NUTRIENT COMPOSITION AND ORGANOLEPTIC ATTRIBUTES OF GRUEL BASED ON FERMENTED CEREAL, LEGUME, TUBER AND ROOT FLOUR

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ABSTRACT
The nutrient composition and organoleptic attributes of gruel based on blends of 24-hour fermented water-yam (WY), cocoyam (CY), plantain (PT), african yam-bean (AYB), cowpea (CP), pigeon pea (PP) and corn (C) flour were examined. A batch of each food-grain was picked clean, sun-dried, hammermilled into flour (40mm mesh screen) and put in polyethylene bag. Root, tuber and plantain were first peeled, sliced, sun-dried and milled into flour (40mm mesh screen) and also put in polyethylene bag. The flour batches were separately put in a container and were subjected to natural fermentation in de-ionized water in the ratio of 1:3 (w/v) at 28 ± 2°C for 24 hours as pilot studies indicated that fermenting beyond this period produced off-odour in tuber, root and plantain. The fermented samples were dried at 55 ± 2°C in a drought air oven (Gallenkamp, BS Model 250 size 2 UK), hammer milled into fine flour (70mm mesh screen) and stored in a refrigerator (5 ± 2°C) until used for the chemical analysis and production of gruels. The nutrients of the flour were determined by standard methods. The flour was blended in a ratio of 70:30 to prepare various gruels on protein basis. Legume flour formed 70% of the blends. The C, WY, CY, PT flour formed the other 25, 5, 3 and 2% of the blends, respectively. Corn flour traditionally used to make gruels served as the control. The nutrient levels and organoleptic attributes of the gruels were evaluated using standard methods. The data was statistically analyzed using means, standard error of the means and Duncan’s multiple range test to separate and compare means. Fermentation caused increases in various nutrients. African yam-bean, cowpea, pigeon pea, water-yam and cocoyam flour had increases in protein due to fermentation except for corn and plantain. It increased fat only in AYB, CY and PT. Ash and fibre were decreased in all the flour samples due to fermentation. The results showed that the gruel samples made from fermented blends contained various proportions of nutrients that ranged from 18.24 - 21.34% protein, 1.80 - 2.61% fat, 1.66 - 2.86% ash and 73.98 - 77.14% carbohydrate. The mineral levels were moderate except for phosphorus and calcium that ranged from 360 - 626mg and 318.20 - 376.60mg, respectively. The CP₂₃CY₂₃PT₂₄ blend had the highest nutrients except for fat, carbohydrate and copper as against other test blends. The blend that had the highest nutrients had the highest organoleptic attributes. As judged by the results, the blend that had high food potentials could be used as complementary foods.

Keywords: Gruel, nutrient composition, fermented blends, organoleptic test, cocoyam, Xanthosoma sagittifolium.

INTRODUCTION
The global emphasis is shifting from the traditional cereal - legume based foods to that of tubers and roots (Akobundu and Hoskins, 1987, Adeyemi 1993; FAO/WHO) (1994,2001). Oke and Adeyemi (1991) recognized the world food crisis and advocated for alternative sources for infant and adult food production. The prospects of blending tubers, roots and plantain with cereals and legumes for the production of household food products is receiving considerable attention worldwide (Chinsman, 1982; Okeke and Obizoba, 1986; Nnam, 2002). The products would be relatively cheap, nutritious and affordable to the rural poor to stem-off protein-energy-malnutrition [PEM].

The nutrient composition of water-yam (Dioscorea alata) and cocoyam (Xanthosoma sagittifolium) is of nutritional importance. The protein content is between 1.2-to 2% and is low in sulphur containing amino acids (SAA). There are
copious data in literature on the nutritional value of cereal-legume based household food products (Mensah and Tomkins, 2003; Ahn et al., 2005; Hotz and Gibson, 2007). Scanty information exists on the combination and use of water-yam (Dioscorea alata) and cocoyam (Xanthosoma sagittifolium) and plantain (Musa paradisiaca) with cereals and legumes for the production of adult and children food products.

