Nutritional Evaluation and Chemical Analysis of Two Commercial Infant Foods in South-Western, Nigeria

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Abstract: The purpose of this study is to nutritionally assess and compare two selected formulas such as maize-legume based infant formula (MLBIF) and maize-milk based infant formula (MMBIF). Dietary samples consisted of (1) Basal, diet (2) maize-legume based infant formula (MLBIF) (3) The maize-milk based infant formula (MMBIF) complementary diets. They were both obtained at a local supermarket, Ile-Ife, South-West, Nigeria. Thirty (30) albino rats were then reweighed and grouped into three groups of ten each. The result showed that the growth rate, (non protein diet) declined from 35.962 to 30.910, two formulas (protein diet) increased from 35.636 to 82.521 and 35.90 to 79.570 diets 1, 2, 3, respectively. Protein efficiency ratio (PER) for diets 1, 2, 3 were nil, 3.12 and 2.90 respectively. Net protein ratio (NPR) were nil 2.78 and 2.56 for diets 1, 2, and 3, respectively. Protein retention efficiency (PRE = NPRX16) were nil, 44.50 and 41.07 respectively. The average nitrogen retained in various organs of experimental animals, such as liver, kidney and muscle of the diets 1, 2, 3 were 33.52, 43.60, 45.80; 56.76, 50.63, 58.70; 55.22, 51.38 and 56.08 respectively. The was MLBIF found superior compared to maize based infant formula (MMBIF) in terms of growth rate, protein efficiency ratio (PER), net protein ratio (NPR), protein retention efficiency (PRE) and ensure optimum nitrogen content in the liver, kidney and tissues. These findings showed that the MLBIF infant formula is cheaper in the market than infant MMBIF formula, and could be affordable by less privileged and may be used in alternative, where infant reacts to milk based dietary.

Keywords: Infant Formulas MMBIF, MLBIF, Experimental Animals

1. Introduction

Adequate nutrition during infancy and early childhood is fundamental to the developmental. The birth period from birth to 2 years of age is most critical for the promotion of optimal health, growth and psychological development (FAO/WHO1991, 1998). The health implications of poor nutrition during the first 2 years of life include multifarious illness, impaired mental and physical development and cases death. Intervention such as diet-based strategies are reported to be one of the most promising approach for a sustainable control of micronutrient deficiencies among the under five children (FAO/WHO1991, 1998). Dietary supplementation of varied foods which through home gardening has been suggested to be succour to Protein-energy malnutrition in major public health problem among children throughout the developing world. Breast milk is regarded as the optimal source of nutrient, suitable and balance diet for the infants but where there is shortage of breast milk, Iron-fortified infant formula, could be applied as an alternative for the infant’s first year of life (CNAP, 1992).

There were varieties of infant formulae that are manufactured for healthy, full-term infants who are not breastfed or partially breastfed (FDA 2005): In Nigeria, children especially those from low class are mainly weaned on cheap starchy foods which are readily available not hygienically produced, In addition, report showed that such poor nutrition education and cost of imported commercial infant foods and animal proteins result in protein energy malnutrition problem prevalent in the developing countries (Dewey & Brown 2003): The development and introduction of complementary foods or infant formulas should follow both generally acceptable by WHO guidelines (WHO, 2002). Hence, the objective of this study was to evaluate and compare two selected infant formulas, in the local supermarket, one which is maize-legume based infant formula (MLBIF) and the other maize-milk based infant formula (MMBIF).
2. Materials and Methods

The materials for the formulations

Maize grains, MLBIF 1kg cost N1000 equivalent to $4 and MMBIF 0.9kg cost N1250, equivalent to $5, both were products of Nestle PLC, Nigeria. They were purchased from a local supermarket in Ile-Ife, South-West, Nigeria.

Table 1. The nutrient composition of basal diets.

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>g/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>–</td>
</tr>
<tr>
<td>Corn flour</td>
<td>800</td>
</tr>
<tr>
<td>Sugar</td>
<td>60</td>
</tr>
<tr>
<td>Vegetable oil</td>
<td>100</td>
</tr>
<tr>
<td>Vitamin mix</td>
<td>10</td>
</tr>
<tr>
<td>Salt mix</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 2 shows the nutrient compositions of the basal diet such as protein, sugar, vegetable oil, vitamin mix, salt mix, cod liver oil and calorie. This was used to mix other diets to attain desire caloric value of the formulated diets, because it was regarded as non-protein dietary. This corresponds to the formula previously discussed (Fashakin, et al 1986)

Calculations for regulating MMBIF and MLBIF to 10% level of protein

MMBIF was regulated to 10% level of protein with basal diet, in order to obtain an isonitrogenous calories.

