

Low doses of microencapsulated zinc oxide improve performance and modulate the ileum architecture, inflammatory cytokines and tight junctions expression of weaned pigs

E. Grilli^{1†}, B. Tugnoli¹, F. Vitari², C. Domeneghini², M. Morlacchini³, A. Piva¹ and A. Prandini⁴

¹Dipartimento di Scienze Mediche Veterinarie, Università di Bologna, via Tolara di Sopra 50, 40064, Ozzano Emilia, BO, Italy; ²Department of Health, Animal Science and Food Safety, Università degli Studi di Milano, Via Celoria 10, I-20133, Milan, Italy; ³Centro Ricerche per la Zootecnia e l'Ambiente, Cascina Possione di Fondo, 29100, San Bonico, PC, Italy; ⁴ISAN, Feed & Food Science and Nutrition Institute, Università Cattolica del Sacro Cuore, via Emilia Parmense 84, 29100, Piacenza, Italy

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The aim of this study was to compare low doses of microencapsulated v. pharmacological ZnO in the diet of piglets on growth performance, ileum health status and architecture. One hundred and forty-four piglets weaned at 28 days and divided in 36 pens (two males and two females per pen), received a basal diet (control, Zn at 50 mg/kg) or the basal diet with ZnO at 3000 mg/kg (pZnO), or with lipid microencapsulated ZnO at 150 or 400 mg/kg (mZnO-300 and mZnO-800, respectively). After 14 and 42 days, three pigs per sex per treatment were euthanized to collect the ileum mucosa for immunohistochemistry, histomorphology, inflammatory cytokines and tight junction components gene expression. Data were analyzed with one-way ANOVA. At 0 to 14 days, the pZnO and mZnO-800 groups had greater average daily gain compared with control (P < 0.05). Gain to feed ratio (G:F) in the same time interval was higher in pZnO group compared with control thus resulting in higher BW (P < 0.05). At day 14, ileum villi height in mZnO-800 pigs was 343 μm v. 309 and 317 μm in control and pZnO, respectively (P < 0.01) and villi : crypts ratio (V:C), as well as cells positive to proliferating cell nuclear antiqen (PCNA), were greater in all treated groups compared with control (P < 0.01). In mZnO-800 group, interferon- γ mRNA was the lowest (P = 0.02), and both pharmacological ZnO and mZnO reduced tumor necrosis factor- α protein level (P < 0.0001). Compared with pZnO group, mZnO-800 increased occludin and zonula occludens-1 protein level (1.6-fold and 1.3-fold, respectively; P < 0.001). At day 42, both groups receiving microencapsulated ZnO had 1.7 kg greater BW than control and did not differ from pZnO group (P = 0.01); ileum villi height and V: C ratio were the greatest for pZnO compared with the other groups, whereas PCNA-positive cells were the most numerous in mZnO-800 group (P < 0.001). In conclusion, pigs receiving low doses of microencapsulated ZnO had G: F comparable with those receiving pharmacological level of ZnO in the overall post-weaning phase. Moreover, in the first 2 weeks post-weaning, microencapsulated ZnO effect on inflammatory status and ileum structure and integrity was comparable with pharmacological ZnO.

Keywords: inflammatory cytokines, microencapsulation, zinc oxide, tight junctions

Implications

Zinc oxide (ZnO) is used in piglets diets at 2000 to 3000 mg/kg to reduce diarrhea and improve performance in the post-weaning phase (Poulsen, 1989). We here report that microencapsulated ZnO added to weaning diets at a low concentration (400 mg/kg) is as effective as pharmacological ZnO (3000 mg/kg) in promoting an healthy intestinal mucosa in the 2 weeks post-weaning, and in maintaining the same feed efficiency in the 6 weeks post-weaning. This would eventually

allow a reduction of ZnO inclusion rates and consequent environmental impact of excreted zinc.

Introduction

The post-weaning syndrome is one of the main causes of the economic losses associated with pig production, as at weaning environmental and stress factors can compromise the gut functionality and cause a decrease in absorptive capacity, diarrhea onset, and, eventually, growth retard. The mucosal integrity is essential for gut barrier function as a first line of protection against harmful exogenous agents, such as

[†] E-mail: ester.grilli@unibo.it

pathogens and bacterial products, and, within the gut barrier components, tight junctions (TJ) proteins seem to have a preponderant role in preventing barrier disruption (Lallès, 2010). Several extra-cellular molecules continuously modulate TJ status, among which inflammatory cytokines are considered as major mediators of intestinal epithelial permeability (Lallès, 2010). Especially in the ileum, which is the site where the Peyer's patches are located and the microbial pressure is the highest, these inflammation mediators are always stimulated and can cause an increase in para-cellular permeability, thereby increasing bacterial translocation (Piè et al., 2004).