The presence of antinutrients and food toxicants limit the full utilization of cereal-legume based food mixtures by humans (Hsu et al., 2006). This is because the foods are unprocessed to reduce food toxicants and other antinutrients to safe levels. Fermentation, dehulling, drying and milling are economic domestic food processing techniques used at homes to improve and increase nutrient density, acceptability, quality, availability, flavour, aroma and palatability (Wang, 1968; Beuchat and Worthington, 1974; Odunfa, 1985; Hotz and Gibson, 2007). They reduce bulk, viscosity and antinutrients (Nnam, 2002).

Wateryam and cocoyam are produced abundantly in the eastern states of Nigeria. A greater percentage is wasted through post harvesting losses. The application of these domestic food processing techniques would increase farm production of these lesser-utilized food materials and guarantee steady domestic and industrial production of these composites and their utilization. The thrust of the work was to produce composite based on a 24-hour fermented water-yam, African yam-bean, cocoyam, plantain, cowpea, pigeon pea and corn. Analyze nutrient content of the composites, products and organoleptic attributes and general acceptability of the gruels/porridges.

MATERIALS AND METHODS

Materials.
Water-yam (Dioscorea alata), cocoyam (Xanthosoma sagittifolium), plantain (Musa paradisiaca), African yam-bean (Sphenostylis stenocarpa), cowpea (Vigna unguiculata), pigeon pea (Cajanus cajan) and corn (Zea mays) were purchased from Eke-Ozzi market in Igbo-Eze North local government area of Enugu state, Nigeria.

Processing of food
Two kilogrammes (2kg) of each of the 6 batches of different food materials were separately cleaned and used for the study. A batch of each food-grain was picked clean, sun-dried, hammermilled into flour (40mm mesh screen) and put in polyethylene bag. Root, tuber and plantain were first peeled, sliced, sun-dried and milled into flour (40mm mesh screen) and also put in polyethylene bag. The flour batches were separately put in a container and were subjected to natural fermentation in de-ionized water in the ratio of 1:3 (w/v) at 28 ± 2°C for 24 hours as pilot studies indicated that fermenting beyond this period produced off-odour in tuber, root and plantain. The fermented samples were dried at 55 ± 2°C in a drought air oven (Gallenkamp, BS Model 250 size 2 UK), hammer milled into fine flour (70mm mesh screen) and stored in a refrigerator (5 ± 2°C) until used for the chemical analysis and production of gruels.

Formulation of composites.
The protein of each flour and their blends was estimated using microKjeldahl procedure (1995). The composites were based on a ratio of 70:30 (protein basis) as shown below.

| AYB | CY | WY |
|-----|----|----|
| 24h | 24h | 24h |

Where AYB = 24-hour fermented african yam-bean, CY = 24-hour fermented corn, WY = 24-hour fermented water-yam

Preparation of gruels/porridges
Gruels were prepared from different blends. The control was corn flour. A paste of each flour blend was made with cold water. Boiling water was added and stirred over fire until a desired consistency was obtained. Sugar was added to taste (optional). The control was prepared using the same procedure as for the test gruels.

Sensory evaluation
A nine-point hedonic scale (Derek and Richard, 1984) was adopted. Nine represented the highest score and 1 the least in testing the organoleptic attributes of the gruels as well as general acceptability.

A 40-judge panel was randomly selected from students and lecturers of the Department of Home Science, Nutrition & Dietetics to participate in the tasting sessions. The laboratory
of the Department of Home Science, Nutrition and Dietetics, University of Nigeria, Nsukka was used for tasting. The gruels were properly coded and served the panelists to evaluate for flavour, colour, texture and general acceptability. Each judge was offered a glass of water to rinse mouth so as to prevent carry-over effect after each tasting.

