Low-calcium diets increase duodenal mRNA expression of calcium and phosphorus transporters and claudins but compromise growth performance irrespective of microbial phytase inclusion in broilers

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ABSTRACT The hypothesis that dietary inclusion of microbial phytase improves apparent calcium (Ca) digestibility thereby allowing a lower dietary Ca inclusion without compromising growth performance was tested. One-day-old male Ross 308 broilers (25 birds/pen, 9 pens/treatment) were assigned to 8 experimental diets containing one of 4 dietary Ca to retainable P (rP) ratios (1.3, 1.8, 2.3, and 2.8) with (1,000 FTU/kg) or without microbial phytase. On d 21 to 23, digesta from different intestinal segments of 8 birds per pen were collected to determine apparent Ca and P digestibility. Mid duodenal mucosa was collected for expression of Ca (CaBP-D28k, PMCA1) and P (NaPi-IIb, PiT-1, PiT-2, and XPR1) transporters by RT-qPCR. Dietary phytase inclusion in low Ca/rP diets increased Ca digestibility in the distal ileum (Pinteraction = 0.023) but not the proximal or distal jejunum. Broilers receiving the lowest Ca/rP displayed the lowest body weight gain, highest feed conversion ratio (P < 0.001), and lowest tibia strength, irrespective of dietary phytase inclusion. Incremental dietary Ca/rP linearly reduced P digestibility to a greater extent in the absence of phytase in the distal jejunum and ileum (Pinteraction = 0.021 and 0.001, respectively). Incremental dietary Ca/rP linearly reduced serum P more in phytase-free diets (Pinteraction < 0.001), and lowered duodenal expression of P transporters NaPi-IIB, PiT-2, and XPR1 (P = 0.052, 0.071 and 0.028, respectively). Incremental dietary Ca/rP linearly increased (P < 0.001) serum Ca irrespective of phytase inclusion, accompanied by a lower (P < 0.001) duodenal expression of Ca transporters CaSR, CaBP-D28k and PMCA1 and Ca-pore forming claudins CLDN-2 and CLDN-12. Dietary phytase increased (P = 0.026) NaPi-IIB but reduced (P = 0.029) CLDN-2 expression. Incremental Ca/rP reduced Ca and P digestibility, increased serum Ca, lowered serum P and inhibited mRNA levels of Ca and P-related transporters, indicating that these transporters and CLDN contribute to the observed effect of dietary Ca and phytase on Ca and P absorption. Despite the improvement in Ca digestibility, dietary phytase did not restore the compromised growth performance and tibia strength of broilers fed a Ca-deficient diet, leading to rejection of the hypothesis.

Key words: Ca and P digestibility, intestinal gene expression, paracellular pathway, transcellular pathway, broilers

INTRODUCTION

Phosphorus (P) is the third most expensive ingredient in farm animal diets (Woyengo and Nyachoti, 2011) and plays an important role in many biological processes such as muscle contraction, energy production, cell signaling, and bone formation (Chang and Anderson, 2017).

Inositol phosphate bound P (IP-P) is the major form of P storage (60–80%) in most cereal grains and oil seeds (Rodehutscord et al., 2016). This IP-P is poorly digestible in non-ruminant animals such as pigs and broilers. It is generally accepted that reduction of dietary calcium (Ca) content improves IP degradation and IP-P digestion (Sommerfeld et al., 2019). However, over-reduction of dietary Ca content may compromise growth performance and tibia breaking strength (Hu et al., 2020) because a minimum supply of dietary Ca is required to suffice post-absorption P utilization and bone development. Improving dietary Ca digestibility seems to be a promising approach to reduce dietary Ca inclusion...
without compromising growth performance or bone development in broilers.

Dietary inclusion of microbial phytase is widely practised to improve IP-P digestion in animal diets (Lei et al., 2013). A number of studies reported that microbial phytase also improves dietary Ca digestibility although the results are inconsistent. The mechanism involved may be that dietary phytase liberates Ca ions by degradation of its chelator IP. Ravindran et al. (2020) showed that microbial phytase inclusion (500 and 2,000 FTU/kg) enhanced the true ileal Ca digestibility in broilers fed canola-based diets, and also in corn-soybean meal based diets at a dosage of 2,000 but not 500 FTU phytase/kg diet. These findings are largely in line with Majeed et al. (2020) who demonstrated that microbial phytase inclusion (1,000 FTU/kg) significantly increased apparent ileal Ca digestibility from 44 to 68% in diets supplemented with coarse limestone, while it reduced Ca digestibility from 70 to 61% in diets with fine limestone. These findings indicate that dietary phytase may improve Ca digestibility depending on dose of microbial phytase and source of Ca, probably because they affect Ca-IP complexes in the gastrointestinal tract (GIT) of broilers. It seems possible that inclusion of microbial phytase improves Ca digestibility and allows a reduction of dietary Ca inclusion without compromising growth performance. Moreover, a reduction in dietary Ca may abate the process of Ca-IP complexation, which in turn, may enhance microbial phytase efficacy in the GIT. The interaction between Ca and microbial phytase on Ca and P digestibility is currently not fully clarified with studies reporting a high dietary Ca content hampering or either enhancing microbial phytase efficacy.

The binding capacity of IP toward Ca decreases drastically at a pH < 5 (Dersjant-Li et al., 2015), indicating that phytase efficacy would be hampered more in the distal than proximal segments of the GIT. However, Ca and P absorption along the intestinal tract in broilers is not fully elucidated. Moreover, a gradual reduction in expression of Ca and P transporters along the small intestine of broilers was observed (Li et al., 2018), which may suggest a lower absorption capacity of Ca and P in the distal compared to the proximal part of the small intestine. The candidate genes involved in intestinal Ca and P absorption in broilers are presumed to be rather similar to those in mammals, due to their relative high degree in protein sequence homology, implicating functional similarity (Proszkowiec-Weglorz and Angel, 2013). Transcellular intestinal absorption of Ca or P starts with the apical uptake into the enterocytes via distinct transporters, diffusion across the cytoplasm and basolateral exit by other transporters (Kiela and Ghishan, 2018). The paracellular mechanism is a passive transport process that occurs across the majority of the intestine and is a linear function of luminal Ca and P concentration and is likely mediated by Claudins (CLDN), integral structures of the tight junction complex (Tsukita et al., 2019). Recently, it has been demonstrated that Ca absorbed through the paracellular shunt is also significantly regulated (Hashimoto et al., 2020). More insight into the modulation of intestinal Ca and P transporters and CLDN through dietary intervention is an important element in poultry nutrition in order to better understand and improve intestinal Ca and P absorption, reduce feed costs and alleviate P pollution in the environment.

