Congenital abnormalities and arthrogryposis in newly born lambs in Al Muthanna province, Iraq. Suspicion of Akabane virus infection

Anormalidades congênitas e artrogripose em cordeiros recém-nascidos na província de Al Muthanna, Iraque. Suspeita de infecção pelo vírus Akabane

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ABSTRACT

Akabane virus, a member of the Orthobunyavirus genus in the family Bunyaviridae, causes congenital abnormalities and arthrogryposis with hydrocephalus or hydroencephaly in ruminants. This study intends to describe the clinical signs, gross and histopathological features seen in 25 affected lambs in an outbreak of congenital arthrogryposis with hydrocephalus or hydranencephaly in Al-Muthanna governorate, Iraq after a large number of stillbirths and musculoskeletal deformities from October 2017 to May 2018. Skeletal muscle hypoplasia was seen in the limbs of the affected lambs accompanied with severe arthrogryposis and gross visible brain malformations. In addition, fetal mummifications, stillbirths, and dead lambs were also seen. The most histopathological features in muscle fibers were degenerative lesions and absences of cross-striation accompanied with mild infiltration of neutrophils and mononuclear cells in severely affected lambs. The meninges of affected lambs revealed fused membranes with focal areas of fibrous thickenings and necrotic debris. In conclusion, according to clinical signs, gross and histopathological investigations, Akabane virus, a member of the Orthobunyavirus genus in the family Bunyaviridae, causes congenital abnormalities and arthrogryposis with hydrocephalus or hydroencephaly in ruminants and could be the cause of this outbreak, although future studies must be performed to confirm the etiology of this outbreak. Moreover, other causes of hydrocephalus or cerebellar malformation, such as Schmallenberg virus, bluetongue virus, and border disease virus, and teratogenic plants that lead to arthrogryposis, have to be investigated. Also, the authorities should take prevention and control measurements to stop the replication of arthropod vectors.

Keywords: Akabane virus. Arthrogryposis. Bunyavirus. Degenerative lesions. Iraq.

RESUMO

O presente trabalho descreve os sinais clínicos, as lesões macroscópicas e os aspectos histológicos observados em 25 cordeiros acometidos em um surto de artrogripose congênita com hidroCEFalo ou hidroCEFalia registrado no Iraque, governadoria Al-Muthama após a ocorrência de nascimentos prematuros e deformidades músculo-esqueléticas no período compreendido entre outubro de 2017 e maio de 2018. A hipoplasia músculo-esquelética foi observada nos membros dos cordeiros afetados, acompanhada de severa artrogripose e malformações cerebrais, gosseiras visíveis, além de mumificações fetais, nascimentos prematuros e morte de cordeiros. Os principais aspectos histopatológicos nas fibras musculares foram lesões degenerativas e ausência da estriação cruzada acompanhada de leve infiltração de neutrófilos e células mononucleares dos cordeiros severamente afetados. As meninges dos cordeiros afetados apresentaram fusão de membranas com áreas focais de espessamento fibroso e debris necrótiocos. O vírus Akabane, um membro do gênero Orthobunyavirus, da família Bunyaviridae, causa anormalidades congênitas e artrogripose com hidroCEFalo e hidroCEFalia em ruminantes e poderá vir a ser a causa do presente surto. Os autores recomendam a realização de novos estudos com investigações epidemiológicas e isolamento do agente causal. Contudo, outras causas de hidroCEFalo ou malformações cerebrais como as determinadas pelo vírus Schmallenberg, vírus da língua azul e vírus da doença de border, bem como de plantas teratógenicas que determinam a artrogripose, também deverão ser investigadas. As autoridades sanitárias deverão tomar medidas de prevenção e controle para bloquear a replicação do vírus em artrópodes vetores.


Introduction

Abortions, premature births, stillbirths, congenital arthrogryposis with hydrocephalus or hydroencephaly in lambs and calves caused by Akabane disease virus are recorded in Japan (Kono et al., 2008; Oya et al., 1961), Australia (Cybinski et al., 1978), Korea (Bak et al., 1980; Lee et al., 2016) and Israel (Stram et al., 2004).

