The bioavailability of zinc in poultry: what does literature say?

by Agathe Romeo, Animine, 335 Chemin du Noyer, 74330 Sillingy, France.

Zinc is an essential trace element for all animals, including broilers. In case of deficiency, alteration of growth performance and distortion of leg bones can be observed.

Supplementing broiler feeds with zinc is necessary in order to fulfill the requirements of the animal. Some zinc sources can be used, but they are not all equal. Physical and chemical properties, including zinc concentration, vary from one source to another. The effect of zinc supplementation on animal performance has been studied these last decades but the methodology to assess the bioavailability of Zn sources has made much progress these last years. As there is a need to reduce the safety margin for mineral supplementation, a fine tuned definition of the performance of each zinc source is required.

What is bioavailability?

According to O’Dell (1997), the bioavailability of an element is “the proportion of the element consumed that is utilised for a biochemical or physiological function”. A part of the ingested elements is solubilised in the gastro-intestinal environment and consequently becomes absorbable across the enterocytes; these elements are termed ‘bioaccessible’. When the elements are not solubilised, they pass through the intestine and are excreted. Elements which are absorbed through the intestinal barrier and which reach the systemic circulation are bioavailable and can take part to specific functions in the animal organism.

Comparing bioavailability of zinc sources is possible through some measurements in the animals. The zinc concentration in some organs and the activity of specific enzymes can provide a good indication concerning the bioavailability of dietary zinc. These parameters vary with the proportion of ingested zinc. The criteria to select as reliable biomarkers of zinc status can vary with the animal species. For example, a strong relationship exists between plasmatic alkaline phosphate activity and ingested zinc in pigs, but these variables seem independent in poultry. In monogastrics, zinc concentrations in the pancreas, kidney, liver and intestinal mucosa increase when dietary zinc increases. Metallothionein concentrations in soft tissues are also sometimes measured in bioavailability studies. But, in case of excess, zinc is stored before its excretion, so that zinc concentration and metallothionein level in these tissues are not necessarily bound to the proportion of zinc utilised for biochemical or physiological functions.

In poultry and in pigs, a good correlation exists between dietary zinc at nutritional level and plasma zinc concentration. Bone zinc concentration is also a good criterion concerning the zinc status of the animal. When dietary zinc concentration clearly exceeds physiological requirements, blood and bone zinc concentrations reach a plateau.

Other measurements are possible, like the immunological system’s response (thymus weight, spleen weight, IgA concentration, macrophages) and the quantification of gene expression (metallothionein, transporters ZnT), but their relevance has not been proven either. The interpretation of such biological markers can be misleading.

Scientific literature

A few dozen bioavailability studies were conducted in poultry during the past 25 years. A literature review was prepared by selecting 37 of these studies, which evaluated the evolution of some physiological parameters according to the zinc concentration in the feed (Table 1).

In the field, the range for native zinc concentration in poultry diets is 25-45ppm. As zinc requirement for broilers is estimated between 40-

Table 1. List of journals used for the literature review (title and years).

<table>
<thead>
<tr>
<th>Journal</th>
<th>Years</th>
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<tbody>
<tr>
<td>Annals of Biological Research</td>
<td>2012</td>
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<tr>
<td>Biotechnology in Animal Husbandry</td>
<td>2012</td>
</tr>
<tr>
<td>ESPN</td>
<td>2007</td>
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<tr>
<td>International Journal of Poultry Science</td>
<td>2006</td>
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<tr>
<td>Polish Journal of Food and Nutrition Sciences</td>
<td>2007</td>
</tr>
<tr>
<td>Revista Brasileira de Zootecnia</td>
<td>2008, 2009</td>
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Fig. 1. Plasma zinc concentration according to total dietary zinc.

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Evaluation parameters

Various parameters were used to evaluate zinc bioavailability: growth performance, zinc concentration in some organs, metallothionein concentration in some tissues, zinc balance (ingested zinc versus excreted zinc). Depending on the experiment, zinc concentration was measured in pancreas, liver, kidney, plasma and in some bones (tibia, toe, femur). For our review, only zinc concentrations in plasma and in the tibia were compared: these two biomarkers are the most relevant.

In general, tibia zinc concentration was calculated on the basis of dry matter content; this basis was considered as the most appropriate. When zinc concentration was calculated on the basis of ash content, and when this content was not specified, ash content was estimated at around 500g/kg of dry matter content.

Many zinc sources have been evaluated in these 37 studies: zinc sulphate, zinc oxide, zinc methionine, zinc lysine, zinc chloride, zinc proteinate, zinc polysaccharide complex, zinc glycine chelate, zinc propionate, zinc acetate. In our review, four categories are constituted:

- Zinc sulphate.
- Zinc oxide products.
- Other inorganic zinc sources.
- Organic zinc sources.

Zinc sulphate was generally used as a reference and represented by itself more than half of the measures.

No superior bioavailability

When comparing scientific literature, zinc concentration in bone was a more common criterion than zinc concentration in plasma. More than 50 measurements of zinc in the tibia were recorded in our literature review; only 20 measurements of zinc in plasma were available.

A plateau could be observed for both criteria. Requirements in zinc are considered satisfied when zinc concentration does not increase any further in the bone or in the blood. Plasma zinc concentration reaches a plateau when total dietary zinc is between 45-60ppm (Fig. 1). However the small number of measures does not permit a generalisation of this conclusion.

On the contrary, zinc concentration in the tibia was represented by a high number of points. All the curves followed the same direction, but the maximum Zn tibia concentration varied between 150-250ppm (Fig. 2). Maximum value seemed to be independent from the zinc source. It is difficult to determine when the plateau is reached, but it can be concluded that zinc requirements in broilers would be satisfied at 70ppm. Zinc concentration in the bone is stable when total dietary zinc exceeds 70ppm.

There are very few data comparing inorganic zinc sources. Generally, the chemical and physical description of tested products is scarce. Zinc oxide products showed a lower but highly variable bioavailability compared to the sulphate form. The lack of analytical method to characterise organic products does not help for understanding. A recent meta-analysis showed that the bioavailabilities of organic zinc sources and of zinc sulphate were similar in broilers. It is now a common practice to calculate the relative biological value (RBV) of zinc sources when assessing their bioavailability. RBV is estimated by using the slopes of the regression lines. When the RBV is high, the dietary zinc concentration which is necessary to reach the plateau is low. Calculating RBV’s requires a strict methodology if robust conclusions are needed. For example, it implies that Zn dosages are tested below animal requirements.

Significant differences

A recent study performed by INRA (National Institute of Agronomic Research, France) compared the bioavailability of three zinc oxides sources to zinc sulphate. Some significant differences were measured on plasma and bone Zn concentrations.

HiZox, a potentiated zinc oxide from Animine, showed a higher bioavailability not only than the other zinc oxide products on the market, but also than zinc sulphate. Experimental data will be presented at the European Symposium on Poultry Nutrition in Praha (Prague, Czech Republic) this August.

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