Locally Acquired Human Infection with Swine-Origin Influenza A(H3N2) Variant Virus, Australia, 2018

Yi-Mo Deng, Frank Y.K. Wong, Natalie Spirason, Matthew Kaye, Rebecca Beazley, Miguel L. Grau, Songhua Shan, Vittoria Stevens, Kanta Subbarao, Sheena Sullivan, Ian G. Barr, Vijaykrishna Dhanasekaran

In 2018, a 15-year-old female adolescent in Australia was infected with swine influenza A(H3N2) variant virus. The virus contained hemagglutinin and neuraminidase genes derived from 1990s-like human seasonal viruses and internal protein genes from influenza A(H1N1)pdm09 virus, highlighting the potential risk that swine influenza A virus poses to human health in Australia.

Long-term circulation of influenza A viruses (IAVs) among swine poses a public health threat. The 2009 pandemic was caused by a reassortant swine influenza A(H1N1) virus with genes that originated from human and avian IAVs that had circulated among swine for several years (1,2). Since then, globally enhanced influenza surveillance among swine has indicated continuous introduction of human seasonal influenza viruses into swine, followed by reassortment with influenza A viruses endemic in swine (IAV-S) and persistence of many lineages in swine for several decades (3). Although IAV-S are normally limited to transmission among swine, since 2010, a total of 430 cases of human infection with swine-origin influenza A(H3N2) variant viruses (H3N2v) have been detected in the United States (4), primarily in young persons exposed to swine at agricultural fairs. Most patients had self-limited influenza-like illness (5). Recent data also suggest that IAV-S have been endemic to Australia for many decades, including viruses that were originally derived from human H3N2 viruses as early as 1968, pre-2009 seasonal H1N1 viruses, and influenza A(H1N1)pdm09 (pH1N1) viruses (6).

The Study
In September 2018, a case of human infection with a swine-origin influenza virus was detected in Australia through routine human influenza virus surveillance by the World Health Organization (WHO) Collaborating Centre for Reference and Research on Influenza (Melbourne, Victoria, Australia), which is part of the WHO Global Influenza Surveillance and Response System. The sample was from a 15-year-old female adolescent living in a semirural area in South Australia, ≈100 km from Adelaide. The patient sought outpatient care for a mild respiratory illness ≈8 days after illness onset. The attending physician collected a nasal swab sample and sent it for testing to a laboratory in Adelaide, where influenza A was detected by real-time reverse transcription PCR (RT-PCR) but not subtyped. The sample was subsequently forwarded to the WHO Collaborating Centre for further characterization. It was later determined that the patient had not been vaccinated against influenza in 2018 and had had contact with animals at an agricultural show in South Australia the day before illness onset.

We isolated an influenza A virus in SIAT-1 MDCK cells (7) and designated it as A/South Australia/85/2018 (Appendix, https://wwwnc.cdc.gov/EID/article/26/1/19-1144-App1.pdf). Testing of this isolate by real-time RT-PCR with an influenza diagnostic kit from the US Centers for Disease Control and Prevention confirmed that the virus was an

Affiliations: World Health Organization Collaborating Centre for Reference and Research on Influenza, Melbourne, Victoria, Australia (Y.-M. Deng, N. Spirason, M. Kaye, K. Subbarao, S. Sullivan, I.G. Barr, V. Dhanasekaran); CSIRO Australian Animal Health Laboratory, Geelong, Victoria, Australia (F.Y.K. Wong, S. Shan, V. Stevens); South Australian Department of Health and Wellbeing, Adelaide, South Australia, Australia (R. Beazley); Monash University, Melbourne (M.L. Grau, V. Dhanasekaran); University of Melbourne, Melbourne (S. Sullivan, I.G. Barr)

DOI: https://doi.org/10.3201/eid2601.191144

Emerging Infectious Diseases • www.cdc.gov/eid • Vol. 26, No. 1, January 2020

143
Figure 1. Genetic origin of influenza A/South Australia/85/2018 virus isolated from a human patient in Australia (red) from swine influenza A(H3N2) and H1N1pdm09 viruses. Blue indicates influenza A viruses from swine in Australia. A, B) Maximum-likelihood phylogenies estimated by using RAxML version 8 (10) of the HA and NA genes (A) and PB2 gene (B) showing bootstrap values at branch nodes (Appendix, https://wwwnc.cdc.gov/EID/article/26/1/19-1144-App1.pdf). The origins of the remaining 5 internal proteins (PB1, PA, NP, MP, and NS) are provided in Appendix Figure 2, and the GenBank accession numbers and dates of sampling are provided in Appendix Table 4. Scale bars indicate nucleotide substitutions per site. C) Calculation of tMRCA. Red indicates means and 95% CIs of the time of origin of each of the Australia swine influenza A virus lineages from human seasonal influenza viruses. Numbers denote viruses that shared the same tMRCA and that formed a similar lineage. Green indicates the time of divergence of A/South Australia/85/2018 from A/swine/WA/2577766G/2012 (H3N2) (for the H3 HA gene) and A/swine/Victoria/18-04095-0003/2018 (H1N1) (for 5 internal protein genes: PB2, PB1, PA, NP, and MP). N2 and NS proteins of A/South Australia/85/2018 are directly derived from human viruses. Divergence times were estimated by using the uncorrelated log-normal relaxed clock model (11) in a Bayesian Markov chain Monte Carlo framework in BEAST version 1.10 (https://beast.community). A/SA, A/South Australia/85/2018 virus; HA, hemagglutinin; MP, matrix protein; NA, neuraminidase; NP, nucleoprotein; NS, nonstructural; PA, polymerase acidic; PB, polymerase basic; A(H1N1) pdm09 virus, 2009 pandemic influenza H1N1 virus; tMRCA, time to most recent common ancestor.
influenza A(H3N2) virus with a pH1N1-like nucleoprotein (NP) gene. Hemagglutination inhibition (HI) assays of the isolate showed that this virus had >5-fold antigenic divergence to ferret antiserum raised against human H3N2 viruses collected during 1993–2016 and an H3N2v from the United States (A/Minnesota/11/2010) (Appendix Table 1) (6). The A/South Australia/85/2018 virus showed good cross-reactivity

