2/03(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|55793690|gb|AY649382|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Thailand/CH-2/2004(H5N1)) hemagglutinin gene, complete cds.
gi|50296024|gb|AY651320|/Avian/4(HA)/H5N1/Indonesia/2003/// Influenza A virus (A/Ck/Indonesia/PA/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296026|gb|AY651321|/Avian/4(HA)/H5N1/Indonesia/2003/// Influenza A virus (A/Ck/Indonesia/BL/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296028|gb|AY651322|/Avian/4(HA)/H5N1/Indonesia/2004/// Influenza A virus (A/Dk/Indonesia/MS/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296030|gb|AY651323|/Avian/4(HA)/H5N1/Indonesia/2003/// Influenza A virus (A/Ck/Indonesia/2A/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296032|gb|AY651324|/Avian/4(HA)/H5N1/Indonesia/2004/// Influenza A virus (A/Ck/Indonesia/4/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296034|gb|AY651325|/Avian/4(HA)/H5N1/Indonesia/2004/// Influenza A virus (A/Ck/Indonesia/5/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296036|gb|AY651326|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Ck/Thailand/1/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|21359659|gb|AF468837|/Avian/4(HA)/H5N1/China/2001/// Influenza A virus (A/Duck/Anyang/AVL-1/2001(H5N1)) hemagglutinin H5 (H5) gene, complete cds.
gi|28849352|gb|AF509016|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/FY77/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849354|gb|AF509017|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/YU562/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849356|gb|AF509018|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/YU563/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849358|gb|AF509019|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/FY150/01 (H5N1)) hemagglutinin (HA) gene, partial cds.

gi|28849360|gb|AF509020|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Pheasant/Hong Kong/FY155/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849362|gb|AF509021|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Silky Chicken/Hong Kong/SF189/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849364|gb|AF509022|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Quail/Hong Kong/SF203/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849366|gb|AF509023|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Pigeon/Hong Kong/SF215/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849368|gb|AF509024|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/SF219/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849370|gb|AF509025|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/715.5/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849372|gb|AF509026|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/822.1/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849374|gb|AF509027|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/829.2/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849376|gb|AF509028|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/830.2/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849378|gb|AF509029|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/858.3/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849380|gb|AF509030|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/867.1/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849382|gb|AF509031|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/879.1/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849384|gb|AF509032|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/873.3/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849386|gb|AF509033|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/876.1/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849388|gb|AF509034|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/891.1/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849390|gb|AF509035|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Chicken/Hong Kong/893.2/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849392|gb|AF509036|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Goose/Hong Kong/76.1/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849394|gb|AF509037|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Goose/Hong Kong/ww100/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849396|gb|AF509038|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Duck/Hong Kong/573.4/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|28849398|gb|AF509039|/Avian/4(HA)/H5N1/Hong Kong/2001/// Influenza A virus (A/Duck/Hong Kong/646.3/01 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296038|gb|AY651327|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Ck/Thailand/73/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296040|gb|AY651328|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Ck/Thailand/9.1/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296042|gb|AY651329|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Ck/Thailand/57/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296044|gb|AY651330|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/bird/Thailand/3.1/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296046|gb|AY651331|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Dk/Thailand/71.1/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296048|gb|AY651332|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Gs/Thailand/79/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797151|gb|DQ320884|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/1378/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296054|gb|AY651335|/Human/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Viet Nam/3046/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296056|gb|AY651336|/Human/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Viet Nam/3062/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296058|gb|AY651337|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Ck/Viet Nam/33/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296060|gb|AY651338|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Ck/Viet Nam/35/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296062|gb|AY651339|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Ck/Viet Nam/36/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296064|gb|AY651340|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Ck/Viet Nam/37/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296066|gb|AY651341|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Ck/Viet Nam/38/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296068|gb|AY651342|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Ck/Viet Nam/39/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|50296070|gb|AY651343|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Ck/Viet Nam/C57/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797173|gb|DQ320895|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Guangxi/2461/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797175|gb|DQ320896|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/goose/Guangxi/345/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797177|gb|DQ320897|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/quail/Guangxi/575/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797179|gb|DQ320898|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/chicken/Guangxi/604/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797181|gb|DQ320899|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Guangxi/793/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|67649668|gb|DQ080022|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Henan/01/2004(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|71277596|gb|DQ083550|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Suphanburi/Thailand/CU-1/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277598|gb|DQ083551|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Bangkok/Thailand/CU-3/04(H5N1)) hemagglutinin gene, complete cds.
gi|71277600|gb|DQ083552|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/crow/Bangkok/Thailand/CU-4/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277602|gb|DQ083553|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/duck/Chonburi/Thailand/CU-5/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277604|gb|DQ083554|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Bangkok/Thailand/CU-6/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277606|gb|DQ083555|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Chonburi/Thailand/CU-7/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277608|gb|DQ083556|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Prachinburi/Thailand/CU-8/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277610|gb|DQ083557|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Suphanburi/Thailand/CU-9/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277612|gb|DQ083558|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Chachoengsao/Thailand/CU-10/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277614|gb|DQ083559|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Chachoengsao/Thailand/CU-11/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277616|gb|DQ083560|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Nakhon Sawan/Thailand/CU-12/04(H5N1)) hemagglutinin gene, partial cds.
gi|84797208|gb|DQ320912|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/1608/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797209|gb|DQ320913|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/1652/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797211|gb|DQ320914|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/duck/Shantou/4610/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277624|gb|DQ083564|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/white peafowl/Bangkok/Thailand/CU-16/04(H5N1)) hemagglutinin gene, complete cds.
gi|71277626|gb|DQ083565|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Saraburi/Thailand/CU-17/04(H5N1)) hemagglutinin gene, complete cds.
