PARTIAL SUBSTITUTION OF BROKEN RICE WITH RED BEAN FLOUR IN PREPARING CRACKERS

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Abstract

The main target of the present investigation is to produce crackers from broken rice flour substituted with high protein source. Four genotypes of dried bean seeds differ in its color (from white to black) were subjected to chemical composition to choose the more acceptable and nutritive ones. The chemical composition showed that the protein content ranged from 20.94 to 24.52%, fat 2.86-3.76%, fiber 4.32-5.80%, ash 3.11-3.87% and carbohydrates 64.20-68.01%. Meanwhile broken rice flour showed 7.80, 0.24, 0.31, 0.80 and 90.85% for the above mentioned characteristics. The results showed that bean varieties rich in minerals, i.e. K, Na, Ca, Mg, Zn and Fe which ranged from 130-156, 29-36, 110-205, 40-52, 2.28-2.61 and 7.81-9.72 mg/100g sample, respectively. Meanwhile broken rice resulted in poor source of aforementioned minerals. From these analyses red bean was chosen to substitute some of broken rice in making crackers which was the main target of the present study. Total phenols, anthocyanin and antioxidants activity amounted in 595.45 ug GAE/g, 6.32 mg/100g and 557.88 ug TE/g, respectively. Fractionation of the phenolic compounds by HPLC showed 18 component of which Kaenp3, Catechin, Quercitin and E-vanillic were the main compounds 4.45202, 4.3227, 3.13409 and 2.30725 mg/100g sample, respectively. The data of sensory evaluation of produced crackers confirmed successfully that it possible to prepare crackers without any unfavorable change in its sensory characteristics by utilization a formula of 15% red bean blended with 85% broken rice flour. Amino acids content, chemical score, and biological value were increased remarkably using the above maintain formula compared with control. It could be concluded that addition or substitution with red bean flour to broken rice flour improved the produced crackers for its chemical composition, minerals, antioxidants activity, amino acids and biological value. It could be used for the celiac disease patients because of its gluten free.

Keywords: - Biological value - Chemical composition - Minerals - antioxidant

INTRODUCTION

The health benefits of beans have fostered growing interests increasing the consumption of beans as a part of human diets (Leterme, 2002). Increasing global population and a larger proportion is expected for both Africa and Asia by year 2020,
there will be the need for increasing food security and protein sources, of which
common bean will be playing a vital and substantial role. Furthermore, there is need
for additional sources of minerals and vitamins, to achieve improved health of the
populace, especially, children and pregnant women . (Pinstrip-Anderson et al. 1999).
Dry beans have much higher contents of protein (20–22%) and dietary fiber (23–
32%) than cereal grains (8–17%) and (3-16%), respectively (Tacer-Caba, et al.
2015). The color of the bean coat appears to affect the antioxidant capacity because
of this correlates with total phenolic content of the bean. Colored beans (red, brown
or black) possess greater antioxidant activity than white beans furthermore, some of
these antioxidant compounds are lost during typical preparation and cooking methods,
although significant amounts of antioxidants still remain (Xu, et al., 2007).
Bean species showed variations in anthocyanins and antioxidant activities.
Generally, bean species consisting of greater anthocyanins exhibited greater
antioxidant activity. Darker varieties possessed greater antioxidant activity. This
information may be useful in the choice of bean species for genotype improvement,
prizing and human consumption (Dzomba et al. 2013).
Broken rice is solid at a substantially lower price than whole kernels.
although the whole rice kernel price is much higher that of wheat, corn, or oats , the
rice flour made from broken rice is competitively priced . With its other unique
attributes such as bland taste, attractive white color, hypoallergenicity and ease of
digestion rice flour has become attractive in the manufacturing of new cereal food
such as snak foods, noodles, infant formula, baked products, etc (ji, et al., 2007).
Blending bean flour with other gluten free cereals such as milled rice to
produce some bakes must be considered to treat celiac disease patient. In this
respect, Anjum et.al., (2007) reported that milled rice has both relatively lower protein
and fiber content than any other cereals. Ash, fat and fiber contents ranged from 0.54
to 6.04, 000.73 to 14.65and 0.21 to 8.38% respectively in different milling fractions.
People with celiac disease should consume a diet that is free of gluten,
a protein found in many grain products. They must eliminate these products from
their diet, which increases the risk for deficiencies in several B-vitamins and other
nutrients that typically are found in grains. Beans are a naturally gluten-free food, and
it provide many of the vitamins and minerals often found in enriched grain products,
including thiamin, riboflavin, folate, iron and fiber. Bean flour may be particularly
beneficial to those following gluten-free diets because bean flours can be combined
with other gluten-free flours (such as rice or tapioca flour) (Niewinski, 2008)
The objective of the current study is to prepare crackers from different
blends of broken rice flour and bean flour for people with celiac disease.
MATERIALS AND METHODS