We hypothesized that microbial phytase in the diet would increase intestinal Ca absorption in broilers, allowing lower dietary Ca inclusion without affecting the growth performance. Therefore, we investigated the interactive effect of dietary Ca content and microbial phytase inclusion on the growth performance, apparent Ca and P digestibility, serum Ca and P content as well as duodenal mRNA expression of genes related to Ca and P absorption in broilers.

**MATERIALS AND METHODS**

The experiment was approved by the ethical committee of Wageningen University & Research (2016.D-0065.022) and conducted in the facilities of ForFarmers, Bathmen, the Netherlands. All procedures agreed with Dutch laws on animal experiments in accordance with EU directive 2010/63.

**Experimental Design and Diets**

A total of 1,800 one-day-old Ross 308 male broilers were equally divided over 72 pens, receiving one of 8 experimental diets containing one of 4 Ca to retainable P ratios (Ca/rP) in the presence (1,000 FTU/kg) or absence of microbial phytase in a 4 × 2 completely randomized block design, with 9 replicate pens per treatment and 25 birds per pen. Pens were blocked by location within the barn and allotted to one of 8 experimental treatments. The intended rP content (3.2, 2.5, and 2.2 g/kg, excluding the contribution of microbial phytase, in the starter, grower, and finisher period, respectively) was fixed at 80% of CVB (2018b) recommendation (4.0, 3.1, and 2.8 g/kg for the starter, grower, and finisher broilers, respectively) for all treatment groups. The intended dietary Ca/rP of 1.3, 1.8, 2.3, and 2.8 was realized by inclusion of various amounts of limestone at the expense of diamol according to experimental design.

The animal experiment lasted for 36 d and included 3 feeding phases. Starter, grower, and finisher diets were supplied from d 0–9, 10–28, and 29–36, respectively. In each of the 3 feeding phases, a basal diet, which met or exceeded the minimum requirement of all nutrients for broilers (CVB, 2018b) except for Ca and rP, was prepared and then divided into 8 equal portions. Subsequently, the eight experimental diets were made by adding various amounts of limestone (Faunacal, Wilfrath, Germany; mean particle size 90 μm as reported by the manufacturer), phytase (Axtra Phy, Danisco Animal Nutrition, Marlborough, United Kingdom) and diamol (Damolin, Kønsborgvej, Denmark)
Table 1. Ingredients and composition of the diets, g/kg as fed unless otherwise specified.

| Items                      | Starter | Grower | Finisher |
|----------------------------|---------|--------|----------|
| Ingredients of the diets   |         |        |          |
| Wheat                      | 320.0   | 318.0  | 350.0    |
| Maize                      | 257.0   | 260.0  | 253.0    |
| Soybean meal (48% crude protein) | 307.0 | 278.0  | 238.0    |
| Rapeseed meal              | 24.8    | 39.8   | 59.1     |
| Sunflower seed meal        | 5.3     | 10.3   | 10.9     |
| Soybean oil                | 27.6    | 30.0   | 38.7     |
| Palm oil                   | 5.0     | 10.0   | 10.0     |
| Oat hulls                  | 10.0    | 10.0   | 10.0     |
| Lactose fatty acids        | 5.0     | 5.0    | 5.0      |
| premix vitamins1            | 2.0     | 1.5    | 1.25     |
| premix trace minerals2      | 1.5     | 1.5    | 1.25     |
| premix xylanase (6.25%)3    | 1.0     | 1.0    | 1.0      |
| DL-Methionine              | 2.8     | 2.3    | 2.1      |
| L-Lysine (HCl)             | 2.4     | 1.7    | 1.8      |
| L-Threonine                | 1.0     | 0.5    | 0.5      |
| Valine                     | 0.7     | 0.1    | 0.1      |
| Sodium bicarbonate         | 2.3     | 3.0    | 2.7      |
| Sodium chloride            | 1.8     | 1.0    | 1.0      |
| Monocacium phosphate       | 9.3     | 5.5    | 4.4      |
| Experimental mixture1       | 13.5    | 10.1   | 9.2      |
| titanium dioxide           | 0.0     | 5.0    | 0.0      |
| Nutrients, calculated      |         |        |          |
| AMEn, kcal/kg              | 2,900   | 3,000  | 3,025    |
| Crude protein              | 219     | 211    | 200      |
| Crude fiber                | 33      | 34     | 36       |
| Crude ash                  | 57      | 50     | 46       |
| Crude fat                  | 63      | 77     | 80       |
| Starch                     | 357     | 360    | 369      |
| Nutrients, analyzed        |         |        |          |
| Dry matter                 | 890     | 882    | 881      |
| Crude ash                  | 55      | 51     | 43       |
| Crude fiber                | 33      | 32     | 34       |
| Crude protein              | 215     | 207    | 199      |
| Starch                     | 367     | 355    | 369      |
| Crude fat                  | 65      | 75     | 81       |

1Vitamin premix (Trouw Nutrition, Putten, the Netherlands) contained: (U/kg) vitamin A 5,000,000; vitamin D3 2,222,000; vitamin E: 13,33; (mg/kg) vitamin K3 1,000; vitamin B1 667; vitamin B2 2,667; vitamin B3 26,667; vitamin B5 7,246; vitamin B6 2,000; vitamin B7 89; vitamin B12 10.
2Trace mineral premix (Trouw Nutrition, Putten, the Netherlands) contained: (g/kg) FeSO4.7H2O 23.3; Ca(IO3)2 1; CuSO4.5H2O 8; MnO 46.7; ZnSO4.5H2O 53.1; (mg/kg) Na2SeO3 133.
3Xylanase 6.25% (Trouw Nutrition, Putten, the Netherlands).
4Composition shown in Table 2.

according to the experimental design. Titanium dioxide (TiO2) was added to the basal grower diets at 5 g/kg as an indigestible marker. All diets were pelleted (starter diets 2.5 mm, grower and finisher diets 3.2 mm). Diet samples were taken with an automatic sampling device during production. Dietary composition is reported in Table 1. Intended and analyzed Ca, P, and phytase activity are shown in Table 2.

Animal Husbandry and Management

The birds were housed in 2 m² pens with wooden shavings (0.9–1.0 kg/m²) as bedding material. During the first 3 d continuous light (24L:0D) was provided, thereafter, a dark/light schedule of 18 h light and 6 h dark (18L:6D, 20 lux light intensity) was used throughout the experimental period except for the week prior to dissection (d 17–22) during which continuous light was provided (24L:0D) to ensure a constant feed intake and steady-state passage of digesta in the GIT. The birds were weighed on d 10, at dissection (d 21–23), d 29 and d 36. On d 21 to 23, eight birds per pen were randomly selected and sacrificed for collection of digesta, mucosa scrapings and tibia (see below). The remaining 17 birds per pen were kept until d 36 to determine the growth performance in the overall period (d 0–36) until reaching a commonly used commercial slaughter weight. Broilers were disected per block with 3 blocks per day on d 21 to 23. From d 18 to 23, a cardboard was placed in the pens to prevent birds from consuming bedding material since this might influence the observed Ca and P digestibility. During the entire period, birds had free access to feed and water. Ventilation and temperature in the barn was computer controlled and were appropriate for the age of birds.

