Detection of Low Pathogenicity Influenza A(H7N3) Virus during Duck Mortality Event, Cambodia, 2017

Annika Suttie, Sokhoun Yann, Phalla Y, Sothyra Tum, Yi-Mo Deng, Vibol Hul, Viseth Srey Horm, Ian Barr, Andrew Greenhill, Paul F. Horwood, Kristina Osbjer, Erik A. Karlsson, Philippe Dussart

In January 2017, an estimated 3,700 (93%) of 4,000 Khaki Campbell ducks (Anas platyrhynchos domesticus) died in Kampong Thom Province, Cambodia. We detected low pathogenicity avian influenza A(H7N3) virus and anatid herpesvirus 1 (duck plague) in the affected flock; however, the exact cause of the mortality event remains unclear.

Avian influenza viruses (AIVs) are negative-sense, single-stranded RNA viruses normally found in wild aquatic birds, the natural reservoir (1). Typically, AIVs do not cause severe disease in domestic poultry; however, 2 AIV subtypes, H5 and H7 influenza A viruses, are capable of mutating to form highly pathogenic avian influenza (HPAI) variants that can cause high rates of disease and death in poultry flocks (2). In addition, establishment of AIVs in domestic poultry increases the probability of zoonotic transmission to humans. Recent attention has focused on H7 AIVs (particularly subtype H7N9 in China) that have become established in domestic poultry and repeatedly transmitted to humans since 2013 (3). Influenza A(H7N3) and A(H7N7) viruses have also been the causative agent in historical poultry and human infections in Europe and the Americas (2). Overall, the pathogenic and zoonotic potential of H7 strains makes them a substantial economic and public health concern.

Cambodia is a lower-middle-income country in Southeast Asia with a large socioeconomic dependence on agriculture. In 2015, a total of 57% of all households in Cambodia had agricultural holdings, and 87% of these households raised poultry (4). Poultry are generally reared in backyards or on small-scale farms with minimal or no biosecurity. Therefore, poultry diseases such as HPAI can have devastating economic consequences. In 2013 alone, ≈25 million chickens and 3.3 million ducks were either traded or disposed of (slaughtered for sale or died) in Cambodia. Of these, 22% of chickens and 18% of ducks were reported to have died from illness (5). Although control measures for HPAI in Cambodia include culling of poultry that is infected, suspected to be infected, or in contact with infected/suspected poultry, reporting is minimal, and no compensation mechanism exists. Since 2004, a total of 58 reported AIV outbreaks (mostly HPAI) have occurred in poultry and wild birds (as of April 2018), and 56 human influenza A(H5N1) cases (37 fatalities [case-fatality rate 66%]) have been reported in Cambodia (6).

The Study

In early January 2017, a free-range production flock of 4-month-old Khaki Campbell ducks located in Kampong Thom Province in central Cambodia were found with loss of appetite, depression, weakness, white-bluish diarrhea, and swollen heads and eyes (Figure 1). Within days, ≈93% (an estimated 3,700 of 4,000) had succumbed to disease. The remainder of the flock was slaughtered. As part of a routine investigation into the causative agent, we obtained oropharyngeal and cloacal swab specimens and organs from 4 of the affected ducks. The National Animal Health and Production Research Institute of Cambodia Ministry of Agriculture, Forestry and Fisheries, Phnom Penh (S. Tum); World Health Organization Collaborating Centre for Reference and Research on Influenza, Melbourne, Victoria, Australia (Y.-M. Deng, I. Barr); James Cook University, Cairns, Queensland, Australia (P.F. Horwood); Food and Agriculture Organization of the United Nations, Phnom Penh (K. Osbjer)

DOI: https://doi.org/10.3201/eid2406.172099
performed whole-genome sequencing on isolate RNA using the Ion Torrent next-generation sequencing (NGS) platform (Life Technologies, Carlsbad, CA, USA) and analyzed NGS data by using CLC Genomic Workbench 10 (https://www.qiagenbioinformatics.com/products/clc-genomics-workbench). Sanger sequencing with segment-specific primers filled in any sequencing gaps (online Technical Appendix Table 1, https://wwwnc.cdc.gov/EID/article/24/6/17-2099-Techapp1.pdf) using Big Dye Terminator Reaction Mix (Applied Biosystems, Foster City, CA, USA) on an ABI 3500xL Genetic Analyzer (Applied Biosystems). IPC, in conjunction with the World Health Organization's Collaborating Centre for Reference and Research on Influenza, used Geneious 9.1.8 (Biomatters Ltd., Auckland, New Zealand) to collate NGS and Sanger sequencing data, align strains, and analyze molecular markers. IPC submitted all sequences to GenBank (accession nos. MG591682–MG591697; online Technical Appendix Table 2). We used the maximum-likelihood method based on the general time-reversible model to infer phylogenetic relationships and tree construction for each gene in MEGA version 7 (8) with 500 bootstrap replicates for robustness.

