Evaluation Effect of Silver Acetate on Performance and Clostridium Perfringens-Induced Necrotic Enteritis in Broiler Chickens

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Abstract

The objective of this study was to evaluate the potential effect of silver acetate (AgAc) on broiler chicken performance and necrotic enteritis development. The in vivo efficacy of AgAc delivered either by adding into the feed (as a prophylactic model) or via drinking water (as treatment model) during necrotic enteritis challenge was evaluated in two experiments. In Experiment 1, Feed-added AgAc, 210 one-day-old broiler chickens (Cobb-500) were blocked in 7 dietary treatment groups (6 replicates/5 birds each) as follows: Positive control (no AgAc and no challenge, n=30), negative control (no AgAc and challenged, n=30), and 5 dietary AgAc treatments (n=30/treatment) fed 20, 40, 60, 80, 100mg/kg feed AgAc for 21-d rearing period and challenged. Necrotic enteritis was experimentally induced using an oral administration of netB positive-Clostridium perfringens type A (3ml per bird, 107 CFU/mL) on days 16 and 17. In Experiment 2, Water-added AgAc, the same protocol was followed except the birds (Ross-308) received the AgAc concentrations via drinking water for the last 4 days of the 21-d rearing period. Body weight and feed intake were recorded by pen on days 10, 16 and 21 in both experiments. All birds were necropsied on d-21 to measure intestinal lesions associated with necrotic enteritis, and intestinal contents (med-ileum) of 12 birds per treatment were collected for Clostridium perfringens enumeration. Whether AgAc was added into the feed (for 21d) or in the water (4d), there were no differences (P>0.05) seen in bird performance, Clostridium perfringens enumeration, and lesion score compared to the positive and negative controls. These results suggest limitation effect of silver acetate on performance and reduce Clostridium perfringens colonization in broiler chickens.

Keywords: Silver ion; Necrotic enteritis; Broiler; Clostridium perfringens; Antibiotic

Introduction

Necrotic enteritis (NE) in broiler chickens is a bacterial infection caused by the Gram-positive, spore forming; anaerobic Clostridium perfringens type A (CP) within 2-6weeks of age [1]. CP is frequently found in the intestinal tract of healthy poultry, usually at levels lower than 102-104 CFU/g of intestine content verses 107 -109CFU/g in diseased birds [2,3]. Both clinical and sub-clinical forms of NE are known to cause industry losses of approximately US$6 billion annually [4]. One strategy followed by animal producers to reduce or control the enteric bacterial burden of CP and subsequently promotes the growth performance; diets have been fortified with antibiotics as a growth promoter (AGP) [5]. Banning the use of AGP in European Union and increased restrictions and discouraging the use of AGP in the United States has a major impact on gut health in intensively reared broiler chickens [6].

Silver has been used as an antimicrobial agent in a variety of ways to control infections since ancient times [7]. Usually, silver has been used as ionic form (salts), mainly nitrate, sulphate or chloride. The antimicrobial activity of silver ions is characterized by a high effectiveness, low toxicity to host cells, and rare development of resistance [8]. Formulations of silver nitrate have been therapeutically well-known since the 18th century [9]. However, many of these inorganic forms rapidly lose effectiveness since the silver cations are released rapidly at the infection site [10]. The extensive use of silver-based compounds attracted animal-antibiotic alternative researchers to evaluate silver in particular form as a feed additive in animal production (poultry and swine) relying mainly on the broad antimicrobial activity of silver ion [11-15]. However, scarce literatures evaluated the potential effect of less adverse effect of silver salts on broiler performance, or potential in vivo efficacy through a course of a disease using chicken as a model animal.

Silver acetate (AgAc) under anaerobic conditions exhibited bacteriostatic effect against CP with minimal inhibitory concentration (MIC) being 8µg/mL (Alsadwi et al., under peer review). In addition, subjecting Clostridium perfringens to 40µg/mL of AgAc down regulated the expression of virulence genes.
of Clostridium perfringens (plc and netB) by 47- and 36-fold respectively. In terms of its toxicity, previous work done in our laboratory on potential in vivo toxicity using a single oral gavage, showed doses 10 and 100mg/kg BW with less adverse effect compared to 1000 mg/kg BW (Alsadwi et al., under peer review). In poultry, maximum tolerable level (MTL) of silver determined by [16] NRC (1980) is 100mg/kg feed. The objective of this study was to evaluate the potential effect of AgAc (Sigma-Aldrich, 99.9% purity; molecular weight 166.8g/mol) on broiler chicken performance, Clostridium perfringens colonization, and lesion score associated with NE.

