

Combined Phylogeographic Analyses and Epidemiologic Contact Tracing to Characterize Atypically Pathogenic Avian Influenza (H3N1) Epidemic, Belgium, 2019

Steven Van Borm,¹ Géraldine Boseret,¹ Simon Dellicour,¹ Mieke Steensels, Virginie Roupie, Frank Vandenbussche, Elisabeth Mathijs, Aline Vilain, Michèle Driesen, Marc Dispas, Andy W. Delcloo, Philippe Lemey, Ingeborg Mertens, Marius Gilbert, Bénédicte Lambrecht, Thierry van den Berg

The high economic impact and zoonotic potential of avian influenza call for detailed investigations of dispersal dynamics of epidemics. We integrated phylogeographic and epidemiologic analyses to investigate the dynamics of a low pathogenicity avian influenza (H3N1) epidemic that occurred in Belgium during 2019. Virus genomes from 104 clinical samples originating from 85% of affected farms were sequenced. A spatially explicit phylogeographic analysis confirmed a dominating northeast to southwest dispersal direction and a long-distance dispersal event linked to direct live animal transportation between farms. Spatiotemporal clustering, transport, and social contacts strongly correlated with the phylogeographic pattern of the epidemic. We detected only a limited association between wind direction and direction of viral lineage dispersal. Our results highlight the multifactorial nature of avian influenza epidemics and illustrate the use of genomic analyses of virus dispersal to complement epidemiologic and environmental data, improve knowledge of avian influenza epidemiologic dynamics, and enhance control strategies.

Wild birds in the orders Anseriformes and Charadriiformes are considered natural reservoirs of avian influenza viruses (AIVs; family Orthomyxoviridae), maintaining the 16 hemagglutinin (H1-16) and 9 neuraminidase (N1-9) viral subtypes circulating in bird populations (1). This reservoir promotes virus evolution,

long-range spread, and frequent spillover events to other animal species, including poultry (2,3). Most AIVs have low pathogenicity, which is defined by intravenous inoculation of chickens 4–8 weeks of age. In contrast, some H5 and H7 subtype strains have high pathogenicity, causing systemic infection and high mortality in chickens (4). A polybasic motif within the endoproteolytic cleavage site of the H5 or H7 hemagglutinin precursor protein was recognized as a major determinant of high pathogenicity (5,6).

Complete sequences of AIV are increasingly used to model and trace avian influenza epidemics both locally (7–12) and globally (13). Moreover, analysis of genomic sequences can be integrated with epidemiologic and environmental data to improve outbreak investigations (14–16), estimate importance of different epidemiologic parameters (17), investigate the effects of external factors on virus dispersal (13), or assess the effect of implemented control measures (18).

In 2019, Belgium experienced an epidemic of low pathogenicity AIV of subtype H3N1 with unexpectedly high mortality and severe clinical signs in breeder and laying hens (19). After the initial outbreak in January and a voluntary partial depopulation of hens in the index farm, a closely related low-pathogenicity AIV was detected in April in the same index farm; a

Author affiliations: Sciensano, Brussels, Belgium (S. Van Borm, G. Boseret, M. Steensels, V. Roupie, F. Vandenbussche, E. Mathijs, A. Vilain, M. Driesen, M. Dispas, B. Lambrecht, T. van den Berg); Rega Institute KU Leuven, Leuven, Belgium (S. Dellicour, P. Lemey); Université Libre de Bruxelles, Brussels (S. Dellicour, M. Gilbert); Royal Meteorological Institute of

Belgium, Uccle, Belgium (A.W. Delcloo); Federal Agency for the Safety of the Food Chain, Brussels (I. Mertens)

DOI: <https://doi.org/10.3201/eid2902.220765>

¹These first authors contributed equally to this article.

neuraminidase stalk deletion was detected in the virus, indicating viral adaptation to poultry (19). Subsequently, the virus spread to 81 additional farms in Belgium and 3 epidemiologically linked farms in France (19).

The overall goal of this study was to characterize and explain the epidemiologic dynamics of the 2019 AIV H3N1 epidemic by analyzing epidemiologic, viral genomic, geographic, and environmental data covering most affected farms. Specifically, we aimed to reconstruct the spread of the virus and test hypotheses regarding potential drivers of virus dispersal.

Methods

Case Definition and Epidemiologic Data Collection

A case or outbreak was defined as a farm with animals infected by AIV subtype H3N1, confirmed by molecular testing (Appendix, <https://wwwnc.cdc.gov/EID/article/29/2/22-0765-App1.pdf>). We collected data on 62 of 82 affected farms by using individual semistructured questionnaires, encoding farmer's documents (production data, deliveries, and visitor registries), and tracing cadaver transport. We encoded all data in a harmonized format to include contact tracing, zootechnical and clinical information, and geographic location (Appendix). The extracted data enabled the assignment of samples to different production units within a farm. We analyzed contacts between farms (feed/manure/cadaver trucks, veterinarians, hatcheries, slaughterhouses, technicians, visitors) and networks between operators (Appendix Table 1). We considered the infectious period to be ≤ 7 days before and after the onset of symptoms (reported by the farmer) as validation of a probable transmission event. We separated transmission networks into transport contact networks, comprising farms connected through commercial movement of a vehicle (1 specific time on 1 specific day), and social contact networks, comprising farms linked through social connections occurring several times during the infectious period, such as family or neighbor visits. We obtained hourly and daily records of wind directions and speeds from August 1, 2018, to July 31, 2019, from 2 synoptic weather stations situated in Beitem and Melle, Belgium, that were close to the initial outbreak area (Figure 1). We detected spatiotemporal case clusters by using SaTScan version 9.6 (<https://www.SaTScan.org>). We used time-associated settings according to incubation and clinical periods reported by farmers that were estimated to last a total of 14 days, from infection (day -7) to recovery (day +7), and according to the entire epidemic period (15

weeks). To align to zones defined in surveillance recommendations (Directive EU/2005/94 for AI surveillance), we defined circular clusters of a 3 or 10 km radius. We mapped the identified clusters by using QGIS version 3.18 (<https://qgis.org>).

AIV Whole-Genome Sequencing

We extracted viral RNA from clinical samples or virus isolates and amplified influenza A segments by reverse transcription PCR using universal primers (20). We performed Illumina-based (<https://www.illumina.com>) sequencing, aiming for a minimum of 0.5 million read pairs per sample. We performed reference-based (GenBank accession nos. MN006980–7) AIV genome assembly (Appendix). We concatenated virus genomes by joining size-sorted segment sequences (S1 through S8) without inclusion of a spacer sequence. The resulting sequenced consensus genomes ($n = 103$) were added to the GISAID EpiFlu database (<https://www.gisaid.org>), where the genome from the epidemic index case was previously submitted (19) (Appendix Table 2). We verified the monophyletic, single introduction nature of the outbreak by using exploratory maximum likelihood phylogenetic analysis (Appendix).

Spatially Explicit Phylogeographic Reconstruction

We aligned the 104 concatenated H3N1 genomes (representing 70 of 82 affected farms) by using MAFFT version 7.310 (21) and masked regions without coverage during pairwise comparisons of genomes. For each concatenated genome, we included the geographic coordinates of the affected farm, farm and production unit identification, and sampling date of the original clinical sample in the metadata. We performed a regression of root-to-tip genetic distances against sequence sampling times to assess the phylogenetic temporal signal by using the program TempEst (22) (yielding a coefficient of determination $R^2 = 0.32$) on the basis of a maximum likelihood tree generated with SeaView version 5.0.5 (23). We assessed the absence of a recombination signal by using the Φ -test (24) implemented in the program SplitsTree 4 (25).

For spatially explicit phylogeographic reconstruction of H3N1 lineage dispersal history during the epidemic, we used the relaxed random walk diffusion model (13,26,27) implemented in the software package BEAST 1.10 (28). This model enables a joint inference of time-calibrated phylogenetic trees and continuous character mapping of longitude and latitude at internal tree nodes (Appendix). We used 1,000 trees sampled from the posterior distribution for different post hoc analyses.

Potential Drivers of Virus Spread

To investigate the effect of wind direction on H3N1 lineage dispersal, we compared wind direction data with dispersal directions of lineages inferred through our phylogeographic analysis and with dispersal directions of the same lineages in a null dispersal model (29). For each phylogenetic branch, for which position was inferred or randomized in the study area, we then computed the angle between dispersal direction and wind direction at the time of the dispersal event. We used a Bayesian approach (Appendix) to test the hypothesis that wind direction was correlated more with inferred than randomized dispersal direction for viral lineages (30,31). We

interpreted Bayes factors (BFs) as previously described (32), where $3 < \text{BF} < 20$ corresponded to positive support and $\text{BF} > 20$ corresponded to strong support. We performed this test during different time periods (Figure 1) and with different geographic distance cutoff values (1, 2, 5, and 10 km) to select phylogenetic branches for inclusion in the analysis. The 4 time periods were delineated by key events and decisions made during the epidemic, such as key dates in human activity and behavior toward avian influenza biosecurity measures (Appendix).

We used a Bayesian approach (29) to assess the phylogenetic signal associated with 3 categorical epidemiologic covariates attributed to virus source

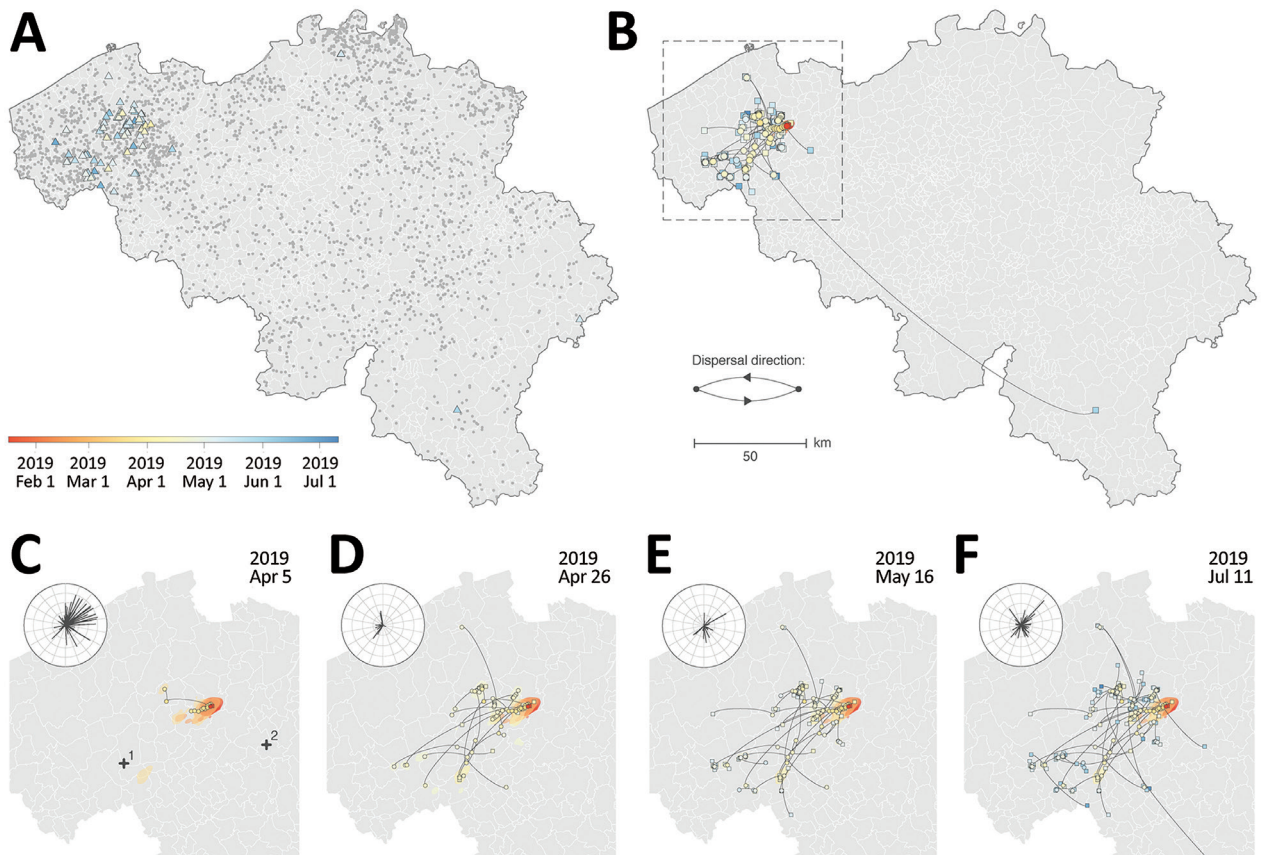


Figure 1. Spatiotemporal dispersal history of H3N1 lineages in study combining phylogeographic analyses and epidemiologic contact tracing to characterize the atypically pathogenic avian influenza (H3N1) epidemic in Belgium during 2019. A, B) We mapped the spatiotemporal distribution of H3N1 outbreaks (triangles) among the distribution of Belgian poultry farms (gray dots) (A) and the maximum clade credibility tree obtained by continuous phylogeographic inference on the basis of 1,000 posterior trees (B). The tree is superimposed on 80% highest posterior density polygons reflecting phylogeographic uncertainty associated with inferred positions of internal nodes. Tip (squares) and internal (circles) nodes are displayed, and dispersal direction of viral lineages is indicated by the edge curvature (anticlockwise). Outbreaks, tree nodes, and highest posterior density regions are all colored according to their date of occurrence. C–F) Four snapshots of the area shown in the box in panel B, which display the dispersal history of H3N1 lineages through time and on which we coplotted the wind direction and intensity (length of line, not used for hypothesis testing) recorded for the days in each period. The period was defined as the time between the date of the previous snapshot and the date of the snapshot under consideration. Wind direction and intensity were averaged measurements taken at 2 meteorological stations (1, Beitem; 2, Melle). A visual comparison between the time-scaled tree and the phylogeographic reconstruction is provided in Appendix Figure 4 (<https://wwwnc.cdc.gov/EID/article/29/2/22-0765-App1.pdf>).

farms: spatiotemporal SaTScan clusters, transport contact networks (including feed delivery, manure and cadaver collection, and live animal transport), and social networks (same veterinarian, family, or neighbors) during the epidemic. We used the same 1,000 trees sampled from the posterior distribution and the R package phytools (<http://www.phytools.org>) to estimate the Blomberg *K* statistic. The *K* statistic measures the phylogenetic signal of a covariate by comparing the observed signal with the signal under a Brownian motion model of trait evolution (30,31). The statistical support (BF) associated with the inferred distribution of *K* for a given covariate was evaluated by comparing with its corresponding null distribution (Appendix) (28,33). BF support levels were interpreted as previously described (32,34).

