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**JUDUL:** THE EFFICACY OF MONENSIN SODIUM ON CONTROLLING COCCIDIOSIS AND AVERAGE DAILY GAIN IN FEEDLOT BEEF CATTLE WEANERS AND YEARLINGS

**IJAZAH:** BACHELOR OF AGRICULTURE SCIENCE WITH HONOURS

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THE EFFICACY OF MONENSIN SODIUM ON CONTROLLING COCCIDIOSIS AND AVERAGE DAILY GAIN IN FEEDLOT BEEF CATTLE WEANERS AND YEARLINGS

WONG YIEN SING

DISSERTATION SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF BACHELOR OF AGRICULTURE SCIENCE WITH HONOURS

LIVESTOCK PRODUCTION PROGRAMME
SCHOOL OF SUSTAINABLE AGRICULTURE
UNIVERSITI MALAYSIA SABAH
2010
DECLARATION

I hereby declare that this dissertation is based on my original work except for citations and quotations which have been duly acknowledged. I also declare that no part of this dissertation has been previously or concurrently submitted for a degree at this or any other university.

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Initially, this dissertation is prepared to fulfill part of the requirements required for us to obtain the degree. Yet along the process of writing this dissertation, the snag and challenges faced had provided me a new experiences and joy. Studying about the effect of monensin has always been an interesting subject for me. This has been the main reason I chose this title for my dissertation.

During the writing of this dissertation, I received great encouragement and support from many individuals to whom I would like to express my gratitude. First of all, I would like to thank my supervisor, Dr. Kiron Deep Singh Kanwal, who had guided me to finish my dissertation. Besides, I would like to express my thanks to my co-supervisor, Dr. Punimin Abdullah, who had given me this title and giving me lots of ideas to improve my dissertation. I also appreciate for the helpful in my dissertation from Encik Assis bin Kamu and Wee Sok Kok which help me a lot in ideal of SPSS and I would like to thank them for kindly spending their time discussed with me.

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ABSTRACT

Coccidiosis is an infectious disease of cattle particularly affecting confined animals. Intensive animal husbandry practices can increase the spread of coccidiosis. The efficacy of monensin sodium in controlling coccidiosis infection in beef weaners and yearlings from different breed of cattle and age groups kept under feedlot system at Livestock Breeding Centre, Tawau was examined. There were 67 heads (24 heads of Brahman, 23 heads of Droughtmaster, and 20 heads of Bali cattle) of male beef weaners and yearlings raised in the feedlot were used. The beef weaners and yearlings were fed daily with 20 kg of fresh signal or grass and 2 kg/head/day concentrates. Monensin sodium (Elancoban, Elanco®) was added into the mixture of the concentrates at the rate of 600 mg/head/day. The experiment with the feeding supplementation with monensin was started in August 2009 and ended in December 2009. Individual fecal samples were collected from the beef weaners and yearlings before and after treatment. The coccidia oocysts counts were determined by McMaster method. The beef weaners and yearlings were weighed in March, June, August, September and December. All the samples were tested positive for coccidia oocysts with the infection rate between one and three oocysts/g. Monensin showed an increase of mean average daily gain (ADG) of the Bali beef yearlings from 0.19 kg to 0.32 kg and in the 19-26 months age group beef yearlings from 0.25 kg to 0.29 kg. Monensin given in the diet was effective in controlling bovine coccidiosis infections and increase ADG of the beef yearlings. Thus, monensin was suitable to be use in the cattle industry especially in feedlot diets to control coccidiosis infections. Further study need to be done to examine the relationship between the dosage of the monensin and the average daily gain of beef weaners and yearlings.
KEMUJARAHAN MONENSIN SODIUM PADA JANGKITAN KOKSIDIOSIS DI KALANGAN ANAK SAPIH DAN HAIWAN SETAHUN LEMBU PEDAGING FIDLOT

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CHAPTER 1
INTRODUCTION

1.1 Introduction

Gastro-intestinal parasites are widespread and are a serious problem to the livestock in the tropics. Helminths and coccidian are the most common and significant gastrointestinal parasites in ruminants (Kusiluka et al., 1996). Coccidiosis is considered to be one of the economically most significant diseases in intensive production of ruminants in the world.

