Epidemiological Status of Bovine Theileriosis in Uttar Pradesh a state of India

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Abstract

Tropical theileriosis has long been recognized as a hindrance to the development of sound dairy industry in the India and is a cause of major economic losses. Serological surveys indicated that Theileria annulata infection is widespread in the country but the disease mostly affects exotic dairy breeds and their crosses with indigenous breeds. The prevalence of Theileria infection in tick vector Hyalomma anatolicum collected from healthy animals of Sub-humid regions of India. Theileria caused by Theileria annulata is economically important vector borne haemoprotozoan disease of livestock. Theileria is responsible for causing theileriosis resulting in death of affected animals. The disease is endemic in warmer regions, it is seasonal and the incidence is higher during summer and rainy season when the ticks have higher activity although sporadic outbreaks have been recorded year round. It is a potential killer of livestock and causes economic losses in terms of mortality, morbidity, abortion, infertility, reduced milk yield etc. The disease is underestimated in cattle due to sub clinical nature. The conventional parasitological techniques are less sensitive. More than 80 percent of infections are cryptic and undetectable by direct microscopy. This paper briefly discuss about the occurrence, control and the economic importance of Theileria spp. in Western Himalayan region of Uttar Pradesh.

Keywords: Hyalomma anatolicum; Theileria annulata; PCR; Theileriosis; Livestock

Abbreviations: TBD: Tick-Borne Diseases; IFAT: Immunofluorescent Antibody Test; PCR: Polymerase Chain Reaction; LAMP: Loop Mediated Isothermal Amplification.

Introduction

Ticks and tick-borne diseases (TBDs) cause major economic losses, and affect many domestic animals,
mainly cattle and sheep, in tropical and subtropical regions. Tropical theileriosis is a TBD caused by a protozoon called Theileria annulata transmitted by several tick species of the genus Hyalomma [1]. Theileriosis and babesiosis are the most important and dangerous blood protozoan diseases of the cattle, these are transmitted by ticks especially in countries which have intensive animal industries [2]. Tropical theileriosis is a frequent fatal disease of cattle caused by the protozoan parasite Theileria annulata.

The temperature of Uttar Pradesh region is favorable for ticks and responsible for the transmission of theileriosis in cattle. It is situated on the northern spout of India and shares an international boundary with Nepal. The Himalayas border the state on the north, but the plains that cover most of the state are distinctly different from those high mountains. Cattle are the important species in these areas because of dual purpose. They are reared for the supply of draught power for agriculture and for milk production.

This is because of the introduction of new cattle from the surrounding states where this disease is prevalent. Uttar Pradesh has a humid subtropical climate and experiences four seasons. The Gangetic plain varies from semiarid to sub-humid. The mean annual rainfall ranges from 650 mm in the southwest corner of the state to 1000 mm in the eastern and southeastern parts of the state. The winter in January and February is followed by summer between March and May and the monsoon season between June and September. Summers are extreme with temperatures fluctuating anywhere between 0°C and 50°C in parts of the state coupled with dry hot winds called the Loo.

The present paper attempts to present a scenario of theileriosis, their occurrence in Uttar Pradesh, reason of occurrence, effects and their preventive measures. So that dairy venture become more profitable and mortality rate in crossbred cattle due to theileriosis should be reduced.

**Theileriosis**

The *Theileria* parasite was first reported by Arnald Theiler and Dschunkowsky first described the disease theileriosis in 1904. Theileriosis is caused by *Theileria annulata* and transmitted through the bites of *Hyalomma* and *Rhipicephalus* with higher incidence in the crossbred cow of all age groups with the general epidemiology of the disease in tropical areas [3]. This disease is seasonal, starts in the second part of April, and adds to its abundance increase in June and July. Cases of theileriosis are generally observed during summer or rainy season when the ticks have higher activity although sporadic outbreaks have been recorded year round [4]. Tropical theileriosis caused by *T. annulata* may result in 80% mortality in susceptible animals.

Acute clinical cases of theileriosis were first recorded on 12 June, 1922 in hill bulls. In 1930 outbreak of clinical theileriosis were recorded in imported herds maintained at Lahore, Bangalore, Allahabad and Kirkee. Since then occasional outbreaks of theileriosis have been recorded mainly in cross bred and exotic cattle.

