Parameters of evaluation of zinc nutritional status: comparison between zinc hair rates and serum alkaline phosphatase in pre-schoolers of the Municipality of João Pessoa, Paraíba

Abstract

Objectives: to evaluate the nutritional status of zinc in children from two to five years old, institutionalised in daycare centers in the Municipality of João Pessoa, Paraíba.

Methods: a systematic random sample comprised of 377 children. The nutritional status of zinc was evaluated according to the following parameters: mineral concentrations in the hair and enzymatic activity levels of serum alkaline phosphatase.

Results: inadequate zinc concentrations prevalence in the hair was of 61.9% with predominance in the form of severe deficiency, 38.5%. Prevalence of inadequate concentrations of levels of serum alkaline phosphatase activity was 40.1%. Zinc concentrations in the hair did not correlate with serum alkaline phosphatase (r = 0.01; p = 0.882). According to sex and age zinc distribution in the hair was homogenous. The alkaline phosphatase had identical behavior.

Conclusions: zinc deficiency is extremely high in the municipality of João Pessoa.

Key words Zinc, Nutritional status, Alkaline phosphatase, Child, preschool

Parâmetros de avaliação do estado nutricional de zinco: comparação entre os teores de zinco no cabelo e fosfatase alcalina sérica em pré-escolares do município de João Pessoa, Paraíba

Resumo

Objetivos: avaliar o estado nutricional de zinco em crianças de dois a cinco de idade, institucionalizadas em creches do município de João Pessoa, Paraíba.

Métodos: Utilizou-se uma amostra aleatória sistemática, constituída de 377 crianças. O status nutricional de zinco foi avaliado pelos seguintes parâmetros: concentrações do mineral no cabelo e níveis de atividade enzimática da fosfatase alcalina sérica.

Resultados: a prevalência das concentrações inadequadas de zinco no cabelo foi de 61,9% predominando a deficiência na sua forma grave, 38,5%. A prevalência das concentrações inadequadas de níveis de atividade enzimática da fosfatase alcalina sérica foi de 40,1%. As concentrações de zinco no cabelo não mostraram correlação com a fosfatase alcalina sérica (r = 0,01; p = 0,882). A distribuição do zinco no cabelo segundo sexo e idade foi homogênea; comportamento idêntico foi observado com a fosfatase alcalina.

Conclusões: a deficiência de zinco mostrou-se extremamente elevada no município de João Pessoa.

Palavras-chave Zinco, Avaliação nutricional, Fosfatase alcalina, Pré-escolar
Introduction

Trace elements deficiency also called hidden hunger is a plague affecting major segments of the developing countries population, specially excluded groups living in the outskirts of large urban centers, and that is true for developed countries as well. Zinc deficiency has, up to now, been regarded as a specific nutritional deficiency of relative value, if one considers the context of more prevailing nutritional deficiencies such as iron, iodine and Vitamin A.1

The essential need of zinc in human nutrition was demonstrated with the discovery of metabolic processes in which this mineral acts as an enzymatic co-factor. Currently zinc's participation as a component of over 200 metaloenzymes in human and animal tissues and as a structural component of various proteins, hormones and nucleotides is recognized.2,3 The adult human body possesses approximately 1.5 to 2gr of zinc, of which 80% is found in bones, muscles, liver, skin, ocular retina, hair and nails. It is equally found in the pancreas, kidneys and other body tissues and fluids such as prostate and sperm. In the blood, approximately 80% of zinc is found in erythrocytes, 16% in the plasma principally connected to albumin. Normal plasmatic concentration is around 100µg/dL.4

The first thing that happens in the presence of zinc deficiency is that the body uses zinc reserves and prolonged deficiency causes anorexia, growth retardation, delay in skeletal and sexual maturity, glucose intolerance, hypogonadism, dysfunction of the cell immune answer, hypogeusia, taste alterations, diarrhea, dermatitis and alopecia.5,6

