Effects of supplemental zinc amino acid complex on gut integrity in heat-stressed growing pigs

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Heat stress (HS) jeopardizes livestock health and productivity and both may in part be mediated by reduced intestinal integrity. Dietary zinc improves a variety of bowel diseases, which are characterized by increased intestinal permeability. Study objectives were to evaluate the effects of supplemental zinc amino acid complex (ZnAA) on intestinal integrity in heat-stressed growing pigs. Crossbred gilts (43 ± 6 kg BW) were ad libitum fed one of three diets: (1) control (ZnC; 120 ppm Zn as ZnSO₄; n = 13), (2) control + 100 ppm Zn as ZnAA (Zn220; containing a total of 220 ppm Zn; n = 14), and (3) control + 200 ppm Zn as ZnAA (Zn320; containing a total of 320 ppm Zn; n = 16). After 25 days on their respective diets, all pigs were exposed to constant HS conditions (36°C, ∼50% humidity) for either 1 or 7 days. At the end of the environmental exposure, pigs were euthanized and blood and intestinal tissues were harvested immediately after sacrifice. As expected, HS increased rectal temperature (P ⩽ 0.01; 40.23°C v. 38.93°C) and respiratory rate (P ⩽ 0.01; 113 v. 36 bpm). Pigs receiving ZnAA tended to have increased rectal temperature (P = 0.07; +0.27°C) compared with ZnC-fed pigs. HS markedly reduced feed intake (FI; P ⩽ 0.01; 59%) and caused BW loss (2.10 kg), but neither variable was affected by dietary treatment. Fresh intestinal segments were assessed ex vivo for intestinal integrity. As HS progressed from days 1 to 7, both ileal and colonic transepithelial electrical resistance (TER) decreased (P ⩽ 0.05; 34% and 22%, respectively). This was mirrored by an increase in ileal and colonic permeability to the macromolecule dextran (P ⩽ 0.05; 13- and 56-fold, respectively), and increased colonic lipopolysaccharide permeability (P ⩽ 0.05; threefold) with time. There was a quadratic response (P ⩽ 0.05) to increasing ZnAA on ileal TER, as it was improved (P ⩽ 0.05; 56%) in Zn220-fed pigs compared with ZnC. This study demonstrates that HS progressively compromises the intestinal barrier and supplementing ZnAA at the appropriate dose can improve aspects of small intestinal integrity during severe HS.

Keywords: pigs, heat stress, zinc amino acid complex, intestinal integrity

Implications

Heat stress (HS) jeopardizes animal welfare and profitable pork production during the warm summer months. Environmental hyperthermia compromises the intestinal barrier function resulting in increased permeability to luminal content (bacteria and bacterial components). The leakage of luminal content into the portal and ultimately the systemic circulation might in part mediate the harmful effects of HS on animal agriculture. Identifying nutritional strategies to alleviate the negative impact of HS is critically important. Interestingly, zinc improves gut health in a variety of diseases, which are characterized by increased intestinal permeability. Herein we demonstrate that supplementing zinc amino acid complex partially ameliorates the negative effects of HS on ileal integrity in growing pigs.

Introduction

Heat stress (HS) negatively influences animal agriculture and undermines genetic, nutritional and pharmaceutical advances in feed efficiency. HS-induced economic losses are a result of poor sow performance, reduced and inconsistent growth, decreased carcass quality, and increased veterinary costs (St-Pierre et al., 2003; Renaudeau et al., 2011). In addition to high ambient temperatures, genetic selection for leaner phenotypes decreases pigs’ thermal tolerance, as enhanced protein accretion results in increased basal heat production (Brown-Brandl et al., 2004). Therefore, HS is likely
one of the primary factors limiting profitable animal protein production and will certainly continue to compromise food security, especially in developing countries (Baumgard and Rhoads, 2013). Consequently, identifying nutritional strategies to alleviate the negative impact of HS is critically important.