Materials:
Four genotypes of dry beans (*Phaseolus vulgaris* L.) with different coat color (from white to black) Nebrasca, Diasoal, Diacoal and Matelda from Vegetable Crops Department, Horticulture Research Institute, Agricultural Research Center, Giza, Egypt. Broken rice was obtain from Rice Milling Company, Dakahlia, Egypt. All chemical used in the present study were analytical grade and purchased from El Gomhorya company, Egypt.

Methods:
Dry beans were cleaned from impurities and defective seeds, then washed by tap water and soaked in water (1:4 w/v) for 24 hours at room temperature. The soaking water was drained every 2 hours. Then, dried at 45±5ºC in drying oven. The dried beans were milled using hummer mill to obtain fine powder flour and kept in polyethylene bags in deep freezer until using. Broken rice was milled after cleaning using the same mill and sieve and storage condition.

Chemical analysis:
Raw materials (beans and broken rice) and the produced materials were subjected to chemically analysis, i.e., crude protein, crude fiber, fat, ash and minerals content according to the method described in (AOAC, 2010). Carbohydrates content were calculated by difference (FAO, 2003).

Determination of Anthocyanin and total phenolic content:-
Anthocyanin was determined according to the method in AOAC (2005). Meanwhile total phenolic content was demined according to the method described by Zilic et al., (2012).

 Determination of antioxidant activity (DPPH).
The free radical scavenging capacity of extracts were determined using the stable DPPH according to Hwang and Do Thi (2014).

Fractionation and determination of phenolic compounds using HPLC:
Phenolic compounds of the bean methanolic extract was fractionated using Agilent HPLC (series 100). According to method described by Goupy et al., (1999).
Preparation of crackers:

Crackers were prepared by using broken rice flour as control crackers (100%). From a preliminary study of bean substitution, red bean was more acceptable for memorial evaluation and photochemical compounds. Thus crackers were made from broken rice with substitution levels of red bean by 5, 10, 15 and 20% w/w. The crackers were prepared according to the method of Wade (1988) and the formulas were recorded in Table (1).

Table 1. Ingredients (in g) of different blends of crackers formula.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Broken Rice flour</th>
<th>Red beans flour</th>
<th>Oil</th>
<th>Salt</th>
<th>Sugar</th>
<th>Baking powder</th>
<th>Turmeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (Control)</td>
<td>100</td>
<td>-</td>
<td>10</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>95</td>
<td>5</td>
<td>10</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>90</td>
<td>10</td>
<td>10</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>85</td>
<td>15</td>
<td>10</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>80</td>
<td>20</td>
<td>10</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

Determination of fractionation of Amino acids:-

The produced crackers were subjected to hydrolysis using HCL (6 N) at 110°C for 24 hours. The acid was evaporated and the residue was dissolved in buffer (pH 2.2). The soluble amino acids were fractionated and determined using Amino Acid Analyzer (Biochrom 30) according to the method outlined in AOAC (2010).

Chemical score:

Chemical score of essential amino acids (EAA) was relatively calculated according to FAO/ WHO (1990) using the following equation.