Figure 2. Maximum-clade credibility tree showing the time of emergence from humans and divergence of swine influenza A and influenza A(H1N1)pdm09 virus among swine populations in Australia. Numbers 1–10 denote inferences of individual introductions from humans to swine, and virus names are colored by state of collection: red, New South Wales; blue, Queensland; green, Victoria; purple, Western Australia. Time-scaled phylogenies were estimated by using the uncorrelated log-normal relaxed clock model (11) in a Bayesian Markov chain Monte Carlo framework in BEAST version 1.10 (https://beast.community). HA, hemagglutinin.
(within 2-fold of the homologous HI titer) with pig antiserum to a US swine A(H3N2) virus, A/swine/New York/A01104005/2011 (Appendix Table 2). Although both viruses showed high genetic divergence, they contained a common hemagglutinin (HA) Y155H substitution within antigenic site B (Appendix Table 3); its role in antigenicity remains unknown.

Whole-genome sequencing of A/South Australia/85/2018 indicated that the virus was a 2:6 reassortant of 2 human influenza virus lineages introduced to swine in Australia; the H3 HA and N2 NA genes originated independently from seasonal human influenza viruses that circulated during 1995–1999, and the genes for internal proteins originated from pH1N1 viruses from late 2009 through early 2010. Using a fluorescence-based NA enzyme inhibition assay, we found that A/South Australia/85/2018 was sensitive to 1 class of influenza drugs, the NA inhibitors (oseltamivir and zanamivir); however, it would be expected to be resistant to the adamantane class of drugs (amantadine/rimantadine) because it had an S31N substitution in the matrix (M) 2 gene, which is known to confer high-level resistance to adamantane (8).

To identify the evolutionary origins and the epidemiologic links of A/South Australia/85/2018, we further generated the whole and partial genomes of an additional 44 available IAV-S collected in piggeries across several states in Australia during 2013–2018; all were pH1N1-like viruses (Appendix Table 4). These viruses were derived from swine nasal, tracheal, or pooled lung tissue samples submitted on an ad hoc basis for diagnostic investigations during 2012–2018 to the Australian Animal Health Laboratories (Geelong, Victoria, Australia) by commercial piggeries in New South Wales, Queensland, Victoria, and Western Australia.

Phylogenies inferred with all sequences of swine influenza viruses from Australia, as well as with a representative set of those collected from humans and swine globally (6,9) (Appendix), showed that the HA gene of A/South Australia/85/2018 was most closely related to swine H3N2 viruses collected from a commercial piggery in Western Australia during 2012–2016 (6) (Figure 1, panel A). This H3 swine lineage from Australia was poorly supported (64% bootstrap) and originated from the phylogenetic backbone of human seasonal H3N2 virus, clustering with viruses collected during 1995–1996, whereas their NA was most closely related to that of human H3N2 viruses circulating during 1997–1999 (Appendix Figure 1) and not most closely related to that of swine samples from Australia.

Of note, 5 of 6 internal segments of A/South Australia/85/2018 were most closely related to a swine pH1N1 virus collected in Victoria in 2018 (A/swine/Victoria/00815–183/2018) (Figure 1, panel B). Although there were no IAV-S data from South Australia to trace the immediate origins of A/South Australia/85/2018, these phylogenetic relationships confirm that A/South Australia/85/2018 was acquired locally from swine herds endemicly infected with influenza A viruses that had circulated since the mid-1990s and the 2009 H1N1 pandemic.

The genomic relationship of A/South Australia/85/2018 to IAV-S collected across at least 2 geographically distinct states, Western Australia for the HA gene and Victoria for 5 internal segments, suggests the possibility of IAV-S movement between states in Australia, although IAV-S data for Australia are missing for at least 2–10 years (Figure 1, panel C). This suggestion is, however, contradictory to the data from IAV-S HA collected across 4 states in this study: 10 distinct monophyletic lineages (Figure 2) derived independently from the human pH1N1 lineage, with each group exclusive to 1 state, suggesting that there are spatial restrictions for farms in Australia.

