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## **SCIENTIFIC REPORTS**

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# **Transmission of highly pathogenic OPENavian infuenza in the nomadic freegrazing duck production system in Viet Nam**

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**The presence of free-grazing ducks (FGD) has consistently been shown to be associated with highly pathogenic avian infuenza virus (HPAIV) H5N1 outbreaks in South-East Asia. However, the lack of knowledge about the transmission pathways limits the efectiveness of control eforts. To address this gap, we developed a probabilistic transmission model of HPAIV H5N1 in the nomadic FGD production system in Viet Nam, assuming diferent scenarios to address parameter uncertainty. Results suggested that HPAIV H5N1 could spread within the nomadic FGD production system, with an estimated focklevel efective reproduction number (***re***) ranging from 2.16 (95% confdence interval (CI): 1.39-3.49) to 6.10 (95%CI: 3.93-9.85) depending on the scenario. Indirect transmission via boats and trucks was shown to be the main transmission route in all scenarios. Results suggest that** *re* **could be reduced below one with 95% confdence if 86% of FGD focks were vaccinated in the best-case scenario or 95% in the worst-case scenario. If vaccination was combined with cleaning and disinfection of transport vehicles twice a week, vaccination coverage could be lowered to 60% in the best-case scenario. These fndings are of particular relevance for prioritising interventions for efective control of HPAIV in nomadic freegrazing duck production systems.**

Highly pathogenic avian infuenza virus (HPAIV) H5N1 is a zoonosis which has resulted in fatal human infections as well as mortality and culling of several hundred million domestic poultry worldwide, with extensive impact on the poultry industry and livelihoods of people globally<sup>1</sup>. Since its emergence in Viet Nam in late 2003, HPAIV H5N1 has been regularly detected in several provinces of the country, demonstrating sustained transmission<sup>2-4</sup>. HPAIV H5N1 outbreaks reported in Viet Nam have often been associated with ducks<sup>5</sup> and rice production<sup>6.7</sup>. The association between rice production and HPAIV H5N1 occurrence is likely to be a consequence of the management of free-grazing duck (FGD) flocks, which graze on rice fields, and may promote viral spread<sup>8</sup>. Moreover, as infected ducks can be sub-clinically afected, they can facilitate virus persistence within a region and act as a viral reservoir<sup>8,9</sup>.

In Viet Nam, the number of domestic ducks was reported to be between  $60^{10}$  and 69 million<sup>11</sup> in the early 2010s, with around 18 million located in the Mekong River Delta where 60% of the domestic poultry population of the country is located<sup>10</sup>. There is a wide range of duck farming systems, which commonly overlap<sup>11</sup>. These

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systems can be categorised into three main groups: (1) confned backyard and commercial ducks, (2) stationary FGD focks, also called *short-distance* FGD focks, which feed on rice felds within the village boundaries and are kept on farms overnight and (3) nomadic FGD focks, also called *moving focks* or *long-distance* FGD focks, which are transported over relatively long distances to feed on harvested rice felds and are confned in temporary enclosures at the edge of the rice fields at night<sup>11</sup>. Both stationary and nomadic adult FGDs (>3 months of age) scavenge in flooded rice fields after harvest, feeding on left over grains, insects and molluscs<sup>10</sup>. Nomadic FGD flocks are transported from one grazing place to another mostly by boat but also by truck or on foot $11,12$ . Diferent nomadic FGD focks can sometimes share the same transport vehicle, and a given vehicle can transport several focks successively on a single day without being cleaned nor disinfected between journeys. Consequently, nomadic FGD focks have several opportunities for direct and indirect contacts with other focks, potentially contributing to the circulation of HPAI viruses. Also, nomadic FGD focks are regularly transported to diferent districts and provinces according to the rice production cycle and feed availability<sup>10,12</sup>. Therefore, nomadic FGD focks are part of a highly connected network of long-distance movements, where a single journey can be more than 100 kilometres. As an example, in southern Viet Nam, 68% and 33% of duck grazing sites are located outside of the commune and province of residence of the farmer, respectively<sup>12</sup>. For these reasons, long-distance FGD flocks are suspected to play a significant role in the maintenance and spread of avian influenza viruses (AIV)<sup>13</sup>.

