QUALITY ENHANCING OF CAKE USING WHITE WATERMELON RINDS

MAHMOUD, AMAL H. ¹, ZAHNAT EL-OLA M. MOHAMED²
NADRA S. Y. HASSAN³ AND EBTEHAL A. EL-KHOLANY¹

¹. Department of Special food and nutrition., Food Technology Research Institute, ARC, Giza, Egypt
². Department of Crops Technology Research, Food Technology Research Institute, ARC, Giza, Egypt.
³. Experimental Kitchen Research Unit, Food Technology Research Institute, ARC, Giza, Egypt

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Abstract

Fruit and vegetable wastes and their by-products are formed in great amounts during industrial processing which presents a serious problem to environment. So they need to be managed or prepared to be utilized. The aim of the present investigation is to study the possibility of white watermelon rind powder (WMRP) utilization in manufacturing cake by partial substitution of wheat flour at different levels (10, 20, 30 and 40%). The effect of white watermelon rind powder substitution on the physicochemical, sensory properties and shelf life of the cakes was investigated. Results showed that fiber content of the produced cakes was increased by increasing the substitution levels of WMRP. Minerals content particularly Ca, K and Mg, content was increased in WMRP cake samples. Substitution with WMRP significantly improved the cake volume. Results of textural analysis showed that watermelon rind powder decreased all textural parameters. Regarding to color character, cakes became darker as the level of substitution increased. The sensory evaluation results showed that cakes prepared with WMRP had high mean scores for overall acceptability except in case of 40% substitution level. All WMRP cake samples exhibited a lower microbiological count than control at zero time and during storage periods. So, the substitution with WMRP in cakes processing led to prolong the shelf life of cake compared with control sample with respect to microbiological assay.

Keywords: Watermelon rinds, Cake, Substitutions, Physicochemical properties, Sensory evaluation

INTRODUCTION

The utilization of wastes of fruit and vegetable processing as a source of functional ingredients is a promising field in food industry is a great challenge to minimize wastes arising from processing operations and released to the environment. (Schieber et al., 2001).

Watermelon is an important vegetable crop in Egypt, which can be exported to other countries. Increased cultivation of watermelon in the recent period is due to higher income and limited period of their stay in the ground. It has been widely
cultivated especially in Northern Regions of Egypt, such as Kafr El-Sheikh Governorate and newly reclaimed lands. (Ministry of Agriculture, 2012).

Watermelon is grown in the warmer regions of the world. Half of a watermelon fruit is edible while the other half (the rind) goes to waste. Watermelon rind is one of the major solid wastes generated by several restaurants, cottage fruit juice producers and food industries. Unfortunately, more than 90% of the rind is discarded indiscriminately into the environment thereby constituting environmental challenges. This waste rind is not presently being utilized for any value added process due to limited research activities focusing on the possible conversion of the waste to other valuable products (Souad et al., 2012).

Watermelon rinds are edible and contain many hidden nutrients, but most people avoid eating them due to their unappealing flavor. They are sometimes used as a vegetable. Pickled watermelon rind is commonly consumed in the Southern US (Rattray and Diana, 2012). Watermelon rind can be converted into value added product by drying and can be used for the preparation of bakery products with the supplementation of rind powder in a very easily (Al-Sayed and Ahmed, 2013).

Bakery products constitute one of the most consumed foods in the world. Among them, cakes are popular and are associated in the consumer’s mind with a delicious sponge product with desired organoleptic characteristics. Bakery products are generally used as a source for incorporation of different nutritionally rich ingredients for their diversification (Sudha et al., 2007).

In the recent years, an upward trend in bakery products with increased nutritional value, such as fiber-enriched products, has been observed. In order to increase the fiber content in cakes and muffins, several raw materials such as bran and outer layers of legume (Kaack and Pedersen, 2005 and Sudha et al., 2007) have been used. The quality of cake depends on the quantity and quality of ingredient especially the flour used in preparation. It was found that mixing two or more of different materials will help to solve the deficiency problem of cereal as low nutritional value (Patel and Rao, 1995).

Therefore, the aim of this research paper is to study the effect of incorporation of white watermelon rind in cakes on formulas physicochemical properties and sensory characteristics as well as shelf life.
MATERIALS AND METHODS

Materials
Watermelon Fruit used in this investigation was obtained from local market in Cairo, Egypt. Wheat flour (72% extraction rate) was obtained from South Cairo Company of milling. Sugar, baking powder, corn oil, salt, eggs, skimmed milk and vanilla were purchased from the local market. All chemicals were of the analytical reagent grade.