Sequencing revealed that both isolates belonged to the H7N3 subtype. Identification of H7 is not novel in Cambodia. Prior studies in 2013 and 2015 in live bird markets have identified low pathogenicity AIV (LPAIV) subtype H7 circulating in chickens and ducks (6,7). Phylogenetic analyses indicated that all of the gene segments from both H7N3 isolates from Cambodia showed the highest degree sequence similarity to each other and fell into the Eurasian lineage of H7 viruses circulating in Asia, predominantly during 2012–2015. Neither strain shared genes with H7N9 viruses associated with human cases in China (Table 1; Figure 2; online Technical Appendix Figure 1–6). On a molecular level, we determined both isolates to be LPAIVs, showing a monobasic cleavage site, avian receptor specificity, and genetic indications of susceptibility to neuraminidase and matrix protein ion channel inhibitors (Table 2).

Because molecular data indicated that the H7N3 strains in this event were LPAIVs, these viruses were

Table 1. Sequence similarity between influenza A virus subtype H7N3 isolates and other influenza viruses, Cambodia*

| Gene segment | Strain with highest sequence identity | Position, nt | Identity, % | GenBank accession no. |
|--------------|--------------------------------------|--------------|-------------|----------------------|
| PB2          | A/duck/Hunan/S11682/2015(H7N9)       | 1–2280       | 97          | MF630450             |
| PB1          | A/duck/Hunan/S11682/2015(H7N9)       | 1–2274       | 97          | MF630451             |
| PA           | A/duck/Jiangxi/15867/2013(H10N3)     | 1–2151       | 97          | KP285492             |
| HA           | A/wild bird/Jiangxi/34458/2013(H7N7) | 1–1683       | 97          | KP417103             |
| NP           | A/duck/Nha Trang/84/2014(H6N6)       | 1–1497       | 98          | LC050632             |
| NA           | A/duck/Vietnam/OIE-2329/2009(H11N3)  | 4–1413       | 94          | AB545596             |
| MP           | A/duck/Hunan/S4443/2011(H11N9)       | 1–982        | 99          | CY146719             |
| NS           | A/duck/Vietnam/HU1–16/2014(H11N7)    | 1–838        | 98/99       | LC070024             |

*HA, hemagglutinin; MP, matrix protein; NA, neuraminidase; NP, nucleoprotein; NS nonstructural; PA, polymerase; PB1, polymerase basic protein 1; PB2, polymerase basic protein 2.
probably not the sole causative agent for such high mortality during this outbreak. However, infection with LPAIV H7N3 might have contributed to lethality by increasing susceptibility to secondary infections. In an effort to identify other possible pathogens, we screened swab samples and internal organs of the same ducks from the outbreak.

### Table 2. Genetic risk characteristics of influenza A virus subtype H7N3 isolates, Cambodia

| Gene segment and risk factor | Amino acid change | Isolates in Cambodia | Conclusions† | Reference |
|-----------------------------|-------------------|----------------------|--------------|-----------|
| **PB2**                     |                   |                      |              |           |
| Mammalian host range marker and increased viral pathogenicity | E627K             | E                     | Avian specificity | (9)       |
|                             | D701N             | D                     |               |           |
| **HA**                      |                   |                      |              |           |
| Multibasic cleavage site causing increased pathogenicity | Multibasic Q226L† | Q                    |               | (10)      |
| Increased mammalian receptor specificity | G228S†           | G                    |               |           |
| **NA**                      |                   |                      |              |           |
| Resistance to NA inhibitor antivirals | H275Y§            | H                    | Sensitive to oseltamivir | (12)       |
|                             | E119K¶            | E                    |               |           |
|                             | R292K             | R                    |               |           |
| **MP**                      |                   |                      |              |           |
| Resistance to M2 inhibitor antivirals | L26F              | Q                    | Sensitive to M2 inhibitors | (13)       |
|                             | V27A              | R                    |               |           |
|                             | A30T              | D                    |               |           |
|                             | S31N              | V                    |               |           |
|                             | G34E              | G                    |               |           |

*HA, hemagglutinin; MP, matrix protein; MP2, matrix protein 2; NA, neuraminidase; PB2, polymerase basic protein 2.