gi|71277628|gb|DQ083566|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Kalji Pheasant/Bangkok/Thailand/CU-18/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277630|gb|DQ083567|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/Ostrich/Samut Prakan/Thailand/CU-19/04(H5N1)) hemagglutinin gene, partial cds.
gi|84797221|gb|DQ320919|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/migratory duck/Jiangxi/2136/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797223|gb|DQ320920|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/migratory duck/Jiangxi/2295/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797225|gb|DQ320921|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/migratory duck/Jiangxi/2300/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277638|gb|DQ083571|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/rollers/Bangkok/Thailand/CU-26/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277640|gb|DQ083572|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Saraburi/Thailand/CU-27/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277642|gb|DQ083573|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/white peafowl/Bangkok/Thailand/CU-29/04(H5N1)) hemagglutinin gene, complete cds.
gi|84797233|gb|DQ320925|/Avian/4(HA)/H5N1/Hong Kong/2005/// Influenza A virus (A/Chinese pond heron/Hong Kong/18/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277646|gb|DQ083575|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/crow/Bangkok/Thailand/CU-35/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277648|gb|DQ083576|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Lopburi/Thailand/CU-38/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277650|gb|DQ083577|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Nakhon Sawan/Thailand/CU-39/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277652|gb|DQ083578|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Ratchaburi/Thailand/CU-68/04(H5N1)) hemagglutinin gene, complete cds.
gi|71277654|gb|DQ083579|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/duck/Nakhon Pathom/Thailand/CU-71/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277656|gb|DQ083580|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Chonburi/Thailand/CU-73/04(H5N1)) hemagglutinin gene, partial cds.
gi|56119215|gb|AY720942|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Viet Nam/DT-171/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|56119223|gb|AY720945|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/duck/Viet Nam/TG-007A/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|56119233|gb|AY720950|/Human/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Viet Nam/DN-33/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277664|gb|DQ083584|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/sparrow/Phang-Nga/Thailand/CU-203/04(H5N1)) hemagglutinin gene, complete cds.
gi|57924439|gb|AY724785|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Viet Nam/DN-045/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|57924521|gb|AY724787|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Viet Nam/VL-008/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984119|gb|DQ095613|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Bar-headed Goose/Qinghai/68/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|70955423|gb|DQ095614|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Great Black-headed Gull/Qinghai/2/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|70955425|gb|DQ095615|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Bar-headed Goose/Qinghai/60/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984122|gb|DQ095616|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Brown-headed Gull/Qinghai/3/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|85062766|gb|DQ334760|/Avian/4(HA)/H5N1/Thailand/2005/// Influenza A virus (A/chicken/Thailand/Kanchanaburi/CK-160/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|51628336|gb|AY728894|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Viet Nam/HauGiang-617/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|57915979|gb|AY737289|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Guangdong/191/04(H5N1)) segment 4, complete sequence.
gi|70955431|gb|DQ095620|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Bar-headed Goose/Qinghai/62/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984128|gb|DQ095621|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Bar-headed Goose/Qinghai/12/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|56672736|gb|AY741213|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/blackbird/Hunan/1/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56672789|gb|AY741215|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/tree sparrow/Henan/1/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56672873|gb|AY741217|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/tree sparrow/Henan/2/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56672930|gb|AY741219|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/tree sparrow/Henan/3/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56673032|gb|AY741221|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/tree sparrow/Henan/4/2004(H5N1)) hemagglutinin (HA) gene, complete cds.

gi|54126496|gb|AY747609|/Swine/4(HA)/H5N1/China/2003/// Influenza A virus (A/swine/Fujian/1/2003(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|54126527|gb|AY747617|/Swine/4(HA)/H5N1/China/2001/// Influenza A virus (A/swine/Fujian/F1/2001(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|55233227|gb|AY770079|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Hubei/489/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|54873457|gb|AY770991|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Ayutthaya/Thailand/CU-23/04(H5N1)) hemagglutinin gene, partial cds.
gi|70955447|gb|DQ095631|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/Duck/Hunan/191/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|55247881|gb|AY779050|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/chicken/Thailand/CU-21/2004(H5N1)) hemagglutinin gene, partial cds.
gi|72398642|gb|DQ099756|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/duck/Viet Nam/TG-007A/2004(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds.
gi|58618439|gb|AY818136|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Vietnam/C58/04(H5N1)) hemagglutinin HA gene, complete cds.
gi|58618441|gb|AY818137|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/duck/Vietnam/36/04(H5N1)) hemagglutinin HA gene, complete cds.
gi|56418513|gb|AY830774|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chick/Macheng/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|56553497|gb|AY834279|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Thailand/SPB-1(H5N1)) hemagglutinin gene, complete cds.
gi|56792949|gb|AY842935|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Thailand/CU-T3/2004(H5N1)) hemagglutinin gene, partial cds.
gi|58374179|gb|AY854190|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Shandong/093/2004(H5N1)) segment 4, complete sequence.
gi|71068504|gb|DQ100557|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/great black-headed gull/Qinghai/1/2005(H5N1)) hemagglutinin gene, partial cds; and HA gene, partial sequence.
gi|58198724|gb|AY866475|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Thailand/CU-T7/2004(H5N1)) hemagglutinin gene, complete cds.
gi|61698013|gb|AY950230|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Henan/01/2004(H5N1)) segment 4, complete sequence.
gi|61698015|gb|AY950231|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Chicken/Henan/210/2004(H5N1)) segment 4, complete sequence.
gi|61698017|gb|AY950232|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Chicken/Henan/12/2004(H5N1)) segment 4, complete sequence.
gi|61698019|gb|AY950233|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Chicken/Henan/13/2004(H5N1)) segment 4, complete sequence.
