Physico-chemical, Antioxidant and Sensory Properties of Masa Produced from Broken Rice and African Yam Bean Flour Blends

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Abstract Masa is one of Nigerian indigenous food product that is produced from cereal crops such as rice, maize, guinea corn and millet [1]. It is mostly consumed by all age groups in Nigeria in various forms. As a cereal based food product, it is lacking in protein, hence the objective of this study was to evaluate the selected physico-chemical, antioxidant and sensory properties of masa produced from inexpensive broken rice enriched with African yam bean an underutilized leguminous crop. In this study broken rice kernel and African yam bean were separately processed into flour and blended into 9 different ratios from which a preliminary sensory evaluation was carried out to determine 7 suitable blend formulations for the study, samples were labelled sample A (100% rice), sample B (95:5 rice and African yam bean blend), sample C (90:10 rice and African yam bean blend), sample D (85:15 rice and African yam bean blend), sample E (80:20 rice and African yam bean blend), sample F (75:25 rice and African yam bean blend) and sample G (70:30 rice and African yam bean blend). Functional, pasting, antioxidant and sensory properties were evaluated according to standard procedures and compared with the control, sample prepared from rice alone. Results for functional properties showed that bulk density and oil absorption capacity decreased with increasing substitution of African yam bean from 2.016 to 0.953g/cm³ and 0.9800 to 0.7833g/g respectively while that of water absorption, emulsion capacity and gelation concentration increased ranging from 1.780 to 2.093g/g, 22.763 to 27.806ml/g and 6.000 to 16.000 % respectively. Pasting properties showed increase in peak viscosity (168.55 to 181.85 RVU), pasting temperature (54.16 to 70.16°C) and trough viscosity (151.63 to 170.23 RVU) with increasing substitution of African yam bean while those of final viscosity, setback viscosity, breakdown viscosity and pasting time showed decrease ranging from 240.58 to 230.39 RVU, 88.96 to 60.17 RVU, 16.92 to 11.62 RVU and 9.86 to 6.00 min. respectively. Antioxidant activities for ferrous reducing antioxidant properties, hydroxyl radical, DPPH radical scavenging ability and ferrous chelating ability ranged from 0.120 to 0.320mmol/100g, 45.713 to 65.716%, 34.946 to 45.800% and 36.250 to 46.250% respectively. The sensory evaluation showed that African yam bean enriched samples were generally accepted with scores ranging from 6.040 to 8.120 for aroma, 6.423 to 8.600 for appearance, 6.560 to 8.600 for taste, 6.680 to 8.440 for texture, and 6.760 to 8.720 for overall acceptability. The study indicates that protein enriched and acceptable masa could be produced from blends of broken rice and African yam bean, and masa produced with up to 5 % level of African yam bean compare favorably with the control sample in all the sensory attributes.

Keywords: Masa, broken rice, African yam bean, physico-chemical, Anti-oxidants and sensory properties


1. Introduction

Masa is one of Nigerian indigenous food product that is produced from cereal crop such as Rice, Maize, Guinea corn and Millet [1]. The product is fried in a pan with individual cuplike depressions, and is consumed in various forms by all age groups in several states of Nigeria [2]. Masa is served either as breakfast, a snack item or sometimes with local soup as bread [1]. Like most single cereal based products which are generally low in protein and micronutrients, rice-masa is deficient in protein and in amino acid lysine [3]. Masa is predominantly a carbohydrate-based food but low in protein quality [2]. However, masa can be nutritionally fortified with the incorporation of other food substances that are indigenous to us and have high nutritional value but have been underutilized and neglected. One of such crops with untapped potentialities
and good nutritional properties is *Sphenostylis stenocarpa* popularly called African Yam Bean [4,5]. Considering the fact that animal protein is very expensive and can hardly be afforded by low socio economic population, African Yam Bean serves as a major source of protein to such category of people that suffer from protein energy malnutrition [6].

African Yam Bean (*Sphenostylis stenocarpa*) is a leguminous crop usually cultivated for its edible seeds and tubers in most Sub-Saharan African Countries [6,7]. It belongs to the family Fabaceae which is the second biggest and one of the most economically important families among the dicotyledons [8,9]. African yam bean (*Sphenostylis stenocarpa*) was believed to originate in Ethiopia and is also cultivated throughout West Africa countries particularly, Cameroon, Cote d’Ivore, Ghana, Nigeria and Togo [10,11,12,13]. Rice is a staple food in Nigeria and is the major ingredient in masa production [14,15].

Broken rice is currently underutilized, as it is used as agricultural waste and increases post-harvest loss [16], in spite of its high potential as a raw material for the preparation of functional foods and nutraceuticals [17,18].