The deleterious consequences of HS might be partially mediated by its effects on intestinal integrity. For instance, the small intestine is highly sensitive to heat damage (Kregel, 2002), and is one of the first tissues up-regulating heat shock proteins during hyperthermia (Flanagan et al., 1995). HS increases intestinal permeability (Lambert et al., 2002; Pearce et al., 2013b) and leads to increasing concentrations of lipopolysaccharide (LPS) in portal and systemic blood (Hall et al., 2001). Further, endotoxemia is common among heat stroke patients (Leon, 2007) and it is thought to play a central role in heat stroke pathophysiology, as survival increases when intestinal bacterial load is reduced (Bynn et al., 1979) or when plasma LPS is neutralized (Gathiram et al., 1994).

Zinc is essential for normal intestinal barrier function and the regeneration of damaged gut epithelium (Alam et al., 1994). Dietary zinc effectively prevents or improves the loss of intestinal integrity during malnutrition (Rodriguez et al., 1994), ethanol-induced intestinal damage (Lambert et al., 2003), chronic inflammatory bowel diseases (Sturniolo et al., 2001) and infectious diarrhea (Alam et al., 1994). Supplemental zinc also reduces intestinal permeability of piglets during weaning (Zhang and Guo, 2009).

The objective of the current study was to determine the effects of increasing amounts of zinc amino acid complex (ZnAA) supplementation on intestinal integrity in growing pigs exposed to HS. We hypothesized that feeding ZnAA would prevent or ameliorate the deleterious effects of HS on gut permeability.

### Material and methods

#### Animals and experimental design

Iowa State University Institutional Animal Care and Use Committee approved all procedures involving animals. Forty-three crossbred gilts (43 ± 6 kg BW; Pig Improvement Company C22/C29 × L337, Carthage Veterinary Service, Carthage, IL, USA) were blocked by initial BW and randomly assigned to one of three diets: (1) control (ZnC; containing 120 ppm Zn as ZnSO₄; n = 13), (2) control + 100 ppm Zn as ZnAA (Zn220; containing a total of 220 ppm Zn; n = 14), and (3) control + 200 ppm Zn as ZnAA (Zn320; containing a total of 320 ppm Zn; n = 16). The amount of dietary Zn in the ZnC treatment was selected based upon typical commercial diets for growing pigs in North America. The other supplemental Zn diets represented a 100 and 200 ppm Zn increase relative to the ZnC diet, in order to evaluate the effects of increasing supplemental Zn on intestinal integrity during HS.

Other than added ZnAA, all diets were similar in ingredient and nutrient composition and were formulated to meet or exceed the predicted requirements (National Research Council, 1998) for energy, essential amino acids, protein, minerals and vitamins (Table 1). ZnAA complex was provided from Availa® Zn (Zinpro Corporation, Eden Prairie, MN, USA). Pigs were ad libitum fed their respective diets and had free access to water throughout the entire experiment. The study was divided into three experimental periods (P): P0, P1 and P2. During P0 (20 ± 1 day in length), pigs were housed in groups according to their dietary treatment for prophylactic enrichment with Zn. At the beginning of P1 (5 ± 1 day in length), pigs were moved into individual pens (57 × 221 cm) and kept in thermal-neutral conditions (19°C; ∼61% humidity; temperature-humidity index = 64; Federation of Animal Sciences Societies, 2010) for baseline body temperature indices and production parameters collection. During P2, pigs were exposed to constant HS conditions (36°C; ∼50% humidity; temperature-humidity index = 85.5) for either 1 or 7 days to evaluate the effects of acute and chronic HS, respectively. Pigs were sacrificed at the end of the environmental exposure using the captive bolt technique followed by exsanguination. A total of five pigs were culled from the study: one due to illness (ZnC day 1) and four due to

