Effect of methionine and trace minerals (zinc, copper and manganese) supplementation on growth performance of broilers subjected to *Eimeria* challenge

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Coccidiosis is a major intestinal challenge that causes economic loss to the broiler industry. Two battery cage studies were conducted to evaluate the effect of trace minerals, source and dose of methionine on growth performance and gut health of broilers subjected to *Eimeria* challenge. Experiment #1 consisted of 9 treatments of 2 × 2 × 2 factorial design + 1 arrangement with main factors of methionine (Met) sources (DL-Met vs 2-hydroxy-4-(methylthio)-butanoic acid (HMTBa)), total sulfur amino acid (TSAA) levels (high vs low; ±5% of recommended level), and sources of trace minerals (TM) Zn:Cu:Mn in the form Inorganic trace minerals (ITM) in sulfates (80:20:100ppm) vs mineral methionine hydroxy-analogue bis-chelate (MMHAC, 40:10:50ppm), each with 8 pens of 10 birds. Experiment #2 consisted of 2 treatments--ITM [ZnSO4:tribasic copper chloride (TBCC):MnSO4 110:125:120ppm] and MMHAC (Zn:Cu:Mn, 40:30:40ppm), each with 36 pens of 10 birds. All birds except for treatment 9 in experiment #1 were orally gavaged with 1x, 4x and 16x recommended dose of coccidiosis vaccine on d0, d7 and d14, respectively. Data were subjected to one-way and/or three-way ANOVA, and means were separated by Fisher’s protected LSD test with significance at $p \leq 0.05$. In experiment #1, factorial analysis revealed the main effects of TSAA level and TM, but not Met source. High TSAA level improved body weight and cumulative feed intake at 14, 20, and 27d. MMHAC improved body weight at 14, and 27d; feed intake at 14, 20, and 27d; and cumulative FCR at 27d vs sulfates. One-way ANOVA analysis showed that birds fed MMHAC and high levels of TSAA regardless of Met source had similar body weight as unchallenged birds on d27. In experiment #2, MMHAC improved body weight and cumulative FCR, and reduced jejunal IL-17A gene expression on d28. In summary, in broilers...
Introduction

Coccidiosis is one of the most prevalent enteric diseases caused by protozoan parasite of the *Eimeria* (*E.*) genus in global modern poultry production. The global cost of coccidiosis including losses during production and costs for prophylaxis and treatment in chickens is estimated to have been ~£10.36 billion at 2016 prices, which is equivalent to £0.16/chicken produced (Blake et al., 2020). The use of antibiotics as growth promoters in animal feed has been recognized to contribute to the emergence of antibiotic-resistant bacteria, which could be transferred to humans reducing the sensitivity of human disease treatment with certain drugs (Lekshmi et al., 2017; Tang et al., 2017). Consumer concerns have resulted in the restricted use as antibiotic growth promoters (AGP) in animal feed in certain countries to prevent the spread of antibiotic resistance. In the US, all medically important antibiotics have been banned for growth promotion since 2017, and they can only be used in animal feed or water for the therapeutic purposes to treat, control or prevent diseases under the supervision of a licensed veterinarian (FDA, 2012; FDA, 2013; FDA, 2015). Although non-medically important antibiotics are still allowed to use in animal feed, some restaurant chains and retailers chose to only use antibiotic-free poultry products, which drives poultry producers toward AGP free production in the US. The common challenges of AGP free production include the increased susceptibilities to enteric diseases such as coccidiosis and necrotic enteritis, and reduced overall poultry health, growth and immune function (Bean-Hodgins and Kiarie, 2021). Nutritional prevention or intervention is an integral part of a holistic approach to maintain a healthy gut and prevent enteric diseases to help birds reach their full genetic potential in AGP free poultry production. For coccidiosis, the poultry industry relies heavily on prophylactic in-feed anticoccidial drugs to suppress the infectious cycle and prevent coccidiosis outbreaks (Chapman, 2009), vaccination programs, or a bio-shuttle program that involves a combination of vaccination and anticoccidials (Peek and Landman, 2011; Chapman and Jeffers, 2014), however, vaccination could lead to reduced growth performance (Li et al., 2005). In recent years, more and more poultry producers are looking into natural approaches to control coccidiosis, such as essential oils, probiotics, prebiotics, trace minerals, and other gut health enhancing products, which could be complimentary to current coccidiosis control programs.

Zinc (Zn), copper (Cu) and manganese (Mn) are important trace minerals involved in many physiological functions of the body and play important roles in animal growth, development, and health. Zn is critical in a wide variety of process such as cell proliferation and animal growth, immune development, reproduction, gene regulation and defense against oxidative stress (Richards et al., 2010). Cu is widely used at high levels as growth promoter in poultry due to its well-recognized antimicrobial effect (El Sabry et al., 2021). Mn is essential for animal growth and reproduction (Underwood and Suttle, 1999), and bone development (Fawcett, 1994). Dietary Mn deficiency increased intestinal permeability by impairing intestinal tight junctions and Mn supplementation enhanced intestinal barrier and splenic inflammatory response to fight against *Salmonella* infection in broilers (Zhang et al., 2020). Cu requirements were reported to be higher for chickens experiencing an acute phase response or pathological challenge than healthy chickens (Koh et al., 1996). The chicks infected with *E. tenella* had significantly elevated levels of serum copper and ceruloplasmin and liver copper than their pair-fed counterparts (Richards and Augustine, 1988). In previous studies, mineral methionine hydroxy-analogue bis-chelate (MMHAC) was reported to improve adaptive and innate immune response in broilers and gilts (Richards et al., 2010; Bun et al., 2011), and maternal supplementation of Zn methionine hydroxy-analogue chelate (Zn-MHAC) in breeders reduced intestinal inflammation in progeny chicks (Li et al., 2015). These findings highlight the possibility of trace minerals (Zn, Cu, and Mn) in helping manage negative impact of coccidia in the gut.

Methionine (Met) is the first limiting amino acid in all poultry corn-soybean based diets. Metabolism of sulphur amino acids generate taurine, which is known as a strong antioxidant and the most abundant free amino acid in lymphocytes, reducing the production of proinflammatory cytokines and prostaglandin E2 (Surai et al., 2021). Taurine protects gut function by regulating mucosal barrier function and ameliorating LPS-induced duodenal inflammation in

KEYWORDS

chelated trace minerals, total sulfur amino acids, coccidiosis, broiler, ITM, TBCC, methionine, vaccination
chickens (Xiao et al., 2018). 2-hydroxy-4-(methylthio)-butanoic acid (HMTBa) was reported to be more effective than DL-Met in protecting gut barrier function of Caco-2 cells from exposure to oxidative stress or inflammation challenges through the metabolites produced in the trans-sulfuration pathway (Martín-Venegas et al., 2013). Both HMTBa and DL-Met could exhibit antioxidant capacity in broilers (Wang et al., 2019) and HMTBa was reported to be more efficient than DL-Met in alleviating oxidative stress in broilers under heat stress (Willemsen et al., 2011). Adequate or marginal excess of dietary HMTBa reduced inflammation in female broiler chickens subjected to LPS challenge (Matsushita et al., 2007).