Despite a fragmented regulatory framework, which varies from country to country, zinc oxide (ZnO) at 2000 to 3000 mg/kg (pharmacological dose) has been generally accepted as a tool to reduce diarrhea, improve gut health and growth performance in the first weeks post-weaning (Poulsen, 1989; Carlson et al., 1999). The widespread diffusion of ZnO in medicated premixes in the EU, although regionally different as certain countries are not allowed to use it, whereas others are allowed to extend its use over 6 weeks post-weaning, has posed a threat from an environmental perspective, as the major part of ingested ZnO appears to be excreted with the feces (Poulsen and Larsen, 1995; Mavromichalis et al., 2000). Zinc oxide mechanism of action as growth promoter appears to go beyond the fulfillment of Zn nutritional needs, and it seems to be more related to improved intestinal health (Zhang and Guo, 2009). In fact, there is growing evidence that ZnO efficacy might be independent from absorption but rather it would act within the gut, as it is well established that above the requirements absorption and retention are no longer increased (Poulsen and Larsen, 1995; Krebs, 2000; Rincker et al., 2005). With this hypothesis in mind, it seems logical to assume that a controlled release of ZnO along the intestine through the use of slow-release techniques might improve its efficacy (Kim et al., 2012; Hu et al., 2013).

As ZnO efficacy is exploited at 10 to 20 times higher doses than Zn requirements, significantly decreasing the inclusion dose by maintaining the benefits would have a positive impact on manure pollution. For this reason, we wanted to test whether lipid microencapsulation, which was previously demonstrated to slowly release nutrients along the gut (Piva et al., 2007), would allow to effectively reduce ZnO levels in piglets diets, thereby reducing Zn excretion in manure, at the same time maintaining the same level of performance.

Therefore, the aim of this study was to investigate the possibility of reducing ZnO inclusion rates in post-weaning diets by comparing the growth performance of piglets fed either low doses of microencapsulated or pharmacological doses of ZnO. Moreover, as previous findings report an improved intestinal health as a result of pharma-ZnO in post-weaning diets, or rather as a mechanism of ZnO efficacy as growth promoter, we wanted to study a little more in depth the mechanism of action of ZnO, and we focused on some measures of intestinal health, that is, markers of inflammation status and mucosa permeability, in the ileum of pigs

fed with either microencapsulated or pharmacological ZnO during the 6 weeks post-weaning.

Material and methods

The study was conducted at the facilities of the Research Centre for Animal Production and Environment (CERZOO), which is Good Laboratory Practices-certified and operates according to the Procedure of Animal Protection and Welfare (Directive No 86/609/EEC).

Animals and diets

One hundred and forty-four Landrace × Large White piglets, weaned at 28 days of age and 7.10 kg (s.e. 0.06) of BW, were divided in 36 pens (two males and two females per pen) and randomly assigned to one of the following experimental groups: the basal diet (negative control, no supplemental Zn), providing Zn at 50 mg/kg in the first phase and at 45 mg/kg in the second phase; the basal diet added with feed grade ZnO at 3000 mg/kg (pharmacological Zn, pZnO, 72% of Zn); the basal diet supplemented with microencapsulated ZnO at 300 or 800 mg/kg, providing ZnO at 150 or at 400 mg/kg (mZnO-300 and mZnO-800, respectively; Zincoret-S, 50% of ZnO and 50% of lipid matrix; Vetagro SpA, Reggio Emilia, Italy).

The basal feed was formulated in order to meet or exceed the nutritional requirements of pigs according to National Research Council (1998) but for Zn. Supplemental Zn sources were added to the basal diet in order to provide the amount of Zn necessary for each experimental diet. Feed and water were provided *ad libitum* and piglets were fed the experimental diets for 42 days. At day 14, the diet was switched to meet the nutritional requirements of the pigs in the subsequent period (Table 1). The health status of animals was monitored throughout the study and any culling or mortality was registered.

Piglets were individually weighed at the beginning of the study (day 0), after 14 days (day 14) and at the end of the study (day 42). Feed intake was measured per pen, by weighing refusals, during the same time intervals. Average daily gain (ADG), average daily feed intake (ADFI) and gain to feed ratio (G:F) were calculated for each interval (0 to 14 days, 14 to 42 days) and for the overall period (0 to 42 days). On days 7 and 14, feces were scored according to the following scale: 0, dry, hard, well formed feces; 1, soft but formed feces; 2, pasty feces green or brown in color; 3, viscous feces light in color; 4, fluid feces light in color; 5, watery feces, continuous (Peace *et al.*, 2011). Fecal scores were conducted by personnel unaware of the experimental treatments.

At days 14 and 42 of the study, six pigs per treatment (one per six randomly selected pen per treatment) were euthanized by penetrating captive bolt followed by exsanguination to collect intestinal samples: the ileum was longitudinally cut 10 cm from the ileal—cecal valve to expose mucosa, washed with phosphate-buffered saline solution to remove mucus and digesta, then scraped gently with a glass slide, packed, immediately frozen in liquid N_2 and stored at -80° C until

Table 1 Composition and analyzed nutrient content of basal diets (as-fed basis)