To reduce 15% protein content of MMBIF mixture to 10% protein content, the mixture was simply diluted with the use of basal diet. The calculation is as shown below.

\[
\frac{15}{100} \times b = \frac{10}{100} \times 100g
\]

\(a = 66.66g\)
\(b = 100g - 66.66g = 33.34g\)
\(a =\) weight of required MMBIF for the new mixture
\(b =\) weight of basal diet required to achieve 10% protein content in the new mixture (Ibironke et al 2012, 2014abcd)

MLBIF was regulated to 10% level of protein with basal diet, in order to obtain isonitrogenous calories.

To reduce 16% protein content of MLBIF mixture to 10% protein content, the mixture was simply diluted with the use of basal diet.

\[
\frac{16}{100} \times c = \frac{10}{100} \times 100g
\]

\(c = 62.5g\)
\(d = 100g - 62.5g = 37.5g\)
\(c =\) weight of MLBIF required for the new mixture
\(d =\) weight of basal diet required to achieve 10% protein content in the new mixture (Ibironke et al 2012, 2014abcd)

2.2. Chemical Analysis

Protein (nitrogen x 6.25), moisture, fat, crude fibre carbohydrate, and vitamins of the ingredients and formulated diets were determined according to AOAC methodology. Energy value was determined using Combustion calorimeter, model e2K (AOAC 2000).

3. Results and Discussion

Figure 1. Weight gain/loss of the experimental animal during 28 days.

Figure 2. Growth response of the experimental animals during 28 days.
Figures 1 and 2 showed the growth rate and response to dietary intake of the experimental animals during 28 days. The growth response was slightly higher in, MLBIF (diet 2) cereal based diet, than milk-based diet, MMBIF (diet 3), and basal diet, non protein dietary (diet 1) respectively. Diets 2 promoted growth more than diet 3, final weight values was basal diet, non protein dietary (diet 1) respectively. Diets 2 showed more efficacy than milk based diet in terms of growth response: nitrogen retained and weight gained. Researchers have demonstrated adequate nutrients intake. However, diet 1, could not support growth and found to decrease the weight of the animals in group 1. This may be due to the fact that the diet lacked adequate nutrient such as protein, and may be deficient in essential amino acids, that should support growth. This diet hence was not nutritionally adequate to enhance growth (Ibironke et al 2012, 2014abcd).

Table 2 shows the chemical analysis (%) of the ingredients which including protein, moisture, fat, ash, crude fibre carbohydrates, vitamin C mg/100g, Vitamin B1 mg/100g and caloric values. The ingredients were nutritionally adequate to formulate a complementary food and meet the estimated daily nutrient requirements for complementary foods (Butte, 1996, Ibironke et al 2012, 2014abcd).

Table 3 highlights the average food consumption over the 28 days of the experimental period. The MLBIF compared was found to be superior to MMBIF in terms of growth rate, protein efficiency ratio (PER), net protein ratio (NPR), and protein retention efficiency (PRE) as well as optimum nitrogen content in the liver, kidney and tissues. These findings showed that the infant MLBIF formula which is cheaper in the market than MMBIF infant formula, could be affordable by the less privileged and may be used as an alternative, infant weaning diet to milk based dietary to combat protein energy malnutrition (PEM).

Table 4 outlines the average nitrogen retained in the various organs of the animal experimental animals including the liver, kidney and tissue. The nitrogen is general reflection of dietary nitrogen level. The average nitrogen retained in diets 2, 3, organs of experimental animals were similar but the highest retention of nitrogen was found in experimental animals that fed on diet 2 compared with both the diet 1 and diet 3, while the average nitrogen retained in diet 1 (non protein dietary) organs of the experimental animals was lowest compared with diets 2 (cereal- based diet), and diet 3 (milk- based diet) as shown in table 5. It could be inferred that diets 2, and 3, have enough nutrients which has been be retained by the experimental animals, and this may be due to the fact that amino acid profile of all infant formulae dietary are complete and that the diets can liberate more nitrogen that is sufficient to supply to the body organ, this is in agreement with previous findings (Rivera, and Lutter 2000, Lutter, 2000, Ibironke et al 2012, 2014abcd).

4. Conclusion

The MLBIF compared was found to be superior to MMBIF in terms of growth rate, protein efficiency ratio (PER), net protein ratio (NPR), and protein retention efficiency (PRE) as well as optimum nitrogen content in the liver, kidney and tissues. These findings showed that the infant MLBIF formula which is cheaper in the market than MMBIF infant formula, could be affordable by the less privileged and may be used as an alternative, infant weaning diet to milk based dietary to combat protein energy malnutrition (PEM).

References