gi|61698021|gb|AY950234|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/Chicken/Henan/16/2004(H5N1)) segment 4, complete sequence.
gi|61698023|gb|AY950235|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/WildDuck/Guangdong/314/2004(H5N1)) segment 4, complete sequence.
gi|61698025|gb|AY950236|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/swan/Guangxi/307/2004(H5N1)) segment 4, complete sequence.
gi|62466138|gb|AY972539|/Tiger/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/tiger/Thailand/CU-T4/04(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|76786306|gb|DQ201829|/Avian/4(HA)/H5N1/China/2000/// Influenza A virus (A/Goose/Huadong/1/2000(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|76800613|gb|DQ211922|/Avian/4(HA)/H5N1/China/2003/// Influenza A virus (A/chicken/jiyuan/1/03(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|76800615|gb|DQ211923|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/chicken/zhengzhou/1/02(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|76800617|gb|DQ211924|/Avian/4(HA)/H5N1/China/2002/// Influenza A virus (A/chicken/zhoukou/2/02(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|110613481|gb|DQ840533|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/swan/Astrakhan/Russia/Nov-2/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|90654261|gb|DQ458992|/Avian/4(HA)/H5N1/Germany/2006/// Influenza A virus (A/mallard/Bavaria/1/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|78450309|gb|DQ230521|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/grebe/Novosibirsk/29/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|78450348|gb|DQ230522|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/duck/Novosibirsk/56/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|78146041|gb|DQ231240|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/turkey/Suzdalka/Nov-01/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008236|gb|DQ497644|/Avian/4(HA)/H5N1/Indonesia/2004/// Influenza A virus (A/chicken/Ngawi/BPPV4/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008318|gb|DQ497685|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/duck/Vietnam/220/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|78458570|gb|DQ236077|/Cat/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/cat/Thailand/KU-02/04(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|78458879|gb|DQ236085|/Avian/4(HA)/H5N1/Thailand/2004/// Influenza A virus (A/pigeon/Thailand/KU-03/04(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|93008244|gb|DQ497648|/Avian/4(HA)/H5N1/Indonesia/2005/// Influenza A virus (A/chicken/Purworejo/BBVW/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008246|gb|DQ497649|/Avian/4(HA)/H5N1/Indonesia/2004/// Influenza A virus (A/qaail/Yogjakarta/BBVet-IX/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008248|gb|DQ497650|/Avian/4(HA)/H5N1/Indonesia/2004/// Influenza A virus (A/chicken/Kulon Progo/BBVet-XII-2/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008250|gb|DQ497651|/Avian/4(HA)/H5N1/Indonesia/2005/// Influenza A virus (A/chicken/Gunung Kidul/BBVW/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008252|gb|DQ497652|/Avian/4(HA)/H5N1/Indonesia/2005/// Influenza A virus (A/chicken/Kulon Progo/BBVW/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|82621197|gb|DQ279301|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/chicken/Tula/10/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84627165|gb|DQ320137|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/swan/Astrakhan/1/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797133|gb|DQ320875|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Fujian/897/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797135|gb|DQ320876|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/chicken/Fujian/1042/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797137|gb|DQ320877|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/351/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797139|gb|DQ320878|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/380/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797141|gb|DQ320879|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/668/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797143|gb|DQ320880|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/goose/Guangxi/914/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797145|gb|DQ320881|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/goose/Guangxi/1097/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797147|gb|DQ320882|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/goose/Guangxi/1198/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797149|gb|DQ320883|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/1311/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008276|gb|DQ497664|/Avian/4(HA)/H5N1/Indonesia/2004/// Influenza A virus (A/turkey/Kedaton/BPPV3/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797153|gb|DQ320885|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/1586/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797155|gb|DQ320886|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/1681/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797157|gb|DQ320887|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/1793/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797159|gb|DQ320888|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/goose/Guangxi/1832/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797161|gb|DQ320889|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/goose/Guangxi/2112/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797163|gb|DQ320890|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/2291/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797165|gb|DQ320891|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/goose/Guangxi/2383/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797167|gb|DQ320892|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/duck/Guangxi/2396/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797169|gb|DQ320893|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Guangxi/2439/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797171|gb|DQ320894|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Guangxi/2448/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008298|gb|DQ497675|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/mallard/Vietnam/347/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008300|gb|DQ497676|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Vietnam/348/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008302|gb|DQ497677|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/mallard/Vietnam/352/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008304|gb|DQ497678|/Avian/4(HA)/H5N1/Viet Nam/2003/// Influenza A virus (A/chicken/Vietnam/19/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008306|gb|DQ497679|/Avian/4(HA)/H5N1/Viet Nam/2003/// Influenza A virus (A/chicken/Vietnam/20/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797183|gb|DQ320900|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Guangxi/951/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797185|gb|DQ320901|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Guangxi/20/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797187|gb|DQ320902|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/127/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797189|gb|DQ320903|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/139/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797191|gb|DQ320904|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/149/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797193|gb|DQ320905|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/152/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797195|gb|DQ320906|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/157/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797197|gb|DQ320907|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/160/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797199|gb|DQ320908|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/166/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797201|gb|DQ320909|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/182/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797203|gb|DQ320910|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/chicken/Hunan/999/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797205|gb|DQ320911|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/duck/Hunan/1265/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008332|gb|DQ497692|/Avian/4(HA)/H5N1/Viet Nam/2003/// Influenza A virus (A/chicken/Vietnam/5/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008334|gb|DQ497693|/Avian/4(HA)/H5N1/Viet Nam/2003/// Influenza A virus (A/chicken/Vietnam/8/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008336|gb|DQ497694|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/duck/Vietnam/S640/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797213|gb|DQ320915|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/goose/Shantou/2216/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797215|gb|DQ320916|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/migratory duck/Jiangxi/1653/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797217|gb|DQ320917|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/migratory duck/Jiangxi/1657/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797219|gb|DQ320918|/Avian/4(HA)/H5N1/China/2005/// Influenza A virus (A/migratory duck/Jiangxi/1701/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|86753761|gb|DQ366330|/Avian/4(HA)/H5N1/China/2004/// Influenza A virus (A/chicken/Guangxi/12/2004(H5N1)) hemagglutinin mRNA, complete cds.