Materials and Methods

All procedures in this experiment were approved by the Institutional Animal Care and Use Committee of Texas A&M University (IACUC 2017–0072).

Table 1: Feed composition of basal broiler starter diet used in both experiments

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow corn, grain</td>
<td>62</td>
</tr>
<tr>
<td>Soybean meal (crude protein, 48%)</td>
<td>32</td>
</tr>
<tr>
<td>Soybean oil</td>
<td>2.2</td>
</tr>
<tr>
<td>Limestone</td>
<td>1.4</td>
</tr>
<tr>
<td>Sodium chloride (salt)</td>
<td>0.5</td>
</tr>
<tr>
<td>Monocalcium phosphate</td>
<td>1.6</td>
</tr>
<tr>
<td>DL-methionine</td>
<td>0.23</td>
</tr>
<tr>
<td>L-Lysine-HCl</td>
<td>0.18</td>
</tr>
<tr>
<td>Vitamin premix*</td>
<td>0.25</td>
</tr>
<tr>
<td>Mineral Premix**</td>
<td>0.05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Calculated composition</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ME (kcal/kg)</td>
<td>3050</td>
</tr>
<tr>
<td>Crude protein</td>
<td>22</td>
</tr>
<tr>
<td>Crude fat</td>
<td>3.92</td>
</tr>
<tr>
<td>Calcium</td>
<td>0.95</td>
</tr>
<tr>
<td>Available phosphorus</td>
<td>0.45</td>
</tr>
<tr>
<td>Lysine</td>
<td>1.18</td>
</tr>
<tr>
<td>Methionine</td>
<td>0.53</td>
</tr>
</tbody>
</table>

1. Provided the following per kg of diet: vitamin A, 11 IU; vitamin D3, 3,850 IU; vitamin E, 45.8 IU; menadione, 1.5 mg; B12, 0.017 mg; biotin, 0.55 mg; thiamine, 2.93 mg; riboflavin, 5.96 mg; pantothenic acid, 20.17 mg; B6, 7.15 mg; niacin, 45.8 mg; folic acid, 1.74 mg; choline, 130.3 mg.

2. Trace minerals premix added at this rate yields (mg/kg): zinc, 60.0; manganese, 60.0; iron, 60.0; copper, 7.0; iodine, 0.4.

In Experiment 2, (Water-added AgAc [W-AgAc]), a total of 210 one-d-old straight Ross-300 broiler chickens were purchased from a commercial hatchery and placed into two Petersime battery brooders (5 birds per pen) inside an environmentally controlled rearing room. The room was thermostatically controlled with a 24-hour lighting provided. Each brooder pen contained supplemental heat as required. Birds were fed the control basal diet as in Experiment 1 from the day of hatch until termination of the experiment (d-21). In both experiments, feed and water were provided ad libitum. Birds were monitored daily with regard to general flock condition, temperature, lighting, water, feed, and any unanticipated events for the rearing facility.

Birds and Management

Two experiments were conducted at the same time in 2 separated rearing rooms at the USDA-ARS facility (College Station, TX). In Experiment 1, (Feed-added AgAc [F-AgAc]), a total of 210 one-d-old straight run Cobb-500 broiler chickens was purchased from a commercial hatchery and placed in two stainless steel battery brooder units (Alternative Design Manufacturing and Supply Inc.) Five birds by pen (2sq. ft. per cage) were allocated inside environmentally controlled rearing rooms. The room was thermostatically controlled with a 24-hour lighting provided. Birds were fed a corn-soy broiler starter diet (Table 1) either as a control (unsupplemented) or supplemented with graded concentrations of AgAc from the day of hatch until termination of the experiment (d-21).

