Impact of the two different iron fortified cookies on treatment of anemia in preschool children in Brazil
Impacto de dos galletas diferentes enriquecidas con hierro en el tratamiento de la anemia en niños en edad preescolar en Brasil

Liejy Agnes dos Santos Raposo Landim¹, Marcia Luiza Dos Santos Beserra Pessoa², Amanda de Castro Amorim Serpa Brandão³, Marcelo Antonio Morgano⁴, Marcos Antônio de Mota Araújo⁵, Maurisrael de Moura Rocha⁶, José Alfredo Gomes Arêas⁷ and Regilda Saraiva dos Reis Moreira-Araújo⁸

¹School of Science and Technology of Maranhão (FACEMA). ²Department of Nutrition, ³Post-Doc in Food and Nutrition and ⁴Associate Professor in Department of Nutrition. Federal University of Piauí (UFPI). ⁵Food Technology Institute-ITAL, Campinas-SP ⁶Statistician, Municipal Health Foundation (FMS). ⁷Embrapa Meio-Norte Teresina, Piauí. ⁸Department of Nutrition, Faculty of Public Health, University of São Paulo (USP), Brazil

Abstract

Introduction: Nutritional intervention in pre-school children using cookies prepared with wheat flour enriched with iron and folic acid (CWFFeFA) and cookies prepared with cowpea (Vigna unguiculata (L.) Walp) flour fortified with iron and zinc and wheat flour enriched with iron and folic acid (CCFFeZn + WFFeFA).

Objective: To assess the impact of the ingestion of CWFFeFA and CCFFeZn + WFFeFA by pre-school children, using the cowpea variety BRS-Xiquexique, to control iron-deficiency anemia.

Methods: Nutritional intervention was conducted in municipal day care centres selected at random (n = 262) involving pre-school children aged 2 to 5 years living in Teresina, state of Piauí, Brazil. To assess the socioeconomic data, BMI-for-age, haemoglobin levels before and after intervention, and dietary intake, the children were divided into group 1 (G1), which received CWFFeFA (30 g), and group 2 (G2), which received CCFFeZn + WFFeFA (30 g). Food acceptance was evaluated daily.

Results: The prevalence of anemia in G1 and G2 before the nutritional intervention was 12.2% (n = 18) and 11.5% (n = 30), respectively. After intervention, the prevalence decreased to 1.4% in G1 (n = 2) and to 4.2% in G2 (n = 11). Food acceptance by pre-school children in G1 and G2 was 97.4% and 94.3%, respectively.

Conclusion: The use of both types of cookie formulations decreased the prevalence of anaemia among pre-school children, and CCFFeZn + WFFeFA yielded the greatest decrease.

Resumen

Introducción: intervención nutritiva en niños en edad preescolar con dos galletas: galletas de harina de trigo enriquecidas con hierro y ácido fólico (BFTF) y galletas con harina de feijão-caupi, biofortificadas con zinc y hierro, y harina de trigo enriquecida con hierro y ácido fólico (BFFCb + FTF).

Objetivo: evaluar el impacto del consumo de galletas a base de harina de trigo fortificada con hierro y ácido fólico y de galletas enriquecidas con harina de feijão-caupi (Vigna unguiculata (L.) Walp) variedad BRS-Xiquexique, biofortificadas con hierro y zinc, por los preescolares para controlar la anemia ferropriva.

Métodos: intervención en guarderías municipales seleccionados aleatoriamente (n = 262), niños en edad preescolar de 2 a 5 años en Teresina, Brasil. Con el fin de evaluar los datos socioeconómicos, o IMC para la edad y exámenes de hemoglobina antes y después de la intervención, y el consumo de alimentos se dividen en grupos: grupo 1 (G1) recibió el BFTF (30 g) y el grupo 2 (G2), que recibió el BFFCb + FTF (30 g); analizar la aceptación diaria de galletas.