The objectives of this study were (1) to assess the extent to which the nomadic FGD production system can contribute to HPAIV H5N1 spread, (2) to estimate the relative contribution of diferent transmission routes within this production system and (3) to evaluate the efectiveness of potential preventive measures to decrease the risk of viral transmission. To meet these objectives, a probabilistic disease transmission model was designed and parameterised based on data generated through interviews with stakeholders, feld observations and published literature.

#### **Methods**

**Overview of the probabilistic transmission model.** A probabilistic disease transmission model was developed to estimate the efective reproduction number (*re*) defned as the average number of nomadic FGD focks that would be infected by one HPAIV H5N1 infected nomadic FGD fock over the course of its infectious period, in a population initially composed of either susceptible or vaccinated focks. Note that *re* difers from the basic reproduction number  $(R_0)$ , as  $r_e$  accounts for a proportion of the population being vaccinated, where vaccinated focks are assumed to be protected against infection. If the vaccination coverage is null, all focks are assumed to be susceptible to HPAIV H5N1 so that  $r_e = R_0$ .

Several pathways of exposure were considered to account for the diversity of transmission routes between nomadic FGD focks. In April 2016, a risk assessment workshop was held in Hanoi, Viet Nam, to identify the most relevant transmission routes, and to discuss potential control strategies that could be implemented to reduce the risk of HPAIV H5N1 transmission in the nomadic FGD production system. It was attended by 30 stakeholders, including members of the regional animal health offices of the Department of Animal Health of the Ministry of Agriculture and provincial authorities, representatives of the Food and Agriculture Organization of the United Nations (FAO), and researchers. Six transmission routes were selected as the most relevant: (1) direct and (2) indirect contact while grazing on a rice feld, (3) direct and (4) indirect contact during boat transportation from one grazing site to another, (5) direct and (6) indirect contact during truck transportation from one grazing site to another.

The effective reproduction number  $(r_e)$  of HPAIV H5N1 in the nomadic FGD production system was the sum of the efective reproduction numbers across the six diferent transmission routes:

$$
r_e = \sum_{w=1}^{6} r_{e-w}
$$

with  $r_e$ <sub>w</sub> being the average number of transmission events over the course of the infectious period of an infected nomadic FGD fock via a particular transmission route *w*, defned by

$$
r_{e_w} = p_w * c_w * g_{cycle}
$$

with  $p_w$  being the probability of a susceptible nomadic FGD flock becoming infected given it has been in contact with an infected nomadic FGD flock through transmission route *w*,  $c_w$  being the average number of nomadic FGD focks with which a given nomadic FGD fock got into contact through the transmission route *w* during one grazing cycle (*i.e*. from frst release in a grazing site to the frst release in the next grazing site), and *g cycle* being the average number of grazing cycles undergone by an infected nomadic FGD fock during its infectious period. Most nomadic FGD focks consist of layer ducks for which the production cycle can last up to two years (Meyer *et al*., 2017). Consequently, it was assumed that the life expectancy of ducks in a fock was much longer than the average infectious period of the flock and  $g_{cycle}$  was not affected by the replacement of ducks within flocks. It was also assumed that two given nomadic FGD focks only come into contact through a single transmission route over the study period (i.e. the duration of the flock-level infectious period which is described in supplementary material).

**Probabilistic formulation of each transmission route.** *Transmission by direct contact in a rice feld*. It was assumed that transmission of HPAIV H5N1 by direct contact between two nomadic FGD focks grazing on neighbouring rice felds at the same time could occur through two events: (i) infected ducks from an infected fock that temporarily joined a susceptible fock transmitted the infection to at least one duck of the susceptible flock (with a probability  $p_{1a}$ ) or (ii) at least one duck from a susceptible flock that temporarily joined an infected flock became infected (with a probability  $p_{1b}$ ). For a given direct contact opportunity, these two events were considered mutually exclusive. Therefore, the probability of transmission between two flocks given a direct contact in the field  $(p_1)$  was expressed as

$$
p_1 = 1 - (1 - s * (p_{1a} + p_{1b}))^{\alpha}
$$

with  $\alpha$  being the average number of times ducks from a flock temporarily joined another flock that grazed on a neighbouring rice feld during one grazing period, *s* being the probability that the non-infectious nomadic FGD flock was susceptible to HPAIV H5N1 (i.e. unvaccinated) and  $p_{1a}$  and  $p_{1b}$  being the probabilities that at least one duck from the susceptible fock becomes infected when visiting ducks were from the infectious fock and susceptible flock, respectively. These two latter probabilities were expressed as follows:

$$
p_{1a} = \gamma * (1 - (1 - \pi * \delta)^n)
$$
  

$$
p_{1b} = (1 - \gamma) * (1 - (1 - \varepsilon)^n)
$$

with *γ* being the probability that the visiting ducks were from the infectious fock, *π* being the average prevalence of HPAIV H5N1 infected ducks in the infectious fock, *δ* being the probability that an infectious duck which temporarily joined a susceptible fock infected at least one susceptible duck, *n* being the number of ducks that temporarily joined the other flock. Therefore,  $1 - (1 - \pi * \delta)^n$  was the probability that at least one duck from an infectious fock which temporarily joined a susceptible fock infected at least one duck in the susceptible fock. The probability that the visiting ducks were from the susceptible flock was described by  $(1 - \gamma)$ ,  $\varepsilon$  was the probability that a susceptible duck which temporarily joined the infectious flock became infected, so  $1 - (1 - \varepsilon)^n$  was the probability that at least one susceptible duck which temporarily joined the infectious fock became infected.

The average number of nomadic FGD flocks that can come into direct contact with a given flock in a rice field during one grazing cycle  $(c_1)$  was assumed to be equal to the average number of nomadic FGD flocks that graze in adjacent felds.

*Transmission by indirect contact in a rice feld.* Since HPAIV H5N1 has been shown to survive for several days in the environment, water and faeces<sup>14–16</sup>, transmission of HPAIV H5N1 could also occur between two nomadic FGD focks that successively graze on the same harvested rice feld before the start of a new rice production cycle. Consequently, a susceptible nomadic FGD fock could become infected if it visited a grazing site which was previously visited by a HPAIV H5N1 infected nomadic FGD fock within the time frame of the virus survival period. Given that a maximum of two focks could graze successively at the same grazing site before the new rice production cycle starts again (feld observation), the probability of transmission given an indirect contact in a field  $(p_2)$  was calculated as follows:

$$
p_2 = \theta * s * \lambda
$$

with *θ* being the probability that the frst visiting FGD fock was the infectious one, *s* being the probability that the second visiting FGD fock was susceptible to HPAIV H5N1 (i.e. unvaccinated) and *λ* being the probability that at least one duck from the susceptible fock became infected following exposure to the virus on a contaminated rice feld.

Domanska-Blicharz *et al*. 17 established experimentally that H5N1 HPAIV could remain infective in pond water at 20 °C for about 14 days and that its survival rate decreased with increasing temperature. From 2005 to 2014, the mean daily temperature in the Mekong Delta region was 26.4-27.9 °C<sup>18</sup>. Thus, assuming that natural conditions are more detrimental to virus survival than experimental conditions, we considered that the average infectious survival period in a fooded rice paddy was seven days. Again, given that a maximum of two focks could graze successively at the same grazing site before the new rice production cycle starts again, the average number of nomadic FGD flocks that visit a grazing site within seven days after a first FGD flock has left the grazing site  $(c_2)$  was calculated as follows:

$$
c_2=\eta*\kappa
$$

with *η* being the probability that two nomadic FGD focks grazed successively on the same rice paddy feld during the same production cycle and *κ* being the probability that the second fock arrived within seven days afer the frst fock had gone.

*Transmission by direct contact during transportation in boats.* When being moved by boat from a grazing location to the next, a nomadic FGD fock can be transported with other nomadic FGD focks. Even though the focks are kept on diferent foors in the boats, this setting may promote viral transmission between focks since contaminated dust, feathers and equipment can be easily moved between floors<sup>12</sup>. Consequently, the probability of transmission given a direct contact in a boat  $(p_3)$  was calculated as follows:

$$
p_3 = s * o_{\text{boat}}
$$

with *s* being the probability that the non-infectious nomadic FGD flock was susceptible to HPAIV H5N1 (i.e. unvaccinated) and *οboat* being the probability that at least one duck from a susceptible nomadic FGD fock became infected if it was transported with an infectious fock in the same boat.