### Table 1 Ingredients and formulated dietary nutrients

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ZnC</th>
<th>Zn220</th>
<th>Zn320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingredients (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corn</td>
<td>61.83</td>
<td>61.80</td>
<td>61.75</td>
</tr>
<tr>
<td>Soybean meal (46.5)</td>
<td>31.22</td>
<td>31.22</td>
<td>31.22</td>
</tr>
<tr>
<td>Soybean oil</td>
<td>2.65</td>
<td>2.65</td>
<td>2.65</td>
</tr>
<tr>
<td>L-lysine HCl</td>
<td>0.38</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>L-methionine</td>
<td>0.18</td>
<td>0.18</td>
<td>0.18</td>
</tr>
<tr>
<td>L-threonine</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
</tr>
<tr>
<td>Monocalcium phosphate</td>
<td>1.67</td>
<td>1.67</td>
<td>1.67</td>
</tr>
<tr>
<td>Limestone</td>
<td>1.03</td>
<td>1.03</td>
<td>1.03</td>
</tr>
<tr>
<td>Salt</td>
<td>0.50</td>
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<td>0.50</td>
</tr>
<tr>
<td>Vitamin Premix¹</td>
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<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>Trace mineral premix²</td>
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<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td>Selenium premix (660 ppm Se)</td>
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<td>0.01</td>
</tr>
<tr>
<td>Availa® Zn³</td>
<td>–</td>
<td>0.10</td>
<td>0.20</td>
</tr>
<tr>
<td>Nutrients</td>
<td></td>
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<tr>
<td>ME (kcal/kg)</td>
<td>3444</td>
<td>3444</td>
<td>3444</td>
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<tr>
<td>CP (%)</td>
<td>20.2</td>
<td>20.2</td>
<td>20.2</td>
</tr>
<tr>
<td>SID Lys⁴ (%)</td>
<td>1.25</td>
<td>1.25</td>
<td>1.25</td>
</tr>
<tr>
<td>Calcium (%)</td>
<td>0.8</td>
<td>0.8</td>
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<tr>
<td>Phos (%) – t total</td>
<td>0.73</td>
<td>0.73</td>
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</tr>
<tr>
<td>Sodium (%)</td>
<td>0.22</td>
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<td>0.22</td>
</tr>
<tr>
<td>Chlorine (%)</td>
<td>0.34</td>
<td>0.34</td>
<td>0.34</td>
</tr>
<tr>
<td>Zinc (ppm, total added)</td>
<td>120</td>
<td>220</td>
<td>320</td>
</tr>
<tr>
<td>Selenium (ppm, added)</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
</tr>
</tbody>
</table>

¹Provided the following per kg of diet: vitamin A, 7656 IU; vitamin D, 875 IU; vitamin E, 62.5 IU; vitamin K, 3.75 mg; riboflavin, 13.75 mg; niacin, 70 mg; pantothenic acid, 33.75 mg; vitamin B12, 62.5 µg.
²Provided the following per kg of diet: Fe, 121 mg as ferrous sulfate; Zn, 121 mg as zinc sulfate; Mn, 28.6 mg as manganese sulfate; Cu, 12.1 mg as copper sulfate; I, 0.22 mg as calcium iodate; Se, 0.22 mg as sodium selenite.
³Zinpro Corporation, Eden Prairie, MN, USA.
⁴Standardized ileal digestible lysine.
excessive (>40.95°C) hyperthermia (two from ZnC day 7, one from Zn220 day 1, and one from Zn220 day 7). Data
from these pigs were not included in the final analysis.
Because of logistic constrictions with the Ussing chambers,
four replicates were necessary to complete the study with
two animals per dietary treatment and day of sacrifice per
replicate; except for those replicates where animals were
culled. Within a replicate, the variables measured and their
timing relative to HS initiation were similar.
During P0, environmental conditions were not tightly
controlled, but were within the pigs’ thermal-neutral zone
(Federation of Animal Sciences Societies, 2010). Once in the
environmental rooms (P1 and P2), temperature was con-
trolled but humidity was not governed, and both parameters
were monitored and recorded every 30 min by a data logger
(Lascar EL-USB-2-LCD, Erie, PA). Temperature-humidity index ranged between 62.5 to 65.5 and 84.0 to 86.5 during P1 and
P2, respectively.
During both P1 and P2, body temperature indices (respiration rate and rectal temperature) were obtained four
times a day (0800, 1200, 1600 and 2000 h) and condensed
to daily averages. For P1, measurements were further
condensed into a single average represented as day −1.
Respiration rates (RR) were determined by counting flanking
movements and rectal temperatures (Tr) were measured using a digital thermometer (ReliOn, Waukegan, IL, USA).
Individual feed intake (FI) was recorded daily as-fed during
P1 and P2. BWs were obtained at the initiation of each
experimental period, and immediately before sacrifice.
Blood was obtained (BD® vacutainers, Franklin Lakes, NJ,
USA; containing 12 mg of K3EDTA) at sacrifice.
Plasma glucose concentrations were measured enzymati-
cally using a commercially available kit (Autokit Glucose
C2; Wako Chemicals USA, Richmond, VA, USA). LPS
binding protein (LBP) concentrations were determined using
an ELISA kit (Hycult® biotech, Plymouth Meeting, PA, USA).
The intra- and inter-assay coefficients of variation were
2.8 and 3.8, and 12.7 and 4.9% for glucose and LBP,
respectively.

