THE EVALUATION OF ORGANICALLY GROWN APPLE CULTIVARS FOR SPECIAL DIET PUREE PRODUCTION

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Abstract

The aim of this research was to evaluate organically grown Latvian extensive apple cultivars for production of puree for special diets with high content of bioactive compounds. Five organically grown extensive cultivars were selected for evaluation within the project: ‘Antonovka’, ‘Filippa’, ‘Nicera Zemenu’, ‘Rudens Svirtoaitis’, ‘Sipolins’. All these apple cultivars were evaluated fresh and after processing into puree. The content of soluble solids, titratable acids, vitamin C, total carotenes, total phenols, total flavonoids, antiradical activity (DPPH and ABTS’), and pH were determined. The cultivars with the highest soluble solids content both fresh and puree were ‘Nicera Zemenu’ and ‘Sipolins’ with 12.7 to 13.5 Brix%, but the lowest pH value and the highest titratable acids content was detected in apple cultivar ‘Antonovka’. Fresh apples of this cultivar showed also the highest vitamin C content (14.5 mg 100 g⁻¹), but after processing into puree the vitamin C content significantly decreased and did not exceed 7.2 mg 100 g⁻¹. Fresh apples and apple puree from cultivar ‘Antonovka’ had the highest content of total phenolics, total flavonoids and DPPH radical scavenging activity, whereas the lowest results showed fresh apples and apple puree of cultivar ‘Sipolins’. Apples are not a source of caroteinoids therefore the total carotenes content in fresh apples was not higher than 0.13 mg 100 g⁻¹ (cultivar ‘Filippa’) and after processing in puree it significantly (p<0.05) decreased. Apple processing had a significant (p<0.05) influence on the bioactive compounds in product.

Keywords: total carotenes, vitamin C, total phenols, antiradical activity

Introduction

Apples (Malus domestica L.) are one of the most consumed fruits in European Union (Fernández-Jalao et al., 2018) and are key ingredient of many traditional desserts due to their availability and versatiliti (Keenan et al., 2012). They are rich in phenol compounds, pectin, sugar, insoluble and soluble dietary fibre, macro- and microelements, which possess various health benefits (Kalinowska et al., 2014; Boyer, Liu, 2004). Many of health benefits associated with apples are due to their chemical composition, especially, rich polyphenol content. It has been well documented that the main polyphenols in apple fruits are flavan-3-ols (catechin, epicatechin, proanthocyanidins) hydrocinnamic acid (chlorogenic acid, p-coumaroylquinic aid) dihydrochalcones and flavonols (quercetin, kaempferol), two glycosides of phloretin and anthocyanins (Archivio et al., 2007; Song et al., 2007; Weichselbaum et al., 2010). Health benefits associated with apple polyphenols are a risk reduction of cardiovascular disease, some types of cancer, diabetes, Alzheimer’s disease (Laaksonen et al., 2017; Fernández-Jalao et al., 2018) and have a positive influence on blood lipid parameters and blood pressure in human beings (Weichselbaum et al., 2010). The presence of ascorbic acid in apples also contributes to the total antioxidant capacity of polyphenols (Karaman et al., 2013). However according to Drogoudi et al. (2008) vitamin C accounts only for 0.4% of antioxidant potential in apples.

