The role of rodents in avian influenza outbreaks in poultry farms: a review

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ABSTRACT
Wild migratory birds are associated with global avian influenza virus (AIV) spread. Although direct contact with wild birds and contaminated fomites is unlikely in modern non-free range poultry farms applying biosecurity measures, AIV outbreaks still occur. This suggests involvement of other intermediate factors for virus transmission between wild birds and poultry. This review describes current evidence of the potential role of rodents in AIV transmission from wild birds to poultry and between poultry houses. Rodents can be abundant around poultry houses, share their habitat with waterfowl and can readily enter poultry houses. Survival of AIV from waterfowl in poultry house surroundings and on the coat of rodents suggests that rodents are likely to act as mechanical vector. AIVs can replicate in rodents without adaptation, resulting in high viral titres in lungs and nasal turbinates, virus presence in nasal washes and saliva, and transmission to naive contact animals. Therefore, active AIV shedding by infected rodents may play a role in transmission to poultry. Further field and experimental studies are needed to provide evidence for a role of rodents in AIV epidemiology. Making poultry houses rodent-proof and the immediate surroundings unattractive for rodents are recommended as preventive measures against possible AIV introduction.

1. Introduction
Influenza A viruses (IAV) have been isolated from many marine and terrestrial mammals, including humans, and a wide range of birds. Wild birds of the orders Anseriformes (ducks, geese, swans) and Charadriiformes (gulls, terns, waders) are considered the natural reservoir for low pathogenic avian influenza (LPAI) viruses (Webster et al. 1992; Olsen et al. 2006; Verhagen et al. 2015a). LPAI viruses (LPAIVs) of the H5 or H7 subtype can become highly pathogenic avian influenza (HPAI) viruses after introduction in domestic poultry, causing severe disease and high mortality. Subsequently, the HPAI viruses (HPAIVs) may be transmitted from domestic poultry to other avian and mammalian species, including humans. Therefore, avian influenza viruses (AIVs) are considered to be a major concern for public health (Shortridge et al. 1998; Bos et al. 2010; Reperant et al. 2012; Short et al. 2015). LPAI have adapted to mammals and there is concern that HPAIV (such as H5N1) may also adapt to humans, which would make a human pandemic more likely (Kuiken et al. 2006; Reperant et al. 2009). The large global impact of AIV outbreaks on human and animal health and welfare, and the large economic burden associated with it, warrants further investigation of factors that can contribute to more efficient control of AIV infections.

AIV can be introduced into domestic poultry through direct or indirect contact with infected birds (Alexander 2007). Several routes for indirect transmission have been implicated, including windborne spread (Ssematimba et al. 2012a), contaminated food and water, and movement of people and virus-contaminated fomites (Alexander 2007; Pepin et al. 2014). An open outdoor area in free-range poultry systems is therefore a considerable risk factor for transmission of AIV from wild birds to commercial poultry as this facilitates both direct and indirect contact (Koch & Elbers 2006). However, in modern industrial poultry farms without a free-range system, close contact with wild birds is unlikely and strict biosecurity measures are in place to reduce most indirect transmission routes. It was therefore remarkable that outbreaks of HPAIV H5N8 in Germany, the Netherlands and the United Kingdom in 2014–2015 occurred on modern farms with indoor poultry housing and that no outdoor production sites were affected (European Food Safety Authority 2014). This suggests that intermediate factors may be involved in the transmission of AIV from wild birds to commercial poultry. Potential vectors contributing to introduction of AIV may be synanthropic animals (i.e. ecologically associated with humans) in the surroundings of poultry farms, such as rodents or wild terrestrial birds (Fujimoto et al. 2015; Hiono et al. 2014).
Figure 1. Potential introduction routes for AIV into a commercial poultry farm. To avoid introduction of the virus, biosecurity measures are aimed towards reducing (in)direct contact between wild birds and commercial poultry. Airborne virus may enter the farm through the ventilation openings and contaminated equipment, clothing and shoes are other potential sources of virus. Rodents in water, on land or on the roof of a farm can come into contact with faeces of wild birds, potentially containing AIV. Rodents may enter the poultry house through unsealed roofs, doors and other openings (needed for manure or egg belts), and may play a role in the spread of virus from wild birds to commercial poultry and between infected poultry farms. Effective rodent control should therefore be an integral part of biosecurity measures for poultry farms.