†Receptor binding specificity and antiviral sensitivity is predicted based on sequence information and has not been experimentally confirmed.

‡H3 numbering.

§N1 numbering.

¶N2 numbering.

---

**Low Pathogenicity Influenza A(H7N3), Cambodia**
for the presence of anatid herpesvirus 1 (AnHV-1), commonly known as duck plague (14). Two of the 3 carcasses screened were positive for AnHV-1 in the liver; however, direct comparisons to swab samples cannot be made because no information was available on the correlation between swab samples and duck carcasses. AnHV-1 is known to cause high mortality in duck flocks globally, including in Cambodia, and co-infection with H7N3 virus and AnHV-1 might have contributed to the outbreak (15). From swab samples, we confirmed co-infection with AnHV-1 in the 2 H7N3 virus–positive ducks and 1 of the 2 H7N3 virus–negative ducks; however, our outbreak investigation revealed that ducks were retrospectively vaccinated against AnHV-1 with live attenuated vaccine once the flock began to show signs of illness. Consequently, because AnHV-1 vaccine can be detected by qRT-PCR up to 6 days postvaccination (14) and no specific date was available for vaccination before sample collection, no direct conclusions can be made about the associated contribution of AnHV-1 and H7N3 to the mass mortality during this outbreak. The extent and effect of such a co-infection need to be investigated further.

Conclusions

Given the endemicity of AIVs in Southeast Asia, especially in Cambodia, understanding the prevalence and effect of AIV in the region is vital. Although the H7 viruses identified during this outbreak were determined to be low pathogenicity and their role as causative agents of duck mortality remains unclear, continued active and passive surveillance, as well as molecular characterization and risk assessment, is crucial to identify, control, and prevent AIVs in this region. Further work is also necessary to understand the interplay of AIVs with other diseases of poultry to determine the etiology of bird mortality events in the region.

Acknowledgments

We thank the farmers for their cooperation with our study team, the laboratory and technical team from the Virology Unit at the Institute Pasteur in Cambodia, and the field teams from the National Animal Health and Production Research Institute (Cambodia Ministry of Agriculture, Forestry and Fisheries) and the Food and Agriculture Organization of the United Nations.

This study was funded, in part, under a cooperative agreement with the Office of the Assistant Secretary for Preparedness and Response in the US Department of Health and Human Services under grant number IDSEP140020-01-00 (http://www.asideproject.org) and by the World Health Organization. Its contents and conclusions are solely the responsibility of the authors and do not represent the official views of the US Department of Health and Human Services. A.S. is funded by an Australian Government Research Training Program Scholarship and a Faculty of Science and Technology Research Scholarship from Federation University. The World Health Organization Collaborating Centre for Reference and Research on Influenza in Melbourne is supported by the Australian Government Department of Health.

About the Author

Ms. Suttie is a doctoral student at the School of Applied and Biomedical Sciences at Federation University, Australia. She is working on her PhD thesis in the Virology Unit at the Institut Pasteur du Cambodge on the molecular epidemiology of avian influenza in Cambodia.