Results

Epidemiologic Findings

Most affected poultry farms (91.5%) were situated in a single area of dense poultry farming (Figure 1, panel A) and mainly involved laying hens (mean age at onset of symptoms was 45 weeks). All the identified spatiotemporal clusters were located in the area of dense poultry farming, including 4 clusters with a 3 km radius (Appendix Figure 1) and 3 clusters with a 10 km radius. Of the 4 clusters with a 3 km radius, cluster 1 included the index case, clusters 2 and 3 represented short distance dispersal in a westerly direction, and cluster 4 represented a medium distance (<50 km) dispersal in a southwesterly direction (Appendix Figure 1). A long-distance dispersal event (>100 km) in the southeasterly direction into the province of Luxemburg was linked with the transport of live animals from cluster 2. A potential long-distance dispersal event in the northeasterly direction consisted of 2 weak PCR-positive asymptomatic farms in the province of Antwerp; no data were obtained, excluding those farms from the phylogenetic analysis. Contact tracing data from outbreak investigation efforts covered 62 (75%) of 82 affected farms. Documented anthropogenic transmission routes (Appendix Table 1) showed potential connectivity between affected farms, involving transport (live animals, eggs, feed, manure, or cadavers) and human movements between farms. We identified 6 transport contact networks and 9 social contact networks.

Whole-Genome Sequencing

Of the 104 virus sequences (representing 85% of the affected farms during the epidemic), 73 were complete genomic sequences (all segments had $\geq 95\%$

coverage), 5 were near complete sequences (some segments had only partial coverage), and 26 were partial sequences (some segment sequences were missing) (Appendix Table 3). A preliminary phylogenetic investigation confirmed that all sequences corresponding to the 2019 epidemic in Belgium were clustered together within a monophyletic clade (Appendix Figure 2). A reasonable temporal signal was highlighted by our root-to-tip regression analysis ($R^2 = 0.35$; Appendix Figure 3). We did not find statistical support for a recombination signal ($p = 0.442$).

Phylogeographic Reconstruction

Spatially explicit phylogeographic reconstruction (Figure 1, panel B; Appendix Figure 4) confirmed that the spread of the virus began within an area near the index case. Local circulation during the initial epidemic phase was suggested by the presence of multiple internal nodes dating before the reoccurrence of clinical signs in chickens on April 5, 2019, in the same index farm (Figure 1, panel C). A relatively fast initial spread of the virus occurred in an area of dense poultry farming toward the southwest (Figure 1, panel D), followed by local short distance dispersal events in the affected area and medium-to-long distance dispersal events without a clear directional trend. In addition, we observed secondary dispersal clusters and a further extension of the affected geographic area (Figure 1, panels E, F). Our phylogeographic reconstruction also confirmed a link between the isolated long-distance (>100 km) (Figure 1, panel B) dispersal event in the province of Luxemburg and the area corresponding to spatiotemporal cluster 2 (Appendix Figure 1).

Potential Drivers of AIV Spread

Moderate support for an association between virus dispersal direction and wind direction was only found for lineage dispersal events >5 km (BF = 3.08) and >10 km (BF = 3.76). When we analyzed different time periods (Figure 1, panels C–F; Appendix), we found positive but weak support for an association between virus dispersal and wind direction during the second time period (April 6–26, 2019) and, again, only for lineage dispersal events >5 km (BF = 3.33) and >10 km (BF = 4.05).

We analyzed evolutionary relationships among viruses from affected farms and potential covariates: SaTScan spatiotemporal clustering, transport-related contact networks, and social contact networks. We used a Bayesian approach to assess the phylogenetic signal associated with each of these covariates (30) (i.e., the tendency for farms sharing genetically similar viruses to share the same covariate value).

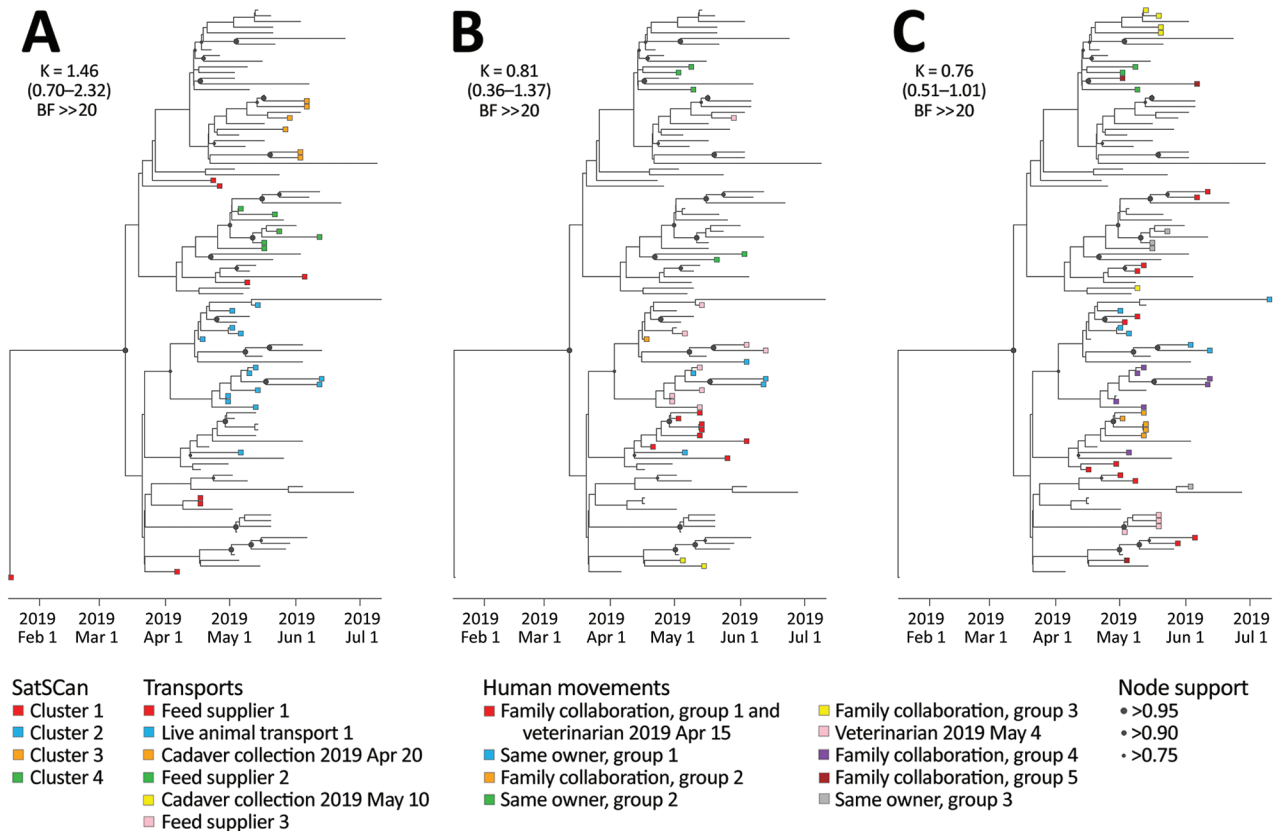


Figure 2. Analysis of the phylogenetic signal associated with 3 covariates in study combining phylogeographic analyses and epidemiologic contact tracing to characterize the atypically pathogenic avian influenza (H3N1) epidemic, Belgium, 2019. We assessed the phylogenetic signal associated with 3 covariates: A) Spatiotemporal SaTScan clusters (<https://www.SaTScan.org>); B) transport contact networks; C) social contact networks. Tree tip nodes are colored on the basis of the cluster or network to which they belong. For each covariate, we also report the estimated Blomberg K statistic and associated 95% highest posterior density interval (in parentheses) and BF support. BF, Bayes factor; >>, much greater than.

We observed strong statistical support (BF >> [much greater than] 20) for the phylogenetic signal associated with each tested covariate (Figure 2). In particular, the strong association between the 3 km geographic clusters identified in the SaTScan analysis and the phylogenetic reconstruction (Figure 2) illustrated the importance of geographic proximity as a main driver of H3N1 dispersal. Cases from SaTScan cluster 1 (Figure 2), which appeared first during the epidemic, were spread over the entire phylogenetic tree, while the other spatiotemporal clusters formed distinct clades within the tree, indicative of secondary spread and diversification. Both transport (including feed delivery, manure and cadaver collection, and live animal transport) and social contact (same veterinarian, family, or neighbors) networks identified through epidemiologic investigations also had strong phylogenetic signals (BF >>20 for both covariates) (Figure 2). However, contact variable mapping to the tree did not perfectly fit into unique

clades, leaving several traced contacts invalidated by the phylogenetic analysis (Figure 2).

Discussion

The atypical pathogenicity, high and prolonged viral excretory titers, and the swift dispersal observed for the low-pathogenicity H3N1 virus (19,35) affecting poultry in Belgium during 2019 merited an in depth investigation of its dispersal dynamics. For this purpose, spatially explicit phylogeographic reconstruction on the basis of AIV whole-genome sequence analysis was used to supplement and validate the available descriptive contact tracing data collected during and after the epidemic. This approach had 3 main advantages. First, sufficiently diverse genetic data enabled the reconstruction of a high resolution and objective spatiotemporal dispersal history of viral lineages. Second, available samples from routine diagnostics during the epidemic permitted high coverage of affected farms, although not necessarily

of asymptomatic farms because of surveillance and methodological biases. Third, the reconstructed dispersal history of viral lineages could be used to test the validity of hypotheses formulated from epidemiologic data, thereby upgrading the contact investigation from a descriptive to qualitative assessment of potential drivers of the epidemic.

AIV whole-genome sequences provide high resolution data that permitted detailed reconstruction of the dispersal history of viral lineages (11,36). Moreover, phylogeographic analyses of whole genomes were previously used to verify or supplement epidemiologic tracing (14–16), predict AIV wildlife to poultry jumps (10), and associate eco-climatic host density predictors (15) or environmental factors (17) with AIV outbreak patterns.

Our spatially explicit phylogeographic reconstruction confirmed the origin of the epidemic was near the index farm. The first infection with a low-pathogenicity AIV (H3N1) occurred in outdoor laying hens at a farm in January 2019, where the farmer depopulated only the affected flocks on a voluntary basis, maintaining the healthy flocks in other production units. A closely related virus was detected on April 5, 2019 (date of official notification of an AIV H3N1 outbreak) and contained a neuraminidase stalk deletion indicative of adaptation to poultry and an alternative hemagglutinin precursor protein activation mechanism (19,35). Several internal nodes of our phylogeographic reconstruction dated before the reemergence of the adapted virus in the index farm, suggesting continued local circulation accompanied by virus diversification in or near the index farm. In the second phase, the virus spread into an area with a high density of poultry farms. Secondary spread included both short and medium distance transmission events and a single long-distance transmission event caused by direct transportation of live animals from a subclinically affected farm.

The windborne virus spread hypothesis was frequently suggested by farmers. We only found weak statistical support for effects of wind direction on virus spread during the early phase of the epidemic when uncontrolled viral spread occurred before the poultry sector increased biosecurity awareness (starting around April 26, 2019). Effects were limited to long distance (>5 km) spread. The absence of correlation between virus dispersal direction and wind direction for shorter distances seems counter-intuitive, especially when considering the dense poultry farming area where the outbreak occurred in combination with the strong correlation between spatiotemporal clustering (at distances <3 km) and genetic relatedness

of viral genomes. Wind-based AIV dispersal remains a much debated topic. Strain specific excretion patterns (duration, respiratory versus intestinal, concentration), outbreak specific farm biosecurity and farm organization (number of animals, ventilation, disinfection of vehicles and fomites), and meteorological conditions have a major effect on virus survival, aerosolization, and dispersal. Some studies predicted a wind contribution of up to 20% of dispersal events for a highly pathogenic AIV epidemic (12,37,38), whereas other studies predicted an effect limited to very short distances of <1 km for highly pathogenic AIV (39) and no effect of wind dispersal for low-pathogenicity AIV (40). These studies illustrate the importance of additional factors such as poultry type and density, housing type, biosecurity protocols and of other anthropogenic dispersal mechanisms in the particular context of a given AIV epidemic (41,42).

Farms in epidemiologically defined contact networks had a marked tendency to host viruses more closely related within the phylogenetic tree. Those contact networks promoted efficient virus transmission. The initial spatiotemporal cluster in the epidemic source region corresponded to relatively widespread taxa within the phylogenetic tree, which highlights a pronounced genetic diversification in the index farm. Although we cannot formally exclude diversification in the surrounding source area following multiple introductions in the index farm, we believe this process is highly unlikely because all but the first virus sample contained a neuraminidase stalk deletion marker for poultry adaptation. Of note, the 3 categorical epidemiologic variables, spatiotemporal clustering, transport networks, and social contact networks, are not entirely independent. Spatial proximity or social links might, for instance, have an influence on documented transport links between farms, which was illustrated by social networks such as family group 2 that was represented as part of larger transport network, including feed supplier 1 (Figure 2). In some instances, contact networks identified through tracing efforts host various phylogenetic clades, such as family collaboration group 3, which experienced 2 independent virus introductions. Another example was family collaboration group 5, where only 2 of 3 farms contained genetically similar viruses. In addition, suspected contact networks are sometimes invalidated by the phylogenetic analysis. For instance, the feed supplier 3 contact network did not correspond to taxa directly connected within the maximum clade credibility tree. Although the association between spatiotemporal and epidemiologic contact networks and genetic reconstruction is highly supported, the examples of

imperfect associations between epidemiologic and genetic reconstructions indicate that farms in those contact networks were affected by genetically diverse viruses.