gi|93008348|gb|DQ497700|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Vietnam/133/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008350|gb|DQ497701|/Avian/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/chicken/Vietnam/147/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797227|gb|DQ320922|/Environment/4(HA)/H5N1/China/2005/// Influenza A virus (A/Environment/Qinghai/31/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797229|gb|DQ320923|/Avian/4(HA)/H5N1/Hong Kong/2004/// Influenza A virus (A/grey heron/Hong Kong/728/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797231|gb|DQ320924|/Avian/4(HA)/H5N1/Hong Kong/2004/// Influenza A virus (A/grey heron/Hong Kong/837/2004(H5N1)) hemagglutinin (HA) gene, partial cds.

gi|93008358|gb|DQ497705|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/wild bird/Vietnam/434/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797235|gb|DQ320926|/Avian/4(HA)/H5N1/Hong Kong/2002// Influenza A virus (A/chicken/Hong Kong/3123.1/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797237|gb|DQ320927|/Avian/4(HA)/H5N1/Hong Kong/2002// Influenza A virus (A/chicken/Hong Kong/86.3/2002(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797239|gb|DQ320928|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Salatiga/BB Vet-1/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797241|gb|DQ320929|/Avian/4(HA)/H5N1/Indonesia/2003// Influenza A virus (A/chicken/Wonosobo/BPPV4/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797243|gb|DQ320930|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Yogyakarta/BBVet-IX/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797245|gb|DQ320931|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Kulon Progo/BBVet-XII-1/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277658|gb|DQ083581|/Avian/4(HA)/H5N1/Thailand/2004// Influenza A virus (A/duck/Saraburi/Thailand/CU-74/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277660|gb|DQ083582|/Avian/4(HA)/H5N1/Thailand/2004// Influenza A virus (A/chicken/Prachinburi/Thailand/CU-104/04(H5N1)) hemagglutinin gene, partial cds.
gi|71277662|gb|DQ083583|/Avian/4(HA)/H5N1/Thailand/2004// Influenza A virus (A/pigeon/Samut Prakan/Thailand/CU-202/04(H5N1)) hemagglutinin gene, complete cds.
gi|84797253|gb|DQ320935|/Avian/4(HA)/H5N1/Malaysia/2004// Influenza A virus (A/quail/Malaysia/6309/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71277666|gb|DQ083585|/Avian/4(HA)/H5N1/Thailand/2004// Influenza A virus (A/Mynas/Ranong/Thailand/CU-209/04(H5N1)) hemagglutinin gene, complete cds.
gi|91984117|gb|DQ095612|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Bar-headed Goose/Qinghai/59/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797259|gb|DQ320938|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/chicken/Vietnam/27/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797261|gb|DQ320939|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/568/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797263|gb|DQ320940|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/Mallard duck/Vietnam/133/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|83940767|gb|DQ323672|/Avian/4(HA)/H5N1/Russia/2005// Influenza A virus (A/chicken/Kurgan/3/2005(H5N1)) hemagglutinin precursor (HA) gene, complete cds.
gi|93008392|gb|DQ497722|/Human/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/Vietnam/CL20/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984126|gb|DQ095618|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Bar-headed Goose/Qinghai/61/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|70955429|gb|DQ095619|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Bar-headed Goose/Qinghai/75/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|85372720|gb|DQ340848|/Avian/4(HA)/H5N1/Ukraine/2005// Influenza A virus (A/chicken/Crimea/1/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008400|gb|DQ497726|/Human/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/Vietnam/CL105/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|70955434|gb|DQ095622|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Bar-headed Goose/Qinghai/65/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|70955436|gb|DQ095623|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Bar-headed Goose/Qinghai/67/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984130|gb|DQ095624|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Chicken/Yunnan/447/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984132|gb|DQ095625|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Chicken/Yunnan/493/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|70955440|gb|DQ095626|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Chicken/Shantou/810/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|87204335|gb|DQ363918|/Avian/4(HA)/H5N1/Russia/2005// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-4/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|70955443|gb|DQ095628|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Goose/Shantou/1621/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984137|gb|DQ095629|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Duck/Fujian/1734/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|70955445|gb|DQ095630|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Duck/Human/114/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|86753755|gb|DQ366306|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/1/2005(H5N1)) hemagglutinin mRNA, complete cds.
gi|72398640|gb|DQ099755|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Viet Nam/TN-025/2004(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds.
gi|86753759|gb|DQ366322|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/8/05(H5N1)) hemagglutinin mRNA, complete cds.
gi|72398644|gb|DQ099757|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/quail/Viet Nam/TG-007B/2004(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds.
gi|72398646|gb|DQ099758|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Viet Nam/TG-023/2004(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds.
gi|72398648|gb|DQ099759|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Viet Nam/DT-171/2004(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds.
gi|72398650|gb|DQ099760|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Viet Nam/LD-080/2004(H5N1)) segment 4 hemagglutinin (HA) gene, complete cds.