	Pre-starter (0 to 14 days)	Starter (14 to 42 days)	
Ingredients (%)			
Corn meal	40.00	40.00	
Soybean meal (44%)	19.81	20.00	
Barley meal	20.34	22.63	
Sweet milk whey	8.00	4.00	
Soft wheat bran	5.00	8.00	
Potato proteins	2.50	1.00	
Soybean oil	1.37	1.50	
Calcium carbonate	1.00	1.12	
Vitamin and mineral premix ¹	1.00	1.00	
Calcium phosphate	0.60	0.54	
ւ-Lysine HCl	0.53	0.44	
NaCl	0.35	0.40	
լ-Threonine	0.21	0.17	
DL-Methionine	0.22	0.15	
լ-Tryptophan	0.07	0.05	
DM (%) ²	89.92	89.82	
Nutrients (% DM)			
CP	20.12	19.48	
Ether extract	4.03	4.73	
Crude fiber	4.28	4.88	
Ash	5.74	5.78	
Starch	40.08	44.59	
Ca	0.79	0.80	
Total P	0.58	0.59	
Zn (mg/kg) ²	50	45	
Digestible energy (kcal/kg) ³	3839	3836	
Net energy (kcal/kg) ⁴	2862	2868	

DM = dry matter.

gene expression analysis. Histological samples were instead collected and fixed in formalin until staining.

At the time of sacrifice, blood samples were also collected to perform plasma Zn analysis. Blood was collected by jugular venipuncture using 10 cc heparinized (lithium heparin) disposable syringes (Becton Dickinson, Franklin Lakes, NJ, USA) and centrifuged at room temperature (RT) for 10 min at $3000 \times g$; plasma was transferred with Pasteur pipette in a plastic test tube and immediately frozen at -80° C until analysis.

Chemical analysis

The dry matter, CP, ether extract, crude fiber, ash and starch contents of the feed were determined according to the

AOAC (2000) methods. Zn in the feed was determined through incineration at 600°C overnight followed by microwave assisted acid digestion (EPA method 3052, 1996). Also Zn in plasma was hydrolyzed with HCl. Zn was then analyzed with Inductively Coupled Plasma Atomic Emission Spectrometry (EPA method 6010C, 2000) by using the Optima 2100 DV ICP/OES instrument (PerkinElmer Inc., Shelton, CT, USA). Standard solution of Zn analysis was certified reference material (Sigma-Aldrich, Milan, Italy).

Ileal histometry and immunohistochemistry

The analyses herein described were conducted according to Vitari *et al.* (2012). Haematoxylin and eosin staining was carried out to assess the ileum micro-anatomical structure and perform histometry. For histometry, the following parameters were evaluated per section: villous height (10 villi measured per section), crypt depth (10 crypts measured per section), the villous height to crypt depth ratio (V:C). In other sections, the ileum mucin profile, and the respective histometry (number of mucous cells) were determined by staining sections with the Alcian Blue 8GX pH 2.5-periodic acid Schiff (AB-PAS) sequence, which reveals neutral (PAS-reactive, purple stained) and acid (AB-reactive, azure stained) glycoconjugates. The number of mucous cells was determined in five villi and five crypts of each section.

Other ileum sections were processed by immunohistochemistry to reveal proliferating epithelial cells (PCNA; 1:1000; clone PC10; Sigma-Aldrich). Proliferating cells were counted in six crypts of each section. For histology, histochemistry and immunohistochemistry, all the observations were made by a single investigator, blind to the pig groups, using an Olympus BX51 Microscope (Olympus Italia Srl, Milan, Italy) equipped with a digital camera and DP software for Computer-Assisted Image Acquirement and Management.

Inflammatory cytokines and TJ components gene expression analysis

Gene expression analysis was performed according to Herfel et al. (2011). Ileal scraping samples obtained at day 14 of the study were disrupted by grinding in liquid N2 with mortar and pestle, then homogenized using TissueLyser (Qiagen, Hilden, Germany). Total RNA was isolated using RNeasy Mini Kit (Qiagen) according to the manufacturer's instructions. Genomic DNA contamination was removed by treatment with deoxyribonuclease (RNase-Free DNase Set; Qiagen). RNA yield and quality were determined spectrophotometrically using A₂₆₀ and A₂₈₀ nm measurements. A total of 1 µg of RNA was reverse-transcribed with iScript cDNA Synthesis Kit (Bio-Rad Laboratories Inc., Hercules, CA, USA) according to the manufacturer's instructions, Resulting complementary DNA (cDNA) was quantified with Quant-iT Oligreen ssDNA Assay (Life Technologies Italia, Monza, Italy) to normalize the quantity of cDNA template used for amplification by real-time PCR. Real-time PCR was performed using iCycler Thermal Cycler system and SybrGreen Supermix (Bio-Rad Laboratories Inc.). Thermocycling protocol included initial denaturation for 1 min and 30 s at 95°C, 40 cycles of denaturation at 95°C for 15 s

 $^{^1}$ Providing per kilogram of premix: vitamin A, 1 500 000 UI; vitamin D $_3$, 170 000 UI; vitamin E, 4000 mg; vitamin B $_1$, 200 mg; vitamin B $_2$, 500 mg; vitamin B $_6$, 250 mg; vitamin B $_1$, 4 mg; vitamin H, 15 mg; vitamin K, 250 mg; vitamin PP, 3000 mg; p-pantothenic acid, 1500 mg; choline cloride, 38 500 mg; folic acid, 100 mg; Mn, 6100 mg from manganese oxide; Fe, 15 000 mg from iron sulfate; Cu, 7600 mg from copper sulfate; Co, 50 mg; I, 150 mg from potassium iodide; Se, 30 mg from sodium selenite.