Treated cattle turn out to be long standing carriers, with only a few numbers of infected erythrocytes, thus posing difficulty in the demonstration of parasites in blood smear. In long standing carrier animals blood smears are negative on microscopy [5]. Carrier animals have an important role in the transmission of infection by the *Hylomma* ticks. Antibodies tend to disappear in long term carrier cattle despite the presence of piroplasms [6]. Transport of carrier cattle to non endemic areas can lead to disease outbreak. It is possible for cattle infected with these parasites to maintain carrier state for several years.

Piroplasms are very small <2.5m they are ovoid, annular, ring or rod shaped. Radostits *et al*, Roy *et al* found highest prevalence in monsoon months. Minjawu and Mcleod (2000) have estimated the cost of *T.annulata* in India to be US$ 384.3 million. A recent estimate of US$ 498.7 million per annum has been calculated as the cost of TTBD’s in India.

**Pathogenesis**

The life cycle of *T. annulata* includes the following stages:

- **Sporozoite Stage**: When infected adult ticks attach to cattle, the sporozoites develop in the tick salivary gland and are injected with the tick saliva. The sporozoites invade the lymphoid cells and schizonts are detected in 10–13 days. This is the prepatent period of the disease.

- **Schizont Stage**: The schizonts parasitize lymphocytes, proliferate and invade and damage the lymphoid system and produce lesions in the skin, liver and spleen.

- **Piroplasm Stage**: The piroplasm parasitizes the erythrocytes and causes destruction of these cells with a decrease in the erythrocyte count and haemoglobin level.

**Symptoms**: Clinically a rise of body temperature up to 107°F and enlarged superficial lymph nodes accompanied by dullness, anorexia, salivation, lacrimation, discharge from nostrils, tachycardia, decreased milk production are the symptoms for theileria (El-Deeb Younis, 2009).
Diagnosis of Theileriosis

Microscopic Examination

*Theileria annulata* infection in cattle is usually based on the detection of macroschizonts in Giemsa’s-stained lymph node biopsy smears in live animals and impression smears of lymph node and spleen in dead animals [5].

Serological Examination

Serological tests such as the indirect immunofluorescent antibody test (IFAT) can be used to detect circulating antibodies [7,8]. However, cross-reactivity with antibodies directed against other *Theileria* species limits the specificity of the IFAT [6].

DNA Based Examination (PCR & LAMP)

**PCR:** Molecular diagnosis of haemoprotozoan diseases involves several PCR-based diagnosis procedures, which help in the identification of the parasites up to the species or even strain level [9-12]. With the availability of sequenced parasite genes and PCR, it is possible to detect parasites within samples of blood. PCR based technique uses small material which is very relevant because large amount of material is not possible from different stages of parasitic life cycle [13]. This technique reveals a high sensitivity compared to immunological examinations and serological testing. Furthermore, the advent of the polymerase chain reaction (PCR) technique has made it possible to increase the sensitivity of nuclear hybridization techniques, through amplification of target DNA sequences of the parasites in test material, by in situ synthesis of these sequences prior to hybridization with the diagnostic probe. Despite the benefits of PCR based technologies, such as high specificity and sensitivity to detect some parasites the main disadvantage of these methods is that they are very time consuming and do not provide quantitative data [14].

**Loop Mediated Isothermal Amplification (LAMP):** It is sensitive and specific and less time consuming method [15]. It is characterized by use of DNA polymerase that has low sensitivity to inhibitors and the set of four primers to recognize six different sequences on target gene [16]. It can amplify 10^9 copies in an hour [17]. It is isothermal technique which uses water bath. It has been used for Babesia and Theileria [16,18-20]. It can be used without DNA extraction [21].

Treatment

There are three effective drugs available for the treatment of Theileriosis namely; parvaquone, buparvaquone, and halofuginone lactate are used worldwide [22]. Research work regarding the efficacy of these drugs has shown that buparvaquone, second-generation hydroxynaphthoquinone, is more effective so far. Early treatment with buparvaquone was 100% effective in eliminating the protozoan parasites from the blood and lymph nodes and led to an improvement in the clinical state whereas treatment in the later stages of the disease whilst eliminating the parasites failed to improve the clinical condition of the animal [23].
Status of Theileriosis in India