gi|71025271|gb|DQ100554|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/black-headed goose/Qinghai/1/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71025273|gb|DQ100555|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/black-headed goose/Qinghai/2/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|71025275|gb|DQ100556|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/black-headed gull/Qinghai/1/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|89077643|gb|DQ399504|/Avian/4(HA)/H5N1/Russia/2005/11// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-8/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|75911269|gb|DQ137873|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/bar-headed goose/Qinghai/0510/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|88604738|gb|DQ406728|/Avian/4(HA)/H5N1/Nigeria/2006/01/17// Influenza A virus (A/chicken/Nigeria/641/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|89475499|gb|DQ407519|/Avian/4(HA)/H5N1/Turkey/2005// Influenza A virus (A/turkey/Turkey/1/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|77378033|gb|DQ182483|/Avian/4(HA)/H5N1/Belgium/2004// Influenza A virus (A/crested eagle/Belgium/01/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|89258382|gb|DQ434889|/Avian/4(HA)/H5N1/Russia/2005/11/26// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-10/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|89275862|gb|DQ435200|/Cat/4(HA)/H5N1/Iraq/2006// Influenza A virus (A/domestic cat/Iraq/820/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|89275864|gb|DQ435201|/Avian/4(HA)/H5N1/Iraq/2006// Influenza A virus (A/domestic goose/Iraq/812/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|89275866|gb|DQ435202|/Human/4(HA)/H5N1/Iraq/2006// Influenza A virus (A/human/Iraq/207-NAMRU3/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|89477112|gb|DQ440535|/Avian/4(HA)/H5N1/Iran/2006/02// Influenza A virus (A/Cygnus cygnus/Iran/754/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|90025360|gb|DQ447199|/Avian/4(HA)/H5N1/Egypt/2006// Influenza A virus (A/chicken/Egypt/960N3-004/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|89994020|gb|DQ449031|/Avian/4(HA)/H5N1/Italy/2006/02// Influenza A virus (A/mallard/Italy/835/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|90289625|gb|DQ449632|/Avian/4(HA)/H5N1/Russia/2005// Influenza A virus (A/chicken/Kurgan/05/2005(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|90289674|gb|DQ449640|/Avian/4(HA)/H5N1/Russia/2005// Influenza A virus (A/duck/Kurgan/08/2005(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|21326684|gb|AY075033|/Avian/4(HA)/H5N1/Hong Kong/2001// Influenza A virus (A/duck/Hong Kong/380.5/2001(H5N1)) hemagglutinin H5 (H5) gene, complete cds.
gi|110552220|gb|DQ852600|/Avian/4(HA)/H5N1/Russia/2006/06/24// Influenza A virus (A/grebe/Tyva/Tyv06-2/06(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|90823033|gb|DQ464377|/Human/4(HA)/H5N1/Egypt/2006// Influenza A virus (A/Egypt/2782-NAMRU3/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008232|gb|DQ497642|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Malang/BBVet-IV/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008234|gb|DQ497643|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Magetan/BBVW/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008316|gb|DQ497684|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/duck/Vietnam/219/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|110631388|gb|DQ862002|/Avian/4(HA)/H5N1/Egypt/2006/06// Influenza A virus (A/duck/Egypt/2253-3/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|93008240|gb|DQ497646|/Avian/4(HA)/H5N1/Indonesia/2003// Influenza A virus (A/chicken/Sragen/BPPV4/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008242|gb|DQ497647|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/quail/Boyolali/BPPV4/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008324|gb|DQ497688|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/N-TB/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008326|gb|DQ497689|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/317/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008328|gb|DQ497690|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/mallard/Vietnam/3/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008330|gb|DQ497691|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/chicken/Vietnam/4/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|109727317|gb|DQ666146|/Human/4(HA)/H5N1/Djibouti/2006// Influenza A virus (A/Djibouti/5691NAMRU3/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008254|gb|DQ497653|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Purwakarta/BBVet-IV/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008256|gb|DQ497654|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/quail/Tasikmalaya/BPPV4/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008258|gb|DQ497655|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Bangli Bali/BPPV6-1/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008260|gb|DQ497656|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Bangli Bali/BPPV6-2/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008262|gb|DQ497657|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Jembrana/BPPV6/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008344|gb|DQ497698|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/52/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008266|gb|DQ497659|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/duck/Parepare/BBVM/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008268|gb|DQ497660|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Kupang-2-NTT/BPPV6/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008270|gb|DQ497661|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Kupang-3-NTT/BPPV6/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008272|gb|DQ497662|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Kupang-1-NTT/BPPV6/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008274|gb|DQ497663|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Pangkalpinang/BPPV3/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008356|gb|DQ497704|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/376/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008278|gb|DQ497665|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Simalanggang/BPPVI/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008280|gb|DQ497666|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Tebing Tinggi/BPPVI/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008282|gb|DQ497667|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Dairi/BPPVI/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008284|gb|DQ497668|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Deli Serdang/BPPVI/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008286|gb|DQ497669|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Tarutung/BPPVI/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008288|gb|DQ497670|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/duck/Vietnam/15/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008290|gb|DQ497671|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/mallard/Vietnam/16/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008292|gb|DQ497672|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/duck/Vietnam/17/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008294|gb|DQ497673|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/duck/Vietnam/40/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008296|gb|DQ497674|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/272/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008378|gb|DQ497715|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/quail/Vietnam/177/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797255|gb|DQ320936|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/S654/2005(H5N1)) hemagglutinin (HA) gene, partial cds.