Given that only one transportation event occurs per grazing cycle and that most transportation events involved only one or two focks (feld observation), the average number of other focks a given fock was concurrently transported with on a boat during a grazing cycle was estimated as

$$
c_3 = \mu_{boat} * \xi_{boat}
$$

with *μboat* being the probability that a nomadic FGD fock was transported to another grazing site by boat (as opposed to by truck or by foot) and *ξboat* being the probability that two nomadic FGD focks were transported together on the same boat.

*Transmission by indirect contact during transportation on boats.* Since, HPAIV H5N1 can survive for several days in the environment<sup>19,20</sup>, a susceptible nomadic FGD flock could become infected if it is transported on a contaminated boat which previously transported an infectious FGD fock within the time window corresponding to the virus survival period if the boat had not been disinfected yet. Consequently, the probability of transmission given an indirect contact on a boat  $(p_4)$  was calculated as follows:

$$
p_4 = s_* \tau_{boat}
$$

with *s* being the probability that the nomadic FGD flock that was transported on a boat subsequently to an infectious nomadic FGD flock was susceptible to HPAIV H5N1 (i.e. unvaccinated) and  $\tau_{\rm boat}$  being the probability that at least one duck from the susceptible nomadic FGD fock became infected during transport if the boat was contaminated.

The average number of indirect contacts an infectious nomadic FGD flock had with susceptible flocks on a boat  $(c_4)$  was based on the average number of nomadic FGD flocks that were transported before the boat was cleaned and disinfected or the excreted virus was deactivated. Consequently, it was defned by

$$
c_4 = \mu_{boat} * \varphi_{boat} * \sigma_{boat} * inf_{boat}
$$

with  $\mu_{boat}$  being the probability that the infectious flock was transported by boat,  $\varphi_{boat}$  being the average number of flocks transported per journey ( $\varphi_{boat} = \xi_{boat} + 1$ ),  $\sigma_{boat}$  being the average daily number of boat journeys, and *inf<sub>boat</sub>* being the number of days the environment of the boat remained infectious. To account for the cleaning and disinfection, *infboat* was calculated as follows:

$$
inf_{boat} = \min(surv, tcd_{boat})
$$

with *surv* being the time period the virus survived in the environment and *tcdboat* being the average length of time until the next cleaning and disinfection of the boat. Given that duck transportation could happen anytime between two cleaning and disinfection events,  $tcd_{boat}$  was defined by  $tcd_{boat} = 0.5 * \rho_{boat}$  with  $\rho_{boat}$  being the average number of days between two cleaning and disinfection events in a boat.

*Transmission by direct and indirect contact during transportation on trucks.* To defne the probabilities of transmission given direct and indirect contacts on trucks ( $p_5$  and  $p_6$  respectively) as well as the number of direct and indirect contacts an infectious nomadic FGD fock had on a truck with susceptible focks during a single grazing cycle,  $(c_5$  and  $c_6$  respectively), the formulations used for direct and indirect contacts on boats were adapted with truck-specifc probabilities.

**Model parameterisation.** Most of the model parameter values were informed by a feld observational survey conducted with FGD farmers, rice field owners and FGD transporters. This data was collected during face-to-face interviews held between October and December 2015 in the Mekong Delta region where FGD farming is most prevalent, described in detail in Meyer *et al*. 12. Corresponding parameters were associated with appropriate probability distributions to capture interviewees' response variability. Most of the other parameter values were adapted from information in published literature. The seven probabilities of infection given exposure (i.e.  $\delta$ , *ε, λ, οboat, τboat, οtruck*, *τtruck*) could not be estimated in a straightforward manner. Tey were drawn from ranges of plausible values defned by a semi-quantitative assessment based on expert judgement (see section on sensitivity analysis). All model parameters are presented in Table 1, along with their values or distributions and associated references. Note that parameters related to control strategies (marked with an asterisk in Table 1) were given fxed values to facilitate comparison of the efectiveness of diferent strategies.

The probability distribution of the average number of grazing cycles included in an infectious period of a FGD flock (*g<sub>cycle</sub>*) and the average within-flock prevalence (π) were determined by running Monte Carlo simulations of a frequency-dependent deterministic transmission model (see details in the supplementary material). The infectious period of a FGD fock was defned as the period between viral incursion in the fock and the time at which the average proportion of infected ducks fell below 0.01.