Supplementation of 0.75% Met in broilers fed low crude protein diet and challenged with a mild coccidia infection increased the severity of coccidiosis, indicating the negative impact of Met supplementation on coccidiosis when birds were fed low crude protein diet (Teng et al., 2021). However, there is also some research showing that the requirements of total sulfur amino acids (TSAA), Met + cysteine (Met + Cys), may be higher when chickens are infected with *Eimeria* species (Southern and Baker, 1982; Ren et al., 2020).

The digestible TSAA for starter and grower diet in broilers are 0.95% and 0.87% according to breeder recommendation and 0.94% and 0.87% according to Agri Stats. To determine whether adding higher levels of TSAA will help broilers overcome cocci challenge, 5% higher (105% of recommendation) and 5% lower (95% of recommendation) than recommended levels (100% of recommendation, 0.94% TSAA in starter diet and 0.86% TSAA in grower diet) were tested in broilers subjected to *Eimeria* challenge in one of the experiments. In addition, the effect of trace minerals and source of methionine on growth performance and gut health of broilers under coccidia challenge were also determined in the experiments.

### Materials and methods

#### Birds and housing

Guide for the Care and Use of Agricultural Animals in Research and Teaching (FASS, 2010) was followed for housing and care of the animals throughout the experiment. All research procedures were reviewed and approved by the animal ethics committee composed of members from Novus International Inc (20 Research Park Drive, St. Charles, MO 63304) and a licensed veterinarian from Bridgeton Animal hospital (3148 McKelvey Road, Bridgeton, MO 63044). Ross 308 male broilers were purchased from a local hatchery (Stover Hatchery, Stover, MO). Upon arrival, birds were placed immediately in 72 pens of 3.9 sqft with 10 birds per pen distributed in 4 batteries each with 3 tiers of 6 pens/tier. Each pen is equipped with a stainless-steel feeder and one nipple drinker. Water was supplied to each pen via a nipple drinker system. No paper was put in the cage.

### TABLE 1 Composition and calculated nutrient analysis of basal diets, source and dose of digestible TSAA and supplemental met in experiment #1.

| Ingredient | Starter, % | Grower, % |
|------------|------------|-----------|
| Corn       | 52.65      | 55.53     |
| Soybean meal | 34.23      | 28.39     |
| DDGS       | 5.00       | 7.50      |
| Meat and bone meal | 3.00   | 3.00     |
| Choice white grease | 2.55  | 3.27     |
| Limestone  | 0.93       | 0.94      |
| Salt       | 0.42       | 0.41      |
| Dicalcium phosphate | 0.31  | 0.09     |
| L-Lysine HC 78% | 0.14  | 0.15     |
| Threonine  | 0.10       | 0.09      |
| Choline Cl-60% | 0.05  | 0.05     |
| Vitamin premix | 0.05  | 0.05     |
| Phytase     | 0.005      | 0.005     |
| Oro Glo 20 (pigment) | 0.10  | 0.10     |
| Trace mineral premixa,b,c | 0.20 | 0.20 |
| Methionine | 0.27       | 0.23      |
| Total      | 100        | 100       |

#### Calculated nutrient profile

| ME, kcal/kg | 3044 | 3126 |
| Lys, digestible% | 1.25 | 1.12 |
| Met, digestible% | 0.35 | 0.34 |
| TSAA, digestible% | 0.70 | 0.66 |
| Thr, digestible% | 0.88 | 0.80 |
| Arg, digestible% | 1.43 | 1.28 |
| Val, digestible% | 1.04 | 0.96 |
| Trp, digestible% | 0.25 | 0.22 |
| Ile, digestible% | 0.95 | 0.86 |
| Ca, % | 0.95 | 0.89 |
| P, available% | 0.50 | 0.46 |
| P, total% | 0.79 | 0.73 |
| Sodium% | 0.20 | 0.20 |

#### Analyzed proximate

| Protein, % | 23.50 | 21.54 |
| Dry matter, % | 88.58 | 87.29 |
| Ash, % | 5.43 | 5.00 |
| Fat, % | 5.11 | 6.04 |
| Fiber, % | 2.99 | 2.59 |

#### Digestible TSAA and supplemental Met source and dose

| 5% lower dig. TSAA | 0.89 | 0.82 |

(Continued on following page)
floor, chicken feces fall through the wired cage floor to the collection pans underneath the battery cages. The room was environmentally controlled. Test diets and water were provided for ad libitum consumption throughout the experiment. The room was preheated to 27°C 2 days prior to experiment and kept at 27 °C from 0 to 14 days. Room temperature was reduced to 26°C on d 14, 24°C on d 21, and 21°C on d 24 and kept at 21°C until the end of the experiment. For the first 3 days, 23 h of light was provided. The light period was reduced to 18 h from d 4 to 12 and to 16 h on d 13 until the end of the experiment.

Experimental diets and design

Experimental diets were formulated to meet or exceed nutritional recommendations (according to Agri Stats 2021) for broiler chickens except for TSAA for experiment #1. Composition and calculated nutrient profile of starter and grower diets in two experiments were shown in Tables 1, 2. For each phase, a common basal diet was made to reduce variation among test diets from weighing and mixing; aliquots of the basal diet were then supplemented with different sources of minerals. The methionine contribution from 2-hydroxy-4-methylthiobutyric acid (HMTBa) in MMHAC was taken into consideration in both experiments. The starter diets were offered in crumbled, grower diets in pellet form with the pelleting temperature of 85°C. Xanthophylls from Oro Glo 20 (Kemin, Verona, Missouri) were added to grower diets in both experiments to increase sensitivity of serum coloration as indication of nutrient absorption and gut inflammation.

In experiment #1, a total of 720 day-old Ross 308 male broilers were randomly assigned to one of the 9 treatments of 2 × 2 × 2 factorial design + 1 arrangement with main factors of Met

### TABLE 1 Composition and calculated nutrient analysis of basal diets, source and dose of digestible TSAA and supplemental met in experiment #1.

| Ingredient | Starter, % | Grower, % |
|------------|------------|-----------|
| Suppl. DL-Met, % | 0.19 | 0.16 |
| Suppl. HMTBa, % | 0.22 | 0.18 |
| 5% higher dig. TSAA | 0.98 | 0.91 |
| Suppl. DL-Met, % | 0.29 | 0.25 |
| Suppl. HMTBa, % | 0.32 | 0.28 |

*Trace mineral premix were included at 0.2%.

†Final concentration of minerals in diets supplemented with ITM: zinc sulfate monohydrate, 80 mg/kg; Copper Sulfate, 20 mg/kg; manganese sulfate monohydrate, 100 mg/kg; sodium selenite, 0.3 mg/kg; ferrous sulfate monohydrate, 80 mg/kg; calcium iodate, 1.25 mg/kg.

‡Final concentration of minerals in diets supplemented with MMHAC: Zn-methionine hydroxy-analogue (Zn-MHAC), 40 mg/kg; Cu-MHAC, 10 mg/kg; Mn-MHAC, 50 mg/kg; sodium selenite, 0.3 mg/kg; ferrous sulfate monohydrate, 80 mg/kg; calcium iodate, 1.25 mg/kg.