References

1. Webster RG, Bean WJ, Gorman OT, Chambers TM, Kawaoka Y. Evolution and ecology of influenza A viruses. Microbiol Rev. 1992;56:152–79.
2. Freidl GS, Meijer A, de Bruin E, de Nardi M, Munoz O, Capua I, et al.; FLURISK Consortium. Influenza at the animal-human interface: a review of the literature for virological evidence of human infection with swine or avian influenza viruses other than A(H5N1). Euro Surveill. 2014;19:20793. http://dx.doi.org/10.2807/1560-7917.ES2014.19.18.20793
3. Food and Agriculture Administration of the United Nations. H7N9 situation update. 2017 Nov 24 [cited 2017 Nov 25]. http://www.fao.org/ag/againfo/programmes/en/empreps/h7n9/situation_update.html
4. National Institute of Statistics, Ministry of Planning. Cambodia Socio-Economic Survey 2015 [cited 2017 Nov 20]. https://www.nis.gov.kh/nis/CSES/Final%20Report%20CSES%202015.pdf
5. National Institute of Statistics, Ministry of Planning. Census of Agriculture in Cambodia, 2013 [cited 2017 Nov 24]. https://www.nis.gov.kh/nis/CAC2013/CAC_2013_Preliminary_En.pdf
6. Horwood PF, Horm SV, Suttie AYP, Rith S, Sorn S, et al. Co-circulation of influenza A/H5N1 with H7 and H9 viruses in Cambodian live bird markets with evidence of frequent co-infections in poultry. Emerg Infect Dis. 2018;24:352–5. http://dx.doi.org/10.3201/eid2402.171360
7. Horm SV, Tarantola A, Rith S, Ly S, Gambaretti J, Duong V, et al. Intense circulation of A/H5N1 and other avian influenza viruses in Cambodian live-bird markets with serological evidence of sub-clinical human infections. Emerg Microbes Infect. 2016;5:e70. http://dx.doi.org/10.1038/emi.2016.69
8. Kumar S, Stecher G, Tamura K. MEGA7: Molecular Evolutionary Genetics Analysis version 7.0 for bigger datasets. Mol Biol Evol. 2016;33:1870–4. http://dx.doi.org/10.1093/molbev/msw054
9. Hatta M, Gao P, Halfmann P, Kawaoka Y. Molecular basis for high virulence of Hong Kong H5N1 influenza A viruses. Science. 2001;293:1840–2. http://dx.doi.org/10.1126/science.1062882
10. Abdelwhab EM, Veits J, Ulrich R, Kasbohm E, Teifke JP, Mettenleiter TC. Composition of the hemagglutinin polybasic proteolytic cleavage motif mediates variable virulence of H7N7 avian influenza viruses. Sci Rep. 2016;6:39505. http://dx.doi.org/10.1038/srep39505
11. Srinivasan K, Raman R, Jayaraman A, Viswanathan K, Sasisekharan R. Quantitative description of glycan-receptor binding
etymologia revisited

Influenza

Acute viral infection of the respiratory tract. From Latin influenza, “to flow into”; in medieval times, intangible fluid given off by stars was believed to affect humans. The Italian influenza referred to any disease outbreak thought to be influenced by stars. In 1743, what Italians called an influenza di catarrh (“epidemic of catarrh”) spread across Europe, and the disease came to be known in English as simply “influenza.”

Sources: Dorland’s illustrated medical dictionary. 30th ed. Philadelphia: Saunders; 2003; and Quinion M. World wide words. 1998 Jan 3 [cited 2005 Dec 5]. http://www.worldwidewords.org/topicalwords/tw-inf1.htm

Originally published in January 2006

https://wwwnc.cdc.gov/eid/article/12/1/et-1201_article
Detection of Low Pathogenicity Influenza Virus A(H7N3) during Duck Mortality Event, Cambodia, 2017

Technical Appendix

Technical Appendix Table 1. Segment specific primers used to amplify H7N3 genes

| Gene Segment and Primer ID | Sequence of Primer Pairs 5' to 3' |
|----------------------------|-----------------------------------|
| **PB2**                    |                                   |
| Pb2f5nc                    | GCA GGT CAA ATA TAT TCA ATA TGG AGA G |
| Pb2r960                    | GCA TAT ATC CAC AGC TTG TTC |
| Pb2f770                    | CAG AGT YTG ATC ATH GCT GC |
| Pb2a1621                   | TCC CAC ATC ATT GAK GAT GA |
| PB2F1143                   | GAT TCA RTT GAT AGT AAG TGG AA |
| PB2R2341                   | ATA TGG TCT CGT ATT AGT AGA AAC AAG GTC GTT T |
| **PB1**                    |                                   |
| Szpb1+                     | AGC AAA AGC AGG CAA ACC AT |
| Pb1r1324                   | TCC GTC CCA CCA ATA TGT GG |
| Pb1f1230                   | ACT GAG TCC TGG CAT GAT GAT GGG |
| Pb1/-5                     | TTC ACT ATT TTT GCC GTC TGA GTT CTT C |
| Pb1r1654                   | TGA CTA ACT CAC GAA GAT ACT G |
|                            | CTG TCG TGT CCA CAA GCT C |
| **PA**                     |                                   |
| PAUF                       | AGC AAA AGC AGG TAC TGA T |
| PA-1168                    | CTA ACA TCT TCG CAG TCC TC |
| PAF587                     | TGG GAT TCC TTT CGT CAA TC |
| PA1498R                    | TNG TYC TRC AYT TGC TTA TCA T |
| PAF1151                    | CTC GGT GAG AAC ATG GCA C |
| PAR2234                    | TGG ACA GTA TGG ATA GCA A |
| **NS**                     |                                   |
| NSF1                       | TAT TCG TCT CAG GGA GCA AAA GCA GGG TG |
| NS980R                     | ATA TCG TCT CGT ATT AGT AGA AAC AAG GGT GTT TT |
| **NP**                     |                                   |
| NPF859                     | AGT GGA TAT GAC TTT GAG AGA GAA |
| NPR1565                    | ATA TCG TCT CGT ATT AGT AGA AAC AAG GGT ATT TTT |