To our knowledge, no published data were available for the average number of ducks escaping temporarily from their fock to join another one while grazing in a feld (*n*). Because FGD farmers never reported more than 20 ducks escaping their focks, this parameter *n* was associated with a Pert distribution with the parameters set to 1 (minimum), 5 (most likely) and 20 (maximum) ducks.

HPAIV H5N1 can remain infectious for several days in faeces or water. Kurmi *et al*. 19 estimated a survival time in dry and wet faeces of 5 days at 24 °C, while according to Phong<sup>21</sup>, HPAIV H5N1 can survive in chicken manure for 7 days at 20 °C. Terefore, we assumed that the average infectious survival period in transport vehicles (*surv*)





**Table 1.** Parameters and input values used in the baseline scenario. Field data are unpublished data derived from field interviews;  $RPO =$  rice paddy owner;  $F =$  nomadic free grazing duck flock farmer;  $T =$  nomadic free-grazing duck fock transporter; NA = not applicable; parameters with an asterisk were given fxed values to simplify the comparison between the alternative control strategies.

was around 5 days and this parameter was assigned a Pert distribution with values 2 (minimum), 5 (most likely) and 7 (maximum) days.

**Sensitivity analysis.** Because of the uncertainty associated with the probability that a susceptible duck temporarily joining an infectious fock becomes infected (*ε*) and the probability that an infectious duck temporarily joining a susceptible fock infects at least one susceptible duck (*δ*), both parameters were assumed to range from very low to high (between 0.1 and 0.6). In the estimation of the overall efective reproduction number (*re*), both parameters were therefore given the same probability of transmission given exposure. The probability that at least one duck from a susceptible fock becomes infected following exposure to infectious virus in a contaminated rice field  $(\lambda)$  was also considered very low to high (between 0.1 and 0.6). The probabilities that at least one duck from a susceptible fock becomes infected given it was transported together with an infectious fock on a boat or a truck (*οboat* and *οtruck*) were considered higher than *ε* and *δ* due to the close proximity between ducks during a relatively long period of time (usually several hours) and therefore assumed to range from high to very high (between 0.6 and 1). Finally, the probabilities that at least one duck from the susceptible FGD fock becomes infected during transport if the boat or truck (*τboat* and *τtruck*, respectively) were contaminated were assumed to range from low to high (between 0.2 and 0.6). Note that these probabilities of indirect transmission in transport vehicles had a higher lower bound than those of indirect transmission in the feld (*ε* and *δ*) because of a higher density of birds in the vehicles as well as a higher expected concentration of viruses in the transport vehicles than in the fooded rice felds.

To assess how the uncertainty in some parameter values infuenced model outputs, the value of each of these seven parameters (δ, ε, λ,  $o_{book}$ ,  $τ_{book}$ ,  $o_{truck}$ ,  $τ_{truck}$ ) was changed individually with step increments of 0.1 within their likely range. For each respective value of the seven parameters, 10,000 simulations were run. The impact of the uncertainty associated with these seven parameters was assessed using two model outputs: the efective reproduction number  $r_e$  and the relative contribution of the six transmission routes to  $r_e$ . All simulations and analyses were performed using the R software version  $3.3^{22}$ .

**Effectiveness of alternative control strategies.** The effectiveness of three potential control strategies identified by local and national stakeholders during the previously mentioned workshop were assessed. These included improved vaccination coverage (defned by parameter *s*), and increased frequency of cleaning and disinfection of boats and trucks (defined by parameters  $ρ_{boat}$  and  $ρ_{truek}$ , respectively). The impact of these three





strategies was evaluated by changing the value of these parameters and running 10,000 Monte-Carlo simulations for each parameter set.

**Ethical statement.** This study did not involve any animal experiment.

#### **Results**

When accounting for all transmission routes and assuming a fock-level vaccination coverage of 50%, the average number of susceptible nomadic FGD focks that would be infected by one HPAIV H5N1 infectious nomadic FGD fock over the course of its infection (*re*) was estimated to be 2.16 [95% confdence interval (CI): 1.39-3.49] for the overall best-case scenario (considering minimal values for the seven transmission probabilities given exposure) and 6.10 [95%CI: 3.93-9.85] for the overall worst-case scenario (considering maximal values for the seven transmission probabilities given exposure).