### TABLE 2 Composition and calculated nutrient analysis of test diets in experiment #2.

| Ingredients | Starter % | Grower % |
|-------------|-----------|-----------|
| Corn        | 55.41     | 62.65     |
| Soybean meal| 34.61     | 27.72     |
| Meat and bone meal | 3.00     | 3.00     |
| DDGS        | 2.50      | 2.50      |
| Soy oil     | 1.95      | 2.02      |
| Limestone   | 0.80      | 0.74      |
| Salt        | 0.42      | 0.43      |
| Dicalcium phosphate | 0.37   | 0.11      |
| MHA - 84%   | 0.22      | 0.16      |
| Trace mineral premixa,b,c | 0.20 | 0.20 |
| L-LYSINE HCL 78% | 0.14 | 0.14 |
| Threonine   | 0.10      | 0.04      |
| Oro Glo     | 0.10      | 0.10      |
| CHOLINE CL-60% | 0.05 | 0.06 |
| Vitamin premix | 0.05 | 0.05 |
| Phytase     | 0.015     | 0.015     |
| Total       | 100.0     | 100.0     |

Calculated nutrient profile

| Nutrient | Starter kcal/kg | Grower kcal/kg |
|----------|----------------|----------------|
| ME       | 3044           | 3120           |
| Crude protein, % | 22.93 | 20.09 |
| Lys, digestible% | 1.25 | 1.08 |
| Met, digestible% | 0.59 | 0.51 |
| TSAA, digestible% | 0.94 | 0.82 |
| Thr, digestible% | 0.88 | 0.72 |
| Arg, digestible% | 1.43 | 1.24 |
| Val, digestible% | 1.03 | 0.92 |
| Trp, digestible% | 0.25 | 0.21 |
| Ile, digestible% | 0.95 | 0.83 |
| Ca, % | 0.95 | 0.84 |
| P, available% | 0.50 | 0.44 |
| P, total% | 0.79 | 0.71 |
| Sodium% | 0.20 | 0.20 |

Analyzed proximate

| Nutrient | Starter % | Grower % |
|----------|-----------|----------|
| Protein, % | 22.83 | 20.67 |
| Dry matter, % | 87.96 | 87.56 |
| Ash, % | 5.49 | 4.74 |
| Fat, % | 4.68 | 4.66 |
| Fiber, % | 2.28 | 2.40 |

*Trace mineral premix were included at 0.2%.

†Final concentration of minerals in diets supplemented with ITM: zinc sulfate monohydrate, 110 mg/kg; manganese sulfate monohydrate (MnSO4 H2O), 120 mg/kg; TBCC, 125 mg/kg; sodium selenite, 0.3 mg/kg; ferrous sulfate monohydrate, 80 mg/kg; calcium iodate, 1.25 mg/kg.

‡Final concentration of minerals in diets supplemented with MMHAC: Zn-methionine hydroxy-analogue (Zn-MHAC), 40 mg/kg; Cu-MHAC, 30 mg/kg; Mn-MHAC, 40 mg/kg; sodium selenite, 0.3 mg/kg; ferrous sulfate monohydrate, 80 mg/kg; calcium iodate, 1.25 mg/kg.
sources [(DL-Met vs. 2-hydroxy-4-(methylthio)-butanoic acid (HMTBa)], total sulfur amino acid (TSAA) levels (high vs. low; ±5% of recommended level. −5% TSAA was achieved by supplementation of 20% less Met, from either DL-Met or HMTBa to achieve 0.89% and 0.82% TSAA in starter diet and grower diet, respectively. +5% TSAA was achieved by supplementation of 20% more Met, from either DL-Met or HMTBa to achieve 98% and 91.9%TSAA in starter diet and grower diet, respectively), and sources of trace minerals (TM) Zn, Cu, and Mn in the form of sulfates (80:20:100 ppm) vs. MMHAC (MINTREX® Zn:Cu:Mn, 40:10:50 ppm, Novus International, Inc.). Basal diet in treatment 9 was 5% more TSAA from HMTBa and TM from MMHAC (Table 1). All birds except for treatment 9 were orally gavaged with 1x, 4x and 16x the recommended dose of coccidiosis vaccine (mixed species of E. acervulina, E. tenella, and E. maxima from Huvepharma, Inc.) on d0, d7 and d14, respectively. Each diet was fed to 8 replicate pens of 10 broilers with randomized complete block design. Birds were fed starter diet from d0 to d13 and grower diets from d14 to d29.

Growth performance was recorded at day 0, 7, 14, 20, and 28. On d20, 1 bird/pen was sacrificed to collect serum to measure serum coloration. On d28, 1 bird/pen was sacrificed to collect serum to measure serum coloration, α1-acid glycoprotein and IFNγ, and jejunal tissue to quantify gut health associated gene expression. Serum coloration, α1-acid glycoprotein and interferon gamma determination

Serum coloration was measured at optical density at 480 nm in 100 µl serum using clear 96-well plate using BIO-TEK ELx800 (BIO-TEK Instrument, Winooski, VT). α1-acid glycoprotein and IFNγ were measured by ELISA using chicken α1-acid glycoprotein measurement kit from the Institute for Metabolic Ecosystem (Miyagi, Japan) and FineTest (Wuhan, China), respectively, according to the manufacturing procedure.

Quantitation of gene expression by quantitative real time polymerase chain reaction

Total RNA was isolated from jejunum using Trizol reagent (Thermo Fisher Scientific Inc. Rockford, IL, United States). One µg of total RNA was used to synthesize complementary DNA using oligo dT and M-MLV Reverse Transcriptase (Thermo Fisher Scientific Inc. Rockford, IL, United States) according to the manufacturers’ instructions. Relative levels of mRNA were measured by qRT-PCR using Applied Biosystems SYBR Green PCR Master Mix (Thermo Fisher Scientific Inc. Rockford, IL, United States) and a Q5S Real-Time PCR System. Results were expressed as the level relative to the corresponding housekeeping gene beta-actin. The Ct of housekeeping gene beta-actin was not
statistically affected by dietary treatment. Therefore \textit{beta-actin} was chosen as housekeeping gene for this experiment and quantified along with each gene, and relative expression of each gene was normalized to \textit{beta-actin} using delta-delta-Ct method as described previously (Livak and Schmittgen, 2001) and expressed as the level relative to \textit{beta-actin}. All primers (Table 3) were verified for melting curve, efficiency (100% ± 10%), and linearity ($r^2 =0.99$) of amplification.

Data analysis

Data were analyzed as randomized complete block design with block as a random effect using the PROC MIXED procedure of SAS 9.4. Pen was the experiment unit for all analysis. Data from experiment #1 were subject to one-way (all treatments) and

### Table 3: The sequence of primers for qRT-PCR.

| Genes  | Forward primer | Reverse primer | Accession number | Fragment size (bp) |
|--------|----------------|----------------|------------------|-------------------|
| \textit{beta-actin} | CAACACAGTGCTGTCTGGTGTA | ATCGTACTCTGGTGGCTGATCC | L08165 | 205 |
| IL-17A | GCTGGATGCTGTTACCACAAA | TCTCTGGTGCTGTTGCTGATG | NM_204460.2 | 79 |
| IL1β | CAGCCGGGTGGAGCACTCA | CTAGCTCTGGTGGCTGATGTT | NM_204524 | 58 |
| IFNγ | AGCCTGCTGCTGCTGCTGCTG | AGCTGCTGCTGCTGCTGCTG | FJ538003 | 102 |