Chemical analysis
The proximate composition of the flour was determined using standard methods (AOAC, 1995). The gruels were analyzed for proximate and minerals using standard procedures. All analyses were performed in triplicates. The microKjeldahl method was used to estimate the protein content. Ash was estimated by incinerating 1g of the sample between 550-600°C for 6 h in a muffle furnace until ash was obtained. Lipid was extracted with petroleum ether using Tecator Soxhlet apparatus. The carbohydrate was obtained by difference. Mineral was determined by wet digestion with nitric and perchloric acids. The values were read in Atomic Absorption Spectrophotometer. In order to correct for the variability from different moisture levels, residual moisture was determined in all the samples. With this, therefore, a factor (F) was computed which enabled all calculations to be done on dry matter basis. Thus F = 100/100 – moisture content (determined) (FAO, 1994).

Statistical analysis
Means, standard deviation of the data were calculated. Analysis of variance (ANOVA) and Duncan’s New Multiple Range Tests (DNMRT) were used to separate and test differences among means (Snedecor and Cochran, 1956; Steel and Torrie, 1960).

RESULTS
The proximate composition of the fermented and unfermented flour is presented in Table 1. The 24-hour fermentation increased protein in African yam-bean, cowpea, pigeon pea, water-yam and cocomoyam when compared with their controls. It decreased protein in corn and plantain. It caused slightest increase in water-yam protein (4.64 vs 4.63%). Fermentation increased fat in AYB, cocoyam and plantain. It decreased lipid in cowpea, pigeon pea, corn and water-yam. Both ash and fibre were decreased by the 24-hour fermentation in all samples. Carbohydrate was increased in all food except for plantain.

Table 2 depicts the nutrient composition of the gruels. The protein values for the gruels varied. The range was from 8.46 to 21.34%. The CP24C32Y24PT24 composite had the highest protein (21.34%) and the 100% corn flour had the least (8.46%). The fat content of the gruels ranged from 1.80 to 4.26%. The PP24C32WY24 and the CP24C32CY24PT24 gruels had the least and comparable fat (1.80 and 1.82%, respectively). These two gruels on the other hand, had significantly higher (P<0.05) ash levels compared to the other blends and the control. The control sample had the highest carbohydrate (87.20%) as against the test samples (P<0.05). The PP24C-24WY24 had the highest carbohydrate (77.14%) among the test blends but was not significantly different (P>0.05) from the other test samples. The AYB24C24WY24 had the second highest (76.37%) while CP24C32CY24PT24 blend had the least (73.98%). The control sample had the least Cu (0.02mg) while CP24C32WY24 had the highest Cu level (0.06mg) compared to the others but the difference was not significant (P>0.05). The AYB24C24WY24 and CP24C32CY24PT24 blends had comparable values (0.04mg vs 0.04mg). The PP24C24WY24 had (0.03mg) Cu. On the other hand, the control had the highest Fe concentration (2.46mg) compared to the test samples (P<0.05). The CP24C32WY24 and PP24C32WY24 had comparable values (0.46mg vs 0.45mg, respectively). The CP24C32CY24PT24 blend had the highest phosphorus (626mg) when compared to the other blends and the control (P<0.05). The values ranged from (196mg – 626mg). The control had the least P level (196mg) which differed markedly (P<0.05) from the test gruels. The CP24C32CY24PT24 gruel had the highest calcium 376.60mg as against the other test samples. The control sample had the least (314mg). The values for the test samples ranged from (318.20mg – 376.60mg).

The organoleptic attributes of the gruels are presented in Table 3. The control had the highest organoleptic attributes when the values were summed up than the other test gruels (33.30) followed by that of the CP24C32CY24PT24 blend (32.96). However, the CP24C32CY24PT24 gruel had slightly higher acceptability (8.80) than the control (8.70). The gruel that contained AYB and PP had the least summed values (22.08 and 24.10, respectively). The gruels that contained CP had the first and second highest values (32.96 and 27.16) as against the control (33.30).
Table 1 Nutrient composition of 24-hour fermented and unfermented African yam-bean (AYB), cowpea (CP), pigeon pea (PP), corn (C), water-yam (WY), cocoyam (CY) and plantain (PT) flour (dry weight) (%) a