Methods

Preparation of watermelon rind powders
The white watermelon rind was separated from the washed fresh watermelon fruits and cut into small pieces by a sharp knife and dried with oven dryer at 50±5°C then the dehydrated pieces were ground in a laboratory mill (JKA-Labora technic, Janke and Kunkel Type: MFC, Germany) to pass through 80 mesh sieve, then packaged and stored in a refrigerator (4°C) until used.

Cake preparation
Cake samples were prepared according to the modified method of Bennion and Bamford (1983). The recipe of cake formula is summarized in Table (1) expressing the different ratios of white watermelon rind powders used in this study. Cake was prepared by mixing the sugar with oil and was creamed for 3 min at speed 5 in a kitchen aid mixture. The whole eggs were added and mixed in at the same speed for 2 min. The flour, baking powder and skimmed milk were added and the batter was mixed for 4 min at speed 2. Cake batters were placed in each pan and baked in an oven at 180°C for 30 min. After baking, cakes were removed from pans and cooled to room temperature, then packaged in polyethylene bags and stored at room temperature for 21 days. Samples were taken after removing from pans within 1 h and often 1 week intervals for analysis.

Table 1. Cakes formula prepared with white watermelon rind powder at different levels of substitutions.

<table>
<thead>
<tr>
<th>Ingredients Samples</th>
<th>Wheat flour (g)</th>
<th>Sugar (g)</th>
<th>WMRP (g)</th>
<th>Corn oil (g)</th>
<th>Eggs (g)</th>
<th>Skimmed Milk (g)</th>
<th>Baking Powder (g)</th>
<th>Vanilla (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>100</td>
<td>85</td>
<td>--------</td>
<td>65</td>
<td>85</td>
<td>3.0</td>
<td>3.8</td>
<td>0.6</td>
</tr>
<tr>
<td>W10</td>
<td>90</td>
<td>85</td>
<td>10</td>
<td>65</td>
<td>85</td>
<td>3.0</td>
<td>3.8</td>
<td>0.6</td>
</tr>
<tr>
<td>W20</td>
<td>80</td>
<td>85</td>
<td>20</td>
<td>65</td>
<td>85</td>
<td>3.0</td>
<td>3.8</td>
<td>0.6</td>
</tr>
<tr>
<td>W30</td>
<td>70</td>
<td>85</td>
<td>30</td>
<td>65</td>
<td>85</td>
<td>3.0</td>
<td>3.8</td>
<td>0.6</td>
</tr>
<tr>
<td>W40</td>
<td>60</td>
<td>85</td>
<td>40</td>
<td>65</td>
<td>85</td>
<td>3.0</td>
<td>3.8</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Water was added as needed
Analytical Methods
The proximate chemical composition, i.e. moisture, crude protein, ether extract, fiber and ash of raw materials and cake samples were determined according to AOAC (2007). Total carbohydrates were calculated by difference.

Water Absorption capacity (WAC) of white watermelon rind powder (WMRP) and wheat flour (72% extraction) was determined according to AACC (2000)

Determination of Macro and Micro Elements for white watermelon rind Powder and Substituted cakes
Two grams of sample was weighed and heated in muffle furnace at 550°C. Then the ashes were dissolved with 100 ml 1 N HCl. Dissolved ash was analyzed for sodium, potassium, magnesium, calcium, iron and zinc content by using methods of AOAC (2007). Perkin Elmer (Model 3300, USA) atomic absorption spectrophotometer was used to determine these minerals.

Physical Measurements of Cake
Cake weight (g) was recorded after cooling for 1h. Cake volume (cm³) was determined by rapeseed displacement method as described by AACC (2000).
Specific volume (cm³ g⁻¹) of cake was calculated by dividing volume by weight.
Density (g cm⁻³) was calculated by dividing weight by volume.

Texture Profile Analysis (TPA) of Cake
Cake texture was determined by universal testing machine (Conetech, B type, Taiwan) provided with software according to Bourne (2003). An aluminum (25 mm diameter) cylindrical probe was used in a TPA double compression test to penetrate to 50% depth, at 1 mm s⁻¹ speed test. Firmness (N), gumminess (N) chewiness (N), cohesiveness and springiness were calculated from TPA graphic.