2. AIV virus reservoirs for introduction to poultry

Previously, distant spread of HPAIV by migratory birds was deemed less relevant, as severe induced disease would likely hinder flight and migration. Poultry trade and mechanical movement of people and fomites were deemed the most important modes of spread (Alexander 2007). These assumptions changed when rapid spread of HPAIV H5N1 and H5N8 in wild birds and poultry was observed on different continents (Keawcharoen et al. 2008; Verhagen et al. 2013).

This review will focus on potential role of rodents in the transmission of AIV to poultry. Evidence from current literature will be evaluated to determine whether rodents are likely to play a role in AIV transmission as mechanical vectors or as active shedders of AIV, as a result of either a transient or endemic infection.

2. AIV virus reservoirs for introduction to poultry

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Wild bird populations should be considered as a considerable potential source of AIV when they are in the vicinity of poultry farms. Poultry can become infected with AIV from wild birds and this could be followed by within- and between-flock spread (Pepin et al. 2014). Important factors for primary introduction of AIV from wild birds are contaminated water (Stallknecht & Brown 2009), contact with waterfowl and terrestrial birds (Pantin-Jackwood & Swayne 2009; Slusher et al. 2014; Shriner et al. 2016) and wild mammals (Reperant et al. 2009; Root et al. 2015). Intermediate links such as farm workers’ footwear may also be involved in virus transmission (Pepin et al. 2014). Contaminated food and water, animal/insect vectors and air can play a role in the secondary spread of AIV within and between poultry flocks, but movement of man and fomites is considered most relevant for spread between farms (Alexander 2007).

For sustained transmissibility of virus between hosts a host-adapted virus is required, exposure to the virus through contact with infected animals or fomites, and a susceptible host. Transmission efficiency is determined by virus shedding in the environment, environmental stability and the infective dose of the virus (Pantin-Jackwood & Swayne 2009; Pepin et al. 2014). These concepts will be addressed with regard to the potential role of rodents in transmission of AIV to poultry.

3. Association of rodents with AIV outbreaks

A number of published reports are available on AIV outbreaks where rodents were caught and examined for AIV infection. An attempt to isolate H5N2 virus from 4466 wild birds and small rodents caught in the quarantine area after the 1983–1984 outbreak in the eastern United States of America (USA) was unsuccessful. Rodents and wild birds were therefore deemed not responsible for disseminating the virus between flocks in that particular outbreak (Nettles et al. 1985). Intestinal and lung tissue samples from 141 house mice (Mus musculus) and two starlings (Sturnus vulgaris) collected from 10 infected farms during LPAIV H7N2 outbreaks in Pennsylvania between 1996 and 1998 were...
examined, but AIV was not isolated (Henzler et al. 2003). During the initial outbreak of HPAIV H5N1 in Hong Kong in 1997, dogs, cats, rats and mice living around poultry markets were screened for infection. Virus was not isolated from these animals, but haemagglutination inhibiting activity was detected in some rat sera (Shortridge et al. 2000). Virus was also undetectable by PCR in oral swabs of rodents captured around a game bird farm infected with LPAIV H5N8, H4N7 and H11N7 in Idaho in 2008 (Shriner et al. 2012). However, in all of the examined (n = 6) house mice an indirect ELISA showed IAV antibodies. No antibodies were found in the other captured rodents, i.e. six brown rats (Rattus norvegicus), one harvest mouse (Reithrodontomys megalotis) and one deer mouse (Peromyscus maniculatus). In a study on poultry farms several weeks after HPAIV H5N8 outbreaks in Canada, no evidence of infection in blood samples and respiratory tract tissue of trapped mice was found (Shriner et al. 2016). During the HPAIV H5N8 outbreak in the Netherlands in 2014–2015 H5 virus was detected by PCR from the nose of a house mouse that was found dead in a depopulated poultry house, but further typing of the virus failed (Velkers et al. 2015).

Antigen or antibody detection has provided evidence of exposure to AIV for many different wild, feral and domestic avian and mammalian species (Kuiken et al. 2006; Reperant et al. 2009; VanDalen et al. 2009; Runstalter et al. 2013; Short et al. 2015; Veldhuis Kroeze & Kuiken 2016). This emphasizes the need for surveillance studies in a variety of avian and mammalian species to understand their possible role in dissemination of AIV. However, care must be taken when applying serological tests, as these are often not specifically validated for the species examined (VanDalen et al. 2009; Shriner et al. 2012) and may not provide consistent results between assays and laboratories (Poen et al. 2016).

