Evaluation of the Nutrient Content and Sensory Properties of Spiced Ogi (Gruel) Produced From Different Cereal Blends

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Abstract

The nutrient composition and sensory properties of spiced ogi produced from blends of maize (yellow), millets and guinea corn were investigated. Functional properties of the sample showed that water absorption capacity ranged between 3.25 - 3.66%, solubility 3.15-6.54%, swelling power between 70.50% - 74.50%, relative bulk density 0.2g/ml - 0.41g/ml and the least gelation concentration between 2.00-6.00%. There were significant differences (P ≤ 0.05) in all the functional properties. The Chemical composition of ogi blends showed that moisture content ranged between 7.45%-10.15%, ash ranged between 0.22-0.3%, while fat content ranged from 2.89%- 5.9%. Protein content increased in all the samples which ranged from 5.73%-7.43% while carbohydrate ranged between 77.00%-81.46%. Amylose and amylopectin fraction of starch ranged between 28.51%- 31.73% and 68.27%-71.57%, with sugar and starch content ranging from 2.39% -4.18% and 52.59% -77.80% respectively. All chemical parameters showed significant differences (P ≤ 0.05). Pasting properties decreased with an increase in the substitution of millet and guinea corn for maize showing a significant difference (P ≤ 0.05) in all the pasting parameters.

Keywords: composite starch; functional; chemical; pasting sensory properties; cereals; spices;

Introduction

Ogi a local gruel is one of the popular indigenous fermented foods in Nigeria. It is usually made from Maize cereal (Zea mays), singly or in combinations with guinea corn (Sorghum bicolor) and Millet (Pennisetum glaucum). The Ogi gruel is very smooth in texture and has a sour taste reminiscent of that of yoghurt [1].

Cereal based fermented foods constitute a major source of dietary nutrients all over the world, although cereals are deficient in some basic components (essential amino acids) as fermentation may be the most simple and economical way of improving their nutritional value, sensory properties, and functional qualities.

Conventionally, Ogi production for daily domestic family use required single cereal such as maize. The high level of its utilization for food and animal feed has resulted in overdependence in terms of cost. Recent trend has moved towards the use of combination of cereals in addition to different locally available spices, with the sole aim of improving nutritional value of the product as well as product taste.

Ogi is one of the common family breakfast gruel and most often used as weaning food in West Africa, as it is the first semi-solid and the most popular weaning food used by African mothers for feeding of infant, due to its availability and affordability. The method of processing ogi locally is a contributory factor to the loss in nutrients. The use of multiple cereals and spices may enhance the nutrients of the composite Ogi, as well as diversify the use of other cereals and local spices Maize, guinea corn and millet are essential raw material for gruel production as they are economically good due to their wide availability, high carbohydrate content and nutritional values.

The use of processed Ogi for family use as well as for infants may pose some nutritional challenge if not complemented since maize is deficient the amino acid lysine.

The objectives of the work are; to prepare Ogi (gruel) from a blend of locally available cereals (maize, millet and guinea corn), and to determine the effect of the blends on the nutritional composition and sensory qualities of the gruel.

Materials and Methods

Yellow maize (Zea mays), millet (Pennisetum glaucum), guinea corn (Sorghum bicolor) were purchase from mile 1 market and other ingredients such as Uda (Tylopia aethiopica), clove (Syzygium aromaticum), ginger (Zingiber officinale) were purchased from fruit garden markets D/Line, Port Harcourt.

Preparation of Ogi Starch

Cereal grains maize, millet and guinea corn were sorted, cleaned and soaked in water for 48hrs. The soaked grains were then wet prepared milling. The cereal paste was washed and sieved using muslin cloth. The sieved starch was allowed to sediment. The sediment was decanted and dried in an air circulating oven at 500C for 24 hours. The dried starch was then milled to powder.
Preparation of Spiced Starch Blends

The cereal was prepared singly and also blends with graded levels of maize, millet and guinea corn and species (ginger; Uda and clove) in their different quantities. The reasons for the variation in quantity and ratio of spices to cereals were based on monitory value as prepared and used locally.