Coccidiosis particularly affects confined animals, and intensive animal husbandry practices increase the spread of coccidiosis. All infected animals showed dullness, anorexia, diarrhea, dehydration, and loss of body weight (Bangoura and Daugschies, 2007b). More importantly, coccidiosis can have a negative impact on performance and carcass quality of beef cattle because of reduction in weight gain and feed efficiency. This may cause economic loss to the farmers practicing feedlot system.

In one study, all calves kept under conventional system were infected by coccidiosis early in life (Lucas et al., 2007). The clinical disease mostly affects calves between three weeks and six months, or soon after weaning. The highest prevalence of oocyst shedding and incidence of clinical disease occurs in calves less than one year of age (Lucas et al., 2007). Management practices such as over crowding expose calves to high number of infective oocyst that result increase in infection and disease (Gauly et al., 2004).

Humoral (Faber et al., 2002) and cellular immune responses (Ghanem et al., 2008) are produced by the animals infected with *Eimeria bovis*. Immune responses help to control coccidiosis infection. Beside immune responses to control coccidiosis infection, there are several anticoccidial drugs that are available and effective to
prevent and control coccidiosis in beef calves (Mundt et al., 2005a). One of them is monensin sodium, also called rumensin. It is used for treatment and control of coccidiosis caused by *Eimeria bovis* and *Eimeria zuernii* species in growing cattle on pasture or in dry lot. Moreover, monensin sodium also helps in increasing the rate of weight gain in cattle.

Monensin has wide acceptance by the cattle industry since its use in feedlot diets. It is routinely added to feedlot diet to improve feed efficiency. Monensin improves dry matter digestibility by reducing methane (De and Singh, 2003). When fed in high energy diets, monensin lowers daily feed intake without reducing weight gain. Monensin also reduces lactic acid production (Goodrich et al., 1984) and the likelihood of feedlot bloat, and it may reduce heat production and aid in control of coccidiosis. Nevertheless, the use of monensin as an anticoccidial in beef cattle weaners and yearlings has not been investigated in Malaysia.

1.2 Justification

The purpose of feedlot is to produce marketable beef in the shortest possible time. And, coccidiosis is a common disease in feedlot beef cattle especially young calves, and causes great economic losses worldwide (Ghanem et al., 2008) which prolonged the rearing period. Monensin is an anticoccidial agent used to prevent coccidiosis in cattle, and as a feed additive it improves growth rate and carcass yield of beef cattle (Goodrich et al., 1984) and thus help to shorten the rearing period.

1.3 Objective

The objective of this study is to determine the effect of feeding monensin sodium in controlling coccidiosis infection in beef weaners and yearlings of different breed and age kept under feedlot situation. In addition, the study will also examine the average daily gain of the animals. It was hypothesize that the use of monensin will control coccidiosis infection and in addition, will increase the average daily gain.
CHAPTER 2
LITERATURE REVIEW

2.1 Introduction

Coccidiosis had been given various common names. These included scours, bloody scours, hemorrhagic enteritis, dysentery, and bloody diarrhea (Ernst and Benz, 1981). Nevertheless, since all coccidial organisms of cattle belong to the genus *Eimeria*, bovine eimeriosis was the most precise name but the common name that investigators preferred to use for this disease was bovine coccidiosis (Ernst and Benz, 1981).

Bovine coccidiosis affected cattle in most countries from the tropics to temperate zones. It was an infectious disease of calves all over the world especially in major cattle-raising countries and caused economic loses (Matjila and Penzhorn, 2002; Samson-Himmelstjerna et al., 2006; Bangoura and Daugschies, 2007b) every year either to the beef or dairy industries (Ghanem et al., 2008). The prevalence of the disease was significantly higher in weaners than in adults (Matjila and Penzhorn, 2002). Therefore, more weaners were excreted a high number of oocysts compared to adult (Fayer et al., 2000).

