Review Article

Review on Epidemiology and Public Health Importance of Swine Flu

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Abstract

The world is facing challenges from both new and re-emerging diseases and Influenza virus is one of the main causes of such diseases. The virus has the ability to mutate into a form that spreads efficiently among animals and humans. Swine influenza is a highly contagious and economically important disease of pigs. It is caused by type influenza viruses with main subtypes of H1N1, H1N2, H3N2 and H3N1. These are the main subtypes in endemic areas in pig populations. Human and avian influenza viruses can infect pigs and can give rise to novel reassortants. The virus enters into the respiratory tract through different routes and attaches to the epithelial cells on the lining of the tract and replicates. Replication of the virus and action of immune cells together disrupts the cells on the lining of the respiratory tract. The disease has short incubation period with clinical signs of fever, lethargy, anorexia, weight loss, and coughing, sneezing, nasal and ocular discharge, conjunctivitis and labored breathing. Influenza A viruses infects a large variety of animal species including humans, pigs, horses, sea mammals and birds. Transmission of the virus from pigs to humans is not common. People with regular exposure to pigs are at increased risk of swine flu infection. Swine flu rarely passes from human to human. Symptoms of zoonotic swine flu in humans are in general, namely chills, fever, sore throat, muscle pains, severe headache, coughing, weakness and discomfort. The Centers of Disease Control and Prevention recommends real time polymerase chain reaction as the method of choice for diagnosing H1N1. Prevention of swine influenza has three components: prevention in swine, prevention of transmission to humans, and prevention of its spread among humans. If a person becomes sick with swine flu, antiviral drugs used in human influenza treatment are not generally administered to swine, but Antibiotics may be used to control secondary infections.

Keywords: Epidemiology, Human, Public Health, Pig, Swine Flu (H1N1), Reassortment

Introduction

Livestock diseases that have devastating outcomes on animal health and that impact on national and international trade remain endemic in many parts of the world [1]. The most recent new emerging infections caused by influenza viruses are avian and swine influenza. These emerging diseases are highly fatal infectious diseases with a pronounced public and economic importance. The virus has the ability to mutate into a form that spreads efficiently among animals and humans. The global spread of highly pathogenic avian influenza H5N1 in poultry, wild birds, and humans poses a pronounced panzootic threat and a serious of public health risks [2].

Swine influenza is an acute respiratory disease caused by influenza a viruses that circulate among pigs [3]. The morbidity rate is usually high with low case fatality rate. More severe outbreaks have been observed with reduced growth rates in young pigs which cause high economic losses [4]. However, pigs can also be infected with other subtypes of influenza a viruses. Pig plays a substantially important role in the ecology of influenza A virus as they can act...
as interspecies transmissions [5]. When co-infections among human, avian or swine influenza viruses occur within a specific host, any new subtype can be produced by antigenic reassortment [6]. Swine influenza viruses occasionally affect other species including turkeys, mink, ferrets and humans [7].

Influenza viruses are transmitted in droplets and aerosols created by coughing and sneezing, and by contact with nasal discharges, either directly or on fomites [8]. It infects the epithelial lining of the respiratory tract producing clinical signs consisting of cough, fever, lethargy, anorexia, sneezing, nasal discharge, elevated rectal temperatures, breathing difficulty and depressed appetite [9]. In people, clinical cases have tended to resemble human seasonal influenza. Most of these cases were not life-threatening, although serious and fatal illnesses may occur [9]. Swine influenza viruses are not usually transmitted efficiently in human populations. Most infections are limited to the person who had contact with pigs, although they occasionally spread to family members or others in close contact [10].