Chemical score (%) = EAA in crude protein X 100/EAA of FAO /WHO.

Biological value:

Biological value of the protein was calculated using the following equation according to Eggam et al., (1979)

Biological value(%) as follows = 39.55+8.89x lysine(g/100g protein).

Sensory evaluation of produced crackers:

Produced crackers, were sensory evaluated for taste, color, odor, texture and shape by serving to panel of experienced judges from the staff of Food Tech Res. Institute, Agric. Res center, Giza, Egypt according to the method described by (Watts et al., 1989).

Statistical analysis

Sensory evaluation was subjected to analysis of variance using statistical Analysis System (S.A.S.1996). Differences among means within the samples were tested using Duncon’s multiple-range test at the 5% probability level.
RESULTS AND DISCUSSION

Chemical composition and minerals contents of the bean varieties and broken rice flour.

Chemical compositions of the four varieties of beans and broken rice flour are presented in Table (2). The data revealed that the protein content ranged from 20.94 to 24.52%, fat 2.86-3.76%, fiber 4.32-5.80%, ash 3.11-3.87 and carbohydrates 64.20-68.10%. Meanwhile, broken rice contained protein amounted in 7.8%, fat 0.24%, fiber0.31%, ash 0.80% and carbohydrates 90.85%. Form the obtained data , it could be concluded that the bean varieties contained almost the same amounts of the chemical composition with slight variation. Comparing with broken rice, it could be found that the beans rich in all chemical composition than broken rice except that of total carbohydrates. This means that blending broken rice with bean improves its nutritive value. The same Table (2) revealed that, the minerals content of bean varieties ranged from 130 to 156, 29 to 36, 110 to 205, 40 to 52, 2.28 to 2.61 and 7.81 to 9.72mg/100g sample for K, Na, Ca, Mg, Zn and Fe, respectively. On the contrary, broken rice flour resulted in poor source of Ca, Mg, Zn and Fe, while it's slightly varied in K and Na compared with bean varieties. The minerals content of bean suggested to be a good blend to broken rice to produce a good product with high nutritive value. The obtained data were in the line with those found by Emire and Sudip (2005).

Table 2. Chemical composition and minerals content of raw materials (% on dry wt.).

<table>
<thead>
<tr>
<th>Raw materials</th>
<th>Protein</th>
<th>Crude fat</th>
<th>Crude fiber</th>
<th>Ash</th>
<th>Total carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nebrasca White bean</td>
<td>20.94</td>
<td>2.86</td>
<td>4.61</td>
<td>3.58</td>
<td>68.01</td>
</tr>
<tr>
<td>Diasoal (Red bean)</td>
<td>22.65</td>
<td>2.89</td>
<td>5.80</td>
<td>3.49</td>
<td>65.17</td>
</tr>
<tr>
<td>Diacoal (Brown bean)</td>
<td>24.09</td>
<td>3.43</td>
<td>4.32</td>
<td>3.87</td>
<td>64.29</td>
</tr>
<tr>
<td>Matelda (Black bean)</td>
<td>24.52</td>
<td>3.76</td>
<td>4.41</td>
<td>3.11</td>
<td>64.20</td>
</tr>
<tr>
<td>Broken rice flour</td>
<td>7.80</td>
<td>0.24</td>
<td>0.31</td>
<td>0.80</td>
<td>90.85</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Raw materials</th>
<th>Potassium (K)</th>
<th>Sodium (Na)</th>
<th>Calcium (Ca)</th>
<th>Magnesium (Mg)</th>
<th>Zinc (Zn)</th>
<th>Iron (Fe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nebrasca (White bean)</td>
<td>150</td>
<td>29</td>
<td>110</td>
<td>40</td>
<td>2.28</td>
<td>8.78</td>
</tr>
<tr>
<td>(Diasoal) Red bean</td>
<td>154</td>
<td>36</td>
<td>205</td>
<td>42</td>
<td>2.51</td>
<td>7.81</td>
</tr>
<tr>
<td>(Diacoal) Brown bean</td>
<td>130</td>
<td>33</td>
<td>130</td>
<td>50</td>
<td>2.61</td>
<td>9.72</td>
</tr>
<tr>
<td>(Matelda) Black bean</td>
<td>156</td>
<td>32</td>
<td>140</td>
<td>52</td>
<td>2.46</td>
<td>9.10</td>
</tr>
<tr>
<td>Broken rice flour</td>
<td>171.50</td>
<td>23.30</td>
<td>26.40</td>
<td>1.30</td>
<td>1.30</td>
<td>01.40</td>
</tr>
</tbody>
</table>
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Phytochemical compounds