2.2 Coccidia Species in Cattle

*Eimeria* species represented important protozoan parasitosis in cattle coccidiosis, caused high impacted on animal health and profitability (Matjila and Penzhorn, 2002) of the cattle industry. *Eimeria bovis* and *Eimeria zuernii* were the most prevalent species infected the confined cattle (Matjila and Penzhorn, 2002; Ghanem et al., 2008), which were often numerous in bovine fecal samples (Samson-Himmelstjerna et al., 2006). In the other words, the two most pathogenic of the protozoa that caused disease in confined cattle were *Eimeria bovis* and *Eimeria Zuernii* (Radostits and Stockdale, 1980; Fayer et al., 2000; Matjila and Penzhorn, 2002; Bangoura and
Daugschies, 2007b; Lucas et al., 2007; Ghanem et al., 2008). Other species frequently appeared in confined cattle were *Eimeria ellipsoidalis*, *Eimeria cylindrica*, *Eimeria auburnensis*, *Eimeria alabamensis*, *Eimeria subspherica*, *Eimeria pellita*, *Eimeria brasiliensis*, *Eimeria canadensis*, *Eimeria bukidnonensis*, *Eimeria illinoisensis*, and *Eimeria wyomingensis* (Cornelissen et al., 1995).

*Eimeria alabamensis* was the predominant species in grazing cattle with clinical coccidiosis (Samson-Himmelstjerna et al., 2006). *Eimeria bovis*, *Eimeria auburnensis*, *Eimeria zuernii*, *Eimeria ellipsoidalis*, and *Eimeria bukidnonensis* were other species frequently found in grazing cattle (Svensson, 1998). *Eimeria ellipsoidalis* appeared early in animals which was found in calves on their third week of life and had a marked predominance on the oocysts culture until 25 days of age (Sánchez et al., 2008). *Eimeria brasiliensis* and *Eimeria wyomingensis* were the two species occurring rarely in the cows but were not found in calves (Faber et al., 2002). A calf shed few oocysts of *Eimeria pellita* which was not observed in the cows (Faber et al., 2002).

### 2.3 Transmission of Coccidia

Coccidiosis was transmitted by infected host through oral and it was a basic source for the disease transmission. Different coccidia were specific to their own hosts. Coccidial infections of bovine origin had not been found in other animals; none of the species of nonbovine coccidia were demonstrated in cattle (McAllister, 2006). Coccidia may infected healthy adult animals and produce great number of oocysts. The animals became carriers of coccidiosis and the source of infection to other animals (McAllister, 2006).

The other source of the transmission that resulted in coccidiosis was the ingestion of sporulated oocysts. The infection was acquired from feed or water or by licking contaminated hair coat (Ernst and Benz, 1981). Once ingested, the oocysts must undergo sporulation to become infective. The oocysts need two to six days to undergo sporulation and need oxygen and moisture condition. The oocysts sporulated at 15°C to 30°C (Ernst and Benz, 1981). Temperatures above 30°C were killed the oocysts quickly while temperatures below freezing killed the oocysts slowly. Cold temperatures above freezing only avoided sporulation to occur (Ernst and Benz, 1981; McAllister, 2006).
2.4 Epidemiology of Coccidiosis

Coccidiosis was caused by a parasite that lived inside the cells of the infected cattle's intestinal tract. The coccidian mainly infected the large intestine such as cecum and colon (Bangoura and Daugschies, 2007b). Prepatent periods of *Eimeria bovis* and *Eimeria zuernii* were about 17 days (Mundt *et al.*, 2005b; Faber *et al.*, 2002; Bangoura *et al.*, 2007b). There were two asexual stages for both organisms (Radostits and Stockdale, 1980). For first-generation, *Eimeria bovis* were found in endothelial cells lined the lacteals of villi while *Eimeria zuernii* were found in the lamina propria usually closed to the muscularis mucosa (Ernst and Benz, 1981). Microscopically, *Eimeria bovis* schizonts were often surrounded by a thin multicellular enveloped outside the host cell and schizonts of *Eimeria zuernii* were often surrounded by one or more layers of Imphocytes (Ernst and Benz, 1981).