As shown in Fig. 1, the model suggests that indirect transmission in the feld as well as direct transmission on boats or trucks contribute only marginally to the transmission of avian infuenza in the nomadic FGD production system. Indeed, their corresponding effective reproduction number  $r_e$  under their worst-case scenarios was smaller than the efective reproduction number for the three other transmission routes under their best-case scenarios (Fig. 1).

Assuming that the probability of at least one duck from the susceptible FGD fock becoming infected during transportation on contaminated boats (*τboat*) is of the same magnitude as on contaminated trucks (*τtruck*), indirect transmission on boats appears to contribute more substantially to the overall transmission of HPAIV H5N1 in the nomadic FGD production system than indirect transmission on trucks. As illustrated in Fig. 1, for a given equal value of *τboat* and *τtruck*, the distribution of *re* by indirect transmission on boats (dark blue) is higher than *re* by indirect transmission on trucks (dark green).

The effect of an increase in the vaccination coverage above the assumed 50% was evaluated for the three main transmission routes (i.e. direct transmission in the feld and indirect transmission on boats and trucks). In the best-case scenario, ensuring that the expected numbers of indirect transmission events occurring on boats (*re\_4*) and trucks ( $r_{e,6}$ ) remain below 1 with 95% confidence requires at least 74% and 59%, respectively, of FGD flocks to be vaccinated and fully protected (Fig. 2). A higher vaccination coverage would be required on boats compared to trucks due to the efective reproduction number (*re*) estimated for the individual transmission routes being greater on boats. With 70% of focks being vaccinated, the overall efective reproduction number (*re*) would still be higher than 1, ranging from 1.30 [95%CI: 0.84-2.11] for the overall best-case scenario to 3.67 [95%CI: 2.37- 5.92] for the overall worst-case scenario. According to the overall best-case (respectively worst-case) scenario, ensuring that  $r_e$  < 1 with 95% confidence would require 86% (resp. 95%) of flocks to be vaccinated.

Figure 3 illustrates the efect of decreasing the length of time between successive cleaning and disinfection events on boats (from 30 to 0 days) and trucks (from 11 to 0 days) on *re\_4* and *re\_6*, respectively, with a vaccination coverage of 50%. For both types of transport vehicles and considered parameter scenarios, cleaning and disinfection would only have a substantial impact on transmission if implemented at least once every 10 days. In their respective best-case scenario, reducing *re\_4* and *re\_6* below 1 with 95% confdence requires boats to be cleaned and disinfected at least every six days and trucks every eight days (Fig. 3). With boats and trucks being cleaned and disinfected every six and eight days, respectively, the overall efective reproduction number (*re*) would still be higher than 1, and estimated to range between 1.33 [95%CI: 0.91-2.10] for the overall best-case scenario and 3.88 [95%CI: 2.66-6.14] for the overall worst-case scenario. In the overall best-case scenario, the simulations suggested that cleaning and disinfecting boats and trucks every day would just be sufficient to ensure that  $r_e$  is below 1 with 95% confdence.

Combining increased vaccination coverage with increased frequency of cleaning and disinfection of boats and trucks could be a feasible alternative to using one of these three interventions alone. Figure 4 illustrates the impact a combination of these three strategies would have on the 95th percentile of the overall *re* for the best-case scenario. Ensuring that  $r_e$  < 1 with 95% confidence could be achieved with a vaccination coverage around 80% if boats and trucks were cleaned and disinfected at least once a week. The same results could be obtained with a



**Figure 2.** Impact of an increase in vaccination coverage on the average number of susceptible nomadic FGD focks that would be infected by a HPAIV H5N1 infectious nomadic FGD fock over the course of its infection by direct transmission in the feld (lef), indirect transmission on boats (middle) and trucks (right). Lines represent medians and coloured polygons represent the 95% confdence regions.



**Figure 3.** Impact of variations in the length of time between successive cleaning and disinfection (C&D) of transport vehicles on the average number of susceptible nomadic FGD focks that would be infected by a HPAIV H5N1 infectious nomadic FGD fock over the course of its infection by indirect transmission in boats (left) and trucks (right). Lines represent medians and coloured polygons represent the 95% confidence regions.

vaccination coverage around 60% if boats and trucks were cleaned and disinfected at least twice a week. In the worst-case scenario (results not represented), the vaccination coverage would need to exceed 80% and boats and trucks be cleaned and disinfected every day.

