Changes in Nutrient and Phytochemical Composition of Processed Tigernut (Cyperus esclentus L)

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Abstract: The study investigated Changes in Nutrient and Phytochemical Composition of Processed Tigernut (Cyperus esclentus L). Tiger nut also known as Earth-almond was purchased as dried Earth-almond tubers; carefully selected to remove dust particles and shared into four sets. The first set designated as Earth-almond air dried (EAA\textsubscript{d}) was further air-dried for four days and blended using laboratory miller. The second, third and fourth sets were soaked in water for four days to rehydrate. After which, the following processing methods were applied to sets 2, 3 and 4; blanching at 80°C for 10 minutes (Earth-almond blanch - EAB), allowed to ferment for 4 days (Earth-almond fermented - EAF) and dehydrated (Earth-almond dehydrated - EAD) by oven drying at 60°C for 3hrs after rehydration respectively. The 2nd – 4th sets were then oven dried at a temperature of 60°C for 17 hours before milling into flour. Results of proximate analysis shows that EAF had the highest protein (8.37 ±0.12), carbohydrate (49.01 ±0.17) and ash (6.20 ±0.12). The highest lipid (7.55 ±0.06) and crude fibre (19.50 ±0.23) was recorded for EAD, while the highest moisture content was recorded for EAB (19.71 ±0.35). EAF had significantly (p<0.05) improved mineral and amino acid contents; while processing generally reduced the phytochemical content when compared with the air- dried sample (EAA\textsubscript{d}).

Keywords: Changes, Nutrient, Phytochemical Composition, Tiger Nut

1. Introduction

Macronutrients, micronutrients, phytochemicals, as well as antinutritional factors present in foods, interacts with different components within food matrices. The interactions result in insoluble complexes with reduced bio-accessibility of nutrients through binding and entrapment thereby limiting their release from food matrices. The interactions of nutrients with antinutritional factors are the main factor hindering nutrients release [1]. Different processing methods are commonly used to disrupt these interactions and make nutrients and phytochemicals free and accessible to digestive enzymes [2]. Food processing can lead to improvements in, or damage to, the nutritional value of foods. Without food processing it would not be possible to sustain the needs of modern urban populations, and the choice of foods would be limited. The seasonality of agricultural produce also necessitates processing of products so that they are available throughout the year. Processing of agricultural products is done to improve consumer acceptability while retaining its nutritional value. Processing technique such as blanching, fermentation, germination etc are means of improving the nutritional value of foods [2, 3].

Tiger nut or Earth almond (Cyperus esculentus) is a non-conventional and under-utilized tuber which belongs to the family Cyperaceae and is native to Mediterranean and tropical regions. It produces rhizomes from the base of the tuber that is somewhat spherical. It is known in Nigeria as “Aya” in Hausa, “Ofio” in Yoruba and “Akiausa” in Igbo [3]. Three varieties (black, brown and yellow) are cultivated in these region but only two varieties, yellow and brown are readily available in the
market. The yellow variety is preferred to others because of its inherent properties such as colour, size and fleshy appearance. It is widely used for human and animal consumption as a nutritious food and feed in Africa, Europe and America [4]. The food uses of Earth-almond include feeding of cattle and pigs with the chaff. It also serves as food for poultry. Tiger nut tubers are diuretic and can be used as stimulant and tonic and in the treatment of flatulence, indigestion, diarrhoea, dysentery and excessive thirst [5]. In addition, tiger nut has been reported to be diuretic and can be used as stimulant and tonic and in the treatment of flatulence, indigestion, diarrhoea, dysentery and excessive thirst [5]. In addition, tiger nut has been reported to contain higher essential amino acids than those proposed in the protein standard by FAO/WHO (1995) [6] for satisfying adult needs for protein [7]. Researchers have developed phyto milk of acceptable quality from tiger nut tubers [8, 9]. Possible industrial application of tiger nut tubers has also been investigated [10]. Although, studies have been carried out on processing methods such as germination, soaking and fermentation with tiger nut [1, 3], there is dearth of information on the effects of blanching, dehydration and air-drying processing methods on the phytochemical and nutritional composition of tiger nut. This study therefore investigated effect of these processing methods on Phytochemicals and Nutrient composition of tiger nut (Earth-almond).

2. Materials and Methods

The Earth-almond (tiger nut) was purchased from Bori camp market in Obio/Akpor Local Government Area of Rivers State, Nigeria. All chemicals/reagents used in this study were of analytical grade.