Large propagated outbreak was reported as a result of person-to-person transmission at a military base in the 1970s, but the virus did not spread to the community [11]. Nevertheless, these viruses are capable of adapting to humans in rare instances. The 2009-2010 human pandemic was caused by a virus that appears to have resulted from genetic reassortment between North American and Eurasian swine influenza viruses [12]. This virus now circulates in human populations worldwide. People have transmitted it to herds of pigs, and it has reassorted with various swine influenza viruses [13]. These events and other changes in swine influenza viruses have generated increased viral diversity and as a result of this, effective vaccination of pigs has become more difficult [8]. The number of swine influenza cases reported in humans has also increased recently, particularly in the USA, where many infections acquired from pigs at agricultural fairs [10]. There is no clear information for the increased number of cases whether due to genetic changes in the viruses circulating among pigs, increased surveillance for novel influenza viruses in humans, or a combination of these factors [8, 10].

Even though there are several written documents, there is limited organized information on epidemiological factors of swine flu and its public health importance. Consequently, this review will address the information gap on epidemiology of swine flu and its zoonotic importance. Keeping this view, the objectives this review are:

• To review the epidemiological factors and public health importance of swine flu.

• To forward some recommendation about swine flu control options

### Literature Review

#### Historical Perspective

Swine Influenza Virus (SIV) is any strain of influenza family of viruses that is endemic in pigs. As of 2009, the known SIV strains include influenza C and subtypes of influenza A known as H1N1, H1N2, H2N1, H3N1, H3N2, and H2N3 [Kothalwala, 2006]. Swine flu is not a new type of flu instead it was first diagnosed in the year 1918 in Spain and was thought to be transmitted from pigs to humans (Olsen, 2002). Spanish flu caused death of 20-40 million of population worldwide. In 1930, first swine influenza was isolated in a pig and classic SIH1N1 strain (A/Swine/Iowa/30) prototype was transmitted to other pigs for experimental analysis and characterization [14]. Serially, in 1950s to 1970s influenza A affected other regions of the world like Asian flu, 1957 and Hong Kong flu, 1968 [15]. In 1970, avian and human influenza (H3N2) transmission to pig was observed and then, in 1977a landmark in the swine influenza history affecting Russia. In 2009, H1N1 was first diagnosed in two children of Mexico having no exposure to the pig by CDC. It was declared as pandemic by WHO in the same year because of several deaths worldwide [16].

#### Etiology

Influenza virus is a negative sense RNA virus of the family Orthomyxoviridae with three genera: Influenza A, B and C [17]. Influenza viruses are classified into subtypes based on two surface proteins: hemagglutinin (HA) and neuraminidase (NA). A virus that has a type 1 HA and type 2 NA, for example, would have the subtype H1N2. At least 16 types of hemagglutinins (H1 to H16), and 9 neuraminidases (N1 to N9) are known to exist in birds, and two additional HA and NA types occur in bats, while small subsets of avian subtypes circulate in other mammals [18]. Swine influenza viruses belong to the species influenza a virus and other influenza A viruses infects birds, equids, humans and dogs. Most frequently identified subtypes of SIV in pigs includes classical and avian H1N1, human (hu) H1N1 and H1N2, reassortant (r) H3N2 and rH1N2 [19]. Other subtypes that have been identified in pigs include rH1N7, rH3N1, H2N3, avian (av) H4N6, avH3N3, and avH9N2 [3].

In pigs, four main influenza a virus subtypes H1N1, H1N2, H3N2 and H7N9 are the most common strains worldwide. H3N2 evolved from H2N2 by antigenic shift [20]. Every year new strains of the virus emerge as its genes undergo continuous point mutations leading to an antigenic drift, helping virus evade host defenses [21]. The currently circulating strain of swine origin influenza virus of the H1N1 strain has undergone triple reassortment and contains genes from the avian, swine and human viruses [22, 23]. Type B and type C influenza viruses are not classified in to subtype. Sero-
logical and virological evidence indicates that influenza B and C viruses from humans can occasionally infect pigs [24-26].