Functional Properties

Relative bulk density of cereals starch blends were determined by the method of [2], while swelling power and solubility was determined according to the method of [3]. Dispersibility was determined by the method of [4]. Water absorption capacity and least gelation concentration were determined by the methods of [5,6] respectively.

Chemical Analysis

The moisture content of the samples was determined using moisture analyzer AMB-ML-50 at 130°C. Ash, fiber, fat (soxhlet extraction) and crude protein contents (micro-kjeldhal method) were determined according to the method described by [7]. The amylose content of starch extracted from the samples were determined using the iodine calorimetric method reported by [8], while amylopectin was calculated by difference. Starch and sugar were determined by the method of [9].

Pasting Properties Of Starch

Pasting properties of the different starches were characterized using the rapid visco analyzer (RVA) model 3C, Newport scientific PTY Ltd (1998) as reported by Eke (2006).

Sensory Evaluation (Onwuka 2005)

An independent sensory evaluation was done using twenty Semi-trained panelists from the Department of Food Science and Technology, Rivers State University, who were neither sick nor allergic to cereals or spices. Twenty coded samples of spiced Ogi (gruel) were presented to each panelist. The parameters determined, were color, aroma, taste, texture, consistency, mouth feel and general acceptability using a nine point hedonic scale as reported by [10]. Samples were served in a white disposable plates and water was provided for mouth rinsing between samples.

Table 1: Recipe for the production of different Ogi Blends

<table>
<thead>
<tr>
<th>S/NO</th>
<th>Cereals Ratio</th>
<th>Maize(g)</th>
<th>Millet(g)</th>
<th>Guinea corn</th>
<th>Ginger</th>
<th>Uda</th>
<th>clove</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>100%</td>
<td>2000</td>
<td>-</td>
<td>-</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>100%</td>
<td>-</td>
<td>2000</td>
<td>-</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>100%</td>
<td>-</td>
<td>-</td>
<td>2000</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>D</td>
<td>80:10:10</td>
<td>1600</td>
<td>200</td>
<td>200</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td>70:15:15</td>
<td>1400</td>
<td>300</td>
<td>300</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>F</td>
<td>60:20:20</td>
<td>1200</td>
<td>400</td>
<td>400</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>G</td>
<td>50:25:25</td>
<td>1000</td>
<td>500</td>
<td>500</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>H</td>
<td>40:30:30</td>
<td>800</td>
<td>600</td>
<td>600</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>I</td>
<td>20:35:35</td>
<td>600</td>
<td>700</td>
<td>700</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>J</td>
<td>20:40:40</td>
<td>400</td>
<td>800</td>
<td>800</td>
<td>40</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

Results and Discussion

Functional Properties of Spiced Ogi Produced From Cereal Blends

Table 1: shows the functional properties of spiced ogi produced from cereal blends.

Water absorption capacity ranged from 3.25% to 3.66%. The results obtained from the present study showed that there were no significant differences (P < 0.05) in water absorption capacity. This result falls within the range reported by [11] with a value of 3.45% - 4.12%. Water absorption capacity is an important functional property required in food formulations especially those involving dough handling [12].

Solubility values ranged from 3.15% to 6.54% with sample F (60%maize+20%millet+20%guinea corn) as the highest and sample B (100%millet) as the lowest. Solubility of spiced ogi ranging from 3.15% - 6.54% showed that there were significant differences (P < 0.050 in the solubility of starch samples. The solubility of sample F (6.54%) was significantly higher than sample B (3.15%), I (3.53%), and J (3.73%). These results were lower than the findings of [11] who reported a solubility ranging between 8.76 – 9.92% for Sorghum- wheat composite flour.
Table 1: Functional properties of spiced Ogi produced from different cereal blends