Sample Collection and Chemical Analysis

On d 21 to 23, eight birds per pen were weighed and killed by electronic stunning and exsanguination. The abdominal cavity was opened, the GIT carefully taken out and laid out on the dissection table, before the proximal and distal half of the jejunum as well as the distal half of the ileum were enclosed with plastic forceps and quantitatively emptied by flushed with deionized water. Digesta in the proximal ileum were not collected since our previous study (Hu et al., 2020) indicated that apparent Ca and P digestibility in the proximal ileum were similar to that in the distal ileum. The collected digesta were stored at −20°C until determination of Ca, P, and Ti. After electronically stunning blood was collected from the carotid artery of 3 of the 8 dissected birds per pen, and centrifuged at 3,000 × g for 10 min at 4°C to harvest serum. The serum was stored at −80°C pending analysis of Ca and P. After longitudinally opening the intestinal segments with the use of a pair of scissors and gently washing with a slow stream of tap water to rinse off residual digesta, mucosa was scraped from the mid duodenum (approximately 5 cm) of one bird, randomly selected out of the 8 dissected birds per pen, and snap-frozen in liquid nitrogen and stored at −80°C prior to analysis of gene expression. The right tibia from three birds, randomly selected out of the 8 dissected birds per pen was separated and stored at −20°C prior to breaking test.

Fresh diets and lyophilized digesta were ground to pass a 1-mm sieve (Retsch GmbH, Germany) prior to subsequent analyses. Diets were analyzed for dry matter (ISO, 1999b), crude ash (ISO, 2002a), crude fiber (ISO, 2002b), crude protein (N (ISO, 2005) × 6.25), starch (ISO, 2004), and crude fat (ISO, 1999a) before commencement of the trial. The Ca, P, and Ti content in the diets and lyophilized digesta were determined using ICP-OES (ThermoFisher, MA; ISO, 2009) after destruction of the samples with a mixture of 37% HCl (6 mL), 65% HNO3 (2 mL), and 48% HF (2 mL) in a microwave (CEM, NC; Wang et al., 2004). Serum Ca and P concentrations were determined with a C701 Photometric measuring unit (Roche Diagnostics Limited, Germany).
Rotkreuz, Switzerland). The characteristics of tibia strength were determined by a 3-point bending test using an Instron Texture Analyzer (type 3366, MA), as described by Guz et al. (2019). Briefly, the bones were placed underneath a chisel which slowly moved downward and gradually increased pressure to break the bone. The real-time pressure and distance of the chisel were automatically recorded by a computer. Using these data, the tibia breaking strength and stiffness (slope) were determined as characteristics of tibia strength.

Expression of genes in the duodenal mucosa was determined using real-time quantitative polymerase chain reaction (RT-qPCR) following the standard protocol in our lab. Briefly, scrapings of duodenal mucosa were ground in liquid nitrogen and subsampled (50–100 mg). In the subsample, total RNA was isolated using TRIzol (ThermoFisher Scientific) and then subjected to on-column DNase treatment to remove possible genomic DNA contamination with the Nucleospin II kit (Macherey Nagel, Düren, Germany). Quantity and quality of RNA was determined with the NanoDrop 1000 Spectrophotometer (ThermoFisher Scientific) and 2100 Bioanalyzer and RNA 6000 Nano LabChip kit (Agilent Technologies, Santa Clara, CA), respectively. The RNA integrity number values ranged from 9.5 to 10. A total of 500 ng RNA was reverse transcribed with Superscript III kit (ThermoFisher Scientific) and mRNA levels were assessed by RT-qPCR amplification on a QuantStudio 5 Real-Time PCR System (ThermoFisher Scientific) using the SensiFAST SYBR low-ROX Kit (Bioline, Alexandria, Australia) under the following conditions: 95°C for 15 s and 60°C for 30 s for 40 cycles. Absolute quantitative mRNA measurement was performed by establishing a linear calibration curve using 10-fold serial dilutions of cDNA template for corresponding genes. Expression levels of gene of interest were normalized to the geometric mean expression level of importin 8 (IPO8), elongation factor 2 (EEF2), beta actin (ACTB), glyceraldehyde 3-phosphate dehydrogenase (GAPDH), and 60S ribosomal protein (RPLP0). Primer sequences used in RT-qPCR analysis are presented in Table 3.

### Calculations and Statistical Analysis

The apparent Ca and P digestibility coefficient was calculated according to de Vries and Gerrits (2018):

Apparent digestibility, %

\[
= \left(1 - \frac{X_{\text{digesta}}}{X_{\text{diet}}} \times \left(\frac{T_{\text{diet}}}{T_{\text{digesta}}}\right)\right) \times 100
\]

where \(X_{\text{digesta}}\) and \(X_{\text{diet}}\) are the Ca or P content in the freeze-dried digesta and diet (g/kg), respectively, and

| Phytase, FTU/kg | 0 | 1.3 | 1.8 | 2.3 | 2.8 | 1.3 | 1.8 | 2.3 | 2.8 |
|----------------|---|-----|-----|-----|-----|-----|-----|-----|-----|
| Ca/rP          |   |     |     |     |     |     |     |     |     |
| Limestone\(^1\) | 0.5 | 4.9 | 9.2 | 13.5 | 0.5 | 4.9 | 9.2 | 13.5 | 0.5 | 4.9 | 9.2 | 13.5 |
| Phytase\(^2\)  | 0 | 0 | 0 | 0 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 |
| Diamol\(^3\)   | 13.0 | 8.6 | 4.3 | 0 | 13.0 | 8.6 | 4.3 | 0 | 13.0 | 8.6 | 4.3 | 0 |
| Ca calculated   | 4.2 | 5.8 | 7.4 | 9.0 | 4.2 | 5.8 | 7.4 | 9.0 | 4.2 | 5.8 | 7.4 | 9.0 |
| P calculated    | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 | 5.8 |
| Retainable P calculated\(^4\) | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 | 3.2 |
| Ca analyzed     | 4.5 | 6.0 | 6.8 | 9.0 | 4.5 | 6.0 | 6.8 | 9.0 | 4.5 | 6.0 | 6.8 | 9.0 |
| P analyzed      | 5.7 | 5.7 | 5.6 | 5.6 | 5.7 | 5.6 | 5.6 | 5.6 | 5.7 | 5.6 | 5.6 | 5.6 |
| Phytase analyzed, FTU/kg | 119 | 34 | 404 | 246 | 1395 | 1550 | 1362 | 1511 |

| Phytase analyzed, FTU/kg | 237 | 135 | 55 | 293 | 1386 | 1060 | 1205 | 860 |
|--------------------------|-----|-----|----|-----|------|------|-------|-----|

\(^1\) FaunaCal, Wülfrath, Germany, particle size 90 μm as reported by the manufacturer.
\(^2\) Axtra Phy, Marlborough, United Kingdom.
\(^3\) Damolin, Kønsborgvej, Denmark.
\(^4\) Calculated retainable P content does not include contribution of microbial phytase (CVB, 2018a).