When assessing the benefits of apples, it should be taken into account that the composition of natural phytochemicals varies notably depending on the variety, region and corresponding weather conditions, ripeness, agricultural practice, and post-harvest conditions (Keenan et al., 2012; Kalinowska et al., 2014; Jakobek, Barron, 2016; Fernández-Jalao et al., 2018). Polyphenols in apple fruit play important role in the flavour and colour of apples and their processing products. When selecting apples for processing there are many other important fruit quality attributes such as soluble solids content, total titratable acidity, pH, firmness (Bonany et al., 2014). The type of processing also will affect the quality of final product; therefore, it is important to evaluate the performance of the specific apple varieties in processed products. Apple purees are concentrated plant food dispersions where soft insoluble particles composed of cell particles from parenchyma are dispersed in an aqueous solution of sugars, organic acids and pectic substances (Espinosa et al., 2011). The composition of puree and its rheological properties greatly depend on the apple variety used. Worldwide, dysphagia affects approximately 590 million people (Cichero et al., 2017), who need modified texture diets such as pureed foods to allow safe swallowing. Preparation of pureed foods requires disintegration of regular texture into smaller pieces which may result in a reduced nutritional value and appeal (Keller et al., 2012). This has practical implications for older adults with generally lower food intake (Pfisterer et al., 2018) and therefore malnutrition prevalence reached 80% among patients with dysphagia (Ercilla et al., 2012). Keller and Duizer (2014) discovered that limited variety can lead to sensory fatigue, and therefore variety should be increased through different ingredients, spices, sauces. Additionally, the thickness of puree has safety implications (Ilhanto et al., 2014).

The aim of this research was to evaluate organically grown Latvian extensive apple cultivars for production of puree for special diets with high content of bioactive compounds.
Materials and Methods

Fresh apples

Five organically grown extensive cultivars from the farm Kurpiniec located in Aizpute region Laza parish were chosen for evaluation within the study – ‘Antonovka’, ‘Filippa’, ‘Nicnera Zemenu’, ‘Rudens Svitrotais’, ‘Sipolins’. All these apple cultivars were evaluated fresh, fully ripened within 1 to 2 weeks after harvesting and storage in refrigerator at 4–6 °C, and after processing into puree.

Apple puree preparation

Apple puree from all 5 cultivars was produced by washing, cutting into 2x2 cm pieces, heating in the steam cooker Philips HD 9126 for 25 min, blending with blender PHILIPS (30–40 s) into puree, and treating through sieves. The obtained apple puree was filled into 250 mL glass jars, covered and pasteurized at 90±2 °C for 5 min.

Sample preparation for chemical and physical analyses

An average sample from five fresh apples was homogenized for fresh analysis in addition to apple puree from the same cultivars.

Determination of total carotenes content

The total carotenes content was detected by spectrophotometric method with UV/VIS spectrophotometer Jenway 6705 (Bibby Scientific Ltd., UK) and method described by Kampuse et al. (2015) with modifications. Apple and apple puree sample of 4 g was mixed with 20 mL of ethanol on a magnetic stirrer for 15 min. 25 mL of petroleum ether were added and stirred for an hour. After mixing, samples were left for half an hour for dividing of layers. The absorption at 440 nm of petroleum ether layer was measured. Analyses were done in two replications and the results were expressed as mg 100 g⁻¹ fresh weight.

Detection of ascorbic acid content

This method determines L-ascorbic acid, which is the reduced form of ascorbic acid. The titration with 0.5 n iodine solution was used according to method T-138-15-01:2002 (Seglina, 2007). Analyses were done in two replications and two repeated measurements. The results were expressed as mg 100 g⁻¹ fresh weight.

Determination of pH

pH was measured (n=3) by pH-meter (JENWAY 3510, Baroworld Scientific Ltd., UK) using standard method LVS ISO1842:1991.

Determination of apple and apple puree soluble solids content

The soluble solids content (Brix%) was measured with digital refractometer Refracto 30GS (Mettler Toledo, Japan) using standard method ISO 2173:2003. Measurements were carried out in five replications.

Determination of titratable acidity

Total titratable acids were determined by titration with 0.1 N NaOH (ISO 750:1998) in fresh apples and apple puree. The results were expressed in g 100g⁻¹ fresh weight.

Extraction of phenolic compounds

For extraction of phenolic compounds five fresh apples were homogenised (combined sample containing pulp and peel). 5 g of homogenised fresh apples and apple purees were extracted with 50 mL ethanol / water solutions (80%) in an ultrasonic bath YJ5120-1 (Oubo Dental, USA) at 35 kHz. Extraction parameters: temperature 20 °C; solid to liquid ratio 1 : 10, time – 20 minutes.