Determination of color of cake samples
The color of cake samples was measured according to the method outlined by McGurie (1992). Color of cake (crust and crumb) was measured by using a hand-held tristimulus reflectance Colorimeter (Minolta Chroma Meter model CR-400, Konica Minolta, Japan). The apparatus provided L (lightness with L = 100 for lightness, and L = zero for darkness), a [(chromaticity on green (−) to red (+)], b [(chromaticity on a blue (−) to yellow (+)].

Sensory Evaluation of Cake
Cake samples were organoleptically evaluated for its sensory characteristics. Slice of each cake sample was served to well train ten panelists on white, odorless and disposable plates. Samples were scored for shape, crust color, crust character, crumb color, brightness, crumb texture, softness, taste, odor and total score is the sum of all
the tested characters. The evaluation was carried out according to Bennion and Bamford (1983).

**Water activity (a\textsubscript{w})**

Water activity (a\textsubscript{w}) of cake samples was measured with a Rotronic Hygro Lab EA10-SCS (Switzerland) a\textsubscript{w} meter. The measurements were performed in triplicate.

**Microbiology**

The microbiological quality of stored cake for 3 weeks at an ambient temperature was evaluated by determining total fungal count (1g sample) using malt yeast agar media to be as a good tool to estimate the shelf life according to Mislivec et al., (1992) and aerobic plate count using total count media (Swanson et al., 1992).

**Statistical Analysis**

For the analytical data, Mean values and ±standard deviation are reported. The obtained data were subjected to one-way analysis of variance (ANOVA) at P < 0.05. While Pearson correlation coefficient (r) was used to compare the relationship between water absorption capacity and crude fiber of WMRP. (Steel and Torrie 1997).

**RESULTS AND DISCUSSION**

**Proximate composition and WAC**

The chemical composition and water absorption capacity (WAC) of white watermelon rind powder (WMRP) and wheat flour was determined and the results are given in Table (2).

**Table 2.** Chemical composition (% on dry weight basis) and water absorption capacity (WAC) of white watermelon rind powder and wheat flour (72% extraction)

<table>
<thead>
<tr>
<th>Samples</th>
<th>Protein</th>
<th>Crude Fiber</th>
<th>Ash</th>
<th>Fat</th>
<th>Total carbohydrate</th>
<th>WAC (gH\textsubscript{2}Og\textsuperscript{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>White watermelon powder</td>
<td>9.60 ±0.14</td>
<td>13.70 ±0.03</td>
<td>9.25 ±0.21</td>
<td>2.15 ±0.028</td>
<td>65.30 ±0.02</td>
<td>7.57 ±0.57</td>
</tr>
<tr>
<td>Wheat flour</td>
<td>10.85 ±0.07</td>
<td>0.64 ±0.03</td>
<td>0.51 ±0.01</td>
<td>0.94 ±0.02</td>
<td>87.06 ±0.05</td>
<td>1.78 ±0.42</td>
</tr>
</tbody>
</table>

Values are means of three replicates ±SD.

Values, within the same column, followed by the same latter are not significant by different at 0.05 level.

Data in Table (2) showed that increase in protein and total carbohydrate content were significantly higher in wheat flour (72% extract) compared with white watermelon powder. On the other hand, ash and fat content were higher in WMRP than in wheat flour.

Results in the same table showed that water absorption capacity (WAC) of white melon rind flour was significantly higher relative to wheat flour, this may be due the higher content of fiber in white melon rind flour. Sharma et al., (2013) reported that
the high WAC of WMRP due to the greater number of hydroxyl groups existing in the fiber structures which allows more water interactions through hydrogen bonding. In addition, a positive correlation was found between fiber content and WAC of the white watermelon powder ($r=0.99$). Similar results were found by Al-Sayed and Ahmed (2013) who reported that watermelon rinds had high water absorption capacity (WAC) reached 7.7 gH$_2$Og$^{-1}$.

Table 3. Proximate analysis of cake containing substituted flour with different levels of watermelon rind powder (% on dry weight basis).