The Akabane virus is an insect-transmitted virus, and its antibodies are found in many countries in the Middle East (Taylor & Mellor, 1994), Saudi Arabia (Abu Elzein et al., 1998), Asia (Jun et al., 2012), Africa (Metselaar & Robin, 1976), The disease is frequent in many tropical and subtropical areas (Liao et al., 1996). Moreover, an outbreak of Akabane disease was also reported in cattle in the Turkish province of Aydin in 1980 using serological indication (Taylor & Mellor, 1994). Akabane virus is a teratogenic disease, and cattle, sheep and goat fetuses are infected in-utero. However, infection occurs as asymptomatic in horses, buffalo, deer, and pigs and has been demonstrated serologically in endemic areas (Merck Sharp & Dohme Corp, 2019).

The causative agent, Akabane virus, is an Orthobunyavirus that belongs to the member of the Simbu serogroup of the family Bunyaviridae, and it spreads by biting midges (Culicoides SPP) in Australia (Cybinski et al., 1978), Japan (Oya et al., 1961), and Kenya (Metselaar & Robin, 1976). Moreover, the favorable environmental circumstances like extended humid summer, vector and causative virus may spread beyond its traditional route into new areas, and occurrences of congenital infection may be predictable. The time of gestation at which virus infection occurs and the strain of virus is affected in the incidence of Akabane disease. The highest incidence is observed after infection in the third and fourth months, when up to 40% of calves may be born with defects. The disease in sheep and goats is recognized, but it is dissimilar from the consecutive manifestation that occurs in cattle due to the shorter period of gestation and susceptibility. Most abnormalities occur after infection between days 28-56 of gestation. Scarce, if any, anomalies are seen after infection at other times. Nonetheless, it is not identified whether the infection in large or small ruminants very early in gestation results in lethal infection, with the abortion of the fetus (Merck Sharp & Dohme Corp, 2019). Although adult animals do not generally exhibit clinical signs, if there is an increase in the cases of neurological disease in newborn ruminants in late summer, the akabane infection may be suspected.

Al-Muthanna is one of the Iraqi governorates. It is located 280 kilometers (174 miles) southeast of Baghdad and midway between Baghdad and Basra. Al-Muthanna province area is 51,740 km² and has a desert climate. Summer temperatures easily exceed 40°C, while rainfall is limited to the winter months. Sandy desert areas in Al-Muthanna are covered with desert plants and periodic pastures of various concentrations, where most sheep flocks are reared and migrate from one place to another looking for grassland and water oases. The average high temperature reaches 15°C (January) to 42°C (July), while the average low temperature is reaches 7°C (January) to 30°C (July) (Al-Salihi et al., 2017). Al-Muthanna province is considered to have the second highest number of small ruminant population in Iraq with a total number of 268,537 (3.5%) and 42,375 (2.9%) for sheep and goats, respectively, according to the 2008 livestock census of Veterinary Directorate, Republic of Iraq, Ministry of Agriculture (Veterinary Directorate Livestock, 2008; Al-Salihi, 2012).

Arthrogryposis and noticeable central nervous system malformations associated with the death of newborn lambs rarely are recorded in Al-Muthanna governorate in Iraq. From October 2017 to May 2018, there was a seasonal assembling of the simultaneous birth of a large number of sheep with congenital malformations accompanied by abortions, stillbirths, congenital arthrogryposis with hydrocephalus and hydroencephaly. Consequently this study describes the clinical signs, gross and histopathological features that were seen in 25 affected lambs in an outbreak of congenital arthrogryposis with hydrocephalus or hydranencephaly in Al-Muthanna governorate

Materials and Methods

This study was approved by animal and ethical research committee (approval ID: AK10, October 2018). The cases of arthrogryposis with hydrocephalus or hydranencephaly in lambs were screened in the records of Veterinary Hospital,
Al-Muthanna governorate. From October 2017 to May 2018, 25 lambs were born either with the Caesarian section (10 lambs) or fetotomy (15 lambs) with musculoskeletal abnormalities.

Gross pathological changes were described in all lambs such as arthrogrypotic, and visible brain malformations. Moreover, there were fetal mummifications, stillbirths, and dead lambs that occurred at the beginning of the lambing season. After that season, ewes began to lamb again; however, a more significant number of ewes failed to conceive.