Determination of total phenolic compounds

The total phenolic content (TPC) of the fresh apples and apple purees was determined according to the Folin–Ciocalteu spectrophotometric method (Singleton et al., 1999). The absorbance was measured at 765 nm and total phenols were expressed as the gallic acid equivalents (GAE) 100 g⁻¹ fresh weight.

Determination of total flavonoid compounds

The total flavonoid content (TFC) was measured by a spectrophotometric method (Kim et al., 2003). The absorbance was measured at 415 nm and total flavonoids were expressed as catechin equivalents (CE) 100 g⁻¹ fresh weight.

Determination of antioxidant activity

Antioxidant activity of the extracts was measured on the basis of scavenging activities of the stable 2,2-diphenyl-1-picrylhydrazyl (DPPH⁺) radical as outlined by Yu et al. (2003). The absorbance was measured at 517 nm. Activity also was measured by 2,2-azino-bis(3-ethylbenz-thiazoline-6-sulfonic) acid (ABTS⁺⁺) radical cation assay (Floegel et al., 2011). The absorbance was measured at 734 nm. Antioxidant activity was expressed as mmol TE 100 g⁻¹ fresh weight.

Statistical analysis

Experimental results are means of three replications (if not stated different) and were analysed by Microsoft Excel 2010 and SPSS 17.00. Analysis of variance (ANOVA) and Tukey’s test were used to determine differences among samples. Differences were considered as significant at p<0.05. A linear correlation analysis was performed in order to determine relationship between TPC, TFC, antioxidant activity such as DPPH⁺ and ABTS⁺⁺ antioxidant activity.

Results and Discussion

Ascorbic acid content

The ascorbic acid content of five organically grown old apple cultivar fresh apples was between 7.71 to 14.51 mg 100 g⁻¹ FW (Table 1). As it is mentioned also in literature apples are not an important source of ascorbic acid. In evaluation of 71 Danish apple cultivars, authors Varming et al. (2013) found that ascorbic acid content ranged from less than 1 to 27 mg 100 mL⁻¹.
After production of puree the ascorbic acid content significantly (p=0.000) decreased by 11.5–59.3% in almost all cultivars. The biggest losses of ascorbic acid
content were detected for cultivars with the highest content of this vitamin in fresh stage (Table 1). Therefore, the differences of ascorbic acid content in fresh apples were significant (p=0.000) but after processing puree the ascorbic acid content in puree of all cultivars was similar (p=0.22). As it is mentioned in investigations with strawberries of Hartmann et al. (2008) the content of ascorbic acid, in comparison to that in the frozen strawberries, decreased significantly during the processing of the fruit to puree by 7%. As these authors noticed the pasteurization of purees at 85 °C for 2 min was the processing step causing the highest losses for the most parameters (Hartmann et al., 2008).

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Ascorbic acid content, mg 100 g⁻¹</th>
<th>Total carotenes content, mg 100 g⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fresh apples</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘Antonovka’</td>
<td>14.51±0.35d</td>
<td>0.077±0.001b</td>
</tr>
<tr>
<td>‘Filippa’</td>
<td>12.70±0.68c</td>
<td>0.132±0.001d</td>
</tr>
<tr>
<td>‘Nicnera Zemenu’</td>
<td>8.84±0.58a</td>
<td>0.056±0.006a</td>
</tr>
<tr>
<td>‘Rudens Svitrotais’</td>
<td>7.71±0.48a</td>
<td>0.104±0.002d</td>
</tr>
<tr>
<td>‘Sipolins’</td>
<td>8.99±0.38a</td>
<td>0.094±0.002c</td>
</tr>
<tr>
<td><strong>Apple puree</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘Antonovka’</td>
<td>6.17±0.47</td>
<td>0.066±0.003b</td>
</tr>
<tr>
<td>‘Filippa’</td>
<td>5.16±0.40</td>
<td>0.068±0.005b</td>
</tr>
<tr>
<td>‘Nicnera Zemenu’</td>
<td>7.21±0.40</td>
<td>0.042±0.001a</td>
</tr>
<tr>
<td>‘Rudens Svitrotais’</td>
<td>6.82±0.77</td>
<td>0.065±0.003b</td>
</tr>
<tr>
<td>‘Sipolins’</td>
<td>6.00±1.21</td>
<td>0.076±0.002c</td>
</tr>
</tbody>
</table>

Different letters in the same column represent significant differences between values (Tukey’s test, p<0.05) for fresh apples and apple purees separately.