<table>
<thead>
<tr>
<th>Samples</th>
<th>Protein</th>
<th>Fiber</th>
<th>Ash</th>
<th>Fat</th>
<th>Total Carbohydrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Wheat flour</td>
<td>11.35 $\pm$ 0.08</td>
<td>0.71 $\pm$ 0.02</td>
<td>0.58 $\pm$ 0.01</td>
<td>19.46 $\pm$ 0.27</td>
<td>67.90 $\pm$ 0.19</td>
</tr>
<tr>
<td>W10</td>
<td>11.22 $\pm$ 0.03</td>
<td>1.29 $\pm$ 0.035</td>
<td>0.96 $\pm$ 0.028</td>
<td>19.53 $\pm$ 0.41</td>
<td>67.00 $\pm$ 0.40</td>
</tr>
<tr>
<td>W20</td>
<td>10.89 $\pm$ 0.09</td>
<td>2.69 $\pm$ 0.077</td>
<td>1.44 $\pm$ 0.02</td>
<td>19.79 $\pm$ 0.23</td>
<td>65.19 $\pm$ 0.22</td>
</tr>
<tr>
<td>W30</td>
<td>10.74 $\pm$ 0.056</td>
<td>3.49 $\pm$ 0.06</td>
<td>1.86 $\pm$ 0.02</td>
<td>20.07 $\pm$ 0.27</td>
<td>63.85 $\pm$ 0.33</td>
</tr>
<tr>
<td>W40</td>
<td>10.62 $\pm$ 0.04</td>
<td>4.89 $\pm$ 0.04</td>
<td>2.51 $\pm$ 0.07</td>
<td>20.26 $\pm$ 0.33</td>
<td>61.72 $\pm$ 0.43</td>
</tr>
</tbody>
</table>

W10, W20, W30 and W40: cake prepared with 10, 20, 30 and 40 g of white water melon rind powder/100 g of wheat flour, respectively. Values are means of three replicates ±SD values, in the same column, followed by the same letters, are not significantly different at 0.05 level.

Data in Table (3) showed the chemical composition of the produced cakes. From the tabulated data, it could be observed that there were not significant differences in protein content between control cake sample and cake prepared with 10 % of watermelon rind powder. On the other hand, significant decreases among all treatments were detectable with raising the replacement level. Furthermore, utilization of white watermelon rind powder in cakes resulted in a significant increase in its fiber and ash content with increasing the level of substitution. Fiber content increased from 0.71 to 4.89% and ash increased from 0.58 to 2.51% respectively. The increment in ash and carbohydrate content were due to their higher content in the used substituted materials than in flour as shown in Table (3). These results agreed with Al-Sayed and Ahmed (2013) who found that the utilization of watermelon rind and sharlyn melon peel powder increase their bakery products contents of fiber. Fat content of cake samples was not significantly affected by substitution the wheat flour with white watermelon rind powder. Total carbohydrates of substituted cakes were significantly decreased as the substitution levels increased compared with control cake.
Minerals Content of white watermelon rind powder and Substituted Cake

White watermelon rind powder and produced cake samples were analyzed for, calcium, iron, potassium, magnesium and zinc as presented in Table (4).

Table 4. Minerals Content of watermelon rind powder and the prepared cakes (mg 100g⁻¹ on dry weight basis)

<table>
<thead>
<tr>
<th>Samples</th>
<th>Mg</th>
<th>K</th>
<th>Ca</th>
<th>Fe</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water melon rind</td>
<td>142.57</td>
<td>179.63</td>
<td>60.62</td>
<td>5.49</td>
<td>2.57</td>
</tr>
<tr>
<td>Control</td>
<td>45.91</td>
<td>289.27</td>
<td>26.21</td>
<td>2.23</td>
<td>0.75</td>
</tr>
<tr>
<td>W10</td>
<td>53.94</td>
<td>346.37</td>
<td>29.32</td>
<td>2.46</td>
<td>1.04</td>
</tr>
<tr>
<td>W20</td>
<td>64.38</td>
<td>448.75</td>
<td>35.95</td>
<td>2.53</td>
<td>1.30</td>
</tr>
<tr>
<td>W30</td>
<td>79.99</td>
<td>578.00</td>
<td>42.02</td>
<td>2.75</td>
<td>1.44</td>
</tr>
<tr>
<td>W40</td>
<td>92.79</td>
<td>701.66</td>
<td>49.38</td>
<td>3.34</td>
<td>1.68</td>
</tr>
</tbody>
</table>

W10, W20, W30 and W40: cake prepared with 10, 20, 30 and 40 g of white watermelon rind powder/100 g of wheat flour, respectively.

