Effects of Fermentation and Extrusion on the Proximate Composition of Corn-Groundnut Flour Blends.

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Abstract
Effect of fermentation and extrusion on the proximate composition of corn-groundnut flour blends were investigated. The corn-groundnut flour blends were prepared to six combinations (100:0, 90:10, 80:20, 70:30, 60:40 and 50:50) during extrusion. During fermentation of the extrudates, a total number of 14 micro-organisms were isolated; these comprises of eight (8) bacteria, five (5) moulds and one (1) yeast. They include Bacillus subtilis, Bacillus licheniformis, Leuconostoc mesenteroides, Klebsiella aerogenes, Staphylococcus aureus, Lactobacillus plantarum, Lactobacillus brevis, Micrococcus luteus, Rhizopus nigricans, Aspergillus niger, Aspergillus saprophyticus, Saccharomyces cerevisiae, Penicilium chrysogenum and Geotrichium candidum. The pH and the total titratable acidity (TTA) varied significantly during fermentation. Carbohydrate contents significantly increased in all the fermented extrudated samples. The moisture content of the unfermented extruded samples decreased (p< 0.05) significantly when compared to the raw blends. Crude fibre and fat contents varied in all samples.

Key words: Fermentation, extrusion, corn-groundnut flour blend, proximate.

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Introduction
Malnutrition is wide spread in the world today. In Africa, dietary deficiencies in terms of both qualities and quantities of food are still among the most pressing problems due to poor standard of living and low per capital income (Wooife, 1993). As a result of the relative scarcity and high cost of animal protein in developing countries especially Nigeria, the need to control and make use of cheap and acceptable forms of protein becomes absolutely necessary. Food processing techniques such as extrusion combined with fermentation would provide alternative for improving the nutritional quality of food.

In developing countries such as Nigeria, protein malnutrition persists as a principal health problem among children below the age of five (UNICEF, 1996). Therefore the need to look for inexpensive sources of protein food of good quality cannot be over emphasized. Protein calorie source of vegetable origin have been proposed as a solution to this problem (Abioye et al., 2011).

Table 1: Level combinations of corn and groundnut flour blends.
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Food crops have occupied an important place in human nutrition as they remain the major source of calories and protein for the world population particularly in the developing countries. Cereals are staples food worldwide which can be used to produce nutritious food by fortification with lysine or pulse protein. Blend flour composed of corn and groundnut can give
a product which has high energy, protein and biological value. About 80 percent of the proteins consumed by humans in the developing countries are supplied by plants (FAO, 1988).

Fermentation has also been identified to significantly improve the nutritional value (protein quality) of corn based foods and as well as reduce their antinutritional factors (Mbugua, 1998). Fermented food is any animal or plant tissue subjected to the action of microorganisms and or enzymes to give a desirable biochemical changes and significant modification of food quality (Campell-Platt, 1994). Extrusion cooking of cereals is a very important process in food industry. Extrusion cooking is one of the most efficient and versatile food processing technologies that can be used to produce pre-cooked and dehydrated food products such as snacks food, baby foods, breakfast cereals, noodles, pastas and cereals based blends. Cereals in turn are the customary, traditional snacks ingredient due to their high starch content (Perez-Navarret et al., 2006). Extrusion is used to produce nutritionally balanced food, like weaning foods, dietetic foods, and meat replacers (Plahar et al., 2003). Extrusion technology has created a huge impact in the food industries towards shaping and deriving ready to eat products (Fellows, 2009). The use of extrusion in food processing has increased its popularity due to its versatility, cost-effectiveness, environmental friendliness and better product output (Guy, 2001a). The bioavailability of nutrients during the processing of foods is always considered important when obtaining a nutritional snack product. The advantages of extrusion cooking with respect to the nutritional content of the final product are the inactivation of antinutrients, destruction of aflatoxins and increasing the digestibility of fiber (Singh et al., 2007). Flour blend of corn and groundnut can give a product with high energy, protein and biological value through extrusion and fermentation. The objective of this study is to determine the influence of extrusion and fermentation on the proximate composition of corn-groundnut flour blends.

Materials and Methods

The corn (Zea may averta) and groundnut (Arachis hypogeeae L.) used for the research study were both obtained from Oba’s market Akure in Ondo State, Nigeria.