| Parameters | Crude | CHO (%) | FAT (%) | ASH (%) | FIBRE (%) |
|------------|-------|---------|---------|---------|-----------|
| Samples    |       |         |         |         |           |
| AYB<sub>0</sub> | 20.5±0.02 | 71.3±50 | 0.8±0.02 | 4.4±1.20 | 2.5±0.03  |
| AYB<sub>24</sub> | 21.0±0.01 | 72.0±30 | 1.5±0.26 | 3.1±0.02 | 2.2±0.04  |
| CP<sub>0</sub> | 20.6±1.30 | 68.5±3.50 | 2.2±0.02 | 5.1±0.24 | 3.9±0.26  |
| CP<sub>24</sub> | 22.0±0.01 | 70.1±0.21 | 0.9±0.03 | 3.7±0.22 | 3.1±0.02  |
| PP<sub>0</sub> | 19.8±2.40 | 71.6±2.50 | 1.1±0.02 | 4.5±0.36 | 2.8±0.41  |
| PP<sub>24</sub> | 20.4±1.30 | 73.5±2.20 | 1.0±0.02 | 3.8±0.21 | 1.6±0.44  |
| C<sub>0</sub> | 8.9±0.20  | 84.5±2.50 | 4.2±0.30 | 0.05±0.01 | 1.0±0.02  |
| C<sub>24</sub> | 8.0±0.30  | 87.2±2.50 | 4.1±0.26 | 0.03±0.02 | 0.6±0.02  |
| WY<sub>0</sub> | 4.6±0.02  | 89.3±2.60 | 0.9±0.02 | 3.9±0.02 | 1.1±0.02  |
| WY<sub>24</sub> | 4.6±0.30  | 92.9±4.30 | 0.6±0.02 | 0.82±0.03 | 0.9±0.03  |
| CY<sub>0</sub> | 3.6±0.02  | 89.2±2.60 | 0.4±0.002 | 4.0±0.02 | 2.8±0.07  |
| CY<sub>24</sub> | 4.0±0.26  | 93.9±1.30 | 0.6±0.02 | 1.1±0.002 | 0.4±0.03  |
| PT<sub>0</sub> | 2.4±0.32  | 90.1±3.60 | 1.5±0.02 | 3.2±0.36 | 3.0±0.03  |
| PT<sub>24</sub> | 2.3±0.01  | 89.9±1.60 | 1.4±0.03 | 0.0±0.02 | 0.5±0.01  |

a: means ± SD of 3 determinations

Table 2 Nutrient levels in gruels prepared from different flour blends (dry weight)

| Nutrients | Corn flour (control) | AYB<sub>24</sub>C<sub>24</sub>W<sub>24</sub> | CP<sub>24</sub>C<sub>24</sub>W<sub>24</sub> | PP<sub>24</sub>C<sub>24</sub>W<sub>24</sub> | CP<sub>24</sub>C<sub>24</sub>CY<sub>24</sub>PT<sub>24</sub> |
|-----------|---------------------|-----------------|-----------------|-----------------|-----------------|
| Protein (%) | 8.46±0.20a | 19.26±2.00 | 20.31±1.2 | 18.24±0.60 | 21.34±1.36 |
| Fat (%) | 4.26±0.30 | 2.61±0.26 | 2.10±0.24 | 1.80±0.46 | 1.82±0.38 |
| Ash (%) | 0.08±0.01 | 1.76±0.32 | 1.66±0.34a | 2.82±0.10b | 2.86±0.40 |
| CHO (%) | 87.20±0.02 | 76.37±1.14 | 75.93±0.25 | 77.14±0.66 | 73.98±2.30a |
| Cu (mg/100g) | 0.02±0.001 | 0.04±0.001a | 0.06±0.001a | 0.03±0.001a | 0.04±0.001a |
| Fe (mg/100) | 2.46±0.26 | 0.59±0.002b | 0.46±0.02b | 0.45±0.001a | 0.75±0.02a |
| P (mg/100) | 196.00±12.0 | 360.00±22.0 | 396.00±22.0 | 546.20±14.0 | 626.00±21.0 |
| Ca (mg/100) | 314.00±3.50a | 366.00±21.0 | 367.70±2.00 | 318.20±0.60 | 376.60±1.2e |

Means ± SD of 3 repliclications
Values not followed by the same letters in the same horizontal line are significantly different (P<0.05).