Zinc concentration in hair, plasma, blood cells and urine excreted is reduced in the presence of severe deficiency. Another form of determining zinc deficiency is through the analysis of metaloenzymes activity, such as alkaline phosphatase, carbonic anhydrase and carboxipeptidase.7

The first clinical evidence in human zinc deficiency was described in 1940 in malnourished adults in China. Three decades after, primary zinc deficiency was demonstrated by Prasad et al.8 and Halstead et al.9 when they studied an adolescent population of the rural area in Iran and Egypt characterized by low stature, hypogonadism, mild anemia and low plasmatic zinc levels. In subsequent decades, zinc deficiency has been reported in various countries although its cartography is still not well defined not only in terms of space distribution but in terms of magnitude as well. It is estimated that this deficiency should be potentially considered as a public health issue in a number of developing countries.10,11

In Brazil, particularly in the Northeast, characterized as the poorest region in the country, there are no population based information on the prevalence of zinc deficiency in the potentially at risk group. There still is an important gap that should be filled for trace elements cartography components, not only in the Northeast but also in the country as a whole. Therefore, zinc deficiency determination in preschoolers will contribute to a better understanding of the problem, and can be used as a reference base to evaluate future interventions.

Methods

Study's design

A cross-sectional study was performed involving children from two to five years old, of low social and economic level, of both sexes, institutionalized in 24 public daycare facilities in the municipality of João Pessoa, Paraíba, Brazil, in the period of June to August 1998.

Sample

The sample was calculated based on a prevalence estimate of 13% of zinc deficiency in the Southeast region according to zinc's plasmatic concentrations.12 An accuracy of 3% prevalence estimate and a reliability of 95% were adopted. Sample's size was of 377 children. Children were selected randomly according to systematic sample technique.13

Selection criteria

Parents and caretakers received detailed information on the research for the obtainment of verbal and written consents for participation according to the established rules. Children who were on vitamins and/or minerals 30 days prior to data collection were excluded, as well as children whose consent was not obtained in writing from parents or caretakers, a requirement to participate of the research. Children when included in the study were submitted to a pre-scheduled agenda for different identification phases, such as blood collection (levels of enzymatic alkaline phosphatase) as well as for the collection of hair samples (zinc in hair content).

Laboratory analysis

Zinc: direct method - hair concentrations

Samples collection

The samples were collected on the field by researchers of the Centro de Investigação em Micronu-
Twenty to 30mg of hair were collected using a stainless steel pair of scissors (surgical) from the central occipital region. Hair samples were stored in previously tagged airtight plastic recipients. Following that the samples were put in separate packets and stored for future processing and analysis.

**Processing**
The samples were washed with non-ionic detergent (Triton 0/00%, VETEC) for 30 minutes under agitation and rinsed five times with de-ionized water. After one night (approximately 12 hours), placed in the oven for drying and then approximately 5mg of each hair sample was weighed and transferred to an Erlenmeyer. Following, 0,1ml of nitric acid [HNO3 (6N)] was added and the samples incubated at 80°C in the oven for 12 hours for digestion process. The ashes obtained were then dissolved in de-ionized water and taken to an atomic absorption spectrophotometer for reading.

**Analysis**
Zinc in hair concentrations were determined by the atomic absorption spectrophotometry method with the use of a GBC-908 AA (GBC Scientific Equipment PTY LTD) in the Laboratory of the Chemistry Department of the Federal University of Paraíba. The zinc rate was measured in µmol/g of hair and concentrations under 1,68µmol per gram of hair were considered deficient. Severe deficiencies were determined by values under 1,1µmol per gram of hair, moderate deficiencies were determined by values between 1,1 e 1,51µmol/g of hair and mild deficiencies by levels between 1,51 and 1,68µmol/g gram of hair.