Table 2. Inclusion of limestone, phytase, and diamol, and calculated and analyzed content of calcium (Ca), phosphorus (P) and phytase activity in the starter, grower, and finisher diets, g/kg as fed unless otherwise specified.
T_{\text{diet}} and T_{\text{digesta}} the Ti content in diet and freeze-dried digesta (g/kg), respectively.

Pen was the experimental unit for data analysis. All data were subjected to a two-way ANOVA using the MIXED procedure of SAS (version 9.4, SAS Institute, Cary, NC) with dietary Ca/rP, phytase and their interaction as fixed effects and block and pen as random effects. The LSMEANS procedure with a PDIFF option was used to separate the means. Distribution and variance homogeneity of the Studentized residual were visually checked by the graphics plotted using the ODS GRAPHICS procedure. A CONTRAST procedure was used to estimate the linear and quadratic effect of dietary Ca/rP irrespective of phytase inclusion. Probability was considered significant at \( P \leq 0.05 \) and a trend at \( 0.05 < P \leq 0.10 \).

**RESULTS**

**Growth Performance**

The mean initial body weight (BW) of the newly hatched broilers (d 0) across dietary treatments was approximately 47 g (Table 4). Intake of microbial phytase (1,000 FTU/kg) increased body weight gain (BWG) and feed intake (FI) and lowered feed conversion ratio (FCR) in the first 3 weeks of life (\( P = 0.002, 0.029, \) and 0.001, respectively). Furthermore, dietary Ca content quadratically affected BWG, FI, and FCR (\( P < 0.001, 0.004 \) and \( < 0.001 \), respectively), with the maximum values of BWG and FI being observed in broilers fed a dietary Ca/rP of 1.8. This impact of dietary Ca/rP and phytase on growth performance persisted until the end of the trial (d 36). No significant Ca/rP \( \times \) phytase interactions for BWG, FI, and FCR were observed during the entire experiment (d 0–36).

### Apparent Digestibility in Different Intestinal Segments and Serum Concentration of Ca and P

Overall, apparent Ca digestibility gradually increased from the proximal jejunum to distal ileum (Table 5). Incremental dietary Ca/rP linearly reduced (\( P < 0.001 \)) apparent Ca digestibility in all 3 intestinal segments. Phytase inclusion did not affect apparent Ca digestibility in the jejenum, whereas in the distal ileum, we observed a Ca/rP \( \times \) phytase interaction (\( P_{\text{interaction}} = 0.023 \)). In particular, addition of phytase enhanced apparent Ca digestibility only in the 1.3 and 1.8 Ca/rP diets compared to the non-phytase-treated broilers. Despite its inhibitory action on apparent Ca digestibility, incremental dietary Ca/rP, but not phytase inclusion (\( P = 0.296 \)), linearly and quadratically elevated (\( P \leq 0.001 \)) serum Ca concentration.

A substantial increase in apparent P digestibility from the proximal to distal jejunum, with only a slight subsequent increase in the distal ileum (Table 5) was observed. Incremental dietary Ca/rP linearly reduced (\( P < 0.001 \)) apparent P digestibility in all 3 intestinal segments. In the distal jejunum and distal ileum, a Ca/rP \( \times \) phytase interaction was observed (\( P_{\text{interaction}} = 0.021 \) and 0.001, respectively) was observed. Increasing dietary Ca/rP from 1.3 to 2.8 reduced distal ileal P digestibility, which was more pronounced in broilers fed phytase free compared to phytase supplemented diets (29.5 vs. 19.1% units reduction).

### Table 3. Gene-specific primers used for the analysis of mRNA levels using real-time quantitative polymerase chain reaction (RT-qPCR).

| Gene | Accession no. | Sense 5'-3' | Antisense 5'-3' |
|------|---------------|-------------|-----------------|
| CaSR | XM_416491.6   | GCAATCTGTCTGGGACTCTTT | CTGATGTCGTCATTTGGA |
| TRPV6 | XM_004983143.3 | GACCAAGAGAAAGAGGACC | CCGCCCTCCTCAGTGAAGATT |
| TRPC1 | NM_001004409.2 | GAATACGATGGGACCAGCCC | AGCTGAAAGTCATCTTCTT |
| CaBP-D28k | NM_205513.1 | CGAGATCTGGCACCACTACG | ACCTGAGACACAAAGAGG |
| PMCA1 | NM_001168002.3 | ACTCTGATGCGAATTCGCCGA | GTCACGCGTACCAGTCTG |
| NaPi-IIa | NM_001293846.2 | AGACCGAGGATGCTGAAGAT | AGGGAGGCTGGGTCTCCTT |
| NaPi-IIb | NM_204474.2 | TGGCTTTTGCTCCCTGCTTGT | GCAGGACGCAAGCTAAAGG |
| PT-1 | NM_001299750.2 | TGAACGCTCCCTCAGCTTT | GCAGCATGCCCTTTCCATT |
| PT-2 | NM_001305598.1 | GCTGGGAGCAAAATGAGGAGA | AACAGCAGAAAACCATCTG |
| XPR1 | XM_42225.6 | AACCTGGAGACACACACAGGG | CTGGGTGACCACACTTCTT |
| ZO-1 | NM_0015279861.2 | CCACGATGTCGTACGATCTT | GAGAGATGTCGTAGGTGAT |
| CLDN-2 | NM_001277622.1 | CAACCTGGAATGTCAGCTTCT | TGTACAGTTGGCATCAGT |
| CLDN-12 | NM_025148431.1 | CTTTTATCTTCCTGCTCGAT | GTCAGACGATGAAGCATG |
| CLDN-16 | NM_426702.4 | GGAACAGCAGATGCTTGGTG | AGAGAAATCCAATGCCTGG |
| VDR | NM_205968.1 | GCCTGACGCTTCCAGCTT | GCAGCATGCGCTTTCCTT |
| ACTB | NM_205518.1 | GACCTGTCGACGAGCAGTTT | GCCGTGCGACATGCGGGT |
| EEF2 | NM_205368.1 | CAGTGGTGCTTTGCTGCTTT | AAGATGTCGGTCTCCCACG |
| GAPDH | XM_424305.1 | ATCCCTGAGGATGGAAGG | AGACGCCCTTACCACTTCTT |
| IPO8 | XM_001287054.2 | ATCCCTGAGGATGGAAGG | GCCGTTCTTTTGCGCACT |
| RPLP0 | NM_204398.7 | TGGGGCCATACGCCAAGATT | CCCACCTTGTGCTCGGTTC |