²Analyzed total Zn in pre-starter diet was 2070 mg/kg, 165 mg/kg and 441 mg/kg for pZnO, mZnO-300 and mZnO-800 groups, respectively; Zn content in starter diet was 2330 mg/kg, 145 mg/kg and 355 mg/kg for pZnO, mZnO-300 and mZnO-800 groups.

³According to the equation proposed by Whittemore (1987).

⁴According to the equation proposed by Noblet *et al.* (1994).

followed by 30 s of annealing and extension at 60°C. After amplification, all samples were subjected to a melt curve analysis, with a slow heating from 55°C to 95°C with a rate of 0.5°C/s to validate absence of non-specific products.

Gene expression was normalized using two housekeeping genes (HKs), coding for portions of porcine ribosomal subunit 60 S, such as ribosomal protein L35 and ribosomal protein L4. Average threshold cycle (C_T) was determined for each gene of interest, and geometric average was calculated for HKs assuming C_T as number of cycles needed to reach a fixed arbitrary threshold. Delta C_T was calculated as C_T (gene of interest) — C_T (HKs), then a modification of the $2^{-\Delta\Delta C_T}$ (Livak and Schmittgen, 2001) method was used to analyze the relative expression (fold changes), calculated relative to the control group.

The sequences, expected product length, accession number in the EMBL database/GenBank and references of porcine primers are provided in Supplementary Table S1. Primer oligonucleotides for tumor necrosis factor- α (TNF- α), and interferon- γ (IFN- γ), were designed using PrimerQuest software (IDT, Integrated DNA Technologies, www.idtdna.com). Primers were obtained from Life Technologies (Life Technologies Italia).

ELISA quantification of inflammatory cytokines

Inflammatory cytokines protein levels were analyzed using commercial ELISA kit specific for porcine cytokines (Quanti-kine ELISA, R&D Systems Inc., Minneapolis, MN, USA). Before analysis, ileal mucosa scrapings were disrupted by grinding in liquid N₂ with mortar and pestle, added with lysis buffer (10 mM-2-amino-2-hydroxymethyl-propane-1,3-diol (Tris)-HCl, 1 mM-ethylenediaminetetraacetic acid (EDTA), 0.5%-Triton X100) and homogenized using TissueLyser (Qiagen). Analyses were performed according to manufacturer's instructions. Results refer to picograms of cytokine per 100 mg of tissue (pg/100 mg).

TNF- α and TJ components Western blot quantification

TNF- α , occludin and zonula occludens-1 (ZO-1) protein levels were analyzed by Western blot. Briefly, mucosal scraping of ileum (\sim 1 g) from each animal were homogenized in a 2 ml solution containing ice-cold lysis buffer (50 mM-2-amino-2-hydroxymethyl-propane-1,3-diol (Tris)-HCl, 150 mm-NaCl, 0.1%-SDS, 0.5%-sodium deoxycholate, 1%-NP-40, pH 7.4) supplemented with a protease inhibitor cocktail (EuroClone, S.p.A., Milano, Italy). The homogenates were centrifuged at $10\,000 \times \mathbf{q}$ at 4°C for 5 min to remove all insoluble material. The supernatant was collected and the protein concentration of each sample was determined using a bicinchoninic acid protein assay kit (Pierce, Thermo Fisher Scientific Inc., Rockford, IL, USA). Total proteins (50 μg) were loaded either onto 10% SDS gels for occludin and TNF-lpha or onto 6% SDS gel for ZO-1, and subsequently electro-transferred onto nitrocellulose membranes. After blocking with 5% non-fat milk in Tris-buffered saline for 1 h at RT, membranes were incubated for 2 h at RT with the following primary antibodies: antioccludin (1:500, Life Technologies Italia), anti-ZO-1 (1:500, Life Technologies Italia), anti-TNF- α (1:200, Abcam,

Cambridge, UK) and anti-actin (1:2000, Sigma-Aldrich). Subsequently, they were washed and incubated for 1 h at RT with a horseradish peroxidase-conjugated secondary antibody (1:5000, Bio-Rad Laboratories Inc., Hercules, CA, USA). The blots were developed using the ECL system (GE Healthcare Europe, GmbH, Milan, Italy): immunoreactivities were detected by chemiluminescence autoradiography according to the manufacturer's instructions. The optical densities of the protein bands of interest were determined densitometrically using the Scion Image software (Scion Corporation, Frederick, MD, USA) and the values were normalized to actin levels.

Statistical analysis

Animals were blocked in a completely randomized design and data were analyzed using one-way ANOVA with GLM procedure of SAS followed by Tukey *post-hoc* test to detect differences among treatments (SAS Institute Inc., release 9.2, Cary, NC, USA). The pen was the experimental unit for growth performance, whereas the pig was the experimental unit for histometry, immunohistochemical and inflammatory cytokines, and TJ components analyses. Differences were considered significant at P < 0.05 and trends were defined at $0.05 \le P < 0.1$.

Results

Growth performance and plasma Zn

Animals maintained a good health status throughout the experiment and the overall mortality was 1.4% and was not affected by the treatments. Dead subjects were necropsied for gross examination and both clinical signs and lesions were consistent with respiratory problems associated with *Streptococcus suis* infection. Fecal score was not significantly different among the groups (average score 1.32).