For second-generation, *Eimeria bovis* and *Eimeria zuernii* had little or no pathologic effect until mature (Ernst and Benz, 1981). Microscopically, the infected host cell enlarged and the host-cell nucleus broke into irregular shape because the mass of the schizont. There was little inflammation reaction occurred. However, the lamina propria had increased numbers of neutrophils, lymphocytes, and macrophages (Ernst and Benz, 1981).

2.5 Clinical Signs of Coccidiosis

2.5.1 Diarrhea

Bovine coccidiosis infected animals at any age, led to inflamed intestine, slowed weight gain, and economic lose (Matjila and Penzhorn, 2002; Bangoura and Daugschies, 2007; Ghanem *et al.*, 2008). The common clinical sign of coccidiosis in calves was diarrhea. Coccidium was one of the enteropathogen that caused diarrhea in calves. The diarrheic feces contained mucous and blood (Ernst and Benz, 1981; McAllister, 2006). The prevalence of coccidiosis and median oocyst per gram of feces in diarrheic animals was significantly higher than in non-diarrheic animals (Chibunda *et al.*, 1997). Thus, *Eimeria* species may caused diarrhea, which may also caused by other microorganisms (Chibunda *et al.*, 1997; McAllister, 2006).
2.5.2 Mild and Acute Coccidiosis

In mild coccidiosis cases, the animals showed diarrhea, weakness, and lose of appetite or anorexia as clinical signs (Ernst and Benz, 1981; Ghanem et al., 2008). The feces may bloody. In acute coccidiosis cases, the animals had signs that included emaciated, dehydrated, weak, and listless. The feces were very fluid, bloody, and often have an extremely smelly odor. Besides, they may have rough coats, dropping ear, and sunken eye (Ernst and Benz, 1981). Clinical bovine coccidiosis was usually deceptive. Signs were often apparent at three to eight weeks after initial infection (Matjila and Penzhorn, 2002). However, *Eimeria bovis* and *Eimeria zuernii* had shown the first clinical signs at approximately about two to three weeks post-infection (Matjila and Penzhorn, 2002).

2.5.3 Nervous

According to McAllister (2006), the nervous form of coccidiosis was another clinical sign. Acute dysentery with nervous signs showed muscular tremor, convulsions, and occasional blindness. The mortality rate was about 50%. Animals with nervous involvement may die during a convulsion on the first day of illness or may survive for three to five days then died (Ernst and Benz, 1981). Nevertheless, animals infected by terminal convulsion may recover within one week (Ernst and Benz, 1981; McAllister, 2006).

2.5.4 Weight Gain

Many cattle were infected subclinically and this resulted in economic lose (Ghanem et al., 2008), mainly due to lower weight gain. Subclinically infected animals suffered from decreased feed intake, feed conversion, and growth performance although appeared normal outwardly (Ernst and Benz, 1981). The animals reduced feed efficiency, slower weight gain made it susceptible to other diseases. The severity of the infection was related to the number of ingested oocysts (Ernst and Benz, 1981; Cornelissen et al., 1995; Fayer et al., 2000; McAllister, 2006).
2.6 Type of Animals Infected by Coccidiosis

2.6.1 Confined Animals

The problem of coccidiosis can occur particularly in confined animals reared under intensive animal husbandry practiced. Coccidiosis was most frequently found in young calves, six to nine months of age, and reared in feedlot (Goodrich et al., 1984). *Eimeria zuernii* was a paramount causal agent of clinical coccidiosis in dry lot calves. The consequence of the disease was related to massive diarrhea and decreased weight gain (Mundt et al., 2005b; Bangoura and Daugschies, 2007b). Coccidiosis due to *Eimeria zuernii* caused significant pathological changed in the intestine. There was little inflammation of the small intestine, while lesions in large intestine with lose of epithelium and presence of fibrin in which cellular debris and bacterial colonies were incorporated (Mundt et al., 2005b).

2.6.2 Grazing Animals

Certain pasture which recently fertilized with fresh manure or pasture rotation practices may be the sources of coccidiosis (McAllister, 2006). In grazing animals, diarrhea may be caused by protozoan pathogens of *Eimeria* species (Samson-Himmelstjerna et al., 2006). There were several *Eimeria* species that were capable of established clinical disease related to watery to bloody diarrhea, high morbidity and high mortality will be depended on the dominant species of the *Eimeria* involved (Waggoner et al., 1994; Farkas et al., 2007). Polyinfections were commonly found in the field, but monoinfections were detected in some cases (Samson-Himmelstjerna et al., 2006).

