Effects of Production and Ingredients on Tahini Halvah Quality

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Abstract: Tahini halvah is specific confectionery product known in Bosnia and Herzegovina over centuries. It is made of sesame-seed paste (tahini), sugar and soapwort (Saponaria officinalis) extract by certain technological process, with creating needle-like particles which give a specific fiber structure to halvah. Production of tahini halvah in Bosnia and Herzegovina mostly was placed under artisanal conditions by poorly trained staff and was based on experiences and established practice. There is a very few scientific papers deal with ways of production and specific properties of this product in Bosnia and Herzegovina. Main objective of this paper was focused on studying technological process of 4 different samples of tahini halvah (standard tahini halvah, tahini halvah with pistachios, tahini halvah with cacao and black halvah with wheat grits, cacao and nuts). All samples were produced under industrial conditions. Chemical and sensory quality parameters of investigated samples were presented in this paper. Significant differences between samples were found and influenced by different ingredients and technological process.

Key words: Tahini halvah, chemical and sensory quality.

1. Introduction

Tahini halvah (TH) is specific confectionery product widely used in Bosnia and Herzegovina over centuries and is available in different forms and flavors. It’s a greasy product due to high share of tahini paste which contains more than 50% sesame oil. Structure of tahini halvah is fragile and brittle [1].

This product has a long history originates from the 16th centuries when came in Bosnia during The Ottoman Empire governing. Tahini halvah was very popular, even a small street in old part of Sarajevo called Halvadžiluk—the confectionary bazaars, was existed until 1908 [2].

Tahini halvah is also served across South Asia, Central Asia, Asia, North Africa, Balkans, Central Europe, Eastern Europe, and Malta.

In Bosnia and Herzegovina tahini halvah is usually made of sesame-seed paste (tahini), sugar and soapwort (Saponaria officinalis) extract by certain technological process, with creating needle-like particles which give a specific fiber structure to halvah. Production of tahini halvah was placed mostly under artisanal conditions by poorly trained staff and was based on experiences and established practice, as family’s handicraft production.

Sesame seeds, as the main ingredients, add a nutty taste and a delicate aroma to this product. Besides making tahini and halvah sesame seeds are used for the preparation of rolls, crackers, cakes and pastry products in commercial bakeries [3].

Sesame seeds were one of the first crops processed for oil as well as one of the earliest condiments. Currently, the largest commercial producers of sesame seeds include India, China and Mexico [4]. Sesame in Turkey is the most important annual oil crop and there are numerous varieties and ecotypes of sesame adapted to various ecological conditions [5]. Proximate composition of Turkish sesame seeds and characterization of their oils have investigated, also...
However, there is still a very few scientific papers deal with ways of production and specific properties of tahini halvah. In Bosnia and Herzegovina this issue has never been seriously investigated.

According to regulations of confectionary quality in Bosnia and Herzegovina [12] tahini halvah belongs to special group of candy products where quality and minimal conditions for insurance quality and storage of this product are defined. According to current regulations tahini halvah definition reads as follows: It is product obtained from sugar and tahini paste with soapwort root extract addition. Three kinds of product are defined: tahini halvah, black halvah and white halvah. Tahini halvah may be yellow-white to grayish in color, fibrous structure, with sesame oil content at least 22% from sesame paste. Black halvah is dark, fibrous structure with sesame oil content at least 20% and with nut fruits and cacao powder added. White halva is hard and sticky mass, white color and with roasted nut fruits added; soapwort root extract is excluded.

To achieve the characteristic flavor, aroma and consistency in the production of tahini halvah may be used citric acid, foaming agents (gelatin), egg white, soy protein extract, soapwort roots extract, chocolate and cocoa powder [12]. Liquid extract of soapwort is often used as food additive in tahini halvah making [13]. As active substance of soapwort liquid extract, saponin affects positively the color and consistency of the halvah and prevents especially the oozing of the oil from halvah in time by acting as an emulsifier [13]. Soapwort extract contains 11.58%-19.58% total saponin which increases importance of soapwort [14]. The classical definition of saponins is based on their surface activity. Many saponins have detergent properties, give stable foams in water, show hemolytic activity, and have a bitter taste [15].

Turkish Standard (TS 2590) [16] is standard of tahini halvah in Turkey and total saponin level must be max 0.1% in tahini halvah.

Unlike the Turkish Food Codex [16], regulations of confectionary quality in Bosnia and Herzegovina [12] do not address in detail the quality parameters, especially the maximum content of saponins. Besides, only simple kinds of tahini halvah are regulated, while quality of the other specific kinds of this product are not defined. So, the main goal of this paper was to investigate quality of four different tahini halvah samples made under industrial conditions. This study is supposed to contribute better knowing of production and quality of tahini halvah in Bosnia and Herzegovina and promote industrial and strictly controlled making of tahini halvah.