AYB<sub>24</sub>: 24-hour fermented African yam-bean
CP<sub>24</sub>: 24-hour fermented cowpea
PP<sub>24</sub>: 24-hour fermented pigeon pea
C<sub>24</sub>: 24-hour fermented corn
WY<sub>24</sub>: 24-hour fermented water-yam
CY<sub>24</sub>: 24-hour fermented cocoyam
PT<sub>24</sub>: 24-hour fermented plantain

Table 3: Organoleptic properties of gruels produced from blends of all vegetable sources (dry weight)

| Parameters/blends/ration | Corn flour (control) | AYB<sub>24</sub>C<sub>24</sub>W<sub>24</sub> | CP<sub>24</sub>C<sub>24</sub>W<sub>24</sub> | PP<sub>24</sub>C<sub>24</sub>W<sub>24</sub> | CP<sub>24</sub>C<sub>24</sub>CY<sub>24</sub>PT<sub>24</sub> |
|--------------------------|---------------------|-----------------|-----------------|-----------------|-----------------|
| Colour | 8.6±0.10.12 | 6.1±0.36 | 6.7±0.42 | 7.1±0.38 | 7.8±0.32 |
| Flavour | 8.4±0.34 | 5.6±0.26 | 7.4±0.56 | 6.2±0.24 | 8.5±0.18 |
| Texture | 7.6±0.13 | 5.0±0.14 | 6.4±0.16 | 5.6±0.14 | 7.8±0.20 |
| General acceptance | 8.7±0.17 | 5.0±0.28 | 6.6±0.28 | 5.2±0.14 | 8.8±0.56 |
| Total | 33.30 | 22.08 | 27.16 | 24.10 | 32.96 |

Means ± SEM of 40 judges.
Values not followed by the same letter in the same horizontal line is statistically different (P<0.05).

AYB<sub>24</sub>: 24-hour fermented African yam-bean
C<sub>24</sub>: 24-hour fermented corn
WY<sub>24</sub>: 24-hour fermented water-yam
PP<sub>24</sub>: 24-hour fermented cowpea
PP<sub>24</sub>: 24-hour fermented pigeon pea
CY<sub>24</sub>: 24-hour fermented cocoyam
PT<sub>24</sub>: 24-hour fermented plantain.
DISCUSSION

The increases in protein of foods fermented for twenty four hours is simple to explain. During fermentation, microflora enzymes hydrolyzed bonds among bound protein-antinutrient and enzyme to release free amino acids for synthesis of new protein (El-Hag et al., 2002; Mensah et al., 2003; Ahn, 2005; Hotz and Gibson, 2007). On the other hand, the decreases in protein in corn and cocoyam might be that the fermenting microflora used it for metabolism or it leached into the fermentation media – a commonly observed phenomenon (Table I). The decreases in fat of all foods except for AYB, cocoyam and pigeon pea might be that the fermentation microflora utilized fat as source of energy as well as carbohydrate (Odunfa, 1985). The foods that had increases in fat might be fat from dead microflora or the fermenting microflora did not use fat from these foods as source of energy. The decreases in ash for all the foods might be due to vegetative loss during fermentation. This could also be that it leached into the fermentation or microflora used it for metabolism (Reebe et al., 2000). The higher ash for the controls appears to suggest that minerals in these foods would be more much more available than in the fermented samples. The least ash for corn (0.05 or 0.03mg) is an indication that it is a poor source of mineral. Regardless of treatments, legumes are better sources of nutrients than cereals, tubers and roots. The loss of fibre in these foods was due to hydrolysis and leaching into fermentation medium or the microflora used it for metabolism (Odunfa, 1985; Okeke and Obizoba, 1986). The legumes also had higher fibre than the other foods (Table I). The slight increases in carbohydrate except for that of plantain was due to low moisture. It is well established that the higher the loss of moisture in a given food the higher is the dry matter and vice versa (Okeke and Obizoba, 1986).