Histology
Whole ileal samples were fixed in formalin for 24 h and then
transferred into 70% ethanol. Fixed samples were referred to
the Iowa State University Veterinary Diagnostic Laboratory
for sectioning and hematoxylin and eosin staining. Ten intact
villi per pig were imaged using Q-capture Pro 6.0 software
(Qimaging®, Surrey, BC, Canada), and each villus height and
crypt depth was measured using Image-Pro Plus 7.0
(Media Cybernetics®, Bethesda, MD, USA). Finally, an average
height and depth was calculated per pig.

Statistical analyses
All data were statistically analyzed using SAS version 9.2
(SAS Institute Inc., Cary, NC). Single measurements were
analyzed using PROC GLM, and PROC MIXED was utilized to
test daily observations (Tr, RR and FI) by repeated measures
with an auto regressive covariance structure and day as the
repeated effect. The models evaluated day of sacrifice
both independently and together, and included replicate,
treatment, day and treatment × day interaction as fixed
effects. Orthogonal contrasts to test for linear and quadratic
effects of dietary treatment were performed. When available,
the initial value (value during P1) of the parameter of
interest was used as a covariate. Data are reported as
LSmeans and considered significant if P ≤ 0.05 and a tendency
if 0.05 < P ≤ 0.10.

Results
As expected, there were no treatment differences in P1
body temperature indices (Figure 1). During P2, Tr and RR
markedly increased in all treatments (P < 0.01; an average of

\[ \text{nutrient transport was measured for glucose, lysine, glutamate and methionine. Additionally, intestinal segments were tested for permeability to the macromolecule fluorescein isothiocyanate-labeled dextran (FITC-Dextran; 4.4 kDa; Sigma®, St. Louis, MO, USA) and FITC-labeled LPS (FITC-LPS, Sigma®, St. Louis, MO, USA); and apparent permeability coefficients (APP) were calculated as follows (Pearce et al., 2013b):} \]

\[ \text{APP} = \frac{dQ}{dt \times A \times C_0} \]

where \( dQ/dt \) is the transport rate (µg/min); \( C_0 \) the initial concentration in the donor chamber (µg/ml); \( A \) the area of the membrane (cm²).
1.3°C and threefold, respectively; Figure 1a and b) relative to P1. Both Zn220 and Zn320-fed pigs tended to have increased average Tr (P = 0.07; +0.27°C; Figure 1a) compared with ZnC-fed pigs.

During P1, FI did not differ among treatments (2.74 kg/day). During P2, HS-induced FI reduction averaged 59%, and the response was not different among treatments (Figure 2a). From day 2, FI increased (P < 0.05; +0.40 kg) until plateauing on day 4 (Figure 2a). During P1, there was a quadratic effect (P ≤ 0.05) on average daily gain as Zn220-fed pigs outgained ZnC and Zn320-fed pigs (1.3 v. 1.2 kg/day; data not shown). BW did not differ among treatments (data not shown) at the initiation of P1 (70.3 kg) and P2 (78.8 kg). Pigs in all treatments lost a similar amount of BW independently of day of HS (2.1 kg; Figure 2b).

Irrespective of treatment, ileal TER decreased from days 1 to 7 (P ≤ 0.01; 33% on average). Feeding ZnAA quadratically improved ileal TER (P ≤ 0.05) as Zn220-fed pigs had an increased ileal resistance (P ≤ 0.05; 56%) compared with ZnC, whereas Zn320-fed pigs did not differ from the other two treatments (Figure 3). Colonic TER also decreased (P ≤ 0.05; 22%) as heat exposure progressed, but no differences were observed among dietary treatments (Table 2). Both ileal and colonic FITC-Dextran APP increased (P ≤ 0.01; 13- and 56-fold, respectively), and colonic FITC-LPS APP tended to increase (P = 0.07; threefold) from days 1 to 7 of HS; but no dietary treatment differences were detected (Table 2). Overall, there were no treatment effects on ileal glucose, lysine, glutamine or methionine transport; nor did these parameters change from days 1 to 7 (Table 2). However, when analyzing day of sacrifice separately, day 1 glucose transport linearly decreased (P ≤ 0.05) with increasing levels of ZnAA (24.11, 12.30, 7.42 μA/cm² for ZnC, Zn220 and Zn320, respectively) as Zn320-fed pigs tended to have...
Intestinal parameters