The dependence on cereal as a principal food in tropical African countries has compelled the need for improving the quality and acceptability for enhanced nutrient content [19].

Rice provides the bulk of daily calories for many animals and humans [20], its glycemic index is one of the popular issues in the world, and people are re-evaluating whether to consume rice or not. Some studies even showed that rice consumption is related to higher risk of diabetes mellitus [21]. These reasons necessitated the need to improve rice-based products in order to have a nutritionally balance food product with regards to availability of essential nutrients [22].

Studies has shown that African yam bean contain some anti-nutrients such as trypsin inhibitors, oxalates, phytates, tannins and saponins that interfere with the absorption of nutrients in the body [23,24]. Studies have also shown that simple processing methods reduce the level of anti-nutrients to the permissible limits [24]. The use of broken rice in masa production will add value to the grain, improves its utilization and provides additional income to rice farmers.

Enrichment of staple food products with locally sourced, high protein and vitamin-rich food ingredients has been a valuable means of enhancing nutrient intakes in low-income countries [25,26]. The objective of this study was to evaluate the quality of masa produced from blends of underutilized broken rice and nutrient dense, inexpensive and underutilized African yam bean.

### 2. Materials and Methods

#### 2.1. Materials

Broken rice (*Oryza sativa* L.), African yam bean (*Sphenostylis stenocarpa*), baker’s yeast (*Saccharomyces cerevisiae*), Sodium bicarbonate (kanwa), Sugar and Salt were purchased from a local market.

#### 2.2. Preparation of Sample

##### 2.2.1. Preparation of Masa Control (From Broken Rice Alone)

The masa samples were prepared by the method described in the literature [1,2,3] with little modification in the recipe as shown in Figure 1.

![Figure 1](image)

**Figure 1.** Flow Chart for the Production of Rice-Based Masa (Source [1,2,3])

##### 2.2.2. Preparation of Masa from Blends of Rice and African Yam Bean

Broken rice was prepared using the method described by Owoicho *et al* (2020) [27]. The Broken rice kernel was washed with clean water, oven dried at 45°C (3hrs), it was then milled into flour using laboratory grinder and sieved through a 0.5mm size mesh and was packaged in Low density polyethylene bags. The African yam bean was prepared using the method described by Shih *et al* (2003) and Vasupen *et al* (2008) [15,16]. The African yam bean was pre-soaked in water for 2 hours and boiled for 20 minutes to inactivate trypsin inhibitor activity and reduce the beany flavour [28]. The boiled African yam bean was de-hulled by abrasion. The de-hulled African yam bean was dried to constant moisture content and then milled into flour to obtain African yam bean flour [29]. The flour was prepared with different proportions of rice and African yam bean flour in the ratio 100:00, 95:5, 90:10, 85:15, 80:20, 75:25, and 70:30. As shown in Table 1. The flow chart for masa production is shown in Figure 2.
Table 1. Rice and African Yam Bean Blend Formulation

<table>
<thead>
<tr>
<th>Samples</th>
<th>BRF (%)</th>
<th>AYBF (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample A</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Sample B</td>
<td>95</td>
<td>5</td>
</tr>
<tr>
<td>Sample C</td>
<td>90</td>
<td>10</td>
</tr>
<tr>
<td>Sample D</td>
<td>85</td>
<td>15</td>
</tr>
<tr>
<td>Sample E</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>Sample F</td>
<td>75</td>
<td>25</td>
</tr>
<tr>
<td>Sample G</td>
<td>70</td>
<td>30</td>
</tr>
</tbody>
</table>

(Key; BRF: Broken rice flour and AYBF: African yam bean flour)

2.3. Analysis on Functional Properties

2.3.1. Bulk Density

Bulk density was determined by the method described by Ade et al (2012) [29]. A 5g flour sample was put into a 100ml measuring cylinder. The cylinder was tapped on laboratory bench manually until a constant volume was obtained. The bulk density (g /ml) was calculated as weight of flour (g) divided by flour volume (ml).

\[
\text{Bulk density} = \frac{\text{Weight of sample (g)}}{\text{Volume of sample (ml)}}
\]

2.3.2. Water Absorption Capacity

Water absorption capacity was determined by the method described by Ade et al (2012) [29]. Ten milliliters of distilled water was added to 1g of each sample in beakers. The suspension was stirred for 5 mins. The suspension obtained was thereafter centrifuged (Bosch Model No TDL-5, Germany) at 1415 RCF rpm for 30 mins and the supernatant was measured in a 10ml graduated cylinder. The density of water was taken as 1.0 g/cm³. Water absorbed was calculated as the difference between the initial volume of water added to the sample and the volume of the supernatant.