Growth performance is shown in Table 2. Compared with control, the pZnO group had greater ADG from 0 to 14 days, thus resulting in greater BW and G:F (P < 0.05). Likewise, during the same weeks, the mZnO-800 group had an increased ADG compared with the control group; however, it did not affect G:F. The group mZnO-300 did not differ from the control group except for a lower feed intake (P < 0.05).

From 14 to 42 days, although there were no significant differences among treatments, the ADG of all the groups receiving ZnO, regardless of the source and dose, tended to be greater than the control group (P=0.05). Between 0 to 42 days, pZnO and mZnO-800 pigs had higher ADG than the control pigs (P=0.02), whereas mZnO-300 did not differ from the control group. Nonetheless, at day 42, all of the groups weighed on average 1.6 to 2.2 kg more than control group and G: F was on average 10 points higher (P<0.05).

Zn source and amount significantly affected Zn plasma levels at both stages, as ZnO at 3000 mg/kg had the greatest values (P<0.01). In particular, plasma Zn concentration at day 14 was 15, 23, 14.5, and 18 μ mol/l for control, pZnO, mZnO-300 and mZnO-800, respectively. At day 42, plasma Zn concentration was 10, 30, 10 and 12 μ mol/l for control, pZnO, mZnO-300 and mZnO-800 groups, respectively.

Table 2 Effect of feeding pharmacological ZnO or low doses of microencapsulated ZnO on growth performance in weaning piqlets

	Treatment ¹					
	Control	pZnO	mZnO-300	mZnO-800	s.e.m.	Р
BW (kg)						
Day 0	7.04	7.15	7.22	6.98	0.10	0.29
Day 7	8.35	8.58	8.58	8.40	0.13	0.45
Day 14	9.89 ^a	10.61 ^b	10.30 ^{ab}	10.21 ^{ab}	0.15	0.02
Day 42	20.49 ^a	22.65 ^b	22.11 ^b	22.22 ^b	0.46	0.01
0 to 14 days						
ADG (g/day)	204 ^A	247 ^B	212 ^{AB}	231 ^B	19.4	0.001
ADFI (g/day)	362 ^b	324 ^{ab}	320 ^a	346 ^{ab}	19.7	0.03
G:F	0.56 ^b	0.76 ^a	0.66 ^{ab}	0.67 ^{ab}	0.08	0.015
14 to 42 days						
ADG (g/day)	282	347	357	351	20	0.05
ADFI (g/day)	743	719	732	749	34	0.93
G:F	0.39	0.50	0.50	0.47	0.04	0.11
Overall						
ADG (g/day)	230 ^a	280 ^b	247 ^{ab}	271 ^b	11	0.02
ADFI (g/day)	489	455	457	480	16	0.39
G:F	0.48 ^A	0.64 ^B	0.60 ^B	0.59 ^B	0.03	0.002

ADG = average daily gain; ADFI = average daily feed intake; G:F = gain to feed ratio.

Table 3 Effect of feeding pharmacological ZnO or low doses of microencapsulated ZnO on ileum histometry and immuno-histochemistry in weaning piglets

	Treatment ¹					
	Control	pZnO	mZnO-300	mZnO-800	s.e.m.	Р
Day 14						
Villous height (μm)	309.4 ^A	316.9 ^{AB}	329.8 ^{BC}	342.7 ^C	5.6	< 0.001
Crypt depth (µm)	331.7	322.7	321.6	335.6	5.4	0.12
V:C	0.94 ^A	0.99 ^B	1.04 ^B	1.03 ^B	0.02	< 0.001
Goblet cells/crypt	33.3	29.9	34.2	33.1	1.5	0.22
Goblet cells/villous	19.6	19.9	18.5	21.1	1.1	0.46
PCNA (%)	86.0 ^A	88.8 ^B	90.9 ^B	90.8 ^B	0.9	< 0.001
Day 42						
Villous height (μm)	293.9 ^A	327.0 ^B	303.1 ^A	294.1 ^A	5.2	< 0.001
Crypt depth (µm)	325.1	332.5	333.8	325.2	4.9	0.42
V:C	0.92 ^a	0.99 ^b	0.92 ^a	0.91 ^a	0.02	0.02
Goblet cells/crypt	23.1	26.1	25.4	24.0	0.9	0.12
PCNA (%)	90.8 ^A	89.8 ^A	89.9 ^A	93.8 ^B	0.6	< 0.001

V: C = villous height to crypt depth ratio; PCNA = proliferating cell nuclear antigen-positive cells.

Ileum histometry and immunohistochemistry

The histometrical results are summarized in Table 3. At day 14, the villi height was greater for mZnO-800 and mZnO-300 compared with control (P < 0.05), whereas pZnO did not

differ from control. mZnO-800 also had higher villi than pZnO (P < 0.05), whereas mZnO-300 did not differ from pZnO. The crypt depth did not reveal significant differences among the groups, but the V: C ratio was greater in pZnO, mZnO-300

^{a,b}Values within a row with different superscripts differ significantly at P < 0.05.

A,BValues within a row with different superscripts differ significantly at P < 0.01.