Table 2  Effects of increasing levels of dietary Zn amino acid complex on intestinal and blood parameters in heat-stressed growing pigs

<table>
<thead>
<tr>
<th>Parameter</th>
<th>D1</th>
<th>D7</th>
<th>7 s.e.m.</th>
<th>P</th>
<th>Contrast</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ZnC</td>
<td>Zn220</td>
<td>Zn320</td>
<td>ZnC</td>
<td>Zn220</td>
</tr>
<tr>
<td>Intestinal parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ileum FITC-Dextran APP</td>
<td>13.50</td>
<td>9.49</td>
<td>6.89</td>
<td>48.32</td>
<td>16.13</td>
</tr>
<tr>
<td>Glucose transport (μg/min per cm²)</td>
<td>24.11</td>
<td>12.05</td>
<td>7.92</td>
<td>14.48</td>
<td>23.36</td>
</tr>
<tr>
<td>Lysine transport (μA/cm²)</td>
<td>8.23</td>
<td>5.47</td>
<td>8.12</td>
<td>9.54</td>
<td>8.38</td>
</tr>
<tr>
<td>Glutamine transport (μA/cm²)</td>
<td>3.30</td>
<td>1.34</td>
<td>0.99</td>
<td>1.68</td>
<td>3.22</td>
</tr>
<tr>
<td>Methionine transport (μA/cm²)</td>
<td>0.66</td>
<td>0.38</td>
<td>0.43</td>
<td>1.21</td>
<td>1.45</td>
</tr>
<tr>
<td>Villous height (μm)</td>
<td>403</td>
<td>393</td>
<td>406</td>
<td>402</td>
<td>371</td>
</tr>
<tr>
<td>Crypt depth (μm)</td>
<td>246</td>
<td>267</td>
<td>258</td>
<td>294</td>
<td>262</td>
</tr>
<tr>
<td>Colon FITC-Dextran APP</td>
<td>3.68</td>
<td>1.38</td>
<td>4.44</td>
<td>27.17</td>
<td>24.58</td>
</tr>
<tr>
<td>TER (Ω/cm²)</td>
<td>115</td>
<td>113</td>
<td>116</td>
<td>82</td>
<td>82</td>
</tr>
<tr>
<td>FITC-LPS APP</td>
<td>3.67</td>
<td>4.28</td>
<td>2.56</td>
<td>14.27</td>
<td>11.23</td>
</tr>
<tr>
<td>Blood parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LBP (ng/ml)</td>
<td>13.104</td>
<td>16.136</td>
<td>23.561</td>
<td>11.853</td>
<td>11.432</td>
</tr>
<tr>
<td>Glucose (mg/dl)</td>
<td>138</td>
<td>127</td>
<td>138</td>
<td>125</td>
<td>122</td>
</tr>
</tbody>
</table>

TER = transepithelial electrical resistance; LBP = lipopolysaccharide binding protein.

ZnC = 120 ppm Zn from ZnSO4; Zn220 = ZnC + 100 ppm Zn from Zn amino acid complex; Zn320 = ZnC + 200 ppm Zn from Zn amino acid complex.

Discussion

Despite advances in heat abatement technologies, HS still compromises animal welfare and reduces productivity during the warm summer months. Genetic selection for thermal tolerance is one potential strategy to mitigate the effects of HS, but this is a long-term solution, and is almost always accompanied by reduced productivity during thermal-neutral conditions (Baumgard and Rhoads, 2013). Identifying flexible management approaches to immediately decrease HS susceptibility without negatively influencing traditional production traits would be of great value to global animal agriculture. Dietary supplementation is an example of an easily adjustable tactic that could be utilized by a variety of animal industries and is amenable to diverse production systems.