2. Material and Methods

Four tahini halvah samples were made in GA-ME-HA d.o.o. company in Sarajevo by traditional recipes, under industrial conditions: standard tahini halvah (SH), tahini halvah with pistachios (PH), tahini halvah with cacao powder added (CH) and black halvah with cacao powder added (BH).

2.1 Samples Production

Samples production were done through the main steps: making sesame-seed paste tahini (seeds cleaning, soaking in salty water for 4-5 hours and washing, centrifuging, roasting on 115-120 °C, cleaning by air stream, grinding, fine grinding and storing), making soapwort root extract from soapwort root (grinding, cooking in closed tanks on 115 °C until the viscous liquid with 10% of dry mater and 1,050 kg/m³ is achieved, and filtration), preparing inverted sugar syrup with liquid soapwort extract added—3L on 100kg of sugar in closed tanks under atmospheric pressure, and adjustment and mixing (100-120 rpm). Obtained foam is white and movable due to specific mass reduction from 1,300 to 1,100 kg/m³.

Tahini halvah samples generally were produced by 2 different methods (Figs. 1 and 2). Final products were keeping on 18 °C to 20 °C and 50% RH.

Making black halva sample (BH) is presented on
Fig. 2. According to main ingredients BH samples differed regarding to wheat grits and nuts added. Beside those differences, BH samples did not contain soapwort extract and lecithin. Sugar syrup and tahini paste share in this sample was 2:1, while this share in samples SH, PH and CH was 1:1.

2.2 Chemical Analysis

Moisture (%), ash content (%), crude fats (%), proteins (%) (N X 6.25), and sucrose were analyzed [13]. Total carbohydrates (%) were obtained by calculating. All chemical analyses were performed in triplicate and mean values with standard deviations (S.D.) were reported.

Energy value (KJ/100g) corresponding to the available energy was calculated using specific coefficients for proteins, lipids and carbohydrates [17].

2.3 Texture-Hardness

Textural analysis of TH samples was performed by puncturing using a TA.Tx. Plus Texture Analyzer (Stabile Micro Systems England, UK). The analyzer was set to measure force during penetration using cylinder probe (P/0.25 S) and setting travel distance on 15 mm and test speed 1 mm/s. The maximum force (N) represented as a measure of hardness. Six measurements per each sample were made and mean values with standard deviations (S.D.) were reported.

2.4 Sensory Analysis

TH samples sensory evaluation was carried out by trained 30 assessors (18 females and 12 males) who

![Diagram of making tahini halva samples SH, CH and PH.](image-url)
Effects of Production and Ingredients on Tahini Halvah Quality

Sugar and water 1:1

Cooking 117 °C

Adding ingredients and mixing

Short cooking

Modeling in blocks 80 × 45 cm

Cooling

Cutting on 80 g pieces

Packing

Tahini paste

Wheat grits

Cacao powder

Vanilla aroma

Nuts

Fig. 2 BH samples making process.

had passed a screening test according to recommendations given in ISO 8586 [18]. They were chosen on the basis of their ability. All of them were employers and students at the Faculty of Agriculture and Food Sciences, University of Sarajevo. Ages ranged from 20 to 48 years old. The panelists were trained in sensory and verbal identification of the taste and odorants.

For the TH samples sensory attributes evaluation a point system was chosen: 1-5 for overall appearance (surface and color), 1-4 for consistency and cross section appearance, 1-3 for odor and 1-8 for taste and melting.

The obtained sensory data were counted from 30 replicates (panelists were considered as replicate). Mean and standard deviation were calculated for all attributes of each sample.

2.5 Statistical Analysis

Analysis of variance (one-way ANOVA) was applied. Differences between means of chemical parameters, hardness and sensory values of different TH samples were tested for significance using Fisher’s least significant difference (LSD) values.

Multivariate analysis of data by Principal component analysis (PCA) using the statistical computer package StatBox 6.7 (Grimmer Soft, France) was performed.

3. Results and Discussion

Chemical parameters and hardness of 4 different TH samples are given in Tab. 1. Moisture content
1.7%-7.25%, ash content 0.47%-1.56%, crude fat 24.18-33.53%, protein 10.8%-12.42%, sucrose 13.4-35.78% and total carbohydrates 50.96%-57.3% were obtained in this study. Obtained results for SH, PH and CH samples are in accordance with study by Ceyhun Sezgin and Artik [13]. Hardness of investigated TH samples was ranged from 11.6 to 57.8 (N).