¹Treatments: control = basal diet providing Zn at 50 mg/kg; pZnO = basal diet + pharmacological ZnO providing ZnO at 3000 mg/kg; mZnO-300 = basal diet + microencapsulated ZnO providing ZnO at 150 mg/kg; mZnO-800 = basal diet + microencapsulated ZnO providing ZnO at 400 mg/kg (Zincoret-S, Vetagro SpA, Reggio Emilia, Italy).

a.b. Values within a row with different superscripts differ significantly at P < 0.05.

 $^{^{}A,B,C}$ Values within a row with different superscripts differ significantly at P < 0.01.

¹Treatments: control = basal diet providing Zn at 50 mg/kg; pZnO = basal diet+pharmacological ZnO providing ZnO at 3000 mg/kg; mZnO-300 = basal diet+microencapsulated ZnO providing ZnO at 150 mg/kg; mZnO-800 = basal diet+microencapsulated ZnO providing ZnO at 400 mg/kg (Zincoret-S, Vetagro SpA, Reggio Emilia, Italy).

and mZnO-800 than in control piglets (P<0.01). Zinc oxide treatments did not influence the goblet cells numbers.

The percentage of PCNA-positive cells, which were counted in the ileum crypts, was higher in all ZnO supplemented groups compared with control group (P < 0.01). At day 42, the villi length and V: C ratio were higher in the ileum of pZnO animals in comparison with the other groups (P < 0.01). The crypt depth was not different among the groups. The percentage of proliferating cells was the highest in piglets of mZnO-800 group than in other groups (P < 0.01). Goblet cell number was not affected by treatments.

Inflammatory cytokines profiling

The mRNA and protein levels of inflammatory cytokines in ileum mucosa at day 14 are presented in Figures 1 and 2, respectively. Groups treated with microencapsulated ZnO tended to have reduced mRNA expression of interleukin-6 (IL-6), compared with both control and pharmacological ZnO groups (-25%, P=0.10). mZnO-800 group had the lowest expression of IFN- γ and significantly lower than mZnO-300 group (P=0.02). TNF- α mRNA was lower in both groups treated with microencapsulated ZnO compared with the others, although not significantly (P=0.18). No effects were observed in IL-10 gene expression.

IFN- γ and IL-10 protein content tended to be higher in pZnO group and mZnO-300 group than in control and mZnO-800 groups (P=0.08). IL-6 protein content was not affected by the treatments. Both pharmacological ZnO and mZnO significantly reduced TNF- α expression compared with control group (P<0.0001).

TJ components profiling

Figure 3 summarizes the results from gene and protein expression analysis of TJ components at day 14. Occludin gene

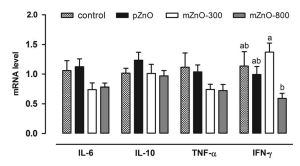


Figure 1 Effect of feeding pharmacological ZnO or low doses of microencapsulated ZnO on gene expression of inflammatory cytokines in ileum mucosa of weaning piglets at day 14 post-weaning. Data are expressed as means (n = 6) and s.e.m. represented by vertical bars. ^bValues with different superscripts differ significantly at P < 0.05. Control = basal diet providing Zn at 50 mg/kg; pZnO = basaldiet + pharmacological3000 mg/kg; ZnO providing Zn0 mZnO-300 = basal diet + microencapsulated ZnO providing ZnO at 150 mg/ kg; mZnO-800 = basal diet +microencapsulated ZnO providing ZnO at 400 mg/kg (Zincoret-S, Vetagro SpA, Reggio Emilia, Italy). A modification of τ_T method was used to analyze the relative expression (fold changes), calculated relative to the control group (control; Livak and Schmittgen, 2001). IL-6 = interleukin-6; IL-10 = interleukin-10; $\alpha = \text{tumor necrosis factor-}\alpha$, IFN- $\gamma = \text{interferon-}\gamma$.

expression was the lowest in mZnO-800 group and significantly lower than in mZnO-300 group (twofold lower; P = 0.04). ZO-1 expression was not affected by the treatments.

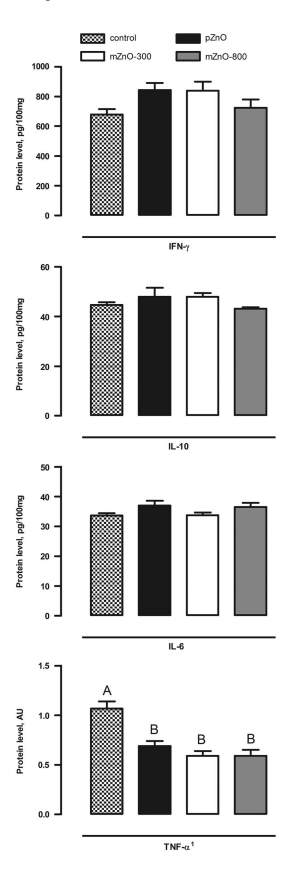
Both pharmacological ZnO and mZnO treatments had significantly higher occludin protein level than control group. Among the treatments, mZnO-800 group showed the highest level of occludin and was 1.6-fold higher than pZnO and 3.8-fold higher than control, respectively (P < 0.001). ZO-1 protein level was significantly higher in mZnO-800 group compared with both control and pZnO groups (1.5 to 1.3-fold, respectively; P = 0.01).