2.3.3. Oil Absorption Capacity

Oil absorption capacity was determined by the method described by Ade et al (2012) [29]. Ten milliliters of soybean oil were added to 1g of each sample in beakers and allowed to stand at ambient temperature (30°C) for 30 min, then thereafter centrifuged (Bosch Model No TDL-5, Germany) at 1415 RCF for 30 mins and the supernatant was measured in a 10ml graduated cylinder. Oil absorbed was calculated as the difference between the initial volume of oil added to the sample and the volume of the supernatant.
2.3.4. Emulsion Capacity

Emulsion capacity of the samples were determined by the method described by Adebowale et al (2015) [30]. One gram of sample, 10 ml distilled water and 10 ml of soybean oil was prepared in a calibrated centrifuged tube. The emulsion was centrifuged at 448 RCF for 5 min and the ratio of the height of emulsion layer to the total height of the mixture was calculated as emulsion capacity in percentage.

2.3.5. Least Gelation Concentration

Gelation concentration was determined by the method described by Ade et al (2012) [29]. Test tubes containing suspension of 2-20% w/v of samples prepared in 5 ml distilled water were heated for 1 hr in boiling water followed by cooling in ice and further cooling for 2 hrs at 30 °C. The least gelation concentration was the one at which the sample did not fall down or slip when the test tube was inverted.

2.4. Pasting Capacity

The pasting properties were determined by the method described by Yasumatsu et al (1972) [31] using a Rapid Visco Analyzer. Three grams of the samples were weighed and dispensed into the test canister. 25.0 ml of distilled water was dispensed into the canister. The different flour sample slurry was heated from 50 °C to 95 °C at the rate of 12 °C/min, maintained at 95 °C for 2.5 min, and then cooled to 50 °C at the same rate. Paddle speed was then set at 3 RCF and the pasting parameters recorded were peak viscosity, final viscosity, setback viscosity, breakdown viscosity, pasting time, pasting temperature and trough.

2.5. Antioxidant Properties

The antioxidant properties of the sample was determined by the methods described by Ogundele et al (2015) [32]. 20 g of each sample was extracted with 80% methanol for 2 hrs at room temperature.

2.6. Ferric Reducing Antioxidant Power (FRAP)

Two mills of each sample extract were mixed with 2.5 mL of phosphate buffer (200 mM, pH 6.6) and 2.5 mL of 1% potassium ferricyanide. The mixtures were incubated for 20 min at 50 °C. After incubation, 2.5 mL of 10% trichloroacetic acid were added to the mixtures, followed by centrifugation at 650×g for 10 min. The upper layer (5 mL) was mixed with 5 mL of distilled water and 1 mL of 0.1% ferric chloride and the absorbance of the resultant solution were measured at 700 nm.

2.7. Hydroxyl Radical Scavenging Ability

20 g of each sample was taken in four amber colored extraction bottles and soaked with 15 mL of methanol. The sealed bottles were kept for 15 days with occasional shaking and stirring. The extracts were filtered separately through a fresh cotton plug and finally with Whatman No.1 filter papers. The filtrates were concentrated with a rotary evaporator (Bibby Sterlin Ltd, UK) under reduced pressure at 50 °C. Hydroxyl radical was generated by the Fe(II)-ascorbate-EDTA-H₂O₂ system (Fenton reaction). The assay is based on the quantification of the 2-deoxy-D-ribose degradation product, which forms a pink chromogen upon heating with TBA at low pH. The reaction mixture contained 0.8 mL of phosphate buffer solution (50 mmol L⁻¹, pH 7.4), 0.2 mL of extractives/standard at different concentration (12.5–150 μg/mL), 0.2 mL of EDTA (1.04 mmol L⁻¹), 0.2 mL of FeCl₃ (1 mmol L⁻¹) and 0.2 mL of 2-deoxy-d-ribose (28 mmol L⁻¹). The mixtures were kept in a water bath at 37 °C and the reaction was started by adding 0.2 mL of ascorbic acid, AA (2 mmol L⁻¹) and 0.2 mL of H₂O₂ (10 mmol L⁻¹). After incubation at 37 °C for 1 h, 1.5 mL of cold thiobarbituric acid, TBA (10 g L⁻¹) was added to the reaction mixture followed by 1.5 mL of HCl (25 %). The mixture was heated at 100 °C for 15 min and then cooled down with water. The absorbance of solution was measured at 532 nm with a spectrophotometer. The hydroxyl radical scavenging capacity was evaluated with the inhibition of percentage of 2-deoxy-D-ribose oxidation on hydroxyl radicals. The percentage of hydroxyl radical scavenging activity was calculated according to the following formula:

\[
\% \text{hydroxyl radical scavenging activity} = \left[ A_0 - (A_1 - A_2) \right] \times 100 / A_0
\]

Where \(A_0\) is the absorbance of the control without a sample. \(A_1\) is the absorbance after adding the sample and 2-deoxy-D-ribose. \(A_2\) is the absorbance of the sample without 2-deoxy-d-ribose. Then % of inhibition was plotted against concentration, and from the graph IC₅₀ was calculated. The experiment was repeated three times at each concentration.