Whole-genome analysis of AIV dispersal provides additional insights that can be used to evaluate control policies and enhances information obtained from descriptive epidemiologic investigations. For example, our phylogeographic reconstruction suggests unnoticed virus circulation and diversification before H3N1 reemergence in the index farm. In addition, our phylogenetic signal analyses invalidated several epidemiologically identified contact networks that did not contain genetically related viruses. Finally, our hypothesis testing confirmed that, in addition to spatiotemporal proximity, transport and social contact variables were likely the main factors involved in virus spread during both the initial phase and secondary cluster establishment.

Beyond showing the highly complementary nature of epidemiologic contact tracing and genomic dissemination reconstruction, our findings highlight the importance of surveillance and swift implementation of biosecurity measures. Enhanced surveillance could improve the likelihood of detecting cryptic virus circulation, diversification, and adaptation, and would also enable more rapid implementation of outbreak intervention measures. In addition, enhanced surveillance could improve the coverage of both epidemiologic and genetic data, ultimately improving our understanding of epidemic dispersal dynamics and providing novel insights for surveillance design and outbreak management strategies.

Acknowledgments

We thank Lison Dejoux for excellent technical assistance and Griet Cocquyt and Sofie Van Lancker for compiling outbreak investigation data.

Raw sequencing data were professionally generated by the VIB Neuromics Support Facility, Antwerp, Belgium. R scripts and related files needed to run the phylogenetic and phylogeographic analyses are available at https://github.com/sdellicour/h3n1_belgian_outbreak. Influenza A virus genomic sequences are available in the GISAID EpiFlu database under the accession numbers specified in Appendix Table 2.

The Federal Agency for the Safety of the Food Chain, Belgium, provided detailed outbreak investigation interview data and funding for the whole-genome sequencing. S.D. was supported by the Fonds National de la Recherche Scientifique (FNRS, Belgium, grant no. F.4515.22) and the Research Foundation-Flanders

(Fonds voor Wetenschappelijk Onderzoek-Vlaanderen, grant no. G098321N). S.D. and P.L. were supported by the European Union Horizon 2020 project MOOD (grant agreement no. 874850). P.L. was supported by the European Research Council under the European Union's Horizon 2020 research and innovation programme (grant agreement no. 725422-ReservoirDOCS). Computational resources were provided by the Consortium des Équipements de Calcul Intensif (CÉCI) and funded by the Fonds de la Recherche Scientifique de Belgique (grant no. 2.5020.11) and by the Walloon Region.

About the Author

Dr. Van Borm is a senior scientist in the avian virology and immunology unit of Sciensano in Brussels. His research interests focus on molecular diagnostics, characterization, and evolution of livestock viruses, including avian influenza and Newcastle disease.

References

1. Fouchier RAM, Munster V, Wallensten A, Bestebroer TM, Herfst S, Smith D, et al. Characterization of a novel influenza A virus hemagglutinin subtype (H16) obtained from black-headed gulls. *J Virol*. 2005;79:2814–22. <https://doi.org/10.1128/JVI.79.5.2814-2822.2005>
2. Venkatesh D, Poen MJ, Bestebroer TM, Scheuer RD, Vuong O, Chkhaidze M, et al. Avian influenza viruses in wild birds: virus evolution in a multihost ecosystem. *J Virol*. 2018;92:e00433–18. <https://doi.org/10.1128/JVI.00433-18>
3. Webster RG, Bean WJ, Gorman OT, Chambers TM, Kawaoka Y. Evolution and ecology of influenza A viruses. *Microbiol Rev*. 1992;56:152–79. <https://doi.org/10.1128/mr.56.1.152-179.1992>
4. World Organisation for Animal Health. Manual of diagnostic tests and vaccines for terrestrial animals. Avian influenza (including infection with high pathogenicity avian influenza viruses). 2021 [cited 2022 Mar 15]. <https://www.oie.int/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access>
5. Steinhauer DA. Role of hemagglutinin cleavage for the pathogenicity of influenza virus. *Virology*. 1999;258:1–20. <https://doi.org/10.1006/viro.1999.9716>
6. Horimoto T, Kawaoka Y. Reverse genetics provides direct evidence for a correlation of hemagglutinin cleavability and virulence of an avian influenza A virus. *J Virol*. 1994;68:3120–8. <https://doi.org/10.1128/jvi.68.5.3120-3128.1994>
7. Bergervoet SA, Heutink R, Bouwstra R, Fouchier RAM, Beerens N. Genetic analysis identifies potential transmission of low pathogenic avian influenza viruses between poultry farms. *Transbound Emerg Dis*. 2019;66:1653–64. <https://doi.org/10.1111/tbed.13199>
8. Fusaro A, Tassoni L, Hughes J, Milani A, Salviato A, Schivo A, et al. Evolutionary trajectories of two distinct avian influenza epidemics: parallelisms and divergences. *Infect Genet Evol*. 2015;34:457–66. <https://doi.org/10.1016/j.meegid.2015.05.020>
9. Hall M, Woolhouse M, Rambaut A. Epidemic reconstruction in a phylogenetics framework: transmission trees as partitions of the node set. *PLOS Comput Biol*. 2015; 11:e1004613. <https://doi.org/10.1371/journal.pcbi.1004613>

10. Harvey WT, Mulatti P, Fusaro A, Scolamacchia F, Zecchin B, Monne I, et al. Spatiotemporal reconstruction and transmission dynamics during the 2016–17 H5N8 highly pathogenic avian influenza epidemic in Italy. *Transbound Emerg Dis.* 2021;68:37–50. <https://doi.org/10.1111/tbed.13420>
11. Van Borm S, Jonges M, Lambrecht B, Koch G, Houdart P, van den Berg T. Molecular epidemiological analysis of the transboundary transmission of 2003 highly pathogenic avian influenza H7N7 outbreaks between the Netherlands and Belgium. *Transbound Emerg Dis.* 2014;61:86–90. <https://doi.org/10.1111/tbed.12009>
12. Ypma RJF, Jonges M, Bataille A, Stegeman A, Koch G, van Boven M, et al. Genetic data provide evidence for wind-mediated transmission of highly pathogenic avian influenza. *J Infect Dis.* 2013;207:730–5. <https://doi.org/10.1093/infdis/jis757>
13. Dellicour S, Lemey P, Artois J, Lam TT, Fusaro A, Monne I, et al. Incorporating heterogeneous sampling probabilities in continuous phylogeographic inference—application to H5N1 spread in the Mekong region. *Bioinformatics.* 2020;36:2098–104. <https://doi.org/10.1093/bioinformatics/btz882>
14. Mulatti P, Fusaro A, Scolamacchia F, Zecchin B, Azzolini A, Zamperin G, et al. Integration of genetic and epidemiological data to infer H5N8 HPAI virus transmission dynamics during the 2016–2017 epidemic in Italy. *Sci Rep.* 2018;8:18037. <https://doi.org/10.1038/s41598-018-36892-1>
15. Scolamacchia F, Mulatti P, Mazzucato M, Barbujani M, Harvey WT, Fusaro A, et al. Different environmental gradients associated to the spatiotemporal and genetic pattern of the H5N8 highly pathogenic avian influenza outbreaks in poultry in Italy. *Transbound Emerg Dis.* 2021;68:152–67. <https://doi.org/10.1111/tbed.13661>
16. Ypma RJF, Bataille AMA, Stegeman A, Koch G, Wallinga J, van Ballegooijen WM. Unravelling transmission trees of infectious diseases by combining genetic and epidemiological data. *Proc Biol Sci.* 2012;279:444–50. <https://doi.org/10.1098/rspb.2011.0913>
17. Magee D, Beard R, Suchard MA, Lemey P, Scotch M. Combining phylogeography and spatial epidemiology to uncover predictors of H5N1 influenza A virus diffusion. *Arch Virol.* 2015;160:215–24. <https://doi.org/10.1007/s00705-014-2262-5>
18. Chakraborty D, Guinat C, Müller NF, Briand F-X, Andraud M, Scoizec A, et al. Phylodynamic analysis of the highly pathogenic avian influenza H5N8 epidemic in France, 2016–2017. *Transbound Emerg Dis.* 2022;69:e1574–83. [PubMed <https://doi.org/10.1111/tbed.14490>](https://doi.org/10.1111/tbed.14490)
19. Steensels M, Gelaude P, Van Borm S, Van Den Berg T, Cargnel M, Roupie V, et al. Atypical pathogenicity of avian influenza (H3N1) virus involved in outbreak, Belgium, 2019. *Emerg Infect Dis.* 2020;26:1899–903. <https://doi.org/10.3201/eid2608.191338>
20. Hoffmann E, Stech J, Guan Y, Webster RG, Perez DR. Universal primer set for the full-length amplification of all influenza A viruses. *Arch Virol.* 2001;146:2275–89. <https://doi.org/10.1007/s007050170002>
21. Katoh K, Standley DM. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. *Mol Biol Evol.* 2013;30:772–80. <https://doi.org/10.1093/molbev/mst010>
22. Rambaut A, Lam TT, Max Carvalho L, Pybus OG. Exploring the temporal structure of heterochronous sequences using TempEst (formerly Path-O-Gen). *Virus Evol.* 2016;2:vew007. <https://doi.org/10.1093/ve/vew007>
23. Gouy M, Guindon S, Gascuel O. SeaView version 4: a multiplatform graphical user interface for sequence alignment and phylogenetic tree building. *Mol Biol Evol.* 2010;27:221–4. <https://doi.org/10.1093/molbev/msp259>
24. Bruen TC, Philippe H, Bryant D. A simple and robust statistical test for detecting the presence of recombination. *Genetics.* 2006;172:2665–81. <https://doi.org/10.1534/genetics.105.048975>
25. Huson DH. SplitsTree: analyzing and visualizing evolutionary data. *Bioinformatics.* 1998;14:68–73. <https://doi.org/10.1093/bioinformatics/14.1.68>
26. Lemey P, Rambaut A, Welch JJ, Suchard MA. Phylogeography takes a relaxed random walk in continuous space and time. *Mol Biol Evol.* 2010;27:1877–85. <https://doi.org/10.1093/molbev/msq067>
27. Pybus OG, Suchard MA, Lemey P, Bernardin FJ, Rambaut A, Crawford FW, et al. Unifying the spatial epidemiology and molecular evolution of emerging epidemics. *Proc Natl Acad Sci USA.* 2012;109:15066–71. <https://doi.org/10.1073/pnas.1206598109>
28. 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. <https://doi.org/10.1093/ve/vey016>
29. Martinet B, Dellicour S, Ghisbain G, Przybyla K, Zambra E, Lecocq T, et al. Global effects of extreme temperatures on wild bumblebees. *Conserv Biol.* 2021;35:1507–18. <https://doi.org/10.1111/cobi.13685>
30. Blomberg SP, Garland T Jr, Ives AR. Testing for phylogenetic signal in comparative data: behavioral traits are more labile. *Evolution.* 2003;57:717–45. <https://doi.org/10.1111/j.0014-3820.2003.tb00285.x>
31. Revell LJ. A comment on the use of stochastic character maps to estimate evolutionary rate variation in a continuously valued trait. *Syst Biol.* 2013;62:339–45. <https://doi.org/10.1093/sysbio/sys084>
32. Kass RE, Raftery AE. Bayes Factors. *J Am Stat Assoc.* 1995;90:773–95. <https://doi.org/10.1080/01621459.1995.10476572>
33. Dellicour S, Rose R, Faria NR, Vieira LFP, Bourhy H, Gilbert M, et al. Using viral gene sequences to compare and explain the heterogeneous spatial dynamics of virus epidemics. *Mol Biol Evol.* 2017;34:2563–71. <https://doi.org/10.1093/molbev/msx176>
34. Lee MD, Wagenmakers E-J. Bayesian cognitive modeling: a practical course. Cambridge: Cambridge University Press; 2014.
35. Schön J, Breithaupt A, Höper D, King J, Pohlmann A, Parvin R, et al. Neuraminidase-associated plasminogen recruitment enables systemic spread of natural avian influenza viruses H3N1. *PLoS Pathog.* 2021;17:e1009490. <https://doi.org/10.1371/journal.ppat.1009490>
36. Bataille A, van der Meer F, Stegeman A, Koch G. Evolutionary analysis of inter-farm transmission dynamics in a highly pathogenic avian influenza epidemic. *PLoS Pathog.* 2011;7:e1002094. <https://doi.org/10.1371/journal.ppat.1002094>
37. Ssematimba A, Hagenaars TJ, de Jong MCM. Modelling the wind-borne spread of highly pathogenic avian influenza virus between farms. *PLoS One.* 2012;7:e31114. <https://doi.org/10.1371/journal.pone.0031114>
38. Zhao Y, Richardson B, Takle E, Chai L, Schmitt D, Xin H. Airborne transmission may have played a role in the spread of 2015 highly pathogenic avian influenza outbreaks in the United States. *Sci Rep.* 2019;9:11755. <https://doi.org/10.1038/s41598-019-47788-z>
39. Jonges M, van Leuken J, Wouters I, Koch G, Meijer A, Koopmans M. Wind-mediated spread of low-pathogenic