Experimental Design

The in vivo efficacy of AgAc delivered either by adding into the feed (as a prophylactic model) or via drinking water (as treatment model) during necrotic enteritis challenge was evaluated. Birds in F-AgAc group were blocked based on initial body weight in 7 dietary treatment groups (6 replicates/5 birds each) as follows: Positive Control (PC) (no AgAc and no challenge, n=30), Negative Control (NC) (no AgAc and challenged, n=30), and 5 dietary AgAc treatments (n=30/treatment) fed 20, 40, 60, 80, 100mg/lg feed AgAc for 21-d rearing period and challenged. These concentrations were chosen based on our in vivo toxicity preliminary study.
For the W-AgAc group, the same protocol was followed except the birds (Ross-308) received AgAc concentrations via drinking water for the last 4 days of the 21-d rearing period. Treated groups received AgAc fresh daily or as needed using a jack-waterer. Water consumption for the last 4 consecutive days was recorded to calculate the amount of AgAc delivered. In both experiments, feed consumption and body weight (BW) per pen were recorded on d 10, 16 and 21 to calculate weight gain (WG) and feed to weight ratio (FCR). Mortality and body weight of dead birds was recorded daily and used to adjust FCR. On d-21, all birds were euthanized using CO2, and necropsied to measure intestinal lesions associated with NE, and intestinal content from 12 birds per treatment were collected for Clostridium perfringens enumeration.

**Clostridium Perfringens Challenge**

Birds from both trials were administered a commercial infectious bursal disease vaccine (IBD, Bursa-Vac, Merck Animal Health, Summit, NJ) at 10X the recommended dose via the ocular route on day 10 in order to help induce NE by acting as immunosuppressive [17]. Four field isolates of Clostridium perfringens type A from different geographical locations confirmed with NE infection (2 isolates from Texas and Virginia and 2 isolates from Georgia) were cultured separately on thioglycollate medium (Becton Dickinson) for 12h then combined and provided to the appropriate treatment groups [17]. Chicks were challenged via oral gavage (3mL) with 107 CFU of PC/mL on days 16 and 17.

**Clostridium perfringens Enumeration**

A section (~15cm) of the small intestine caudal to Meckel’s diverticulum was removed and placed in 10 mL of anaerobic thioglycollate (Becton Dickinson). Then, the sample was stomached for 30 sec, and 0.5 mL of small intestine contents transferred into 4.5mL of thioglycollate medium. Ten-fold serial dilutions were performed and plated on Shahidi Ferguson Perfringens (SFP) agar supplemented with 50% egg yolk enrichment, Antimicrobic Vial K (12mg), and Antimicrobic Vial P (30,000U) (Becton Dickinson). After the sample was plated, 10 to 12mL SFP agar base without egg yolk enrichment was overlaid and the plates incubated anaerobically for 24h at 37°C. Colonies exhibiting typical colony morphology were counted and recorded [18].

**Lesion Score Associated with NE**

To evaluate the development of intestinal gross lesions associated with NE, scoring was performed as described by [19]. The intestine (duodenum, jejunum, and ileum) were examined and scored to evaluate gross lesions associated with NE. The scoring was performed by a licensed poultry veterinarian who was blinded to the treatment group. Lesions were scored on a scale of 0-4. A score of 0= normal healthy tissue with no gross lesions, a score of 1= thin-walled or friable tissue with a grey appearance, a score of 2= thin-walled, with focal necrosis, and grey in appearance with minor amounts of gas production, a score of 3= thin walls with sizable patches of necrosis, gas filled intestine, and small flecks of blood, and a score of 4= defined by severe extensive necrosis, marked hemorrhage, and large amounts of gas in the intestine.

**Statistical Analysis**

For performance and Log10 CFU Clostridium perfringens/gram bacterial recovery data were analyzed as One-Way ANOVA. Lesion scores were analyzed as nonparametric by Kruskal-Wallis test. Pairwise correlations were calculated for each delivery method to investigate the relationship between the daily silver intake based on body weight and variables studied. Interpretation of the size and strength of the correlation was according to [20]. All analyses were conducted using the JMP Pro 12 (SAS, Inc., Cary, NC) and when appropriate, means were compared using Tukey’s HSD test at P < 0.05. Pen average was the experimental unit for all parameters studied.