Pathogenesis

After the entry of influenza into the respiratory tract through different routes it attaches to the epithelial cells on the lining of the tract and it replicates. Replication of the virus and action of immune cells together disrupts the cells on the lining of the respiratory tract [27]. SIV infects the epithelial lining of the respiratory tract, characterized by multifocal well-demarcated purplish-red lesions in the cranioventral areas of lung lobes, and induced microscopic lesions consist of epithelial disruption and attenuation in the bronchioles with later found hyperplasic proliferation and bronchiolitis obliterans [28].

Clinical signs

Although the incubation period for swine influenza in people is unknown, influenza generally becomes apparent within a few days of exposure in all mammals. Clinical signs seem to appear in approximately 2-3 days in cases caused by triple reassortant H3N2 swine influenza viruses [29]. Clinical signs usually appear within 1-3 days in pigs infected with most swine influenza viruses are fever, lethargy, anorexia, weight loss, and coughing, sneezing, nasal and ocular discharge, conjunctivitis and labored breathing [30]. All of these signs do not occur in all infected animals. Depending on the production system, illness may be seen only in certain age groups, while other animals remain asymptomatic [31].

Epidemiology

Influenza a viruses of subtypes H1N1 and H3N2 have been reported widely in pigs, associated frequently with clinical disease. These include classical swine H1N1, avian H1N1, and avian and human H3N2 viruses. These viruses have remained largely endemic in pig populations world-wide and have been responsible for one of the most prevalent respiratory diseases in pigs [32]. Sero-surveillance results in Great Britain indicated that more than half of adult pigs in the national population had been infected with one or more influenza A viruses during their lifetime, including 14% of pigs which had been infected with influenza viruses of both human and swine origin [33]. The most important epidemiological factors that exacerbate the disease epidemics in swine are reviewed as follows.

Geographical distribution

Swine influenza was first proposed to be a disease related to human flu during the 1918 flu pandemic, when pigs became ill at the same time as humans [34]. The disease has been reported from North and South America, Europe, parts of Asia and Africa. Swine influenza viruses are thought to be enzootic in most areas that have dense populations of pigs, but they might remain undetected in some regions, as infected herds can be asymptomatic or have only mild clinical signs [35].

The classical H1N1 swine influenza virus was the major virus among swine populations in North America for approximately 70 years. Some H3 viruses acquired from humans were also found at low levels during this time, but they did not become established as stable lineages in pigs. Triple re-assorting H3N2 viruses first emerged in North American pigs in the late 1990s, mainly in the U.S. Midwest, and spread to other regions [36]. H3N2 reassorted from human, swine and avian viruses, have become a major cause of swine influenza in North America and reassortment between H1N1 and H3N2 produces H1N2 [14].

Different swine influenza viruses circulate in Europe and avian-origin H1N1 virus entered European swine populations in the late 1970s, circulated after this time [37,38]. Various human-origin H3N2 viruses were also detected in pigs between the mid-1970s and mid-1980 [39]. Several H1N2 viruses have also been found, either transiently or long-term, although they are overall less common than other subtypes. Particularly unique variant was an H1N7 virus, which was apparently a reassortant between swine and equine influenza viruses [37].

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Table-1: phenotypes of influenza a viruses infecting pigs endemically world-wide.

Source: [33].

TRIG-containing viruses do not circulate at present in Europe, and virus diversity is not thought to be as extensive as in
North America. During surveillance of several countries in 2006-2008, only 3% of the viruses isolated from pigs were novel [39]. Some viruses’ infected Asian pigs only transiently, and different swine influenza viruses may predominate in different regions. One notable Asian-origin H1N2 virus caused a major outbreak in Japan in 1989-1990, became established in Japanese swine populations, and has spread to some other countries [38].

At present, there is little information about swine influenza viruses in Mexico, Central and South America, or Africa. H3N2 and H1N1 viruses are known to circulate in Latin America, but genetic characterization has rarely been reported. One H3N2 virus isolated from an outbreak of respiratory disease in Argentina was of wholly human influenza virus origins, although it was highly transmissible in pigs [40]. H1 viruses were documented in one report from Africa, and a recent study from Cameroon found the 2009 pandemic H1N1 virus in free-range swine. This is also likely to be true of other regions and continents [41].