Conclusions
A comparison of divergence times between the IAV-S segments from Australia showed that reassortment of endemic viruses with introduced human lineages had been continual (Appendix Figure 3), thereby potentially maintaining sustained transmission on individual swine farms. The risk for emergence of A/South Australia/85/2018-like viruses in humans is potentially high because all 6 internal protein genes are derived from human-adapted pH1N1 virus. The human-origin HA and NA genes of A/South Australia/85/2018 were widely circulating in the human population 20–25 years ago. Hence, children probably have little or no immunity to the HA/NA of this virus, making them more susceptible to infection with this virus subtype, as in the case reported here and in children infected with swine H3N2v virus in the United States (12–14).

The genomic and antigenic properties and epidemiologic characteristics of zoonotic IAV-S are useful for identifying the potential risk for emergence and spread into the human population. These data also enable better identification of potential nationally relevant mitigation strategies, including measures such as public awareness programs and influenza vaccination of swine herds to eliminate sustained transmission of influenza virus in swine populations (15). Our study highlights the risk to the general human population in Australia for infection with IAV-S and the need for more vigilant surveillance of swine and persons who are in close contact with swine to enable early detection and characterization of zoonotic influenza infections.
Acknowledgments
We acknowledge the technical support of Rob Shaw, Naomi Komadina, Jeff Butler, Kelly Davies, Debbie Eagles, Patrick Mileto, and Jianning Wang. We thank Amy Vincent for donating reference swine antisera and virus antigens. We thank the Australian State Animal Health Laboratories at the AgriBio Centre at Agriculture Victoria Research, the Biosecurity Sciences Laboratory of the Department of Agriculture and Fisheries in Queensland, the Elizabeth Macarthur Agricultural Institute of the New South Wales Department of Primary Industries and the Western Australia Department of Primary Industries, and Regional Development Diagnostic Laboratory Services for diagnostic investigations and testing of swine samples. We also thank the Offices of the Chief Veterinary Officer of New South Wales, Queensland, South Australia, and Western Australia, for facilitating the use of virus data from the animal health sector for this study. Finally, we acknowledge the laboratories that generated the influenza virus sequences and listed them on GISAID; for a full list of submitting laboratories and accession numbers, see Appendix Table 5 (https://wwwnc.cdc.gov/EID/article/26/1/19-1144-App1.pdf).

The Melbourne WHO Collaborating Centre for Reference and Research on Influenza is supported by the Australian Government Department of Health, and the Australian Animal Health Laboratories facility is supported by the Department of Agriculture and Water Resources and the National Collaborative Research Infrastructure Strategy. V.D. and M.G. are supported by contract HHSN272201400006C from the National Institute of Allergy and Infectious Diseases, National Institutes of Health, US Department of Health and Human Services.

About the Author
Dr. Deng leads the molecular biology group at the WHO Collaborating Centre for Reference and Research on Influenza, Melbourne, Australia. Her primary research interest is the use of novel sequencing and analysis methods to infer the epidemiology and mechanisms of evolution of zoonotic and human influenza viruses.