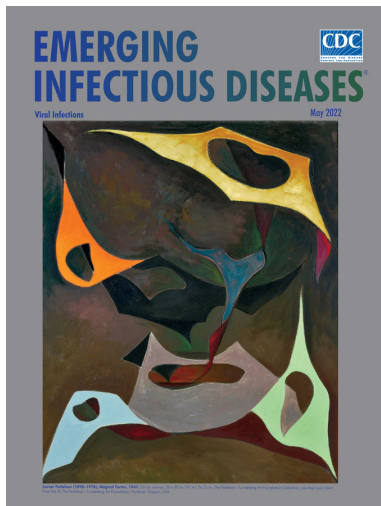
- avian influenza virus into the environment during outbreaks at commercial poultry farms. *PLoS One*. 2015;10:e0125401. <https://doi.org/10.1371/journal.pone.0125401>
40. Guinat C, Rouchy N, Camy F, Guérin JL, Paul MC. Exploring the wind-borne spread of highly pathogenic avian influenza H5N8 during the 2016–2017 epizootic in France. *Avian Dis*. 2019;63:246–8. <https://doi.org/10.1637/11881-042718-ResNote.1>
41. Guinat C, Comin A, Kratzer G, Durand B, Delesalle L, Delpont M, et al. Biosecurity risk factors for highly pathogenic avian influenza (H5N8) virus infection in duck farms, France. *Transbound Emerg Dis*. 2020;67:2961–70. <https://doi.org/10.1111/tbed.13672>
42. Guinat C, Durand B, Vergne T, Corre T, Rautureau S, Scoizec A, et al. Role of live-duck movement networks in transmission of avian influenza, France, 2016–2017. *Emerg Infect Dis*. 2020;26:472–80. <https://doi.org/10.3201/eid2603.190412>

Address for correspondence: Steven Van Borm, Sciensano, Avian Virology and Immunology Service, Groeselenberg 99, B1180 Ukkel Brussels, Belgium; email: Steven.VanBorm@sciensano.be

May 2022

Viral Infections

- Invasive Group A *Streptococcus* Outbreaks Associated with Home Healthcare, England, 2018–2019
- Genomic Epidemiology of Global Carbapenemase-Producing *Escherichia coli*, 2015–2017
- Risk for Asymptomatic Household Transmission of *Clostridioides difficile* Infection Associated with Recently Hospitalized Family Members
- Estimating Relative Abundance of 2 SARS-CoV-2 Variants through Wastewater Surveillance at 2 Large Metropolitan Sites, United States
- Effectiveness of BNT162b2 Vaccine Booster against SARS-CoV-2 Infection and Breakthrough Complications, Israel
- Effects of Tick-Control Interventions on Tick Abundance, Human Encounters with Ticks, and Incidence of Tickborne Diseases in Residential Neighborhoods, New York, USA
- Pertactin-Deficient *Bordetella pertussis* with Unusual Mechanism of Pertactin Disruption, Spain, 1986–2018
- Determining Existing Human Population Immunity as Part of Assessing Influenza Pandemic Risk
- Disparities in First Dose COVID-19 Vaccination Coverage among Children 5–11 Years of Age, United States
- Multisystem Inflammatory Syndrome in Children after SARS-CoV-2 Vaccination
- Duration of Infectious Virus Shedding by SARS-CoV-2 Omicron Variant–Infected Vaccinees



- Cross-Variant Neutralizing Serum Activity after SARS-CoV-2 Breakthrough Infections
- Evidence of Prolonged Crimean-Congo Hemorrhagic Fever Virus Endemicity by Retrospective Serosurvey, Eastern Spain
- Lack of Evidence for Crimean–Congo Hemorrhagic Fever Virus in Ticks Collected from Animals, Corsica, France
- Highly Pathogenic Avian Influenza A(H5N8) Clade 2.3.4.4b Viruses in Satellite-Tracked Wild Ducks, Ningxia, China, 2020
- Novel Hendra Virus Variant Circulating in Black Flying Foxes and Grey-Headed Flying Foxes, Australia
- Increased COVID-19 Severity among Pregnant Patients Infected with SARS-CoV-2 Delta Variant, France
- Mathematical Modeling for Removing Border Entry and Quarantine Requirements for COVID-19, Vanuatu
- SARS-CoV-2 Seroprevalence after Third Wave of Infections, South Africa
- *Angiostrongylus cantonensis* in a Red Ruffed Lemur at a Zoo, Louisiana, USA
- Breast Milk as Route of Tick-Borne Encephalitis Virus Transmission from Mother to Infant
- *atpE* Mutation in *Mycobacterium tuberculosis* Not Always Predictive of Bedaquiline Treatment Failure
- Emerging Novel Reassortant Influenza A(H5N6) Viruses in Poultry and Humans, China, 2021
- *Mycobacterium lepromatosis* as Cause of Leprosy, Colombia
- Severe Multisystem Inflammatory Symptoms in 2 Adults after Short Interval between COVID-19 and Subsequent Vaccination
- Pathogens that Cause Illness Clinically Indistinguishable from Lassa Fever, Nigeria, 2018
- Imported Monkeypox from International Traveler, Maryland, USA, 2021
- Intercontinental Movement of Highly Pathogenic Avian Influenza A(H5N1) Clade 2.3.4.4 Virus to the United States, 2021
- Rapid Replacement of SARS-CoV-2 Variants by Delta and Subsequent Arrival of Omicron, Uganda, 2021
- SARS-CoV-2 Antibody Prevalence and Population-Based Death Rates, Greater Omdurman, Sudan

**EMERGING
INFECTIOUS DISEASES**

To revisit the May 2022 issue, go to:
<https://wwwnc.cdc.gov/eid/articles/issue/28/5/table-of-contents>

Combined Phylogeographic Analyses and Epidemiologic Contact Tracing to Characterize Atypically Pathogenic Avian Influenza (H3N1) Epidemic, Belgium, 2019

Appendix

Additional Methods

Case Definition by Virological Testing

A case (outbreak) was defined as a farm that had animals infected with avian influenza virus (AIV) subtype H3N1, confirmed by virological testing. Swab and organ samples were received from the field or collected from cadavers and submitted for analysis. We performed sample pretreatment, virus RNA extraction, and AIV detection by real-time reverse transcription PCR (RT-PCR) targeting conserved influenza A matrix gene sequences (*I*) and specific H3 and N1 subtype detection (2,3) as previously described (*I–3*). We isolated viruses from AIV-positive samples by inoculating specific pathogen-free day 9 embryonated chicken eggs and passaging after 5 days by using standard procedures (*4*).

Collection of Epidemiologic Data

We collected data on 62 of 82 affected farms by using individual semi-structured questionnaires about disease emergence (date of symptom onset and symptomatology) and consecutively adopted biosecurity measures at each farm. We encoded additional information from pictures, production sheets, and handwritten documents in a harmonized format. Cadaver transport records including truck travel sheets were provided by the animal cadaver collection company (Rendac, <https://www.rendac.com>). We included zootechnical information (animal species, production type, daily mortality, food and water intake, circadian light cycles, weight, and age), clinical features (associated with onset date), and contact tracing information (farm visits by veterinarians, family links, feed delivery, eggs, cadavers and manure collection, and

slaughterhouse and hatchery links). We extracted identification, geographic localization coordinates (longitude and latitude), and animal registration data (including transport of live animals) from the national livestock sanitary database SANITEL (<https://prd.sanitel.be>; Sanitel.Net–PRD 21.6.5.0 © 2007 FAVV/AFSCA, accession date: Aug 31, 2020). The extracted information enabled assignment of samples to different production units or barns within a farm. We analyzed common professional contacts between farms (feed/manure/cadaver trucks, veterinarians, hatcheries, slaughterhouses, technicians) and constructed professional networks between operators. We considered potential transmission networks accountable when animals, transport vehicles, or visitors went from an infectious to a susceptible farm on the same day, within an infectious period of ≤ 7 days before and after symptom onset (determined by the farmer). We separated the identified plausible transmission networks into 2 categories: transport contact networks, comprising farms connected through commercial movement of a vehicle (1 specific time on 1 specific day); and social contact networks, comprising farms linked through social connections occurring several times during the infectious period (such as family or neighbor visits). We analyzed hourly and daily records of wind directions and speeds from August 1, 2018, through July 31, 2019, from two synoptic weather stations situated close to the outbreak areas in Beitem and Melle, Belgium.

AIV Whole-Genome Sequencing

We extracted virus RNA from clinical samples (either swabs suspended in medium or 10% wt/vol homogenized tissue samples or pooled tissues) or virus isolates by using the Macherey-Nagel Nucleospin RNA virus kit (<https://www.mn-net.com>) and 4 μ L of GenElute-LPA synthetic carrier (Sigma, <https://www.sigmaaldrich.com>) instead of the kit-supplied polyA carrier RNA. We performed real-time quantitative RT-PCR of the influenza virus matrix gene to verify viral RNA yield. We amplified cDNA of all influenza A segments simultaneously by using 1 pair of influenza-specific primers that anneal to the conserved 3' and 5' segment ends (5, with modifications): MTBuni-12DEG (5'-ACGCGTGATCAGCRAAAGCAGG-3') and MTBuni-13 (5'-ACGCGTGATCAGTAGAAACA AGG-3'). We performed RT-PCR with each primer at a final concentration of 0.2 mM, 5 μ L of RNA, and Invitrogen Superscript III One-Step RT-PCR System with Platinum Taq DNA Polymerase (Thermo Fisher Scientific, <https://www.thermofisher.com>). We denatured viral RNA plus primers for 2 min at 95°C, cooled on ice, and then added Superscript III One-Step RT-PCR reagents according to the

manufacturer's instructions in a final reaction volume of 50 μ L. PCR cycling conditions were: initial primary reverse transcription step of 60 min at 55°C; then denaturation at 94°C for 2 min; followed by 5 cycles of 94°C for 30 s, 45°C for 30 s, and 68°C for 4 min; an additional 31 cycles of 94°C for 30 s, 57°C for 30 s, and 68°C for 4 min; and a final elongation step at 68°C for 5 min. We visualized amplicon length on a 1% agarose gel. We purified RT-PCR amplicons by using AMPure XP Magnetic Beads (Beckman Coulter, <https://www.beckmancoulter.com>) in a ratio of 0.65 sample volume to bead volume and determined concentration fluorometrically by using a QuantiFluor® dsDNA System on a Quantus Fluorometer (Promega, <https://www.promega.com>).

We generated sequencing libraries from 1 ng of influenza A amplicons by using the Nextera XT kit (Illumina, <https://www.illumina.com>) and standard Nextera XT indices. We quantified the libraries by using a KAPA Library Quantification Kit (Roche Diagnostics, <https://www.roche.com>) and then pooled them equimolarly. We sequenced the libraries by using MiSeq Reagent Kit v3 (Illumina) with 2 \times 300-bp paired-end sequencing according to the manufacturer's instructions, aiming for ≥ 0.5 million read pairs per sample.

We trimmed demultiplexed *.fastq next generation sequencing reads by using Trimmomatic v0.38 (6) to remove adaptor sequences and low quality bases (using the ILLUMINACLIP 2:30:10, SLIDING WINDOW:4:20, and MINLEN:50 settings). Only paired reads were retained for further analysis. We mapped quality trimmed data to GenBank reference sequences (accession nos. MN006980–7) that included 8 segments of the epidemic index case (7) by using Bowtie2 v2.3.4.3 (using `-very-sensitive-local, -I 100 -X 750 -no-mixed -no-discordant` settings; <https://bowtie-bio.sourceforge.net/bowtie2/index.shtml>). Reads with a minimal clip length of 5 were removed by using SamJdk v966d3dfb7 (<http://lindenb.github.io/jvarkit/SamJdk.html>). Nucleotide variants were called using the GATK Best Practices pipeline v4.1.3.0 (<https://github.com/broadinstitute/gatk>).

Preliminary Phylogenetic Analysis of Hemagglutinin Segments

To determine whether the 2019 outbreak originated from a single introduction event in the study area, we performed a preliminary maximum likelihood phylogenetic analysis to assess the monophyletic status of the clade that included all sequences from Belgium. We used IQ-TREE 2.0.3 (8) and a GTR (general time-reversible) model of nucleotide substitution with

empirical base frequencies and 4 free site rate categories and performed 200 bootstrap calculations to assess internal branch support. The analysis was based on the hemagglutinin gene segments of all sequences from Belgium generated in the present study and 80 H3Nx hemagglutinin segments from outside of Belgium that were selected to represent diversity of H3Nx viruses circulating in Eurasia before the 2019 H3N1 virus introduction in Belgium.

Spatially-Explicit Phylogeographic Reconstruction

We aligned the 104 concatenated H3N1 virus genomes by using MAFFT v7.310 (9). Regions without coverage were masked. For each concatenated genome, we included geographic coordinates of the affected farm, farm and production unit identification, and the sampling date of the original clinical sample used in the metadata. We assessed the phylogenetic temporal signal by performing a regression of root-to-tip genetic distances against sequence sampling times by using the program TempEst (10) ($R^2 = 0.32$) and a maximum likelihood tree generated by using the program SeaView v5.0.5 (11). We assessed the absence of a signal for recombination by using the Φ -test (12) implemented in the program SplitsTree 4 (13).

For the spatially-explicit phylogeographic reconstruction of H3N1 lineages during the epidemic in Belgium, we used the relaxed random walk diffusion model (14–16) implemented in the software package BEAST 1.10 (17). This model enables a joint inference of time-calibrated phylogenetic trees and a continuous character mapping of the longitude and latitude at the internal nodes of the trees. We specified a GTR+ Γ substitution model, lognormal relaxed molecular clock model, skygrid coalescent tree prior, and relaxed random walk diffusion model with a gamma distribution to model the among-branch heterogeneity in dispersal velocity. Because the continuous diffusion model does not permit analysis of samples associated with exact same sampling coordinates, we added a 2 km jitter window to tips sharing identical sampling coordinates. The Markov chain Monte-Carlo algorithm was run for 10^9 generations and parameters were logged every 10^5 generations. After verifying that the estimated sampling size values were all >200 , we identified and annotated the maximum clade credibility tree (MCC) by using TreeAnnotator 1.10 after having discarded 10% of sampled trees as burn-in. We used the “seraphim” R package (18,19) to extract spatiotemporal information embedded in 1,000 posterior trees and to exploit those extractions to estimate the evolution of the weighted lineage dispersal velocity through time and visualize the inferred dispersal history of H3N1 lineages. The

same 1,000 trees sampled from the posterior distribution were used for different post hoc analyses.