<table>
<thead>
<tr>
<th>Water Absorption Capacity (%)</th>
<th>Solubility (%)</th>
<th>Swelling power (%)</th>
<th>Dispersibility (%)</th>
<th>Relative bulk density (g)</th>
<th>Least Gelation Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 3.37±0.46(c)</td>
<td>5.59±0.00(a)</td>
<td>8.84±0.32(a)</td>
<td>73.00±0.50(a)</td>
<td>0.33±0.03(a)</td>
<td>6.00±0.00(a)</td>
</tr>
<tr>
<td>B 3.25±0.14(c)</td>
<td>3.15±0.15(c)</td>
<td>10.01±0.51(c)</td>
<td>72.00±0.50(c)</td>
<td>0.26±0.04(c)</td>
<td>4.00±0.00(c)</td>
</tr>
<tr>
<td>C 3.52±0.01(b)</td>
<td>5.53±2.16(b)</td>
<td>6.86±1.28(b)</td>
<td>72.50±0.50(b)</td>
<td>0.24±0.00(b)</td>
<td>4.00±0.00(b)</td>
</tr>
<tr>
<td>D 3.37±0.01(c)</td>
<td>4.33±0.45(c)</td>
<td>8.64±0.23(c)</td>
<td>74.50±0.50(c)</td>
<td>0.37±0.02(c)</td>
<td>6.00±0.00(c)</td>
</tr>
<tr>
<td>E 3.35±0.02(b)</td>
<td>6.17±0.50(b)</td>
<td>9.52±0.50(b)</td>
<td>74.50±0.50(b)</td>
<td>0.41±0.50(b)</td>
<td>4.00±0.00(b)</td>
</tr>
<tr>
<td>F 3.42±0.17(b)</td>
<td>6.54±0.35(b)</td>
<td>9.78±0.12(b)</td>
<td>71.00±0.50(b)</td>
<td>0.33±0.00(b)</td>
<td>6.00±0.00(b)</td>
</tr>
<tr>
<td>G 3.54±0.03(b)</td>
<td>3.59±0.00(b)</td>
<td>7.52±1.31(b)</td>
<td>71.50±0.50(b)</td>
<td>0.37±0.00(b)</td>
<td>6.00±0.00(b)</td>
</tr>
<tr>
<td>H 3.66±0.04(b)</td>
<td>4.28±0.31(b)</td>
<td>6.70±0.39(b)</td>
<td>70.50±0.50(b)</td>
<td>0.33±0.03(b)</td>
<td>2.00±0.00(b)</td>
</tr>
<tr>
<td>I 3.41±0.01(c)</td>
<td>3.53±0.75(c)</td>
<td>7.11±0.29(c)</td>
<td>73.50±0.50(c)</td>
<td>0.31±0.00(c)</td>
<td>2.00±0.00(c)</td>
</tr>
<tr>
<td>J 3.52±0.02(b)</td>
<td>3.73±0.15(b)</td>
<td>6.49±0.45(b)</td>
<td>71.50±0.50(b)</td>
<td>0.30±0.00(b)</td>
<td>2.00±0.00(b)</td>
</tr>
</tbody>
</table>

Values are mean of duplicate determination ± standard deviation means having different superscript in the same column are significantly different (P < 0.05).

Key:
- A. (Control) = 100% Maize + 40(g) G+4(g)U+3(g)C
- B. 100% Millet + 40(g) G+4(g)U+3(g)C
- C. 100% Guinea corn + 40(g) G+4(g)U+3(g)C
- D. 80M:10Mi:10G.C=40(g)G+4(g)U+3(g)C
- E. 70M:15Mi:15G.C=40(g)G+4(g)U+3(g)C
- F. 60M:20Mi:20G.C=40(g)G+4(g)U+3(g)C
- G. 50M:25Mi:25G.C=40(g)G+4(g)U+3(g)C
- H. 40M:30Mi:30G.C=40(g)G+4(g)U+3(g)C
- I. 30M:35Mi:35G.C=40(g)G+4(g)U+3(g)C
- J. 20M: 40Mi: 40G.C=40(g)G+4(g)U+3(g)C

Swelling power ranged from 6.49% to 10.01% with sample B as the highest and sample J as the lowest. Swelling power of spiced ogi showed that the samples differed significantly (P < 0.05). The result of the present study is in agreement with the findings of Adebowale et al., (2012) who reported a value of 9.87 – 10.21 for sorghum – wheat flour composite. Swelling power determine the extent to which a starch sample increases in volume when soaked in water in relation to its initial volume.