**Results**

**Bird performance**

Performance results for F-AgAc group at days 1-10, 10-16, and 16-21 are presented in (Table 2). Compared to the control, there were no differences (P > 0.05) in BW, WG, FCR, and mortality on days 10 and 16 when AgAc was fed at different dietary concentrations. On d 10, results showed low negative correlation between average daily silver intake (mg/kg BW) and BW (r = -0.33; P = 0.07), WG (r = -0.33; P = 0.07), and negligible negative correlations to FCR (r = -0.12; P = 0.59), and mortalities (r = -0.05; P = 0.79). Similarly, on d 16, there were low negative correlations between daily silver intake and BW (r = -0.36; P = 0.05), WG (r = -0.30; P = 0.10), and negligible negative correlations to FCR (r = -0.01; P = 0.96), and mortalities (r = -0.08; P = 0.67). On d 16-21, the highest dietary silver concentration in F-AgAc group (100mg/kg feed (9.1 mg AgAc/kg BW/day) did not affect the BW, WG, FCR, and mortalities when compared to control groups. Similar negative correlations were found on d 21 when compared to previous days except in WG which showed negligible positive correlation.

**Table 2: Performance (from d 1-10, 10-16, and 16-21), Clostridium perfringens enumeration, lesion score and pairwise correlations (between daily silver intake (mg/kg BW) and studied responses) of broiler chickens fed different concentration of silver acetate.**

![Table 2](image)

AgAc delivered for 4 days (18-21) in drinking water up to 100 mg/L water (20.9 mg AgAc/kg BW/day) did not affect (P > 0.05) the productive parameters BW, WG, FCR, and mortalities compared to control groups (Table 3). Results showed negligible positive correlations between daily silver intake and BW (r = 0.12; P = 0.51), WG (r = 0.14; P = 0.46), and negligible negative correlations to FCR (r = -0.20; P = 0.28), and mortalities (r = -0.15; P = 0.41).

Clostridium perfringens Enumeration and Lesion Score

Following CP challenge at d 16 and 17, CP enumeration and lesion score were performed on d 21. In both F-AgAc and W-AgAc groups, all challenged treatments showed higher (P < 0.05) CP enumeration than in unchallenged group, and mortalities were only observed among the challenged treatments, except for highest dietary AgAc concentration (100 mg/kg feed), which confirmed that the chickens were successfully colonized by the bacteria. However, BW, WG, and FCR were not affected (P > 0.05). These results are in line with results found by [21] and Fasina et al. [22] who reported no effect of the CP challenge on BW, WG, and FCR, however, the challenge groups had 1.5-2-fold higher CP enumeration compared to control group. The Clostridium perfringens strains used herein were type A alpha (α) toxin positive which are associated with NE incidence [23,24]. Swaggerty et al. [25] used the same strains to generate NE experimentally, and the author discussed that the NE from this model could mimic the sub-clinical NE in field. In the current study, using the same strains, which were further screened for presence of netB gene, the model still mimic the field NE as observed with low average lesion scores. Therefore, we tested ranges of silver acetate concentrations chosen from our field NE as observed with low average lesion scores. Therefore, we tested ranges of silver acetate concentrations chosen from our previous study to assess the less adverse effects doses on CP intestinal recovery and lesion score associated with NE.

Table 3: Performance (from d 16-21), Clostridium perfringens enumeration, lesion score and pairwise correlations (between daily silver intake (mg/kg BW) and studied responses) of broiler chickens delivered different concentrations of silver acetate in DW.1

| Response Variable   | PC (0) | NC (0) | 20 (4.8) | 40 (9.2) | 60 (13.8) | 80 (18.0) | 100 (20.9) | PSEM | r² | P value
<table>
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<tbody>
<tr>
<td>BW (g)</td>
<td>762</td>
<td>750</td>
<td>722</td>
<td>797</td>
<td>819</td>
<td>743</td>
<td>766</td>
<td>24</td>
<td>0.12</td>
<td>0.51</td>
</tr>
<tr>
<td>WG (g)</td>
<td>273</td>
<td>251</td>
<td>214</td>
<td>284</td>
<td>308</td>
<td>249</td>
<td>252</td>
<td>24</td>
<td>0.14</td>
<td>0.46</td>
</tr>
<tr>
<td>FCR (g feed: g weight)</td>
<td>1.34</td>
<td>1.31</td>
<td>1.39</td>
<td>1.36</td>
<td>1.29</td>
<td>1.29</td>
<td>1.36</td>
<td>0.04</td>
<td>-0.2</td>
<td>0.28</td>
</tr>
<tr>
<td>Mortality (%)</td>
<td>6.6</td>
<td>6.6</td>
<td>6.6</td>
<td>6.6</td>
<td>6.6</td>
<td>6.6</td>
<td>6.6</td>
<td>5</td>
<td>-0.15</td>
<td>0.41</td>
</tr>
</tbody>
</table>
Whether AgAc was added into the feed (for 21d) or in the water (4d), there were no differences (P > 0.05) seen in CP enumeration compared to challenged treatment (Tables 2 & 3). Pairwise correlation results showed negligible negative correlation between daily silver intake (mg/kg BW) and CP enumeration in both groups, F-AgAc (r = -0.20; P = 0.13) and W-AgAc (r = -0.23; P = 0.10). Similarly, whether AgAc was added into the feed or in the water, there were no differences seen in lesion scores compared to challenged treatment. In F-AgAc group, pairwise correlation results showed negligible positive correlation between daily silver intake (mg/kg BW) and lesion score (r = 0.14; P = 0.14), and negligible negative correlation (r = 0.04; P = 0.65) in W-AgAc group.