### Table 4: Formulated and analyzed Zn, Cu, Mn concentrations, and TSAA% in starter and grower diets in experiment #1.

| Formulated Zn, Cu, Mn and TSAA% |
|---------------------------------|
|                                |

| Formulated Zn, Cu, Mn and TSAA% in starter diet |
|-----------------------------------------------|
| T1    | T2    | T3    | T4    | T5    | T6    | T7    | T8    | T9    |
| Zn, ppm | 80    | 80    | 40    | 40    | 80    | 80    | 40    | 40    |
| Cu, ppm | 20    | 20    | 10    | 10    | 20    | 20    | 10    | 10    |
| Mn, ppm | 100   | 100   | 50    | 50    | 100   | 100   | 50    | 50    |
| TSAA% in starter diet | 0.89  | 0.89  | 0.89  | 0.89  | 0.98  | 0.98  | 0.98  | 0.98  |
| TSAA% in grower diet | 0.82  | 0.82  | 0.82  | 0.82  | 0.91  | 0.91  | 0.91  | 0.91  |

| Analyzed Zn, Cu, Mn and TSAA in starter diet |
|-----------------------------------------------|
| T1    | T2    | T3    | T4    | T5    | T6    | T7    | T8    | T9    |
| Zn, ppm | 106.0 | 138.0 | 72.4  | 88.1  | 146.0 | 107.0 | 77.6  | 89.6  | 81.3  |
| Cu, ppm | 24.6  | 24.6  | 17.5  | 15.4  | 27.5  | 27.9  | 22.6  | 15.8  | 15.4  |
| Mn, ppm | 86.3  | 105.0 | 72.0  | 72.5  | 88.8  | 105.0 | 78.2  | 81.6  | 79.3  |
| TSAA, % | 0.66  | 0.87  | 0.87  | 0.89  | 1.03  | 0.95  | 1.01  | 0.98  | 0.97  |

| Analyzed Zn, Cu, Mn and TSAA in grower diet |
|-----------------------------------------------|
| T1    | T2    | T3    | T4    | T5    | T6    | T7    | T8    | T9    |
| Zn, ppm | 94.9  | 134.0 | 73.8  | 86.1  | 93.6  | 104.0 | 83.9  | 59.5  | 65.6  |
| Cu, ppm | 24.8  | 27.9  | 16.0  | 18.1  | 26.9  | 26.2  | 16.3  | 12.7  | 17.6  |
| Mn, ppm | 98.6  | 96.3  | 78.6  | 63.4  | 94.7  | 111.0 | 97.0  | 77.9  | 64.2  |
| TSAA, % | 0.85  | 0.81  | 0.78  | 0.79  | 0.95  | 0.90  | 0.92  | 0.88  | 0.87  |

### Table 5: Formulated and analyzed Zn, Cu, Mn concentrations in starter and grower diets in experiment #2.

| Formulated concentration (ppm) |
|---------------------------------|
|                                |

| Treatment | Zn    | Cu    | Mn    |
|-----------|-------|-------|-------|
| ITM       | 110   | 125   | 120   |
| MMHAC     | 40    | 30    | 40    |

| Analyzed concentration (ppm) in starter diet |
|-----------------------------------------------|
| Treatment | Zn    | Cu    | Mn    |
|-----------|-------|-------|-------|
| ITM       | 127.2 | 141.5 | 136.7 |
| MMHAC     | 72.1  | 50.2  | 62.4  |

| Analyzed concentration (ppm) in grower diet |
|-----------------------------------------------|
| Treatment | Zn    | Cu    | Mn    |
|-----------|-------|-------|-------|
| ITM       | 117.8 | 97.0  | 83.5  |
| MMHAC     | 72.1  | 36.5  | 51.2  |

IL-17A: interleukin 17A; IL1β, interleukin 1β; IFNγ: Interferon γ
TABLE 6 Factorial analysis of growth performance of birds at 7 and 14 d of age in experiment #1.

|                | d7          |          |          | d14          |          |          |
|----------------|-------------|----------|----------|--------------|----------|----------|
|                | BW          | cFCR     | cFI      | cMort        | cPI      |          |
| DL-Met         | 0.174       | 1.006    | 0.136    | 1.563        | 243.4    |          |
| HMTBa          | 0.173       | 1.011    | 0.135    | 1.250        | 241.7    |          |
| SEM            | 0.002       | 0.004    | 0.001    | 0.619        | 3.2      |          |
| ITM            | 0.171 b     | 1.012    | 0.133 b  | 0.938        | 239.4    | 0.460 b  |
| M MHAC         | 0.176 *     | 1.004 *  | 0.137 *  | 1.875        | 245.8    | 0.478 *  |
| SEM            | 0.002       | 0.004    | 0.001    | 0.619        | 3.2      |          |
| Low TSAA       | 0.171 b     | 1.008 b  | 0.133 b  | 1.875 b      | 237.5 b  |          |
| High TSAA      | 0.176 *     | 1.008 *  | 0.138 *  | 0.938        | 247.6 *  |          |
| SEM            | 0.002       | 0.004    | 0.001    | 0.619        | 3.2      |          |
| DL-Met: ITM    | 0.171       | 1.009    | 0.133    | 1.250        | 239.6    | 0.461    |
| DL-Met: M MHAC | 0.177       | 1.003    | 0.138    | 1.875        | 247.3    | 0.483    |
| HMTBa: ITM     | 0.171       | 1.016    | 0.133    | 0.625        | 239.1    | 0.460    |
| HMTBa: M MHAC  | 0.175       | 1.006    | 0.136    | 1.875        | 244.2    | 0.472    |
| SEM            | 0.002       | 0.006    | 0.002    | 0.876        | 4.6      | 0.010    |
| ITM: Low TSAA  | 0.171 b     | 1.012 b  | 0.132 b  | 0.625 b      | 239.7 b  | 0.454 b  |
| ITM: High TSAA | 0.172 *     | 1.013 *  | 0.134 *  | 1.250        | 239.0 b  | 0.467 b  |
| M MHAC: Low TSAA | 0.171 b    | 1.005 b  | 0.133 b  | 3.125 b      | 235.3 b  | 0.464 b  |
| M MHAC: High TSAA | 0.181 *    | 1.004 *  | 0.141 *  | 0.625        | 256.2 *  | 0.491 b  |
| SEM            | 0.002       | 0.006    | 0.002    | 0.876        | 4.6      | 0.010    |
| DL-Met: Low TSAA | 0.171       | 1.004    | 0.132    | 1.875        | 237.3    | 0.459    |
| DL-Met: High TSAA | 0.178       | 1.007    | 0.139    | 1.250        | 249.6    | 0.486    |
| HMTBa: Low TSAA | 0.172       | 1.012    | 0.133    | 1.875        | 237.7    | 0.459    |
| HMTBa: High TSAA | 0.174       | 1.010    | 0.136    | 0.625        | 245.7    | 0.472    |
| SEM            | 0.002       | 0.006    | 0.002    | 0.876        | 4.6      | 0.010    |
| DL-Met: M MHAC: Low TSAA | 0.169       | 1.008    | 0.130    | 1.250        | 236.1    | 0.450    |
| DL-Met: M MHAC: High TSAA | 0.174       | 1.009    | 0.136    | 1.250        | 243.1    | 0.473    |
| HMTBa: ITM: Low TSAA | 0.172       | 1.000    | 0.134    | 2.500        | 238.5    | 0.468    |
| HMTBa: ITM: High TSAA | 0.182       | 1.006    | 0.142    | 1.250        | 256.0    | 0.499    |
| HMTBa: M MHAC: Low TSAA | 0.173       | 1.015    | 0.135    | 0.000        | 243.3    | 0.458    |
| HMTBa: M MHAC: High TSAA | 0.169       | 1.018    | 0.132    | 1.250        | 234.9    | 0.461    |
| HMTBa: M MHAC: Low H TSAA | 0.170       | 1.009    | 0.132    | 3.750        | 232.0    | 0.461    |
| HMTBa: M MHAC: High H TSAA | 0.180       | 1.002    | 0.140    | 0.000        | 256.5    | 0.484    |
| SEM            | 0.003       | 0.008    | 0.003    | 1.239        | 6.4      | 0.012    |