Results showed that minerals content varied according to the WMRP substitution levels. Higher minerals content of WMRP cakes was observed compared to the control. The greatest increasing rate was observed in magnesium and K of the substituted cake samples, particularly in 40% substitution levels. Concerning the micro mineral concentrations, the current data showed some increase in iron (Fe) and zinc (Zn) values in the substituted cake. These results are due to that WMRP is a good source of these minerals.

El-Badry et al. (2014) reported that WMRP contained a higher amount of macro-elements which is considered the most important of minerals such as calcium and magnesium as well as WMRP contained a considerable amount of both iron and zinc as important micro-elements.

Generally, WMRP is considered as a good source of macro and micro-elements and should be utilized in food fortification.

Physical properties

Physical properties (weight, volume, specific volume and density) of cakes, prepared by incorporating 10.0, 20.0, 30 and 40.0% of white watermelon rind powder, are given in Table (5). Regarding weight data, it showed that there was no significant difference among the control cake and WMRP cakes except in case of 40% substitution level. Loaf volume and specific volume of cake samples containing white watermelon rind powder were significantly increased than that of control cake. The cake sample W20 (containing 20% rind powder) gave the highest volume (146.5 ± 2.12 cm³ and 2.63± 0.02 cm³g⁻¹). This is due to presence of water absorbing matrix (oil, cellulose, hemicelluloses, lignin and other dietary fiber components) in rind powder which increased water holding capacity leading to enhancement of cake
volume (Cauvain and Young, 2006). It was also observed that the specific volume of cake samples (in W10 to W40) were significantly increased with increasing the levels of rind powder in the formulation of cakes and thereafter decreased. Density of cake samples decreased compared with control. Substitution with 20% had the lowest density value (0.38 g cm$^{-3}$). These results are agreement with Al-Sayed and Ahmed, 2013). Hoque and Iqbal (2015) reported that 10.0% watermelon rind powder in cake formulations gave a higher cake volume value than those of 20.0 and 30.0% of rind powder samples.

Table 5. Physical properties of the produced cake prepared with different WMRP substitutions ratios.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Weight (g)</th>
<th>Volume (cm$^3$)</th>
<th>Specific volume (cm$^3$ g$^{-1}$)</th>
<th>Density (g cm$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>55.10 ± 0.14</td>
<td>135.0 ± 1.41</td>
<td>2.45 ± 0.03</td>
<td>0.41 ± 0.01</td>
</tr>
<tr>
<td>W10</td>
<td>55.29 ± 0.14</td>
<td>140.0 ± 2.82</td>
<td>2.45 ± 0.03</td>
<td>0.39 ± 0.01</td>
</tr>
<tr>
<td>W20</td>
<td>55.75 ± 0.35</td>
<td>146.5 ± 2.12</td>
<td>2.63 ± 0.02</td>
<td>0.38 ± 0.00</td>
</tr>
<tr>
<td>W30</td>
<td>56.04 ± 0.65</td>
<td>142.0 ± 2.82</td>
<td>2.53 ± 0.02</td>
<td>0.39 ± 0.00</td>
</tr>
<tr>
<td>W40</td>
<td>56.04 ± 0.65</td>
<td>140.0 ± 1.41</td>
<td>2.48 ± 0.05</td>
<td>0.40 ± 0.01</td>
</tr>
</tbody>
</table>

W10, W20, W30 and W40: cake prepared with 10, 20, 30 and 40 g of white water melon rind powder/100 g of wheat flour, respectively. Values are means of three replicates ±SD. Values, within the same column, followed by the same latter is not significant of different at 0.05 level.

**Texture analysis of Produced cake samples**

The texture parameters assessed from Texture Profile Analysis (TPA) curves are presented in Table (6). A significant decrease in firmness from (1.81 to 1.00 N) was found in cake samples. Cohesiveness quantifies the internal resistance of food structure. It is the ability of a material to stick to itself. The TPA results showed that there was an increase in cohesiveness (0.60 to 0.71N) of cake samples with increasing the substitution level with water melon rind powder.

Gumminess is determined by hardness multiplied by cohesiveness. The TPA results showed a significant decrease in gumminess in cake samples from (1.09 to 0.71 N ) as well as significant decrease was observed in chewiness and springiness parameters in all cake samples in relative to control.

