Evaluation of the Probiotic Mixture and Bacitracin Methylene Disalicylate Supplementation on Intestinal Health of Clostridium perfringens Induced Necrotic Enteritis in Broiler Chickens

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A B S T R A C T

An experiment was carried out to investigate the efficacy of probiotic GalliproTect® and bacitracin methylene disalicylate (BMD) on improving intestinal health against C. perfringens induced necrotic enteritis (NE) in broilers. Five hundred 500 day-old broiler chicks (Cobb 400) were divided into five treatment groups, each with five replicates of 20 chicks each by following a completely randomized design. The treatments were an uninfected control (T1), an infected control (T2), an infected group supplemented with probiotic GalliproTect® at 500 g/tone of feed (T3), containing 2×10^10 cfu/g, an infected group supplemented with BMD at 500 g/tone of feed (T4) and an infected group supplemented with probiotic + BMD each at 500 g/tone of feed (T5). Necrotic enteritis was induced in the broilers by oral inoculation of 30,000 sporulated Eimeria necatrix oocysts on day 14 followed by Cl. perfringens inoculation 1.0 mL (10^8 cfu/mL) on day 19 to 21 in group T3, T4 and T5. On day 28 (7th day post infection) scoring of gross lesions were performed. Illeal mucosal samples were collected for mRNA quantification of TLR and cytokine gene by real time PCR. Histological scores revealed that intestinal necrotic lesions and inflammatory changes were reduced. Toll like receptors (TLRs) and cytokine gene expression revealed that probiotic group found to increase interleukins levels and decrease TLR 2 levels in necrotic enteritis infected chickens. Thus, the results suggested that the probiotic supplementation could able to regulate the intestinal mucosal immune response and there by ameliorate inflammation by altering the cytokine and TLR gene expression.

Introduction

Necrotic enteritis caused by Clostridium perfringens is one of the most important bacterial diseases of poultry which is sporadic in nature and has been reported from most parts of the world (Timbermont et al., 2011). This disease usually occurs in broiler chickens of 2–6 weeks and in layers of 12–24 weeks of age. The disease occurs when high numbers of bacteria coincide with a damaged intestinal mucosa. Clostridium perfringens produces many minor toxins and the most important are β2 and enterotoxin (Van Immerseel et al., 2004). Necrotic enteritis in poultry could be controlled by supplementation of infeed antibiotic growth promoters (AGPs) and ionophores.
compounds. However, the usage of antibiotics in broilers is banned in most of the countries, it is necessary to find an alternative for this problem to improve the gut health of the broilers. Several probiotic bacterial strains have been shown to prevent or reduce the incidence of diseases caused by pathogenic bacteria (Chaucheyras-Durand and Durand, 2010). One such alternative could be increasing the balance of healthy bacteria to protect the gut from colonization of pathogenic bacteria. Several probiotics species have been used as additive in poultry feed to protect chicken against enteric pathogens (Higgins et al., 2008). Although there are scientific evidences supporting the anti – inflammatory property of probiotic GalliproTect®, only few studies have been conducted in evaluating their protective immune response against necrotic enteritis in chicken. Hence, the present study was undertaken to find the effectiveness of probiotic GalliproTect® over Bacitracin methylene disalicylate (BMD) in controlling necrotic enteritis in commercial broiler chicken.

Experimental design

A total of 500 day-old broiler chicks were individually weighed, wing banded and randomly allocated into five treatments each with five replicates of 20 birds each. The treatments were Non challenge control group (T1), Clostridium perfringens challenge group (T2), C. Perfringens challenged + GalliproTect® group (T3), C. perfringens challenged + BMD group (T4) and C. perfringens challenged + GalliproTect® + BMD group (T5). The GalliproTect® probiotic mixture contains Streptococcus feacalis (2x10¹⁰), Bacillus mesentericus (2x10⁸), Clostridium butyricum (2x10⁹), Yucca extract 10%. The birds were fed with pre starter (0-7 day), starter (8-21 day) and finisher (22-42 day). Coccidial inoculation was carried out with 30,000 sporulated Eimeria necatrix oocysts on day 14 followed by challenged with Clostridium perfringens (MTCC No. 450, MTCC, Chandigarh) inoculation 1.0 mL (10⁸ cfu/mL) on day 19 to 21 in treatment group T2, T3 and T4.

The group T1 was kept as control and fed with diet supplemented with coccidiostat. Standard managerial practices were followed. The birds were fed ad libitum with experimental diet and provided with clean, fresh potable water throughout the experimental period. The experimental diets were formulated and prepared according to BIS (2007) standard in mash form. The chemical composition of the experimental rations was analyzed as per the procedure of AOAC (2005). Whereas the calcium, available, lysine, methionine plus cystine and metabolizable energy content were calculated from the composition of the feed ingredients, according to BIS 2007. The birds were monitored for clinical signs of haemorrhagic enteritis, inappetence, leg weakness, nervous signs (paralysis of legs) during experimental periods. Two numbers of birds (male and
female one each) from each replicate of the treatment groups was sacrificed by cervical dislocation for the intestinal lesion scoring studies on day 28 (7-day post infection) of the trial. The intestinal segments were removed and gently flushed with 0.9% NaCl to remove the intestinal contents. Ileal mucosal samples of 24 birds, 6 from each experimental group were collected to analyse cytokine and TLR gene expression studies.