Total phenol, anthocyanin and antioxidants activity are very important nutritive factors which inhibit the dangerous effect of free radical. Results in Table (3) revealed that the chosen bean variety namely Diasoal (red bean) contained total phenol, anthocyanin and antioxidants activity of 595.45 µg GAE/g, 6.32mg/100g and 557.88 µg TE/g, respectively. On the other hand, HPLC fractionation profile of phenolic compounds showed 18 compounds. Of which Kaemp-3 was the main component (4.45mg/100g) followed by Catechin (4.32mg/100g) and Quercetin (3.11mg/100g). The other phenolic fractions ranged in amounts from 0.044mg/100g for P-coumaric to 2.3072 mg/100g of E-vanillic. In this respect, Madhujith et al. (2004), Also, Oomah et al. (2011) and Hutchins et al. (2012) reported that consumption of beans is potentially beneficial for human health, including lowering postprandial glucose and insulin response, preventing obesity, reducing the risk of cardiovascular disease and preventing cancer.

Table 3. Total Anthocyanins, total phenols, contents, antioxidants and HPLC fractionation of phenolic acids of red beans (mg/100gm) (%on dry basis)

<table>
<thead>
<tr>
<th>Total phenols</th>
<th>Total anthocyanins</th>
<th>DPPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>595.45 µg GAE/g</td>
<td>6.32 mg/100g</td>
<td>557.88 µg TE/g</td>
</tr>
</tbody>
</table>

HPLC fractionation of phenolic acids (mg/100g)

<table>
<thead>
<tr>
<th>Kaemp-3</th>
<th>Catechin</th>
<th>Quercetin</th>
<th>E-vanillic</th>
<th>Hesperidin</th>
<th>Hesperitin</th>
<th>Gallic</th>
<th>Benzoic</th>
<th>Caffeine</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.45202</td>
<td>4.3272</td>
<td>3.1349</td>
<td>2.30725</td>
<td>2.2215</td>
<td>0.31345</td>
<td>0.013983</td>
<td>0.530581</td>
<td>0.67836</td>
</tr>
<tr>
<td>Ferulic</td>
<td>P-coumaric</td>
<td>Rutin</td>
<td>Epicatechen</td>
<td>Ferulic</td>
<td>Catechol</td>
<td>Naringin</td>
<td>Rosmarinic</td>
<td>Salicylic</td>
</tr>
<tr>
<td>0.38617</td>
<td>0.044158</td>
<td>0.39628</td>
<td>0.97496</td>
<td>0.38617</td>
<td>0.071055</td>
<td>0.58858</td>
<td>0.396286</td>
<td>0.678</td>
</tr>
</tbody>
</table>

GAE = gallic acid equivalent
TE = Trolox equivalent

Sensory characteristics of crackers:

Sensory characteristics of crackers containing different levels of red bean (chosen after premeninraly testes) are shown in Table (4), the obtained data revealed that non-significant difference was found due to the substitution concerning the color, taste, texture, appearance and overall acceptability up to 15%. It could be confirmed successfully that it is possible to prepare crackers without any unfavorable change in its sensory characteristics by utilization such formula (15%red bean +85% broken rice flour) with high nutritive value compared with the control (100% broken rice flour).
Table 4. Sensory characteristics of different blends crackers formulas.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Color (20)</th>
<th>Taste (20)</th>
<th>Texture (20)</th>
<th>Appearance (20)</th>
<th>Odor (20)</th>
<th>Overall Acceptability (100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>19.00±1.05409</td>
<td>18.80±0.9428</td>
<td>19.30±0.7888</td>
<td>19.20±0.9189</td>
<td>95.50±3.86580</td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>18.80±0.9428</td>
<td>18.70±1.03279</td>
<td>17.40±1.074967</td>
<td>18.80±1.03279</td>
<td>90.50±4.30116</td>
<td></td>
</tr>
<tr>
<td>(2)</td>
<td>18.200±1.03279</td>
<td>17.600±1.44913</td>
<td>18.500±1.26929</td>
<td>18.300±1.25166</td>
<td>89.70±7.789594</td>
<td></td>
</tr>
<tr>
<td>(3)</td>
<td>18.200±1.03279</td>
<td>17.600±1.44913</td>
<td>18.500±1.26929</td>
<td>18.300±1.25166</td>
<td>89.70±7.789594</td>
<td></td>
</tr>
<tr>
<td>(4)</td>
<td>18.200±1.03279</td>
<td>17.600±1.44913</td>
<td>18.500±1.26929</td>
<td>18.300±1.25166</td>
<td>89.70±7.789594</td>
<td></td>
</tr>
<tr>
<td>(5)</td>
<td>18.200±1.03279</td>
<td>17.600±1.44913</td>
<td>18.500±1.26929</td>
<td>18.300±1.25166</td>
<td>89.70±7.789594</td>
<td></td>
</tr>
<tr>
<td>L.S.D.</td>
<td>2.4473</td>
<td>1.2262</td>
<td>1.2503</td>
<td>1.2752</td>
<td>1.2977</td>
<td>5.7058</td>
</tr>
</tbody>
</table>

Where:
1- 100% broken rice flour (control)
2- 95% broken rice + 5% red kidney flour.
3- 90% broken rice +10% red kidney flour.
4- 85% broken rice +15% red kidney flour.
5- 80% broken rice +20% red kidney flour.
-values within the same column, followed by the same letter are not significantly different at 0.05 level.
-values mean of 10reading is followed by + STD.
-LSD is the least significant difference of the replicate reading

Chemical composition of the produced crackers:-

Chemical composition of control crackers sample and blends are shown. In Table (5) revealed that substitution with 15% red bean flour (which was highly accepted) contained highest amount of protein, fat, ash, and fiber in amounts of 11.61,6.85,1.87 and 2.43%, respectively. These value were about 1.42, 1.08,2.2 and 1.08 as that of control (broken rice only). Meanwhile, the control was characterized by high carbohydrates content than the substituted one. Concerning minerals, the substituted crackers resulted high amounts than of control, the increasing in minerals were 41.47,43.53,124.3,135.91, 34.83 and 398.3% for K, Na, Ca, Mg, Zn and Fe, respectively. This means that the produced crackers characterized with high nutritive value. Increasing global population and a large proportion is expected from both Africa and Asia by year 2020. These will be need for increasing food security and protein source of which common bean will be playing a vital and substantial role. Furthermore, these is need for additional source of minerals and vitamins to achieve improved health of the populace especially children and pregnant women (Pinstrup-Anderson et al.,1999). Also Madar and Stork (2002) reported that legumes may provide sufficient amounts of minerals to meet the human requirements.
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Table 5. Chemical composition of control and the highly substituted sample (HSS) (% on dry basis)

<table>
<thead>
<tr>
<th>Chemical composition</th>
<th>Protein</th>
<th>Crude fat</th>
<th>Crude fiber</th>
<th>Ash</th>
<th>Total carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (100% rice)</td>
<td>8.19</td>
<td>6.34</td>
<td>2.25</td>
<td>0.85</td>
<td>82.37</td>
</tr>
<tr>
<td>HSS</td>
<td>11.61</td>
<td>6.85</td>
<td>2.43</td>
<td>1.87</td>
<td>77.24</td>
</tr>
</tbody>
</table>