Technical Appendix Table 2. GenBank accession numbers of Cambodian H7N3 isolates

| Virus                     | Segment Number | Gene Segment | Accession Number |
|---------------------------|----------------|--------------|------------------|
| A/duck/Cambodia/b0120501/2017 | 1              | PB2          | MG591696         |
|                           | 2              | PB1          | MG591695         |
|                           | 3              | PA           | MG591693         |
|                           | 4              | HA           | MG591683         |
|                           | 5              | NP           | MG591689         |
|                           | 6              | NA           | MG591687         |
|                           | 7              | M            | MG591685         |
|                           | 8              | NS           | MG591691         |
| A/duck/Cambodia/b0116502/2017 | 1              | PB2          | MG591697         |
|                           | 2              | PB1          | MG591694         |
|                           | 3              | PA           | MG591692         |
|                           | 4              | HA           | MG591682         |
|                           | 5              | NP           | MG591688         |
|                           | 6              | NA           | MG591686         |
|                           | 7              | M            | MG591684         |
|                           | 8              | NS           | MG591690         |
Technical Appendix Figure 1. Phylogenetic analysis (982 nt) of the matrix (MP) gene of viruses isolated from ducks in Kampong Thom province, Cambodia. Trees were generated using the Maximum Likelihood method based on the General Time Reversible model. Scale bars indicate substitutions per site. Bootstrap values (n = 500) >70 are indicated. Cambodian isolates indicated in bold italic. North and South American strains, blue; Eurasian strains, light pink; H7N9 strains from China, red.
Technical Appendix Figure 2. Phylogenetic analysis (2,280 nt) of the polymerase basic protein 2 (PB2) gene of viruses isolated from ducks in Kampong Thom province, Cambodia. Trees were generated using the Maximum Likelihood method based on the General Time Reversible model. Scale bars indicate substitutions per site. Bootstrap values (n = 500) >70 are indicated. Cambodian isolates indicated in bold italic. North and South American strains, blue; Eurasian strains, light pink; H7N9 strains from China, red.
Technical Appendix Figure 3. Phylogenetic analysis (2,274 nt) of the polymerase basic protein 1 (PB1) gene of viruses isolated from ducks in Kampong Thom province, Cambodia. Trees were generated using the Maximum Likelihood method based on the General Time Reversible model. Scale bars indicate substitutions per site. Bootstrap values (n = 500) >70 are indicated. Cambodian isolates indicated in bold italic. North and South American strains, blue; Eurasian strains, light pink; H7N9 strains from China, red.
**Technical Appendix Figure 4.** Phylogenetic analysis (2,151 nt) of the polymerase (PA) gene of viruses isolated from ducks in Kampong Thom province, Cambodia. Trees were generated using the Maximum Likelihood method based on the General Time Reversible model. Scale bars indicate substitutions per site. Bootstrap values (n = 500) >70 are indicated. Cambodian isolates indicated in bold italic. North and South American strains, blue; Eurasian strains, light pink; H7N9 strains from China, red.
Technical Appendix Figure 5. Phylogenetic analysis (838 nt) of the nonstructural (NS) gene of viruses isolated from ducks in Kampong Thom province, Cambodia. Trees were generated using the Maximum Likelihood method based on the General Time Reversible model. Scale bars indicate substitutions per site. Bootstrap values (n = 500) >70 are indicated. Cambodian isolates indicated in bold italic. North and South American strains, blue; Eurasian strains, light pink; H7N9 strains from China, red.
Technical Appendix Figure 6. Phylogenetic analysis (1,497 nt) of the nucleoprotein (NP) gene of viruses isolated from ducks in Kampong Thom province, Cambodia. Trees were generated using the Maximum Likelihood method based on the General Time Reversible model. Scale bars indicate substitutions per site. Bootstrap values (n = 500) >70 are indicated. Cambodian isolates indicated in bold italic. North and South American strains, blue; Eurasian strains, light pink; H7N9 strains from China, red.