Evaluation of Buparvaquone in the treatment of Theileria annulata in Calves

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Abstract

The study was conducted on 40 calves during summer season as aclinal cases in Al-Azraigia district which is a village of Fallojiah city, Al-Anbar province. 37 calves are Friesian breed and 3 are native breed.

Diagnosis depends on lymph smear stained with Giemsa taken from mother cows and the calves and the presence of koch blue bodies in the lymphotes. 30 Friesian calves are injected with Butalex (Buparvaquone) at the rate of 2.5 mg/ B.W, IM at the neck region during the incubation period (7-10 days) at 5-6 days old of *Theileria annulata* infection 10 calves served as a control group. 7 of them are died, which are Friesian, after 14-25 days from symptoms appeared. 3 calves, which are native breeds, are suffer from moderate to severe clinical symptoms but they remain alive. This is revealed the efficiency of Butalex at the rate of 2.5 mg/k.g. B.W.

تقييم كفاءة عقار *Buparvaquone*

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الخلاصة

أجريت هذه الدراسة في منطقة الأزرقية التابعة لمدينة الفلوجة في محافظة الأنبار على 40 عجل وعجلة. 37 من سلالة الفروزين و3 من السلالات المحلية في فصل الصيف وكانت الحيوانات في طور الحضانة للإصابة باولي التايليريا النيلانوا. شُخصت الحالات اعتمادًا على اخذ مشحذات من الغدد المفاوية من الأمهات والعجلات التي ظهرت عليها الإصابة وكان وجود أجسام كوك الزرق في المسحات المفاوية مما يدل على إصابة الحيوانات بهذا الطفيلي.

قسمت الحيوانات إلى مجموعتين ضمت المجموعة الأولى 30 حيوان عولجت بعقار Butalex (Buparvaquone) بجرعة 2.5 ملغم/ كغم من وزن الجسم. بينما تركت مجموعة السيطرة 10 حيوانات بدون علاج.

ظهرت أعراض سريرية على جميع حيوانات المجموعة الأولى حيث شملت ارتفاع في درجة الحرارة وضمحم متوسط في الغدد المفاوية أمام الكتف وبعدها تمت تحليل جميعها للشفاء.

بينما أظهرت حيوانات مجموعة السيطرة ارتفاعًا شديدًا في درجة الحرارة وضمحم كبير في الغدد المفاوية أمام الكتف وهلكت منها 7 بعد ظهور الأعراض عليها 14-25 يوم وشفت منها 3 عجل فقط وكانت هذه العجل من العجل المحلي.
Introduction

Theileriosis are tick-borne intracellular protozoan diseases caused by *Theileria* species in cattle, sheep and goats as well as in wild and captive ungulates (1).

Bovine *Theileria* species cause severe and mild infections in their hosts. Two of them, *Theileria annulata* and *T. parva* cause lymphoproliferative disease with high mortality and morbidity in cattle, commonly known as tropical theileriosis and East Coast Fever, respectively (2, 3, 4).

*T. sergenti*, *T. buffeli* and *T. orientalis* cause mild or asymptomatic disease in cattle well known as benign bovine theileriosis (5).

Distribution of *T. parva* is limited to eastern, central and Southern Africa, whereas *T. annulata* is more widely distributed in many areas of the world, extending from Southern Europe to Southern Asia (6). Certain Ixodid ticks such as *Hyalomma anatolicum*, *H. anatolicum*, *H. m. marginatum* and *H. a. excavatum*, known to transmit *T. annulata*, are found in large numbers in the Mediterranean region, especially in semi-arid areas (7).

In 1982, it is estimated that 250 million cattle were at risk from the disease (8), with extremely high losses to the agriculture output of developing countries. Losses of 800 million $/year due to tropical theileriosis are reported in India alone (9).

Theileriosis represent a threat to exotic cattle and their crosses in the country and cause substantial losses of both animals and their products (10).

The mortality rates of tropical theileriosis in cattle introduce to endemic areas are high ranging from (40-90)% (8, 11), but in less productive local breeds is low (12) where the indigenous animals in affected areas show some degree of resistance, and animals surviving infection are immune to subsequent challenge, although subclinical infection can be as high as 90% in adult cattle (13, 14) and a long-lasting carrier status occurs in which low numbers of erythrocytes remain infected with Theileria piroplasms for 9-12 months or more (14, 15), and become sources of infection for vector ticks (2).