Moisture content, sucrose and total carbohydrates of BH were significantly higher (P < 0.05) while the ash and crude fat were significantly lower (P < 0.05) than observed in the others TH samples. Protein content in BH samples is lower when compared to other TH samples but significantly differences were not found.

The results of moisture, ash and protein content in samples SH, PH and CH were in unison with Turkish Food Codex [16], while BH sample contained more water for 2.5% than regulated in this standard (5.0%).

According to total carbohydrates, the highest value were found in BH (57.3%) and it was significantly different (P < 0.05) from the other TH samples. The way of production and ingredients, especially wheat grits, added in this sample had significant influence on this parameter.

Results of hardness showed significantly differences (P < 0.05) between TH samples. The lowest value of hardness in BH is probably connected with the highest moisture content in this sample.

In accordance with the lowest fat content, the lowest energy value was obtained in BH sample (Fig. 3).

According to sensory evaluation (Tab. 2) CH sample was showed the best sensory properties. The possible reason for this may be positive impact of cacao powder with its bitter taste and specific aroma which contribute to more harmonized general acceptability.

### Table 1 Chemical parameters and hardness of TH samples.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>SH</th>
<th>PH</th>
<th>CH</th>
<th>BH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture (%)</td>
<td>2.0 ± 0.2a</td>
<td>1.74 ± 0.05ab</td>
<td>1.7 ± 0.2b</td>
<td>7.25 ± 0.15c</td>
</tr>
<tr>
<td>Ash content (%)</td>
<td>1.56 ± 0.09b</td>
<td>1.35 ± 0.02b</td>
<td>1.31 ± 0.01b</td>
<td>0.47 ± 0.03a</td>
</tr>
<tr>
<td>Crude fat (%)</td>
<td>32.92 ± 0.01a</td>
<td>33.53 ± 1.56a</td>
<td>32.96 ± 0.53a</td>
<td>24.18 ± 0.85b</td>
</tr>
<tr>
<td>Protein (%) (N × 6.25)</td>
<td>12.22 ± 1.62</td>
<td>12.42 ± 1.55</td>
<td>12.28 ± 0.87</td>
<td>10.80 ± 1.84</td>
</tr>
<tr>
<td>Sucrose (%)</td>
<td>24.11 ± 2.74a</td>
<td>13.4 ± 1.66b</td>
<td>17.06 ± 0.88c</td>
<td>35.78 ± 1.38d</td>
</tr>
<tr>
<td>Carbohydrate*</td>
<td>51.3 ± 1.78a</td>
<td>50.96 ± 3.08a</td>
<td>51.75 ± 1.19a</td>
<td>57.3 ± 1.99b</td>
</tr>
<tr>
<td>Hardness (N)</td>
<td>57.8 ± 3.0a</td>
<td>29.2 ± 3.73b</td>
<td>21.1 ± 1.13c</td>
<td>11.6 ± 2.13d</td>
</tr>
</tbody>
</table>

Different letters in rows indicate significantly different values (p < 0.05); *Calculated by difference.

Fig. 3  Energy (KJ/ 100 g) value of TH samples.
Table 2  Sensory evaluation of TH samples.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Max. value</th>
<th>Tahini halvah samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SH</td>
</tr>
<tr>
<td>Appearance (surfaces and color)</td>
<td>5</td>
<td>4.57 ± 0.62&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Consistency, cross section appearance</td>
<td>4</td>
<td>3.2 ± 0.96&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Odor</td>
<td>3</td>
<td>2.53 ± 0.50&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Taste and melting</td>
<td>8</td>
<td>5.0 ± 0&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Table 3  Pearson correlation coefficient (standardized PCA).