#### **Discussion**

In this study, a probabilistic disease transmission model was developed to estimate the efective reproduction number ( $r_e$ ) associated with the transmission of HPAIV H5N1 in nomadic FGD flocks in Viet Nam and quantify the efect of alternative intervention strategies on *re*. In a nomadic FGD population with 50% of focks being vaccinated, one HPAIV H5N1 infectious nomadic FGD fock would, on average, infect 2.16 [95%CI: 1.39-3.49] susceptible nomadic FGD focks over the course of infection in a best-case scenario and 6.12 [95%CI: 3.93-9.85] FGD focks in a worst-case scenario. Given that HPAIV H5N1 infection rarely causes mortality in ducks in the Mekong Delta region (Nguyen *et al*., 2014), the relatively high value of *re* suggests that HPAIV H5N1 could spread within the nomadic FGD production system, eventually leading to a high seroprevalence in nomadic FGD focks. To our knowledge, no serological survey of HPAIV H5N1 infection in nomadic FGD focks contemporary to our study is available to test this hypothesis. However, it supports the outcomes of a survey conducted in south Viet Nam in 2007-2008 where 42.6% (95% CI: 38.0 – 47.2) of unvaccinated FGD flocks were estimated to be seropositive for H5 despite the absence of suspected mortality<sup>23</sup>.

Transmission through indirect contacts between focks during transportation in boats or trucks were found to be the main transmission routes. Although increasing the vaccination coverage or frequency of vehicle cleaning and disinfection alone were shown to be efective in reducing disease transmission, this would require a high vaccination uptake or, alternatively, daily cleaning and disinfection of vehicles in best-case scenarios. Vaccination afects all transmission routes by decreasing the probability of an in-contact nomadic FGD fock being susceptible. If vaccination was used alone, the minimum vaccination coverage required to reduce  $r_e$  to less than one was 86% in a best-case scenario or 95% in a worst-case scenario. A study in the Mekong Delta of Viet Nam found



**Figure 4.** Impact of diferent combinations of vaccination coverage and length of time between successive cleaning and disinfection (C&D) of transport vehicles on the average number of susceptible nomadic FGD focks that would be infected by a HPAIV H5N1 infectious nomadic FGD fock over the course of its infection  $(r_e)$  in the best-case scenario. The colour scale illustrates the 95<sup>th</sup> percentile of the distribution of  $r_e$ . The white line represents the limit of the 95% confidence that  $r_e < 1$ .

that the odds of a HPAIV H5N1 outbreak occurring was highest in unvaccinated focks, intermediate in focks vaccinated once, and lowest in flocks vaccinated at least twice<sup>24</sup>. In this study, within-flock vaccination coverage was not considered and vaccinated flocks were assumed to be fully protected against HPAIV H5N1. Cuong *et al.<sup>25</sup>* showed that, in vaccinated focks, the proportion of ducks (mostly confned ducks and stationary FGD) that were vaccinated twice was as low as 2.8% in small focks and 31.8% in large focks, questioning the efectiveness of vaccination at fock level. In addition, vaccination campaigns are particularly challenging in the context of nomadic FGD focks since the vaccination protocol consists of two injections at a 3-week interval, while nomadic FGD focks rarely stay more than four weeks at the same grazing location. As a consequence, most vaccinated nomadic FGD flocks are only vaccinated once, resulting in incomplete protection. Therefore, the proportion of FGD flocks which are vaccinated twice is expected to be even lower than that reported in Cuong *et al*. 25, meaning that, in this study, we may have overestimated the proportion of focks vaccinated and protected against infection and, therefore, underestimated *re*. Consequently, vaccination protocols for nomadic FGD focks should be improved by promoting inter-provincial collaborations of veterinary services in order to increase the vaccination coverage of nomadic FGD focks.