**Macroscopic and Histological Examination**

Birds were monitored for any clinical sign or symptom of necrotic enteritis such as huddling, diarrhoea, leg weakness, depression or mortality during the experimental period. All birds that died during the course of the experiments were necropsied to determine the cause of death.

**RNA isolation and real time PCR for cytokine and TLR genes**

On day 28, six birds from each treatment group were euthanized by cervical dislocation and a section of the ileum were sampled, rinsed in cold PBS, placed in RNA later (Qiagen) and stored at -80°C for subsequent gene expression analysis. Total RNA was extracted from individual samples using the RNeasy mini kit following the animal tissue protocol (Qiagen).

The expression of the gene of interest was estimated from six birds per treatment and run in duplicate per sample. Primers used in this study were given in the (Table 1). Average gene expression relative to the endogenous control for each sample was calculated using the 2-ΔΔCt method (Livak and Schmittgen, 2001). The calibrator for each gene was the average ΔCt value from the negative control group for each sampling day for each respective tissue.

Gene expression fold change, Standard error and statistical significance were calculated based on the formula developed by Pfaffl’s (2001).

**Results and Discussion**

**Gross pathology and histological examination**

On clinical observation, high percentage of (70%) the clinical symptoms of necrotic enteritis in challenged group, 10% in (challenged + BHD) group, 4% and least in (challenged+ GalliproTect® +BHD). Result indicated that higher incidence of necrotic enteritis was observed in challenge group whereas low percent was observed in disease challenged birds fed on GalliproTect® supplemented diet and also in challenged birds supplemented with both GalliproTect® and BMD.

Similarly, high incidence of fatty liver syndrome, nervous condition and leg weakness was observed in challenge group when compared to all other groups. There was no pathological changes in the intestinal tissue of the non-challenge control group. In contrast, birds in *C. perfringens* challenge group exhibited hyperaemia of intestinal lumen. Severe necrotic lesions were observed in intestinal mucosa.

Histopathology of the control group revealed intact mucosa and *C. perfringens* challenge group exhibited strong intestinal damage, neurotropic infiltration into lamina propria and hyperplasia of lamina propria whereas the challenged groups supplemented with either probiotics (T3) or with BMD (T4) the lesions were reduced. These findings are supported by the previous results suggesting that probiotics had potential role in preventing enteric diseases (Panda *et al.*, 2008).
Table 1: Primers used for relative real-time PCR

<table>
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<tr>
<th>Target</th>
<th>Nucleotide sequence (5’ → 3’)</th>
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<td>β Actin R</td>
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Fig. 1 Gene expression profile of TLR 2

Quantification of mRNA expression level of cytokine and TLR genes

On gene expression studies, there was no significant difference on TLR-2 gene expression observed between the groups on 0th day (Figure 1). Whereas in case of 7th, 14th, and 21st day TLR-2 gene expression was upregulated in necrotic enteritis challenged birds received on GalliproTect® supplemented diet (T3). There was no significant difference observed in challenged birds fed on diet supplemented with GalliproTect®+ BMD (T5) when compared to control group. On the other hand, TLR – 2 gene expression was decreased in challenged and also in challenged + BMD group when compared with control group. TLR – 4 expression was decreased in all the groups when compared to control group on 0th day. Whereas, in case of 7th, 14th and 21st day TLR–4 gene expression was upregulated in challenged + GalliproTect® group but the TLR–4 level was decreased in challenged, challenged + BMD and challenged + GalliproTect®+ BMD group compared to control group. However, there was no significant difference observed between challenged birds fed on GalliproTect®+ BMD supplemented diet and control group on 7th day of age. The upregulation of TLR–4 gene in challenged + GalliproTect® group may be due to probiotic mediated innate immune response. Similar results were also observed in TLR–4 gene expression. Upregulation of these genes in challenged + GalliproTect® may due to the immunomodulatory effects of probiotic supplementation. TLRs, as a type of pattern recognition receptor, can activate immune responses and regulate inflammatory responses. In the previous study, Cario and Podolsky, 2000 reported that oral
administration of probiotics caused an increase in Tlr3 and Tlr4 gene expressions and their results showed that after dietary administration of B. subtilis increased the mRNA expression level of Tlr4.

To evaluate the effects of the adaptive immune response, the IFNγ and IL8 cytokines that play vital role in regulating the innate immune responses were analyzed. Expression of the genes IFNγ and IL8 were downregulated both in Challenged + GalliproTect® group and Challenged + BMD+ GalliproTect® treated group on days 7 and 14 when compared to the challenge group. The above result of reduced the gene expression may be due to reduction in the intestinal colonization by pathogenic bacteria due to competitive exclusion by probiotic bacteria. Probiotics can help animals resist pathogenic bacteria infections. The epithelial cells of the intestinal mucosa are crucial in coordinating the defence mechanisms after pathogen infection by recruiting immune cells (Schauser et al., 2005) and act on the epithelial cells, thereby stimulating the release of cytokines.

From the results of the present study it can be concluded that the supplementation of GalliproTect® at the rate of 500 g / MT not only controlled C. perfringens induced necrotic enteritis in broilers but also modulate intestinal mucosal immune response by upregulation of TLR-2 gene expression in challenged and GalliproTect® group from 7th day onwards indicating better immune response due to probiotic supplementation. Hence, GalliproTect® can be used as an alternative for antimicrobial growth promoters in controlling necrotic enteritis in broilers.

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Conflict of interest

The author expresses no conflict of interest with regard to the information mentioned in this research article.

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