MANAGEMENT OF SEVERE HEPATIC COCCIDIOSIS IN DOMESTIC RABBITS

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Received : 28.11.2013 Accepted : 06.12.2013

ABSTRACT

High mortality in a period of one month due to hepatic coccidiosis was reported in a rabbit farm. Typical nodular lesions in liver and unsporulated oocysts of E. stiedai could be detected. Animals were treated with sulphaquinoxylne and diaveridine for five days followed by repetition of treatment after five days. Strict sanitary measures and disinfection of cages by spraying with 10 per cent ammonia solution was adopted. All animals with poor body conditions were removed from the flock and the disease was controlled.

Key words: Hepatic coccidiosis, Rabbits, Eimeria stiedai, Kerala

INTRODUCTION

Rabbit farming is emerging as a profitable venture in livestock enterprise in many parts of temperate and subtropical areas of India. Coccidiosis is a major problem in rabbit industry, seriously impairing their growth performance and causing high mortality rates during and immediately after rainy seasons. Usually adult rabbits act as symptomless carriers. Among the various species of Eimeria that infects rabbits, only Eimeria stiedai parasitises bile duct epithelium, leading to hepatic coccidiosis and are extremely pathogenic. Studies on rabbit coccidiosis in Kerala showed a fairly high incidence of intestinal coccidiosis (Pillai and Subramanian, 1993; Shameem and Devada, 2005). This article places on record the high mortality among rabbits due to severe hepatic coccidiosis in a rabbit farm in Kerala and its therapeutic management.

MATERIALS AND METHODS

Study was conducted in a rabbit farm in Kerala where a mortality rate of more than 50 per cent was reported. Clinical history and
gross lesions were recorded during detailed post-mortem examination of dead rabbits. Liver was examined for typical nodules characteristic of hepatic coccidiosis. Impression smears were collected from cut surfaces of liver through the nodules and examined under high power objective of the microscope. Oocyst characteristics and micrometric studies of representative samples were conducted.

All the rabbits were treated with a combination of sulphaquinoxyline and diaveridine (Rancox powder) at the rate of 1g/litre of drinking water for 5 days, repeating the treatment after 5 days.

Strict sanitary measures were followed by cleaning the pens and utensils thrice daily. Bottom of wire cages were cleaned, brushed with a wire brush and dried daily. For disinfection of cages, 10 per cent ammonia solution was sprayed after cleaning. Culling and removal of poor body conditioned animals were adopted.

RESULTS AND DISCUSSION

Mortality rate of over 50 per cent in a period of one month was reported in the rabbit farm. Diarrhoea, progressive emaciation and more death among young stock were reported. On necropsy, serous exudate was seen in the abdominal cavity. Liver was enlarged and congested with discrete to coalescing, irregular shaped yellowish nodules of 2 – 6mm diameter throughout the hepatic parenchyma (Fig. 1). Cut sections of liver showed yellowish white cheesy contents within the nodules. Impression smears from cut surface of liver showed large number of unsporulated oocysts of *E. stiedai* (Fig. 2). Oocysts were ovoid in shape, pale yellow in colour and measured 34 × 20µm in size with a flat micropyle. Hepatic coccidiosis in rabbits has been reported from different parts of the country like Karnataka (D’Souza et al., 1992), Himachal Pradesh (Jithendran and Bhat, 1995), Meghalaya (Rajkhova, 1996), Kashmir valley (Magray et al., 2010) Kerala, (Lakshmanan et al., 2011) and Tamil Nadu (Palanivel et al., 2013).

The animals responded to treatment with sulphaquinoxyline and diaveridine. All the emaciated and disease suspected animals were culled and removed from the flock. Proper medication and strict hygienic and sanitary measures adopted in the farm could control hepatic coccidiosis.

Bautista et al. (1987) reported that the clinical effects of hepatic coccidiosis are more severe in young ones and resistance develops as age advances. Adults remain as carriers and are a potential threat to the susceptible young ones. Infection with *E. stiedai* in rabbits is economically more important since it reduces the carcass weight by more than 23 per cent (Barriga and Arnoni, 1981).

Successful treatment of rabbit coccidiosis using sulphaquinoxyline was reported (Laha et al., 1999 and Magray et al., 2010). Singla et al., (2000) reported that toltrazuril at the rate of 25 ppm for two days in drinking water was highly effective for treating clinical outbreaks of hepatic coccidiosis in rabbits. Extracts of *Commiphora molmol*, such
as mirazid, are promising sources for novel effective anti-coccidial drugs that are safe to the animal and environment (Al-Mathal, 2010). Oral administration of crude garlic ameliorated the adverse impacts of hepatic coccidiosis in rabbits when used as a prophylactic drug, but was less effective as a therapeutic agent (Abu-Akkada et al., 2010).

Hygienic maintenance of rabbitry plays an important role in control of rabbit coccidiosis. When oocysts are removed from the rabbit facility sooner than they finish sporulation prevents coccidiosis by significant reduction of infective doses of oocyst. Moreover, daily infection with small doses of oocyst is the best way to obtain an important degree of immunity (Pakandl, 2009).

Fig. 1 Yellowish white nodules in liver
Fig. 2 Unsporulated oocysts of *Eimeria stiedai* in liver impression smear

**REFERENCES**