**Total carotenes**

The total carotenes content in all apple cultivars was low, 0.056–0.132 mg 100 g⁻¹ FW (Table 1) and after processing similarly to ascorbic acid significantly decreased (p=0.000). The content of total carotenoids in other studies was from 26.16±0.99 to 37.02±0.69 μg g⁻¹ DW (or calculating to fresh weight about 0.52–0.74 mg 100 g⁻¹) (Delgado-Pelayo et al., 2014). The cultivar had significant effect on the amount of total carotenes content both in fresh and processed apples (p=0.000). The highest content of total carotenes was detected in ‘Filippa’ fresh apples and ‘Sipolins’ apple puree (Table 1).

**Changes of pH**

pH is an important factor influencing both product acidity and safety of product. If the product is considered for special diets of people after operations or old people it is not recommended to consume products with low pH value. pH value of fresh apples of different evaluated cultivars was in the range of 2.97–3.33 (Table 2). After processing of puree slight increase of pH in cultivars ‘Nicnera Zemenu’ and ‘Sipolins’ was detected. The cultivar ‘Nicnera Zemenu’ had the highest pH value both in fresh apples and puree. The pH of cultivar ‘Antonovka’ was even lower than 3.0 and therefore this cultivar is not recommended for puree of special diets.

**Titratable acids content**

The titratable acids content characterising the total amount of organic acids in the product gives also the sensory acid taste feeling. This parameter has also negative correlation with pH value therefore the best sample for special diet purpose is the cultivar with the lowest titratable acids content which again was cultivar ‘Nicnera Zemenu’ both for fresh apples and also puree (Table 2). There were significant differences (p=0.000) between cultivars in titratable acids content what proves the importance of cultivar for choosing raw material for processing puree for special diet purposes.

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Titratable acids, g 100 g⁻¹</th>
<th>Soluble solids content, Brix%</th>
<th>pH value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fresh apples</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘Antonovka’</td>
<td>1.11±0.003c</td>
<td>10.65±0.06a</td>
<td>2.97</td>
</tr>
<tr>
<td>‘Filippa’</td>
<td>0.70±0.006b</td>
<td>10.63±0.05a</td>
<td>3.10</td>
</tr>
<tr>
<td>‘Nicnera Zemenu’</td>
<td>0.61±0.007c</td>
<td>13.50±0.22c</td>
<td>3.33</td>
</tr>
<tr>
<td>‘Rudens Svitrotais’</td>
<td>0.68±0.001b</td>
<td>12.25±0.24b</td>
<td>3.26</td>
</tr>
<tr>
<td>‘Sipolins’</td>
<td>0.71±0.004d</td>
<td>12.78±0.31b</td>
<td>3.22</td>
</tr>
<tr>
<td><strong>Apple puree</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘Antonovka’</td>
<td>1.02±0.001d</td>
<td>10.87±0.05</td>
<td>2.97</td>
</tr>
<tr>
<td>‘Filippa’</td>
<td>0.67±0.0000</td>
<td>10.90±0.08</td>
<td>3.15</td>
</tr>
<tr>
<td>‘Nicnera Zemenu’</td>
<td>0.55±0.0099</td>
<td>13.48±0.36</td>
<td>3.38</td>
</tr>
<tr>
<td>‘Rudens Svitrotais’</td>
<td>0.64±0.007b</td>
<td>11.80±0.45</td>
<td>3.26</td>
</tr>
<tr>
<td>‘Sipolins’</td>
<td>0.74±0.005d</td>
<td>13.40±0.29</td>
<td>3.31</td>
</tr>
</tbody>
</table>

Different letters in the same column represent significant differences between values (Tukey’s test, p<0.05) for fresh apples and apple purees separately.