Discussion

Dietary inclusion of ZnO at 2000 to 3000 mg/kg is extensively used in worldwide pig production, and past research has consistently proved the beneficial effects during the post-weaning phase (Hill *et al.*, 2001). However, increasing concerns on environmental pollution drove European legislators toward a more attentive policy on the excretion of heavy metals in manure (European Commission, 2003). With this perspective, one of the aim of this study was to investigate whether feeding low doses of ZnO in the microencapsulated form would allow to reduce the use of pharmacological Zn during the post-weaning phase.

Many mechanisms of action have been attributed to ZnO and numerous studies reported an improved feed intake as a possible way to growth enhancement (Hahn and Baker, 1993; Carlson et al., 1999; Hill et al., 2001). The mechanism behind the increased feed intake has been recently explained by an increased IGF-I and IGF-I receptor expression in the intestinal mucosa, which in turn stimulates feed intake via ghrelin secretion from the stomach (Li et al., 2006; Yin et al., 2009). On the other hand, there is a consistent amount of research that has reported a growth improvement with little or no increase in voluntary feed intake in piglets (Case and Carlson, 2002; Li et al., 2006; Ou et al., 2007). In our study, we measured a significant improvement of the ADG from days 0 to 14 due to the supplementation of ZnO at the two highest doses, which was not supported by an increased feed intake, and this would suggest the existence of an alternative mechanism promoting the growth. Carlson et al. (1999) suggested that a stimulation of metallothionein production in the small intestine would increase Zn retention in the enterocytes and consequently improve intestinal health status via higher protein turnover rate. Moreover, Zn has also been connected to the immune function due to its antioxidant and anti-inflammatory properties as Zn is critical to the development of the immune system. Sargeant et al. (2011) recently demonstrated a modulation of the innate immune response of IPEC cells and an inhibition of nuclear factor- κ B following *Escherichia coli* infection mediated by Zn as ZnO. This decreased intestinal inflammatory response during challenging insults would eventually improve the intestinal integrity and barrier function, and, as a consequence, piglets would convert feed in a more efficient way

and result in a better growth. Results from our study confirm previous findings on the anti-inflammatory properties of Zn: in fact, regardless of the source and dose, ZnO had a



beneficial effect on the inflammatory status of the ileum. Inflammatory cytokines, and in particular TNF- α and IFN- γ , have a preponderant role in altering the intestinal permeability: they both decrease trans-epithelial electrical resistance and increase the para-cellular permeability by altering the number and depth of TJ strands and by causing pinocytosis of TJ proteins, respectively (Lallès, 2010). In particular, TNF- α activates apoptosis by activating the caspase protein superfamily and the apoptosis of adjacent epithelial cells would eventually contribute to the increase in permeability usually observed during inflammation (Al-Sadi et al., 2009). Zn, by inactivating caspase-3, inhibits apoptosis and counteracts the TNF- α effect (Perry *et al.*, 1997). These data agree well with the data on intestinal architecture: in fact the increased enterocyte proliferation rate of ZnO-treated animals, as reflected by PCNA staining, as well as the increased mucosa surface, as reflected by V: C ratio, clearly reflect the anti-apoptotic and enterotrophic effect of Zn.

IFN- γ has a pivotal role in controlling occludin, whose expression is correlated with enhanced barrier properties (Bruewer et al., 2005). In this study, we observed an inverse relationship between IFN- γ and occludin amount. In fact, IFN- γ mRNA was the lowest in pigs fed with ZnO at 400 mg/kg in the microencapsulated form (mZnO-800), whereas occludin amount was the highest despite the lowest mRNA levels. This would indicate a negative feedback mechanism of regulation of gene expression: the lower the level of IFN- γ , the higher the occludin amount and the less transcription of new mRNA is required. The role of the other cytokines in modulating the intestinal permeability and integrity is still not clear though it is known that IL-6. produced immediately after TNF- α and IL-1 β in the inflammation cascade, contributes to the worsening of permeability and an increase in para-cellular flux, whereas antiinflammatory IL-10 prevents disarrangement of TJ structure (Al-Sadi et al., 2009). In our study, IL-6 was only marginally affected by microencapsulated ZnO, whereas IL-10 was not affected by ZnO, regardless of the dose or source, and appeared to have a minor role compared with TNF- α and IFN- γ on the regulation of the TJ structure.

ZO is a family of proteins of the TJ, and in particular ZO-1, along with occludin, contributes to the maintenance of the epithelial integrity by connecting occludin to the β -actin

Figure 2 Effect of feeding pharmacological ZnO or low doses of microencapsulated ZnO on protein expression of inflammatory cytokines in ileal mucosa of weaning piglets at day 14 post-weaning. Data are expressed as means (n=6) and s.e.m. represented by vertical bars. A.B.Values with different superscripts differ significantly at P < 0.01. Control = basaldiet providing Zn at 50 mg/kg; pZnO = basaldiet + pharmacological Zn0 providing Zn0 at mZnO-300 = basal diet + microencapsulated ZnO providing ZnO at 150 mg/kg; mZnO-800 = basal diet + microencapsulated ZnO providing ZnO at 400 mg/kg (Zincoret-S, Vetagro SpA, Reggio Emilia, Italy). Data refer to picograms of cytokine per 100 mg of tissue (pg/100 mg) measured using ELISA method. 1 TNF- α expression was measured by Western blot and data refer to AU of protein expression. IFN- γ = interferon- γ ; IL-10 = interleukin-10;IL-6 = interleukin-6;TNF- α = tumor necrosis factor- α ; AU = arbitrary unit.

