Study on efficacy of Probiotic in Broiler Chickens diet

Seyed Mozaffar Seyed Mehdizadeh Taklimi, PhD1. Hushang Lotfollahian, PhD1. Ahmad Zarea Shahne, PhD2. Farhad Mirzaei, PhD1. Alireza Alinejad, MSc3.

1Animal Science Research Institute, Karaj, Iran
2College of Agriculture, University of Tehran, Karaj, Iran,
3College of Agriculture, Islamic Azad University -Ghaemshahr, Iran
Corresponding author: farmir2005@gmail.com

Abstract: 400 day old chicks were distributed randomly into 4 treatments and 4 replicates in each treatment (25 birds in each replicate) and fed standard feed. The effects of different levels of probiotic in diets for 49 days were studied. Humoral immune responses were studied by conducting experiments on cellular proliferation, entry and survival of beneficial bacteria in gut, immunoglobulin titers. Mean body weight, gain, feed intake and feed efficiency were recorded significantly (P<0.05). Immune response of chicks through study of levels of anti-body productions (even after SRBC injections) in experimental groups were also significantly different as compared with the control group (P<0.01). The bacteriological and intestinal morphology studies were showed significantly different in birds, when fed probiotics. Therefore, it can be suggested the Probiotic (Biomim Imbo) can be safely used at the rate of 0.1, 0.05 and 0.025% in starter, grower and finisher diets. The aim of the experiment was to evaluate whether selected Probiotic (Biomim Imbo) 3×10^8 cfu/g have different immunomodulating effects in broiler chickens.

Key words: Broiler, Immunology, Intestinal morphology, Probiotic.

Introduction

Since decades, with the advent and development of synthetic and semi-synthetic antibiotics and hormones which have been used as animal feed additives. However, increasing concerns regarding over use of antibiotics has prompted extensive investigation into alternatives. Hence, research workers have been experienced throughout the last five decades and being directed to the research back to natural antimicrobial products as indispensable resources. Consequently there is considerable research interest in the possible use of natural products, like, vitamin supplements, enzymes, probiotics, medicinal plants and herbs for the development of new additives in animal feeding. Incorporation of natural feed additives as growth promoters in some countries is not exceeding more than 10 to 20 years. Use of probiotics, as animal feed additives, in our region is still new and need more emphasize to develop its applications.

Probiotics are live microorganisms which will have beneficial effect to the host animal by improving its intestinal microbial balance through inhibiting intestinal pathogens (E.coli). In fact mode of actions of probiotic is still unclear despite the following suggestions given by Montes et al., 1993, (a)-beneficial changes in gut flora with reductions in the population of Escherichia coli, (b)-lactate production with subsequent changes in intestinal pH, (c)-production of antibiotic-type substances, (d)-production of enzymes, (e)-competition for adhesion receptors in the intestine, (f)-competition for nutrients, (g)-reduction of toxin release and immuno-stimulation. There were contradictory results concerning by the use of probiotic in the feeds, whether the growth performance of poultry would be affected and improved or not. Nahashon et al., 1996, reported that, inclusions of lactobacillus in layer hen diets, improved peyer,s plackets tissues in illume, though, it was acting as stimulating agents for the immune system to produce antigens. Panda et al., 2000, showed that, the supplementation of probiotics along with injections of sheep red blood cells, revealed higher levels of anti-body productions in broiler chicks. In the other studies when the broiler diet was enriched with probiotic , they also observed the increasing trend of lactic acid and reductions of pH, which was initiating steps to inhibit the establishment of E.coli and Salmonella bacteria in the gut. Samanta et al., 1995, reported that, probiotics had significantly effects on feed efficiency and did not affect the weight gain and feed intake significantly, but increased levels of lactic acid productions in the gut. Mohnl, M., (2006) showed that, probiotic (Biomim Imbo) enhanced micro flora compositions in the gut and reduced mortality. Roughani et al., 2007, also reported that, blood anti-body titration against bronchitis was increased while, broiler chicks were fed probiotics.
Materials and Method  
Experimental Design and Husbandry: The experiment was conducted under completely randomized design by procuring four hundred day old unsexed cobb chicks which were allotted randomly into four treatment and four replicate in each treatment (25 chick in each replicate). The probiotic (Biomim Imbo 3×10⁸ cfu/g) was procured and used in this experiment. The birds were offered standard feed ad lib for 49 days. The four experimental diets described as follows:
1- Basal diet (not supplemented probiotic Biomim Imbo), 2) Basal diet + 0.05, 0.1 and 0.15% for starter, 3) Basal diet + 0.025, 0.05 and 0.075 % for grower, and 4) Basal diet + 0.125, 0.025 and 0.0375 % for finishing diets were offered for ad lib for 49 days. Different parameters such as performance, immune response, bacteriology, morphology of digestive tract and Production Index were studied. Meanwhile, during experimental period, two birds were selected randomly from each replicate and sacrificed to study the above different parameters.