Resultados: la prevalencia de anemia antes de la intervención en los grupos G1 y G2 fue de 12.2% (n = 18) y 11.5% (n = 30), respectivamente. Después de la intervención en el G1 se redujo a 1.4% (n = 2) y en el G2 a 4.2% (n = 11). La aceptación de las galletas por los niños en edad preescolar en G1 y G2 fue del 97,4% y 94,3%, respectivamente.

Conclusión: el uso de dos galletas disminuyó la prevalencia de anemia en niños preescolares, destacándose que en la BFFCb+FTF hubo una mayor reducción.

Received: 16/12/2015
Accepted: 16/02/2016

Correspondence:
Regilda Saraiva dos Reis Moreira-Araújo.
Faculty of Science and Technology of Maranhão (FACEMA). Brasil
e-mail: regilda@ufpi.edu.br
INTRODUCTION

Anaemia is defined by the World Health Organization (WHO) as the condition in which the haemoglobin content in the blood is lower than the normal as a result of the shortage of one or more essential nutrients, no matter what is the cause of disability (1). It is estimated that iron deficiency is responsible for about 50% of all the cases of anaemia (2). Other possible causes are haemolysis, malaria, glucose-6-phosphate dehydrogenase deficiency, a genetic defect in haemoglobin synthesis and nutritional deficiencies, such as vitamin A, B12, C and folic acid (3).

Anaemia is the last stage of iron deficiency, which is characterized by a reduction of haemoglobin levels with impairment of body functions, which are more severe according to the level of that reduction. In addition, this reduction is the universal parameter to set this anaemia.

Anaemia is a public health problem that affects populations in both rich and poor countries (4). Previous studies (5-7) have reported the nutritional changes that occurred in the last three decades and have indicated that the prevalence of anaemia assumed epidemic proportions and became the main deficiency problem in Brazil in terms of magnitude.

Given the importance of this pathology in the world, numerous countries conduct interventions to reduce anaemia; particularly in the groups most susceptible to its devastating effects: pregnant women and young children. Among the measures adopted to prevent and control iron-deficiency anaemia in Brazil, the Ministry of Health (Ministério da Saúde-MS) has intensified actions aimed at reducing iron deficiency by means of the weekly supplementation of food products with iron sulphate, as recommended by the National Iron Supplementation Program (Programa Nacional de Suplementação de Ferro-PNSF), and using universal fortification, which involves the addition of micronutrients to food products consumed by most of the population (8).

Another strategy currently used with the goal of decreasing micronutrient deficiency involves the increase in the nutrient content of food products using conventional breeding or genetic engineering, thereby allowing the identification of genotypes with high levels of iron, zinc, and protein, among other elements. These genotypes are assessed as to their performance in cross-breeding experiments and, consequently, their capacity for transmission of superior genetic traits, i.e., genotypes exhibiting an increased capacity to extract sufficient amounts of minerals to adequately supply human needs (9,10). These fortified crops include cowpeas (Vigna unguiculata (L). Walp) enriched in iron (average content of 61.3 mg·kg⁻¹) and zinc (average content of 44.7 mg·kg⁻¹) belonging to various cultivars, such as BRS-Aracê, BRS-Xiquexique, and BRS-Tumucumaque (11).

Considering the magnitude of nutritional deficiency, its importance as a public health problem, and its deleterious effects on human health, this study conducted a nutritional intervention program among pre-school children attending municipal day-care centres using two dry cookies formulation: one cookie prepared with wheat flour enriched with iron and folic acid and other prepared with cowpea flour (Xiquexique cultivar) fortified with iron and zinc. The effect of this formulation on the control of anaemia and/or increasing haemoglobin levels was evaluated among pre-school children.