References
1. Smith GJ, Vijaykrishna D, Bahl J, Lycett SJ, Worobey M, Pybus OG, et al. Origins and evolutionary genomics of the 2009 swine-origin H1N1 influenza A epidemic. Nature. 2009;459:1122–5. https://doi.org/10.1038/nature08182
2. Dawood FS, Jain S, Finelli L, Shaw MW, Lindstrom S, Garten RJ, et al.; Novel Swine-Origin Influenza A (H1N1) Virus Investigation Team. Emergence of a novel swine-origin influenza A (H1N1) virus in humans. N Engl J Med. 2009;360:2605–15. https://doi.org/10.1056/NEJMoa0903810
3. Vincent A, Awada L, Brown I, Chen H, Claes F, Dauphin G, et al. Review of influenza A virus in swine worldwide: a call for increased surveillance and research. Zoonoses Public Health. 2014;61:4–17. https://doi.org/10.1111/ zph.12049
4. Bowman AS, Nelson SW, Page SL, Nolting JM, Killian ML, Sreevatsan S, et al. Swine-to-human transmission of influenza A(H3N2) virus at agricultural fairs, Ohio, USA, 2012. Emerg Infect Dis. 2014;20:1472–80. https://doi.org/10.3201/eid2009.131082
5. Centers for Disease Control and Prevention (CDC). Influenza A (H3N2) variant virus-related hospitalizations: Ohio, 2012. MMWR Morb Mortal Wkly Rep. 2012;61:764–7.
6. Wong FYK, Donato C, Deng YM, Teng D, Komadina N, Baas C, et al. Divergent human-origin influenza viruses detected in Australian swine populations. J Virol. 2018;92:e00316-18. https://doi.org/10.1128/JVI.00316-18
7. Matrosovich M, Matrosovich T, Carr J, Roberts NA, Klenk HD. Overexpression of the alpha-2,6-sialyltransferase in MDCK cells increases influenza virus sensitivity to neuraminidase inhibitors. J Virol. 2003;77:8418–25. https://doi.org/10.1128/JVI.77.15.8418-8425.2003
8. Hayden FG, Hay AJ. Emergence and transmission of influenza A viruses resistant to amantadine and rimantadine. Curr Top Microbiol Immunol. 1992;176:119–30. https://doi.org/10.1007/978-3-642-77011-1_8
9. Deng YM, Iannello P, Smith J, Watson J, Barr IG, Daniels P, et al. Transmission of influenza A(H1N1) 2009 pandemic viruses in Australian swine. Influenza Other Respir Viruses. 2012;6:e42–7. https://doi.org/10.1111/j.1750-2659.2012.00337.x
10. Stamatakis A. RAxML version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. Bioinformatics. 2014;30:1312–3. https://doi.org/10.1093/bioinformatics/btu033
11. Drummond AJ, Ho SY, Phillips MJ, Rambaut A. Relaxed phylogenetics and dating with confidence. PLoS Biol. 2006;4:e88. https://doi.org/10.1371/journal.pbio.0040088
12. Duwell MM, Blythe D, Radebaugh MW, Kough EM, Bachaus B, Crum DA, et al. Influenza A (H3N2) variant virus outbreak at three fairs—Maryland, 2017. MMWR Morb Mortal Wkly Rep. 2018;67:1169–73. https://doi.org/10.15585/mmwr.mm6742a1
13. Epperson S, Jhung M, Richards S, Quinisk P, Ball L, Moll M, et al.; Influenza A (H3N2)v: Virus Investigation Team. Human infections with influenza A(H3N2) variant virus in the United States, 2011-2012. Clin Infect Dis. 2013;57(Suppl 1):S4–11. https://doi.org/10.1093/cid/cit272
14. Jhung MA, Epperson S, Biggerstaff M, Allen D, Balish A, Barnes N, et al. Outbreak of variant influenza A(H3N2) virus in the United States. Clin Infect Dis. 2013;57:1703–12. https://doi.org/10.1093/cid/cit649
15. Animal Health Australia. AUSVETPLAN manuals and documents. Influenza A viruses in swine (Version 4.0) [cited 2019 Jul 5]. https://www.animalhealthaustralia.com.au/our-publications/ausvetplan-manuals-and-documents

Address for correspondence: Yi-Mo Deng, WHO Collaborating Centre for Reference and Research on Influenza, The Peter Doherty Institute for Infection and Immunity, 792 Elizabeth St, Melbourne, VIC 3000, Australia; email: yi-mo.deng@influenzacentre.org; Vijaykrishna Dhanasekaran, Department of Microbiology, Biomedicine Discovery Institute, Monash University, 19 Innovation Walk, Clayton, VIC 3800, Australia; email: vijay.dhanasekaran@monash.edu
Locally Acquired Human Infection with Swine-Origin Influenza A(H3N2) Variant Virus, Australia, 2018

Appendix

Methods

Collection of human and swine viruses

The human nasal swab sample was forwarded for further characterization to the WHO Collaborating Centre for Reference and Research on Influenza in Melbourne (WHO CC). Virus isolation was attempted in SIAT-1-MDCK cells (1), using standard procedures (2). Swine nasal, tracheal, or pooled lung tissue samples were submitted between 2012 and 2018 on an ad hoc basis to the Australian Animal Health Laboratories (AAHL) in Geelong for diagnostic investigations by commercial piggeries in New South Wales (NSW), Queensland (QLD), Victoria (VIC) and Western Australia (WA). Swine IAV (swIAV) isolates were obtained by propagation in MDCK cells (3). Haemagglutination titers were obtained on cultures showing cytopathic effects using 0.5% (vol/vol) chicken or 1% (v/v) turkey red blood cells.

Hemagglutinin inhibition Assay

The antigenic relationships of the human and swine IAV were investigated by hemagglutination inhibition (HI) assays using panels of post-infection ferret and swine antisera raised against representative human and swine IAV (see Appendix Table 1 and S2). HI assays were performed with either turkey, guinea pig or chicken red blood cells as previously described using standard techniques (2).

Viral genome sequencing and assembly

Viral RNA was extracted using either QIAcube with QIAamp 96 Virus QIAcube HT kit (QIAGEN, https://www.qiagen.com) for human nasal swabs or MagMax Express magnetic particle processor with MagMax-96 viral RNA isolation kit (Thermo Fisher, https://www.thermofisher.com) for swine samples according to the manufacturer’s instructions. Virus subtyping was performed using the CDC Influenza Virus Real-Time RT-
PCR kits provided by the International Reagent Resources (https://www.internationalreagentresource.org) at the WHO CC with SensiFAST Probe Lo-ROX One-Step Kit (Bioline, https://www.bioline.com).