Typically, fever occurs 7-9 days after parasites are introduced by feeding ticks (16).

Usually, the infected calves die due to acute infection 15-25 days after infection depending on sporozoite dose, showing inappetance, fever, lymphoproliferative disorders and enlargement of superficial lymph nodes, varying degrees of leucopenia and/or anemia, in addition to mucous membrane discharge, cessation of rumination, dyspnea and haemorrhage diarrhea (1, 17).

Laboratory diagnosis is usually based on the light microscopy detection of the parasite in thin smears of blood and on the presence of macroschizonts of *Theileria* in Giemsa-stained lymph node biopsy smears (5).

Immunization can be achieved by administering parvaquone 7-9 after infection (16).

The study was designated to know the diagnostic procedures used and the efficacy of the use of (Butalex) to treat the Theileriosis in calves during I.P.

Materials and Methods
Study design.
The study was conducted on 40 newborn calves at age of 4-6 days during summer in the Al-Azragiya district, Fallujah city, Al-Anbar province, 37 calves are Friesin and 3 calves are native breed.

Selection of this location was based on its being the main potential area for livestock rearing.

Lymph smear from the prescapular lymph node were collected from dams of the calves and stained by Giemsa-stain to investigate the presence of Koch blue bodies in the lymphocytes which indicates that the dams are carrier, and their calves in contact with them are more vulnerable to theileriosis.

Clinical examination.
All calves were subjected to clinical examination, with a special attention paid to examination of the prescapular lymph nodes which considered as the main target of Theileria spp, and investigate the presence of ticks on calves body especially the ear.

Plane of treatment.
The calves were divided into two groups as the following:
Group 1: Contained 30 calved treated with Buparvaquone* i.m. in a dose 2.5 mg/ kg B.W. at the neck muscle.
Group 2: Contained 10 calves and considered as control group. 3 calves out of them are from local breeds (native breed).
All calves in both groups kept under observation, at least, for 7 days.

Results
All the number of Friesian calves (30) were diagnosed as a mild infection with Theileria according to the clinical signs appeared on the calves which includes; rise of body temp between 39.5°C, enlargement of prescapular lymph nodes.

Inappetance and laboratory investigation through lymph smear stained with Gimza and characterized by the presence of Koch- blue bodies in lymphatic cells. The results of the treatment with Bupar vaguone showed a high response (100%).

The enlarged prescapular lymph nodes regression in size 7-10 day after treatments.
The control untreated group showed severe symptoms which includes, fever ranged from 40-41.5°C, prominent enlarged prescapular lymph modes and the animals die within 2 weeks except 3 local breed calves that resist the infection. The cattle examined (mothers of the calves) appeared carriers of T. annulata.

Discussion
In the present study, T. annulata were detected among calves in Al-Azragiya district, with high infection rate. The diagnosis of Theileria infection is based on clinical findings and microscopic examination of Giemsa stained lymph node smear in acute cases. However expertise in microscopy of piroplasm is required in subclinical or chronic infections because parasitemias are often extremely low and many other wise missed. For this reason, PCR recently has been the most preferred method for detection of Theileria spp. in epidemiological studies (2).

These results agreed with El-Metenawy (18) and Aktas, etal., (2). This might be due to the effectiveness of the method of diagnosis.

The infection of the calves with an early age (5-7 days) might be due to the infection of their mother (carrier) (2).

* Coopers Animal Health limited, Berkhamsted, Hertfordshire, U.K.
The results of treatments showed very high success rates (100%). Butulex was a paraquione analogue in which cyclohexyl moiety is 4- substituted by alkyl group which is obviously slows down metabolic degradation of parent compound, and thus increasing their efficacy against *T. annulata* and *T. P. parva* in vivo.

It is showed a marked therapeutic effect at 2.5 mg/kg, Buparvaquone appears to be the most active compounds in the hydroxynaphtoquinone series, It proved to be active during incubation period, and after outbreak of bovine theileriosis with high safety (19).

It has been also demonstrated that immunization can be stimulated (Defence mechanism) by administering paraquione 7- 9 days after infection (6).

It was concluded from this study that lymph node smear stained with Giemsa efficient to diagnosis *Theileria* calves although the use of Butalex was highly effective in that of *Theileria*.

References