Infection of *Eimeria alabamensis* at turnout was either during the first few days of grazed or before turnout which led to low oocysts excretion. *Eimeria alabamensis* infections had shown the clinical signs of diarrhea within the first week post turnout. The diarrhea usually started four to six days after turnout. Symptoms of infected calves were watery diarrhea, poor appetite, depression, abdominal pain, and decreased growth rate (Samson-Himmelstjerna et al., 2006). *Eimeria alabamensis*-dominated infections had low morbidity (Samson-Himmelstjerna et al., 2006; Farkas et al., 2007). However, it reduced weight gained during the first months of the grazing period. Affected cattle may lose weight depended on the severity of infection. Within two to three weeks of turnout, the calves may lose up 15% of body weight (Svensson, 1998). The consequence was fatal if no treatment given. Reduction in weight gain was also...
found in natural infections. Mortality of \textit{Eimeria alabamensis}-infected cattle was very low as below 1% although infections with more than one species were present (Samson-Himmelstjerna \textit{et al.}, 2006).

\textit{Eimeria alabamensis} oocysts can be transmitted by fed contaminated hay even though it had been stored for eight months (Samson-Himmelstjerna \textit{et al.}, 2006). Animals that higher intake of the grass had ingested more oocysts. Other animals showed only mild signs that included poor appetite and softened feces (Bangoura and Daugschies, 2007b). The prepatent period of \textit{Eimeria alabamensis} was between the ranges of six and ten days (Samson-Himmelstjerna \textit{et al.}, 2006). It became prevalent at approximately seven to nine days post turnout of contaminated pasture. It can be diagnosed on eighth to tenth day of grazed due to the presence of the large numbers of oocysts (Samson-Himmelstjerna \textit{et al.}, 2006).

### 2.7 Causing Factors of Coccidiosis Infection

The development of clinical coccidiosis in cattle was mainly dependant on the \textit{Eimeria} species involved (Ernst and Benz, 1981; Sánchez \textit{et al.}, 2008), the age of the infected animals (Cornelissen \textit{et al.}, 1995; Fayer \textit{et al.}, 2000; Faber \textit{et al.}, 2002), the number of oocysts ingested (Ernst and Benz, 1981; Samson-Himmelstjerna \textit{et al.}, 2006; Bangoura and Daugschies, 2007b), the presence of a concurrent microbial infection (Matjila and Penzhorn, 2002), the production system (Sánchez \textit{et al.}, 2008) and management practices used by the farmer (Cornelissen \textit{et al.}, 1995; Gauly \textit{et al.}, 2004; Lucas \textit{et al.}, 2007).

#### 2.7.1 Species of Coccidia

\textit{Eimeria bovis} and \textit{Eimeria zuernii} were important agents caused coccidiosis in confined cattle, while \textit{Eimeria alabamensis} was infected to grazing cattle. \textit{Eimeria bovis} and \textit{Eimeria zuernii} were two pathogenic species caused gross lesions in the large intestine of cattle, which can result in severe bloody diarrhea and more seriously death (Ernst and Benz, 1981; Cornelissen \textit{et al.}, 1995). \textit{Eimeria alabamensis} was less pathogenic and caused less mortality (Samson-Himmelstjerna \textit{et al.}, 2006; Farkas \textit{et al.}, 2007).
2.7.2 Age of Infected Animals

*Eimeria* infections occurred frequently in all age classes. Nevertheless, coccidiosis was primarily a disease of young animals, which were one or two months to one year of age (Fayer *et al.*, 2000). Thus, most of the young cattle were infected by coccidia during first year of life. *Eimeria bovis* was infected more in cattle that less than one year of age than those over a year of age (Ernst and Benz, 1981; Sánchez *et al.*, 2008). Therefore, the prevalence coccidiosis in calves was more than in yearlings. This was because new-born calves had incomplete specific antibodies and cells (Rauprich *et al.*, 2000; Faber *et al.*, 2002; Sánchez *et al.*, 2008).