MATERIALS AND METHODS

PARTICIPANTS

The study involved 262 pre-school children aged 2 to 5 years who attended two Municipal Childhood Education Centres (Centros Municipais de Ensino Infantil-CMEIs) in Teresina, state of Piauí. The sample size was determined using Epi Info software, version 6.04 based on the study by Moreira-Araújo et al. (2009) (12), wherein the anaemia prevalence was 30%. The procedure for determining the sample size was as follows: 1) Teresina was divided into four zones containing CMEIs; 27 CMEIs in the southeast, 37 in the east, 47 in the south, and 40 in the north; 2) study areas were selected by the drawing of lots; 3) CMEIs of a specific area were selected by the drawing of lots, and 4) in each CMEI selected, an invitation to participate was issued to all parents and/or guardians of pre-school children. The following children were included in the study: pre-school children attending CMEIs whose parents and/or guardians signed an informed consent form, except children with clinical complications that could affect the results, such as malabsorptive diseases, inflammation, and bleeding, or for whom the consent of parents and/or guardians was not obtained.

The study sample was divided into two groups: intervention group 1 (G1), with 115 (43.9%) pre-school children who received cookies prepared with wheat flour fortified with iron and folic acid (CWFFeFA), and intervention group 2 (G2), with 147 (56.1%) pre-school children who received cookies prepared with cowpea flour fortified with iron and zinc in addition to wheat flour enriched with iron and folic acid (CCFFeZn + WFFeFA). Sample selection was performed at random.

This study was approved by the Research Ethics Committee of the Federal University of Piauí through Brazil Platform under protocol CAAE 01140312000005214. After obtaining the consent of parents and/or guardians, data were collected on scheduled days at CMEIs by the researcher and previously trained collaborators.

DATA COLLECTION

First phase

a) Collection of information using a structured questionnaire: Socioeconomic status (parental education, age, occupation, family income, sanitation conditions, housing type, and control of parasite infections).

b) Anthropometric measurements: Weight was obtained using a portable digital scale, model ultra slim Wiso W910, with a capacity of up to 150 kg with 100 g accuracy, and height was measured using a portable vertical anthropometer,
model person-check (KaWe), graduated in centimetres. To perform these measurements, pre-school children were required to be barefoot, wear standardized uniforms, and maintain their heads in the Frankfort plane.

c) Diagnosis of anaemia before and after intervention: To investigate the prevalence of anemic deficiency, haemoglobin level was measured using the cyanmethemoglobin method (13,14), after disposing of children with other diseases or other forms of anaemia. During venipuncture, a 20-µL blood sample was collected in Drabkin solution using a Sahli pipette, and readings were performed in a spectrophotometer, model E-210D (CELM), with an absorbance accuracy of three decimal places. Children with haemoglobin levels < 11 g/dL were considered anaemic, and children with levels < 9.5 g/dL were considered severely anaemic, as previously described (15). Two age categories were considered: 1-3 years and 3-6 years.

Second phase

a) Cookie preparation: The two formulations were prepared following a protocol detailed by Frota et al. (16). For CCFFeZn, 30% of the wheat flour was replaced with fortified cowpea flour.

b) The cookie ingredients were mixed to ensure homogeneity of the dough. For cookie preparation, approximately 8 g of the dough was rolled manually. Raw cookies were placed on trays and baked in a domestic oven at approximately 220 °C for approximately 20 minutes. After baking, the cookies were left in the open air to cool and were then transferred to polyethylene bags (30 g capacity) without stamping, and each student in both G1 and G2 was identified in the package by the school name, shift, class period, class ID, student name, and student number.

c) Proximate composition: The moisture was determined by drying in an oven (314D242 model, Quimis, São Paulo, Brazil) at 105 °C until a constant weight was obtained. The ash content was determined after calcination in a muffle furnace (model Q-318 M21, Quimis, São Paulo, Brazil) at 550 °C. The protein concentration was determined using the macro-Kjeldahl method with a conversion factor of 6.25, and the lipid content was determined by hot extraction using hexane as solvent in a Soxhlet apparatus (TE-044, Tecnal, São Paulo, Brazil) (17). The carbohydrate content was calculated by difference. These analyses were performed in triplicate at the Laboratory of Food Science and Food Biochemistry (Department of Nutrition-UFPI).