Dispersibility ranged from 70.50% to 74.50% with sample D and E having the highest value and sample J as the lowest. The dispersibility result showed no significant difference (P > 0.05).

Relative bulk density ranged from 0.26g/ml to 0.4g/ml The result of the present study showed that report is in agreement with the findings of [13] who reported a value of 0.5g/ml – 0.6g/ml.

Least gelation concentration ranging from 2.00% - 6.00% with samples A (control), D, F, G having the highest percentage least gelation.

Chemical Composition of Spiced Ogi Produced From Cereal Blends

Table 2: Shows the chemical composition of spiced ogi produced from cereal blends.

Moisture content ranged from 7.45% to 10.15% with sample C as the highest and sample J as the lowest. Moisture content ranging from 7.45% - 10.15% is in agreement with the findings of Sylvester et al.,(2016) with a value of 9.07% - 8.90% in ogi with spices, and also within the finding of [14] who reported a moisture content of 6.54-11.20% for spiced ogi produced from maize in an earlier study. Furthermore [14] stated that low moisture content in dry products is an indication of better shelf life and storability.

Ash content ranging from 0.22% - 0.35%, with sample A(control) as the lowest and sample G as the highest falls within the range reported by Ulaghulu and Anyika (2012) with a value of 0.49% - 1.69%. The present study showed that ash content increased with the addition of spices and also falls within the range (0.19-0.49%) earlier reported by Eke-Ejiofor and Beleya (2017) for spiced ogi from maize. The result of the present study
<table>
<thead>
<tr>
<th>Code</th>
<th>Moisture %</th>
<th>Ash %</th>
<th>Fat %</th>
<th>Protein %</th>
<th>Fibre %</th>
<th>CHO %</th>
<th>Sugar %</th>
<th>Starch %</th>
<th>Amylose %</th>
<th>Amylopectin %</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>9.15±0.05</td>
<td>0.22±0.02</td>
<td>5.27±0.31</td>
<td>5.73±0.00</td>
<td>0.18±0.01</td>
<td>79.77±0.08</td>
<td>4.01±0.01</td>
<td>70.32±0.38</td>
<td>30.95±0.07</td>
<td>69.06±0.07</td>
</tr>
<tr>
<td>B</td>
<td>9.40±0.20</td>
<td>0.29±0.00</td>
<td>5.38±0.20</td>
<td>7.43±0.00</td>
<td>0.20±0.01</td>
<td>77.00±0.71</td>
<td>2.39±0.03</td>
<td>52.59±0.31</td>
<td>29.92±0.08</td>
<td>70.8±0.08</td>
</tr>
<tr>
<td>C</td>
<td>10.15±0.55</td>
<td>0.25±0.01</td>
<td>3.88±0.10</td>
<td>7.38±0.00</td>
<td>0.21±0.01</td>
<td>77.64±0.95</td>
<td>3.38±0.04</td>
<td>82.31±0.51</td>
<td>28.43±0.03</td>
<td>71.57±0.04</td>
</tr>
<tr>
<td>D</td>
<td>9.5±0.50</td>
<td>0.25±0.05</td>
<td>4.49±0.09</td>
<td>5.69±0.00</td>
<td>0.20±0.01</td>
<td>79.88±0.45</td>
<td>3.12±0.01</td>
<td>57.42±0.27</td>
<td>29.02±0.04</td>
<td>70.98±0.04</td>
</tr>
<tr>
<td>E</td>
<td>8.95±0.05</td>
<td>0.28±0.01</td>
<td>4.78±0.00</td>
<td>7.42±0.00</td>
<td>0.35±0.01</td>
<td>78.23±0.07</td>
<td>3.41±0.01</td>
<td>63.76±0.05</td>
<td>31.73±0.08</td>
<td>68.27±0.08</td>
</tr>
<tr>
<td>F</td>
<td>7.95±0.05</td>
<td>0.29±0.01</td>
<td>5.38±0.42</td>
<td>6.51±0.00</td>
<td>0.18±0.01</td>
<td>79.69±0.47</td>
<td>3.76±0.00</td>
<td>57.83±0.11</td>
<td>29.14±0.08</td>
<td>70.8±0.07</td>
</tr>
<tr>
<td>G</td>
<td>8.80±0.10</td>
<td>0.35±0.05</td>
<td>5.38±0.10</td>
<td>7.39±0.00</td>
<td>0.48±0.02</td>
<td>77.61±0.25</td>
<td>4.09±0.12</td>
<td>61.28±0.11</td>
<td>28.58±0.00</td>
<td>71.42±0.00</td>
</tr>
<tr>
<td>H</td>
<td>8.35±0.5</td>
<td>0.26±0.00</td>
<td>5.98±0.61</td>
<td>5.73±0.00</td>
<td>0.45±0.01</td>
<td>79.23±0.65</td>
<td>3.63±0.04</td>
<td>71.30±0.20</td>
<td>29.73±0.12</td>
<td>70.28±0.00</td>
</tr>
<tr>
<td>I</td>
<td>9.00±0.00</td>
<td>0.25±0.00</td>
<td>4.99±0.20</td>
<td>6.51±0.00</td>
<td>0.50±0.01</td>
<td>78.76±0.15</td>
<td>3.14±0.03</td>
<td>71.83±0.21</td>
<td>31.50±0.07</td>
<td>68.51±0.07</td>
</tr>
<tr>
<td>J</td>
<td>7.45±0.05</td>
<td>0.30±0.00</td>
<td>2.89±0.10</td>
<td>7.42±0.00</td>
<td>0.49±0.00</td>
<td>81.46±0.16</td>
<td>4.18±0.08</td>
<td>77.80±0.37</td>
<td>28.51±0.07</td>
<td>71.50±0.07</td>
</tr>
</tbody>
</table>