Virus genome segments were amplified by one-step reverse transcription-PCR (RT-PCR) using SuperScript III one-step RT-PCR system with Platinum Taq DNA polymerase (Thermo Fisher) and the IAV gene primers with the cycling conditions previously described (4). Amplicons were analyzed on TapeStation 4200 (Agilent, https://www.agilent.com) to determine quality and quantity. IAV genomes were sequenced on an IonTorrent PGM (Thermo Fisher) for human IAV, and assembled using FluLINE as previously described (5). Genome sequences of swIAV samples were obtained using the Illumina MiSeq (Illumina, https://www.illumina.com) as previously described (6).

**Phylogenetic analysis**

The complete swIAV genome coding sequences determined in this study were compared with sequences obtained from the Influenza Research Database (IRD) and Global Initiative on Sharing All Influenza Data (GISAID) database. BLAST searches of each gene segment of A/SA was used to identify the influenza lineage to which each segment belonged to. Preliminary analysis was conducted using all available H3N2 HA and NA sequences collected during the 1990s and representative sequences from other years, while for the H1N1pdm09 datasets we included 30 sequences from each year from 2009–2018. Following data curation, phylogenetic relationships were estimated for each gene segment independently using the maximum likelihood (ML) method in RAxML v8 (7) using the General Time Reversible (GTR) nucleotide substitution model with a gamma (Γ) distribution of among-site rate. Branch support was estimated using a ML bootstrap analysis with replicates ranging from 10 to >1000 replicates for the different datasets analyzed. Time-scaled phylogenies were estimated using the uncorrelated log-normal relaxed clock model (8) in a Bayesian Markov Chain Monte Carlo (MCMC) framework in BEAST v1.10 (9). Trees were visualized and annotated using FigTree v1.4 (http://tree.bio.ed.ac.uk/software/figtree/).

**Accession number(s)**

The influenza nucleotide sequences generated from the human case in this study can be obtained using GISAID isolate ID EPI_ISL_341299; and influenza sequences from swine can be obtained from NCBI GenBank using accession numbers MN200947 to MN201152.
References

1. Matrosovich M, Matrosovich T, Carr J, Roberts NA, Klenk HD. Overexpression of the alpha-2,6-sialyltransferase in MDCK cells increases influenza virus sensitivity to neuraminidase inhibitors. J Virol. 2003;77:8418–25. PubMed https://doi.org/10.1128/JVI.77.15.8418-8425.2003

2. World Health Organization. Manual for the laboratory diagnosis and virological surveillance of influenza. Geneva: The Organization; 2011.

3. Swenson SL, Foni E, Saito T, Brown I. Chapter 3.8.7, Influenza A virus of swine. In: Manual of Diagnostic Tests and Vaccines for Terrestrial Animals. Paris: World Organisation for Animal Health; 2019.

4. Zhou B, Donnelly ME, Scholes DT, St George K, Hatta M, Kawaoka Y, et al. Single-reaction genomic amplification accelerates sequencing and vaccine production for classical and swine origin human influenza A viruses. J Virol. 2009;83:10309–13. PubMed https://doi.org/10.1128/JVI.01109-09

5. Zhou B, Deng YM, Barnes JR, Sessions OM, Chou TW, Wilson M, et al. Multiplex reverse transcription-PCR for simultaneous surveillance of influenza A and B viruses. J Clin Microbiol. 2017;55:3492–501. PubMed https://doi.org/10.1128/JCM.00957-17

6. Wong FKY, Donato C, Deng YM, Teng D, Komadina N, Baas C, et al. Divergent human-origin influenza viruses detected in Australian swine populations. J Virol. 2018;92:e00316-18. PubMed https://doi.org/10.1128/JVI.00316-18

7. Stamatakis A. RAxML version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. Bioinformatics. 2014;30:1312–3. PubMed https://doi.org/10.1093/bioinformatics/btu033

8. Drummond AJ, Ho SY, Phillips MJ, Rambaut A. Relaxed phylogenetics and dating with confidence. PLoS Biol. 2006;4:e88. PubMed https://doi.org/10.1371/journal.pbio.0040088

9. Suchard MA, Lemey P, Baele G, Ayres DL, Drummond AJ, Rambaut A. Bayesian phylogenetic and phylodynamic data integration using BEAST 1.10. Virus Evol. 2018;4:vey016. PubMed https://doi.org/10.1093/ve/vey016
Appendix Table 1. Hemagglutinin inhibition assay using ferret antisera against human and swine H3N2 viruses isolated during 1993–2018.