gi|84797257|gb|DQ320937|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/DT171/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008384|gb|DQ497718|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/132/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008386|gb|DQ497719|/Human/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/Vietnam/CL01/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008308|gb|DQ497680|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/mallard/Vietnam/21/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008310|gb|DQ497681|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/chicken/Vietnam/28/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008312|gb|DQ497682|/Avian/4(HA)/H5N1/Viet Nam/2003// Influenza A virus (A/chicken/Vietnam/30/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008314|gb|DQ497683|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/duck/Vietnam/48/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|85062798|gb|DQ334776|/Avian/4(HA)/H5N1/Thailand/2005// Influenza A virus (A/chicken/Thailand/Nontaburi/CK-162/2005(H5N1)) hemagglutinin gene, complete cds.
gi|93008398|gb|DQ497725|/Human/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/Vietnam/CL100/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008320|gb|DQ497686|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/duck/Vietnam/N-XX/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008322|gb|DQ497687|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/32/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|85062568|gb|DQ343152|/Avian/4(HA)/H5N1/China/2002// Influenza A virus (A/chicken/Hebei/108/02(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|85376991|gb|DQ343502|/Avian/4(HA)/H5N1/Russia/2005/11/26// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-2/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|95116642|gb|DQ515984|/Avian/4(HA)/H5N1/Czech Republic/2006/03// Influenza A virus (A/Cygnus olor/Czech Republic/5170/2006 (H5N1)) hemagglutinin gene, complete cds.
gi|86211366|gb|DQ358746|/Avian/4(HA)/H5N1/Russia/2005/11/26// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-3/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|110273419|gb|DQ838516|/Avian/4(HA)/H5N1/Niger/2006/05// Influenza A virus (A/chicken/Niger/2130-8/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|108782501|gb|DQ644955|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Denpasar/01/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|108782503|gb|DQ644956|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Denpasar/02/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008338|gb|DQ497695|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/chicken/Vietnam/135/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008340|gb|DQ497696|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/149/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008342|gb|DQ497697|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/286/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|109692765|gb|DQ650659|/Avian/4(HA)/H5N1/Ukraine/2005// Influenza A virus (A/chicken/Crimea/04/2005(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|109692773|gb|DQ650663|/Avian/4(HA)/H5N1/Ukraine/2005// Influenza A virus (A/chicken/Crimea/08/2005(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|105914725|gb|DQ659113|/Avian/4(HA)/H5N1/Niger/2006/02// Influenza A virus (A/duck/Niger/914/2006(H5N1)) hemagglutinin (HA), partial cds.
gi|87137936|gb|DQ371928|/Human/4(HA)/H5N1/China/2005// Influenza A virus (A/Anhui/1/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|93008352|gb|DQ497702|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/duck/Vietnam/148/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008354|gb|DQ497703|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/chicken/Vietnam/398/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|107785189|gb|DQ661910|/Avian/4(HA)/H5N1/Afghanistan/2006/03// Influenza A virus (A/chicken/Afghanistan/1207/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|88714395|gb|DQ389158|/Avian/4(HA)/H5N1/Russia/2005// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-1/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|93008360|gb|DQ497706|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/260/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008362|gb|DQ497707|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/goose/Vietnam/264/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008364|gb|DQ497708|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/283/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008366|gb|DQ497709|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/duck/Vietnam/557/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008368|gb|DQ497710|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/53/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008370|gb|DQ497711|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/quail/Vietnam/282/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797247|gb|DQ320932|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Bantul/BBVet-1/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797249|gb|DQ320933|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/chicken/Wajo/BBVM/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|84797251|gb|DQ320934|/Avian/4(HA)/H5N1/Malaysia/2004// Influenza A virus (A/chicken/Malaysia/5858/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834887|gb|AY575879|/Avian/4(HA)/H5N1/Hong Kong/2002// Influenza A virus (A/Ck/HK/409.1/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834885|gb|AY575878|/Avian/4(HA)/H5N1/Hong Kong/2002// Influenza A virus (A/Ck/HK/96.1/02 (H5N1)) hemagglutinin (HA) gene, partial cds.
gi|85062564|gb|DQ343150|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/chicken/Hebei/326/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|98418223|gb|DQ350173|/Canine/4(HA)/H5N1/Thailand/2004// Influenza A virus (A/dog/Thailand-Suphanburi/KU-08/04(H5N1)) hemagglutinin gene, partial cds.
gi|110613449|gb|DQ840519|/Avian/4(HA)/H5N1/Russia/2005// Influenza A virus (A/chicken/Tula/Russia/Oct-5/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008388|gb|DQ497720|/Human/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/Vietnam/CL02/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008390|gb|DQ497721|/Human/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/Vietnam/CL17/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|110631382|gb|DQ861999|/Avian/4(HA)/H5N1/Sudan/2006/05// Influenza A virus (A/chicken/Sudan/2115-12/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|85062782|gb|DQ334768|/Avian/4(HA)/H5N1/Thailand/2005// Influenza A virus (A/quail/Thailand/Nakhon Pathom/QA-161/2005(H5N1)) hemagglutinin gene, complete cds.
gi|4240447|gb|AF082040|/Avian/4(HA)/H5N1/USA/1983// Influenza A virus (A/duck/Minnesota/1525/81(H5N1)) hemagglutinin H5 mRNA, partial cds.
gi|93008396|gb|DQ497724|/Human/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/CL36/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008238|gb|DQ497645|/Avian/4(HA)/H5N1/Indonesia/2003// Influenza A virus (A/chicken/Pekalongan/BPPV4/2003(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|85062566|gb|DQ343151|/Avian/4(HA)/H5N1/China/2001// Influenza A virus (A/chicken/Hebei/718/2001(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|93008402|gb|DQ497727|/Human/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/Vietnam/CL115/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008404|gb|DQ497728|/Human/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/Vietnam/CL119/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008406|gb|DQ497729|/Human/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/Vietnam/CL2009/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|60482|gb|X07869|/Avian/4(HA)/H5N1/United Kingdom/1959// Influenza A virus (A/chicken/Scotland/59(H5N1)) mRNA for hemagglutinin precursor
gi|110273421|gb|DQ838517|/Avian/4(HA)/H5N1/Niger/2006/05// Influenza A virus (A/chicken/Niger/2130-7/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|87204345|gb|DQ363923|/Avian/4(HA)/H5N1/Russia/2005// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-7/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|86278718|gb|DQ364996|/Avian/4(HA)/H5N1/Russia/2005/11/26// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-6/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|86278736|gb|DQ365004|/Avian/4(HA)/H5N1/Russia/2005/11/26// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-5/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|108782507|gb|DQ644958|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/duck/Buleleg-Bali/04/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|86753757|gb|DQ366314|/Avian/4(HA)/H5N1/Viet Nam/2005// Influenza A virus (A/goose/Vietnam/3/05(H5N1)) hemagglutinin mRNA, complete cds.