India being one of the 12 mega biodiversity country contribute significantly to world flora and fauna. As a result India with its tropical climate is hub of several vector borne diseases like bovine tropical theileriosis. *T. annulata*, the causative agent of tropical theileriosis has a much wider distribution; it is found in Southern Europe, Northern Africa, and Egypt to the Sudan, the Middle East, India, parts of the former Soviet Union and southern China. *T. annulata*, originating from Asian water buffalo (*Bubalus bubalis*), and transmitted by several *Hyalomma* tick species, is responsible for tropical theileriosis from Southern Europe to China, a vast region in which an estimated 250 million cattle are at risk. Livestock plays a critical role in the welfare of India. Indigenous cattle are resistant to this disease but cross bred cattle are highly sensitive to theileria [24]. The theileria parasites have detrimental effect on the cows as it causes high mortality in the animals and there is an irreversible loss of production and reproduction. Theileria and Babesia both have same symptoms like high fever and both are fatal diseases, but in babesia blood comes out with the urine and hence it is also known as Red water disease. Medicine for babesia is easily available but for theileria it is not easily available as it is very costly. So smallholder dairy farmers would prefer to run the risk of tropical theileriosis rather then they pay for the vaccines.

Serological surveys conducted indicated that 30-60% of cross bred cattle were positive for antibodies to *T. annulata* piroplasms, all over India, except in Himalayan regions, where climate is not favorable for tick activity. In India theileriosis has been reported from Punjab, Haryana, Gujrat etc. geographical regions. Anand et al. reported the occurrence of *T. Annulata* among crossbred cattle in Bangalore north. Nair et al. reported 16% positive cases of theileriosis in crossbred cattle of Northern Kerala [24]. Vahora, et al. reported 37% cattle found positive for the haemoproteozoon infection in Kaira and Anand District of Gujrat. Samanta and Dutta also reported a case of tropical theileriosis from West Bengal. Mahajan, et al. has reported the outbreaks of theileriosis in cattle of Punjab with 4.86% mortality rate.

If animals suffering from tropical theileriosis are treated with antiparasitic drugs, *T. annulata* is removed from lymph nodes and remains in blood at very low numbers and these animals becomes the carrier of parasites. In carrier animals blood smears are negative on microscopy [5]. Carrier animals have an important role in the transmission of infection by the *Hyalomma* ticks. Negative microscopic examination does not exclude the possibility of infection.

Present status of the animal diseases needs a serious attention in terms of research. Minjauw and Mcleod have estimated the cost of *T. annulata* in India to be $384.3 million. Vaccination against this disease is not practiced due to higher cost and non-availability. To reduce the chance of introducing the parasite first is essential screening should be done before introduction of the cross bred cows to the areas where the chance of occurrence of such disease is very low or introduced from the districts where infection is uncommon. The second is treat the cattle for ticks on arrival and don’t mix them with home cattle. So the aim is monitoring cattle for the blood protozoan through microscopic examination and by using Polymerase Chain Reaction (PCR). PCR monitors the presence of parasites which are not visible by microscopic examination and in the preclinical cases.

Effect on Milk Production

Theileria annulata infection was diagnosed as the cause of severely depressed milk yields in Friesian cows [25]. It was also found that cows of higher producing breeds were generally susceptible to the tick and the effect on milk production appeared to be greater [26].
**Effect on Reproduction**

Previous studies confirmed that theileriosis has an adverse effect on reproduction. Pregnant animals introduced to endemic bush tick areas are especially at risk and should be monitored carefully after introduction for signs of theileriosis [27].

**Effect on Thyroid Hormone**

A number of experimental conditions have been used to evaluate hormonal secretion during heat stress including short-term temperature modification using environmental chamber, seasonal comparisons of hormonal-profiles and the use of micro climatic modification during period of heat stress. Johnson and Vanjonack stated that the thyroid function in the lactating animals showed a general depression in the summer months and was normal or elevated during winter months [28].

It was also reported that thyroid hormones are affected in cases of tropical theileriosis caused by *Theileria annulata* [29-31]. It is stated that thyroid hormones, which affect growth, development, energy and efficiency metabolisms necessary for the development and normal functioning of many cells, are closely associated with the regulation of oxygen consumption [32-35]. Sangwan et al. and Garg et al. reported that thyroid hormones decrease in tropical theileriosis [30,31].

**Conclusion**

A future strategy of dual vaccination with tick antigen and associated recombinant *T.annulata* antigen can aid to achieve integrated protection in host.

**Conflicts of interest:** There are no conflicts of interest

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