Abbreviations: ACTB, beta actin; CaSR, Ca\(^{2+}\) sensing receptor; CaBP-D28k, calbindin D28k; CLDN, claudin; EEF2, eukaryotic translation elongation factor 2; GAPDH, glyceraldehyde 3-phosphate dehydrogenase; NaPi-IIa, sodium dependent phosphate transporter IIa; NaPi-IIb, sodium dependent phosphate transporter IIb; PMCA1, plasma membrane Ca-ATPase 1; IPO8, importin 8; PiT-1, inorganic phosphate transporter 1; PiT-2, inorganic phosphate transporter 2; TRPC1, transient receptor potential canonical 1; XPR1, polytrophic retrovirus receptor 1; ZO-1, zona occludens-1.

For Table 3, please refer to the original document for further details and species-specific gene names.
**Table 4.** Least square means of initial body weight on d 0 (BW d0), body weight gain (BWG), feed intake (FI), and feed conversion ratio (FCR) of broilers from d 0 to dissection (d 21−23) and d 36 as affected by dietary Ca to retainable P ratio (Ca/rP) and microbial phytase supplementation.1,2

| Ca/rP | Phytase, FTU/kg | BW d0, g | BWG, g | FI, g | FCR, g/g | BWG, g | FI, g | FCR, g/g |
|-------|-----------------|----------|--------|-------|----------|--------|-------|----------|
| 1.3   | 0               | 47.2     | 1,132  | 1,488 | 1.32     | 2,483  | 3,790 | 1.53     |
| 1.3   | 1,000           | 47.1     | 1,138  | 1,476 | 1.30     | 2,511  | 3,781 | 1.51     |
| 1.8   | 0               | 46.9     | 1,125  | 1,451 | 1.29     | 2,609  | 3,803 | 1.46     |
| 1.8   | 1,000           | 46.8     | 1,178  | 1,497 | 1.27     | 2,667  | 3,888 | 1.46     |
| 2.3   | 0               | 46.9     | 1,125  | 1,451 | 1.29     | 2,609  | 3,803 | 1.46     |
| 2.3   | 1,000           | 47.0     | 1,204  | 1,526 | 1.27     | 2,667  | 3,888 | 1.46     |
| 2.8   | 0               | 46.9     | 1,125  | 1,451 | 1.29     | 2,609  | 3,803 | 1.46     |
| 2.8   | 1,000           | 46.9     | 1,204  | 1,526 | 1.27     | 2,667  | 3,888 | 1.46     |
| SEM   | 0.35            | 29.8     | 26.5   | 0.010 | 39.9     | 52.2   | 0.011 |

**Table 5.** Least square means of calcium (Ca) and phosphorus (P) content in the serum and apparent Ca and P digestibility in different gastrointestinal tract segments on d 21−23 in broilers, in response to dietary Ca to retainable P ratio (Ca/rP) and microbial phytase supplementation.1,2

| Ca/rP | Phytase, FTU/kg | Ca | P | Proximal jejunum | Distal jejunum | Distal ileum | Proximal jejunum | Distal jejunum | Distal ileum |
|-------|-----------------|----|---|------------------|----------------|--------------|------------------|----------------|--------------|
| 1.3   | 0               | 2.43 | 2.31 | 46.1 | 56.1 | 67.3 | 61.2 | 73.1 | 78.8 |
| 1.3   | 1,000           | 2.43 | 2.34 | 55.8 | 63.4 | 75.6 | 76.0 | 84.3 | 89.4 |
| 1.8   | 0               | 2.64 | 2.14 | 43.6 | 54.2 | 63.2 | 49.2 | 62.0 | 65.3 |
| 1.8   | 1,000           | 2.64 | 2.25 | 51.5 | 59.0 | 69.6 | 72.6 | 82.3 | 83.7 |
| 2.3   | 0               | 2.68 | 1.97 | 37.1 | 47.1 | 54.2 | 43.9 | 54.6 | 56.2 |
| 2.3   | 1,000           | 2.68 | 2.07 | 33.8 | 45.7 | 54.8 | 59.8 | 72.9 | 75.2 |
| 2.8   | 0               | 2.74 | 1.72 | 27.4 | 40.4 | 48.9 | 32.3 | 46.2 | 49.3 |
| 2.8   | 1,000           | 2.74 | 2.17 | 27.4 | 38.2 | 46.9 | 57.3 | 68.5 | 70.3 |
| SEM   | 0.042           | 0.061 | 0.46 | 3.30 | 2.62 | 4.14 | 2.58 | 1.75 |

**P-value**

| Ca/rP | Phytase, FTU/kg | Ca | P | Proximal jejunum | Distal jejunum | Distal ileum | Proximal jejunum | Distal jejunum | Distal ileum |
|-------|-----------------|----|---|------------------|----------------|--------------|------------------|----------------|--------------|
| 1.3   | 2.43            | 2.32 | 51.0 | 59.7 | 71.4 | 68.7 | 78.7 | 84.2 |
| 1.8   | 2.63            | 2.20 | 47.6 | 56.6 | 66.4 | 60.9 | 72.2 | 74.5 |
| 2.3   | 2.66            | 2.07 | 35.5 | 46.4 | 54.5 | 51.9 | 63.8 | 65.8 |
| 2.8   | 2.73            | 2.20 | 27.4 | 39.3 | 47.9 | 44.9 | 57.4 | 59.9 |
| SEM   | 0.030           | 0.043 | 0.39 | 0.23 | 1.85 | 2.93 | 1.82 | 1.24 |

**Phytase**

| Ca/rP | Phytase, FTU/kg | Ca | P | Proximal jejunum | Distal jejunum | Distal ileum | Proximal jejunum | Distal jejunum | Distal ileum |
|-------|-----------------|----|---|------------------|----------------|--------------|------------------|----------------|--------------|
| 0     | 2.62            | 2.03 | 38.6 | 49.4 | 58.4 | 46.7 | 59.0 | 62.5 |
| 1000  | 2.60            | 2.23 | 42.1 | 51.6 | 61.7 | 66.5 | 77.1 | 79.7 |
| SEM   | 0.021           | 0.030 | 0.23 | 1.65 | 1.31 | 2.07 | 1.30 | 0.87 |