**Host range**

Influenza A viruses infects a large variety of animal species including humans, pigs, horses, sea mammals and birds [42,43]. Given the world-wide interaction between humans, pigs, birds and other mammalian species, there is high potential for cross-species transmission of influenza viruses in nature [43]. Swine influenza viruses mainly affect pigs, but some viruses can also cause disease in turkeys, ferrets and mink [44].

One H1N1 swine influenza virus, which was a virulent for both poultry and pigs, was isolated from a duck in Hong Kong, and ducks can be infected experimentally. Infections have also been reported in calves [45]. In a recent study, antibodies to H3 viruses found in cattle might have been caused by exposure to swine influenza viruses, although definitive identification of the virus source was not possible [46]. Pigs have unique characteristic of being host to both human as well as avian species; serving as mixing host’s, in which new strains adapted to humans are created [11].

**Genetic variation**

Influenza viruses undergo change through the process of antigenic drift and antigenic shift. Antigenic drift is a series of point mutations which results in a different variant of the virus while antigenic shifts are dramatic changes where a new virus emerges from the reassortment of genes of two different viruses resulting in a new H or N component. Therefore, the rate of antigenic drift has been thought to be significantly slower in pigs than in humans, but now it is clear that antigenic drift as well as shift also occur in pig populations [20]. The novel H1N1 is formed due the triple reassortment of gene segments from already existing influenza strains; from North America and circulating H1N1 strains among swine’s from Europe and Asia [47].

The HA gene of both classical and avian like swine H1N1 viruses is undergoing genetic drift, being more marked in the latter. However, genetic drift in HA gene of swine H1N1 viruses is confined generally to regions unrelated to antigenic Sites [48], which is in marked contrast to genetic drift in HA gene of human H1N1 viruses. The limited antigenic variation in HA gene of swine viruses is probably due to lack of significant immune selection in pigs because of availability of no immune pigs. The HA genes of classical swine H1N1 influenza virus isolates in North America have remained conserved both genetically and antigenic ally over period of at least25 years. But viruses distinguishable antigenically, although closely related, have been reported [49]. Influenza viruses of H3N2 subtype continue to circulate widely in pigs world-wide. The majority of these viruses are antigenically related closely to early human strains. The limited immune selection in pigs facilitates the persistence of these viruses, which may in future transmit to a susceptible human population [24].

**Transmission**

In mammals, influenza viruses are transmitted in droplets and aerosols created by coughing and sneezing, and by contact with nasal discharges, either directly or by fomites [8]. The main route of transmission is through direct contact between infected and uninfected animals. As the pigs are raised in very close proximity to each other, the direct transfer of the virus probably occurs either by pigs touching noses, or through dried mucus. Airborne transmissions through the aerosols produced by pigs coughing or sneezing are also an important means of infection [20].

Pigs serve as major reservoirs of H1N1 and H3N2 influenza viruses and are often involved in interspecies transmission of influenza viruses. The maintenance of the seviruses in pigs and frequent introduction of new viruses from other species could be important in the generation of pandemic strains of human influenza. Isolation of swine H1N1 virus from turkeys was subsequently transmitted to a laboratory technician. These findings raise the possibility that viruses from pigs, humans, turkeys and ducks may serve as source of virus for each other’s [50]. In Europe, avian H1N1 viruses were transmitted to pigs established as table lineage and have subsequently been reintroduced to turkeys from pigs, causing economic losses [51].