Production and fermentation of corn-groundnut blends and extrudate: The dried corn grains were sorted by hand to remove stone dirt and foreign materials. The cleaned grains were milled to fine flour in the attrition mill and then sieved to fineness. The groundnut seeds were first cleaned to remove the coat and then milled to form a paste. The groundnut paste was then defatted with n-hexane in cold extraction. The recovered flour was air dried and clumps broken to fines. The flour samples from corn and groundnut were mixed at six level combinations as shown in Table 1. The flour blends were hydrated and preconditioned by adding appropriate amount of water and mixed in a wide bowl to ensure even distribution and processed in a laboratory single screw extruder (Hobart Corporation Germany) at a screw speed of 80 rpm and through a die nozzle diameter of 5mm at 110°C. The extrudates obtained were allowed to cool and dry before fermentation. A 100g portion of each extrudate was weighed and 50ml of water was added. The samples were allowed to ferment at 30 ± 2°C for 72 h. The fermented samples were oven dried at 50°C for 24 h

Microbiological analyses of extrudates: Microbial population of the total bacterial and fungi were determined using nutrient agar (NA) and Potato dextrose agar (PDA) respectively; organisms were enumerated by using appropriate serial dilution and pour plate techniques. The bacterial cultures were incubated in an inverted position at 37 ± 2°C for 24 h while the fungi plates were incubated in an inverted position at 25 ± 2°C for 72 h (3 days). The organisms were characterized based on biochemical and morphological observations and tests (Cowan and Steel, 1990).

Physicochemical changes

Determination of pH: The pH of all the fermenting samples (extrudates) was determined at twenty-four (24) hour intervals with a digital pH meter (Mettler-Toledo instrument).

Determination of total titratable acidity (TTA): The total titratable acidity of the fermenting extrudates was determined every twenty-four hour as described by AOAC (1990). Two (2) grams of the sample was weighed,
20ml of distilled water was added and then filtered. 10ml of the filtrate was measured and few drops of phenolphthalein indicator added. This was titrated with 0.1m sodium hydroxide (NaOH) solution and the titre values in millilitre were added from the burette. The acidity was calculated as follows: TTA = Titre Value x Volume of Sample x 9mg/100

Proximate analysis: Moisture content was determined by using the oven drying method which is based on weight loss and expressed as % moisture content (A.O.A.C, 2006). Crude protein was determined from the total nitrogen (TN) determined by the micro-Kjeldahl method by multiplying the total nitrogen by a factor of 6.25. Crude fat was determined by using the Soxhlet extraction method using petroleum ether as the solvent (AOAC, 2006). Ash was measured by burning the sample at 550°C to constant weight. Carbohydrate was determined by difference.

Statistical analysis: The data were statistically analyzed using one way (ANOVA) (Steel and Torri, 1980). Duncan’s multiple range tests were used to compare means and significance was accepted at p< 0.05.

Results
Microbial growth during fermentation of corn-groundnut extrudates: A total number of 14 microorganisms isolated are during the fermentation of corn-groundnut extrudates. These comprise of eight (8) bacteria, five (5) moulds and one (1) yeast. They include Bacillus subtilis, Bacillus licheniformis, Leuconostoc mesenteroides, Klebsiella aerogenes, Staphylococcus aureus, Lactobacillus plantarum, Lactobacillus brevis, Micrococcus luteus, Rhizopus nigricans, Aspergillus niger, Aspergillus saprophyticus, Saccharomyces cerevisiae, Penicillium chrysogenum and Geotrichum candidum.

Changes in pH during the fermentation of corn-groundnut extrudates: The pH variation during the fermentation of corn-groundnut extrudates are shown in Figure 1. The figure showed progressive decrease in pH of the extrudates with changes in fermentation time. Extrudate E had the highest pH value of 6.45 at 24 hours of fermentation while the lowest pH was recorded in extrudate B with a value of 6.25. Extrudate B later recorded the highest pH of 5.20 and lowest pH value was recorded in extrudate F with 3.41 at 48 hours. The pH decreased slightly at 72 hours with the highest pH value of 4.61 in extrudate C and lowest pH value in extrudate D. This was significantly different (p>0.05) from the pH value recorded in extrudates E and B.