**P-value**

| Ca/rP | Phytase, FTU/kg | Ca | P | Proximal jejunum | Distal jejunum | Distal ileum | Proximal jejunum | Distal jejunum | Distal ileum |
|-------|-----------------|----|---|------------------|----------------|--------------|------------------|----------------|--------------|
| 1.3   | 2.43            | 2.20 | 47.6 | 56.6 | 66.4 | 60.9 | 72.2 | 74.5 |
| 1.8   | 2.63            | 2.20 | 47.6 | 56.6 | 66.4 | 60.9 | 72.2 | 74.5 |
| 2.3   | 2.66            | 2.07 | 35.5 | 46.4 | 54.5 | 51.9 | 63.8 | 65.8 |
| 2.8   | 2.73            | 2.17 | 27.4 | 39.3 | 47.9 | 44.9 | 57.4 | 59.9 |
| SEM   | 0.030           | 0.043 | 0.39 | 0.23 | 1.85 | 2.93 | 1.82 | 1.24 |

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1. Calculated rP content was 3.2, 2.5, and 2.2 g/kg in the starter, grower and finisher diets, respectively, excluding the contribution of microbial phytase (CVB, 2018a).
2. Nine replicate pens per treatment (n = 9).

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**Notes:**

| Values within a column without common superscript differ significantly (P ≤ 0.05).
| Calculated rP content was 3.2, 2.5 and 2.2 g/kg in the starter, grower and finisher diets, respectively, excluding the contribution of microbial phytase (CVB, 2018a).
| Nine replicate pens per treatment (n = 9).
Incremental dietary Ca/rP linearly decreased serum P concentration, but this reduction was much smaller with phytase-supplemented diets than with phytase-free diets ($P_{interaction} < 0.001$).

**Duodenal mRNA Expression of Transporters and CLDN**

Analysis of the broiler’s duodenal mucosa on d 21 to 23 by RT-qPCR revealed that incremental dietary Ca/rP linearly reduced the mRNA expression levels of extracellular Ca$^{2+}$-sensing receptor (CaSR), calbindin-D28k (CaBP-D28k) and plasma membrane Ca pump (PMCA1) by 70, 51, and 40%, respectively ($P < 0.001$, Table 6). Phytase had no impact on these Ca homeostasis-related genes. Transcript levels of apical Ca channel (TRPV6) were beyond the limit of detection and that of transient receptor potential potential canonical 1 (TRPC1), a nonspecific cation channel, were affected neither by dietary Ca/rP nor phytase treatment.

Duodenal expression of the apical sodium dependent P transporters, NaPi-IIb, PiT-2 and the candidate basolateral P extrusion channel, xenotropic and polytropic retrovirus receptor 1 (XPR1), were either significantly reduced or showed a trend with incremental dietary Ca/rP in a linear fashion (14, 8 and 23% reduction; $P = 0.052, 0.071$, and 0.028, respectively). Moreover, phytase increased NaPi-IIb mRNA by 20% ($P = 0.026$), but did not alter the levels of PiT-2 and XPR1 mRNA ($P = 0.398$ and 0.912, respectively). Expression of PiT-1 was affected by an interaction between Ca/rP and phytase ($P_{interaction} = 0.035$), with the expression being 57% higher with phytase in the lowest Ca/rP diet compared to the non-phytase group.

On the one hand, incremental dietary Ca/rP linearly decreased duodenal zonula occludens-1 (ZO-1), CLND-2, and -12 mRNA irrespective of phytase inclusion (13, 40, and 13% reduction, $P = 0.005, < 0.001$ and 0.010, respectively) while phytase inclusion, on the other hand, reduced CLND-2 expression by 15% ($P = 0.029$). Neither dietary Ca/rP nor phytase affected the expression of vitamin D$_3$ receptor (VDR) mRNA. Expression of CLND-16 in the broiler’s duodenal mucosa was beyond the limit of detection.

**Characteristics of Tibia Strength**

Incremental dietary Ca/rP linearly and quadratically enhanced the stiffness of tibia in broilers, with a steeper slope in phytase-included than phytase-free diets (Table 7), as evidenced by the interaction effect ($P_{interaction} = 0.001$). Furthermore, the tibia breaking strength

### Table 6. Least square means of mRNA expression level of calcium (Ca) and phosphorus (P) transporters, vitamin D$_3$ receptor (VDR) and claudin (CLDN) on d 21–23 in the broiler’s duodenal mucosa in response to dietary Ca to retainable P ratio (Ca/rP) and microbial phytase intake$^{1,2}$.

| Ca/rP | Phytase, FTU/kg | Ca transporters | P transporters | VDR and CLDN |
|-------|-----------------|-----------------|----------------|--------------|
|       | CaSR            | TRPC1           | CaBP-D28k      | PMCA1        | NaPi-IIb      | PiT-1           | PiT-2           | XPR1          | VDR          | ZO-1         | CLND-2       | CLND-12      |
| 1.3   | 0.36            | 0.39            | 455            | 101           | 3.30          | 2.18           | 392             | 5.32          | 2.75         | 1.44         | 23.0          | 0.23          |
| 1.8   | 0.25            | 0.38            | 349            | 80.5          | 3.53          | 3.60           | 382             | 5.32          | 2.76         | 1.53         | 18.3          | 0.23          |
| 2.3   | 0.16            | 0.39            | 291            | 71.0          | 2.76          | 2.45           | 366             | 5.03          | 3.05         | 1.34         | 18.4          | 0.22          |
| 2.8   | 0.12            | 0.37            | 231            | 62.3          | 2.71          | 2.87           | 353             | 4.76          | 2.83         | 1.25         | 15.8          | 0.20          |
| 1.3   | 1.000           | 0.39             | 455            | 98.2          | 3.83          | 3.43           | 406             | 5.41          | 2.93         | 15.0         | 23.3          | 0.23          |
| 1.8   | 1.000           | 0.17             | 434            | 90.7          | 4.30          | 2.68           | 466             | 5.44          | 2.67         | 15.8         | 26.2          | 0.25          |
| 2.3   | 1.000           | 0.14             | 416            | 59.6          | 3.28          | 3.29           | 317             | 4.57          | 2.72         | 14.4         | 14.4          | 0.19          |
| 1.8   | 1.000           | 0.10             | 323            | 56.8          | 3.40          | 3.30           | 379             | 4.90          | 2.89         | 11.9         | 19.0          | 0.20          |
| SEM   | 0.046           | 0.045            | 53.9           | 10.75         | 0.549         | 0.540          | 44.2            | 0.433         | 0.446        | 0.124        | 2.3           | 0.20          |

### Abbreviations:
- CaSR: Ca$^{2+}$-sensing receptor; TRPC1: transient receptor potential canonical 1; CaBP-D28k: Calbindin D28k; PMCA1: plasma membrane Ca-ATPase; NaPi-IIb: sodium dependent phosphate transporter IIb; PiT-1: inorganic phosphate transporter 1; PiT-2: inorganic phosphate transporter 2; XPR1: polytropic retrovirus receptor 1; VDR: vitamin D$_3$ receptor; ZO-1: zonula occcludens-1; CLDN: claudin.