2.8. DPPH Radical Scavenging Activity

Stock solution was prepared by dissolving 24 mg DPPH with 100 mL methanol and then stored at 20 °C until needed. The working solution was obtained by mixing 10 mL stock solution with 45 mL methanol to obtain an absorbance of 1170.02 units at 515 nm using the spectrophotometer. Sample extracts (150 mL) were allowed to react with 2850 mL of the DPPH solution for 24 h in the dark. Absorbance was measured at 515 nm. The standard curve was linear between 25 and 800 mM Trolox. Results were expressed in mM TE/g fresh mass.

2.9. Ferrous Chelating Ability

Freshly prepared 500 μM FeSO₄ (150 μL) was added to a reaction mixture containing 168 μL 0.1 M Tris-HCl (pH 7.4), 218 μL saline and the prepared sample extracts. The reaction mixture was incubated for 5 min, and 13 μL 0.25% 1.10-phenanthroline (w/v) was added. The absorbance was subsequently measured at 510 nm using a UV/Visible Spectrophotometer (Model 6405 Jenway). The Fe(II) chelating ability was subsequently calculated.
2.10. Sensory Quality Attributes of Masa

The control sample (Broken rice alone) and the different proportions of composite enriched masa was tested for sensory evaluation [33]. A 25-member panelist was selected to rate the sample on a 9-point hedonic scale where 1 represents lowest and 9 represents the highest for aroma, appearance, taste, texture, and general acceptability. The panelists were made up of people who were familiar with masa.

2.11. Statistical Analysis

All the data obtained from the study were subjected to statistical analysis for variance (ANOVA). Statistical Package for Social Sciences (SPSS) version 25.0 software from IBM Corp. (Windows x86-64) was used for the analysis, where significant statistical difference in samples was tested at $P < 0.05$ and least significant difference (LSD).

3. Results and Discussion

3.1. Result Presentation

3.1.1. Functional Properties of Masa from Blends of Rice and AYB

The result for functional properties of Rice and African yam bean masa blends is presented in Table 2. The result for bulk density, water absorption capacity, emulsion capacity, and gelation concentration showed an increase with increasing substitution of African yam bean with mean values ranging from 0.9 to 2.0g/cm$^3$, 1.7 to 2.0ml/g, 22.7 to 27.8g/g, 6.0 to 16.0% respectively. The result of oil absorption capacity showed decrease with an increasing substitution of African yam bean with mean value range of 0.9 to 0.7g/g. The result showed significant difference ($P < 0.05$) across all the samples A-G.

3.1.2. Pasting Properties of Masa from Blends of Rice and AYB

The results for pasting properties of samples are presented in Table 3. The result has mean values ranging from 168.5-181.8rvu for peak viscosity, 230.3-240.5rvu for final viscosity, 60.1-88.9rvu for setback viscosity, 11.6-16.9rvu for break down viscosity, 6.0-9.8rvu for pasting time, 54.1-70.1°C for pasting temperature and 151.6-170.2rvu for trough viscosity. There was significant difference ($P < 0.05$) across all the samples from A-G for all the pasting parameters.

3.1.3. Antioxidant Activities in Masa from Blends of Rice and African Yam Bean

The antioxidant activities result of masa from blends of rice and African yam bean is presented in Table 4. The result showed an observable increase across the samples with an increasing substitution of African yam bean for FRAP, OH radical, DDPH radical scavenging ability and Ferrous chelating ability with mean values ranging from 0.1-0.3mmol/100g,45.7-65.7%, 35.6-45.8% and 36.2-46.2% respectively with significant difference ($P < 0.05$).