It could be concluded that according to the level of water melon rind powder, all TPA parameters decreased (except cohesiveness), corresponding with the fiber content in water melon rind powder in relative to wheat flour products. These results are in agreement with Gedrovica and Karklina (2009) who mentioned that as the amount of fiber was increased in the formation, the cake become softer. Naknaen et al. (2016) reported that the bakery product tended to become softer as the level of water melon rind powder increased.
Results indicate that crust and crumb color of cake samples varied with the quantity of the WMRP materials. The crust became darker as the watermelon rind powder levels increased compared with the control cake. Moreover, rind powder cake samples exhibited higher b values than control.

Regarding to crumb color of cake samples, a value increased in watermelon rinds cake sample and the crumb color became darker. L and b values of the cake samples decreased with increase in the WMRP level. Therefore, the crumb of the control cake was lighter and more yellowish compared to the tested cakes. This result could be attributed to substituted materials and their interactions of tested cake. Majzoobi et al. (2012) reported that crumb color is affected by constituents in the cake formulation.
The crumb color of the WMRP cake samples was generally more brownish than the control. (Hoque and Iqbal, 2015)

**Sensory evaluation of cake samples**

Sensory evaluation score of produced cake samples are illustrated in Table (8). The results showed that cake samples made from wheat flour substituted with 10 and 20% watermelon rind powder showed no significant difference in all their sensory properties in relative to control. The results showed that there are no significant differences between control and tested cake samples up to 20% WMRP in shape and crust color parameters. There was no significant difference between control and tested cake samples up to 30% WMRP in Crust character, Brightness, Crumb texture and taste parameters. Moreover, there was no significant change between 20 and 30% substitution levels in all sensory parameters except in shape and crumb color. In addition, results showed a slight increased in odor character in tested cake (10 and 20% WMRP). W40 Cake sample had the lowest scores in all sensory parameters compared to other cake samples. WMRP cake samples had a high total score except in case of 40% substitution level. It could be concluded that watermelon rind powder can be supplemented (up to 30%) during preparation of cakes. Hoque and Iqbal (2015) mentioned that good quality watermelon rind powder cake may be processed incorporating 10.0% watermelon rind powder into the formulation of plain cake for improved nutritional value and other aspects.

**Table 8. Sensory evaluation of the cake samples**

<table>
<thead>
<tr>
<th>Samples</th>
<th>Shape</th>
<th>Crust color</th>
<th>Crust character</th>
<th>Brightness</th>
<th>Crumb color</th>
<th>Softness</th>
<th>Taste</th>
<th>Odor</th>
<th>Total score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>9.8± 0.44</td>
<td>9.8± 0.44</td>
<td>9.6± 0.89</td>
<td>9.6± 0.54</td>
<td>9.8± 0.45</td>
<td>9.4± 0.89</td>
<td>1.46± 0.65</td>
<td>1.46± 0.89</td>
<td>96.65± 5.02</td>
</tr>
<tr>
<td>W10</td>
<td>9.6± 0.54</td>
<td>9.4± 0.54</td>
<td>9.6± 0.54</td>
<td>9.6± 0.89</td>
<td>9.4± 0.54</td>
<td>9.3± 0.44</td>
<td>1.45± 0.35</td>
<td>1.46± 0.22</td>
<td>95.4± 3.15</td>
</tr>
<tr>
<td>W20</td>
<td>9.6± 0.41</td>
<td>9.05± 0.27</td>
<td>9.1± 0.74</td>
<td>9.4± 0.54</td>
<td>9.4± 0.55</td>
<td>9.25± 0.55</td>
<td>1.44± 0.41</td>
<td>1.46± 0.41</td>
<td>94.2± 3.84</td>
</tr>
<tr>
<td>W30</td>
<td>8.9± 0.2</td>
<td>8.3± 0.44</td>
<td>9.0± 0.40</td>
<td>8.4± 0.54</td>
<td>9.2± 0.83</td>
<td>9.1± 0.55</td>
<td>1.39± 0.22</td>
<td>1.44± 0.22</td>
<td>89.6± 2.74</td>
</tr>
<tr>
<td>W40</td>
<td>7.4± 0.41</td>
<td>6.9± 1.14</td>
<td>7.8± 1.09</td>
<td>7.4± 1.14</td>
<td>8.6± 0.89</td>
<td>8.8± 0.57</td>
<td>12.0± 1.22</td>
<td>14.1± 0.54</td>
<td>79.8± 4.91</td>
</tr>
</tbody>
</table>

W10, W20, W30 and W40: cake prepared with 10, 20, 30 and 40 g of white watermelon rind powder/100 g of wheat flour, respectively. Data are presented as means ± SDM (n =10) and numbers in the same column, followed by the same letters, are not significantly different at 0.05 level.
Water activity of produced cake samples.