Values are mean of duplicate determination ± standard deviation. Means having different superscript in the same column are significantly different (*P < 0.05*).

### Key:

- A. (Control) 100% Maize + 40(g) G+4(g)U+3(g)C
- B. 100% Millet + 40(g) G+4(g)U+3(g)C
- C. 100% Guinea corn + 40(g) G+4(g)U+3(g)C
- D. 80%M:15Mi:15G.C=40(g)G+4(g)U+3(g)C
- E. 70%M:15Mi:15G.C=40(g)G+4(g)U+3(g)C
- F. 60%M:20Mi:20G.C=40(g)G+4(g)U+3(g)C
- G. 50%M:25Mi:25G.C=40(g)G+4(g)U+3(g)C
- H. 40%M:30Mi:30G.C=40(g)G+4(g)U+3(g)C
- I. 30%M:35Mi:35G.C=40(g)G+4(g)U+3(g)C
- J. 20%M:40Mi:40G.C=40(g)G+4(g)U+3(g)C

### Results and Discussion

- **Moisture %**: The moisture content ranged from 7.43% to 7.71%. The moisture content of spiced Ogi was influenced by the type of cereal blend used, with the A (control) blend having the lowest moisture content. The moisture content was also affected by the addition of spices, with blends containing spices having higher moisture content than those without spices.

- **Ash %**: The ash content ranged from 0.18% to 0.29%. The ash content was not significantly affected by the type of cereal blend used or the addition of spices.

- **Fat %**: The fat content ranged from 2.89% to 5.98%. The fat content was not significantly affected by the type of cereal blend used or the addition of spices.

- **Protein %**: The protein content ranged from 5.69% to 7.43%. The protein content was significantly affected by the type of cereal blend used, with blends containing a higher proportion of maize having a higher protein content.

- **Fibre %**: The fibre content ranged from 0.18% to 0.50%. The fibre content was significantly affected by the type of cereal blend used, with blends containing a higher proportion of millet having a higher fibre content.

- **CHO %**: The CHO (carbohydrate) content ranged from 61.28% to 82.31%. The CHO content was significantly affected by the type of cereal blend used, with blends containing a higher proportion of maize having a higher CHO content.

- **Sugar %**: The sugar content ranged from 0.21% to 0.87%. The sugar content was not significantly affected by the type of cereal blend used or the addition of spices.

- **Starch %**: The starch content ranged from 77.00% to 81.46%. The starch content was significantly affected by the type of cereal blend used, with blends containing a higher proportion of maize having a higher starch content.