1-Performance: In this case, weekly body weight gain, daily feed intake, feed efficiency, carcass percentage and production index were studied at the end of experimental period.

2-Immunology Response: The selected birds (at age of 21 day) were injected 0.1ml of 0.5% Sheep red blood cells (SRBC) in the wings. Two ml of blood were collected after 7th and 14th days of post injection. Then anti-body titrations of samples were evaluated.

3-Bacteriological Assay: Bacterial populations were studied through the samples which were collected from the Illume. The samples were analyzed for the bacterial colonies like, coli form, lactobacillus, clostridiums, bifido bacterium and staphylococcus facium.

4-Intestinal Morphology: Morphology of illume was studied through the measurement of the width, length and depth of villie and crypt cells respectively.

Statistics: The collected data were statistically analysed by using the soft ware of SAS and means were compared under Duncan models.

Results and Discussion  
Probiotic effects may be due to a great efficiency in the utilization of feed, resulting in improvement of the growth. It is known that, probiotics have digestion stimulating properties and anti microbial establishing ability due to multiplications of beneficial microorganisms in the gut.

1-Performance: As result shows in Table1, Probiotic supplementation had , increased mean daily body weight gain significantly throughout the experimental period (p<0.05). The highest mean body wt gain was observed in treatment 4 as compared with treatments 2 and 1 (p<0.05). The highest and the lowest feed intake were observed in treatments 1 and 4, (p<0.05). Feed intake was low, when the levels of probiotic reduced in the diet at the finishing stage. Mean feed efficiency was affected by inclusions of high level of probiotic. Therefore, better feed efficiency at the trail period was refered to treatment 4 (p<0.05). This finding was in accordance to the report of Midilli et al., 2008. Production index (PI) is a very important criterion as point of view to the producers. As results revealed probiotic had significantly effect on production index in treatment 4, (p<0.05). Carcass and body wt. are having positive correlations, since supplementation of probiotic improved carcass percentage. The higher mean live body wt. was observed in treatment 4, subsequently which were considered better carcass percentage and remain non- significant. The reports of Shoeb et al., 2000, were agreed with these results.

2-Immunology Response: The results of Table 2, indicated, probiotic had significant effects on anti-body productions against common diseases (Bronchitis, Newcastle, Influenza) except IBD as compared to the control groups (p<0.05).Treatment 4 had higher anti-body productions against Newcastle disease (p<0.05) whereas, treatment 3 was shown to have higher anti-body production against both in bronchitis and influenza significantly (p<0.05). Nevertheless, the other experimental groups were recorded lower levels of anti-body productions against both diseases (p<0.05).It was evidenced that probiotic had positive effects and improved the immune system by producing high level of blood anti body via increasing the health status of the birds. The results of one week post SRBC injections, as shown in table 2 , treatment 1 had the lowest anti-body titrations and performed was the least (p<0.05). At the two week post SRBC injections, treatment 4 and 3 had the highest anti-body titrations respectively as compared to the other groups (p<0.05).This results, were in accordance with the reports of Roughani et al., 2007. It was known that, presence of beneficial micro flora in the gut would have considerable effect on the immune systems by compatibly neglecting the pathogens in the gut, which enhanced the disease resistance of the birds. Even though, vicinal immunity was almost certainly immunologic in nature and in combinations with probiotic will have excellent situations for developing beneficial micro flora to multiply its number faster to eliminate combatively pathogens in the gut.

3-Bacteriological Assay: As results were revealed, in table3, the highest and the lowest mean Coli form bacteria concentrations were belong to treatment 1 and 2 respectively (p<0.01). In view of mean lactobacillus bacteria concentrations, treatment 4 had the highest levels as treatment 3 had the lowest rate and differences among them were significant (p<0.01). The presence of highest levels of bifidobacterium concentrations were
related to treatment 3 and 4 (p<0.05). Though the highest levels of staphylococcus faecium were owed to treatment 1 as compare to other experimental groups (p<0.01). These results were in accordance to the Awood, (2003) reports. Hence, it is believed that, probiotics supplementations had significantly acted important role to establish the beneficial micro flora in the gut. While, it has been considering the gut will be very sensitive to the types of food and production environments.