In addition to capturing and testing rodents in surveillance studies, epidemiological studies or questionnaires focused on determining risk factors for AIV introduction and transmission may also help to elucidate the role of rodents. A cross-sectional study amongst backyard poultry in Maryland, USA, showed that flocks without pest control were 2.5 times more likely to be IAV seropositive than flocks with implemented pest control (Madsen et al. 2013). In a study in French breeder duck flocks in 2008–2009, the ‘presence of rodents in the farm’ was a risk factor for seroconversion and the ‘presence of wild birds/animals around the farm’ was associated with the time of seroconversion in the ducks (Duvauchelle et al. 2013). In natural mating duck flocks, the ‘use of outside pest-control firms’ was associated with an increased risk of positive flocks. This may have been a result of introduction of virus by the pest control workers. Alternatively, the use of an external pest control company may suggest that there was a significant rodent problem on farms (Duvauchelle et al. 2013). After the 2014 outbreak of HPAIV H5N2, a case–control study of 59 layer farms in the mid-western part of the USA showed that ‘low to moderate rodent severity’ was significantly associated with case farms. In this study fly control was ‘protective’ against infection (Garber et al. 2016). In a questionnaire administered to farms involved in the 2014–2015 outbreak of HPAIV H5N2 in the USA, one of the questions asked was whether rat and mouse bait stations were checked every six weeks. An affirmative answer was given by 92.3% of the HPAIV positive farm owners, although this fact was not objectively validated (Dargatz et al. 2016). In contrast, a study amongst poultry farms during the 2006–2007 epidemic of HPAIV H5N1 in Nigeria showed that ‘problems with rodent pest control’ was not a significant contributor to seropositive flocks. In that study, 55% of case farms and 66% of control farms had rodent problems and a major contributory factor for positive flocks was movement of people (Fasina et al. 2011).

Although rodents are sometimes associated with AIV outbreaks their exact role needs further elucidation. In the next paragraphs we will discuss important prerequisites for AIV transmission from rodents to poultry, i.e. exposure of rodents to AIV from wild birds, the fate of AIV on and within rodents, the presence of rodents in and around farms and (in)direct contact of rodents with poultry.

4. Exposure of rodents to AIV

4.1. Contamination of the environment by wild birds

AIV replicates in the alimentary tract of wild fowl and is excreted in the faeces in high concentrations (Stallknecht & Brown 2009). A meta-analysis of published laboratory challenge studies with ducks and geese to evaluate length, quantity and route of AIV shed by wild waterfowl has been provided previously (Henaux & Samuel 2011). AIV are stable for a long time in watery environments and in faeces. Exposure to UV light has little influence on its survival (Chumpolbanchorn et al. 2006), but low temperatures enable the virus to be more persistent (Stallknecht & Brown 2009). AIV can be isolated from earth and mud, which may explain how infections recur at the same location after a period of 2–4 years (Breban et al. 2009). Stability of AIV in water decreases as temperature and salinity rise and can show extensive variation between strains (Brown et al. 2014). Several experimental studies have shown that AIV shed by ducks can easily be detected in surface waters and survive for months at low temperatures (Breban et al. 2009; Rohani et al. 2009; Stallknecht & Brown 2009; VanDalen et al. 2010). Because waterfowl shed virus through their faeces in the water, surface
water may be an important transmission route (Webster et al. 1992; VanDalen et al. 2010).

4.2. Rodent contact with sources of AIV

For rodents to function as a vector for AIV they would need to come into direct or indirect contact with wild birds, their faeces, or AIV contaminated environment. Most rodent species live in sheltered terrain with close access to a food source. House mice are adapted to require very little water, particularly if the food source is moist (Rowe 1981). In contrast, brown rats live in burrows near drains and water courses and swim well (Keeling & Gilligan 2000). Brown rats can swim from several minutes to several hours and can survive up to 2 days in water, depending on the temperature (Russell et al. 2008). They have been recorded swimming between islands in the sea up to more than 1000 m from the nearest source (Broome 2007; Tabak et al. 2015). Black rats also swim well, but are generally considered to be more averse to swimming than the brown rat (Battersby et al. 2008). Consequently, rats and waterfowl share their watery habitat. The mallard (Anas platyrhynchos) is the most common wild waterfowl species in Europe, and is found worldwide except in polar countries (BirdLife International 2017a). Another abundantly present migratory waterfowl species in Europe is the Eurasian wigeon (Anas penelope or Mareca penelope) (BirdLife International 2017b). These species are examples of migratory waterfowl in which HPAIV H5N8 was detected in multiple countries (Verhaegen et al. 2015b).