**p value**

- **Met** 0.5514 0.3862 0.5940 0.7226 0.6987 0.4138 0.2969 0.5649 0.7725 0.3456
- **Mineral** 0.0255 0.1734 0.0364 0.2891 0.1662 0.0309 0.3817 0.0181 0.3874 0.1609
- **TSAA** 0.0192 0.9677 0.0066 0.2891 0.0305 0.0135 0.1442 0.0087 0.1521 0.0070
- **Met*Mineral** 0.6110 0.6510 0.4561 0.7226 0.7853 0.5303 0.8915 0.5242 0.3874 0.3395
- **Mineral*TSAA** 0.0470 0.8655 0.0738 0.0799 0.0210 0.3703 0.3771 0.1720 0.0469 0.1769
- **Met*TSAA** 0.3039 0.6608 0.2295 0.7226 0.6458 0.3703 0.6589 0.9111 0.1521 0.7102
- **Met*Mineral*TSAA** 0.3039 0.5444 0.2036 0.2891 0.2244 0.6967 0.5685 0.4271 0.3874 0.5606

Different superscript letters a, b show significant differences (p ≤ 0.05).
### TABLE 7 Factorial analysis of growth performance of birds at 20 and 27 d of age in experiment #1.

|       | d20          |       | d27          |       |
|-------|--------------|-------|--------------|-------|
|       | BW | cFCR | cFI | cMort | cPI | BW | cFCR | cFI | cMort | cPI |
| DL-Met | 0.853 | 1.262 | 1.024 | 2.686 | 327.8 | 1.540 | 1.339 | 1.984 | 1.899 | 420.4 |
| HMTBa | 0.839 | 1.268 | 1.012 | 1.749 | 324.3 | 1.534 | 1.334 | 1.985 | 1.503 | 421.7 |
| SEM | 0.011 | 0.005 | 0.010 | 1.167 | 6.3 | 0.021 | 0.008 | 0.021 | 1.386 | 11.1 |
| ITM | 0.831 | 1.269 | 1.004 | 1.124 | 322.9 | 1.500 | 1.350 | 1.948 | 0.649 | 411.5 |
| MMHAC | 0.860 | 1.268 | 1.012 | 3.311 | 329.2 | 1.573 | 1.322 | 2.020 | 0.649 | 430.6 |
| SEM | 0.011 | 0.005 | 0.010 | 1.167 | 6.3 | 0.021 | 0.008 | 0.021 | 1.386 | 11.1 |
| Low TSAA | 0.826 | 1.272 | 0.999 | 2.999 | 314.2 | 1.510 | 1.341 | 1.948 | 0.649 | 407.8 |
| High TSAA | 0.866 | 1.258 | 1.038 | 1.436 | 337.9 | 1.564 | 1.332 | 2.020 | 0.649 | 434.2 |
| SEM | 0.011 | 0.005 | 0.010 | 1.167 | 6.3 | 0.021 | 0.008 | 0.021 | 1.386 | 11.1 |
| DL-Met: ITM | 0.838 | 1.265 | 1.008 | 1.124 | 322.9 | 1.500 | 1.350 | 1.948 | 0.649 | 411.6 |
| DL-Met: MMHAC | 0.868 | 1.259 | 1.040 | 3.311 | 330.6 | 1.573 | 1.322 | 2.020 | 0.649 | 411.3 |
| SEM | 0.015 | 0.008 | 0.015 | 1.498 | 8.9 | 0.028 | 0.012 | 0.029 | 1.681 | 13.7 |
| ITM: Low TSAA | 0.816 | 1.277 | 0.990 | 0.811 | 316.3 | 1.479 | 1.356 | 1.913 | 0.649 | 403.8 |
| ITM: High TSAA | 0.846 | 1.261 | 1.017 | 1.436 | 329.5 | 1.522 | 1.345 | 1.984 | 0.649 | 419.2 |
| SEM | 0.015 | 0.008 | 0.015 | 1.498 | 8.9 | 0.028 | 0.012 | 0.029 | 1.681 | 13.7 |
| DL-Met: Low TSAA | 0.827 | 1.267 | 0.995 | 2.686 | 316.9 | 1.509 | 1.345 | 1.938 | 0.649 | 410.2 |
| DL-Met: High TSAA | 0.878 | 1.258 | 1.053 | 2.686 | 338.7 | 1.571 | 1.333 | 2.030 | 0.649 | 430.5 |
| SEM | 0.015 | 0.008 | 0.015 | 1.498 | 8.9 | 0.028 | 0.012 | 0.029 | 1.681 | 13.7 |

*p value*

|       |       |       |       |       |       |       |       |       |       |       |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Met | 0.3625 | 0.4384 | 0.4174 | 0.4826 | 0.6912 | 0.8125 | 0.6837 | 0.9633 | 0.7690 | 0.9071 |
| Mineral | 0.0573 | 0.2685 | 0.0490 | 0.1047 | 0.4806 | 0.0080 | 0.0198 | 0.0178 | 0.1236 | 0.0973 |
| TSAA | 0.0104 | 0.0609 | 0.0103 | 0.2438 | 0.0099 | 0.0479 | 0.4456 | 0.0173 | 0.1236 | 0.0234 |
| Met*Mineral | 0.9467 | 0.7730 | 0.8821 | 0.8146 | 0.9321 | 0.8213 | 0.6720 | 0.9961 | 0.7690 | 0.8882 |
| Mineral*TSAA | 0.5184 | 0.8367 | 0.3961 | 0.1047 | 0.2428 | 0.7036 | 0.8541 | 0.9556 | 0.1236 | 0.3337 |
| Met*TSAA | 0.4248 | 0.5052 | 0.1983 | 0.2438 | 0.8382 | 0.7563 | 0.7797 | 0.5005 | 0.1236 | 0.5878 |
| Met*Mineral*TSAA | 0.7448 | 0.9539 | 0.6690 | 0.4826 | 0.8519 | 0.9455 | 0.1837 | 0.6587 | 0.5285 | 0.4735 |

Different superscript letters a,b show significant differences (p ≤ 0.05).
three-way (excluding un-challenged control) ANOVA; means were separated by Dunnett’s test to determine whether treatments were different from the un-challenged control for one-way ANOVA and means were separated by Fisher’s protected LSD test for three-way ANOVA. Data from experiment #2 were analyzed by two-sample t-test. \( p \)-value \( \leq 0.05 \) was considered statistically different.

### Results

#### Analysis of experimental diets

The analytical analysis of diets confirmed that moisture, crude protein, crude fat, crude fiber, amino acids, P, Ca, Na, Zn, Cu, Mn, and TSAA, which include Met, HMTBa and Cys, of all diets were as expected indicating proper mixing of test diets was achieved. The analyzed concentration of Zn, Cu, Mn and TSAA in experiment #1 was shown in Table 4. The analyzed concentration of Zn, Cu, Mn in experiment #2 was shown in Table 5.