**Indirect method - Enzymatic activity of serum alkaline phosphatase**

**Samples collection**
The samples were collected in daycare facilities by researchers of the Centro de Investigação da Universidade Federal da Paraíba. One ml of blood was collected by cubital venous puncture in the morning following a ten hour fast. Then the samples was centrifuged at 3,000 rpm for ten minutes, separated and stored in a haemolysis tube free of trace elements. The samples were conserved at a temperature of 4°C for posterior analysis.

**Processing**
To measure alkaline phosphatase activity approximately 7µ of serum and 104µl of alkaline phosphatase reagents were stored in a receptacle where they interacted at a de 37°C temperature.

**Analysis**
The measure of alkaline phosphatase enzymatic activity was determined by spectrophotometer, with a wavelength of 405-510nm kinetic dichromatic technique used and Cobas Mira Plus equipment with direct automated reading. Analysis was performed by the Laboratório de Análises Clínicas do Hospital Universitário Lauro Wanderley of UFPB. Enzymatic activity of alkaline phosphatase was measured in Unit Litter (U/L) with values under 250U/L considered enzymatic activity deficient.

**Statistical analysis**
Variance homogeneity was evaluated by the Levene test. Variables such as normal distribution and homogenous variables had their median compared by the t Student's tests (two variables) and through variance analysis (> two variables), with the use of the Scheffé test as the a posteriori test. Enzymatic activity distribution of alkaline phosphatase did not comprise with paramedic criteria and was described by the median and inter-quartile interval (Percentiles 25 and 75, respectively). Mann-Whitney non-parametric tests were employed to compare the medians (two variables) and of Kruskal-Wallis (> two variables). The association between continuous variables was tested by the Pearson correlation. In the descriptive analysis of proportions a binomial distribution to the normal distribution was approximated with a confidence interval of 95%. Sample's homogeneity tested according to the variables studies was verified through the χ² homogeneity test. Significance level of 5% for variables normality criteria and nullity hypothesis rejection. Databank organization was performed by the Epi-info, version 6.02 software. Statistical calculations were processed by SPSS (Statistical Package for Social Science).

The Ethics Committee of the Prince Leopold Institute of Tropical Medicine, Antwerp, Belgium and the Hospital Universitário Lauro Wanderley of the Universidade Federal da Paraíba approved the research project based on international norms of research in humans.

**Results**
The prevalence of inadequate rates of zinc in hair (< 1,68µmol/g) was of 61,9%. Data indicate that severe deficiency (< 1,1µmol/g) was significantly higher than moderate (1,1 - 1,51µmol/g), and this higher than mild deficiency (1,51-1,68µmol/g) (Table 1).
Serum alkaline phosphatase low activity prevalence (< 250U/L) points towards a significant deficiency of enzymatic activity which could indirectly reflect a pronounced zinc deficiency in the body (Table 2).

A homogenous distributive behavior of zinc in hair concentrations distribution was determined (p = 0.709) related to the sex variable (Table 3).

### Table 1

Distribution of zinc concentration in hair in children from two to five years old in daycare facilities. João Pessoa, PB, Brasil, 1998.

| Zinc concentrations in hair (µmol/g)* | n  | %   | 95%CI     |
|---------------------------------------|----|-----|-----------|
| < 1.10                                | 145| 38.5| 33.6 - 43.6|
| 1.10 - 1.51                           | 70 | 18.6| 14.8 - 22.9|
| 1.51 - 1.68                           | 18 | 4.8 | 2.9 - 7.6  |
| ≥ 1.68                                | 144| 38.1| 33.3 - 43.3|
| Total                                 | 377| 100.0|          |

* Values in Log10, $\chi^2 = 16.5$, gl = 3; p = 0.001

### Table 2

Distribution of enzymatic serum alkaline phosphatase in children from two to five years old in day care facilities. João Pessoa, PB, Brazil, 1998.

| Levels of activity of serum alkaline phosphatase (U/L) | n  | %   | 95%CI     |
|--------------------------------------------------------|----|-----|-----------|
| < 250                                                  | 151| 40.1| 35.1 - 45.2|
| ≥ 250                                                  | 226| 59.9| 54.8 - 64.9|
| Total                                                  | 377| 100.0|          |