We performed an exploratory phylogenetic analysis to remove sequences so that monophyletic clusters of sequences sampled from the same farm were represented only by a single sequence. Those monophyletic clusters largely represent within-farm dispersal, which is characterized by noise because of the jitter used to differentiate the geographic coordinates associated with sequences from the same sampling location (20). The exploratory analysis was also performed in BEAST 1.10 by using the same substitution, molecular clock, and coalescent models outlined previously. Using this procedure, only 3 sequences were discarded, and the final dataset included 101 sequences.

Investigating Potential Drivers of Virus Spread

To investigate the effect of wind direction on H3N1 lineage dispersal, we compared wind direction data with dispersal directions of lineages inferred through our phylogeographic analysis and with dispersal direction of the same lineages in a null dispersal model. The null dispersal model was obtained by randomizing the geographic position of phylogenetic branches while conserving tree topology (connections among branches) and position inferred for the most ancestral node of the tree. Randomization within the study area was constrained, which was defined by the minimum convex hull polygon encompassing the position of internal and tip nodes from the 1,000 trees sampled from the posterior distribution (19). For each phylogenetic branch (whose position was inferred or randomized in the study area), we then computed the angle between the dispersal direction and wind direction corresponding to the time window of the considered branch. For a specific branch, wind direction was obtained by averaging daily wind directions recorded at two meteorological stations located within the study area (Figure 1, main text) that corresponded to the time window of the considered branch. For each tree, we computed the mean angle A between lineage and wind direction. Each inferred A value (A_{inferred}) was then compared with its corresponding randomized value ($A_{\text{randomized}}$) by approximating Bayes factor (BF) support as follows: $\text{BF} = [p_A/(1-p_A)]/[0.5/(1-0.5)]$, where p_A is the posterior probability that $A_{\text{randomized}}$ is $>A_{\text{inferred}}$ in samples from the posterior distribution (i.e., the frequency at which $A_{\text{randomized}}$ is $>A_{\text{inferred}}$ in the samples from the posterior distribution). The prior odds was 1 because we assumed an equal prior expectation for A_{inferred} and $A_{\text{randomized}}$ (21,22). We tested the hypothesis that wind direction had greater correlation with inferred than

randomized dispersal direction for viral lineages. BF support levels were interpreted as previously described (23); a BF of $3 < \text{BF} < 20$ indicated positive support, and a BF > 20 or BF $\gg 20$ was strong support. We performed this test using different time periods (Figure 2, main text) and different geographic distance cutoff values (1, 2, 5, and 10 km) to determine which phylogenetic branches to include in the analysis. The 4 time periods were delineated by key events and decisions made during the epidemic, including key dates of human activity and behavior toward avian influenza biosecurity measures. The end of period 1 (August 1, 2018, through April 5, 2019) was defined by the onset of symptoms when the virus reemerged at the index farm on April 5, 2019. The end of period 2 (April 6, 2019, through April 26, 2019) was defined by the increased attention of field operators (transporters, farmers, veterinarians, feed transport, and rendering activity) to biosecurity that began on April 26, 2019, because of increased awareness of the H3N1 epidemic. The end of period 3 (April 27, 2019, through May 16, 2019) was defined by the implementation of the first official measures through ministerial decree on May 16, 2019, emphasizing reinforced passive surveillance, cleaning and disinfection of all vehicles entering or leaving a farm, one-on-one transport of poultry, restricted access to poultry farms and hatcheries by staff, farm veterinarians, or authorities' delegates, and disinfection of manure. The end of period 4 (May 17, 2019, through July 11, 2019) was defined by the last date a virus-positive sample was detected on July 11, 2019.

We used a Bayesian approach (24) to assess the phylogenetic signal associated with 3 categorical epidemiologic covariates attributed to virus source farms during the epidemic: spatiotemporal clusters determined by SaTScan software (<https://www.SaTScan.org>), transport contact networks (including feed delivery, manure and cadaver collection, and live animal transport) and social contact networks (same veterinarian, family, or neighbors). We used the 1,000 trees sampled from the posterior distribution and phytools from the R software package (The R Project for Statistical Computing, <https://www.r-project.org>) to estimate the Blomberg K statistic. The K statistic measures the phylogenetic signal of a covariate by comparing the observed signal in this covariate to the signal under a Brownian motion model of trait evolution on a phylogeny (25,26). For each covariate and tree sampled from the posterior distribution, we estimated 2 K values: 1 value derived from original covariate values that produced K_{inferred} and the other value derived from covariate values permuted among tips that produced K_{null} . Of note, permutations of covariate values were only performed among tips for which a covariate value

was initially available. The statistical support associated with K_{inferred} distribution was evaluated by comparing with its corresponding K_{null} distribution and formalized by approximating a BF value. Specifically, the BF support associated with K was approximated by the posterior odds that K_{inferred} was $>K_{\text{null}}$ divided by the equivalent prior probability odds (the prior probability for $K_{\text{inferred}} > K_{\text{null}}$ was considered to be 0.5): $\text{BF} = [p_K / (1 - p_K)] / [0.5 / (1 - 0.5)]$, where p_K is the posterior probability that K_{inferred} was $>K_{\text{null}}$ in the samples from the posterior distribution. The prior odds was 1 because we assumed an equal prior expectation for K_{inferred} and K_{null} (21,22). BF support levels were interpreted as previously described (27).

References

1. Van Borm S, Steensels M, Ferreira HL, Boschmans M, De Vriese J, Lambrecht B, et al. A universal avian endogenous real-time reverse transcriptase-polymerase chain reaction control and its application to avian influenza diagnosis and quantification. *Avian Dis.* 2007;51:213–20. [PubMed https://doi.org/10.1637/7552-033106R.1](https://doi.org/10.1637/7552-033106R.1)
2. Payungporn S, Chutinimitkul S, Chaisingh A, Damrongwantanapokin S, Buranathai C, Amonsin A, et al. Single step multiplex real-time RT-PCR for H5N1 influenza A virus detection. *J Virol Methods.* 2006;131:143–7. [PubMed https://doi.org/10.1016/j.jviromet.2005.08.004](https://doi.org/10.1016/j.jviromet.2005.08.004)
3. Hoffmann B, Hoffmann D, Henritzi D, Beer M, Harder TC. Riems influenza a typing array (RITA): an RT-qPCR-based low density array for subtyping avian and mammalian influenza a viruses. *Sci Rep.* 2016;6:27211. [PubMed https://doi.org/10.1038/srep27211](https://doi.org/10.1038/srep27211)
4. World Organisation for Animal Health. Manual of diagnostic tests and vaccines for terrestrial animals. Avian influenza (including infection with high pathogenicity avian influenza viruses). 2021 [cited 2022 Mar 15]. <https://www.oie.int/en/what-we-do/standards/codes-and-manuals/terrestrial-manual-online-access>
5. Hoffmann E, Stech J, Guan Y, Webster RG, Perez DR. Universal primer set for the full-length amplification of all influenza A viruses. *Arch Virol.* 2001;146:2275–89. [PubMed https://doi.org/10.1007/s007050170002](https://doi.org/10.1007/s007050170002)
6. Bolger AM, Lohse M, Usadel B. Trimmomatic: a flexible trimmer for Illumina sequence data. *Bioinformatics.* 2014;30:2114–20. [PubMed https://doi.org/10.1093/bioinformatics/btu170](https://doi.org/10.1093/bioinformatics/btu170)

7. Steensels M, Gelaude P, Van Borm S, Van Den Berg T, Cargnel M, Roupie V, et al. Atypical pathogenicity of avian influenza (H3N1) virus involved in outbreak, Belgium, 2019. *Emerg Infect Dis.* 2020;26:1899–903. [PubMed https://doi.org/10.3201/eid2608.191338](https://doi.org/10.3201/eid2608.191338)
8. Minh BQ, Schmidt HA, Chernomor O, Schrempf D, Woodhams MD, von Haeseler A, et al. IQ-TREE 2: new models and efficient methods for phylogenetic inference in the genomic era. *Mol Biol Evol.* 2020;37:1530–4. [PubMed https://doi.org/10.1093/molbev/msaa015](https://doi.org/10.1093/molbev/msaa015)
9. Katoh K, Standley DM. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. *Mol Biol Evol.* 2013;30:772–80. [PubMed https://doi.org/10.1093/molbev/mst010](https://doi.org/10.1093/molbev/mst010)
10. Rambaut A, Lam TT, Max Carvalho L, Pybus OG. Exploring the temporal structure of heterochronous sequences using TempEst (formerly Path-O-Gen). *Virus Evol.* 2016;2:vew007. [PubMed https://doi.org/10.1093/ve/vew007](https://doi.org/10.1093/ve/vew007)
11. Gouy M, Guindon S, Gascuel O. SeaView version 4: a multiplatform graphical user interface for sequence alignment and phylogenetic tree building. *Mol Biol Evol.* 2010;27:221–4. [PubMed https://doi.org/10.1093/molbev/msp259](https://doi.org/10.1093/molbev/msp259)
12. Bruen TC, Philippe H, Bryant D. A simple and robust statistical test for detecting the presence of recombination. *Genetics.* 2006;172:2665–81. [PubMed https://doi.org/10.1534/genetics.105.048975](https://doi.org/10.1534/genetics.105.048975)
13. Huson DH. SplitsTree: analyzing and visualizing evolutionary data. *Bioinformatics.* 1998;14:68–73. [PubMed https://doi.org/10.1093/bioinformatics/14.1.68](https://doi.org/10.1093/bioinformatics/14.1.68)
14. Dellicour S, Lemey P, Artois J, Lam TT, Fusaro A, Monne I, et al. Incorporating heterogeneous sampling probabilities in continuous phylogeographic inference—application to H5N1 spread in the Mekong region. *Bioinformatics.* 2020;36:2098–104. [PubMed https://doi.org/10.1093/bioinformatics/btz882](https://doi.org/10.1093/bioinformatics/btz882)
15. Lemey P, Rambaut A, Welch JJ, Suchard MA. Phylogeography takes a relaxed random walk in continuous space and time. *Mol Biol Evol.* 2010;27:1877–85. [PubMed https://doi.org/10.1093/molbev/msq067](https://doi.org/10.1093/molbev/msq067)
16. Pybus OG, Suchard MA, Lemey P, Bernardin FJ, Rambaut A, Crawford FW, et al. Unifying the spatial epidemiology and molecular evolution of emerging epidemics. *Proc Natl Acad Sci USA.* 2012;109:15066–71. [PubMed https://doi.org/10.1073/pnas.1206598109](https://doi.org/10.1073/pnas.1206598109)

17. 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>
18. Dellicour S, Rose R, Faria NR, Lemey P, Pybus OG. SERAPHIM: studying environmental rasters and phylogenetically informed movements. *Bioinformatics.* 2016;32:3204–6. [PubMed](#)
<https://doi.org/10.1093/bioinformatics/btw384>
19. Dellicour S, Rose R, Pybus OG. Explaining the geographic spread of emerging epidemics: a framework for comparing viral phylogenies and environmental landscape data. *BMC Bioinformatics.* 2016;17:82. [PubMed](#) <https://doi.org/10.1186/s12859-016-0924-x>
20. Dellicour S, Baele G, Dudas G, Faria NR, Pybus OG, Suchard MA, et al. Phylodynamic assessment of intervention strategies for the West African Ebola virus outbreak. *Nat Commun.* 2018;9:2222. [PubMed](#) <https://doi.org/10.1038/s41467-018-03763-2>
21. Suchard MA, Weiss RE, Sinsheimer JS. Models for estimating bayes factors with applications to phylogeny and tests of monophyly. *Biometrics.* 2005;61:665–73. [PubMed](#)
<https://doi.org/10.1111/j.1541-0420.2005.00352.x>
22. Dellicour S, Rose R, Faria NR, Vieira LFP, Bourhy H, Gilbert M, et al. Using viral gene sequences to compare and explain the heterogeneous spatial dynamics of virus epidemics. *Mol Biol Evol.* 2017;34:2563–71. [PubMed](#) <https://doi.org/10.1093/molbev/msx176>
23. Kass RE, Raftery AE. Bayes factors. *J Am Stat Assoc.* 1995;90:773–95.
<https://doi.org/10.1080/01621459.1995.10476572>
24. Martinet B, Dellicour S, Ghisbain G, Przybyla K, Zambra E, Lecocq T, et al. Global effects of extreme temperatures on wild bumblebees. *Conserv Biol.* 2021;35:1507–18. [PubMed](#)
<https://doi.org/10.1111/cobi.13685>
25. Blomberg SP, Garland T Jr, Ives AR. Testing for phylogenetic signal in comparative data: behavioral traits are more labile. *Evolution.* 2003;57:717–45. [PubMed](#) <https://doi.org/10.1111/j.0014-3820.2003.tb00285.x>
26. Revell LJ. A comment on the use of stochastic character maps to estimate evolutionary rate variation in a continuously valued trait. *Syst Biol.* 2013;62:339–45. [PubMed](#)
<https://doi.org/10.1093/sysbio/sys084>
27. Lee MD, Wagenmakers E-J. Bayesian cognitive modeling: a practical course. Cambridge: Cambridge University Press; 2014.