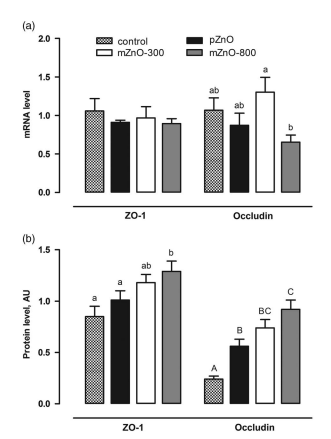


Figure 3 Effect of feeding pharmacological ZnO or low doses of microencapsulated ZnO on gene and protein expression of tight junctions components in ileal mucosa of weaning piglets at day 14 post-weaning. (a) and (b) show gene and protein expression, respectively. Data are expressed as means (n = 6) and s.e.m. represented by vertical bars. Values with different superscripts differ significantly at P < 0.05. ^cValues with different superscripts differ significantly at P < 0.01. providing 50 mg/kg; Control = basalZn at basal diet + pharmacological ZnO providing ZnO at 3000 mg/kg; mZnO-300 = basal diet + microencapsulated ZnO providing ZnO at 150 mg/kg; mZnO-800 = basal diet +microencapsulated ZnO providing ZnO at 400 mg/kg (Zincoret-S, Vetagro SpA, Reggio Emilia, Italy). For gene expression, a modification of the $2^{-\Delta\Delta C}_T$ method was used to analyze the relative expression (fold changes), calculated relative to the control group (control; Livak and Schmittgen, 2001). For protein expression, data refer to AU of protein expression measured using Western blot. ZO-1 = zonula occludens-1; AU =arbitrary unit.

filaments of the cell cytoskeleton (Fanning et~al., 1998). In this study, ZO-1 protein content was higher in pigs fed with the highest dose of mZnO compared with control and pZnO and this confirms the protective role of Zn from ZnO in preventing TNF- α and IFN- γ -mediated increase in para-cellular permeability and alteration of TJ functionality. Zang and Guo (2009) previously proposed the reduced intestinal permeability and the improved expression of TJ proteins as a mechanism behind the efficacy of pharmacological ZnO in piglets at weaning. In this study, we confirm the findings by Zang and Guo (2009) but we also explain the increased expression of TJ proteins as a consequence of reduced local inflammation. In fact, other authors suggest that Zn may halt the progression of gastrointestinal disease by halting the inflammatory process (Faa et~al., 2008), but, despite the

anti-inflammatory effect that we observed in this study could be generally attributable to Zn from ZnO, regardless of the source, the TJ protein structure was clearly modulated in a source-dependent way, as demonstrated by the relative abundance of both occludin and ZO-1, which were higher in mZnO-800 than in pZnO. Although reasons for this are not clear at the moment, some contribution might derive form the microencapsulation itself.

Plasma Zn was affected by pharmacological Zn at both stages as piglets receiving ZnO at 3000 mg/kg had plasma Zn in the range of 1.5 to 1.9 mg/l, which is lower than values reported by Hill et al. (2001) but perfectly aligned with those reported by Carlson et al. (1999); piglets receiving microencapsulated ZnO, instead, did not differ from control and reported values comprised between 0.65 and 1.2 mg/l, which is in accordance with values for adequate Zn intake (Carlson et al., 1999). However, according to Hahn and Baker (1993), only Zn treatments that resulted in Zn plasma values of \sim 1.5 mg/l were associated with improved gains that tended to be higher than those associated with Zn plasma values lower than 1.5 mg/l or higher than 3.0 mg/l. Interestingly enough, these data seem to be in contrast with what we observed in our study, as we described improved weight gains also at plasma Zn values below 1.5 mg/l. Nevertheless, Hahn and Baker (1993) also reported that similar levels of supplementation from different Zn sources (i.e. ZnSO₄ or Znmethionine) were not as effective in improving weight gains despite higher Zn plasma values. This, in addition to the results we observed on the ileum mucosa, would further corroborate the hypothesis of a mechanism of action not directly correlated to Zn absorbability and Zn status and the possibility of a luminal effect rather than a systemic one.

In conclusion, 400 mg/kg of ZnO fed as microencapsulated were as effective as pharmacological ZnO at 3000 mg/kg in promoting and sustaining a healthy intestine in the first 2 weeks post-weaning, as revealed by histometry, inflammation mediators and TJ proteins. This resulted also in comparable performance in the overall 6 weeks post-weaning. In a context where policies on Zn and heavy metals usage in farm animal diets will rapidly evolve toward further reductions, we here propose microencapsulated ZnO as an effective alternative to pharmacological ZnO.

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Supplementary materials

To view Supplementary materials for this article, please visit http://dx.doi.org/10.1017/S1751731115001329

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