The $a_w$ is an important reference for the shelf life of foods, as it strongly influences the growth of micro-organisms. (Felisberto et al., 2015). Water activity plays an important role in the safety, quality, processing, shelf life, texture and sensory properties of confections. The water activity values of tested cakes are illustrated in Table (9).

The water activity of control cake at zero time had significantly higher value (0.895) than WMRP cake which prepared by substituting flour with 10, 20 and 30% watermelon rind powder. These results are higher than data of Hanan and Abdelrahman (2013); who found that $a_w$ of control cake was 0.808. Meanwhile, no significant difference in $a_w$ between WMRP cake samples was found. This result may due to higher water holding capacity and total fiber content of WMRP (Fernandez-Lopez et al., 2009). The value of water activity was increased up to 0.913 at the end of the storage time in the control sample. From Table (9), it could be noticed that water activity ($a_w$) significantly decreased during storage period in all WMRP cake samples. The higher reduction of water activity was significantly observed in WMRP 30% cake in sample relative to other WMRP cake samples. These results agreed with Hoque and Iqbal (2015).

Table 9. Water activity of cake samples

<table>
<thead>
<tr>
<th>Samples</th>
<th>Zero time</th>
<th>One weak</th>
<th>Two weak</th>
<th>Three weak</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>0.895±0.047</td>
<td>0.898±0.025</td>
<td>0.903±0.026</td>
<td>0.913±0.035</td>
</tr>
<tr>
<td>W10</td>
<td>0.836±0.038</td>
<td>0.763±0.037</td>
<td>0.754±0.031</td>
<td>0.732±0.024</td>
</tr>
<tr>
<td>W20</td>
<td>0.816±0.036</td>
<td>0.735±0.042</td>
<td>0.704±0.035</td>
<td>0.684±0.019</td>
</tr>
<tr>
<td>W30</td>
<td>0.813±0.042</td>
<td>0.725±0.039</td>
<td>0.686±0.026</td>
<td>0.563±0.022</td>
</tr>
</tbody>
</table>

W10,W20,W30 and W40: cake prepared with 10, 20,30 and 40 g of white water melon rind powder/100 g of wheat flour, respectively. Values are means of three replicates ±SD, numbers separately in the same column, and the same raw, followed by the same small letters are not significantly different at 0.05 level.

Microbiology assays

Table 10. Microbiological assays (CFU) of cake samples during storage periods at room temperatures (25±5°C).

<table>
<thead>
<tr>
<th>Samples</th>
<th>Total count</th>
<th>Yeast &amp;mold</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Zero time</td>
<td>One week</td>
</tr>
<tr>
<td></td>
<td>Zero time</td>
<td>One week</td>
</tr>
<tr>
<td>control</td>
<td>3x10³</td>
<td>8x10²</td>
</tr>
<tr>
<td>W10</td>
<td>NG</td>
<td>4x10¹</td>
</tr>
<tr>
<td>W20</td>
<td>NG</td>
<td>NG</td>
</tr>
<tr>
<td>W30</td>
<td>NG</td>
<td>NG</td>
</tr>
</tbody>
</table>

NG: No Growth
Data in Table (10) showed the different microorganisms (bacteria, mould and yeast) present in cake prepared water melon rind powder with stored room temperature (25±5°C) for 3 weeks. Regarding microbiological quality criteria, the presence of microorganisms is the major factor affecting food safety and organoleptic properties. Cake is considered one of the most important bakery products for Egyptian people, either home-made or produced on commercial scale. The microbiological count is considered as a suitable monitor for shelf life of cake production. The microbial count for cake samples during storage time at room temperatures is displayed in Table (10). The results indicated that cake prepared by wheat flour substituted with WMRP had the lowest value of total bacterial count for all storage period than control cake. Total microbial count of WMRP cakes was decreased with increasing substitution levels. Moreover, 30% of WMRP substitution level showed no bacterial growth prolonged storage period (the bacterial count reached 9×10¹ cfu/g).