Transmission from humans to pigs occurs and rarely from avian species. Once a herd is infected with a virus which is able replicate, irrespective of its origin, the virus persists through the production of young susceptible pigs and the introduction of new stock, often leading to the herd becoming infected endemically. Transmission of virus from another species to pigs may lead eventually to the establishment of a new virus lineage in pigs [33].
There are a number of factors which increase the likelihood of occurrence of dangerous pathogens emerging from various farming units. In the last fifty years, poultry and pig farms have changed from small-scale farms to industrial-scale operations in which thousands of animals of similar genotypes are raised for food production [53]. A large-scale industrial farm is a perfect breeding ground for the emergence and spread of influenza viruses. The sheer numbers of animals on industrial farms facilitates the rapid transmission and mixing of viruses [54]. Herd size is positively correlated with prevalence of infectious agents [55]. This may be because of increased risk of introduction of infectious pathogens from outside the herd as a greater number of new pigs are introduced to the herd and greater risk of transmission within the herd [56].

Overcrowding results in more opportunities for direct nose-to-nose contact between pigs. It also results in greater spread of pathogens in aerosol form between pigs in the same unit [55]. The confinement of thousands of animals requires ventilation with high volume fans in order to control heat and humidity. This results in considerable movement of air, potentially carrying pathogens, into the outside environment. The proximity of intensive pig farms and intensive poultry farms increases the risks of viral recombination and the emergence of new virulent flu strains. Animals can be transported over long distances and also undergo substantial mixing with animals from different herds and geographical areas during transport, creating a higher risk of pathogen transmission. The open-truck transport of animals from farms to slaughterhouses creates a biosecurity risk [57]. In addition, the stress which animals experience during transport can weaken their immune systems and make them more susceptible to disease [55].

Seasonality varies with the climate and type of production system. Therefore under traditional production systems, annual outbreaks occur mainly during the colder months in temperate regions, but may be seen year round in tropical and subtropical climates. Outbreaks can occur at any time of the year under intensive farming practices, although there may be seasonal peaks when rapidly changing outside temperatures makes it more difficult to control climatic conditions in the barn [31].

Morbidity and Mortality

Swine influenza viruses are common in pig populations, and many farms worldwide have been infected with at least one virus. A number of studies report seroprevalence rates of approximately 20-60%, with some studies reporting higher or lower values. In Europe, virus prevalence is generally higher in intensive swine-raising regions [37]. In the classical picture of influenza, up to 100% of the animals in a naive herd may become ill, and if the virus infects a population without immunity, it may cause an epidemic with rapid transmission in pigs of all ages. In other cases, the virus can persist in a herd [58]. The main economic impact is usually from reduced weight gain and a longer time to reach market weight. Mortality rates are generally low; in uncomplicated cases, the case fatality rate varies from less than 1% to 4%, and most animals recover within 3-7 days. However, outbreaks can differ in severity, depending on management factors, co-infections with other pathogens and other stressors [58].

Diagnosis

A presumptive diagnosis is performed by observing the clinical and pathological findings, while confirmatory diagnosis include detection of the virus, viral nucleic acid or antigen-antibody reaction of serologic assays [2,20] . Swine influenza viruses can be isolated in embryonated chicken eggs or cell cultures. These viruses can be isolated from lung tissues at necropsy, and from nasal or pharyngeal swabs collected from acutely ill pigs [59, 60]. The primary serological test for detection of swine influenza virus antibodies is the HI test conducted on paired sera. Additional serological tests that have been described are the agar gel immune diffusion test, indirect fluorescent antibody test, virus neutralization, and ELISA [2,61]. Immuno histochemistry can identify antigens in lung tissue samples, nasal epithelial cells or bronchoalveolar lavage fluids. Antigens can also be detected with ELISAs. RT-PCR assays, which can also detect viral RNA in tissue samples or respiratory fluids, are often used in influenza diagnosis. It is the most sensitive and very specific for the detection of H1N1 virus [59,60].