The scavenging habits of brown rats are conducive to them coming into contact with wild birds, their nests, feathers and faeces even when the birds are no longer present. Rodents generally increase activity in and around poultry sheds as food becomes scarcer in the cooler months of the year, coinciding with the arrival of migratory waterfowl species to wetland areas (Gómez Villafañe et al. 2001; Elphick 2007). Since AIV can survive for months at 4 °C in watery environments (Stallknecht & Brown 2009), rats swimming in lakes and rivers may pick up AIV in their coat, even after wild fowl that shed the virus have departed in the seasonal migration.

Another source of environmental contamination involves infected bird carcasses. Rodents may scavenge on dead wild birds (Zarzoso-Lacoste et al. 2011; Global Invasive Species Database 2017). As reviewed by Reperant et al. (2009), feeding on infected carcasses is known to cause AIV infection in different carnivorous mammals, such as tigers and leopards (Keawcharoen et al. 2004), stone martens (Klopfliesch et al. 2007), cats and dogs (Harder & Vahlenkamp 2010), raccoons (Yamaguchi et al. 2014) and birds of prey (Van den Brand et al. 2015). However, in contrast with experimental studies in cats (Rimmelzwaan et al. 2006), there appear to be no published reports proving that rodents can become infected after feeding on AIV infected carcasses.

4.3. Survival of AIV virus on rodents

It is likely that the fur or paws of rodents can become contaminated during swimming or walking through AIV contaminated environment. There is no published data on how long the virus can survive on rodents. However, it has been demonstrated that HSN1 in duck feathers is still infective after 15–160 days, when stored at 20 °C and 4 °C, respectively (Yamamoto et al. 2010). Apparently, the virus easily survives in the plumage of birds, which suggests that it may also survive for some time in the fur of mammals.

Although it can be assumed that many wild mammals, including rodents, may temporarily carry AIV with the potential for transmission to poultry as vectors, only pikas (Ochotona curzoniae), of the order Lagomorpha, are considered a natural host and may act as a healthy reservoir for AIV (Zhau et al. 2009; Runstadler et al. 2013). Pikas are known to be susceptible to HPAIV H5N1, LPAIV H9N2 but also to human H1N1 and H3N2. Like pigs, pikas possess both avian and mammalian receptors and could potentially serve as ‘mixing vessels’ for the generation of novel AIVs (Su et al. 2016).

5. Experimental AIV virus infection in rodents

To evaluate the potential effects of AIV infections of rodents on AIV epidemiology, data from experimental studies on the probability of infection, symptoms, presence and duration of virus excretion and transmission to other animals and birds is valuable and will be discussed in the following paragraphs.

5.1. Animal models with laboratory rodents

Mammalian animal models have been reviewed in several papers (Bodewes et al. 2010; Bouvier & Lowen 2010; Thangavel & Bouvier 2014) and have proven valuable to studying virulence and pathogenesis of AIV, evaluating the potential of AIV in the emergence of pandemic influenza and to studying candidate influenza vaccines. Rodent species for these models include mice, guinea pigs, cotton rats and hamsters; other often used species are ferrets and macaques (Bouvier & Lowen 2010). The ferret (Mustela putorius furo) model is considered most suitable for studying both the pathogenicity and transmissibility of human and avian influenza viruses (Belser et al. 2011). The ferret model closely mimicked high pathogenicity for humans for LPAIV H7N9, which emerged in Asia in 2013 (Kreijtz et al. 2013) and has been used to study transmission of
several AIVs, including HPAIV H5N8 (Richard et al. 2013) and HPAIV H5N1 (Herfst et al. 2012).

AIV in rodents have mainly been studied with BALB/c mice, whereas the cotton rat (Sigmodon hispidus) (reviewed by Eichelberger 2007) and laboratory guinea pigs and hamsters are especially suitable for human virus isolates (Bouvier & Lowen 2010). Infections with AIV from avian origin usually replicate in BALB/c mice without prior adaptation, resulting in different levels of mortality, morbidity and kinetics of replication (Isoda et al. 2006; Bouvier & Lowen 2010; Driskell et al. 2010; Mok et al. 2013). After experimental infections in BALB/c mice, AIV can be detected in the lower and upper respiratory tract, e.g. in nasal turbinates (Joseph et al. 2007), nasal cavities (Kim et al. 2014) and nasal washes (Rigoni et al. 2010). Laboratory rats and mice can respond very differently to the same virus; HPAIV H5N1 showed high pathogenicity in BALB/c mice whereas Sprague-Dawley rats did not show disease signs and showed limited virus replication in the lungs (Shortridge et al. 1998). Data on virus excretion in rodent faeces or urine, also relevant for the scope of this review, is limited, but likely to differ between AIVs. Viral titres in colon were found in BALB/c mice infected with HPAIV H5N1 but not for H5N8 in the same study (Kim et al. 2014).