Minerals content (mg/100gm)

<table>
<thead>
<tr>
<th>Minerals</th>
<th>Control (100% broken rice)</th>
<th>HSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potassium (K)</td>
<td>79.05</td>
<td>111.83</td>
</tr>
<tr>
<td>Sodium (Na)</td>
<td>9.35</td>
<td>13.42</td>
</tr>
<tr>
<td>Calcium (Ca)</td>
<td>25.5</td>
<td>57.2</td>
</tr>
<tr>
<td>Magnesium (Mg)</td>
<td>19.55</td>
<td>46.12</td>
</tr>
<tr>
<td>Zinc (Zn)</td>
<td>0.89</td>
<td>1.2</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>0.59</td>
<td>2.94</td>
</tr>
</tbody>
</table>

Amino acid composition, chemical score and biological value of the highly substituted sample of crackers:

It is well known that the protein quality depends mainly in its essential amino acids pattern. Moreover, this quality depends also on its digestibility, antinutritional factors, amino acids bioavailability and the conditions under which it could be eaten to cover the basal requirements (FAO/WHO, 1989). These factors, amino acid composition, chemical score and biological value of highly substituted crackers were determined in comparison with control one (Table 6). The obtained results revealed that (HSS) crackers showed higher amounts of essential amino acids and non essential amino acid ones compared with control. The total essential amino acids was found in the amount of 31.6g/100g protein for (HSS) which was about 1.5 fold as that of control. The (HSS) characterized with high amount of lysine, threonine, valine, isoleucine and histidine more than the control by about 72.7%, 119.05 %, 34.38%, 17.86, 105.9%, respectively. Chemical score reflect the amount requirements of the essential amino acids as reported by FAO/WHO (2007) which ranged from 8.19% to 100% and 45.9--135.3% for the control and (HSS). The highest value related to the amount of the essential amino acid. Total non essential amino acids showed a value of 35.4 and 55.49g/100g protein which was increased in (HSS) by about 60%. The increases in essential and non essential amino acid reflect the protein content and quality of beans substitution. Biological value reached to its maximum value (90.22%) for the HSS which was about 1.31 fold as that of control. This means that the bean protein easily digested and utilized.

From the obtained data, it could be concluded that substitution with bean flour improved crackers made from broken rice flour. The improvement included chemical composition, minerals, amino acids, and biological value. Also, suitable for celiac disease patients because of it's gluten free.
Table 6. Amino acids composition of highly substituted sample and control (HSS) crackers

<table>
<thead>
<tr>
<th>Essential Amino acids</th>
<th>Control 100% broken rice flour</th>
<th>Highly substituted H.S.S. control</th>
<th>FAO/WHO* Chemical score (control)</th>
<th>Chemical score H.S.S.</th>
<th>Non essential amino acids Control 100% broken rice flour</th>
<th>Highly H.S.S. substituted sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lysine</td>
<td>3.3</td>
<td>5.7</td>
<td>5.8</td>
<td>56.89</td>
<td>98.27</td>
<td>8.8</td>
</tr>
<tr>
<td>Threonin</td>
<td>2.1</td>
<td>4.6</td>
<td>3.4</td>
<td>61.76</td>
<td>135.29</td>
<td>6.9</td>
</tr>
<tr>
<td>Valine</td>
<td>3.2</td>
<td>4.3</td>
<td>3.5</td>
<td>91.42</td>
<td>122.85</td>
<td>2.9</td>
</tr>
<tr>
<td>Methionin</td>
<td>1.2</td>
<td>1.5</td>
<td>2.5</td>
<td>48.00</td>
<td>60.00</td>
<td>3.3</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>2.8</td>
<td>3.3</td>
<td>2.8</td>
<td>100</td>
<td>117.85</td>
<td>2.8</td>
</tr>
<tr>
<td>Leucine</td>
<td>4.8</td>
<td>5.6</td>
<td>6.6</td>
<td>72.70</td>
<td>84.84</td>
<td>5.8</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>3.1</td>
<td>3.8</td>
<td>6.3</td>
<td>49.20</td>
<td>60.31</td>
<td>1.7</td>
</tr>
<tr>
<td>Tyrosin</td>
<td>0.5</td>
<td>2.8</td>
<td>6.1</td>
<td>8.19</td>
<td>45.90</td>
<td>2.3</td>
</tr>
<tr>
<td>Total E.A.A.</td>
<td>21</td>
<td>31.6</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>Total Non E.A.A. 34.50</td>
</tr>
<tr>
<td>Biological value%</td>
<td>68.88</td>
<td>90.22</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>55.95</td>
</tr>
</tbody>
</table>