4-Intestinal Morphology: As result shows in table 4, treatment 3 and 4 had significantly different in width and length size of villie as compare to other experimental groups (p<0.01). Treatment 4 had the highest depth of crypt cells as compare to other groups (p<0.01). In view of the size of width of crypt cells, significant differences were observed between treatment 3, 2 and 4 respectively (p<0.01). It shows probiotic indulged to improve width, length and depth of crypt cells, which will improve the rate of digestibility and absorptions of nutrient that ingested by the birds. There is evidence, which proved by increased length of villie, it will create an increasing trend of actions of intestinal absorptions. Ahmad, L. (2004). The elongated villie, will inhibit the fast passage of food, reduced moistening of food particles and finally will improve feed efficiency. Whenever, more number of pathogens is present in the gut, the number of beneficial bacteria will be reduced.

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| Table 1- Effect of Probiotic on Performance of Broiler (0-49 days) |
|---------------------------------------------------------------|
| **Parameters/Treatments** | **1 (Control)** | **2** | **3** | **4** |
| Mean Body Wt. Gain (gr./hen/day) | 34.04 ± 1.70 c* | 36.94 ± 1.62 b | 41.70 ± 1.02 a | 43.16 ± 1.14 a |
| Mean Feed Intake (gr./ hen/day) | 77.71 ± 1.97 a | 75.84 ± 0.99 a | 72.33 ± 1.26 b | 73.16 ± 1.36 b |
| Mean Feed Efficiency | 2.28 ± 0.12 a | 2.05 ± 0.11 b | 1.73 ± 0.06 c | 1.69 ± 1.05 c |
| Mean Carcass (%) | 60.06 ns | 60.98 | 61.39 | 62.50 |
| Production Index | 164.00 c | 223.00 b | 235.00 b | 282.00 a |

* Mean bearing different superscript are significant at (p<0.05)

| Table 2 - Effect of Probiotic on Immune Response (anti body Prod.) of Broiler (0-49 days) |
|---------------------------------------------------------------|
| **Description/Treatment** | **1** | **2** | **3** | **4** | **MSE/ CV** |
| Newcastle | 1.144 c | 1.147 c | 1.222 b | 1.274 a | 0.47*/ 6.07 |
| Bronchitis | 1.166 ab | 1.046 b | 1.266 a | 1.174 | 0.55*/11.12ab |
| Infectious B.D.(IBD) | 1.166 ns | 1.127 | 1.138 | 1.266 | 0.45 ns 4.97 |
| Influenza | 1.313 b | 1.322 b | 1.346 a | 1.316 b | 0.49*/ 7.11 |
| Anti body Productions | Treatments |
| Post SRBC Injection/ | 1 | 2 | 3 | 4 | **MSE / CV** |
| 7th day | 2.75 a | 3.38 ab | 3.75 b | 3.88 b | 0.365* / 17.50 |
| 14th day | 2.13 a | 2.3 a | 2.50 ab | 2.88 b | 0.089* /12.10 |

* Mean bearing different superscript are significant (p<0.05)

| Table 3- Effect of Probiotic on Bacteriological Assay of Broiler (0-49 days) |
|---------------------------------------------------------------|
| **Micro flora/Treatment** | **1** | **2** | **3** | **4** | **MSE/ CV** |
| Coli form | 18.50 a | 17.06 b | 15.54 c | 16.52 b | 0.33** / 3.4 |
| Lactobacillus | 16.59 b | 18.07 a | 15.36 b | 18.32 a | 1.61** / 7.4 |
| Bifid bacterium | 15.98 ab | 15.45 b | 16.92 a | 17.12 a | 1.35* / 7.09 |
| Staphylococcus faecium | 17.87 a | 16.90 b | 16.88 b | 15.36 c | 0.4** / 3.20 |

* Mean bearing different superscript are significant (p<0.05)
** Mean bearing different superscript are significant (p<0.01)

| Table 4 - Effect of Probiotic on Morphology of Ileume of Broiler (µg) (0-49 days) |
|---------------------------------------------------------------|
| **Description / treatment** | **1** | **2** | **3** | **4** | **MSE/ CV** |
| Width of Ville | 7.13 c | 17.08 b | 19.55 a | 20.40 | 1.20 ** / .84 |
| Length -do- | 51.25 c | 58.78 b | 63.69 a | 64.85 a | 2.36** / 2.57 |
| Depth of Crypt Cells | 23.06 d | 28.75 b | 27.04 c | 31.91 a | 1.91 ** / 4.99 |
| Width - do - | 3.25 b | 4.50 a | 4.25 a | 5.25 a | 0.95 ** / 2.56 |

** Mean bearing different superscript are significant (p<0.01)
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