In a number of studies naïve contact animals were exposed to inoculated animals to assess transmission potential. Despite high titres of HPAIV H5N1 in lungs, BALB/c mice did not infect contact mice in the same cage (Shortridge et al. 1998). In several other studies transmission between inoculated and contact mice was observed, e.g. for HPAIV H7N1 and H5N1 (Rigoni et al. 2010) and H3N2, but not for H1N1 (Edenborough et al. 2012). The latter study also showed that transmission involved direct contact between the BALB/c mice, rather than aerosols or indirect contact via contaminated fomites. A threshold virus titre in saliva was found, above which the likelihood of transmission greatly increased, but there was no correlation with viral loads in lung or nose (Edenborough et al. 2012).

Extrapolation of these experimental data to wild rodents is severely hampered by the fact that wild rodents and laboratory rodents are genetically very different. BALB/c mice lack the Mx1 gene that codes for an important antiviral protein that controls AIV infections (Jin et al. 1998; Tumpey et al. 2007), which may greatly impact both pathogenesis and transmissibility of AIV. This has been underlined by a combined field and laboratory study, where virus could not be isolated from wild-caught house mice from farms with LPAIV H7N2. In the same study, the virus replicated in BALB/c mice (without Mx1 gene) but not in CAST/Ei mice (with Mx1 gene) (Henzler et al. 2003). Consequently, the studies discussed here are of limited value for assumptions about the fate of AIV in wild rodents. It is therefore more appropriate to use Mx1 carriers or wild caught rodents in studies that are used as a model for the field situation (Tumpey et al. 2007; Reperant et al. 2009).

5.2. Experiments mimicking field infections
In an infection study using wild-caught house mice, naïve mice were inoculated with LPAIV H3N8, H3N6, H4N6, H4N8 and H6N2 and showed efficient replication of wild bird-derived viruses and more moderate replication for chicken-derived isolates (Shriner et al. 2012). Most viruses replicated more efficiently in lungs than in nasal turbinates. Nasal washes were positive for all viruses but oral swabs were only positive for H3N8 and H4N6 in a small number of animals. Faecal samples remained negative. As these viruses replicated so efficiently (and more so in females than in males) without adaptation resulting in high viral titres, it is likely that wild house mice can play a role in virus dissemination as mechanical vectors, by contaminating water sources and to other animals as a result of scavenging or predation (Shriner et al. 2012).

In bank voles (Myodes glareolus), inoculation with HPAIV H5N1 and H7N1 from avian origin caused asymptotic infection, which resulted in shedding of high amounts of virus and transmission to contact animals. Viable virus was isolated from lungs and nasal washes in both inoculated and contact voles. Although oro-faecal transmission could not be ruled out, since intestines were negative, the respiratory route was considered the most prominent route for transmission (Romero Tejeda et al. 2015). These results emphasise differences between wild and laboratory animals as the same viruses resulted in high mortality in BALB/c mice (Rigoni et al. 2010).

Cross-species transmission of AIV was evaluated in an experiment with an artificial barnyard, where mllards inoculated with LPAIV H5N2 or H7N3 were housed with small numbers of laboratory rats (Sprague-Dawley), pigeons, blackbirds and chickens in an enclosed room containing a small pool (Achenbach & Bowen 2011). High viral titres were found in the pool. H5N2 virus was transmitted to other ducks and chickens, but not to blackbirds and rats, whereas H7N3 spread to all species, including the rats. However, neither in this barnyard setting, nor in a direct inoculation experiment, did seroconverted rats show viral shedding in oro-pharyngeal swabs (Achenbach & Bowen 2011).