The prevalences of coccidiosis were low in the higher age classes. Thus, the oocysts number in yearlings were semi-quantitative due to coccidiosis was not commonly infected to yearlings. In other words, yearlings infected by mild coccidiosis compared to calves which was severe coccidiosis (Cornelissen *et al.*, 1995). Multiple infections of coccidiosis also occurred. The maximum number of species per sample ranged from five to seven in calves and yearlings respectively (Cornelissen *et al.*, 1995).

2.7.3 Management of Farms

Management practices were the most significant cause of the development of coccidiosis infections. In general, calves were individually housed during the first few weeks and subsequently kept in small group in relative large pens (Cornelissen *et al.*, 1995). This was to provide enough space to animals to avoid overcrowded (Chibunda *et al.*, 1997). More importantly, general hygienic levels were high and manure was frequently removed (Ernst and Benz, 1981; Fayer *et al.*, 2000). Feeds should be placed in elevated feeders to reduce fecal-oral transmission (Ernst and Benz, 1981; McAllister, 2006). All these practices help in decreased the intake of high numbers of infective oocysts by calves.

Management of farm that exposed high numbers of infective oocysts increased the infection and caused clinical signs (McAllister, 2006). High stocking densities and restrictive indoor living environments caused coccidiosis infections and it was rapid spread once infected (Gauly *et al.*, 2004). After protozoa being passed in feces, coccidial oocysts typically took two to four days to sporulate and became infectious (McAllister, 2006). Intensively reared animals were likely to become infected with large numbers of oocysts though fecal matter (Sánchez *et al.*, 2008). The oocysts were...
extremely resilient and resistance to disinfectants so it is hardly to overcome environmental contamination due to oocysts (Ernst and Benz, 1981; Ovington et al., 1995; Gauly et al., 2004; Sánchez, et al., 2008).

2.7.4 Stress

When non-immune animals exposed to contaminated environments, coccidiosis infection occurred easily (Ernst and Benz, 1981; Faber et al., 2002). This was because the animals had low immunity and under stress. Stress reduced immune response and animals were more prone to coccidiosis infections (Sánchez et al., 2008). Animals can be exposed to stressful conditions such as malnutrition, bad hygiene, parasitism, and pollution. Moreover, transport, allocation to new group, and other infectious diseases also imposed stress in calves (Daugschies et al., 2007; Sánchez et al., 2008).

2.8 Effects of Coccidiosis on Animal Productivity

2.8.1 Animal Productivity

*Eimeria* infections occur frequently in cattle and can be a significant factor limited animal productivity, especially in calves and yearlings (Ernst and Benz, 1981; Lucas et al., 2007). The subclinical infections of coccidiosis caused negative influence on animal productivity, as mild infections with *Eimeria bovis* resulted in a decreased feed consumption and lose of body weight (Cornelissen et al., 1995; Matjila and PenzhoHaern, 2002; Bangoura and Daugschies, 2007b).

2.8.2 Haemoglobin and Leukocytes

Calves infected by coccidiosis had reduced weight gain because lose of fluid, decreased food intake, and malabsorption (Bangoura and Daugschies, 2007b). The higher was the level of infection in calves, the lowest of the weight gained. Although animals infected were not anorectic, but bad performance was observed. There was decreased in haemoglobin in *Eimeria zuernii* infected calves due to loss of blood through intestine (Bangoura and Daugschies, 2007b). *Eimeria zuernii* infections also caused lose of leukocytes due to acute inflammation of intestine and hemorrhagic diarrhea (Daugschies et al., 1997; Mundt et al., 2005b; Bangoura and Daugschies, 2007b).
2.8.3 Cholesterol and Creatine Kinase

There was low cholesterol concentration in coccidiosis infected calves and caused fat mobilization. This was caused by impaired intestinal absorption of fatty acids which led to decrease esterification in the liver (Bangoura and Daugschies, 2007a). All this decreased weight gain in infected calves. Creatine kinase levels were particularly high in infected animals. This was associated with muscular damaged (Bangoura et al., 2007) and muscular dystrophy because of increased protein mobilization followed by malnutrition. Thus, weight loses occurred. Coccidiosis infections caused nitrogen loses due to intestinal bleeding. The disease also reduced nutrient digestibility and caused weight lose due to anorexia and lose of organic compounds which induced mucosal lesions (Daugschies et al., 1998).