Table 2. Functional Properties of Rice-African Yam Bean Flour Blends

<table>
<thead>
<tr>
<th>Sample</th>
<th>Bulk density (g/cm$^3$)</th>
<th>Water absorption capacity (g/g)</th>
<th>Oil absorption capacity (g/g)</th>
<th>Emulsion capacity (ml/g)</th>
<th>Least gelation conc. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2.0±0.028</td>
<td>1.7±0.010</td>
<td>0.9±0.010</td>
<td>22.7±0.087</td>
<td>6.0±0.000</td>
</tr>
<tr>
<td>B</td>
<td>1.9±0.011</td>
<td>1.8±0.010</td>
<td>0.9±0.005</td>
<td>23.8±0.010</td>
<td>8.0±0.000</td>
</tr>
<tr>
<td>C</td>
<td>1.9±0.010</td>
<td>1.8±0.005</td>
<td>0.9±0.005</td>
<td>24.4±0.041</td>
<td>10.0±0.000</td>
</tr>
<tr>
<td>D</td>
<td>1.8±0.004</td>
<td>1.8±0.000</td>
<td>0.9±0.043</td>
<td>25.6±0.011</td>
<td>12.0±0.000</td>
</tr>
<tr>
<td>E</td>
<td>1.8±0.005</td>
<td>1.9±0.015</td>
<td>0.8±0.020</td>
<td>26.1±0.015</td>
<td>14.0±0.000</td>
</tr>
<tr>
<td>F</td>
<td>1.8±0.015</td>
<td>2.0±0.005</td>
<td>0.8±0.010</td>
<td>27.4±0.010</td>
<td>16.0±0.000</td>
</tr>
<tr>
<td>G</td>
<td>0.9±0.005</td>
<td>2.0±0.011</td>
<td>0.7±0.015</td>
<td>27.8±0.529</td>
<td>16.0±0.000</td>
</tr>
<tr>
<td>LSD</td>
<td>0.016</td>
<td>0.004</td>
<td>0.841</td>
<td>0.032</td>
<td></td>
</tr>
</tbody>
</table>

Values are Mean ± Standard deviation

Table 3. Pasting Properties of Rice-African Yam Bean Flour Blends

<table>
<thead>
<tr>
<th>Samples</th>
<th>Peak viscosity (RVU)</th>
<th>Final viscosity (RVU)</th>
<th>Setback (RVU)</th>
<th>Breakdown (RVU)</th>
<th>Pasting time (Min)</th>
<th>Pasting temp. (°C)</th>
<th>Trough (RVU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>168.5±0.01</td>
<td>240.5±0.01</td>
<td>88.9±0.01</td>
<td>16.9±0.01</td>
<td>9.8±0.01</td>
<td>54.1±0.01</td>
<td>151.6±0.01</td>
</tr>
<tr>
<td>B</td>
<td>169.0±0.01</td>
<td>240.8±0.01</td>
<td>88.6±0.01</td>
<td>16.8±0.01</td>
<td>9.3±0.01</td>
<td>58.9±0.01</td>
<td>152.2±0.01</td>
</tr>
<tr>
<td>C</td>
<td>169.9±0.01</td>
<td>240.7±0.02</td>
<td>85.4±0.01</td>
<td>14.6±0.04</td>
<td>8.5±0.01</td>
<td>62.3±0.01</td>
<td>155.3±0.02</td>
</tr>
<tr>
<td>D</td>
<td>174.4±0.02</td>
<td>241.1±0.02</td>
<td>81.2±0.01</td>
<td>14.5±0.02</td>
<td>7.9±0.01</td>
<td>64.2±0.00</td>
<td>159.8±0.02</td>
</tr>
<tr>
<td>E</td>
<td>178.0±0.01</td>
<td>235.3±0.01</td>
<td>70.0±0.01</td>
<td>13.1±0.01</td>
<td>7.4±0.00</td>
<td>66.7±0.00</td>
<td>165.3±0.01</td>
</tr>
<tr>
<td>F</td>
<td>180.9±0.02</td>
<td>236.1±0.02</td>
<td>67.9±0.01</td>
<td>12.7±0.01</td>
<td>6.6±0.00</td>
<td>69.1±0.00</td>
<td>168.1±0.01</td>
</tr>
<tr>
<td>G</td>
<td>181.8±0.01</td>
<td>230.3±0.01</td>
<td>60.1±0.01</td>
<td>11.6±0.00</td>
<td>6.0±0.00</td>
<td>70.1±0.01</td>
<td>170.2±0.01</td>
</tr>
<tr>
<td>LSD</td>
<td>0.096</td>
<td>0.062</td>
<td>0.925</td>
<td>0.935</td>
<td>0.489</td>
<td>0.353</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Values are Mean ± Standard deviation

Table 4. Antioxidant Activities in Masa from Blends of Rice and African Yam Bean

The antioxidant activities result of masa from blends of rice and African yam bean is presented in Table 4. The result showed an observable increase across the samples with an increasing substitution of African yam bean for FRAP, OH radical, DDPH radical scavenging ability and Ferrous chelating ability with mean values ranging from 0.1-0.3mmol/100g,45.7-65.7%, 35.6-45.8% and 36.2-46.2% respectively with significant difference ($P < 0.05$).
3.1.4. Sensory Attributes of Masa from Blends of Rice and African Yam Bean

The results for the sensory attributes of the samples are presented in Table 5. The results showed a general decrease in sensory ratings for all the sensory attributes as the level of African yam bean increases. The results shows there were no significant difference between the control sample A (100% rice masa) and sample B (95% rice and 5% level of African yam bean) in all the sensory attributes evaluated.