Appendix Table 1. Farm-to-farm contact tracing in study combining phylogeographic analyses and epidemiologic contact tracing to characterize atypically pathogenic H3N1 avian influenza epidemic, Belgium, 2019*

Contact type	Definition	Hypothesis	No. contacts	Remarks
Transport				
Live animals	Movement of live animals between farms during the AIV infectious period	Poultry were infected during transport or by introducing infected animals to the flock.	1	(Hatching) eggs not included in the definition of live animals
Feed	Feed delivery to different poultry facilities on the same day	Virus introduction was through transport trucks without proper cleaning and disinfection (including wheels, driver's boots, equipment)	8	Starting on April 24, 2019, members of the Belgian Feed Association were encouraged to apply a higher level of biosecurity Usually only 1 farm visited per day
Manure	Collection of manure in ≥ 1 farm and delivery to the manure processing unit		0	
Cadavers	Collection of cadavers in several poultry farms on the same day and the same itinerary	that visited an infected farm on a given day.	4	Beginning on April 23, 2019, affected facilities were visited at the end of the day
Social networks				
Veterinarians	Visited 2 different farms on the same day	People visited a susceptible flock after visiting an infected flock, and their vehicles and equipment potentially acted as mechanical vectors to spread AIV	8	NA
Same owner	>1 farm owned by the same person		7	NA
Family	Different farms owned by relatives known to interact through visits, animals, or feed		16	NA

*AIV infectious period was defined as ≤ 7 days before and after the onset of symptoms reported by the farmer. AIV, avian influenza virus; NA, not applicable.

Appendix Table 2. Sample identification, metadata, and sequence accession numbers of sequenced avian influenza virus genomes in study combining phylogeographic analyses and epidemiologic contact tracing to characterize atypically pathogenic H3N1 avian influenza epidemic, Belgium, 2019*

Accession nos.†	SeqID‡	Strain name	Outbreak no.	Province	Production unit	Production type	Sample date (dd/mm/yyyy)	Sample type
MN006980.1– MN006987.1	1–1-iPTL	A/Gallus gallus/Belgium/3497_0001/2019(H3N1)	1	WVL	1	Layers- outdoor	6/04/2019	Isolate (pooled lung + trachea)
EPI_ISL_3914869	0–1-PTL	A/Gallus gallus/Belgium/609_0001/2019(H3N1)	0	WVL	1	Layers- outdoor	18/01/2019	Pooled lung + trachea
EPI_ISL_3914870	2–1-iPTL	A/Gallus gallus/Belgium/3912_0001/2019(H3N1)	2	WVL	1	Breeders- broiler	17/04/2019	Isolate (pooled lung + trachea)
EPI_ISL_3914871	2–1-PTL-2	A/Gallus gallus/Belgium/3945_0002/2019(H3N1)	2	WVL	1	Breeders- broiler	17/04/2019	Pooled lung + trachea
EPI_ISL_3914872	3–1-PTS	A/Gallus gallus/Belgium/4396_0001/2019(H3N1)	3	WVL	3	Breeders- broiler	26/04/2019	Pool of 5 tracheal swabs maximum
EPI_ISL_3914873	4–1-iPTL	A/Gallus gallus/Belgium/3953/2019(H3N1)	4	WVL	1	Breeders- broiler	17/04/2019	Isolate (pooled lung + trachea)
EPI_ISL_3914874	4–1-PTL-2	A/Gallus gallus/Belgium/4325_0001/2019(H3N1)	4	WVL	1	Breeders- broiler	30/04/2019	Pooled lung + trachea
EPI_ISL_3914875	5–1-PCS	A/Gallus gallus/Belgium/3978_0001/2019(H3N1)	5	WVL	1	Layers- outdoor	18/04/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914876	6–1-iPTL	A/Gallus gallus/Belgium/4010/2019(H3N1)	6	WVL	1	Layers- outdoor	23/04/2019	Isolate (pooled lung + trachea)
EPI_ISL_3914877	7–1-iBOW	A/Gallus gallus/Belgium/4008/2019(H3N1)	7	WVL	1	Breeders- broiler	21/04/2019	Intestine
EPI_ISL_3914878	8–1-PCS	A/Gallus gallus/Belgium/4070_0001/2019(H3N1)	8	WVL	1	Layers	22/04/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914879	8–3-PCS	A/Gallus gallus/Belgium/4581_0002/2019(H3N1)	8	WVL	3	Layers	7/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914880	9–2-BOW	A/Gallus gallus/Belgium/4226_0001/2019(H3N1)	9	WVL	2	Breeders- broiler	26/04/2019	Intestine
EPI_ISL_3914881	11–1-PLT	A/Gallus gallus/Belgium/4327_0001/2019(H3N1)	11	WVL	1	Layers- outdoor	30/04/2019	Pooled lung + trachea
EPI_ISL_3914882	11–1-POO	A/Gallus gallus/Belgium/4849_0001/2019(H3N1)	11	WVL	1	Layers- outdoor	13/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914883	11–4-POO	A/Gallus gallus/Belgium/4849_0004/2019(H3N1)	11	WVL	4	Layers- outdoor	13/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914884	12–1-iBOW	A/Gallus gallus/Belgium/4328_0005/2019(H3N1)	12	WVL	1	Breeders- broiler	30/04/2019	Intestine
EPI_ISL_3915374	13–4-iBOW	A/Gallus gallus/Belgium/4395_007/2019(H3N1)	13	WVL	4	Layers- outdoor	2/05/2019	Intestine
EPI_ISL_3914885	13–5-BOW	A/Gallus gallus/Belgium/4395_009/2019(H3N1)	13	WVL	5	Layers- outdoor	2/05/2019	Intestine
EPI_ISL_3914886	14–1-PTL	A/Gallus gallus/Belgium/4393_0001/2019(H3N1)	14	WVL	1	Layers- outdoor	2/05/2019	Pooled lung + trachea
EPI_ISL_3914887	14–1-iBOW	A/Gallus gallus/Belgium/4393_0002/2019(H3N1)	14	WVL	1	Layers- outdoor	2/05/2019	Isolate (intestine)
EPI_ISL_3914888	14–3-PTS-1	A/Gallus gallus/Belgium/4491_0005/2019(H3N1)	14	WVL	3	Layers- outdoor	3/05/2019	Pool of 5 tracheal swabs maximum
EPI_ISL_3915373	14–3-PTS-2	A/Gallus gallus/Belgium/4491_0006/2019(H3N1)	14	WVL	3	Layers- outdoor	3/05/2019	Pool of 5 tracheal swabs maximum

Accession nos.†	SeqID‡	Strain name	Outbreak no.	Province	Production unit	Production type	Sample date (dd/mm/yyyy)	Sample type
EPI_ISL_3914889	15-1-IBRA	A/Gallus gallus/Belgium/4452_0002/2019(H3N1)	15	WVL	1	Breeders-broiler	3/05/2019	Isolate (brain)
EPI_ISL_3914890	16-1-POO	A/Turkey/Belgium/4771_0001/2019(H3N1)	16	WVL	1	Broiler-turkey	10/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914891	16-1-BOW	A/Turkey/Belgium/4453_0002/2019(H3N1)	16	WVL	1	Broiler-turkey	3/05/2019	Intestine
EPI_ISL_3914892	17-1-POO	A/Turkey/Belgium/4712_0001/2019(H3N1)	17	WVL	1	Broiler-turkey	9/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914893	19-2-PCS	A/Gallus gallus/Belgium/4735_0002/2019(H3N1)	19	WVL	2	Breeders-broiler	9/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914894	19-1-PCS	A/Gallus gallus/Belgium/4428_0001/2019(H3N1)	19	WVL	1	Breeders-broiler	2/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914895	20-1-PCS	A/Gallus gallus/Belgium/4464_0001/2019(H3N1)	20	WVL	1	Breeders-broiler	3/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914896	21-3-PTL	A/Gallus gallus/Belgium/4468_0006/2019(H3N1)	21	WVL	3	Breeders-broiler	3/05/2019	Pooled lung + trachea
EPI_ISL_3914897	21-1-POO	A/Gallus gallus/Belgium/4888_0001/2019(H3N1)	21	WVL	1	Breeders-broiler	14/05/2019	Pooled lung + trachea + intestine + brain + oviduct
EPI_ISL_3914898	21-2-POO	A/Gallus gallus/Belgium/4888_0002/2019(H3N1)	21	WVL	2	Breeders-broiler	14/05/2019	Pooled lung + trachea + intestine + brain + oviduct
EPI_ISL_3914899	22-6-PCS	A/Turkey/Belgium/4462_0001/2019(H3N1)	22	WVL	6	Breeders-broiler-turkey	3/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914900	22-4-PTS	A/Turkey/Belgium/5953_0003/2019(H3N1)	22	WVL	4	Breeders-broiler-turkey	7/06/2019	Pool of 5 tracheal swabs maximum
EPI_ISL_3915375	23-2-PCS	A/Gallus gallus/Belgium/4766_0002/2019(H3N1)	23	WVL	2	Breeders-broiler	10/05/2019	Pool of max 5 cloacal swabs
EPI_ISL_3914901	23-1-PCS	A/Gallus gallus/Belgium/4767_0002/2019(H3N1)	23	WVL	1	Breeders-broiler	4/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914903	24-2-POO	A/Gallus gallus/Belgium/5228_0001/2019(H3N1)	24	WVL	2	Layers	20/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914914	24-3-POO	A/Gallus gallus/Belgium/5228_0002/2019(H3N1)	24	WVL	3	Layers	20/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914926	24-4-POO	A/Gallus gallus/Belgium/5228_0003/2019(H3N1)	24	WVL	4	Layers	20/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914934	24-1-PCS	A/Gallus gallus/Belgium/4458_0001/2019(H3N1)	24	WVL	1	Layers	4/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914938	26-1-POO	A/Gallus gallus/Belgium/4525_0001/2019(H3N1)	26	WVL	1	Layers	6/05/2019	Pooled lung + trachea + intestine
EPI_ISL_3914941	27-2-POO	A/Gallus gallus/Belgium/4759_0001/2019(H3N1)	27	WVL	2	Layers	10/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3914949	27-8-PTLB	A/Gallus gallus/Belgium/4538_0001/2019(H3N1)	27	WVL	8	Layers	6/05/2019	Pooled lung + trachea + intestine
EPI_ISL_3914953	28-2-PCS	A/Gallus gallus/Belgium/4492_0002/2019(H3N1)	28	OVL	2	Layers-outdoor	5/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914955	29-2-PTS	A/Turkey/Belgium/4539_0001/2019(H3N1)	29	WVL	2	Broiler-turkey	5/05/2019	Pool of 5 tracheal swabs maximum

Accession nos.†	SeqID‡	Strain name	Outbreak no.	Province	Production unit	Production type	Sample date (dd/mm/yyyy)	Sample type
EPI_ISL_3914967	30-2-PCS	A/Gallus gallus/Belgium/5347_0002/2019(H3N1)	30	WVL	HOK 2	Layers	22/5/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914978	30-1-PCS	A/Gallus gallus/Belgium/4543_0001/2019(H3N1)	30	WVL	1	Layers	6/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3914990	31-2-POO	A/Gallus gallus/Belgium/5055_0002/2019(H3N1)	31	WVL	2	Breeders-broiler	17/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915000	31-3-POO	A/Gallus gallus/Belgium/5055_0003/2019(H3N1)	31	WVL	3	Breeders-broiler	17/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915012	31-E-POO	A/Gallus gallus/Belgium/4633_0001/2019(H3N1)	31	WVL	HOK E	Breeders-broiler	8/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915025	32-1-PCS	A/Gallus gallus/Belgium/4732_0002/2019(H3N1)	32	WVL	1	Layers-outdoor	9/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915037	33-1-PCS	A/Gallus gallus/Belgium/4852_0001/2019(H3N1)	33	WVL	3	Breeders-layers	13/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915049	33-4-PTS	A/Gallus gallus/Belgium/4753_0001/2019(H3N1)	33	WVL	4	Breeders-layers	10/05/2019	Pool of 5 tracheal swabs maximum
EPI_ISL_3915376	34-2-PCS	A/Gallus gallus/Belgium/4768_0002/2019(H3N1)	34	OVL	2	Layers	10/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915377	35-4-PCS	A/Gallus gallus/Belgium/5063_0002/2019(H3N1)	35	WVL	4	Layers	16/5/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915378	36-1-POO	A/Gallus gallus/Belgium/4846_0001/2019(H3N1)	36	WVL	1	Breeders-broiler	13/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915379	36-2-POO	A/Gallus gallus/Belgium/4846_0002/2019(H3N1)	36	WVL	2	Breeders-broiler	13/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915380	37-A-POO	A/Gallus gallus/Belgium/4890_0001/2019(H3N1)	37	WVL	a	Layers	14/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915381	37-B-POO	A/Gallus gallus/Belgium/4890_0002/2019(H3N1)	37	WVL	b	Layers	14/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915382	38-1-POO	A/turkey/Belgium/4914_0001/2019(H3N1)	38	WVL	1	Broiler-turkey	15/05/2019	Pooled lung + trachea +intestine + brain
EPI_ISL_3915383	39-2-PCS	A/Gallus gallus/Belgium/4982_0002/2019(H3N1)	39	OVL	2	Layers	14/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915384	39-1-PCS	A/Gallus gallus/Belgium/5192_0002/2019(H3N1)	39	OVL	1	Layers	20/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915385	40-1-PCS	A/Gallus gallus/Belgium/5060_0002/2019(H3N1)	40	WVL	1	Layers	16/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915386	42-3-POO	A/Gallus gallus/Belgium/5051_0003/2019(H3N1)	42	WVL	3	Breeders-broiler	17/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915387	44-1-PTL	A/Ostrich/Belgium/5049_0001/2019(H3N1)	44	WVL	1	Ostrich	5/06/2019	Pooled lung +trachea
EPI_ISL_3915388	45-1-POO	A/Gallus gallus/Belgium/5110_0001/2019(H3N1)	45	WVL	1	Breeders-broiler	17/05/2019	Pooled organs
EPI_ISL_3915389	45-3-POO	A/Gallus gallus/Belgium/5113_0001/2019(H3N1)	45	WVL	3	Breeders-broiler	17/05/2019	Pooled organs
EPI_ISL_3915390	45-2-POO	A/Gallus gallus/Belgium/5481_0002/2019(H3N1)	45	WVL	2	Breeders-broiler	24/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915391	47-1-POO	A/Gallus gallus/Belgium/5593_0001/2019(H3N1)	47	WVL	1	Breeders-broiler	27/05/2019	Pooled lung + trachea + intestine + brain