2.1. Sample Preparation of Earth-almond

Dried Earth-almond tubers were carefully selected to remove dust particles and divided into four sets. The first set was further air-dried (EAA) for four days and blended using laboratory miller. The second, third and fourth sets were soaked in water for four days to rehydrate. After which the following processing methods were applied; blanching at 80°C for 10 minutes (EAB), soaking in water to ferment for 4 days (EAF) and dehydrated (EAD) by oven drying again after rehydration respectively. The 2nd – 4th sets were then oven dried at a temperature of 60°C for 17 hours before milling into flour. They were all sieved through 100 mesh size screen and the flour was stored in a sealed container at 4°C until further use.

2.2. Proximate Analysis of Processed Earth-almond

The processed Earth-almonds were analysed for moisture content, ash content, crude fibre, crude fat and crude protein as prescribed by the standard setup of AOAC (1990) [11]. Total carbohydrate was determined by simple difference method.

2.3. Determination of Mineral Content of the Processed Earth-almond

Minerals were analyzed by dry-ashing 1g each of each of the processed sample at 550°C in a muffle furnace. The ash obtained was dissolved in 10% HCl, filtered through an acid-washed filter paper and made up to standard volume with deionised water. Sodium, potassium, calcium, magnesium, iron, manganese and phosphorus were determined using Varian AA240 Atomic Absorption Spectrophotometer according to the method of APHA (1995) [12] Phosphorus content was determined by employing the method reported by Vanado Molybdate and read on CECIL CE 3041 colorimeter.

2.4. Determination of Amino acid Content of the Processed Earth-almond

Amino acids composition of processed samples was measured as hydrolysate using an amino acid analyzer (Sykam-S7130) based on high performance liquid chromatographic technique. Sample hydrolysis was prepared following the method of Spackman et al., (2006) [13]

2.5. Determination of Phytochemical Composition of the Processed Earth-almond

The processed samples were subjected to various sample preparation stages using standard laboratory procedures for the determination of phytochemicals. Standard methods were used to determine the phytochemical contents in the processed samples: alkaloid [14], flavonoids [15] and saponin [16]

2.6. Statistical Analysis

Results were expressed as mean values and standard deviation of replicate determinations. The obtained data were analysed using a one way Analysis of Variance (ANOVA) using Statistical Package for Social Science (SPSS) version 20.0 Software 2011 (Soft Inc. Tulsa, USA) to test the level of significance (p<0.05). Duncan New Multiple range Test was used to separate the means where significant differences existed.

3. Results and Discussion

| Nutrients | EAA | EAB | EAF | EAD |
|-----------|-----|-----|-----|-----|
| Carbohydrate | 48.01 ± 0.05 | 47.40 ± 0.17 | 49.01 ± 0.17 | 46.88 ± 0.12 |
| Protein | 7.30 ± 0.06 | 6.82 ± 0.06 | 8.37 ± 0.12 | 5.90 ± 0.12 |
| Lipid | 6.06 ± 0.02 | 5.61 ± 0.12 | 6.90 ± 0.12 | 7.55 ± 0.06 |
| Moisture | 16.90 ± 0.46 | 19.71 ± 0.35 | 17.22 ± 0.12 | 15.16 ± 0.06 |
| Ash | 5.60 ± 0.06 | 4.97 ± 0.17 | 6.20 ± 0.12 | 5.01 ± 0.06 |
| Fibre | 16.13 ± 0.01 | 15.49 ± 0.12 | 13.30 ± 0.12 | 19.50 ± 0.23 |