Of note, mRNA expression of transient receptor potential cation channel subfamily V member 6 (TRPV6), sodium dependent phosphate transporter (NaPi-IIb), vitamin D$_3$ receptor (VDR) and claudin (CLDN) were beyond the limit of detection.

$^{1}$Values within a column without common superscript differ significantly ($P \leq 0.05$).

$^{2}$Calculated P content was 3.2, 2.5 and 2.2 g/kg in the starter, grower and finisher diets, respectively, excluding the contribution of microbial phytase (CVB, 2018a).

$^{3}$Nine replicate pens per treatment ($n = 9$).
was linearly and quadratically increased ($P < 0.001$) with incremental Ca/rP or phytase inclusion, and tibia diameter tended to be quadratically increased with incremental Ca/rP reaching the maximal tibia diameter at Ca/rP of 1.8 ($P = 0.075$).

### DISCUSSION

A previous study by Hu et al. (2020) indicated that the reduction of dietary Ca content improves apparent P digestibility, but a too low dietary Ca content compromises growth performance and tibia breaking strength in broilers. In the present study, we hypothesized that microbial phytase supplementation improves dietary Ca digestibility, allowing a lower dietary Ca inclusion without compromising growth performance. This hypothesis, however, is not supported by our experimental results. We found that broilers fed with microbial phytase indeed displayed improved apparent distal ileal Ca digestibility, particularly in the lowest Ca/rP diet (Table 5). However, the additional absorbed Ca (0.32 g/kg diet) in the presence of phytase at the lowest Ca/rP diet was insufficient to alleviate the negative impact of a low Ca intake on growth performance, as indicated by a lower BWG and FI and higher FCR when birds received the lowest Ca/rP diet regardless of microbial phytase inclusion (Table 4). Furthermore, although mRNA expression of Ca absorption-related genes, including CaBP-D28k, PMCA1, CLDN-2 and -12 was highest in the duodenal mucosa for birds fed the lowest Ca/rP diet, this was independent of microbial phytase inclusion (Table 6). Therefore, our results did not support a reduction in dietary Ca inclusion in the presence of microbial phytase without compromising growth performance in broilers, which led us to reject the hypothesis.

#### Dietary Ca and Microbial Phytase Interaction

Reducing dietary Ca content has been intensively studied since Ca can bind to IP which hampers the digestion of IP to lower IP esters, that is, IP6 to IP1 (Rodehutscord and Rosenfelder, 2016). It is demonstrated that microbial phytase inclusion enhances intestinal IP degradation (Walk and Rama Rao, 2020), thus it may also enhance dietary Ca digestibility. This assumption is supported by Li et al. (2020) who reported that microbial phytase inclusion (1,000 FTU/kg) significantly improved standardized ileal Ca digestibility (38 vs. 49%) in broilers, which supports our results (Table 5). Interestingly, dietary phytase inclusion increased apparent distal ileal Ca digestibility to a greater extent in the lowest Ca/rP diet, while phytase improved BWG and FI to a numerically greater extent in the higher Ca/rP diets (Table 4). This finding suggests that release of IP-Ca might not have been a major element for dietary phytase to augment the broiler’s growth performance. Amerah et al. (2014) reported that

#### Table 7. Effects of dietary Ca to retainable P ratio (Ca/rP) and microbial phytase intake on the least square means of diameter and characteristics of breaking strength of tibia collected from broilers on d 21–23.  

| Ca/rP | Phytase, FTU/kg | Diameter, mm | Stiffness, N/mm | Tibia breaking strength, N |
|-------|----------------|--------------|----------------|---------------------------|
| 1.3   | 0              | 6.0          | 57.0$^{d}$     | 116                       |
| 1.8   | 0              | 6.1          | 68.9$^{c}$     | 139                       |
| 2.3   | 0              | 6.2          | 77.1$^{b}$     | 160                       |
| 2.8   | 0              | 6.0          | 73.5$^{c-e}$   | 158                       |
| 1.3   | 1,000          | 5.9          | 57.1$^{d}$     | 122                       |
| 1.8   | 1,000          | 6.2          | 81.0$^{b}$     | 165                       |
| 2.3   | 1,000          | 6.1          | 88.7$^{a}$     | 178                       |
| 2.8   | 1,000          | 6.0          | 95.0$^{a}$     | 181                       |
| SEM   |                | 0.13         | 3.81           | 7.4                       |
| Ca/rP |                |              |                |                           |
| 1.3   |                | 5.9          | 57.1           | 119$^{c}$                |
| 1.8   |                | 6.2          | 75.0           | 152$^{c}$                |
| 2.3   |                | 6.1          | 82.9           | 169$^{a}$                |
| 2.8   |                | 6.0          | 84.2           | 169$^{a}$                |
| SEM   |                | 0.09         | 2.71           | 5.2                       |
| Phytase|                |              |                |                           |
| 0     |                | 6.1          | 69.1           | 143                       |
| 1,000 |                | 6.1          | 80.5           | 161                       |
| SEM   |                | 0.07         | 1.91           | 3.7                       |

$^{a-d}$Values within a column without common superscript differ significantly ($P \leq 0.05$).

$^1$Calculated rP content was 3.2, 2.5, and 2.2 g/kg in the starter, grower, and finisher diets, respectively, excluding the contribution of microbial phytase (CVB, 2018a).

$^2$Nine replicate pens per treatment ($n = 9$).
microbial phytase inclusion improved BWG, FI, and FCR in broilers fed a Ca-sufficient, but not a Ca-deficient diet, which accompanied with an increased ileal digestibility of P, gross energy, and amino acids. They concluded that the positive impact of phytase on growth performance was attributed to a higher digestibility of other nutrients, such as amino acids, energy, and P rather than Ca. Thus, despite of a positive impact on Ca digestibility, dietary phytase inclusion would not restore the compromised growth performance of broilers when a Ca-deficient diet was offered.