### Experiment #1

Factorial analysis showed that there was no three-way Met\( ^* \)TM\( ^* \)TSAA interaction. TM and TSAA had significant main effects on growth performance parameters, but source of Met did not impact on growth performance in this experiment (Tables 6, 7). MMHAC significantly (\( p < 0.05 \)) improved body weight (BW) on d7, 14, and 27, cumulative feed intake (cFI) on d7, 14, 20 and 27 and cumulative feed conversion ratio (cFCR) on d27, and numerically improved (\( p < 0.10 \)) BW on d20 in comparison to high levels of ITM (Tables 6, 7). High dose of TSAA significantly (\( p < 0.05 \)) improved BW, cFI, and cPI at all time points, and numerically improved (\( p < 0.10 \)) cFCR on d20 (Tables 6, 7). There was no difference of mortality except for higher mortality when

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### Table 8 One way Anova analysis of growth performance of birds at 7 and 14 d in experiment #1.

| Treatment                              | BW   | cFCR  | cFI   | cMort | cPI  |
|----------------------------------------|------|-------|-------|-------|------|
| **d7**                                 |      |       |       |       |      |
| T1: DL-Met (5% Low TSAA) + ITM         | 0.169* | 1.008* | 0.130* | 1.25  | 236.1* |
| T2: HMTBa (5% Low TSAA) + ITM          | 0.173 | 1.015* | 0.135 | 0.00  | 243.3 |
| T3: DL-Met (5% Low TSAA) + MMHAC       | 0.173 | 1.000* | 0.134 | 2.50  | 238.5* |
| T4: HMTBa (5% Low TSAA) + MMHAC        | 0.170* | 1.009* | 0.132* | 3.75  | 232.0* |
| T5: DL-Met (5% High TSAA) + ITM        | 0.174 | 1.009* | 0.136 | 1.25  | 243.1 |
| T6: HMTBa (5% High TSAA) + ITM         | 0.169* | 1.017* | 0.132* | 1.25  | 234.9* |
| T7: DL-Met (5% High TSAA) + MMHAC      | 0.182 | 1.006* | 0.142 | 1.25  | 256.0 |
| T8: HMTBa (5% High TSAA) + MMHAC       | 0.180 | 1.002* | 0.140 | 0.00  | 256.5 |
| T9: HMTBa (5% High TSAA) + MMHAC, no challenge | 0.180 | 0.976 | 0.140 | 1.25  | 259.5 |
| **SEM**                                | 0.003 | 0.008 | 0.002 | 1.24  | 6.3  |
| **p value**                            | 0.0141 | 0.0488 | 0.0084 | 0.5430 | 0.0135 |

*=Statistical different (\( p \leq 0.05 \)) from un-challenged control (T9) by Dunnett’s test.
MMHAC and low-TSAA were fed to birds on d14, which was not continued to the end of the study, d27 (Tables 6, 7). There were no two-way interactions except for the mineral*TSAA interaction in cPI on d7 where cPI was improved only when both MMHAC and high dose of TSAA were used (Tables 6, 7).

Dunnett’s test was used to compare the growth performance of challenged birds with different nutritional supplements [Treatment (T) 1–8] to un-challenged birds (T9) and the results were shown in Tables 8, 9. Compared to un-challenged birds (T9), growth performance of *Eimeria*-challenged birds was substantially reduced with higher cFCR on d7, 14 and 20 and lower BW and cFI on d14, 20 and 27. In addition, the BW and cPI of birds on d27 in T7 and T8 were not significantly different from unchallenged birds (T9), indicating that supplementation of both MMHAC and high dose of TSAA improved the BW and cPI of birds subjected to *Eimeria* challenge to the similar level as un-challenged birds regardless of Met source at 27 d of age.

**Table 9** Oneway ANOVA analysis of growth performance of birds at 20 and 27 d in experiment #1.

| Treatment | BW  | cFCR | cFI  | cMort | cPI  |
|-----------|-----|------|------|-------|------|
| **d20**   |     |      |      |       |      |
| T1: DL-Met (5% Low TSAA) + ITM | 0.819* | 1.271* | 0.989* | 1.25  | 318.5* |
| T2: HMTBa (5% Low TSAA) + ITM | 0.814* | 1.284* | 0.992* | 1.25  | 314.1* |
| T3: DL-Met (5% Low TSAA) + MMHAC | 0.835* | 1.263* | 1.002* | 5.00  | 315.2* |
| T4: HMTBa (5% Low TSAA) + MMHAC | 0.837* | 1.272* | 1.013* | 6.25  | 309.0* |
| T5: DL-Met (5% High TSAA) + ITM | 0.856* | 1.260* | 1.028* | 2.50  | 331.6* |
| T6: HMTBa (5% High TSAA) + ITM | 0.836* | 1.263* | 1.006* | 1.25  | 327.4* |
| T7: DL-Met (5% High TSAA) + MMHAC | 0.901 | 1.255* | 1.079 | 3.75  | 345.9* |
| T8: HMTBa (5% High TSAA) + MMHAC | 0.869* | 1.254* | 1.039* | 0.00  | 346.6* |
| T9: HMTBa (5% High TSAA) + MMHAC, no challenge | 0.953 | 1.215 | 1.109 | 1.25  | 387.2 |
| SEM      | 0.020 | 0.010 | 0.020 | 1.82  | 12.0  |
| *p* value| <0.0001 | 0.0029 | 0.0033 | 0.2660 | 0.0003 |
| **d27**  |     |      |      |       |      |
| T1: DL-Met (5% Low TSAA) + ITM | 1.477* | 1.370 | 1.906* | 1.25  | 395.3* |
| T2: HMTBa (5% Low TSAA) + ITM | 1.471* | 1.342 | 1.917* | 2.50  | 397.0* |
| T3: DL-Met (5% Low TSAA) + MMHAC | 1.532* | 1.319 | 1.966* | 5.00  | 409.9* |
| T4: HMTBa (5% Low TSAA) + MMHAC | 1.534* | 1.332 | 1.990* | 7.14  | 397.7* |
| T5: DL-Met (5% High TSAA) + ITM | 1.527* | 1.34 | 1.986* | 2.50  | 412.6* |
| T6: HMTBa (5% High TSAA) + ITM | 1.508* | 1.349 | 1.981* | 1.25  | 410.3* |
| T7: DL-Met (5% High TSAA) + MMHAC | 1.606 | 1.325 | 2.073 | 3.75  | 433.0 |
| T8: HMTBa (5% High TSAA) + MMHAC | 1.595 | 1.313 | 2.041* | 0.00  | 450.3 |
| T9: HMTBa (5% High TSAA) + MMHAC, no challenge | 1.671 | 1.303 | 2.166 | 1.25  | 461.6 |
| SEM      | 0.036 | 0.016 | 0.042 | 1.86  | 15.8  |
| *p* value| 0.0011 | 0.1542 | 0.0002 | 0.2313 | 0.0246 |

*Statistical different (*p* ≤ 0.05) from un-challenged control (T9) by Dunnett’s test.