d) Mineral content: The calcium (Ca), copper (Cu), iron (Fe), phosphorus (P), sodium (Na), magnesium (Mg), manganese (Mn) and zinc (Zn) mineral contents were determined using an adapted inductively coupled plasma-optic emission spectrometry (ICP OES) technique according to Horwitz and Latimer (2000) (18) after mineralisation of the samples in a muffle furnace at 450 °C (model Q-318 M21, Quimis, São Paulo, Brazil). The original method was adapted regarding the wavelengths to analyse each mineral as follows: calcium, 317,933; copper, 324,754; iron, 259,940; phosphorus, 213,618; sodium, 589,592; magnesium, 279,553; manganese, 257,610; and zinc 206,200. Prior to the determination of the minerals, the materials used were decontaminated in a 20% nitric acid solution for 24 hours. These analyses were performed in triplicate at the Food Science and Quality Centre, ITAL, São Paulo (SP).

e) Nutritional intervention: During the study and in addition to the normal CMEI diet, pre-school children from G1 ingested CWFFeFA, whereas G2 ingested 30 g of CCFFEZn + WFFEFA (BR-S-Xiqueixe cultivate) for two months, three times a week, which ensured a daily iron intake of 0.6 mg and 4.0 mg for G1 and G2, respectively.

DATA ANALYSIS

The data were processed using the Statistical Package for the Social Sciences (SPSS) software, version 13.0. In addition, the paired t-test was used to assess the difference in the mean haemoglobin levels before and after the nutritional intervention with the two formulations, Student’s t test was used to assess potential associations, and the chi-square and McNemar tests were used to evaluate the differences between the prevalence rates of anaemia before and after intervention with the two formulations. A value of p < 0.05 was considered statistically significant for all tests.

RESULTS

The study involved 131 boys and 131 girls (n = 262) with a mean age of 60.7 months and 57.2 months, respectively, with a significant difference (p = 0.010) in the mean age in regard to gender.

The participating families comprised 4 family members on average. The average education level of the mother and father was 9.7 and 9.2 years, respectively, and a higher frequency of primary education level was found for the mother and father. Regarding the family monthly income, 71% received between one and two times the minimum wage (MW) at the time of the study, and approximately 18.7% received < 1 MW.

Table I lists the variables evaluated in G1 and G2 before and after intervention: height, weight, gender, and haemoglobin levels. The results indicate that the mean values were very similar between the two study periods, except the haemoglobin level in G2, which was significantly different before and after intervention.

Figure I shows the results before and after the intervention for G1 and G2. The haemoglobin level significantly increased from 12.4 before the intervention to 14.7 after the intervention in G2 (p = 0.003). However, no significant difference (p = 0.0754) was observed in this parameter in G1. In addition, no significant increase in haemoglobin levels (p = 0.0587) was observed in the total population after the intervention. With regard to the occurrence
Table I. Weight heigh, and haemoglobin levels of children before and after the study. Teresina, PI, 2013

<table>
<thead>
<tr>
<th>Groups/variables</th>
<th>In the study</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G1 - Cookie CWFFeFA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Height (cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>110.0 ± 0.3ª</td>
<td>110.5 ± 0.5ª</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>108.3 ± 0.1ª</td>
<td>109.3 ± 0.2ª</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>109.3 ± 0.6ª</td>
<td>109.4 ± 0.1ª</td>
<td></td>
</tr>
<tr>
<td>Weight (cm)</td>
<td>Male</td>
<td>19.4 ± 0.1ª</td>
<td>19.9 ± 0.1ª</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>18.2 ± 0.1ª</td>
<td>18.5 ± 0.1ª</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>18.8 ± 0.2ª</td>
<td>19.3 ± 0.3ª</td>
</tr>
<tr>
<td></td>
<td>Haemoglobin</td>
<td>Male</td>
<td>12.5 ± 0.1ª</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Female</td>
<td>12.6 ± 0.2ª</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Average</td>
<td>12.6 ± 0.1ª</td>
</tr>
<tr>
<td></td>
<td>G2 - Cookie CCFFeZn + WFFeFA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Height (cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>107.7 ± 0.1ª</td>
<td>110.5 ± 0.2ª</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>105.4 ± 0.1ª</td>
<td>109.1 ± 0.1ª</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>107.3 ± 0.1ª</td>
<td>109.9 ± 0.1ª</td>
<td></td>
</tr>
<tr>
<td>Weight (cm)</td>
<td>Male</td>
<td>18.5 ± 0.2ª</td>
<td>19.2 ± 0.2ª</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>17.0 ± 0.1ª</td>
<td>17.5 ± 0.2ª</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>17.6 ± 0.3ª</td>
<td>18.3 ± 0.2ª</td>
</tr>
<tr>
<td></td>
<td>Haemoglobin</td>
<td>Male</td>
<td>12.4 ± 0.2ª</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Female</td>
<td>12.4 ± 0.2ª</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Average</td>
<td>12.4 ± 0.1ª</td>
</tr>
</tbody>
</table>