Numerous studies have been published (e.g., Bello et al. (2019), Krieg et al. (2020), and Ajuwon et al. (2020)) demonstrating that microbial phytase inclusion improves IP degradation and P absorption in broilers. We also observed an improved apparent P digestibility in diets supplemented with microbial phytase. Noteworthy is the rather high distal ileal apparent P digestibility (i.e., 78.8%) without microbial phytase inclusion in the lowest Ca/rP diet (Table 5), indicating that broilers had a large potential to degrade IP and absorb IP-P upon low-Ca intake. Since the intrinsic phytase activity in the basal diet was low (Table 2), the high ileal P digestibility observed in the absence of exogenous phytase inclusion is probably attributed to the activity of endogenous epithelial and/or microbial phosphatases in the GIT of broilers. This idea is supported by Rodehutscord and Rosenfelder (2016), who in their literature survey found that approximately 70% of dietary IP6 is degraded in the distal ileum of broilers fed a low-Ca and low-P content diet devoid of phytase. Furthermore, we also observed a steep linear inhibitory effect on IP6 degradation in broilers could be fully recovered by microbial phytase. As mentioned above, in the absence of microbial phytase, a high dietary Ca intake inhibited endogenous epithelial phosphatases activity and reduced distal ileal P digestibility. In contrast, in the presence of microbial phytase, the negative impact of a high dietary Ca intake on P digestibility was much smaller. It appears that the efficacy of the exogenous microbial phytase is less affected by dietary Ca inclusion compared to the endogenous epithelial phosphatases. An explanation for this difference is likely pH related, that exogenous microbial phytase is primarily active in the proventriculus and gizzard (Dersjant-Li et al., 2015), while endogenous epithelial phosphatases are mostly active in the small intestine. The luminal pH in the small intestine is favorable to Ca-IP complexation, impeding the efficacy of endogenous epithelial phosphatases, while the low pH in the proventriculus and gizzard (approximately at pH 3), is unfavorable to Ca-IP complexation, making the efficacy of exogenous microbial phytase in the latter segments less sensitive to dietary Ca intake.

**Expression of Ca and P Related Transporters and Tight Junctions**

We observed a downregulation of CaBP-D28k and PMCA1, CLDN-2 and -12 mRNA with incremental Ca/rP (Table 6) in the duodenal mucosa. These results are in line with the reduced apparent Ca digestibility at a higher Ca intake in the posterior small intestinal segments (Table 5), suggesting that both intestinal Ca transporters and CLDN are regulatable and contribute to whole body Ca homeostasis in broilers. The higher serum Ca level obtained with high Ca intake (Table 5) would activate the extracellular CaSR on the parathyroid gland, supressing parathyroid hormone (PTH) expression and secretion (Musgrove and Wolf, 2020). A reduced PTH circulation would reduce serum circulation of 1,25-dihydroxycholecalciferol (1,25(OH)2D3), thereby, downregulating expression of Ca transporters and CLDN in the GIT since the promoter of CaBP-D28k, PMCA1, CLDN-2 and -12 contains a VDR responsive element (Fujita et al., 2008; Proszkowiec-Weglarz and Angel, 2013). Another possible mechanism for the downregulation of Ca transporters might be that a high dietary Ca/rP increased luminal Ca content, which might activate extracellular CaSR, a transmembrane G protein-coupled receptor expressed in the GIT, thereby, directly reducing CaBP-D28k and PMCA1 expression, independent of circular 1,25(OH)2D3 (Lee et al., 2019; Chanpaisaeng et al., 2021).

Incremental Ca intake also led to the downregulation of duodenal P transporters NaPi-IIb, PiT-2, and XPR1 (Table 6), which is consistent with the lower apparent P digestibility in the jejunal and ileal part under these conditions (Table 5). Furthermore, the downregulation of P transporters was accompanied by a lower concentration of serum P, and dietary phytase inclusion increased serum P while upregulating duodenal expression of NaPi-IIb. Our observations are in line with the work of Huber et al. (2006), who demonstrated a positive correlation between plasma P and jejunal NaPi-IIb mRNA expression in laying hens. Expression of NaPi-IIb in the
intestine of broilers might be under control of systemic hormones and regulators such as 1,25(OH)₂D₃ and fibroblast growth factor 23 (FGF23). It is conceivable that high Ca intake decreased serum 1,25(OH)₂D₃ (Hu et al., 2020), via the parathyroid-kidney axis, which in turn reduced intestinal NaPi-IIb mRNA expression. Furthermore, dietary phytase inclusion enhanced serum P concentration (Table 5), which might have stimulated FGF23 secretion from the bone (Ren et al., 2017). A higher serum FGF23 circulation has been shown to be coupled with a greater NaPi-IIb protein expression in the duodenal mucosa of layers (Ren et al., 2020). Taken together, expression of P transporters is consistent with intestinal P absorption in broilers.

**Site of Ca and P Absorption**

It is generally accepted that Ca and P are primarily absorbed in the small intestine of chickens (Veum, 2010). In this study, we observed that an average of 95 and 85% of the preecal digestible P and Ca were absorbed proximal to the ileum, respectively indicating a limited contribution of the ileum to Ca and P absorption. Our previous study in broilers (Hu et al., 2020) demonstrated that approximately 85% of the distal ileal digestible P and Ca were absorbed anterior to the ileum, which is in line with results of the present study. Rodehutscord et al. (2012) compared apparent P digestibility in the proximal, medial, and distal ileum in broilers receiving diets with various P content. They found that P absorption was trivial in the ileum particularly in broilers fed diets with a P content above 5 g/kg. Their results are in line with the present study (P content 4.8 g/kg), and shows that the ileum plays a minor role in P absorption in broilers. Ileal Ca absorption has been less investigated but may not be substantial according to the present and our previous study (Hu et al., 2020).

Broilers need more Ca to optimize bone development than growth performance. As documented above, dietary Ca/rP quadratically increased growth performance with the maximum BWG in broilers fed a diet with Ca/rP of 1.8 (Table 4). However, tibia breaking strength and stiffness were compromised at Ca/rP of 1.8 as compared to higher ratios. Thus broilers need more Ca to optimize bone development than growth performance. This finding is in line with our previous study (Hu et al., 2020).

In conclusion, dietary phytase inclusion improves distal ileal apparent Ca digestibility but cannot recover the compromised growth performance in broilers fed a Ca-deficient diet. Incremental dietary Ca/rP reduces apparent Ca and P digestibility paralleled with a reduced duodenal expression of Ca and P transporters and CLDN, indicating that these transporters and CLDN contribute to the observed effect of Ca level and phytase on Ca and P absorption in chicken.

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Author contributions: P. Bikker, J. van Harn, M.M. van Krimpen, M.A. Dijkslag, and Y.X. Hu designed and conducted the research. Y.X. Hu analyzed the samples and data; J. van Baal designed and validated the RT-qPCR primers. Y.X. Hu, P. Bikker, J. van Baal, W.H. Hendriks and J van Harn interpreted the data and wrote the manuscript. All authors with the exception of the late M.M. van Krimpen have read and approved the final manuscript.

**DISCLOSURES**

P M.A. Dijkslag is an employee of ForFarmers, all other authors declare to have no conflict of interest.

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