Changes in total titratable acidity (TTA) during the fermentation of corn-groundnut extrudates: Variations in titratable acidity (TTA) during fermentation of corn-groundnut extrudates are represented in Figure 2. The TTA was highest in extrudate C (80% corn flour and 20% groundnut) with value of 0.71, and was different significantly (p>0.05) from the value recorded in extrudate F (50% corn flour and 50% groundnut) with a value of 0.31 at 24 hours of fermentation. The highest TTA was also recorded in extrudate C (80% corn flour and 20% groundnut) with a value of 0.96 and significantly different(p>0.05) from extrudate D (70% corn flour and 30% groundnut) with the least value of 0.22 at 48 hours. The highest TTA was however recorded in extrudate A (100% corn flour) with 0.81 while the lowest TTA was recorded in extrudate C (80% corn flour and 20% groundnut)with 0.12 after 72 hours.
Figure 1. pH variations during fermentation of corn-groundnut extrudates. A= 100g corn flour samples; B= 90 and 10 g corn-groundnut blend sample; C= 80 and 20 g corn-groundnut blend sample; D= 70 and 30 g corn-groundnut blend sample; E= 60 and 40 g corn-groundnut blend sample; F= 50 and 50 g corn-groundnut blend sample.

Figure 2. Total Titratable Acidity (TTA) variation during fermentation of corn-groundnut
extrudates. A= 100g corn flour samples; B= 90 and 10 g corn-groundnut blend sample; C= 80 and 20 g corn-groundnut blend sample; D= 70 and 30 g corn-groundnut blend sample; E= 60 and 40 g corn-groundnut blend sample; F= 50 and 50 g corn-groundnut blend sample.

The moisture composition of corn-groundnut blends and extrudates: The moisture content of corn-groundnut blends and extrudates are represented in Figure 3. The extruded fermented sample A (100% corn flour) recorded the highest moisture content with the mean value of 5.01% and this was not significantly different (p>0.05) from extruded unfermented sample B (90% corn flour and 10% groundnut) with a mean value of 4.47%. The least moisture content was recorded in extruded fermented sample F (50% corn flour and 50% groundnut) with the mean value of 3.01% and was not significantly different from the extruded unfermented sample D (70% corn flour and 30% groundnut) with the least value of 3.11%. In the raw flour blend sample A (100% corn flour) had the highest moisture content of 6.74% and the lowest moisture content was recorded in raw flour blend C (80% corn flour and 20% groundnut) with a mean value of 5.45%.

The ash composition of corn-groundnut blends and extrudates: The changes in the ash content of corn-groundnut blends and extrudates are represented in Figure 4. The extruded unfermented sample F (50% corn flour and 50% groundnut) had the highest ash content with the mean value of 2.21% and this was significantly different (p<0.05) from the extruded fermented sample F (50% corn flour and 50% groundnut) with the mean value of 1.65%. The lowest ash content was recorded in extruded fermented sample D (70% corn flour
and 30% groundnut) with the mean value of 1.08% and was not significantly different from extruded unfermented sample A (100% corn flour). In the raw flour blend sample E (60% corn flour and 40% groundnut) had the highest ash content content of 2.21% and the lowest ash content was recorded in sample A (100% corn flour) with the mean value of 1.41%.

Figure 4. Ash content of corn-groundnut blends and extrudates. A = 100g corn flour samples; B = 90 and 10 g corn-groundnut blend sample; C = 80 and 20 g corn-groundnut blend sample; D = 70 and 30 g corn-groundnut blend sample; E = 60 and 40 g corn-groundnut blend sample; F = 50 and 50 g corn-groundnut blend sample.

The crude fat composition of corn-groundnut blends and extrudates: The crude fat content of corn-groundnut blends and extrudates are shown in Figure 5. The extruded unfermented sample E (60% corn flour and 40% groundnut) had the highest fat content with a mean value of 26.63% and was not significantly different (p<0.05) from extruded fermented sample E (60% corn flour and 40% groundnut) with a mean value of 23.49%. The lowest fat content was recorded in extruded fermented sample A (100% corn flour) with a mean value of 6.52% but this was significantly different (p<0.05) from extruded unfermented sample A (100% corn flour) with the mean value of 8.41%. The raw flour blend recorded the highest fat content in sample D (70% corn flour and 30% groundnut) with a mean value of 22.15% and lowest fat content was recorded in raw flour blend A (100% corn flour) with the mean value of 6.03%.