| Antigen | A/Shangdong/9/93 | A/Johannesburg/33/94 | A/Wuhan/359/95 | A/Tasmania/1/97 | A/Sydney/5/97 | A/Moscow/10/99 | A/Minnesota/11/2010 (H3N2v) | A/swine/WA/2577766G/2012 | A/Texas/50/2012 | A/Hong Kong/4801/2014 | A/Swine/INFIMH-16–0019/2016 | A/South Australia/85/2018 |
|---------|-----------------|----------------------|----------------|----------------|---------------|----------------|----------------|-----------------------------|----------------|----------------|-----------------------------|----------------|
| A/Shangdong/9/93 | 1280 | 160 | 40 | <20 | <20 | 20 | 320 | <20 | <20 | <40 | <40 |
| A/Johannesburg/33/94 | 160 | 640 | 40 | <20 | 20 | <20 | <20 | 160 | <20 | <20 | <40 |
| A/Wuhan/359/95 | 40 | 20 | 640 | 80 | 40 | 20 | <20 | 80 | <20 | <20 | <40 |
| A/Tasmania/1/97 | 20 | <20 | 640 | 40 | 20 | <20 | <20 | 40 | <20 | <20 | <40 |
| A/Sydney/5/97 | <20 | <20 | 80 | <20 | 2560 | 20 | 40 | 20 | <20 | <20 | <40 |
| A/Moscow/10/99 | <20 | <20 | <20 | <20 | 2560 | >2560 | <20 | 40 | <20 | <20 | <40 |
| A/Minnesota/11/2010 (H3N2v) | 20 | <20 | <20 | <20 | <20 | 320 | <20 | <20 | <20 | <40 | <40 |
| A/swine/WA/2577766G/2012 | 40 | 20 | <20 | <20 | <20 | <20 | 1280 | <20 | <20 | <40 | <40 |
| A/Texas/50/2012 | <20 | <20 | <20 | <20 | <20 | <20 | 80 | 40 | 40 | <40 | <40 |
| A/Swine/INFIMH-16–0019/2016 | <20 | <20 | <20 | <20 | <20 | <20 | 80 | 40 | 40 | <40 | <40 |
| A/South Australia/85/2018 | 40 | <20 | <20 | <20 | <20 | <20 | 40 | <20 | <20 | <20 | 1280 |

Appendix Table 2. Hemagglutinin inhibition assay using representative swine antisera.

| Antigen | A/sw/Ts/4199–1/1998 | A/sw/Co/23619/1999 | A/sw/Mn/01146/06 | A/sw/NY/A01104005/11 | A/sw/Iowa/A01480656/14 | A/Sydney/5/97 | A/Wuhan/359/95 | A/Moscow/10/99 |
|---------|---------------------|---------------------|------------------|------------------------|------------------------|----------------|----------------|----------------|
| A/swine/Texas/4199–1/1998 | 1280 | 20 | 40 | <20 | 20 | <20 | 160 | <20 |
| A/swine/Colorado/23619/1999 | 160 | 6120 | 1280 | 40 | 80 | 160 | 160 |
| A/swine/Minnesota/01146/2006 | 80 | 80 | >5120 | 640 | 80 | <20 | 40 | 20 |
| A/swine/NewYork/A01104005/2011 | 40 | 20 | 160 | 640 | 40 | <20 | <20 | <20 |
| A/swine/Iowa/A01480656/2014 | 160 | 80 | 1280 | 640 | 640 | 80 | 320 | <20 |
| A/Sydney/5/97 | 80 | 640 | 160 | <20 | 80 | 320 | 320 | 40 |
| A/Moscow/10/99 | 640 | 80 | 320 | 80 | 160 | 80 | 1280 | <20 |
| A/Shangdong/9/93 | 640 | 20 | 160 | 80 | 20 | <20 | 320 | <20 |
| A/swine/INFIMH-16–0019/2016 | 320 | <20 | 320 | 20 | 20 | <20 | 320 | <20 |
| A/South Australia/85/2018 | 160 | 20 | 1280 | 320 | 40 | 40 | 160 | 20 |
**Appendix Table 3.** Amino acid variation in the H3-HA antigenic epitopes

| Virus strain | H3-HA amino acid position (in the antigenic epitopes) | Sequence similarity to A/South Australia/85/2019 |
|--------------|----------------------------------------------------|-----------------------------------------------|
| Consensus    | 145 155 156 158 189 193                           |                                               |
| A/South Australia/85/2018 | Y  K  X  N  X  N | 100%                                         |
| A/swine/WA/2577768G/2012 | K  E  D  S  S  S | 92%                                          |
| A/swine/WA/2465–2/2016 | K  E  D  S  S  S | 91%                                          |
| A/swine/Minnesota/01146/2006 | N  R  N  R  N  N | 90%                                          |
| A/swine/NY/A01104005/2011 | Y  N  K  N  K  N | 89%                                          |