The same letter between columns does not show significant differences between the average before and after the level of p < = 0.05. t test paired.

Table II. Chemical composition of cowpea cookie fortified with iron and zinc + fortified wheat flour with iron and folic acid (CCFFeZn + WFFeFA) and cookie with fortified wheat flour with iron and folic acid (CWFFeFA). Teresina, PI, 2013

<table>
<thead>
<tr>
<th>Nutrients</th>
<th>CCFFeZn + WFFeFA Average ± DP</th>
<th>CWFFeFA Average ± DP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidity*</td>
<td>11.28 ± 0.73ª</td>
<td>7.62 ± 0.28ª</td>
</tr>
<tr>
<td>Ash*</td>
<td>2.65 ± 0.01ª</td>
<td>2.48 ± 0.15ª</td>
</tr>
<tr>
<td>Protein*</td>
<td>17.15 ± 1.19ª</td>
<td>9.26 ± 0.40ª</td>
</tr>
<tr>
<td>Lipids*</td>
<td>5.64 ± 0.14ª</td>
<td>12.14 ± 1.25ª</td>
</tr>
<tr>
<td>Carbohydrates*</td>
<td>63.28 ± 2.13ª</td>
<td>68.50 ± 2.09ª</td>
</tr>
<tr>
<td>Calcium**</td>
<td>27.0 ± 3.0</td>
<td>ND</td>
</tr>
<tr>
<td>Iron**</td>
<td>4.0 ± 0.3ª</td>
<td>0.66 ± 0.02ª</td>
</tr>
<tr>
<td>Phosphorus**</td>
<td>210.0 ± 16.0a</td>
<td>316.3 ± 2.90ª</td>
</tr>
<tr>
<td>Magnesium**</td>
<td>69.0 ± 5.0a</td>
<td>16.23 ± 0.04ª</td>
</tr>
<tr>
<td>Potassium**</td>
<td>486.0 ± 28.0a</td>
<td>141.9 ± 1.60ª</td>
</tr>
<tr>
<td>Sodium**</td>
<td>207.0 ± 11.0</td>
<td>ND</td>
</tr>
<tr>
<td>Zinc**</td>
<td>1.7 ± 0.2ª</td>
<td>0.42 ± 0.01ª</td>
</tr>
</tbody>
</table>

Different letters between columns show significant differences between the average level of significance.

p < 0.05, according to the Student t-test. ND = not done.

*(g/100g⁻¹).

***(mg/100g⁻¹).
With respect to nutritional adequacy of the diet offered according to age in both CMEIs, it was observed that in all age groups, the consumption of calories, protein, and vitamin C exceeded the 30% recommendation in both CMEIs. By contrast, the amount of minerals (iron, calcium) and vitamin A was inadequate and below the values recommended (19). Furthermore, in the group offered CCFFeZn + WFFeFA, a nutritional level above the 30% recommendation was achieved for all age groups regarding calorie intake (64.5% and 52% in G1 and G2, respectively), protein intake (198.5% and 135.8% in G1 and G2, respectively), and iron intake (31.7%).