$\chi^2 = 13.6$, gl = 1, p = 0.001
Table 3

Distribution of zinc concentrations in hair and serum phosphatase enzymatic activity, according to sex in children from two to five years old in day care facilities. João Pessoa, PB, Brazil, 1998.

| Sex       | Zinc concentrations in hair * (µmol/g)** | Levels of serum alkaline phosphatase activity (U/L)*** |
|-----------|------------------------------------------|--------------------------------------------------------|
|           | n Average DP n Median Quartiles 25 - 75   | n Median Quartiles 25 - 75                             |
| Male      | 187 0,2 0,3 187 264,0 221,0 - 310,0       |
| Female    | 190 0,2 0,3 190 274,5 229,8 - 325,0       |
| Total     | 377 0,2 0,3 377 269,0 227,0 - 319,0       |

* Values in Log10, ** Tested t de Student = 0,7, p = 0,709, *** Mann Whitney U Z = -1,3, p = 0,199

The distribution of zinc in hair according to child’s age was homogenous (p = 0,874) The average zinc in hair concentration did not vary according to age group characterized in 12 months class intervals (Table 4).

Table 4

Distribution of zinc concentrations in hair and levels of serum alkaline enzymatic activity, according to age in children from two to five years old, in daycare facilities. João PB, Brazil, 1998.

| Age (months) | Zinc concentrations in hair* (µmol/g)** | Levels of serum alkaline phosphatase activity (U/L)*** |
|--------------|------------------------------------------|--------------------------------------------------------|
|              | n Average DP n Median Quartiles 25 - 75   | n Median Quartiles 25 - 75                             |
| 24           | 48 0,2 0,4 48 266,5 209,0 - 310,0         |
| 36           | 115 0,2 0,4 115 275,0 327,0 - 327,0       |
| 48           | 214 0,2 0,3 214 266,5 229,0 - 312,0       |
| Total        | 377 0,2 0,4 377 269,0 227,0 - 318,0       |

* Values in Log10, ** ANOVA F(2,374) = 0,1, p = 0,874, *** Kruskal-Wallis χ² = 0,7, p = 0,709
Enzymatic activity of alkaline phosphatase did not vary with sex (p = 0.199). Although the levels of enzymatic activity of serum alkaline phosphatase point towards lower median values for male children, this trend was not statistically validated (Table 3). On the other hand, alkaline phosphatase enzymatic activity did not show any relation with the age variable (p = 0.709). Although the distribution of the levels of serum alkaline phosphatase enzymatic activity signals towards median values for children between 24 and 36 months old and higher for children between 36 and 48 months old, this difference like in the sex distribution example was not statistically confirmed (p = 0.709) (Table 4). The association test between zinc in hair concentrations and the levels of enzymatic activity of alkaline phosphatase did not show correlation between the two variables (r = 0.01; p = 0.882).

**Discussion**

Trace elements deficiency has been the focus of increasing attention among researchers, formulators and managers of health and nutrition policies due to its ample spatial distribution, magnitude and damages to health. Zinc deficiency although until recently was not as visible when compared to the relevance granted by international institutions and organizations to iron, iodine and Vitamin A deficiencies, has increasingly been gaining more attention within the scenario of nutritional epidemiology.

There is no available information for the Northeast Brazil region on the magnitude and distribution of zinc deficiency. Therefore, the João Pessoa municipality results, where the prevalence of hair in zinc deficiency in children from two to five years was extremely high, is a fact calling for concern and thought. It should be highlighted that the majority had the deficiency in its more severe form.

These findings are corroborated by data from the other indicator of the zinc nutritional status, the levels of enzymatic activity of serum alkaline phosphatase where the prevalence of inadequate concentrations of this enzyme was shown to be equally high. Therefore, the adoption of an effective intervention program for the prevention and control of this nutritional deficiency is of fundamental value. The population, object of this study, is of low social and economic level, living in the outskirts of the city in precarious health and hygiene conditions favoring the proliferation of diseases and consequently contributing to increase child morbidity and mortality.