**Appendix Table 4.** Meta-data of swine IAV sequenced in this study

| Virus strain | No. segments sequenced | Collection date | Sample type | Passage details | Genbank accession no. |
|--------------|------------------------|-----------------|-------------|----------------|-----------------------|
| A/swine/New South Wales/M18–14573–16/2018(H1N1) | 8 | 21/09/2018 | Nasal swab | Original | MN200985-MN200986 |
| A/swine/New South Wales/M18–14573–18/2018(H1N1) | 1 | 21/09/2018 | Nasal swab | Original | MN200994-MN200995 |
| A/swine/Queensland/P12–14600–0009–01/2012(H1N1) | 8 | 13/09/2012 | Nasal swab | E2 | MN200993-MN200994 |
| A/swine/Queensland/P18–01050–0032–01/2018(H1N1) | 8 | 5/03/2018 | Lung | Original | MN201000-MN201001 |
| A/swine/Queensland/P18–01063–0009–01/2018(H1N1) | 8 | 7/03/2018 | Nasal swab | Original | MN201016-MN201017 |
| A/swine/Queensland/P18–04551–0008–01/2018(H1N1) | 8 | 11/09/2018 | Nasal swab | MDCK1 | MN201017-MN201018 |
| A/swine/Queensland/P18–04551–0011–01/2018(H1N1) | 1 | 11/09/2018 | Nasal swab | MDCK1 | MN200948-MN200949 |
| A/swine/Queensland/P18–04551–0012–01/2018(H1N1) | 8 | 11/09/2018 | Nasal swab | MDCK1 | MN201025-MN201026 |
| A/swine/Queensland/P18–04551–0017–01/2018(H1N1) | 1 | 11/09/2018 | Nasal swab | MDCK1 | MN200949-MN200950 |
| A/swine/Victoria/18–04095–0003/2018(H1N1) | 8 | 17/10/2018 | Nasal swab | MDCK2 | MN201081-MN201082 |
| A/swine/Victoria/18–04095–0006/2018(H1N1) | 8 | 17/10/2018 | Nasal swab | MDCK1 | MN201089-MN201090 |
| A/swine/Victoria/18–02767–0001/2018(H1N1) | 1 | 10/07/2018 | Lung | Original | MN200950-MN200951 |
| A/swine/Victoria/18–02767–0002/2018(H1N1) | 8 | 10/07/2018 | Lung | Original | MN201073-MN201074 |
| A/swine/Victoria/13–1724–1/2013(H1N1) | 2 | 29/08/2013 | Nasal swab | Original | MN200952-MN200953 |
| A/swine/Victoria/13–1724–3/2013(H1N1) | 2 | 29/08/2013 | Nasal swab | Original | MN200954-MN200955 |
| A/swine/Victoria/13–1724–W1/2013(H1N1) | 8 | 29/08/2013 | Nasal swab | Original | MN201033-MN201034 |
| A/swine/Victoria/13–1788–1/2013(H1N1) | 8 | 9/09/2013 | Bronchial swab | Original | MN201041-MN201042 |
| A/swine/Victoria/13–1871–2/2013(H1N1) | 1 | 13/09/2013 | Nasal swab | Original | MN200956-MN200957 |
| A/swine/Victoria/13–1871–11/2013(H1N1) | 8 | 13/09/2013 | Nasal swab | Original | MN201049-MN201050 |
| A/swine/Victoria/13–1871–15/2013(H1N1) | 1 | 13/09/2013 | Nasal swab | Original | MN200957-MN200958 |
| A/swine/Victoria/13–2493–112/2013(H1N1) | 2 | 16/12/2013 | Nasal swab | E1 | MN200959-MN200960 |
| A/swine/Victoria/13–2493–124/2013(H1N1) | 8 | 16/12/2013 | Nasal swab | Original | MN201057-MN201058 |
| A/swine/Victoria/13–2493–NT78/2013(H1N1) | 3 | 16/12/2013 | Nasal swab | E1 | MN200966-MN200967 |
| A/swine/Victoria/17–1676–3/2017(H1N1) | 8 | 5/07/2017 | Lung | E1 | MN201065-MN201066 |
| A/swine/Western Australia/AS–13–1125–0016/2013(H1N1) | 8 | 11/04/2013 | Pooled tissue | Original | MN201076-MN201077 |
| A/swine/Western Australia/AS–17–3313–0004/2017(H1N1) | 1 | 7/04/2017 | Nasal swab | Original | MN200968-MN200969 |
| A/swine/Western Australia/AS–17–3313–0007/2017(H1N1) | 1 | 7/04/2017 | Nasal swab | Original | MN200964-MN200965 |
| A/swine/Western Australia/AS–17–3313–0009/2017(H1N1) | 1 | 7/04/2017 | Nasal swab | Original | MN200966-MN200967 |
| A/swine/Western Australia/AS–17–3313–0010/2017(H1N1) | 1 | 7/04/2017 | Nasal swab | Original | MN200966-MN200967 |
## Appendix Table 5. Sequences used in phylogenetic analysis obtained from GISAID