Accession nos.†	SeqID‡	Strain name	Outbreak no.	Province	Production unit	Production type	Sample date (dd/mm/yyyy)	Sample type
EPI_ISL_3915392	48-1-POO	A/Gallus gallus/Belgium/5426_0001/2019(H3N1)	48	WVL	2	Breeders-layers	22/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915393	49-4-PTS	A/Turkey/Belgium/5427_0001/2019(H3N1)	49	WVL	4	Broiler-turkey	21/05/2019	Pool of 5 tracheal swabs maximum
EPI_ISL_3915394	50-1-PCS	A/Gallus gallus/Belgium/5430_0002/2019(H3N1)	50	OVL	1	Layers	21/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915395	50-2-PCS	A/Gallus gallus/Belgium/5432_0002/2019(H3N1)	50	OVL	2	Layers	21/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915396	51-2-POO	A/Gallus gallus/Belgium/5484_0001/2019(H3N1)	51	WVL	2	Breeders-broiler	26/05/2019	Pooled organs
EPI_ISL_3915397	52-2-POO	A/Turkey/Belgium/5478_0001/2019(H3N1)	52	WVL	2	Broiler-turkey	24/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915398	54-1-POO	A/Gallus gallus/Belgium/5534_0001/2019(H3N1)	54	WVL	1	Layers	26/05/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915516	56-7-POO	A/Gallus gallus/Belgium/5772_0001/2019(H3N1)	56	WVL	7	Breeders-broiler	3/06/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915517	56-8-POO	A/Gallus gallus/Belgium/5772_0002/2019(H3N1)	56	WVL	8	Breeders-broiler	3/06/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915399	56-1-POO	A/Gallus gallus/Belgium/5570_0001/2019(H3N1)	56	WVL	1	Breeders-broiler	27/05/2019	Pooled organs
EPI_ISL_3915400	57-14-iPCS	A/Gallus gallus/Belgium/5679_0002/2019(H3N1)	57	WVL	14	Breeders-broiler	29/05/2019	Isolate (pool of 5 cloacal swabs maximum)
EPI_ISL_3915401	57-11-PCS	A/Gallus gallus/Belgium/5869_0002/2019(H3N1)	57	WVL	11	Breeders-broiler	6/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915402	58-1-PCS	A/Gallus gallus/Belgium/5680_0002/2019(H3N1)	58	WVL	1	Layers	29/05/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915403	60-1-POO	A/Gallus gallus/Belgium/5769_0001/2019(H3N1)	60	WVL	1	Breeders-broiler	4/06/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915404	62-1-POO	A/Gallus gallus/Belgium/5771_0001/2019(H3N1)	62	WVL	1	Layers	3/06/2019	Pooled organs
EPI_ISL_3915405	63-1-POO	A/Gallus gallus/Belgium/5770_0001/2019(H3N1)	63	OVL	1	Breeders - layer	3/06/2019	Pooled organs
EPI_ISL_3915406	64-1-PCS	A/Gallus gallus/Belgium/5766_0001/2019(H3N1)	64	OVL	2	Breeders-broiler	3/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915407	65-2-PCS	A/Gallus gallus/Belgium/5819_0002/2019(H3N1)	65	WVL	2	Layers	1/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915408	66-1-PCS	A/Gallus gallus/Belgium/5826_0002/2019(H3N1)	66	WVL	1	Layers	4/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915409	66-2-PCS	A/Gallus gallus/Belgium/6121_0002/2019(H3N1)	66	WVL	2	Layers	13/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915410	67-4-PTS	A/Gallus gallus/Belgium/5824_0001/2019(H3N1)	67	WVL	4	Breeders-broiler	4/06/2019	Pool of 5 tracheal swabs maximum
EPI_ISL_3915411	68-1-PCS	A/Gallus gallus/Belgium/5924_0002/2019(H3N1)	68	LUX	1	Layers	4/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915412	69-2-POO	A/Gallus gallus/Belgium/5870_0002/2019(H3N1)	69	WVL	2	Broiler	6/06/2019	Pooled lung + trachea + intestine + brain
EPI_ISL_3915413	70-1-PTS	A/Gallus gallus/Belgium/5934_0001/2019(H3N1)	70	WVL	1	Layers	6/06/2019	Pool of 3 tracheal swabs maximum

Accession nos.†	SeqID‡	Strain name	Outbreak no.	Province	Production unit	Production type	Sample date (dd/mm/yyyy)	Sample type
EPI_ISL_3915414	71-6-PCS	A/Gallus gallus/Belgium/5956_0002/2019(H3N1)	71	WVL	6	Breeders-broiler	7/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915415	71-7-PCS	A/Gallus gallus/Belgium/6132_0002/2019(H3N1)	71	WVL	7	Breeders-broiler	12/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915416	72-1-iPOO	A/Gallus gallus/6079/2019(H3N1)	72	WVL	1	Breeders-broiler	12/06/2019	Isolate (pooled lung + trachea + intestine + brain)
EPI_ISL_3915417	73-1-PTS	A/Gallus gallus/Belgium/6082_0002/2019(H3N1)	73	WVL	1	Breeders-layer + quail	12/06/2019	Pool of 5 tracheal swabs maximum
EPI_ISL_3915418	73-2-PCS	A/Gallus gallus/Belgium/6094_0001/2019(H3N1)	73	WVL	2	Breeders-layer + quail	13/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915419	75-1-iPCS	A/Gallus gallus/Belgium/6486/2019(H3N1)	75	WVL	1	Layers	22/06/2019	Isolate (pool of 5 cloacal swabs maximum)
EPI_ISL_3915420	77-1-iPOO	A/Gallus gallus/Belgium/6519/2019(H3N1)	77	WVL	1	Broilers	24/06/2019	Isolate (pooled lung + trachea + intestine + brain)
EPI_ISL_3915421	78-1-PCS	A/Gallus gallus/Belgium/6648_0001/2019(H3N1)	78	WVL	1	Breeders-broiler	28/06/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915422	80-3-PCS	A/Gallus gallus/Belgium/7200_0001/2019(H3N1)	80	WVL	3	Breeders-layer	11/07/2019	Pool of 5 cloacal swabs maximum
EPI_ISL_3915423	81-1-iPOO	A/Gallus gallus/Belgium/6986/2019(H3N1)	81	WVL	1	Breeders-broiler	9/07/2019	Isolate (pooled lung + trachea + intestine + brain)

*LUX, Luxembourg; OVL, Oost-Vlaanderen; WVL, West-Vlaanderen.

†GISAID EpiFlu (<https://www.gisaid.org>) or Genbank accession numbers.

‡Sequence identification numbers from phylogeographic analysis.

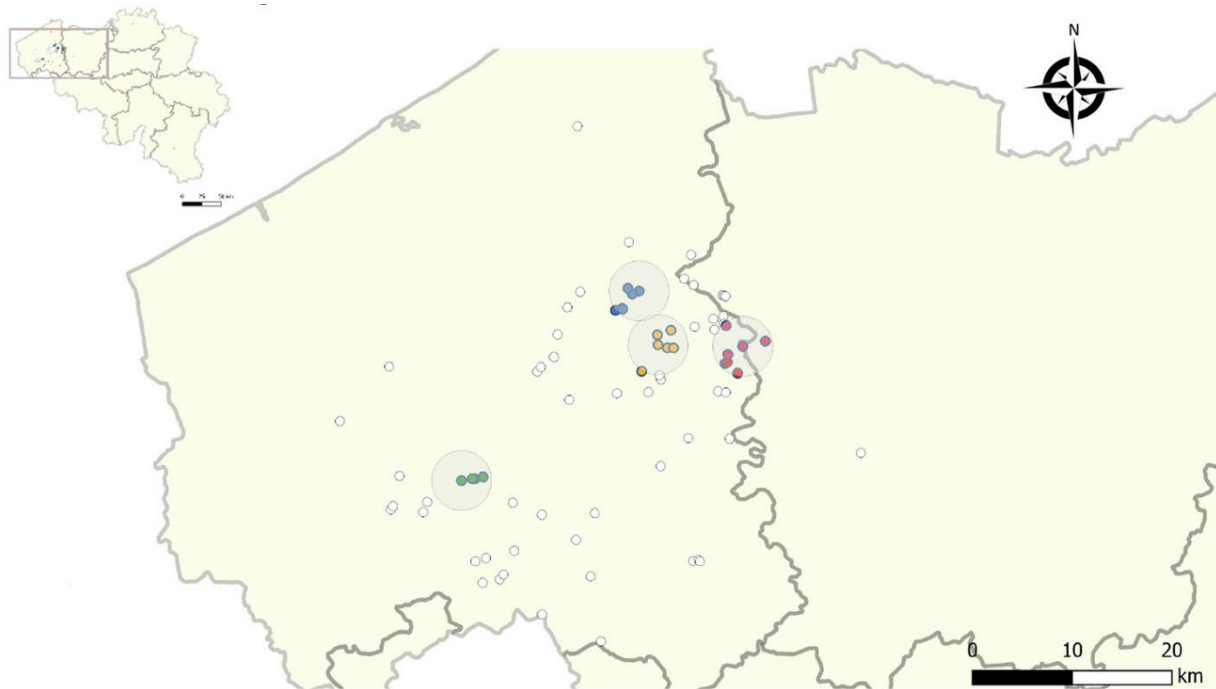
Appendix Table 3. Sequencing coverage breadth for different avian influenza virus gene segments in study combining phylogeographic analyses and epidemiologic contact tracing to characterize atypically pathogenic H3N1 avian influenza epidemic, Belgium, 2019*

SeqID†	S1-PB2	S2-PB1	S3-PA	S4-HA	S5-NP	S6-NA	S7-MP	S8-NS
1-1-iPTL	100	100	100	100	100	100	100	100
0-1-PTL	100	100	0	100	100	92	100	100
2-1-iPTL	100	100	100	100	100	100	100	100
2-1-PTL-2	100	97	100	100	100	100	100	100
3-1-PTS	0	0	0	0	100	0	100	100
4-1-iPTL	100	100	100	100	100	100	100	100
4-1-PTL-2	0	0	0	100	0	0	0	100
5-1-PCS	100	100	100	100	100	100	100	100
6-1-iPTL	100	100	100	100	100	100	100	100
7-1-iBOW	100	100	100	100	100	100	100	100
8-1-PCS	100	100	100	100	100	100	100	100
8-3-PCS	100	100	100	100	100	100	100	100
9-2-BOW	100	100	100	100	100	100	100	100
11-1-PLT	100	100	100	100	100	100	100	100
11-1-POO	100	69	100	100	100	100	100	100
11-4-POO	82	100	49	100	100	100	100	100
12-1-iBOW	100	100	100	100	100	100	100	100
13-4-iBOW	100	100	100	100	100	100	100	100
13-5-BOW	61	100	100	100	100	100	100	100
14-1-PTL	100	100	100	100	100	100	100	100
14-1-iBOW	100	100	100	100	100	100	100	100
14-3-PTS-1	100	100	100	100	100	100	100	100
14-3-PTS-2	100	100	100	100	100	100	100	100
15-1-iBRA	100	100	100	100	100	100	100	100
16-1-POO	100	100	100	100	100	100	100	100
16-1-BOW	23	0	0	39	80	0	100	100
17-1-POO	0	0	0	87	96	0	94	100
19-2-PCS	92	85	58	0	99	82	100	100
19-1-PCS	100	100	100	100	100	100	100	100
20-1-PCS	100	100	100	100	100	100	100	100
21-3-PTL	100	100	100	100	100	100	100	100
21-1-POO	100	100	100	100	100	100	100	100
21-2-POO	100	100	100	100	100	100	100	100
22-6-PCS	100	100	100	100	100	100	100	100
22-4-PTS	100	100	100	100	100	100	100	100
23-2-PCS	100	100	100	100	100	100	100	100
23-1-PCS	100	100	100	100	100	100	100	100
24-2-POO	100	100	100	100	100	100	100	100
24-3-POO	100	100	100	100	100	100	100	100
24-4-POO	100	0	0	100	100	0	100	100
24-1-PCS	100	47	100	100	100	100	100	100
26-1-POO	0	0	0	0	100	0	100	100
27-2-POO	100	57	100	0	100	100	100	100
27-8-PTLB	42	0	100	100	100	0	100	100
28-2-PCS	100	14	31	100	100	0	100	100
29-2-PTS	100	100	100	100	100	100	100	100
30-2-PCS	100	100	100	100	100	100	100	100
30-1-PCS	100	100	100	100	100	100	100	100
31-2-POO	100	100	100	100	100	100	100	100
31-3-POO	100	100	100	100	100	100	100	100
31-E-POO	0	16	0	92	100	0	100	100
32-1-PCS	100	100	100	100	100	100	100	100
33-1-PCS	100	100	100	100	100	96	100	100
33-4-PTS	100	100	100	100	100	100	100	100
34-2-PCS	100	100	100	100	100	100	100	100
35-4-PCS	100	100	100	100	100	100	100	100
36-1-POO	35	0	0	0	0	0	85	100
36-2-POO	100	100	100	100	100	100	100	100
37-A-POO	100	100	100	100	100	100	100	100
37-B-POO	100	100	100	100	100	100	100	100
38-1-POO	100	0	0	100	100	48	100	100
39-2-PCS	100	100	100	100	100	100	100	100
39-1-PCS	100	100	100	100	100	100	100	100
40-1-PCS	0	29	26	100	0	100	100	100
42-3-POO	100	100	100	100	100	100	100	100
44-1-PTL	19	0	0	0	0	0	0	100