Increasing of WMRP (10, 20 and 30%) caused a decrease in yeast and mold count during storage period. Moreover, the yeast and mold count in control sample was increased throughout the storage period. This result may due to reduction in water activity of WMRP cake samples during storage period. Water activity has a marked effect on the growth of microorganisms. Reduction of *a_w* often affects microbial growth, the predominant microbial component and it increases shelf life as a result of the reduced availability of water for the microbial growth (Eskin and Robinson, 2001). Almost all microbial activity is inhibited below *a_w* = 0.6, most fungi are inhibited below *a_w* = 0.7, most yeasts are inhibited below *a_w* = 0.8 and most bacteria below *a_w* = 0.9 (Fellows, 2000).

**CONCLUSION**

According to physico-chemical properties and organoleptic evaluation of the processed cakes, it may be concluded that good quality watermelon rind powder cake could be processed by incorporation level up to 30%. Utilization of white rind watermelon improved specific volume, density and texture profiles of produced cake. Cakes prepared with watermelon rind powder had high mean scores for overall acceptability except in case of 40% substitution level. This incorporation extends, also the shelf life of cakes.

**REFERENCES**

27. Swanson, K. M. J., Busta, F. F., Peterson, E. H. and Johnson, M. G. 1992
تحسين خواص جودة الكيك باستخدام قشور البطيخ

مال حسانين محمود ١، زهرة العلاء محمود محمد ٢، نادرة سيد يوسف حسن ٣، اتهال العدوى الخولاني ٤

١ قسم بحوث الأغذية الخاصة، معهد بحوث تكنولوجيا الأغذية، مركز البحث الزراعي، الجيزة- مصر
٢ قسم بحوث تكنولوجيا المحاصيل، معهد بحوث تكنولوجيا الأغذية، مركز البحث الزراعي، الجيزة- مصر
٣ وحدة بحوث المطبخ التجاري، معهد بحوث تكنولوجيا الأغذية، مركز البحث الزراعي، الجيزة- مصر

تمتل مخلفات الفواكه والخضروات الناتجة خلال العمليات التصنيعية مشكلة خطيرة للبيئة لذا هناك حاجة لاستخدام تدويرها أو تجديدها للإستخدام. لذلك كان الهدف من هذا البحث هو دراسة إمكانية استخدام مسحوق القشرة البيضاء للبطيخ في تصنيع الكيك وذلك بالاستبدال الجزئي لدقيق القمح بمسحوق مختلفة (٠،١،٠،٣،٠،٤٪) وكما تم دراسة تأثير هذا الاستبدال على الخواص الفيزيوكيميائية والحساسية بالإضافة لفترة صلاحية الكيك. وقد أظهرت النتائج حدوث زيادة في محتوى الألياف بزيادة نسبة الاستبدال. كما حدث زيادة في المحتوى من المعادن في عينات كيك قشر البطيخ خاصة المحتوي من الكالسيوم والبوتاسيوم والمغنيسيوم. وقد ادى أيضا الاستبدال بمسحوق القشرة البيضاء للبطيخ إلى حدوث تحسن معيون في حجم الكيك المرتبط بالكترول. وأظهرت النتائج حدوث انخفاض في صفات القوام لعينات كيك قشر البطيخ. فيما يتعلق بخاصية اللون، أصبح لون الكيك دائنا مع زيادة مستوى الاستبدال. وقد أوضحت نتائج التقييم الحسي أن الكيك المعد باستخدام مسحوق القشرة البيضاء للبطيخ سجل درجات نسب عالية عند نسبة الاستبدال ٠،٤٪ كما لوحظ تحسن في الرائحة للكيك مقارنة بالكترول. أظهرت جميع عينات قشر البطيخ انخفاض في المحتوي الميكروبي في جميع فترات التخزين مقارنة بالكترول. لذلك، فإن الاستبدال بمسحوق القشرة البيضاء للبطيخ في تصنيع الكيك أدى إلى اطالة فترة صلاحية للكيك مقارنة مع الكترول.

الكلمات الدالة: قشور البطيخ، كيك، الاستبدال، الخواص الفيزيائية، التقييم الحسي