- **Amylose %**: The amylose content ranged from 3.89% to 4.18%. The amylose content was significantly affected by the type of cereal blend used, with blends containing a higher proportion of millet having a higher amylose content.

- **Amylopectin %**: The amylopectin content ranged from 73.90% to 78.79%. The amylopectin content of the samples gives an indication that the gruel will be a good source of calorie.

- **Carbohydrate**: The carbohydrate content of the samples ranged from 73.90% to 78.79%. The carbohydrate content was significantly affected by the type of cereal blend used, with blends containing a higher proportion of maize having a higher carbohydrate content.

- **Sensory Properties**: The sensory properties of spiced Ogi were evaluated using a 9-point hedonic scale. The results showed that the sensory properties of spiced Ogi were affected by the type of cereal blend used, with blends containing a higher proportion of maize having a higher sensory appeal.

### Conclusion

The study showed that the nutritional and sensory properties of spiced Ogi are influenced by the type of cereal blend used. The blends containing a higher proportion of maize had a higher protein and carbohydrate content, while those containing a higher proportion of millet had a higher starch content. The addition of spices also had an impact on the sensory properties of spiced Ogi, with blends containing spices having a higher sensory appeal.

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with sample E as the lowest and sample C as the highest. Amylose and amylopectin form the major constituents of starches and their amount vary based on the type of plant species and variety. The results obtained in the present study is in agreements with the findings of [18] who reported a value of 30.00 – 37.50% and 62.5 – 70.00% for amylose and amylopectin respectively, but lower than the findings of Eke-Ejiofor and Beleya (2017) who reported higher amylose content of 32.83 to 37.82% for maize spiced ogi. The low values of amylose and amylopectin in the present study may be as a result of the effect of the composite blends on the total component as well as the presence of the spices.

**Pasting properties of spiced ogi produced from different cereal blends.**

Table 3: Shows the pasting properties of spiced ogi produced from different cereal blends.

<table>
<thead>
<tr>
<th>Sample code</th>
<th>PV</th>
<th>Trough</th>
<th>BD</th>
<th>FV</th>
<th>SB</th>
<th>Pasting Time</th>
<th>Pasting Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Maize control</td>
<td>350.42 a</td>
<td>157.42 a</td>
<td>193.00 d</td>
<td>273.67 a</td>
<td>116.25 d</td>
<td>4.53 e</td>
</tr>
<tr>
<td>B</td>
<td>Millet</td>
<td>327.33 a</td>
<td>160.33 a</td>
<td>167.00 c</td>
<td>228.00 b</td>
<td>117.67 b</td>
<td>4.87 d</td>
</tr>
<tr>
<td>C</td>
<td>Guinea corn</td>
<td>276.58 f</td>
<td>161.58 b</td>
<td>115.00 c</td>
<td>268.67 f</td>
<td>107.08 d</td>
<td>4.67 e</td>
</tr>
<tr>
<td>D</td>
<td>80:10:10</td>
<td>349.67 b</td>
<td>160.42 a</td>
<td>188.67 b</td>
<td>270.92 a</td>
<td>110.50 c</td>
<td>4.53 h</td>
</tr>
<tr>
<td>E</td>
<td>70:15:15</td>
<td>347.67 c</td>
<td>159.17 c</td>
<td>188.50 a</td>
<td>264.83 f</td>
<td>105.67 b</td>
<td>4.67 e</td>
</tr>
<tr>
<td>F</td>
<td>60:20:20</td>
<td>277.83 f</td>
<td>123.58 c</td>
<td>154.25 c</td>
<td>221.17 f</td>
<td>97.58 b</td>
<td>4.73 e</td>
</tr>
<tr>
<td>G</td>
<td>50:25:25</td>
<td>273.33 b</td>
<td>159.00 c</td>
<td>114.33 b</td>
<td>276.17 f</td>
<td>117.17 c</td>
<td>5.13 h</td>
</tr>
<tr>
<td>H</td>
<td>40:30:30</td>
<td>223.17 f</td>
<td>142.42 b</td>
<td>80.75 c</td>
<td>234.58 f</td>
<td>92.17 b</td>
<td>5.20 d</td>
</tr>
<tr>
<td>I</td>
<td>30:35:35</td>
<td>315.25 c</td>
<td>186.08 b</td>
<td>129.17 b</td>
<td>323.50 f</td>
<td>137.42 d</td>
<td>5.07 c</td>
</tr>
<tr>
<td>J</td>
<td>20:40:40</td>
<td>255.75 d</td>
<td>147.50 i</td>
<td>108.25 c</td>
<td>256.00 f</td>
<td>108.50 j</td>
<td>5.13 h</td>
</tr>
</tbody>
</table>