* FAO/WHO (2007)

REFERENCES

PARTIAL SUBSTITUTION OF BROKEN RICE WITH RED BEAN FLOUR IN PREPARING CRACKERS


الاستدلال الجزئي لكسر الأرز بدقيق
الفاصوليا الحمراء في إعداد المقرمشات

زينب عباس علي
قسم بحوث تكنولوجيا المحاصيل- معهد بحوث تكنولوجيا الأغذية - مركز البحوث الزراعية - جيزة - مصر

الهدف الرئيسي من تلك الدراسة هو انتاج مقرمشات

من دقيق كسر الأرز المستبدل

بمصدر عالي البروتين وذلك باستخدام بذور من الفاصوليا المختلفة الألوان من (الإبيض- الي الأسود) وقد تم تقييم الترتيب الكيميائي للكسر لاختيار واحدة منها تكون أكثر قابلية للناحة

الحمضية والخليجية، وتضح من الترتيب الكيميائي أن محتوى البروتين تراوح بين 20.94 -

24.52% ، الدهون من 2.86 - 3.32% ، الألياف من 4.32 - 5.80%، الرماد من 3.11 - 3.87%.

الكربوهيدرات من 64.20 - 81.01%. بينما تضح من نتائج الترتيب الكيميائي لدقيق

كسر الأرز كانت 0.08، 0.24، 0.31، 0.4، 0.85% و 94.03% على التوالي. أيضاً أظهرت

النتائج أن تلك الأصناف من الفاصوليا المختلفة كانت عالية بالمعادن مثل البوتاسيوم - الصوديوم -

الكالسيوم - الزنك والحديد والتي تراوح بين 29 - 36، 10، 0.2، 0.5 - 0.8، 0.97 و 1.12 ملليجرام/100 عينة على الترتيب. بينما نتائج دقيق كسر الأرز

أظهرت انطلاقاً في المعايير السابقة الذكر، ومن تلك النتائج تم اختيار الفاصوليا الحمراء للاستبدال من

دقيق كسر الأرز في تصنيع المقرمشات. وهذا هو الهدف الرئيسي تلك الدراسة. وتتم قدر

6.32، 595.45 µg GAE/g

المركبات الفينولية والانثوثيان ومضادات الأكسدة وكانت

557.88 µg TE/g و mg/100g

على الترتيب وقد تم تقييم المركبات الفينولية باستخدام جهاز HPLC

ومظهرت النتائج وجود 18 مركب من المركبات الأساسية وتم

Catechelin، و Kaemp–3، و E-vanillic و Quercitin

الخاصة بحسية باستخدام خليط من (10% دقيق فاصوليا الحمراء و85% دقيق كسر الأرز).

كما حدثت زيادة ملحوظة في الامراض الأممية تلك العينة بالمقارنة بعينة الكنترول وعلى هذا يمكن

القول إن إضافة واستبدال جزء من دقيق كسر الأرز بدقيق الفاصوليا الحمراء بدقيق أدى إلى تحس

نناتج المقرمشات من ناحية الترتيب الكيميائي و المعادن ومضادات الأكسدة والامراض الأممية

والمقدمة البيولوجية، ونظراً لخلوها من الجلوتين فإنها تصلح لمرضى حساسية الجلوتين.