<table>
<thead>
<tr>
<th>M</th>
<th>A</th>
<th>F</th>
<th>P</th>
<th>S</th>
<th>EV</th>
<th>H</th>
<th>App.</th>
<th>Cons.</th>
<th>Odor</th>
<th>Taste</th>
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<tr>
<td>1</td>
<td>-0.96</td>
<td>1</td>
<td>0.97</td>
<td>0.95</td>
<td>-0.78</td>
<td>0.96</td>
<td>0.78</td>
<td>-0.44</td>
<td>0.11</td>
<td>-0.42</td>
</tr>
<tr>
<td>-1.00</td>
<td>0.97</td>
<td>1</td>
<td>1.00</td>
<td>-0.91</td>
<td>0.06</td>
<td>1.00</td>
<td>0.59</td>
<td>-0.20</td>
<td>0.36</td>
<td>-0.17</td>
</tr>
<tr>
<td>0.91</td>
<td>-0.78</td>
<td>-0.91</td>
<td>-0.93</td>
<td>1</td>
<td>-0.92</td>
<td>-0.24</td>
<td>-0.18</td>
<td>-0.26</td>
<td>-0.70</td>
<td>-0.23</td>
</tr>
<tr>
<td>-1.00</td>
<td>0.96</td>
<td>1.00</td>
<td>1.00</td>
<td>-0.92</td>
<td>1</td>
<td>0.57</td>
<td>-0.17</td>
<td>-0.04</td>
<td>0.39</td>
<td>-0.15</td>
</tr>
<tr>
<td>-0.57</td>
<td>0.78</td>
<td>0.59</td>
<td>0.56</td>
<td>-0.24</td>
<td>0.57</td>
<td>1</td>
<td>-0.91</td>
<td>-0.82</td>
<td>-0.52</td>
<td>-0.88</td>
</tr>
<tr>
<td>0.17</td>
<td>-0.44</td>
<td>-0.20</td>
<td>-0.16</td>
<td>-0.18</td>
<td>-0.17</td>
<td>-0.91</td>
<td>1</td>
<td>0.97</td>
<td>0.83</td>
<td>0.98</td>
</tr>
<tr>
<td>0.03</td>
<td>-0.30</td>
<td>-0.07</td>
<td>-0.04</td>
<td>-0.26</td>
<td>-0.04</td>
<td>-0.82</td>
<td>0.97</td>
<td>1</td>
<td>0.84</td>
<td>0.92</td>
</tr>
<tr>
<td>-0.38</td>
<td>0.11</td>
<td>0.36</td>
<td>0.41</td>
<td>-0.70</td>
<td>0.39</td>
<td>-0.52</td>
<td>0.83</td>
<td>0.84</td>
<td>1</td>
<td>0.85</td>
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<tr>
<td>0.16</td>
<td>-0.42</td>
<td>-0.17</td>
<td>-0.13</td>
<td>-0.23</td>
<td>-0.15</td>
<td>-0.88</td>
<td>0.98</td>
<td>0.92</td>
<td>0.85</td>
<td>1</td>
</tr>
</tbody>
</table>

In bold, significant values (except diagonal) at the level of significance alpha=0.05 (Two-tailed test).

Abbreviations: M-moisture; A-ash; F-fat; P-protein; S-sucrose; EV-energy value; H-hardness; App.-Appearance; Cons.-Consistency.

3.1 Principal Component Analysis (PCA)

PCA was implemented in order to obtain an overview of the TH samples classification concerning sensory and physicochemical characteristic. The basis for performing of PCA plot was Pearson correlation coefficient (Tab. 3).

When data matrix was subjected to PCA two significant principal components (PCs) were found. They explained the 99% of data variability. The positive side of the first component (PC1) was determined with most of the physical and chemical properties (hardness, ash content, fat, protein and energy value). Negative side of the (PC1) was determined with moisture content in samples and sucrose content. The second component (PC2) is related to the content of the all tested sensory properties (Fig. 4).

Inspection of Fig. 4 it could be seen that TH samples were located on the three side of biplot. In fact, samples were divided clearly into three groups in the PCA scatter plot according to their sensory and physicochemical characteristics. In the one group are placed the samples CH and PH with the best sensory quality. Samples with cacao powder (CH) and pistachio (PH) added in formula are evaluated as the most favourable TH samples by sensory panel.

Opposite of these samples the standard TH sample (SH), was showed the worst sensory quality on all sensory attributes. This sample was also characterized by the highest values of hardness and ash content.

The BH sample was separated from the rest by its higher value of moisture, sucrose and by the lowest value of ash, fat and protein. In addition, BH sample showed the lowest hardness, as the moisture content is relatively high. Since the moisture content is high and fat content is low, the energy value of BH is the lowest in comparing to the other TH samples.
4. Conclusion

Production of tahini halvah under industrial and strictly controlled conditions is necessary to get standard product with uniform and good quality. However, regulation in Bosnia and Herzegovina considering this product should improve and primarily include the limit of saponin content and sucrose, also. Besides this, all possible additions in formula should define and regulate the minimum content in final product.

Next researches should conduct to improve sensory characteristic of tahini halvah by reducing sweetness, which would lead to reducing energy value, and by adding more valuable ingredients in formula. A good choice could be substitution sucrose with a kind of adequate sweetener. Nevertheless, permanent education of consumers to select high value nutritive food and estimate food quality is needed, especially regarding to confectionary products.

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