2.8.4 Free Fatty Acid, Total Protein, Albumin, Bilirubin, and Urea

The serum level of coccidiosis infected animals was low than healthy calves. Free fatty acid concentration increased in the periods of lipolysis because malabsorption through the lesion in the intestine. Protein concentration was low in the severely infected animals because of decreased in albumin concentration. The decreased in albumin decreased the serum antibody levels too (Bangoura et al., 2007). Eimeria alabamensis infections increased bilirubin levels due to decreased food intake (Bangoura et al., 2007). Urea levels were high in infected calves. Azotaemia appeared during endogenous protein catabolism because of lesion tissue, intestinal hemorrhage, dehydration, and electrolytes imbalance (Bangoura and Daugschies, 2007b).

2.8.5 Electrolytes

The importance of imbalance in the metabolism of water and electrolytes in diseases related to diarrhea had been showed (Daugschies et al., 1997; Bangoura and Daugschies, 2007a). The pathogenesis of Eimeria bovis which caused mild to hemorrhagic diarrhea in calves was due to alterations of the water and mineral balances (Daugschies et al., 1997). Calves that suffered from severe diarrhea which disturbances of the absorptive capacity of the altered mucosa of the large intestine had low apparent digestibility and became anorectic (Daugschies et al., 1997). The Eimeria bovis coccidiosis caused lose of fluid through the intestine. This was because low absorption of water from the infected large intestine and lose of blood into the gut lumen (Daugschies et al., 1997).
2.8.6 Bicarbonate

When coccidiosis infections occurred, the intestinal loss of buffer ions so excess of acids emerges. Thus, alterations of acid-base homoeostasis occurred (Daugschies et al., 1997). Bicarbonate was decline in infected calves (Bangoura and Daugschies, 2007a). However, the bicarbonate decreased only of moderate extent in mild infected calves. There was severe diarrhea in infected calves that highly declined in pH. The levels of carbon dioxide also declined in infected calves (Bangoura and Daugschies, 2007a).

2.9 Coccidiosis Control and Treatment in Cattle

Management practices were important to control coccidiosis in cattle (Fayer et al., 2000; Matjila and Penzhorn, 2002). Crowded (Chibunda et al., 1997; Gauly et al., 2004) and commingled in areas where hygiene was deficient can serve to increase both the level of infection and incidence of clinical disease due to expose calves to high numbers of infective oocysts (Ernst and Benz, 1981; Chibunda et al., 1997; Lucas et al., 2007). Disinfection of farm should be done to ensure unfavorable conditions for oocysts survived in the environment (Farkas et al., 2007). Strong solutions such as lye or bichloride of mercury were effective for disinfection. The solutions can be applied to walls and floors by used stiff brush (Ernst and Benz, 1981). Furthermore, manure and wet should remove daily to ensure hygiene (Fayer et al., 2000; McAllister, 2006).

Interestingly, outbreaks of coccidiosis for clinical disease increased with the infection pressure in the environment (Ovington et al., 1995; Gauly et al., 2004) and may further increased under conditions that imposed stress on the calves. This was because of transport, allocation to new groups, inadequate feeding, and other infectious diseases (Sánchez et al., 2008). Age-segregation of calves was a coccidiosis prevention method. Calves can be placed in separate pens for different age groups (Ernst and Benz, 1981) such as calves under three weeks old of group, calves three to six weeks old of group, calves six weeks to three months old of group, and calves over three months old of group (McAllister, 2006). The two youngest groups need special take care and attention because they were easy infected by coccidiosis due to low immunity (Faber et al., 2002; Farkas et al., 2007).

Several anticoccidial drugs were effective in treatment and control of coccidiosis in beef calves (Mundt et al., 2005b). These drugs were toltrazuril (Mundt et al., 2005b).
REFERENCES