Values are mean ±SD of replicate determination. Mean values followed by the different letters (a-d) in a row are significantly different (p<0.05)
Results of proximate composition (Table 1) of the processed Earth-almond showed EAF to have the highest protein content (8.37 ±0.12), carbohydrate (49.01 ±0.17) and ash (6.20 ±0.12). The highest lipid (7.55 ±0.06) and crude fibre (19.50 ±0.23) were recorded for EAD, while the highest moisture content was recorded for EAB (19.71 ±0.35). Although there were little or no significance differences among the processed groups as shown in Table 1. The values obtained in this study fall within the range reported in literature [3, 17] Fermentation decreased the fibre content and increased the protein, carbohydrate and ash contents. Increase in carbohydrate level is an indication of good source of energy because carbohydrate hydrolysis in the body, yields glucose, which can be utilized as energy or stored as glycogen in the muscle and liver for future use [18]. The effect of fermentation on proteins has yielded inconsistent results likely due to different experimental designs, study durations, and variation in the initial protein or amino acid profile of foods. Several studies had reported increase [19], while others observed decrease [20, 21] in protein and/or some amino acids upon fermentation. It appears that most of these effects may not reflect actual changes but relative changes; due to loss of dry matter resulting from microbial hydrolysis of carbohydrates as source of energy. Increase in the ash content of EAF may be attributed to the fact that fermentation is one of the processing methods that are applied to free the complexed minerals present in the ash and make them readily bioavailable [20, 22]. The decrease in the ash content of the blanched Earth-almond could be due to leaching of some mineral elements into water [4]. Dehydrated Earth-almond (EAD) had the least moisture content due to the microbial hydrolysis of carbohydrates as source of energy. Increase in the ash content of EAF may be attributed to the fact that fermentation is one of the processing methods that are applied to free the complexed minerals present in the ash and make them readily bioavailable [20, 22]. The decrease in the ash content of the blanched Earth-almond could be due to leaching of some mineral elements into water [4]. Dehydrated Earth-almond (EAD) had the least moisture content due to the microbial hydrolysis of carbohydrates as source of energy. Increase in the ash content of EAF may be attributed to the fact that fermentation is one of the processing methods that are applied to free the complexed minerals present in the ash and make them readily bioavailable [20, 22]. The decrease in the ash content of the blanched Earth-almond could be due to leaching of some mineral elements into water [4]. 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Dehydrated Earth-almond (EAD) had the least moisture content due to the microbial hydrolysis of carbohydrates as source of energy. Increase in the ash content of EAF may be attributed to the fact that fermentation is one of the processing methods that are applied to free the complexed minerals present in the ash and make them readily bioavailable (8.10±0.09mg/100g), sodium (5.91±0.04mg/100g) and manganese (1.46±0.03mg/100g). A significant increase (p<0.05) of these minerals was observed in fermented sample when compared to EAA d sample. These values were lower
than those reported for raw tiger nut by Suleiman et al., (2018) [23] and this could be attributed to different soil condition, climatic condition, season, water source and cultural practices adopted during planting cultivation [24]. The increase in mineral content during fermentation might be due to loss of dry matter, as microbes degrade carbohydrates and protein [25]. Fermentation also increases bioavailability of calcium, phosphorous, and iron likely due to degradation of oxalates and phytates that complex with minerals thereby reducing their bioavailability [26]. There are different mechanisms by which fermentation increases the mineral bioavailability. Firstly, fermentation reduces phytic acid that binds minerals making them free and more available [22]. Secondly, fermentation loosens the complex matrix that embeds minerals. Both phytase and α-amylase make the matrix loose by degrading phytate and starch, respectively. The mineral levels obtained via fermentation (EAF) resulted to changes that improved the level of phytonutrients present in the samples (Table 4). EAF recorded more reduction when compared with EAB and EAAd. Percentage reduction range for flavonoids, alkaloids and saponins include: 3.77-7.55%, 3.64-7.88% and 5.88-16.81% respectively when compared with EAAd. Adekannni et al., (2009) [34] also reported a reduction in phytonutrients of processed tiger nut. They observed that the alkaloid content of raw, soaked and toasted tiger nut were 2.63%, 2.29-2.55% and 1.93-2.30% respectively. The percentage reduction observed for soaking (13-48%) and toasting (25-65%) were higher compared to the percentage reduction observed with blanching, dehydration and fermentation in the present study. A similar trend was observed by Katarie et al., (1998) [35] and Vijayakumari et al., (1996) [36]. This variation could be attributed to the processing methods, time, temperature and seasons of planting. Phytochemicals are important plant secondary metabolic products produced in phenylpropanoid biosynthesis and shikimate pathways during the growth of plants [37]. Advances in research have revealed importance of these phytonutrients to human health by virtue of their antioxidant properties, cholesterol-lowering effect [38] and reduction in the production of pro-inflammatory cytokines and immunosuppressive cells [39]. The effect of fermentation on phytonutrients is not specific. Fermentation has significant effect on phytochemicals that are both beneficial and adverse. Fermentation of high-carotenoid biofortified maize resulted in significant loss of carotenoids [40] depending on the duration of fermentation process. Moreover, the microorganisms fermenting the foods can utilize these phytochemicals thus leading to their reduction [41]. Contrary to the above, Wang et al., (2014) [42] investigated the effect of fermentation on antioxidant profiles of four cereals using Bacillus subtilis and L. plantarum. There was a significant increase in the total phenolic acid and total flavonoid contents with greatest increase in samples with starter culture.

4. Conclusion

The results obtained in this study, revealed that processing via fermentation (EAF) resulted to changes that improved the protein, carbohydrate, ash, mineral and amino acid contents of the tiger nut. High levels of lipid and crude fibre were recorded for dehydrated sample (EAD); while Phytochemical constituents were generally reduced by the various processing methods.

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