4. Discussion

4.1. Effect of African Yam Bean Addition on the Functional Properties of Rice-AYB Masa

The results of bulk density (Table 2) showed a decreasing trend with increase in African yam bean substitution with control sample (A-100/0) having the highest value (2.0g/cm³) and sample (G-70:30) having the lowest value (0.9g/cm³). Bulk density is the weight of the material including the inter granular air space per unit volume; it indicates the packing behavior of products [34]. The decrease in bulk density with increasing substitution of African yam bean indicates that rice being a starchy food contributed more to the bulk density therefore the lower the starch content, the lower the bulk density and the higher the starch content, the higher the bulk density agreeing with the findings of Dendegh et al (2021) [35]. The water absorption capacity showed an increasing trend with an increase in African yam bean substitution with the control sample (A-100:0) having the lowest water absorption capacity (1.7g/g) and sample (G-70:30) having the highest water absorption capacity (2.0g/g). Water absorption is the amount of water (moisture) taken up by foods/flours to achieve the desirable consistency and create quality food product. It is the optimum amount of water required to be added to dough before it becomes excessively sticky to process [36]. Water absorption capacity of a product is the ability of that product to interplay or associate with water where there is a limited supply of water [37]. The variation in water absorption capacity in the entire flour sample is largely attributed to the concentration of protein which has both hydrophilic and hydrophobic properties therefore can interact with water in food samples. The polar amino acids are said to be the most preferred sites for interaction between water and proteins [37]. Other factors that have been reported to have an effect on water absorption capacity includes nature of the molecules, presence of lipids, thermodynamic properties of the system (bond energy and interfacial tension) as well as the physicochemical environment such as pH, ion concentration, temperature and pressure [35].
The result of water absorption capacity has similar resemblance to that reported by Abolaji et al. (2019) [38] who reported values ranging from 1.3 to 2.4 g/g for water absorption capacities of flour blends from sorghum, African yam bean and soybean for use as complementary feeding.

Oil absorption capacity is an important functional property as the ability of flours to absorb and retain oil may improve both flavour retention and mouth feel. It is the binding of fat by the non-polar side chain of protein and its rate is very high in foods with high protein content [38]. Oil absorption capacity has been attributed to entrapment of oil and the binding of fat to the hydrophobic amino acid; this binding depends on some intrinsic factors such as protein conformation, amino acid composition and surface polarity or hydrophobicity. High oil absorption is a prerequisite for the formulation of foods such as sausages, cake batters, mayonnaise and salad dressings [37]. The result of oil absorption capacity in this study ranged from 0.7g/g to 0.9g/g with sample G (70:30) having the lowest oil absorption capacity and sample A (100:0) having the highest oil absorption capacity. These values were lower compared to the one reported by Ajibola and Olapade (2015) [39] of values ranging from 0.9g/g to 1.3g/g. The decrease in oil absorption capacity with increasing substitution of African yam bean could be attributed to decrease in the presence of non-polar side chain which may bind the oil hydrocarbon side chain [35].

Emulsion capacity result shows an increasing trend with an increase substitution of African yam bean flour with values ranging from 22.763ml/g to 27.806ml/g. Emulsion capacity is the volume of oil that can be emulsified by protein before phase inversion or collapse of emulsion. It is associated with the amount of oil, non-polar amino acid residues on the surface of protein, water and other components in the product [40]. An increased amount of non-polar amino acid residues on surface of protein will reduce energy barrier to adsorption which relies on the protein structure [40]. The result showed that emulsion capacity increases with increasing substitution of African yam bean compare to the control sample and this also agrees with the findings of Uchegbu (2015) [41] and Chinma et al (2021) [42] which exhibit the same increasing trend in emulsion capacity with increasing African yam bean flour substitution to rice flour and this increasing emulsion capacity is attributed to the increasing protein content of the samples.

Gelation capacity also known as gel transition property is the formation of a gel from a food system with biopolymers such as starch and protein. The gel point or onset of gelation is accompanied by rapid increase in viscosity [43]. The result of gelation capacity in this study showed an increase in gelation capacity with the least gelation capacity of (6.0%) for the control sample A (100:0) and highest gelation capacity of (16.0%) for sample G (70:30). This shows that gelation percentage increases with increasing supplementation of rice flour with African yam bean flour and this agrees with the findings of Abolaji et al (2019) [44] who associated variation in gelling properties of different flours to the different ratio of protein, carbohydrate and lipids that make up the flours.

