Case Study
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Bovine Tropical Theileriosis in Tharparkar Calves and its Therapeutic Management

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A B S T R A C T

Bovine tropical theileriosis is a tick-borne haemoprotozoan disease of cattle caused by Theileria annulata. Theileria is one of the most important blood protozoan parasite and a major constraint to the dairy industry and causes devastating losses to the livestock worldwide. Theileria annulata have complex life cycle and is transmitted by Hyalomma anatolicum anatolicum transtidially. The present report demonstrates the successful therapeutic management of theileriosis in calves. Clinical examination of affected animals revealed high fever (104 °F), generalized enlargement of superficial lymph nodes, dullness, conjunctival petechia, anorexia and diarrhoea. The blood smears examination after staining revealed the presence of Theileria organisms. Buparvaquone was used as the drug of choice along with supportive therapy.

Introduction

Bovine tropical theileriosis, also known as Mediterranean coast fever, is an extremely fatal and debilitating tick-transmitted disease infecting various domesticated animals particularly cattle (Santos et al., 2013). Globally, the most common cause of bovine theileriosis is Theileria annulata and Theileria parva (Kohli et al., 2014; Gul et al., 2015). In the Indian subcontinent, bovine tropical theileriosis (BTT) caused by Theileria annulata has been persistently recognized as a major constraint to livestock improvement programmes. In enzootic areas, the disease accounts for high mortality up to 70% in dairy cattle, especially calves and over 200 million animals are at risk (Radostits et al., 1994; Aiello and Mays, 1998). The BTT is a tick-borne, transtidially transmitted disease caused by Theileria annulata, involving Hyalomma anatolicum anatolicum as vector in the subcontinent. The host gets infected 2–4 days after next developmental instars of H. anatolicum anatolicum start feeding blood.

The total annual loss on Indian livestock sector due to BTT in India has been estimated to US$ 384.3 million per annum (Minjauw and McLeod, 2003). Though all breeds of cattle are equally susceptible, but purebred,
exotic, crossbreds as well as the young indigenous calves are comparatively at higher risk to theileriosis (Sharma and Gautam, 1977; Grewal, 1992). The present study documented bovine theileriosis in nine young Tharparkar calves aged between twenty days to three months and its effective management at livestock Research Station, Beechwal, Bikaner.

**Case history and observation**

Fifteen calves aged below three months were presented with a history of dullness, anorexia and high body temperature (104 °F), pale mucous membrane, dyspnoea, posterior paresis, nasal discharge, anaemia, diarrhoea, bilateral pre scapular lymphadenitis and tick infestation. From each calf, peripheral blood (5 ml in EDTA) from jugular vein was aseptically collected and the ticks were also collected for identification. Rectal coprological samples were also collected.

The samples were brought to the Department of Veterinary Parasitology, College of Veterinary and Animal Science, Bikaner for identification of the pathogen(s) and its vectors using standard keys/techniques (Bowman, 2003; Taylor et al., 2007).

**Results and Discussion**

Clinical examination of the calves revealed lusterless dull hair coat infested with the developmental instars, including adult *H. anatolicum anatolicum* over dewlap, axilla, ventral abdomen, udder and around peri anal region.

The animal was weak and emaciated. The conjunctival mucous membrane was pale and icteric. The muzzle was dry with frothy nasal discharge from both the nostrils. There was excessive drooling salivation, besides, accelerated pulse and initially diarrhoeic faces turn to almost dry and hard rectal faeces.

Out of fifteen animal blood smears examined nine calves harboured *Theileria annulata* organisms as the microscopic examination of Giemsa stained thin blood smear revealed characteristic intra erythrocytic piroplasms (Fig. 1a) and Koch’s blue bodies (KBB) in the cytoplasm of the lymphocytes (Fig. 1b). Whereas, fecal samples could not demonstrate parasitic ova and cysts.

The characteristic clinical signs consistent with BTT coupled with demonstration of the pathogen in circulating erythrocytes collectively confirmed that the deceased calves suffered from *T. annulata* infection. Similarly Gupta *et al.*, (2004) reported theileriosis in 7 day old bovine calf. According to Mudgal (1993) and Naik *et al.*, (2010), the young calves of below one month of age are highly susceptible for theileriosis, hence proper immuno-prophylactic measures should be given to the calves immediately after birth under field conditions. Sharma and Nichani (1977) and Grewal (1992) opined that, the young calves are highly susceptible for theileriosis.

In the present study, the affected animals were treated with buparvaquone (Butalex at the dose rate of 2.5 mg/kg body weight) deep intramuscularly and advised to repeat after seven days. In addition, meloxicam (Melonex at the dose rate of 0.5 mg/kg body weight) intramuscularly for three days was also given. The calves were recovered and attains normalcy after one week of treatment. This is in accordance with Gupta *et al.*, (2004) who used buparvoquone along with supportive therapy for the successful treatment. One blood smears did not revealed any haemoprotezoan parasites, but the animals were responded for the above said treatment.
However, Buparvaquone is a promising compound for the therapy and prophylaxis of all forms of theileriosis; the adjunct of antioxidants to anti-theilerial agents can rescue the affected animals from fatal theileriosis. An in vitro attenuated schizontal cell culture vaccine is available with trade name of ‘Rakshavac T’ manufactured by Indian immunologicals limited, Hyderabad (Singh et al., 2014) to prevent BTT. So, it is further recommended that the high valued animals should be vaccinated with this vaccine to prevent them from bovine tropical theileriosis.

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