Prevention and Control

Animals with influenza are usually treated with supportive care and rest. Antibiotics may be used to control secondary infections. Antiviral drugs used in human influenza treatment are not generally administered to swine [62]. Methods of preventing the spread of influenza among swine include facility management, herd management, and vaccination. Facility management includes using disinfectants, and ambient temperature to control viruses in the environment [63]. Herd Management measures such as all-in/ all-out production help prevent the introduction of viruses. Isolating newly acquired pigs, biosecurity plans and testing before release also reduces the risk of transmission to the rest of the herd. Sanitation and routine hygiene; helps prevent transmission on fomites and mechanical vectors [25].

SIV vaccines used nowadays may not induce strong immunity nor completely eliminate clinical signs of infection in swine.
Hence, a vaccine inducing cross protective immunity between different subtypes and strains is highly desirable as H1N1, H3N2, and H1N2 subtypes, with antigenically different haemagglutinins, are currently circulating in pigs globally. But, with the increasing number of novel subtypes and genetic variants, the control of swine influenza using vaccination strategy alone may not be a viable option. Vaccination of pigs is not 100% effective, but can reduce the levels of virus shed by infected animals, and thus reduce the potential for human exposure and zoonotic infection [2].

Economic importance and Major potential threats of swine flu in Africa

Influenza-related diseases have continued to remain a source of worry and panic in the Nigerian livestock sector, because of its zoonotic and enormous economic losses associated with the diseases [64]. Swine flu which has become a global threat is gradually spreading to unaffected regions of the world. The outbreak of this disease in a continent like Africa and particularly Nigeria, is already struggling with social and economic problems [65]. Even though farmers in Mubi region had anticipated the outbreak of Swine flu disease, there were no any economic losses incurred as a result of panic and scare. It is therefore, recommended that news of anticipated outbreak of disease of health economic importance such as swine flu be managed by trained personnel who should give more emphasis on biosecurity measures that could help in preventing a possible outbreak of such diseases in the region [64].

Public health importance of swine flu

Emerging zoonotic diseases have causing significant morbidity and mortality in humans and animals. Swine flu is a highly infectious emerging viral zoonosis of global significance. It is caused by a new strain of influenza virus. The disease is reported from many countries of the world including India. Humans can get infection through close contact with infected pig. The disease spreads from person to person through coughing, sneezing, contact or sometimes through contaminated fomites. Diseased person can transmit the infection to pig [66]. Swine influenza virus is common throughout pig populations worldwide. Transmission of the virus from pigs to humans is not common and does not always lead to human flu, often resulting only in the production of antibodies in the blood. If transmission does cause human flu, it is called zoonotic swine flu [67].

Swine influenza virus infections in humans have been reported in the United States, Canada, Europe, and Asia. There are no unique clinical features that distinguish swine influenza in humans from typical influenza. Although a number of the case patients had predisposing immune compromising conditions, healthy persons are also clearly at risk for illness and death from swine influenza. The high proportion of fatalities in this case series likely reflects a strong case ascertainment bias [29]. The majority of case patients reported contact with pigs, consistent with zero-epidemiological studies that have demonstrated increased rates of swine influenza virus infection in people with occupational swine exposure, and those who work with swine may serve as a bridge for transmission of the virus to their communities [12].

Overview of 2009 Swine Flu Pandemic

The 2009 flu pandemics of global outbreak of a new strain of an influenza A Virus subtype H1N1, referred to as the novel H1N1, first identified in April 2009, and commonly called swine flu. It is thought to be a reassortment of four known strains of influenza A virus: one endemic in humans, one endemic in birds, and two endemic in pigs. The outbreak began in Mexico, with evidence that Mexico was already in the midst of an epidemic for months before the outbreak was recognized [68].

Beginning in March 2009, an outbreak of influenza in North America was found to be caused by a new strain of influenza virus, designated Influenza H1N1 2009. On April 9, 2009 it became apparent to public health officials in Mexico City that an outbreak of influenza was in progress late in the influenza season [66]. On April 17, two cases in children were also reported in California near the Mexican border. The current outbreak of swine influenza A (H1N1) evolved so rapidly that as on 29 April 2009, nine countries officially reported with confirmed cases of swine influenza A/H1N1 infection [69].