The higher protein (21.34%) for the CP₂₅C₂₅CY₂₅PT₂₅ (Table 2) as well as for the CP₂₅C₂₅WY₂₅ blend (20.34%) showed that cowpea had better mutual supplementation effect than African yam-bean and pigeon pea. On the other hand, the lower fat values for the CP₂₅C₂₅WY₂₅, the PP₂₅C₂₅WY₂₅ and CP₂₅C₂₅CY₂₅PT₂₅ suggested that these blends would have higher shelf-life as against the rest of the blends (2.10, 1.80 and 1.82 vs 4.26 and 2.61%, respectively) (Van- Veen and Stainkraus, 1970). The higher and comparable ash for the PP₂₅C₂₅WY₂₅ and CP₂₅C₂₅CY₂₅PT₂₅ (2.82 and 2.86) suggests that either is as good as the other as source of ash. The lower ash (0.08mg) for corn alone showed that it is a poor source of ash. However, when it is mixed with other foods ,ash increased due to synergistic effects of other foods, from 0.08 to 2.82 and 2.86mg, respectively (Table 2). The lower carbohydrate (78.98%) for the CP₂₅C₂₅CY₂₅PT₂₅ blend might be its higher protein and lower fat values. The highest carbohydrate and fat (87.20% and 4.26%) for the 100% corn gruel was not a surprise. Corn is high in fat and carbohydrate. The high phosphorus and calcium for all gruels showed that the gruels were good sources of minerals. However, the higher values (546.20, 626.00, 318.20, and 376.00mg) for the PP₂₅C₂₅WY₂₅ and CP₂₅C₂₅CY₂₅PT₂₅ blends showed their edge over the other blends. This edge might be due to much more synergism, desirable and better supplementary effects among each component (Reebe et al., 2000).

The higher organoleptic attributes of the control (33.30) when all the attributes were summed up and compared is simple to explain. The judges were familiar with corn gruel (porridge). On the other hand, the similarity in organoleptic attributes (33.30 and 32.96), between the control and the CP₂₅C₂₅CY₂₅PT₂₅ blend indicates that any of the gruels was equally liked. On the whole, the gruels were good because their attributes were more than one half (50%) of the standard scale (9 points). The judges had preference to colour and flavour of gruel from the CP₂₅C₂₅CY₂₅PT₂₅ blend over the other test samples. This was because of synergistic effects of food supplementation. The low colour and flavour scores for the AYB₂₅C₂₅WY₂₅ and PP₂₅C₂₅WY₂₅ blends was because of poor mutual supplementation effect, as well as the type of supplement. The general acceptability of the gruels was influenced by colour, flavour and texture. The CP₂₅C₂₅CY₂₅PT₂₅ blend and the control had better colour and flavour than other test blends. Based on this, they were much more acceptable. This is not surprising because it is known that appearance of food evokes the initial response and flavour determines the final acceptance or rejection of the product by the consumer (Nnam, 2002; Teratanavat and Hooker, 2006). The higher acceptability of the CP₂₅C₂₅CY₂₅PT₂₅ blend was due to improved flavour as a result of fermentation and mutual supplementation effect of food nutrients. This blend contained plantain that might have contributed to the enhanced flavour. Mbithi-Mwikya et al. (2002) reported higher acceptability of corn chips, rice chips and bakery products from fermented flour. Both fermentation and good
mutual supplementation enhanced the nutritional quality and organoleptic attributes of the gruels. Fermentation of tubers, roots, legumes, cereals and plantain would diversify their food use when incorporated into traditional dishes for those who preferred natural enhancement of nutrients to fortification.

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