The crude fibre composition of corn-groundnut blends and extrudates: The crude fibre content of the corn-groundnut blends and extrudates are shown in Figure 6. The result showed that the extruded unfermented sample A (100% corn flour) with the mean value of 1.01% and was significantly different (p>0.05) from extruded fermented sample F (50% corn flour and 50% groundnut) with the mean value of 0.81%. The lowest value was recorded in extruded unfermented sample F (50% corn flour
and 50% groundnut) with a mean value of 0.70% and extruded fermented sample A (100% corn flour) with a mean value of 0.70%. In the raw flour blend the highest crude fibre content was in the sample D (70% corn and 30% groundnut) with a mean value of 3.91% and the lowest in sample A (100% corn flour) with a mean value of 1.84%.

Figure 5. Crude fat content of corn-groundnut blends and extrudates. A= 100g corn flour samples; B= 90 and 10 g corn-groundnut blend sample; C= 80 and 20 g corn-groundnut blend sample; D= 70 and 30 g corn-groundnut blend sample; E= 60 and 40 g corn-groundnut blend sample; F= 50 and 50 g corn-groundnut blend sample.
Figure 6. Crude fat content of corn-groundnut blends and extrudates. A= 100g corn flour samples; B= 90 and 10 g corn-groundnut blend sample; C= 80 and 20 g corn-groundnut blend sample; D= 70 and 30 g corn-groundnut blend sample; E= 60 and 40 g corn-groundnut blend sample; F= 50 and 50 g corn-groundnut blend sample.

The crude protein composition of corn-groundnut blends and extrudates: The crude protein content of the corn-groundnut blends and extrudates are shown in Figure 7. The protein content was highest in extruded unfermented sample B (90% corn flour and 10% groundnut) with a mean value of 24.91% and was not significantly different (p<0.05) from extruded fermented sample F (50% corn flour and 50% groundnut) with a mean value of 24.84%. The lowest protein content was recorded in extruded fermented sample A (100% corn flour) with mean value of 12.30% and was significantly different (p>0.05) from the extruded unfermented sample A (100% corn flour) with the mean value of 15.05%. In the raw flour blend sample F (50% corn flour and 50% groundnut) recorded the highest protein content with a mean value of 21.90% and the lowest protein content was recorded in sample A (100% corn flour) with a mean value of 12.36%.

The carbohydrate composition of corn-groundnut blends and extrudates: The carbohydrate content of the blends and extrudates are shown in Figure 8. The carbohydrate content was highest in extruded fermented sample A (100% corn flour) with a mean value of 71.64% and this was significantly different (p<0.05) from the extruded unfermented sample A (100% corn flour) with the mean value of 69.52%. The lowest
carbohydrate content was recorded in extruded fermented sample E (60% corn flour and 40% groundnut) with the mean value of 49.22% and extruded unfermented sample F (50% corn flour and 50% groundnut) with a mean value of 42.87%. In the raw flour blend sample A had the highest carbohydrate content with a mean value of 68.52% and the lowest carbohydrate content was recorded in raw flour blend E (60% corn flour and 40% groundnut) with the mean value of 40.31%.

**Discussion**

The microbiological changes observed during the fermentation was as a result of increase in total bacteria count. The results showed that a diverse group of microorganisms were present during the fermentation process. The type of fermentation carried out in this study was natural fermentation. According Cavalieri et al. (2003) natural fermentation is the conversion of carbohydrates to alcohol and carbon dioxide or organic acids using fungi, bacteria or a combination thereof under anaerobic conditions. Bacillus subtilis and Bacillus licheniformis were isolated from the extrudates that were fermented. These two microorganisms amongst others were also identified by Odunfa (1981), Barber et al. (1988)

**Figure 7.** Crude protein content of corn-groundnut blends and extrudates. A= 100g corn flour samples; B= 90 and 10 g corn-groundnut blend sample; C= 80 and 20 g corn-groundnut blend sample; D= 70 and 30 g corn-groundnut blend sample; E= 60 and 40 g corn-groundnut blend sample; F= 50 and 50 g corn-groundnut blend sample.
Figure 8. Carbohydrate content of corn-groundnut blends and extrudates. A= 100g corn flour samples; B= 90 and 10g corn-groundnut blend sample; C= 80 and 20g corn-groundnut blend sample; D= 70 and 30g corn-groundnut blend sample; E= 60 and 40g corn-groundnut blend sample; F= 50 and 50g corn-groundnut blend sample.