The owners mentioned that the animals grazed in their usual annual places, although the investigators were incapable of finding toxic plants or mineral imbalances to deal with this problem. Moreover, there were no facilities for virus isolations from the affected lambs. The serum samples collected from all ewes were negative for rose Bengal test; meanwhile, all these animals were vaccinated against brucellosis.

In Al-Muthanna governorate, the flocks of sheep were kept and pastured in Badia Al-Muthanna with rainfalls and moderate temperature that encourage the multiplication of large numbers of mosquitoes and biting midges, and led to exposure of early gestation ewes. In all cases, examined organs were included: liver, lung, skeletal muscle, cardiac muscle, kidney, adrenal gland, pancreas, small intestine, trachea, and brain. The brain and spinal cord of only three cases were processed for routine histopathological processing. The tissues fixed in 10% neutral buffered formalin and routinely embedded in paraffin wax, sectioned at 4-5 μm, stained with hematoxylin-eosin (H&E). The histopathological sections were examined by light microscope connected with digital camera for capture image.

Results

All 25 affected lambs demonstrated a teratogenic disease problem in sheep flocks. The lambs were delivered at term and born dead. In most twin births, the siblings were also affected. Nonetheless, the ewe infrequently delivered both affected and normal lambs. The Figures 1-10 show the 10 affected lamb that were born with the Caesarian section with diverse gross lesions of Akabane virus infection. The mummified fetuses were sometimes born with affected lambs (Figures 3, 9 and 10). Varied mild to severe appendicular and axial skeleton deformities were found in all lambs.

Lamb deformities were headed to dystocia and all ewes had to be supported at partum. Fifteen lambs (10 lambs) were born with the Caesarian section, while 15 lambs were extracted by fetotomy with musculoskeletal abnormalities. Moreover, 10 ewes died.

Most lambs revealed arthrogryposis in all joints, with immobility of multiple joints and fixed flexion (Figures: 1, 2, 4, 5, 6, 7 and 8). Five cases revealed cervicothoracic kyphosis, lordosis, and abnormal head posture. Most lambs revealed reduce pale and firm muscle mass. A high leg-to-body length ratio appeared in lambs.
Figure 3. Shows a mummified fetus.

Figure 4. This lamb revealed cervicothoracic kyphosis, cervical lordosis and abnormal head posture accompanied with arthrogryposis and brachygnathia.

Figure 5. This lamb showed cervicothoracic kyphosis, cervical lordosis and abnormal head posture accompanied with arthrogryposis and brachygnathia.

Figure 6. This lamb showed cervicothoracic kyphosis, hydrocephalus, cervical lordosis, and abnormal head posture accompanied with arthrogryposis and brachygnathia.

Figure 7. This lamb showed hydrocephalus, cervical lordosis, and abnormal head posture accompanied with arthrogryposis and brachygnathia.
The affected lambs revealed visible gross lesions in the central nervous system that including the reduction of the brain size (microcephaly) and different degrees of hydrocephalus.

The most histopathological lesions appeared in the nervous system (brain and spinal cord) and muscles. The most common injuries seen in muscle fibers were degenerative lesions accompanied with rounding narrow and short individual cells with few nuclei and absences of cross-striation. The muscle fibers of some cases were separated by adipocytes and loss of alveolar connective tissue. Moreover, mild infiltration of neutrophils and mononuclear cells were seen in the severely affected lambs (Figure 11). The meninges of lambs with arthrogryposis and hydroencephaly revealed fused membranes accompanied with focal areas of fibrous thickenings and necrotic debris. The spinal cord showed a diminished in size with a marked reduction in the extent of ventral cord myelination accompanied by degenerative lesions and reduction in the ventral horn neurons. Moreover, small mineralized plaques were also seen beneath the meninges of the spinal cord. A marked capillary proliferation, vascular engorgement, and swelling of the vascular endothelium were observed.

Figure 8. This lamb showed arthrogryposis, brachygnathia, severe cervicothoracic kyphosis, arthrogryposis, and brachygnathia.

Figure 9. Shows the mummified fetus that delivered by CS Caesarian section.

Figure 10. Shows the remnant mummified fetus.

Figure 11. Shows the histopathological features of the skeletal muscle in the lamb with arthrogryposis and hydroencephaly. RMC: Rounding of the muscle cells, AC: Adipose cells, FT: and Fibrous tissue. H & E stain. (X400).
in brain and spinal cord sections. The sub-ependymal and deeper parts of the cerebrum revealed a cluster of glial cells, mostly microglia that were closer to the blood vessels (Figure 12).