4.2. Effect of African Yam Bean Addition on the Pasting Properties of Rice-AYB Masa

Pasting property is one of the important properties that influence quality and taste in the food industry since they affect texture, and digestibility as well as the end use of starch-based food commodities [41]. It is an indicator for predicting a food ability to form a paste when subjected to heat.

Peak viscosity is the maximum viscosity achieved during heating at 95°C, it indicates the ability of starch-based foods to swell freely before their physical break down. High peak viscosity indicates high starch content and verse versa [45]. The result of this studies (Table 3) showed an increasing peak viscosity with an increasing substitution of African yam bean flour at (P<0.05) significant difference with sample A-100% rice flour having the least peak viscosity (168.5rvu) and sample G-70:30% rice and African yam bean flour having the highest peak viscosity (181.8rvu). This increasing trend in peak viscosity with increasing addition of African yam bean flour also agrees with the work of Atinuke (2015) [46] who observed the same trend in his work. The relative increase in peak viscosity therefore indicates the composite flour has the capability of forming a thick paste after gelatinization.

Final viscosity is the viscosity used in determining the quality of starch-based flour; it is used in indicating the ability of the flour to form a viscous paste after cooking and cooling. This viscosity is also use to measure the degree at which the paste can resist shear force during stirring [46]. The final viscosity obtained in this study ranged from 230.3-240.5rvu with sample A-100% rice flour having the highest final viscosity (240.5rvu) and sample G-70:30% rice and African yam bean flour having (230.3rvu) which is similar to the work of Atinuke (2015) [46] who recorded the same trend with 100% rice flour having the highest peak viscosity. This variation in final viscosity can be attributed to the starch content of the samples because a high value of final viscosity indicates aggregation of amyllose and a low final viscosity indicates the paste resistance to shear stress during stirring [47]. This result therefore indicates or suggests that rice and African yam bean masa flour has the ability to resist shear stress during stirring and has better ability to form viscous paste after cooking and cooling.

Set back viscosity is an indicator of retrogradation tendency of a paste prepared from starchy food. It indicates the tendency of starch granules to retrograde after gelatinization and cooking and is calculated by subtracting trough viscosity from final viscosity [48]. The higher the set back viscosity, the lower the retrogradation of the flour paste during cooling and the lower the stalling rate of the products made from the flour [22]. The result of setback viscosity obtained in this study showed a progressive decrease with an increasing substitution of African yam bean with sample A-100% rice flour having the highest setback viscosity (88.9rvu) and sample G-70:30% rice and African yam bean composite flour having the lowest setback viscosity (60.1rvu) but within the safe range (60rvu) of preventing retrogradation and stalling [47]. This result also showed a significant difference (P<0.05) across all the samples.
Break down viscosity of flour is defined as the measure of the degree of disintegration of starch granules or its paste stability during heating [47]. A Research carried out by Inyang and Nwabueze (2020) [45] had earlier reported that high breakdown viscosity indicates lesser ability of a sample to withstand heating and shear stress during cooking. The breakdown viscosity obtained in this study ranged from 11.6-16.9rvu with sample A-100% rice flour having 16.9rvu breakdown viscosity and sample G-70:30% rice and African yam bean composite flour having 11.6rvu break down viscosity which shows that composite flour sample has lower breakdown viscosity compare to the 100% rice flour sample. This means that the composite flour has high resistant to heat and shear stress during cooking. The variation observed in the mean values for breakdown viscosity has significant difference (P<0.05) across the samples.

Pasting time is the total time taken by each sample blend to attain its respective peak viscosity [47]. The pasting time obtained in this studies ranged from 6.0-9.8min with sample A-100% rice flour having the highest pasting time while sample G-70:30% rice and African yam bean composite flour having the lowest. This result was slightly higher than the one obtained by Iwe et al (2016) [22] who recorded the range of (5.1-5.9min) pasting time but are similar to the work of [47] who recorded values ranging from (6.9-8.9min). The result showed decrease in pasting time with increasing substitution of African yam bean and was significantly different (P<0.05) across all the samples.

Pasting temperature is a parameter that indicates the minimum temperature required by flour to cook completely and which gives an overall idea of the energy cost involved [47]. The result obtained in this study showed that there was an increase in pasting temperatures with increasing substitution of African yam bean with values ranging from 54.1-70.1°C. Sample A-100% rice flour has the lowest pasting temperature while Sample G-70:30% rice and African yam bean composite flour have the highest pasting temperature, indicating that rice flour cooks faster compare to the composite blend. Adebowale et al (2005) [30] in their work reported that high pasting temperature indicates high water-binding capacity, high gelatinization tendency, and lower swelling property of starch-based flour due to high degree of associative forces between starch granules. The increase in pasting temperature in the blend could be attributed to the damping down effect of fat on starch which causes interference with gelatinization process [22].