Zinc deficiency has been noted in other Brazilian regions. In the Southeast, Favaro and Vannucchi demonstrated that around 13% of the children from two to seven years old of low social and economic levels and living in Ribeirão Preto, State of São Paulo, had zinc plasmatic concentrations considered deficient (< 10.7 µmol/L). Studies performed in Rio de Janeiro by Donangelo e Azevedo and in Manaus by Rocha et al. as quoted by Favaro and Vannucchi found deficient zinc values in children specially the ones with energetic-protein malnutrition.

Data of children living in urban Brasilia who had their dairy diets submitted to chemical analysis indicated insufficient zinc intake in bottle fed children, at least in the first six months of life.

On a World level, zinc deficiency has been reported in populations living in unfavorable social and economic contexts. Data from Indonesia indicate that 25% of the mothers and 17% of their children had zinc deficiency. On the other turn, Vietnamese pre-schoolers had 36.3% of zinc plasmatic concentrations which, are considered insufficient (< 10.7µmol/L).

Analysis of zinc in hair concentrations and of serum alkaline phosphatase activity according to the sex variable indicated that this variable was not a discriminating factor as per the indicators studies, this is a finding of other authors as well related to zinc in hair concentrations. On the other hand O’Leary et al. found an association between zinc in hair concentrations and the sex variable in preschoolers of low social and economic levels living in rural Costa Rica. Authors further reported that female children had significantly higher contents of zinc in hair than male children. The higher vulnerability of male children to trace element deficiencies, especially iron and Vitamin A has been reported in different contexts.

The scarcity of data allowing for the assessment of the association between enzymatic activity of alkaline phosphatase and sex, age, weight and height variables in children from two to five years old, the age group studied, demonstrates that this is a theme with a very low priority in the specialized literature and this work aims to contribute to reduce this gap furnishing relevant data for the better understanding of the problem. It should be emphasized, nevertheless, that although the level of enzymatic activity of alkaline phosphatase does not indicate significant differences related to sex, distribution of enzymatic activity of alkaline phosphatase medians pointed towards lower values for male children.

The disagreement related to parameters and indicators used to evaluate zinc nutritional status is con-
The absence of association of concentrations of zinc in hair and serum enzymatic activity of alkaline phosphatase observed in this study favors some questions, considering they did not follow the expected trend.

This could be explained by the fact that the indicators in question reflected marginal stages of deficiency in different biological moments. Therefore, zinc in hair concentrations would be the more adequate indicator to evaluate chronic zinc deficiency because it primarily reflects the changes of zinc intake for long periods,28 on the other hand, the levels of enzymatic activity of alkaline phosphatase would only reveal the actual status of zinc deficiency in the body, reflecting an insufficient consumption of this trace element in the present.26,29 It should be pointed out that the levels of enzymatic activity of serum alkaline phosphatase can suffer considerable variations dependent on pathological changes in the body, the example of this would be digestive and bone conditions.

Studies have demonstrated a positive correlation between zinc serum concentrations and levels of enzymatic activity of alkaline phosphatase.7,30 It has further been reported that the serial determination of plasmatic zinc and enzymatic activity of serum alkaline phosphatase during repletion could be a valid tool for diagnosing moderate and severe zinc deficiencies as well as for diagnose exclusion.7,30 In a last analysis the conjunction of indicators increases the degree of diagnostic accuracy for it amplifies the spectre of detection in different stages of the mineral deficiency. Therefore, diagnostic methods enabling inferences of this order are extremely advisable. Another aspect deserving consideration, relates to the impossibility of eliminating the concurrent simultaneous deficiency of other trace elements, examples of which are iron and Vitamin A, which in principle could be concurrently acting in determining the deficiency status.

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