6. Rodents in and around poultry farms
6.1. Rodent species associated with poultry farms
Three rodent species are found on many farms around the world and are universally considered to be pests: the house mouse (Mus musculus), the brown rat (Rattus
norvegicus) and the black rat (Rattus rattus) (Gómez Villafáne & Busch 2007; Battersby et al. 2008; Moran 2012; Hinkle & Corrigan 2013; Rao & Sakthivel 2015). Bank voles (Myodes glareolus) and wood mice (Apodemus sylvaticus) populations may also benefit from living near farms (Romero Tejeda et al. 2015). The black and brown rats originate from China and India, respectively, but are now found throughout most of the developed world (Global Invasive Species Database 2017). The house mouse is said to be the most widely distributed mammal apart from Man (Global Invasive Species Database 2017).

6.2. Factors affecting rodent populations on farms

The brown rat belongs to the natural fauna in many countries and lives in underground holes and tunnels. The black rat prefers to live higher up in attics, beams and silos. Rodents will eat a wide variety of foods including grains, seeds, nuts, fruits, berries, snails, slugs, insects, eggs and dead birds. In contrast to the house mouse, which can survive several days without drinking provided the diet contains enough moisture (Global Invasive Species Database 2017), brown and black rats are dependent on the presence of water (Rowe 1981). Both mice and rats form territories and are present in the environment of farms all year round (Hinkle & Corrigan 2013).

Poultry farms are attractive for rodents because they offer optimal living conditions: food, water, shelter and nesting places (Battersby et al. 2008). Under such good circumstances rodents can reproduce very quickly. At 2–3 months of age rats and mice are sexually mature and females can produce 60–70 offspring each year (Tabler et al. 2014). Energy needs increase in winter encouraging rodents to seek nearby feed sources. Also, in colder seasons the surrounding vegetation is thinner and provides less shelter for rodents (Gómez Villafáne et al. 2001). Consequently, in periods of cold and wet weather, rodents often seek shelter in or around farm buildings.

The number of rodents present in and around poultry farms is also influenced by the standard of maintenance of the farm buildings. Numbers of rodents are higher on farms that have unsealed roof eaves, broken roofs and ceilings, broken wire mesh, poorly fitting doors, etc. (Gómez Villafáne et al. 2001). The size of the poultry flock may also influence numbers of rodents present. In one study, farms with a high density of chickens in their barns were found to be likely to have fewer rodents. In general such farms are better managed, have more automated systems, less vegetation around the buildings, and also have better rodent control (Gómez Villafáne et al. 2001).

Prevention of rodent infestation by means of hygiene measures and habitat management (i.e. removal of vegetative cover and other places of shelter) is preferable to having to reduce an established population. For brown rats on a farm the probability of dying has been estimated to be 90–95% per year (Davis 1953). The number of rats in a population is said to be directly proportional to the amount of food available (Davis 1951). Therefore, effective hygiene measures such as reducing the availability of food sources and good habitat management can have a relatively large effect on a rodent problem. The density of a population of brown and black rats can be surprisingly heterogeneous when compared to the structure of the environment and availability of food sources (Himsworth et al. 2014b). In a trapping study of brown and black rats in an inner city environment, the catch frequency over 43 contiguous city blocks was analysed compared to the urban functions of the trap locations. Rats were most often trapped around vacant lots, green areas and places where waste (a source of food) had collected. Remarkably, rats were never caught next to waste bins or compost heaps (Himsworth et al. 2014c), but this may be due to the trapping bait being insufficiently attractive to compete with the adjacent food source. Habitat management and removal of food sources are relatively more successful in reducing a rat population than trapping or killing only (Davis 1951; Lambert et al. 2008). The use of rodenticides is limited by genetic resistance in brown rats and carries the risk of secondary poisoning in non-target species (Bucke 2013; Meerburt et al. 2014).

Rodent agility and the fact that they are not fussy feeders leads to them being so successful on farms. Apart from the risk of disease transmission, a sizeable rodent population will bring economic costs to the farm through consumption of feed (an adult brown rat can consume 30 g grain per day) and contamination of feed and eggs. Due to their compulsion for gnawing, which may result in short-circuited exposed power cables, rodents are also suspected to be the cause of 25–50% of all barn fires in the United Kingdom (Battersby et al. 2008).

6.3. Potential for contact between rodents and poultry

Rodents have been firmly associated with the introduction and/or perpetuation of certain pathogens in the past. Mice had a pivotal role in the origins of Salmonella Enteritidis in poultry (Henzler & Opitz 1992; Davies & Wray 1995) and inadequate rodent control has been classed as a high risk factor for S. enteritidis in layer flocks (Snow et al. 2010) and Campylobacter spp. in broiler flocks (Sommer et al. 2013). As resident rodents show intermittent faecal shedding of Salmonella spp., this may be associated with persistent Salmonella spp. infections on layer farms between flocks (Umali et al. 2012). Rodents have also been implicated in transmission of Pasteurella multocida (Curtis et al.
dawn and again 4
days after dusk (Taylor 1978; Nieder.