The consequences of HS on animal productivity might be partially mediated by reduced intestinal integrity (Baumgard and Rhoads, 2013). Dietary zinc is required for normal intestinal barrier function (Alam et al., 1994), and supplemental zinc improves integrity characteristics in a variety of experimental models and human bowel diseases (Alam et al., 1994; Rodriguez et al., 1996; Sturniolo et al., 2001; Lambert et al., 2003; Zhang and Guo, 2009). The aforementioned beneficial effects of dietary zinc on bowel pathologies led us to hypothesize that supplemental dietary zinc would alleviate the decrease in intestinal integrity observed in pigs during HS.

In the present study, pigs were exposed to severe constant HS conditions, resulting in a marked increase in all body temperature indices. Interestingly, pigs receiving ZnAA tended to have a slightly elevated Tr (+0.27°C) compared with ZnC-fed pigs and this agrees with zinc’s effects in an endotoxemia model (Roberts et al., 2002). This is surprising, as ZnAA-supplemented pigs had similar FI and BW, which are two key variables associated with basal heat production. Respiratory rate was also sharply elevated (threefold) during heat exposure, but did not differ among treatments. Regardless, both Tr and RR indicate that animals were severely heat-stressed, and understanding why ZnAA-supplemented pigs had a slightly elevated Tr and whether or not this is of biological significance is of interest.

As expected, HS caused an immediate and similar decrease in FI in all dietary treatments. The magnitude of reduction and temporal pattern of nutrient intake is decreased transport (P = 0.07; 69%) compared with ZnC. Irrespective of sacrifice day, no differences in small intestinal architecture (villi height or crypt depth) were observed among treatments (Table 2).

Overall, circulating LBP concentration did not differ among dietary treatments (Table 2). When analyzing day 1 separately, LBP tended to increase linearly (P = 0.06) with increasing levels of ZnAA (13104, 17240, 23561 ng/ml for ZnC, Zn220 and Zn320, respectively). Plasma glucose decreased from days 1 to 7 of HS (P ≤ 0.05; 134 v. 122 mg/dl), but did not differ between dietary treatments (Table 2).
comparable to those observed in a recent experiment by our group (Pearce et al., 2013a). Fl reduction during HS is a highly conserved response among species and presumably represents an attempt to decrease metabolic heat production (Collin et al., 2001; Baumgard and Rhoads, 2012). Heat-induced decreased nutrient intake was traditionally assumed to be the reason for reduced weight gain during HS (Collin et al., 2001), but we have recently demonstrated that HS causes a variety of metabolic changes independent of nutrient intake (Baumgard and Rhoads, 2013), and pigs actually gain more BW during HS than pair-fed thermal-neutral controls (Pearce et al., 2013a). In the current experiment, pigs lost ~2.5 kg of BW within the first 24 h and had a total weight loss of ~1.5 kg by day 7 of HS. The improvement in both Fl and BW variables (Figure 2) as HS progressed implies pigs were acclimating to their environment. Interestingly, almost all aspects of intestinal integrity deteriorated from days 1 to 7 of HS (Table 2) and this suggests that acclimation (from a production perspective) is partially independent of HS-induced intestinal barrier dysfunction.

Heat-stressed animals divert blood flow from the viscera to the periphery in an attempt to maximize heat dissipation (Lambert et al., 2002), which in addition to hyperthermia leads to intestinal hypoxia (Hall et al., 1999). Enterocytes are particularly sensitive to hypoxia and nutrient restriction (Rollwagen et al., 2006), resulting in ATP depletion, and increased oxidative and nitrosative stress (Hall et al., 2001). This contributes to tight junction dysfunction, and gross morphological changes that ultimately reduce intestinal barrier function (Lambert et al., 2002; Pearce et al., 2013b). Consequently, HS increases portal and systemic blood LPS concentration (Hall et al., 2001; Pearce et al., 2013b), which is a potent immunogenic signal that might mediate some of the negative effects of HS on animal production (Baumgard and Rhoads, 2013).