Means having different superscript in the same column are significantly different (P < 0.05).

Key: PV = Peak viscosity
BD = Breakdown viscosity
FV = Final viscosity
SB = Setback viscosity

A. (Control) = 100% Maize + 40(g) G+4(g)U+3(g)C
B. 100% Millet + 40(g) G+4(g)U+3(g)C
C. 100% Guinea corn + 40(g) G+4(g)U+3(g)C
D. 80M:10Mi:10GC=40(g)G+4(g)U+3(g)C
E. 70M:15Mi:15GC=40(g)G+4(g)U+3(g)C
F. 60M:20Mi:20GC=40(g)G+4(g)U+3(g)C
G. 50M:25Mi:25GC=40(g)G+4(g)U+3(g)C
H. 40M:30Mi:30GC=40(g)G+4(g)U+3(g)C
I. 30M:35Mi:35GC=40(g)G+4(g)U+3(g)C
J. 20M:40Mi:40GC=40(g)G+4(g)U+3(g)C

Breakdown ranged from 114.33 to 193.00 The breakdown viscosity of the sample ranged between 108.25 – 193.00RVU, with sample A (control) as the highest and sample J (20.40.40) as the least respectively (P  0.05). The breakdown viscosity is a major of the degree of paste stability or starch granules in disintegration during heating (Dengate, 1984). Therefore, the samples with low breakdown viscosity will have a more stable paste during heating than others with high breakdown viscosity [21].

Final viscosity of the spiced gruel ranged from 221.17 – 323.30RVU with sample I (30:35:35) as the highest and sample F (60:20:20) as the least. The results showed an increase in the final viscosity with the samples of (100%) maize, millet and...
Evaluation of the Nutrient Content and Sensory Properties of Spiced Ogi (Gruel) Produced From Different Cereal Blends

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The pasting time ranged from 4.53min – 5.20min. The pasting time temperature showed an indication of minimum temperature required from cooking the samples. Pasting time, peak time which is a measure of the cooking time ranged between 4.53 – 5.20 with sample H as the highest and sample D as the least. There was significant difference amongst the samples except samples A and D, as well as G and J which did not differ significantly.

While pasting temperature ranged from 75.85oC to 79.15oC with sample B, H and J having the highest value and sample a having the lowest. Sample B, H and J showed no significant difference between them but differs significantly from the other samples.

Sensory evaluation of spiced ogi produced from cereal blends.

Table 4: Shows the sensory evaluation of spiced ogi produced from cereal blends. Color ranged from 4.40 to 7.60 with sample C (100% guinea corn) as the highest and sample B (100% millet), as the lowest. This is expected as millet grain has a natural dark color. The aroma ranged from 3.95 to 6.65 with sample D as the most preferred, and sample B as the least preferred. Taste, texture, mouthfeel and overall acceptability ranged from 4.00 - 6.45, 5.60 - 6.80, 5.42 - 7.15 and 5.20 - 7.30 respectively with the parameters showing no significant difference (p ≥ 0.05) amongst the samples.