Evidence suggests that once a rat population has made a particular shed its domain, other rats may be deterred from entering. Two reports state that rural rats living in hedges, seldom enter nearby farm buildings, even during periods of food shortage, most probably because the rat population in the farm buildings deter this (Taylor 1978; Hartley & Bishop 1979).

Rodents that have entered the poultry house and have been exposed to AIV may carry or shed AIV. Evidence for significant virus shedding with faeces or urine is lacking, but AIV has been detected in nasal excreta, saliva and in respiratory and other organs (see paragraph 5). Consequently, they may contaminate feed, water and litter and, as shown in the study by Root et al. (2015), environmental contamination by infected mammals can result in transmission of AIV to waterfowl.

Also, as Shriner et al. (2012) suggested, it is likely that scavenging of rodent carcasses by poultry may result in infection, due to high viral titres in rodents after AIV infection. Therefore, if rodents die in the poultry house, chickens may become infected when feeding on the carcasses. Several viral and bacterial infections can be transmitted to humans and animals through a rodent bite (Meerburg et al. 2009). For poultry, only a small scale study is available, which showed that broilers and turkeys acquired P. multocida after being bitten by an infected rat (Curtis 1983). Further evidence to estimate the relevance of this potential transmission route between rodents and poultry for other pathogens and AIV is lacking.

Particularly characteristic of rodent populations in buildings are the grease marks left by oils in the rodents’ coat as they brush against walls and surfaces along frequently used routes (Figure 2). If AIV is carried in the coat after contact with contaminated surface water, this is likely to be a mechanism by which virus could be transferred to the interior of poultry houses.

6.4. Potential role of rodents in transmission between farms and locations

One factor of importance to the spread of AIV between flocks is the capacity for rats to travel between neighbouring farms at some distance to each other. Brown rats disperse from their natal burrows during adolescence, males travelling larger distances than females (Lynn & Brown 2009). They regularly cover distances of up to 500 m over open ground to food sources, and the greatest recorded distance during the known life of rats in a capture-release study over two years was just under 1 km (Hartley & Bishop 1979). Brown rats also move their home sites about once every 7–14 days, enabling a population to spread gradually over a larger distance (Taylor 1978). In contrast with these data from rural rat populations, genetic analysis of brown rats in an inner city area showed that some rats had travelled up to 12 km from their place of origin (Gardner-Santana et al. 2009). In addition to travelling...
over ground, brown rats are likely to travel between farms by water and can cover distances up to more than 1000 m (Broome 2007; Tabak et al. 2015).

7. Discussion

In this paper, we have assessed the evidence for rodents playing a role in transmission of AIV to poultry. The limited available data does not allow for quantifying the contribution of rodents to introduction of AIV or further dissemination of AIV between farms. However, the outline of evidence supporting different potential transmission mechanisms, and its relation to common rodent ecology in and around farms, reveals useful avenues for optimization of control measures against AIV introduction and spread by rodents and provides directions for further research.

It is likely that rodents can act as a mechanical vector of AIV. Although there are differences between countries with regard to production systems, climate and environment, we can generally assume that rodents are abundant in and around most poultry farms and share their habitat with waterfowl, where they can have (in)direct contact with AIVs excreted by waterfowl. The circumstances that allow for AIV introduction by rodents seem to be most ideal during the winter. At this time of year migrant and indigenous waterfowl, and consequently AIV, is abundantly present around farms. AIV is stable in the environment and, particularly, in cold water. Since brown rats' natural habitat is close to and in water sources, water may be an important source of contamination for rats. In the winter rodents will be more than usually inclined to enter poultry houses searching for food and shelter. A comprehensive review of population dynamics, behaviour, movement and environmental influences on rat populations in urban areas was provided by Feng and Himsworth (2014). Similar work on rodent ecology around farms may be helpful to facilitate development of more targeted control measures.

Rodents carrying the virus can contaminate feed, water or litter and leave grease marks from their coat along walls, supplies or equipment inside farm buildings (Figure 2). Subsequently, poultry can have direct contact with this rodent induced contamination, or indirectly via movement of poultry workers, equipment or supplies (Shriner et al. 2016). However, there is insufficient data to determine the virus load that can be established by this mechanical transmission route, and whether this is likely to result in infection in poultry.