**Soluble solids content**

The soluble solids content is another factor, which influences the overall sensory profile of each product responsible mostly for sweet taste of product. The minimal allowed soluble solids content in apple juices and purees according to norms is 11.2% (according to the regulation of the Cabinet of Ministers of Latvia no. 1113, October 15, 2013). Cultivars ‘Antonovka’ and ‘Filippa’ had lower soluble solids content and therefore they are less suitable for processing puree. The cultivar ‘Nicnera Zemenu’ both for fresh apples and also puree had the highest soluble solids content. This cultivar significantly (p=0.000) differed from all other cultivars except puree of ‘Sipolins’ (Table 2).

**Phenolic compounds and antioxidant activity**

Comparing total phenols content of different cultivar apples, the highest content was detected in the cv. ‘Antonovka’, followed by ‘Filippa’ and ‘Nicnera Zemenu’ (Table 3). Francini and Sebastiani (2013) summarised different studies about phenolic compounds in apples and concluded that it ranges from 68.29 to 73.96 mg GAE 100 g⁻¹ FW, on average, depending on the pulp colour. Latvian apples showed higher TPC
except cultivar ‘Sipolins’, and significantly higher content was found in cv. ‘Antonovka’ at 115 mg GAE 100 g⁻¹ FW.

Also, high phenolic content in ‘Antonovka’ apples grown in Georgia was detected (Gogia et al., 2014). In apple puree content of phenolics was 1.7 up to 2.4 times higher than in apples, possibly due to change in sample concentration during puree preparation. In apple purees the highest content was in samples made from ‘Antonovka’ and ‘Nicnera Zemenu’. There are no data about purees of analysed cultivars, but comparing ciders from dessert apples, the highest TPC was detected for the cultivar ‘Antonovka’ sample, showing similar tendency as our results (Riekstina-Dolge et al., 14).

There are no general guidelines for consumption of phenolics, because it depends on the structure of each compound and as the health claim with scientifically proved efficiency, only for olive polyphenols is confirmed. In literature, it is possible to find different studies about general consumption of phenolics in diet. For comparison, data from Poland was selected because there are more similar eating habits to Latvia, and daily dietary intake was 989 mg day⁻¹. Results showed that apples could significantly contribute to the total consumption of phenolics in diet, especially for people with special diet requirements.

### Table 4

**Correlation matrix between TPC, TFC and radical scavenging activity**

<table>
<thead>
<tr>
<th></th>
<th>TPC</th>
<th>TF</th>
<th>DPPH</th>
<th>ABTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPC</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TF</td>
<td>0.61</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DPPH</td>
<td>0.91</td>
<td>0.48</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>ABTS</td>
<td>0.97</td>
<td>0.60</td>
<td>0.83</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Several authors reported positive correlation between phenolic content and antioxidant activity in apples (Fernández-Jalao et al., 2018; Ferrentino et al., 2018) and in the current study similar results were obtained (Table 4). Total phenolic content had a strong positive correlation with radical scavenging activity by both tests – DPPH and ABTS. Whereas there was a moderate correlation between total flavonoids and antioxidant activity. Generally, phenolic compounds are important factors influencing antioxidant activity of different fruits (Park et al., 2015).

### Conclusions

Apples are a good source of some bioactive compounds as phenolic compounds and influence of cultivar on the quality parameters is significant. ‘Antonovka’ is rich in ascorbic acid, phenolic compounds and shows antioxidant activity, but other parameters as soluble solids are lower. The pH of cultivar ‘Antonovka’ was even lower than 3.0 and, therefore, this cultivar is not recommended for puree of special diets. The cultivar ‘Nicnera Zemenu’ has the highest ascorbic acid content in processed puree, the highest soluble solids content and also the lowest pH and titratable acids content. Therefore, data obtained in this study are essential for selecting of raw materials for development of new products for special diets.

### Acknowledgment

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