In F-AgAc group, lesion score of 2 (thin-walled, with focal necrosis, and grey in appearance with minor amounts of gas production), was observed in all dietary silver treatments with minor incidence percentages (2/21 (9.5%) in concentration 20, 1/22 (4.5%) in concentration 40, 2/23 (8.7%) in concentration 60, 1/21 (4.8%) in concentration 80, 2/24 (8.3%) in concentration 100. In addition, 2/24 (9.5%) in concentration 20 showed lesion score of 3. No such score lesion was observed in W-AgAc group. The intestinal lesions of the W-AgAc group had lower (P < 0.05) lesion scores compared with the F-AgAc group at all concentrations tested including positive and negative controls (data not showed). Positive controls (unchallenged) in F-AgAc and W-AgAc showed lesion scoring of 0.64, and 0.30, respectively. However, these lesion scores in both positive controls were not different from their corresponding challenged groups (P > 0.05).

**Discussion**

**Performance**

The very well toxicity profile for ionic silver has studied decades ago in broiler chickens in many studies in which ionic silver supplemented by either practical or purified diets and drinking water. These studies collectively showed that silver from silver acetate or silver nitrate is toxic at high concentrations (900 mg/kg practical diet in poult and chickens [26,27], 1500mg/kg drinking water fed purified diet [28]). However, scarce literatures documented the potential effect of ionic silver on broiler chicken’s performance, and on controlling an experimental infection using less adverse concentrations. This makes comparing current result relatively hard.

The performance results of current study collectively indicate whether AgAc included in the feed (from d 1 to 21) or drinking water (4d) at the concentrations evaluated in this experiment had no negative effect on broiler chicken performance. A practical diet containing graded concentrations 10, 25, 50 and 100 mg/kg silver sulfate for 3 weeks did not affect growth performance and mortality of broiler chickens [29]. Early silver studies in growing turkeys showed that adding 100 ppm (about 110mg/kg BW/day) of silver nitrate or silver acetate (4 weeks) to the practical diet did not affect bird performance [26]. The results are also consistent with other studies using different forms of silver. Felehgari et al. [30] showed that silver nanoparticles fed to broiler chickens at 25 and 50ppm for 21 d did not affect the bird performance parameters BW, WG, and FCR. Similarly, Pineda et al. [14] reported that providing silver nanoparticles to broiler chickens at 10 and 20mg/kg in drinking water from d 7 to 36 did not affect bird performance BW, FCR and mortalities.

It was reported the mechanism by which silver can induce adverse (toxic) effect on poultry (mainly reduce BW) is through interfering with metabolism and function of trace minerals such as copper (Cu) and selenium (Se) [16]. It was reported that 50 and 100mg/kg of silver increased mortalities and reduced growth rate of chicks fed for 3 weeks a copper purified diet, and supplementation 10 and 25mg/kg copper prevented the adverse effects of silver [29]. The premix of our diet provided 7mg/kg copper which could marginally prevent the potential adverse effect of silver as showed with low negative correlation between average daily silver intake and BW and WG. Following oral exposure to both ionic and nanoparticulate silver suspensions, silver has been reported to be deposited as particles in tissues such as the epidermis, the glomeruli and the intestines [31]. These particles, in the rat intestines, were found to contain sulphur and selenium in addition to silver [32]. This led to the conclusion that Se and the other mineral such as Cu are antagonistic to silver ion preventing the bioavailability. Similarly, the calculated Se in our corn-soy diet provided 0.15mg/kg Se which could play a role...
to reduce toxic effects of silver ions by reducing their biological availability. In addition, it has been shown that the efficacy of silver can be affected by the interaction of the ions with chloride, which results in the formation silver chloride (AgCl) precipitate [33]. It is possible readily released silver ions from AgAc interacted with biologically-relevant compounds (such as organic material or chloride) in the drinking water; preventing their bioavailability.