Trough Viscosity is defined as the minimum viscosity value in the constant temperature phase of the RVA profile which measures the ability of a paste to withstand breakdown during cooling [22]. The values for trough viscosity obtained in this study were in the range 151.6-170.2rvu, the values were seen to increase with increasing substitution of African yam bean flour. Sample A-100% rice flour had the trough viscosity (151.6) while sample G-70:30% rice and African yam bean composite flour had the highest trough viscosity (170.2rvu). This indicates that both the control sample and the composite blends have high holding period and can withstand high heat treatment during processing and it is in agreement with the trend observed in the work of Asaam et al (2018) [47] and Atinuke (2015) [46].

### 4.3. Effect of African Yam Bean Addition on the Antioxidant Activities of Rice-AYB Masa.

The results (Table 4) showed an increasing trend in antioxidant activities with an increasing substitution of African yam bean and was significantly different (P<0.05) across all the samples. The addition of African yam bean enhanced the ferric ion reducing activity in the samples from 0.1mmol/100g to 0.3mmol/100g with the control sample A-(100% rice flour) having the lowest ferric reducing activity while sample G-(70:30 rice and African yam bean blends) having the highest ferric reducing activity. This result agrees with the findings of Adeloye et al (2020) [49] who also reported increase in ferric reducing activities with increase of defatted coconut. Ferric reducing activities express the ability of a reductant to reduce Fe³⁺ to Fe²⁺. The result therefore suggests that flour blend of rice and African yam bean have the ability to scavenge free radicals and reduce ferric ion which can be used in the formulation of functional food products. High antioxidant activities are positively correlated with total phenolic and total flavonoid content [49]. The hydroxyl radical increased with increasing substitution of African yam bean from 45.7% inhibition for sample A to 65.7% inhibition for sample G. The increase in hydroxyl (OH) explains the increase in antioxidant activities of the samples as is reported by [49] that the increase in antioxidant activity could be due to the increase in hydroxyl groups or amino groups in antioxidant compounds. DPPH radical scavenging activity result increased with an increasing substitution of African yam bean from 35.6% to 45.8% inhibition. DPPH is a stable nitrogen centered free radical which can be used to evaluate the antioxidant activity of natural products by measuring the radical quenching capacity in a relatively short period of time [41]. The result showed that African yam bean enriched rice-based masa has higher DPPH free radical scavenging ability and could largely be attributed to the high hydroxyl groups existing in the phenolic compounds’ structure that can provide the necessary component as a radical scavenger. The result agrees with the findings of Chinma et al (2021) [42] which indicated increase in DPPH radical scavenging activities in chips produced from African yam bean. The result for ferrous chelating activity showed an increase with increasing substitution of African yam bean with controlled sample A having the lowest (36.2%) inhibition and sample G having the highest (46.2%) inhibition. This result showed that the chelating activity increased on increasing substitution of African yam bean which suggest that African yam bean have good ferrous chelating properties which agrees with the findings of Uchehgbu et al (2015) [41] and largely attributed to an increase in phenolic compounds of the blends.

### 4.4. Effect of African Yam Bean Addition on the Sensory Attributes of Rice-African Yam Bean Masa.

The results (Table 5) for aroma score ranged from 6.0-8.1 for controlled sample A-(100% rice masa) and...
other samples. The results for appearance ranged from 6.3-8.6. The aroma rating shows there was no significant difference between the control samples A and sample B with 5% level of African yam bean. The appearance scores shows there was no significant difference between the control sample and samples up to 20% level of African yam bean, the least rated sample was sample with the highest level of African yam bean. Taste rating shows there was no significant difference between the control sample and the sample with 5% level of African yam bean. The results for General Acceptability shows that all masa samples were generally accepted based on the 9-point hedonic scale ratings with values ranging from 6.8-7.7. The results show no significant difference between the controls and sample B with 5% level of African yam bean. The sensory results generally shows progressive decrease in sensory ratings as the level of African yam bean increases. This may be attributed to beany flavor associated with legumes [29]. The results obtained in this study was closely related to the one obtained by Okoye and Obi (2017) [50] for cookies made from blends of wheat and African yam bean and also that of Abolaji et al (2019) [38] for flour blends from sorghum, African yam bean and soybean.

5. Conclusion

The study show improvement in antioxidant properties, functional properties and pasting properties with increasing substitution of African yam bean flour. The study indicates that protein enriched and acceptable masa could be produced from blends of broken rice and African yam bean, and masa produced with up to 5% level of African yam bean compare favorably with the control sample in all the sensory attributes.

References

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