African swine fever: An emerging threat to Asian countries

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African swine fever (ASF), a highly pathogenic disease is caused by the ASF virus (ASFV). The virus is transmitted through the interaction of arthropods such as soft ticks of the genus Ornithodoros, being O. mouhuta and O. erraticus. These species are implicated in the sylvatic transmission cycle of the virus in Africa and Europe respectively. The finding of an acute disease in wild boars implies a significant role in the transmission cycle in Europe. Humans are not a susceptible host for ASFV, unlike domestic pigs that had shown high susceptibility with almost 100% mortality as a result of ASFVs infection, leading to large economic losses. ASF has been considered a cross-border animal disease, as it can be spread by live or dead pigs, as well as among domestic or wild, and even can remain infectious in pork products. Some key parts in the transmission of this virus that sometimes keep neglected are contaminated fodder and fomites (non-living objects such as footwear, clothes, vehicles, farm and abattoir equipment, etc.) as the ASFV has a high environmental resistance. The elevated mortality of ASFV in domestic pigs in affected regions, the introduction of sanitation measures (as culling complete farm animals) and movement restrictions, all these factors entail a high socioeconomic impact on pig production, global trade and food safety, affecting the wellbeing of people. This disease has a higher impact in developing countries, where most of the farmers are low income and rely on pigs as a relatively affordable source of protein and an additional income.

ASFV was firstly found in Kenya in the 1920s and it was restricted to Africa until the middle of the last century when it spread to Europe, and affecting later South America and the Caribbean. In Europe, ASF had been eradicated in the 1990s by drastic control and eradication programs. However, in 2007 the disease was spread again out of Africa into the Caucasus and reached on 2014 the eastern zone of the European Union. The current reports of ASF indicate the emergence of outbreaks in several EU countries, such as Poland and the three Baltic Republics and Moldova. At this time, it is still lacking of vaccine for prophylactic use, therefore in every country, the prevention and efficient control of ASFVs relies on well-control plans by their Agricultural Services and Government policies.

In August 2018, China reported to have ASF outbreaks. Although Chinese Government claims that ASF has been under well control, several dead pigs were found on the coast of Kinmen County and Penghu Pescadores, two small islands on the south east of China, suggesting that the ASF epidemics might be more severe and may be disseminated to many provinces of China. A recent report indicates that virulent genotype II strain is related to ASF outbreaks, and the isolate China/2018/AnhuiXCGQ strain shared a high similarity with POL/2015/Podlaskie strain. Phylogenetic analysis data indicated that the China/2018/AnhuiXCGQ strain and 4 European genotype II strains are grouped into 3 clusters, suggesting that Chinese ASFVs are highly correlated with European ASFVs and they are still undergoing genetic diversity and evolution. At this moment, the continuous monitoring and the development of the rapid and accurate diagnostic assays are demanded. ASFVs post great threat to all Asian countries now that has been identified a door of entry. The implementation of prevention and control plans and aggressive inspection of every pork or pork related products from ASF epidemics regions are needed, as well as reinforcement on immigration and customs measures to protect the integrity and economy of swine production.

DECLARATION OF CONFLICTING INTEREST

The authors declare no conflict of interest.

REFERENCES


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