Assuming that the challenges associated with achieving adequate vaccination of nomadic FGD focks can be addressed, increasing vaccination uptake together with improved hygiene practices in transport vehicles may be a more feasible control strategy to reduce indirect exposure of nomadic FGD focks to HPAIV H5N1. Our results suggest that if vaccination was combined with weekly (respectively twice weekly) cleaning and disinfection of transportation vehicles, the vaccination coverage at flock level required to achieve  $r < 1$  with 95% confidence in the best-case scenario could be reduced to 80% (respectively 60%). A certifcation scheme promoting "clean transport vehicles" could be developed to allow FGD farmers to select transportation vehicles with a lower infection risk and reward transporters who commit to cleaning and disinfecting their transport vehicles on a regular basis. Such an incentive system would need to be fully supported by both transporters and FGD farmers. If successful, one could expect a shift amongst transporters towards good hygiene practices, thereby leading to a decreased risk of transmission of AIV through indirect contact during transport.

Transporting several focks together on the same vehicle is mostly practiced by owners of small nomadic FGD focks (<1000 ducks) in order to reduce transport costs. Tis practice is expected to result in direct contacts between diferent focks and, therefore, promote the spread of AIVs between focks. However, the model suggests that this transmission route may only play a marginal role in AIV transmission due to the small number

of susceptible focks that would be exposed via this route compared to the number of focks indirectly exposed through contaminated transport vehicles. Therefore, discouraging the transport of more than one flock per vehicle is unlikely to substantially reduce the overall probability of AIV transmission.

The transmission pathways considered in the assessment are unlikely to explain all HPAIV H5N1 cases occurring in nomadic FGD flocks. The transmission routes included in the study were those perceived as most important in the Mekong Delta region<sup>12</sup>. Indirect contact between duck flocks grazing simultaneously at two adjacent sites, resulting from fooding of rice crop felds and water fow, was excluded due to the high uncertainty associated with this risk pathway and its parameter values. Other possible routes of transmission include, but are not limited to, introduction of replacement stock into an existing fock, indirect contact mediated by human visitors and wildlife, contact between two focks when swimming in the waterways, and contamination of waterways by contaminated wastewater and material such as bird carcasses and manure. In the An Giang province of the Mekong Delta region, 100% of farmers keeping nomadic FGD focks mentioned ducks had contact with duck traders, 58% reported ducks had contacts with veterinarians during vaccination, 46% with visitors, and 69% with other ducks or chicken. The frequency of these contacts ranged from two to four times per production cycle, the exception being the laying period during which egg traders would visit twice a week<sup>21</sup>. Since these potential transmission routes were not accounted for in our study, *re* is likely to be underestimated and alternative transmission routes would require further assessment in future studies.

The probability of infection occurring in a susceptible FGD flock following exposure to HPAIV H5N1 depends on the type of exposure (direct or indirect), transmission route, contact rate, the infectious dose and host factors such as species and immune status. As a result, there is a high uncertainty associated with any estimate of the probability of infection following exposure, justifying the sensitivity analysis presented in Fig. 1. Previous exposure to AIVs of the same HA subtype could also reduce the susceptibility to HPAIV H5N1<sup>26</sup>. Nevertheless, the duration of immunity to new homologous and heterologous AIV subtypes following infection needs to be further investigated $26$ .

A limited number of control strategies were considered in this study. Additional interventions could include health assessment and quarantine of ducks before movement, minimizing direct contact between FGD focks by using nets, double fencing and avoiding co-grazing, appropriate disposal of carcasses and manure, biosecurity and protective personal equipment for workers visiting FGD fock sites, sanitation of traders' equipment between farms, and education for early recognition of disease and intervention.

Biosecurity implementation can be challenging in certain farming systems $^{27}$ . When enforcement of biosecurity is impractical, vaccination becomes one of the main control measures available<sup>27</sup>, which was highlighted in this study. The results can be used to examine strategies to tackle avian influenza in nomadic FGD populations and prioritise control methods based on their impact and feasibility.

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#### **Author contributions**

K.W. performed the computational experiments, interpreted the results and wrote the manuscript; A.M., D.X.T., N.V.T., P.T.L. processed the data, interpreted the results and reviewed the manuscript; S.N., N.T.T.T., P.P. and G.F. interpreted the results and reviewed the manuscript; D.U.P. conceived the study and reviewed the manuscript; T.V. coordinated the project, conceived the study, designed and performed the computational experiments, interpreted the results and reviewed the manuscript. All authors read and approved the fnal manuscript.

#### **Competing interests**

The authors declare no competing interests.

### **Additional information**

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