Of these, Mexico, United State, Austria, Canada, Germany, Israel, New Zealand, Spain and the United Kingdom have reported laboratory confirmed human cases and deaths due to rapidly progressive pneumonia, respiratory failure and acute respiratory distress syndrome (ARDS) [68]. WHO declared ever higher stages on its pandemic scale-alert 6, designating the Influenza H1N1 2009 a potential threat to worldwide health and declared the outbreak as Public Health Emergency of International Concern (PHEIC). In India total confirmed cases and total deaths crossed to a level where the threat of full blown epidemics was very rear [69].
Current Status of Swine Flu in Human

Influenza a H3N2 variant viruses with the matrix gene from the 2009 H1N1 pandemic virus were first detected in people in July 2011. The viruses were first identified in U.S. pigs in 2010. In 2011, 12 cases of H3N2v infection were detected in the United States [70]. In 2012, 309 cases of H3N2v infection across 12 states were detected. In 2013, 19 cases of H3N2v across five states were detected. Infections with H3N2v have mostly been associated with prolonged exposure to pigs at agricultural fairs. Currently, H1N1 and H3N2 are two subtypes of influenza a viruses circulating in humans [71].

In 2014, in India, a total of 218 people died from the H1N1 flu, and recorded 837 laboratory confirmed cases in the year. Every year, there was a rise in number of cases and deaths during winter as temperature affects virus. During 2014-15 winter, there was a spurt in cases at the end 2014. In 2015, the outbreak became widespread through India. Swine flu outbreaks were reported in Nepal in the spring of 2015. As of April 21, 2015 the disease has claimed 26 lives in the most severely affected district, Jajarkot in Northwest Nepal. There were also seven cases of Swine flu reported in Punjab province of Pakistan mainly in the city of Multan in January 2016. Cases of Swine Flu have also been reported in Lahore (https://en.wikipedia.org/wiki/Swine_flu). Children younger than 2 years old; adults 65 years of age and older; pregnant women; people who have medical conditions (including: Asthma; Chronic lung, Heart, Kidney and Liver disorders), and weakened immune system are at high risk of developing flu-related complications [70]. People who work with swine, especially those with intense exposures, are also at increased risk of zoonotic infection with influenza virus endemic in these animals, and constitute a population of human hosts in which zoonosis and re-assortment can co-occur [71].

Transmission

Human can transmit H1N1 virus to animals as well as other peoples. H1N1 virus infected person is considered potentially contagious till 7 days following the onset of illness [72]. The main route of transmission is through direct contact between infected and healthy individuals. Virus is transmitted in aerosols created by coughing and sneezing, and also by contact with nasal discharges, either directly or on fomites. Humans can also contract infection from the diseased pigs [73]. Spread of the H1N1 virus is thought to occur in the same way that seasonal flu spreads. Flu viruses are spread mainly from person to person through coughing or sneezing by people with influenza. Sometimes people may become infected by touching something such as a surface or object with flu viruses on it and then touching their face [74].

Symptoms

The incubation period of novel H1N1 virus appears to be 2 to 7 days. The clinical signs manifested by H1N1 include fever, sore throat, cough, shortness of breath, headache, body-aches, chills, runny nose, weakness, pneumonia, conjunctivitis, besides vomiting and diarrhea. Pneumonia is the main cause of death. Multiple organ failure may also occur [72].

Diagnosis

The diagnosis of swine flu virus is essential in patients because symptoms are almost common to all influenza infections. It can be diagnosed by molecular, and antigen-antibody based diagnostic methods. RT-PCR is one of the currently used methods of detection of swine flu. It is a type of polymerase tests that synthesizes cDNA from RNA. For pandemic H1N1 the targets include HA and matrix gene [75]. HI test utilizes the HA protein on the surface of the virus that binds to circulating antibodies. This prevents the virus to bind to the erythrocytes, forming erythrocyte haemagglutinin lattice. This property is known as haemagglutination [76]. Virus neutralization test is also a reaction between living viruses mixed in serum and the susceptible host cells [77].