### DISCUSSION

Pre-school children at the CMEIs exhibited a similar profile, making the study sample homogeneous because the participants were located in the same area and neighbourhood and had similar socioeconomic and cultural status.

Iron-deficiency anaemia transcends the biological aspects and includes social and cultural dimensions. In this context, among the family-related variables, the education of the mother has been reported to influence the development of anaemia because it affects the care provided to the children (20,21). This variable averaged 9.2 years (higher education), similar to the results obtained by Goes et al. (22), wherein 80.7% of the mothers had more than eight years of education (at least incomplete secondary education), which corroborates the low prevalence of anaemia observed in this study because the increased education translates into more knowledge, awareness, and access to information and better understanding when choosing food.

The prevalence of anaemia among pre-school children decreased from 11.5% (n = 30) before the intervention to 4.2% (n = 11) after the intervention. These results indicate a lower prevalence of anaemia than has been reported in other studies, such as the work of Gondim et al. (23), with a prevalence of 36.5%, Souza et al. (24), with a prevalence of 51.8%, and Rocha et al. (25), with a prevalence of 30.8%. This decreased prevalence was positively affected by the improvement in housing conditions, income, and education level.

Studies show that the prevalence of anaemia is from moderate to severe magnitude in many countries, including European countries, with a prevalence of 30.8% (26) and highlight the importance of doing interventions to control it as if it was a serious public health problem.

The control of anaemia can be achieved with preventive measures such as the provision of foods with wheat flour fortified with iron and folic acid to vulnerable populations, including pre-school children, following the recommendations of RDC 344 issued by the Ministry of Health (27). Other strategies include diet diversification, nutritional education programs, and promotion of breastfeeding. Furthermore, the control of anaemia involves drug therapy with ferrous sulphate through the iron supplementation program of the Ministry of Health (2005) (28,29,14). Iron deficiency in childhood stems from diet inadequacy (balance between iron sources and substances that increase or decrease iron bioavailability) and not from the unavailability of iron-containing food products. Studies conducted in Brazil have indicated that food fortification has succeeded in decreasing the prevalence of anaemia at the national level and overseas and that this strategy is easy, safe, inexpensive, effective in the short and medium term, and able to improve food quality for the population (25,30).

This study proposed the use of cookie formulation containing the cowpea cultivar BRS-XiqueXique as the iron source as well as honey, which is also a source of iron that is highly appreciated and consumed by the Brazilian population. The cookie was prepared with wheat flour enriched with iron and folic acid. The cookie formulations were prepared carefully to ensure quality, with the aim of obtaining the safest product possible within the quality standards established by the legislation.

Both cookies had a good acceptance by children, because the results and the daily monitoring of the intervention showed that almost all of the children ate the whole package (30 g daily) during the intervention period (Table III). However, the results presented in Table II infer that the cookie consumed by G2 with cowpea meal (CCFFeZn + WFFeFA) contributed to a lower supply of lipids and carbohydrates and increased the delivery of proteins and may contribute to the most appropriate control of weight gain. In addition, they had a greater amount of iron, with greater effectiveness in controlling anaemia and increased haemoglobin.

The nutritional intervention adopted yielded excellent results in decreasing the prevalence of anaemia in both G1 and G2. The prevalence rate decreased from 10.4% (n = 12) to 7.8% (n = 9) in G1 after the intervention and from 12.2% (n = 18) to 1.4% (n = 2) in G2. The use of wheat flour fortified with iron and folic acid, as required by the RDC No. 344 (27), helped to decrease the prevalence of iron-deficiency anaemia, as demonstrated in the study by Souza Filho et al. (31). In that study, the authors compared haemoglobin levels and the occurrence of anaemia in pregnant women before and after flour fortification and reported a prevalence rate of 27.2% in the unfortified group and 11.5% in the fortified group (p < 0.001). The study by Bagni et al. (32) used rice fortified with iron in anaemic pre-school children and indicated that the prevalence of anaemia decreased significantly (p < 0.01) from 37.8% to 23.3% in the intervention group and from 45.4% to 33.3% in the control group. Moreira-Araújo et al. (7) conducted a nutritional intervention with cookie formulations