The carbohydrate content of the extrudate with 100% corn flour was the highest among all the extrudates; while the extrudate that contained equal amount of corn and groundnut in the ratio 50:50 had the lowest carbohydrate content. This is inevitable because corn is majorly a carbohydrate based cereal. The carbohydrate content of the sample with equal amount of corn and groundnut was actually the lowest because groundnut is a protein based compound of the substrate thereby producing acid and ethanol. The acid produced lead to decrease in pH and increase in total titratable acidity. The predominant microflora in the corn-groundnut flour blends were Lactobacillus species, Leuconostoc species and some Aspergillus species.

The bacteria count later decreased at 72 hours of the fermentation. The gradual decrease in microbial load in the extrudates might be as a result of decrease in pH and increase in total titratable acidity (TTA). The increase in the acidity is important to avoid the proliferation of undesirable organisms. The decrease in pH might be as a result of the activities of microorganisms on the fermentable substrate which lead to the hydrolysis of complex organic compounds of the substrate thereby producing acid and ethanol. The acid produced lead to decrease in pH and increase in total titratable acidity. The predominant microflora in the corn-groundnut flour blends were Lactobacillus species, Leuconostoc species and some Aspergillus species.
food. The increase in carbohydrate content was most significant in the fermented extruded samples.

The moisture content of all the unfermented extruded samples decreased significantly (p<0.05) when compared to the raw blends. This could be because of the type of cooking involved. Extrusion cooking is a versatile food processing technology that can be used to produce pre-cooked and dehydrated foods (Oyoango et al., 2004b). The reduced moisture content of the extrudates reduce the cost of post extrusion drying and guarantees an improved shelflife of the products (Berk, 1992).

Fat content are one of the major components of food that provides energy and essential lipids. Fat increased with groundnut level supplementation in addition to extrusion cooking. The increase in fat content of the unfermented extrudates could be due to melting of the oils due to heat treatment applied during extrusion (Nwanbueze, 2006). Lipid constituent is a major determinant of overall physical characteristics, such as aroma, texture, the mouth-feel and appearance.

Ash is an inorganic residue remaining after the removal of water and organic matter which provides a measure of total amount of minerals in the food component. Ash content of the unfermented extrudates were significantly low. The ash of a biological material is an analytical term, the inorganic residue that remains after the organic matter has been burnt away. The significantly (p<0.05) lower ash content values recorded in fermented extrudates as compared with unfermented extrudates could be as a result of leaching of water soluble minerals of the extrudates during fermentation process and this loss of minerals could have served as the mineral source for the fermenting microorganisms (Abu, 2005).

The extrudates with the highest proportion of groundnut had the highest protein content. The result from this study confirmed the observation that groundnut is rich in protein content. As the groundnut proportions were increased the protein content of the sample increased significantly (p>0.05). The decrease in protein content in some of the unfermented extrudates compared with the fermented extrudates could as well be attributed to interaction of amino acid in maillard reactions. This could also be as a result of excessive heating during extrusion cooking.

Crude fibre is the portion of the total carbohydrate of a food that is resistant to the acid and alkali treatment. The name is derived from the fact that it has a naturally fibrous structure. The values of crude fibre in unfermented extrudates was low compared to the raw blends. Fermentation further caused reduction in the crude fibre content of the extruded fermented samples. This could be as a result of the activities of microorganisms involved in the fermentation process. The presence of cellulose enzymes could have aided the breakdown of the crude fibre.

Conclusion

Extrusion cooking and fermentation have some significant effect on the nutritional value of food most especially the proximate composition. The physical and functional quality of food could be greatly enhanced through extrusion. Extrusion being a high temperature short-time process can be employed in the production of better quality food materials. The extrudates have good potential as a cheap source of ready to eat diet rich in nutrient, which could be utilized to improve food security against malnutrition.

References