Rapid influenza detection tests (RIDTs) is also known as point of care tests. It takes less than 30 minutes in diagnosing a disease and is commercially available. The sensitivity of RIDT are 50-70% as compared to real time diagnosis. These tests can diagnose only influenza A type viruses or both A and B types but cannot distinguish between them [78]. Biosensors are remarkably known to convert biological signal into electrical, optical signals. Analysis is based on affinity reactions including DNA-DNA, antibody-antigen, enzyme substrate and protein-DNA [79].

Treatment and Prevention

Supportive care for uncomplicated influenza in humans includes fluids and rest. Additional support treatments and antibiotics can be used to treat or prevent secondary bacterial pneumonia, and mechanical ventilation [33]. There are four different antiviral drugs that are licensed for use in the US for the treatment of influenza: amantadine, rimantadine, oseltamivir and zanamivir. At this time, CDC recommends the use of oseltamivir or zanamivir are best for the treatment and prevention of infection with swine influenza virus (www.cdc.gov/flu/swine/recommendations.htm). Protective measures for zoonotic influenza viruses include sanitation and hygiene, avoidance of contact with sick animals, and the use protective clothing and gloves when working with infected pigs [8]. Swine influenza viruses are not likely to be present in retail meat [35]. Any viruses that survived long enough to reach consumers could be inactivated by cooking pork [8].

In a comparison of various strategies for the control of pandemic in the western countries using mathematical modeling, it was suggested that hospital and community transmission control measures alone can be highly effective in reducing the impact of a potential flu pandemic [80]. These includes: symptomatic people should stay at home, avoid crowds, and take off from work...
or school until the disease is no longer transmittable. Sneezing, coughing, and nasal secretions need to be kept away from other people; simply using tissues and disposing of them will help others [8]. There is also availability of new influenza vaccine preparation which is administered intradermally. It works like the shot except the administration is less painful and is approved for ages 18-64 years. CDC recommendations include a flu shot to everyone 6 months old and older to prevent or reduce the chance of getting the flu [74].

**Conclusion and Recommendations**

Swine flu is an acute respiratory disease of pigs caused by swine influenza viruses. It is highly contagious viral infections that can have significant economic and public health importance. Four main virus subtypes occurring in pigs include H1N1, H1N2, H3N2, and H3N1, though most of the recently isolated are the H1N1 viruses. Only people who used to have direct contact with pigs were observed to get swine flu in the past. But, H1N1 virus is a new swine flu virus and it contains the genetic material of swine, bird and human influenza virus; has acquired the ability of rapid human to human spread thus causing pandemic situation in several countries around the world. It spreads mainly by coughing, sneezing, and close contact. Rapid diagnosis of swine flu is now possible by polymerase chain reaction technique. Prevention can successfully be accomplished with vaccination, biosecurity measures and other management practices. The Center for Disease Control and Prevention gives its recommendations every year for Prevention of Swine flu and should be adopted.

Based on the above conclusions, the following recommendations are forwarded:

- Biosecurity plans including contact with feral pigs, wild birds, poultry, people, unsafe water sources that may contain viruses, and possibly even horses should be restricted.
- Quarantine; depopulation, all-in/all-out production system and test for the presence of the diseases for the newly incoming pigs should be done to prevent the introduction of viruses.
- Good hygiene, use of facemasks, and frequent hand washing with soap and water or alcohol-based hand disinfectants are also recommended.
- Symptomatic people should stay at home, avoid crowds, and take off from work or school until the disease is no longer transmittable (about two to three weeks) or until medical help and advice is sought.

**References**