gi|110631386|gb|DQ862001|/Avian/4(HA)/H5N1/Egypt/2006/06// Influenza A virus (A/chicken/Mangart/2253-1/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|93008264|gb|DQ497658|/Avian/4(HA)/H5N1/Indonesia/2004// Influenza A virus (A/chicken/Mangarai-NTT/BPPV6/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|110333722|gb|DQ837587|/Avian/4(HA)/H5N1/Egypt/2006// Influenza A virus (A/Chicken/Egypt/5610NAMRU3-F3/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|110333724|gb|DQ837588|/Avian/4(HA)/H5N1/Egypt/2006// Influenza A virus (A/Chicken/Egypt/5611NAMRU3-AN/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|87137938|gb|DQ371929|/Human/4(HA)/H5N1/China/2005// Influenza A virus (A/Anhui/2/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|87137940|gb|DQ371930|/Human/4(HA)/H5N1/China/2005// Influenza A virus (A/Guangxi/1/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|87042573|gb|DQ372591|/Human/4(HA)/H5N1/Thailand/2005// Influenza A virus (A/Thailand/NK165/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|110084604|gb|DQ659679|/Avian/4(HA)/H5N1/Germany/2006// Influenza A virus (A/common bussard/Bavaria/2/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|109630638|gb|DQ767725|/Avian/4(HA)/H5N1/China/2004// Influenza A virus (A/chicken/Shandong/K01/2004(H5N1)) segment 4, complete sequence.
gi|89077659|gb|DQ399547|/Avian/4(HA)/H5N1/Russia/2005/11// Influenza A virus (A/Cygnus olor/Astrakhan/Ast05-2-9/2005(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|110273403|gb|DQ838508|/Avian/4(HA)/H5N1/Italy/2005// Influenza A virus (A/mallard/Italy/3401/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|110333726|gb|DQ837589|/Avian/4(HA)/H5N1/Egypt/2006// Influenza A virus (A/Chicken/Egypt/5612NAMRU3-S/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|94961242|gb|DQ412997|/Avian/4(HA)/H5N1/Italy/2006/02/10// Influenza A virus (A/Cygnus olor/Italy/742/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|91984134|gb|DQ095627|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (A/Quail/Shantou/911/05(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|101918580|gb|AB259712|/Avian/4(HA)/H5N1/Japan/2004// Influenza A virus (A/duck/Hokkaido/Vac-1/04(H5N1)) genomic RNA, segment 4, complete sequence.
gi|47156278|gb|AY585362|/Avian/4(HA)/H5N1/China/2002// Influenza A virus (A/duck/Guangdong/22/2002(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|109452300|gb|AB263192|/Avian/4(HA)/H5N1/Mongolia/2001// Influenza A virus (A/R/duck/Mongolia/54/01-duck/Mongolia/47/01 (H5N1)) genomic RNA, segment 4, complete sequence.
gi|93008376|gb|DQ497714|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/134/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|108671042|gb|DQ659326|/Avian/4(HA)/H5N1/Mongolia/2005// Influenza A virus (St Jude H5N1 influenza seed virus 163243) hemagglutinin (HA) gene, complete cds.
gi|93008380|gb|DQ497716|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/duck/Vietnam/258/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|86753763|gb|DQ366338|/Avian/4(HA)/H5N1/China/2004// Influenza A virus (A/duck/Guangxi/13/2004(H5N1)) hemagglutinin mRNA, complete cds.
gi|110333728|gb|DQ837590|/Avian/4(HA)/H5N1/Egypt/2006// Influenza A virus (A/Turkey/Egypt/5613NAMRU3-T/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|60702|gb|X07826|/Avian/4(HA)/H5N1/United Kingdom/1959// Influenza A virus (A/chicken/Scotland/59(H5N1)) HA gene for hemagglutinin, genomic RNA
gi|108782511|gb|DQ676830|/Avian/4(HA)/H5N1/Russia/2006// Influenza A virus (A/chicken/Mahachkala/05/2006(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|110287938|gb|DQ836043|/Avian/4(HA)/H5N1/China/2004// Influenza A virus (A/goose/Huadong/220/2004(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|4240453|gb|AF082043|/Avian/4(HA)/H5N1/USA/1983// Influenza A virus (A/gull/Pennsylvania/4175/83(H5N1)) hemagglutinin H5 mRNA, partial cds.
gi|93008394|gb|DQ497723|/Human/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/Vietnam/CL26/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|108782509|gb|DQ644959|/Avian/4(HA)/H5N1/Indonesia/2005// Influenza A virus (A/duck/Badung-Bali/05/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|108671044|gb|DQ659327|/Avian/4(HA)/H5N1/China/2005// Influenza A virus (St Jude H5N1 influenza seed virus 163222) hemagglutinin (HA) gene, complete cds.
gi|110631390|gb|DQ862003|/Avian/4(HA)/H5N1/Sudan/2006/05// Influenza A virus (A/chicken/Sudan/1784/2006(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008374|gb|DQ497713|/Avian/4(HA)/H5N1/Viet Nam/2004// Influenza A virus (A/chicken/Vietnam/159/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|47834879|gb|AY575875|/Avian/4(HA)/H5N1/Hong Kong/2002// Influenza A virus (A/Ck/HK/31.4/02 (H5N1)) hemagglutinin (HA) gene, partial cds.