In the current study, small intestine integrity parameters (permeability and resistance) markedly deteriorated with progressive heat exposure. As we hypothesized, supplementing ZnAA improved both ex vivo measures of integrity and this was especially evident on day 7 as Zn220-fed pigs had 66% and 58% improvement in ileal permeability and electrical resistance (Figure 3). Reasons why intestinal barrier function was not further improved in the Zn320-fed pigs is not clear, but there appears to be a breakpoint where excess dietary Zn is not beneficial and it may in fact have negative consequences (Fujimura et al., 2012). Similar to the ileum, colonic permeability and TER deteriorated from days 1 to 7 of HS. However, in contrast, aspects of colon integrity were not ameliorated with supplemental ZnAA. Zinc is primarily absorbed in the small intestine and little or none is taken up by colonocytes (Krebs, 2000) and this site of absorption difference might help explain ZnAA’s regional effectiveness. Regardless, reasons why supplemental ZnAA improved ileal and not colonic integrity are not obvious, but understanding the interaction between ZnAA mechanisms and colon physiology remain of interest.

LBP is an acute phase protein that binds LPS and mediates its interaction with toll-like receptor 4 (Lu et al., 2008), resulting in the activation of the innate immune response. Interestingly, high circulating concentrations of LBP inhibit LPS-induced inflammation (Hamann et al., 2005). Once activated, immune cells become obligate glucose utilizers (Maclver et al., 2008), which might trigger a whole body shift in nutrient partitioning in order to spare glucose for the immune system (Baumgard and Rhoads, 2013). The gut contributes to the homeorhetic response and the increased ileal glucose transport observed during HS in poultry (Garriga et al., 2006) and pigs (Pearce et al., 2013b) might be a coordinated consequence of increased glucose demand by the activated immune system. Although not affected by dietary treatments overall, circulatory LBP and ileal glucose uptake reciprocally changed after 1 day of HS, as LBP tended to be linearly increased and glucose transport decreased with increasing ZnAA dose (when analyzing day 1 separately). Both parameters can be difficult to interpret but it is plausible that ZnAA increased LBP levels, which attenuated LPS-induced immune system activation and thus its glucose utilization. If this was the case, there would be less need for up-regulating intestinal glucose transport.

The mechanisms by which zinc improves intestinal integrity are not well understood. Zinc supplementation prevented tight junction opening in a rat colitis model (Sturniolo et al., 2002) and reduced intestinal permeability, while increasing the concentration and expression of tight junction proteins in weaning piglets (Zhang and Guo, 2009). In vitro, zinc supplementation increased TER in Caco-2 cells (Wang et al., 2013). In agreement, Caco-2 cells grown in zinc-deficient media had decreased TER, and reduced and delocalized tight junction proteins (Finamore et al., 2008). Zinc supplementation also induces metallothioneins expression in Caco-2 cells (Wang et al., 2013), which might act as antioxidants because of their capacity to sequester reactive oxygen species and nitrogen intermediates (Waeytens et al., 2009). In addition, zinc increased the expression and concentration of antimicrobial substances like β-defensins in IPEC-J2 cells (Mao et al., 2013). Consequently, there appear to be a variety of mechanisms by which dietary zinc can reduce gut ‘leakiness’.

In the aforementioned literature, the amount of supplemental zinc was highly variable ranging from 0.3 mg to 762 mg/day. In the current study and before HS, Zn220 and Zn320-fed pigs were receiving ~274 and 548 mg/day of Zn from ZnAA, respectively; in addition to the 329 mg of Zn as ZnSO4 present in the control diet. However, differences in model (in vivo v. in vitro), species, zinc source, supplementation duration, physiological state and the type of intestinal insult make it difficult to compare and contrast Zn doses across studies.

Our primary objective was to determine if increasing levels of dietary ZnAA affected intestinal barrier integrity during HS. The current experimental design prevents us from discriminating between the effects of zinc source. Future research to determine differences between ZnAA and inorganic zinc
supplementation is warranted. In addition, pigs were exposed to severe HS, and these extreme thermal conditions may have partially blunted the potential benefits of ZnAA. Whether or not milder and cyclical HS (more typical of commercial conditions), would allow for further improvement is of obvious interest. Herein we demonstrate that supplementing ZnAA is effective in partially alleviating the negative effects of severe HS on ileal integrity. Further research is needed to determine whether ZnAA-supplementation benefits at the intestine are translated into production improvements.

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Heat stress and zinc amino acid complex