Also, solid evidence directly linking rodents to outbreaks is still lacking. The number of studies in which rodents were caught in and around AIV infected poultry farms is limited (Nettles et al. 1985; Henzler et al. 2003; Shriner et al. 2012, 2016). In one study, wild house mice tested positive for IAV antibodies (Shriner et al. 2012). In another study, sera from rats caught around poultry markets during H5N1 outbreaks in Hong Kong in 1997, may have indicated exposure to AIV (Shortridge et al. 2000). Therefore, we propose that during future outbreaks of AIV, synanthropic birds and animals, especially rodents in and around poultry farms, are caught and virologically and serologically tested for AIV as has been done by Shriner et al. (2012, 2016). Also, testing of rodents that live in close contact with waterfowl can be useful to monitor whether transmission between wild birds and rodents occurs. Comparing sequences of AIV found in waterfowl, the environment, rodents and poultry would be valuable to elucidate transmission mechanisms. However, this type of field research does have serious limitations. Serological tools, both for mammals and birds, should be optimized and harmonized for avian influenza surveillance (VanDal en et al. 2009; Poen et al. 2016). Also, the presence of AIV positive rodents around poultry farms does not directly indicate a role for rodents in AIV introduction since it cannot be excluded that the rodents were exposed to the virus after AIV infection was established in poultry. However, the presence of positive rodents would indicate that they are a potential source of transmission if they travel to neighbouring farms. Rats cover long distances when foraging and may visit more than one farm to find food, making transmission of AIV by rodents more likely in areas of high farm density. Effective rodent control is therefore important to prevent between-farm spread.

If rodents were able to actively shed virus, this would increase their potential involvement in transmission of AIV to poultry. However, published data on this are scare. The majority of AIV studies with rodents are carried out with female BALB/c mice, which are much more susceptible to AIV than are wild mice, bank voles and rats (Jin et al. 1998; Henzler et al. 2003; Tumpey et al. 2007; Romero Tejeda et al. 2015). Also, differential virus replication between females and males was demonstrated in wild house mice; females showing higher levels of viral replication titres than males (Shriner et al. 2012). These differences will impact AIV pathogenesis and transmissibility, making data from these animal models unsuitable for extrapolation to the field situation with wild rodents (Jin et al. 1998; Tumpey et al. 2007). Only a few studies describe AIV infections of wild-type rodents. In house mice and bank voles inoculated with LPAIV and HPAIV strains, efficient replication occurred and AIV was detected in lungs, trachea, nasal washes, oral swabs and extra-respiratory organs such as the spleen, kidney and brain (Shriner et al. 2012; Romero Tejeda et al. 2015). More studies investigating the fate of AIV in wild rodents may provide more insights into their potential role in AIV epidemiology. The available published studies with wild rodents show that they can be readily infected with several AIVs of avian origin and that replication is possible without prior adaptation of the virus to rodents.
endemic in rodent populations is warranted, but research to determine whether AIV can become transmitted and contact voles (Romero Tejeda et al. 2015), was isolated from lungs and nasal washes in both inoculated with HPAIV H5N1 and H7N1. In this study viable virus replication is likely to be high (Shriner et al. 2012). Another relevant question is whether AIV infections can become endemic in rodent populations. More opportunities for transmission of virus from rodents to poultry are possible if AIV virus can be transmitted between rodents and maintained in their population. The only study of transmission between inoculated and naïve wild-type rodents was done with bank voles with HPAIV H5N1 and H7N1. In this study viable virus was isolated from lungs and nasal washes in both inoculated and contact voles (Romero Tejeda et al. 2015), which indicates that in these rodents transmission between animals in a population can occur. Further research to determine whether AIV can become endemic in rodent populations is warranted, but results may be highly dependent on AIV strain and rodent species used.

8. Conclusions

For introduction of AIV in a poultry flock and transmission of AIV between farms it is plausible that rodents can act as a mechanical vector. However, active shedding of AIV by infected rodents cannot be ruled out. Further field and experimental studies, with wild-type rodents rather than laboratory strains, are necessary to determine the exact role of rodents in AIV epidemiology.

Acknowledgments

We thank Anjolieke Dertien for providing Figure 1.

Disclosure statement

The authors declare that they have no competing interests.

Funding

This study was commissioned and supported by Utrecht University, Utrecht, The Netherlands.

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