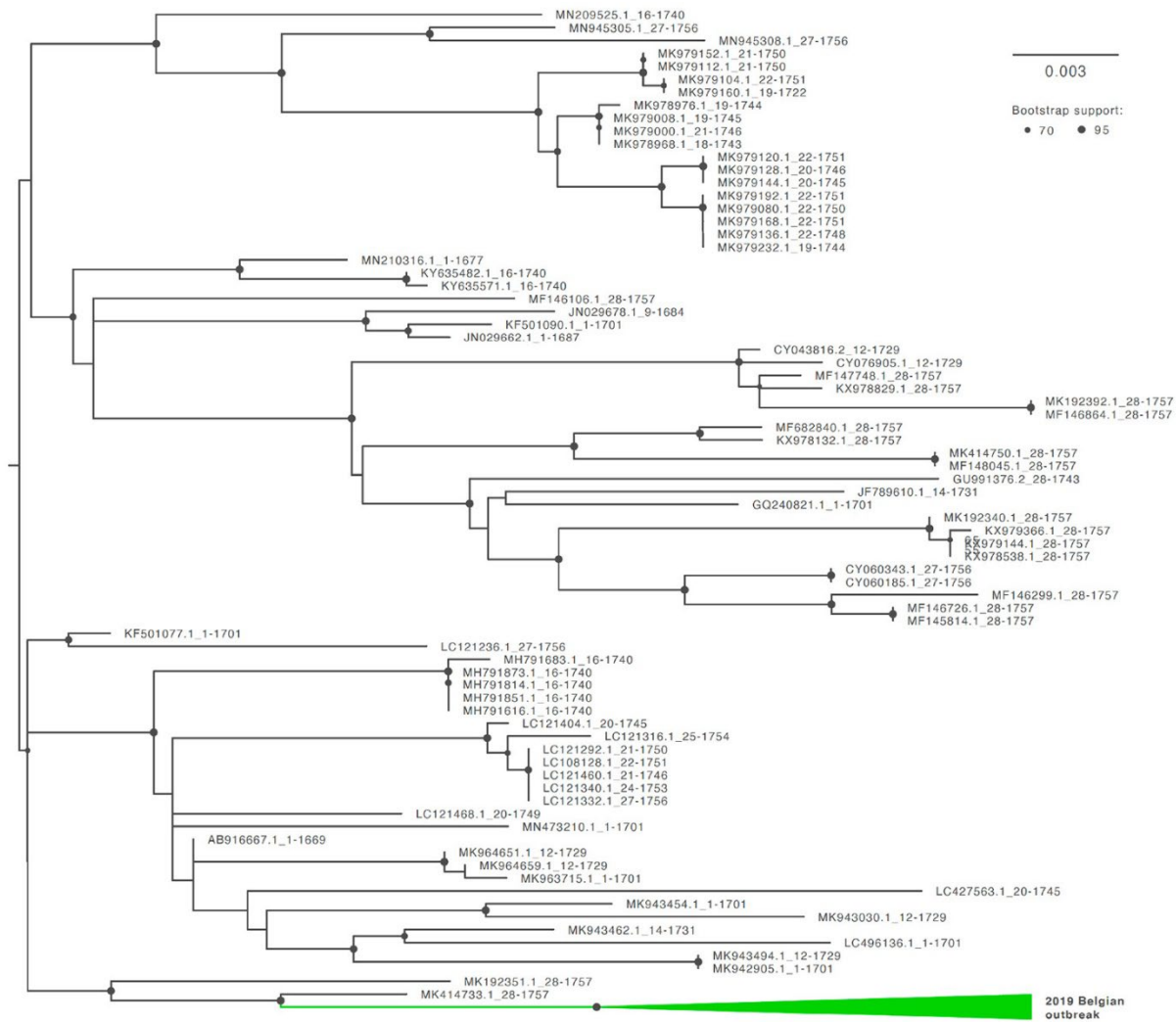
SeqID†	S1-PB2	S2-PB1	S3-PA	S4-HA	S5-NP	S6-NA	S7-MP	S8-NS
45-1-POO	100	100	0	0	0	0	100	100
45-3-POO	100	100	100	100	100	100	100	100
45-2-POO	100	100	100	100	100	100	100	100
47-1-POO	100	100	100	100	100	100	100	100
48-1-POO	100	100	100	100	100	100	100	100
49-4-PTS	100	100	100	100	100	100	100	100
50-1-PCS	100	100	100	100	100	100	100	100
50-2-PCS	100	100	100	100	100	100	100	100
51-2-POO	100	100	100	100	100	100	100	100
52-2-POO	23	0	19	0	100	0	100	59
54-1-POO	70	93	0	93	100	93	100	100
56-7-POO	100	100	100	100	100	100	100	100
56-8-POO	100	100	100	100	100	100	100	100
56-1-POO	100	0	100	0	0	100	100	100
57-14-iPCS	100	100	100	100	100	100	100	100
57-11-PCS	0	0	0	70	100	100	100	100
58-1-PCS	100	100	100	100	100	100	100	100
60-1-POO	63	0	53	0	90	0	100	100
62-1-POO	100	100	100	100	100	100	100	100
63-1-POO	100	69	24	100	100	100	100	100
64-1-PCS	35	0	100	100	100	0	100	100
65-2-PCS	100	100	100	100	100	100	100	100
66-1-PCS	100	100	100	100	100	100	100	100
66-2-PCS	100	100	97	100	100	100	100	100
67-4-PTS	12	0	0	0	100	0	100	100
68-1-PCS	100	100	100	100	100	100	100	100
69-2-POO	100	100	99	100	100	100	100	100
70-1-PTS	100	100	100	100	100	100	100	100
71-6-PCS	0	52	38	100	100	0	100	100
71-7-PCS	100	100	100	100	100	100	100	100
72-1-iPOO	100	100	100	100	100	100	100	100
73-1-PTS	100	100	100	100	100	100	100	100
73-2-PCS	100	100	100	100	100	100	100	100
75-1-iPCS	100	100	100	100	100	100	100	100
77-1-iPOO	100	100	100	100	100	100	100	100
78-1-PCS	0	0	0	0	0	0	100	95
80-3-PCS	100	100	100	100	100	100	100	100
81-1-iPOO	100	100	100	100	100	100	100	100

*Values are percent sequencing coverage. S1-PB2, segment 1-polymerase basic protein 2; S2-PB1, segment 2-polymerase basic protein 1; S3-PA, segment 3-polymerase acidic protein; S4-HA, segment 4-hemagglutinin; S5-NP, segment 5-nucleoprotein; S6-NA, segment 6-neuraminidase; S7-MP, segment 7-matrix protein; S8-NS, segment 8-nonstructural protein.

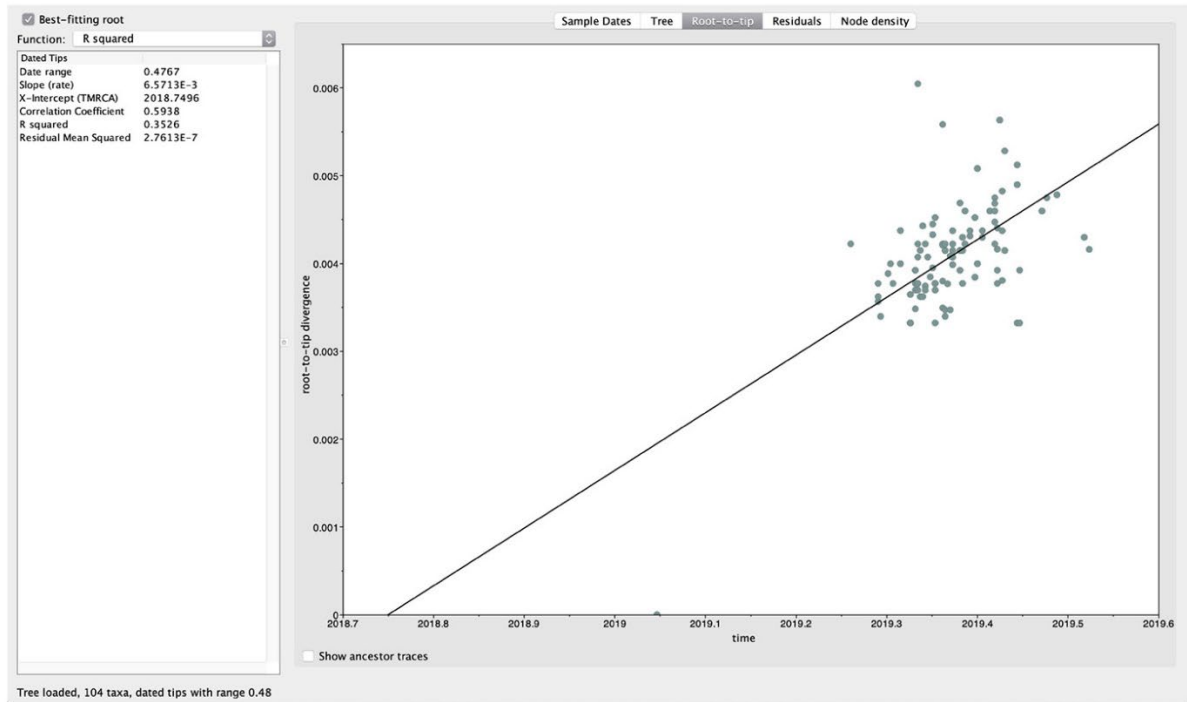
†Sequence identification numbers from phylogeographic analysis.



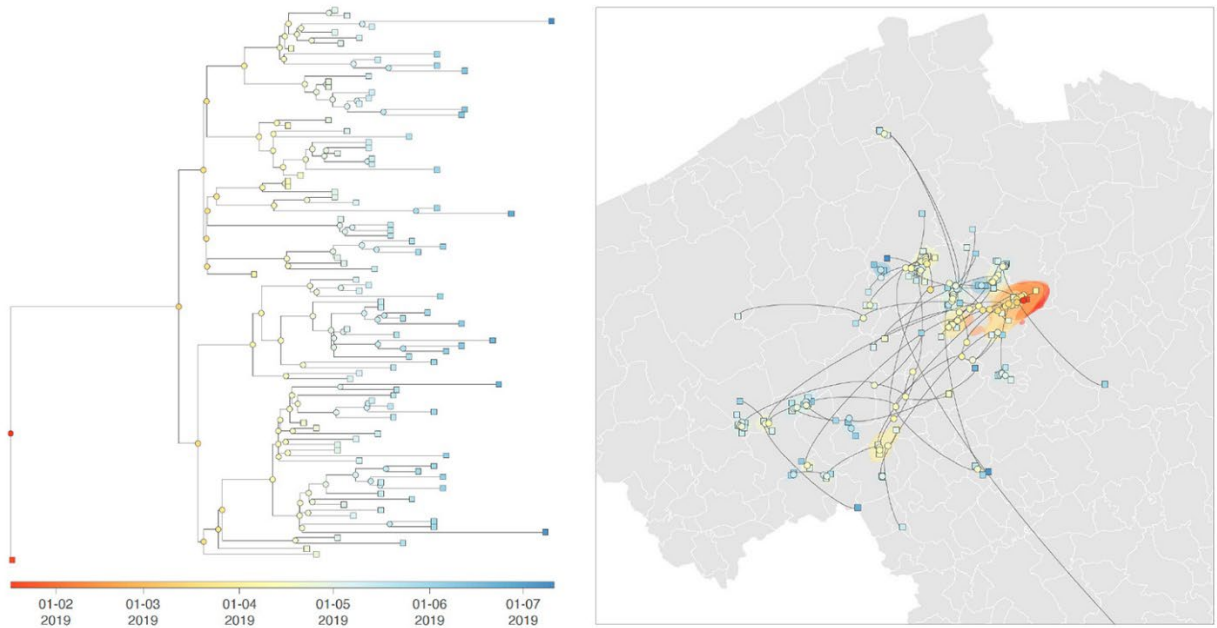
Appendix Figure 1. SaTScan spatiotemporal clustering of avian influenza H3N1–affected farms in study combining phylogeographic analyses and epidemiologic contact tracing to characterize atypically pathogenic H3N1 avian influenza epidemic, Belgium, 2019. We detected spatiotemporal case clusters by using SaTScan v.9.6 (<https://www.SaTScan.org>). Clusters with a 3 km radius are plotted on the map of West Flanders and East Flanders, Belgium, using colors to identify the order of occurrence. Cluster 1 included the index case (red), clusters 2 (yellow) and 3 (blue) represented short distance dispersal in a westerly direction, and cluster 4 (green) represented a medium distance (<50 km) dispersal in a southwesterly direction.



Appendix Figure 2. Preliminary phylogenetic analysis of the H3 gene segment in study combining phylogeographic analyses and epidemiologic contact tracing to characterize atypically pathogenic H3N1 avian influenza epidemic, Belgium, 2019. Phylogenetic tree was generated for the hemagglutinin 3 (H3) segment of avian influenza virus by using the maximum-likelihood method. Analysis was based on all hemagglutinin gene sequences generated in the present study and 80 H3Nx hemagglutinin gene segment sequences from outside of Belgium selected to represent the diversity of H3Nx viruses circulating in Eurasia before the introduction of the H3N1 virus in Belgium in 2019 (GenBank sequences available on February 12, 2020). Scale bar indicates nucleotide substitutions per site.



Appendix Figure 3. Root-to-tip regression analysis of phylogenetic temporal signal in study combining phylogeographic analyses and epidemiologic contact tracing to characterize atypically pathogenic H3N1 avian influenza epidemic, Belgium, 2019. We plotted root-to-tip genetic distances against sequence sampling times from July 2018 through June 2019 by using the program TempEst (10), best-fitting the root by maximizing the coefficient of determination R^2 ($R^2 = 0.32$).



Appendix Figure 4. Phylogeographic reconstruction of the dispersal history of H3N1 lineages during the 2019 Belgian epidemic in study combining phylogeographic analyses and epidemiologic contact tracing to characterize atypically pathogenic H3N1 avian influenza epidemic, Belgium, 2019. Time-scaled maximum clade credibility (MCC) tree (left panel) was obtained by continuous phylogeographic inference and was based on 1,000 posterior trees. The MCC tree was superimposed on 80% highest posterior density polygons (shaded regions) reflecting phylogeographic uncertainty associated with the inferred position of internal nodes (right panel). Tips (squares) and internal nodes (circles) of the MCC tree are colored according to the outbreak date. Dispersal direction of viral lineages are indicated by the edge curvature (dispersal direction is anticlockwise).