**Experiment #2**

MMHAC supplementation improved cFCR and cPI without affecting cFI at all time points with 2.1 points improvement of cFCR on d28, and increased body weight by 37 g on d28 in comparison to high dose of ITM, and there was no difference of mortality between the two treatments at any time points (Table 10).

MMHAC numerically (*p* < 0.10) improved serum coloration on d20 and d28 by 9.9% and 9.1%, respectively (Table 11). Although serum α1-acid glycoprotein and IFNγ concentrations were not statistically different on d28, α1-acid glycoprotein and IFNγ were slightly lower with MMHAC supplementation (Table 11). Jejunal IL-17A gene expression was significantly (*p* = 0.046) reduced by 49% in MMHAC treatment on d28 (Figure 1). Although jejunal IL1β and IFNγ gene expression was not statistically different on d28, IL1β gene expression was numerically (*p* = 0.1177) reduced by 39% in MMHAC treatment (Figure 1).
Discussion

TSAA (Met + Cys) are essential amino acids in corn/soybean meal-based diets. Some research has shown that chickens infected with *Eimeria* may need higher amount of TSAA (Southern and Baker, 1982). Increase of dietary Met level from 0.45% to 0.56% and 0.68% improved growth performance of broilers mediated with narasin, an anticoccidial drug, but not in vaccinated chickens (Lai et al., 2018). Inclusion of additional dietary TSAA by adding 0.3% and 0.4% DL-Met, which resulted in 0.9% and 1.0% standardized ileal digestible (SID) of TSAA, respectively, did not mitigate the growth suppression caused by *Eimeria* infection in comparison to 0.1% DL-Met (0.8% SID of TSAA, Ren et al., 2020). Both 0.73% and 0.88% of TSAA by supplementation of 0.30% and 0.45% L-Met, respectively, increased body weight gain and feed intake to the similar extent compared to 0.58% of TSAA in broilers regardless of *Eimeria* challenge, indicating that 0.73% TSAA was enough to maintain growth performance of broilers with or without *Eimeria* challenge (Castro et al., 2020). These findings indicated that the requirements of TSAA for chickens infected with *Eimeria* are inconsistent. In the experiment #1, high level of TSAA (0.98% in starter diet and 0.91% in grower diet, −105% of recommended level) improved body weight and cumulative feed intake compared to low level of TSAA (0.89% in starter diet and 0.82% in grower diet, −95% of recommended level) regardless of adding HMTBa or DL-Met. It’s possible that the broilers with multiple rounds of *Eimeria* infection, which is

| Treatment | Body weight (kg) | cFCR | cFI (kg) | cperfx |
|-----------|------------------|------|----------|--------|
| d7        |                  |      |          |        |
| ITM       | 0.202            | 1.011* | 0.159    | 283.5* |
| MMHAC     | 0.202            | 0.996* | 0.157    | 290.5* |
| SEM       | 0.001            | 0.003  | 0.001    | 2.0    |
| p value   | 0.9433           | 0.0006 | 0.2172   | 0.0149 |

| d14       |                  |      |          |        |
| ITM       | 0.542            | 1.184* | 0.588    | 323.3* |
| MMHAC     | 0.547            | 1.170* | 0.587    | 333.1* |
| SEM       | 0.004            | 0.004  | 0.004    | 2.5    |
| p value   | 0.3260           | 0.0020 | 0.8560   | 0.0063 |

| d20       |                  |      |          |        |
| ITM       | 1.042            | 1.251* | 1.258    | 407.7* |
| MMHAC     | 1.052            | 1.261* | 1.261    | 419.0* |
| SEM       | 0.006            | 0.004  | 0.007    | 3.3    |
| p value   | 0.2269           | 0.0388 | 0.7249   | 0.0149 |

| d28       |                  |      |          |        |
| ITM       | 1.870*           | 1.372* | 2.503    | 482.6* |
| MMHAC     | 1.907*           | 1.351* | 2.508    | 502.9* |
| SEM       | 0.010            | 0.005  | 0.012    | 4.5    |
| p value   | 0.0161           | 0.0010 | 0.7569   | 0.0007 |

Different superscript letters *a*, *b* show significant differences (*p* ≤ 0.05).

| Treatment | Serum                           |
|-----------|---------------------------------|
|           | Coloration | α1-acid glycoprotein | IFNγ |
| d20       | ITM       | 0.493                | 139.300 | 0.708 |
| MMHAC     | 0.542                | 125.144 | 0.600 |
| SEM       | 0.019                | 6.676   | 0.068 |
| p value   | 0.0805               |         |        |
| d28       | ITM       | 0.693                | 119.300 | 0.708 |
| MMHAC     | 0.756                | 125.144 | 0.600 |
| SEM       | 0.026                | 6.676   | 0.068 |
| p value   | 0.0939               | 0.1396  | 0.2700 |

Different superscript letters *a*, *b* show significant differences (*p* ≤ 0.05).

TABLE 10 Growth performance of birds at 7, 14, 20, and 28 d in experiment #2.

TABLE 11 Serum parameters of birds at 20 and 28 d in experiment #2.
similar to the occurrence of coccidiosis in the field, had lower digestibility and/or absorption of TSAA and had to activate their immune system to fight against coccidiosis, therefore, higher amount of Met is required to meet the need of TSAA to maintain growth and support the immune response to pathogenic *Eimeria* species.

In experiment #1, compared to high dose of ZnSO₄·CuSO₄·MnSO₄, low dose of MMHAC had significant main effect in improving body weight, feed intake and FCR. In experiment #2, low dose of MMHAC improved FCR during all phases and body weight at 28 d of age without effect on feed intake in comparison to high dose of ZnSO₄·TBCC·MnSO₄. The Cu inclusion level in MMHAC treatment in experiment #2 was higher than that in experiment #1, the better growth performance from MMHAC supplementation than ITM with high dose of TBCC suggests that MMHAC has higher efficacy than ITM in both sulfate and TBCC form in improving growth performance of broilers under coccidiosis. In both experiments, MMHAC had greater magnitude improvement of body weight and/or FCR during recovery phase (d20-28), suggesting that MMHAC probably promoted the recovery of broilers from coccidia challenge. Similar to these two studies, feeding Zn amino acid complex improved FCR in young broilers at 10 d of age (de Grande et al., 2020), and feeding methionine chelated Zn and Mn blended with inorganic source of minerals increased body weight in large white male turkeys at 18 weeks of age (Flores et al., 2021). MMHAC has been reported to improve antioxidant status in broilers (Richards et al., 2010; Bun et al., 2011; Qi et al., 2019), on the other hand, inorganic Cu especially when supplemented at high levels could become pro-oxidants and increase reactive oxygen species and malondialdehyde leading to oxidative stress (Yang et al., 2019). Inclusion of MMHAC in broiler diets reduced oxidative stress by decreasing blood lipid hydroperoxides levels (Richards et al., 2010). Supplementation of 80 mg/kg Zn-MHAC in aged laying hens improved Cu/Zn superoxide dismutase activity in liver and serum and total antioxidant capacity in liver (Qi et al., 2019). Zn-MHAC supplementation increased the activities of plasma Cu-Zn superoxide dismutase (Cu/Zn-SOD) and glutathione peroxidase and concentration of cecal secretory IgA in both *E. tenella*-challenged and nonchallenged birds and decreased fecal oocyst count in *E. tenella*-challenged birds, which supported that Zn-MHAC reduced oxidative stress and improved some immune responses in broilers (Bun et al., 2011). Similarly, Zn amino acid complex improved FCR during starter phase (0-10d) and duodenal morphology with greater villus height and villus height/crypt depth ratio in broilers at 10 and 28 d of age, and reduced plasma malondialdehyde concentration at only 10 d of age (de Grande et al., 2020). Inclusion of 90 or 120 mg/kg Zn glycine chelate increased activities of Cu/Zn-SOD and glutathione peroxidase and reduced malondialdehyde content in livers in broilers at 21 and 42 d of age and improved jejunal morphology at 42 d of age (Ma et al., 2011). Dietary supplementation of low dose of Mn methionine hydroxyl analog chelated improved the growth performance and antioxidant capacity compared to high dose of ITM in broilers (Meng et al., 2021). On the other hand, feeding 30% or 50% dose of organic trace minerals as inorganic trace minerals did not improve growth performance of broilers (Zhu et al., 2019), and feeding the same dose of amino acid-chelated minerals as ITM did not improve growth performance in broilers regardless of heat stress challenge although it improved gut barrier function in broilers under heat stress (Baxter et al., 2020). The improvement of growth performance by feeding low dose of MMHAC in broilers subjected to coccidia challenge in the current two studies was likely due to their higher bioavailability (Yan and Waldroup, 2006; Wang et al., 2007; Richards et al., 2015), greater antioxidant capacity and enhanced immune modulation of MMHAC than ITM, which remains to be confirmed.