Beside no adverse effect, no positive effect of adding silver into the feed or water was noticed. The metabolic interactions of silver with different essential metals which eventually lead to toxic effect and diminish silver bioactivity is contradicted (at least for this form of silver) to the hypothesis says: as silver ion possesses antimicrobial activity, silver could potentially modify the microbiota profile of gastrointestinal tract [34], and subsequently could promote the bird performance resembling the antibiotic growth promoter action [11,13]. Based on this hypothesis, silver availability in the GIT is a key factor to achieve this goal. Sawosz et al. [11] reported no major effect of colloidal silver on bacterial population in the digestive tract of quails, however, only a significant increase in lactic acid bacteria was observed with 25mg/kg in drinking water. No effect of silver in particulate form on microbial population including Clostridium perfringens when broiler chicken supplemented 10 and 20mg/kg drinking water for 22 days with no positive effect on bird performance BW and FCR [14].

Vadala setty et al. [15] reported that the application of particulate silver via drinking water in the concentration of 50mg/kg had no antibacterial effect on different intestinal bacterial groups including Clostridium perfringens, but this concentration led to decrease the BW. Hadrup et al. [34] showed neither silver nanoparticle (9mg/kg BW/day) nor silver acetate (14mg/kg BW/day) affected the balance between the two main phyla of gastrointestinal tract bacteria in GIT of rates, Firmicutes and Bacteriodetes. The author suggested that silver nanoparticles and silver acetate in the applied doses did not disturb the microbiological balance of the gastrointestinal environment at the phyla level.

**Clostridium Perfringens Enumeration and Lesion Score**

Controlling pathogen infections in the gastrointestinal tract of animals using silver-based compounds, in particular silver salt forms, are scarcely reported. Although, in vitro antibacterial efficacy of AgAc against Clostridium perfringens type A was a bacteriostatic effect with MIC being 8µg/mL, it seems that in vivo efficacy of AgAc, to reduce bacterial colonization in the intestine, was limited. Similar results found by Vadala setty et al. [15] who reported that the application of particulate silver via drinking water in the concentration of 50mg/kg had no antibacterial effect on different intestinal bacterial groups including Clostridium perfringens and had no effect on colonization of Campylobacter jejuni experimentally infected in broiler chickens although the in vitro results showed bacterialid at the same concentration used in vivo.

Regardless the lesion scores observed in the PC of both experiments, which could explain the ubiquitous of Clostridium perfringens in the environment, AgAc in both delivery methods did not decrease or increase the lesion scores compared to lesion scores of challenged groups. Although there were no significant differences in Clostridium perfringens enumeration in both delivery methods groups, the intestinal lesions of the W-AgAc group had lower (P<0.05) lesion scores compared with the F-AgAc group at all concentrations tested including positive and negative controls. The lesion score of 2 and 3 noticed in small number of birds in F-AgAc group increased the overall average of lesion score compared to W-AgAc. This could indicate (although low number of chickens showed these lesion) that silver could exert its toxicity when supplemented for prolong period at low levels which limiting the use of silver as an antibacterial agent in animal production [11]. However, as the positive and negative controls showed difference in lesion score, the difference seen in lesion score may be due to an effect of strain, rather than an effect of silver administration. It was reported different immunological pathways are involved in genetic determinants outside the chicken B complex which have a significant impact on birds being either resistant or susceptible to NE [35]. Therefore, it was strongly suggested that different broiler strains have been shown to have different resistance to pathogens such as Clostridium perfringens [25].

It was proposed that the understanding of the potential behaviors of silver ions (whether it dissociated from salts or particulate silver) is not comprehensive in terms of their chemical and biochemical behavior in a biological system [33]. The in vivo antimicrobial efficacy of silver ion seems to be hindered by its interactions which probably explain the clearer effect on metabolic processes. The results of current study suggest limitation effect of silver acetate on performance, reduce Clostridium perfringens colonization and lesion score in broiler chickens.

**References**

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