Discussion

Akabane virus infection can lead to difficult delivery (lambing, calving and kidding). Death of both offspring and mother occurs because the deformed legs cannot get into the correct position for simple delivery. Akabane virus is in-utero teratogenic virus transmitted by different insect vectors, primarily midges, mosquitoes of the *Aedes* spp and *Culex* spp., and some species of tick (Merck Sharp & Dohme Corp, 2019). The virus has a relatively narrow host distribution and infects ruminant (bovine, ovine, caprine) fetuses and causes congenital arthrogryposis, hydranencephaly, less frequently congenital polio encephalomyelitis, and rarely, acute encephalitis in both young calves and adult cattle (Walton, 1992).

The congenital abnormalities and arthrogryposis described in lambs in this study mimic a condition in cattle, sheep, and goats caused by Akabane virus disease that was reported previously by other researchers in natural and experimental infection (Konno & Nakagawa, 1982; Konno et al., 1982; Parsonson et al., 1981; Parsonson et al., 1977; Parsonson et al., 1983). In ovine, the lambs get infections trans-placentally with the Akabane virus from 30-36 days of gestation and cause a severe infection of the fetus. However, the later gestation infection does not lead to significant disease in the fetus. In this study, the expectation of other teratogenic viruses, such as Rift Valley fever or Wesselsbron disease were not possible because of absence of a clinical finding that might be seen on the ewes like any catarrh of the buccal mucosa and coronitis. Meanwhile, other teratogenesis causes in ewes are associated with clinical findings like Rift Valley Fever and Bovine viral diarrhea.

The expectation of teratogenic plants was also excluded according to the presence of inflammatory processing that are absent in the case of teratogenic plants. Moreover, toxic plants or mineral imbalances were not deal in this congenital anomalies according to owner history and results of toxic plant investigators.

In the early gestation, the cells of subependymal matrix zone of the developing cerebral cortex and the myotubules of fetal muscles are infected with Akabane virus during the period of susceptibility. This results in a series of inflammatory processing due to necrosis of the embryonic cell and causes in the congenital disabilities. However, in the late gestation, the fetal host’s cell is resistant to infection, and the fetus may clear the virus; thus, the diagnosis in lambs at term can only be made by detecting antibodies to Akabane virus in pre-colostro serum samples.

Akabane virus infection is distributed in Middle Eastern countries such as Cyprus, Iran (Ahi et al., 2015), Israel (Stram et al., 2004), Saudi Arabia (Abu Elzein et al., 1998), Jordan, Syrian Arab Republic and Turkey (Taylor & Mellor, 1994). Geographically, Iraq is bordered by a vast area of these endemic countries such as Iran, Jordan, Saudi Arabia, Syrian Arab Republic, and Turkey. Since the last armed conflict in the area and devastating ISIS actions against humanity and nature that accompanied open Iraqi borders, it is possible that the disease was introduced into the country by the uncontrolled movements of infected
animals. The situation was worsened by the presence of the arthropod vector such as Culicoides SPP biting midges. All these factors could encourage the circulating the Akabane virus disease in Iraq. The affected lambs included in the present study reported from October 2017 to May 2018. Keeping in mind that the gestation period in sheep is five months, the ewes had most likely been infected during May and October 2017, the spring and autumn breeding times, respectively. This timeframe well coincided with the maximum abundance of Culicoides SPP midges in summer between May and October in Iraq. The authors recommend doing further future studies using serological tests, as well as virus isolation, to understand the epidemiological situation of this outbreak of congenital abnormalities and arthrogryposis in newly born lambs in Al-Muthanna province, Iraq. Suspect Akabane virus infection but also other causes of hydrocephalus or cerebellar malformation such as Schmallenberg virus, bluetongue virus and border disease virus have to be investigated. Consequently, considering the situation of the local weather conditions, the authorities should take prevention and control measurements to stop growth of insect vectors. In addition, accurate records of all affected lambs should be counted to determine the percentage of the disease in the total population of sheep in this province.

**Conflict of Interest**

There is no conflict of interest from any third party to publish this study.

**Ethics Statement**

No ethical issues may arise after the publication of this manuscript.

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**References**


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