Short communication

Babsiosis in a new-born filly foal in Bahrain – Case report

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Babesiosis, due to *Babesia equi* was diagnosed in a new-born filly foal born to a carrier dam. The filly foal had haemolytic anaemia and died after two days despite receiving supportive and nonspecific treatment. The erythrocytes were heavily infected with Babeisa equi. Clinical signs and post-mortem lesions are described.

Babesiosis is a tick – borne disease caused by the protozoan parasite of the genus Babesia. The disease is reported in cattle, sheep, equines, dogs, cats and pigs. It is characterized by fever, anaemia, haemoglobinaemia and haemoglobinuria (Blood and Radostits, 1989). *Babesia equi* and *Babesia caballi* infect equines mules donkeys, and zebras (Purneil, 1981, and knowles and Uniss- Floyd, 1983).

This short communication describes the clinical signs and postmortem findings induced by *Babesia equi* infection in a new-born filly foal.

A full term filly foal was born on the 7th. of February, 1996 at 21:30 hours and was of normal size but inactive. On the second day morning, its eyes appeared yellow but its body temperature was normal. A blood sample was drawn. The foal was given 3ml penicillin (150 mg/ml.) intramuscularly and 1 litre of 5% glucose infusion. Fifteen hours later the foal passed bloody urine. It became dull, dehyderated, and anorexic. The foal was then given one pint of reconstitued horse powdered milk using a stomach tube and 500 ml. of 5% glucose infusion. The foal became recumbent and died after 2 days of its birth.

At autopsy, the foal manifested pale mucous membranes. The liver, kidneys, and heart were icteric. The spleen was congested and the urinary bladder was distended with brownish – coloured urine.

Examination of Giemsa stained blood smears of the foal, revealed the presence of intraerythrocytic piroplasma. That were similar in morphology and size to those of *Babesia equi*. They were infecting most of the erythrocytes. They were pleomorphic, with round, oval and predominating ring forms. Pyriform bodies were 0.2 μ m. in length and were in groups of four with pointed ends meeting to form a maltese cross appearance which is characteristic of *Babesia equi* (fig 1). Packed cell volume was 28 percent and the haemoglobin concentration was 10.8 g/dl. Animal records revealed that the foal's dam was previously infected with Babeisa equi. Giemsa – stained blood smears of the dam made few days after foaling were positive for *Babesia equi*.

The clinical signs reported in this investigation, the macro-anatomical features of the disease, and the morphology of the piroplasms showed a certain similarity to those induced by Babesia species infection in equines. Infection of the dam with morphologically similar parasite to that observed in the foal indicates that the dam was a carrier and could have transmitted the parasite to the foal. The route of infection of this foal was not known, but it is possibly prenatally acquired infection. The age of the foal (2 days) compared to the nature of the lesions and the residual Babesia infection in the dam supported the possibility of intrauterine transmission.

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FIG. 1 Liver displaying yellowish disclouration (Icterus)



Fig. 2 Kidney showing yellowish disclouration (Icterus)



Fig. 3 Heart showing yellowish disclouration (Icterus)



Fig. 4 Blood smear showing various forms of *Babesia equi* in the red blood cells. Giemsa stain X 1000

تقرير عن إصابة فلو حديث الولادة بمرض البابيزيا بمملكة البحرين

بحث مختصر

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الملخص:

تسجل هذه الدراسة التي أجريت بدولة البحرين أول إصابة بمرض البابيزيا (بابيزيا إكوي) في فلو حديث الولادة لأم حاملة لهذا المرض. ظهرت على الفلو عند الولادة حالة فقر الدم، ونفق بعد يومين من ولادته لعدم الإستجابة للعلاج.

وقد أثبت الفحص المخبري لشرائح الدم الإصابة الكلية لكرويات الدم الحمراء بطفيل البابيزيا المسبب للمرض.

كما بينت الدراسة الأعراض السريرية والتغيرات التشريحية المصاحبة للمرض.