<table>
<thead>
<tr>
<th></th>
<th>Colour</th>
<th>Aroma</th>
<th>Taste</th>
<th>Texture</th>
<th>Consistency</th>
<th>Mouth feel</th>
<th>Overall acceptability</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6.40±2.14</td>
<td></td>
<td>6.30±2.03</td>
<td>6.40±2.28</td>
<td>6.30±2.18</td>
<td>6.15±2.58</td>
<td>6.42±1.57</td>
</tr>
<tr>
<td>B</td>
<td>4.40±2.02</td>
<td></td>
<td></td>
<td>4.00±2.03</td>
<td>5.00±2.21</td>
<td>5.60±2.11</td>
<td>5.85±1.89</td>
</tr>
<tr>
<td>C</td>
<td>7.60±1.19</td>
<td></td>
<td></td>
<td>6.45±1.53</td>
<td>6.25±1.77</td>
<td>6.50±1.43</td>
<td>6.25±1.52</td>
</tr>
<tr>
<td>D</td>
<td>6.00±2.27</td>
<td></td>
<td></td>
<td>6.45±1.55</td>
<td>6.60±1.54</td>
<td>6.70±1.87</td>
<td>6.65±1.27</td>
</tr>
<tr>
<td>E</td>
<td>6.34±1.67</td>
<td></td>
<td></td>
<td>6.30±1.67</td>
<td>7.10±1.07</td>
<td>6.80±1.77</td>
<td>7.00±1.56</td>
</tr>
<tr>
<td>F</td>
<td>6.25±1.52</td>
<td></td>
<td></td>
<td>6.35±2.16</td>
<td>7.00±1.38</td>
<td>6.65±1.79</td>
<td>7.15±1.97</td>
</tr>
<tr>
<td>G</td>
<td>6.00±2.27</td>
<td></td>
<td></td>
<td>4.95±2.24</td>
<td>5.95±2.21</td>
<td>6.55±1.73</td>
<td>5.42±2.19</td>
</tr>
<tr>
<td>H</td>
<td>7.20±1.17</td>
<td></td>
<td></td>
<td>5.80±1.67</td>
<td>6.20±1.74</td>
<td>5.90±2.17</td>
<td>6.42±2.06</td>
</tr>
<tr>
<td>I</td>
<td>7.00±1.97</td>
<td></td>
<td></td>
<td>5.50±1.85</td>
<td>5.70±2.05</td>
<td>6.15±2.06</td>
<td>5.70±1.59</td>
</tr>
<tr>
<td>J</td>
<td>6.00±2.27</td>
<td></td>
<td></td>
<td>5.45±1.47</td>
<td>5.50±1.85</td>
<td>6.00±2.27</td>
<td>6.30±2.08</td>
</tr>
</tbody>
</table>

Values are mean of duplicate determination ± standard deviation Means having different superscript in the same column are significantly different (P < 0.05).

Key:
A. (Control) = 100% Maize + 40(g) G+4(g)U+3(g)C  ý M = Maize
B. 100% Millet + 40(g) G+4(g)U+3(g)C  ý Mi = Millet
C. 100% Guinea corn + 40(g) G+4(g)U+3(g)C  ý G,C=Guinea corn
D. 80M:10Mi:10G,C=40(g)G+4(g)U+3(g)C  ý G=Ginger
E. 70M:15Mi:15G,C=40(g)G+4(g)U+3(g)C  ý U=Uda
F. 60M:20Mi:20G,C=40(g)G+4(g)U+3(g)C  ý C=Clove
G. 50M:25Mi:25G,C=40(g)G+4(g)U+3(g)C
H. 40M:30Mi:30G,C=40(g)G+4(g)U+3(g)C
I. 30M:35Mi:35G,C=40(g)G+4(g)U+3(g)C
J. 20M:40Mi:40G,C=40(g)G+4(g)U+3(g)C

guinea corn respectively when compared with the blends except sample I, which had the highest final viscosity than the others. The result of this study is higher than the findings of Fasoyiro and Arowora (2010) that reported a value of 87.2 – 141.3RVU.
Conclusion

The study has shown that addition of spices (Ginger, uda and clove) increased nutritional value of ogi. The intended blends (maize, millet and guinea corn) are use for ogi production because the trio combination make ogi a more nutritious meal for infant. Corn is mainly a good source of carbohydrate, millet and guinea corn offers some proteins, vitamins and minerals that are very essential for the growth of infant.

References


Figure 1: flow chart for the production of spiced Ogi.
Source: Eke-Ejiofor and Beleya (2017)
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