Plasma levels of carotenoids are often used as nutritional indicators for their dietary intake (Schweigert, 2001). Enteric infections and inflammation can decrease the absorption of many nutrients including dietary carotenoids (Rubin et al., 2017). Both inflammation and nutritional deficiency could cause poor absorption of carotenoids leading to a reduction of serum carotenoids, therefore reduction of serum carotenoids could indicate either inflammation or reduced nutrient intake or both. The magnitude of the decrease in serum carotenoids is often proportional to the severity of disease (Schweigert, 2001). *E. acervulina* infection caused pale-bird syndrome, and a substantial loss of previously absorbed carotenoids along with drastic malabsorption of dietary carotenoids in broilers (Tyczkowski et al., 1991). *E. acervulina* challenge decreased plasma carotenoids and reduced growth performance and apparent ileal digestibility of amino acids in a dose-dependent manner (Roche1 et al., 2016). Serum coloration measured at 480 nm, which is produced exclusively by carotenoid pigments in the feed, has been reported as a criterion of the severity of experimental coccidiosis in chicken, it decreases with the increase of *Eimeria* doses, and correlates more closely with the severity of infection with *E. maxima* or *E. acervulina* than with *E. tenella* (Yvore et al., 1993). Zhao et al., observed that *E. acervulina* infection reduced serum carotenoid levels at 7 days post infection, *E. tenella* infection decreased serum carotenoid levels at 14 days post infection, and dietary zinc amino acid complex increased serum carotenoid levels in *E. tenella*-infected birds but not in *E. maxima*-infected birds (Zhao et al., 2015). In experiment #2, MMHAC numerically ($p < 0.1$) increased serum coloration in mixed *Eimeria* species (*E. acervulina/E. maxima/E. tenella*)-infected birds. Since there was no difference in feed intake, the numerical increase of serum coloration indicates that MMHAC likely numerically reduced inflammation caused by *Eimeria* challenge.

IL-17A is produced by Th17 cells and plays a critical role in mediating inflammation during early infection and prior to the onset of adaptive T cell responses against infectious pathogens in
a variety of in vivo mammalian infection model systems (Steinman, 2007; Chen and O’Shea, 2008; McGeechay and Cua, 2008; Ivanov et al., 2009; Iwakura et al., 2011). IL-17 could synergize with tumor necrosis factor-a (TNF-a) and IL-1β to increase the proinflammatory responses (Min et al., 2013). Recently a few studies described IL-17 family of cytokines as a key mediator of immunity in avian coccidiosis (Min and Lillehoj, 2002; Hong et al., 2008; Kim et al., 2012). Hong et al. (2006a) and Hong et al. (2006b), observed that IL-17A mRNA levels were remarkably increased in intestinal intraepithelial lymphocytes by up to 2,020-fold at 5 days post infection of E. acervulina and 1,650-fold at 4 days post-infection of E. maxima. Zhang et al. (2013) reported that IL-17, IL1β and IL6 were increased in cecal intraepithelial lymphocytes during early infection of E. tenella, peaking at 6 d post injection and declining thereafter, and treating chickens with IL-17 neutralized antibody reduced fecal oocyst shedding and cecal lesion scores and enhanced body weight gain probably by reducing the production of IL-17, IL6 and TGFβ. These findings suggest that IL-17 likely mediated the immunopathology induced by Eimeria infection. Similarly, Del Cacho et al. (2014) used IL-17A neutralizing antibody to counteract IL-17A bioactivity in E. tenella-infected chickens and found that the IL-17A neutralizing antibody decreased cecal lesion scores and reactive oxygen species production and reduced intracellular schizont and merozoite development. These studies support that IL-17A might be a potential therapeutic target for coccidiosis control. In experiment #2, MMHAC significantly reduced jejunal IL-17A gene expression, and numerically reduced jejunal IL1β gene expression and serum α1-acid glycoprotein concentration. These results suggest that MMHAC might have down-regulated immunopathology caused by the series of Eimeria vaccine challenge, thereby numerically reduced jejunal and systemic inflammation, which is consistent with the tendency of less inflammation indicated by numerical increase of serum coloration and could be part of the reasons MMHAC improved growth performance of broilers under Eimeria challenge.

In summary, high levels of TSAA significantly improved growth performance compared to low levels of TSAA and Met source did not impact growth performance in broilers subjected to Eimeria challenge, indicating that broilers with coccidia challenge are responding to TSAA levels higher than commercial and breeder recommendations with better growth performance. Supplementation of the reduced levels of a highly bioavailable bis-chelated trace minerals in the form of MMHAC improved growth performance compared to high levels of ITM (sulfates or sulfate combined with high dose of TBCC). The benefits of MMHAC might partially result from the enhanced immune response against coccidiosis due to the higher bioavailability and greater antioxidant capacity, which warrants further investigation in future studies. Feeding MMHAC and high dose of TSAA increased the growth performance of boilers under coccidia challenge to the same level as un-challenged birds, suggesting that combination of bis-chelated trace minerals MMHAC and high levels of TSAA could help broilers overcome growth performance challenge due to coccidiosis. The findings from these two experiments suggest that bis-chelated trace minerals that are chelated to methionine hydroxy-analogue, MMHAC, could compliment coccidia vaccination program to control coccidiosis in broilers by enhancing immune response against coccidiosis.

Data availability statement

The original contributions presented in the study are included in the article/Supplementary Material; further inquiries can be directed to the corresponding author.

Ethics statement

The animal study was reviewed and approved by the Novus International, Inc. Animal Ethics Committee.

Author contributions

JC carried out the projects, data analysis, interpreted the results, and prepared the manuscript. FY formulated diets and assisted data analysis. VK carried out the projects, data analysis, interpreted the results. All authors contributed to experimental design, discussed the results, and reviewed the manuscript.

Funding

The studies were funded by the Novus International Inc.

Conflict of interest

All authors at the time of experiment conduct and analysis are employees of Novus International, Inc.

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