| Virus strain | No. segments sequenced | Collection date | Sample type | Passage details | Genbank accession no. |
|--------------|------------------------|-----------------|-------------|----------------|----------------------|
| A/swine/Western Australia/AS-17-3313-0011/2017(H1N1) | 1 | 7/04/2017 | Nasal swab | Original | MN200967 |
| A/swine/Western Australia/AS-17-3313-0013/2017(H1N1) | 8 | 7/04/2017 | Nasal swab | Original | MN201105-MN201112 |
| A/swine/Western Australia/AS-17-3313-0020/2017(H1N1) | 8 | 7/04/2017 | Nasal swab | Original | MN201113-MN201120 |
| A/swine/Western Australia/AS-17-3313-0001/2017(H1N1) | 3 | 7/04/2017 | Nasal swab | Original | MN200968-MN200970 |
| A/swine/Western Australia/AS-17-4797-0001/2017(H1N1) | 8 | 30/05/2017 | Nasal swab | MDCK1 | MN201121-MN201128 |
| A/swine/Western Australia/AS-17-4797-0005/2017(H1N1) | 3 | 30/05/2017 | Nasal swab | Original | MN200971-MN200974 |
| A/swine/Western Australia/AS-17-4797-0006/2017(H1N1) | 8 | 30/05/2017 | Nasal swab | MDCK1 | MN201136-MN201144 |
| A/swine/Western Australia/AS-17-4797-0010/2017(H1N1) | 3 | 30/05/2017 | Nasal swab | Original | MN200974-MN200976 |
| A/swine/Western Australia/AS-17-4797-0002/2017(H1N1) | 1 | 25/09/2018 | Nasal swab | Original | MN200977 |
| A/swine/Western Australia/AS-18-3511-0001/2018(H1N1) | 1 | 25/09/2018 | Nasal swab | Original | MN200978 |
| A/swine/Western Australia/AS-18-3511-0002/2018(H1N1) | 1 | 25/09/2018 | Nasal swab | Original | MN200979 |
| A/swine/Western Australia/AS-18-3511-0004/2018(H1N1) | 1 | 25/09/2018 | Nasal swab | Original | MN200979 |
| A/swine/Western Australia/AS-18-3511-0005/2018(H1N1) | 8 | 25/09/2018 | Nasal swab | Original | MN201145-MN201152 |
| A/swine/Western Australia/AS-18-4235-0002/2018(H1N1) | 5 | 5/11/2018 | Lung | Original | MN200980-MN200984 |

**Isolate ID** | **Segment** | **Country** | **Collection date** | **Isolate name** | **Originating Lab** | **Submitting Lab** |
|--------------|-------------|-------------|---------------------|-----------------|---------------------|---------------------|
| EPI398040 | HA | United States | 2012-Aug-05 | A/Ohio/57/2012 | Ohio Department of Health Laboratories | Centers for Disease Control and Prevention |
| EPI393661 | HA | United States | 2012-Aug-13 | A/Ohio/62/2012 | Ohio Department of Health Laboratories | Centers for Disease Control and Prevention |
| EPI575533 | HA | Congo | 2014-Dec-08 | A/Congo/2461/2014 | INRB Service de Virologie | Centers for Disease Control and Prevention |
| EPI651720 | HA | United States | 2015-Sep-02 | A/New Hampshire/38/2015 | New Hampshire Public Health Laboratories | Centers for Disease Control and Prevention |
| EPI346424 | HA | United States | 2011-Nov-14 | A/Iowa/09/2011 | Iowa State Hygienic Laboratory | Centers for Disease Control and Prevention |
| EPI694865 | NA | Italy | 2014-Jan-08 | A/swine/Italy/50064-2/2014 | Istituto Zooprofilattico Sperimentale Delle Venezie | Istituto Zooprofilattico Sperimentale Delle Venezie |
| EPI506844 | NA | China | 2013-Nov-15 | A/Hangzhou/A773/2013 | Hangzhou Center for Disease Control and Prevention | Hangzhou Center for Disease Control and Prevention |
| EPI566710 | NA | Myanmar | 2013-Jul-22 | A/Myanmar/13M089/2013 | Niigata University (DPh) | Centers for Disease Control and Prevention |
| EPI649441 | NA | Guatemala | 2015-May-03 | A/Guatemala/15/2015 | Laboratorio Nacional De Salud Guatemala | Centers for Disease Control and Prevention |
| EPI588529 | NA | United States | 2015-Mar-08 | A/Texas/36/2015 | Baylor College of Medicine | Centers for Disease Control and Prevention |
| EPI397439 | NA | United States | 2012-Aug-20 | A/Wisconsin/30/2012 | Wisconsin State Laboratory of Hygiene CSEE | Centers for Disease Control and Prevention |
| EPI579059 | NA | Kazakhstan | 2015-Jan-08 | A/Kazakhstan/39/2015 | | Centers for Disease Control and Prevention |

*https://www.gisaid.org*
Appendix Figure 1. Evolutionary relationships of the HA and NA genes of A/South Australia/85/2018. Maximum likelihood phylogenies estimated using RAxML v8 [7] showing bootstrap values at branch nodes. Scale-bar represents nucleotide substitutions per site. The human case is colored red, while swiAV collected in Australia are shown in blue.
Appendix Figure 2. Origins of the PB1, PA, NP, MP and NS genes of A/South Australia/85/2018. MP, matrix protein; NP, nucleoprotein; NS, nonstructural; PA, polymerase acidic; PB1, polymerase basic 1.
Appendix Figure 3. Origins of Australian swine H1N1pdm09 genes from humans. The mean and 95% confidence intervals of the time of origin of each of the Australian swiAV lineages from human seasonal influenza viruses is shown in red, while the time of divergence of each sub-lineage is shown in green. Numbers denote viruses sharing the same tMRCAs and that formed a similar lineage. Divergence times were estimated using the uncorrelated log-normal relaxed clock model in a Bayesian Markov Chain Monte Carlo (MCMC) framework in BEAST v1.10. Trees were visualized and annotated using FigTree v1.4 (See Appendix methods).