gi|67107296|gb|S68489|/Avian/4(HA)/H5N1/United Kingdom/1991/// hemagglutinin [H5N1 avian influenza virus, A/turkey/England/50-92/91, Genomic, 1773 nt]
gi|108782519|gb|DQ676834|/Avian/4(HA)/H5N1/Russia/2006/// Influenza A virus (A/chicken/Krasnodar/01/2006(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|93008382|gb|DQ497717|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/duck/Vietnam/543/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|108782531|gb|DQ676840|/Avian/4(HA)/H5N1/Russia/2005/// Influenza A virus (A/goose/Krasnozerka/627/2005(H5N1)) hemagglutinin (HA) mRNA, complete cds.
gi|108782505|gb|DQ644957|/Avian/4(HA)/H5N1/Indonesia/2005/// Influenza A virus (A/duck/Jembrana-Bali/03/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|93008372|gb|DQ497712|/Avian/4(HA)/H5N1/Viet Nam/2005/// Influenza A virus (A/chicken/Vietnam/393/2005(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|110631384|gb|DQ862000|/Avian/4(HA)/H5N1/Sudan/2006/05/// Influenza A virus (A/chicken/Sudan/2115-9/2006(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|58618437|gb|AY818135|/Human/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Viet Nam/1203/2004(H5N1)) hemagglutinin HA gene, complete cds.
gi|50296052|gb|AY651334|/Human/4(HA)/H5N1/Viet Nam/2004/// Influenza A virus (A/Viet Nam/1203/2004(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|2865379|gb|AF028709|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/HongKong/156/97(H5N1)) hemagglutinin mRNA, complete cds.
gi|2833656|gb|AF036356|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/HongKong/156/97(H5N1)) H5 hemagglutinin (HA) gene, partial cds.
gi|3335402|gb|AF046080|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Chicken/Hong Kong/220/97 (H5N1)) hemagglutinin subtype H5 (H5) gene, complete cds.
gi|3335420|gb|AF046088|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/156/97(H5N1)) hemagglutinin subtype H5 (H5) gene, complete cds.
gi|3421251|gb|AF046096|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/481/97(H5N1)) hemagglutinin subtype H5 (H5) gene, complete cds.
gi|3421255|gb|AF046097|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/483/97(H5N1)) hemagglutinin subtype H5 (H5) gene, complete cds.
gi|3421259|gb|AF046098|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/482/97(H5N1)) hemagglutinin subtype H5 (H5) gene, complete cds.
gi|3421263|gb|AF046099|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Chicken/Hong Kong/728/97 (H5N1)) hemagglutinin subtype H5 (H5) gene, complete cds.
gi|3068720|gb|AF057291|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/chicken/Hong Kong/258/97(H5N1)) hemagglutinin mRNA, complete cds.
gi|4240435|gb|AF082034|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Chicken/Hong Kong/728/97 (H5N1)) hemagglutinin H5 mRNA, complete cds.
gi|4240437|gb|AF082035|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Chicken/Hong Kong/786/97 (H5N1)) hemagglutinin H5 mRNA, complete cds.
gi|8307800|gb|AF084279|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/HongKong/481/97(H5N1)) segment 4 hemagglutinin (ha) gene, partial cds.
gi|8307802|gb|AF084280|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/HongKong/483/97(H5N1)) segment 4 hemagglutinin (ha) gene, partial cds.
gi|8307804|gb|AF084281|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/HongKong/486/97(H5N1)) segment 4 hemagglutinin (ha) gene, partial cds.
gi|5813856|gb|AF084532|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/HongKong/485/97(H5N1)) segment 4 hemagglutinin (HA) gene, partial cds.
gi|6048752|gb|AF098541|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Chicken/Hong Kong/y385/97 (H5N1)) hemagglutinin gene, partial cds.
gi|6048754|gb|AF098542|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Chicken/Hong Kong/y388/97 (H5N1)) hemagglutinin gene, partial cds.
gi|6048756|gb|AF098543|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Duck/Hong Kong/p46/97 (H5N1)) hemagglutinin gene, partial cds.
gi|6048760|gb|AF098545|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Goose/Hong Kong/w355/97 (H5N1)) hemagglutinin gene, partial cds.
gi|6048762|gb|AF098546|/Avian/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Silky Chicken/Hong Kong/p17/97 (H5N1)) hemagglutinin gene, partial cds.
gi|4457115|gb|AF102671|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/486/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457116|gb|AF102672|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/488/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457117|gb|AF102673|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/516/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457118|gb|AF102674|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/538/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457119|gb|AF102675|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/507/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457120|gb|AF102676|/Human/4(HA)/H5N1/Hong Kong/1998/// Influenza A virus (A/HongKong/97/98(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457121|gb|AF102677|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/491/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457122|gb|AF102678|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/542/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457123|gb|AF102679|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/503/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457124|gb|AF102680|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A Virus (A/Hong Kong/532/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457125|gb|AF102681|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/485/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|4457126|gb|AF102682|/Human/4(HA)/H5N1/Hong Kong/1997/// Influenza A virus (A/Hong Kong/514/97(H5N1)) hemagglutinin (HA) gene, partial cds.
gi|5805286|gb|AF144305|/Avian/4(HA)/H5N1/China/1996/// Influenza A virus (A/Goose/Guangdong/1/96(H5N1)) hemagglutinin (HA) gene, complete cds.
gi|5007022|gb|AF148678|/Avian/4(HA)/H5N1/China/1996/// Influenza A virus (A/goose/Guangdong/1/96(H5N1)) hemagglutinin mRNA, complete cds.