| Table III. Consumption of CWFFeFA and CCFFeZn + WFFeFA by the study groups |
|-----------------------------|---------------------|---------------------|---------------------|
| Children                  | Consumption (%)    |                      |                      |
|                            | CWFFeFA | CCFFeZn + WFFeFA |
|                            | 30 g    | < 30 g            | 30 g                | < 30 g             |
| Maternal                  |         |                    |                      |
| Period I                  | 97.6    | 2.4               | 94.2                | 5.8                |
| Period II                 | 97.4    | 2.6               | 91.7                | 8.3                |
| Period III                | 97.1    | 2.9               | 93.6                | 6.4                |
| Mean %                    | 97.4    | 2.6               | 94.3                | 5.7                |
containing chickpea, bovine lung, and corn and observed that the prevalence of anemia decreased from 61.5% to 11.5%. In this context, Moreira-Araújo et al. (12) used a cookie formulation prepared with cowpea using the cultivar BRS-Guaribas during a nutritional intervention among pre-school children, of which 36 (31%) were anemic. After intervention, the formulation significantly decreased the prevalence of anemia from 31% (n = 36) to 0.8% (n = 1), thereby confirming the importance of fortification for anemia control and/or increasing haemoglobin levels.

Figure I shows that after the administration of CWFFeFA to G1 and CCFFeZn + WFFeFA to G2, haemoglobin levels increased significantly (p = 0.0754) from 12.4 to 14.7 in G2, while the increase in G1 was lower (from 12.6 to 12.7) and not significant (p = 0.587), indicating that the suggested intervention ensured a significant increase in haemoglobin levels among pre-school children.

By the adequacy of the diet offered at the CMEIs, it was found that the nutritional recommendation of 30% of the RDI proposed by the CMEIs, according to the National School Meals Program (PNAE) (19) for the age groups 1-3 years and 4-6 years—considering that these children remained part-time at the CMEIs—was met in both age groups with respect to the intake of calories, proteins, and vitamin C. The iron levels offered in the CMEIs did not achieve the 30% RDI and corresponded to 10.8% of the RDI for all age groups. The RDI for iron is 6 g/day for children aged 1-6 years (33). With the addition of CCFFeZn + WFFeFA in the diet, iron supply was adequate for all age groups.

Of note, the impact of the nutritional intervention was higher than the impact of drug therapy because the acceptance rate of cookies and the level of enrolment in the study were high. Moreover, supplementation with ferrous sulphate faces resistance among children and their parents because of adverse effects including vomiting, diarrhoea, stained teeth, constipation, and cramps, in addition to forgetting to take the ferrous sulphate supplement and rejection by the child (34).

CONCLUSION

The use of two types of fortified cookie formulations (one prepared with fortified cowpea flour and the other prepared with fortified wheat flour) decreased the prevalence of anemia among pre-school children, and the consumption of the food product prepared with enriched cowpea flour led to a more pronounced decrease in anemia. Therefore, cowpea is a viable option for use in nutritional intervention because of its low cost and routine use by the population, and this ingredient resulted in a food product with adequate composition and acceptance by the population. In addition, its effectiveness as a dietary supplement in the control of iron-deficiency anemia was demonstrated.

ACKNOWLEDGEMENTS

We gratefully acknowledge the National Counsel of Technological and Scientific Development (Conselho Nacional de Desenvolvimento Científico e Tecnológico-CNPD) for the scholarship granted through the call for research proposals No. 4822392/2011-3 and the Brazilian Company for Agricultural Research (Empresa Brasileira de Pesquisa Agropecuária-EMBRAPA) through the call for research proposals N° 1/2011 for financial support and ITAL/SP for analysing the materials.

REFERENCES


7. Moreira-Araújo RSR, Araujo MAM, Arbas JA. Fortified food made by extrusion for anaemia control and/or increasing haemoglobin levels in preschool children. Food Chemistry 2008;107:158-64.


