Phenolic content and antioxidant capacity of istrian olive leaf infusions

Sadržaj fenola i antioksidacijski kapacitet u infuzijama listova istarskih sorata maslina

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PHENOLIC CONTENT AND ANTIOXIDANT CAPACITY OF ISTRIAN OLIVE LEAF INFUSIONS


SUMMARY

The influence of commonly used steeping times and leaf size on the phenolic content and antioxidant capacity of olive leaf infusions from three Istrian olive cultivars (Buža, Rosinjola and Istarska Bjelica) were studied. Infusions were prepared from whole, rough or finely ground olive leaves immersed in boiled water for 5, 15, or 30 minutes. Extraction efficiency was quantified in terms of the total phenolic, flavonoid, non-flavonoid contents and antioxidant capacity. The phenolic content was primarily affected by infusion time, followed by particle size. The highest total values of phenolic and non-flavonoids were determined in finely ground leaf infusions from cultivars Rosinjola and Buža, while the highest total flavonoids value was detected in Istarska Bjelica after 30 minutes infusion. Particle size provided the highest effect on antioxidant capacity in all cultivars, exhibiting higher values in finely ground leaf infusions. The Rosinjola and I. Bjelica infusions exhibited the highest antioxidant capacity according to ABTS and FRAP assay, respectively. Antioxidant capacity in investigated olive infusions was correlated to TP and TNF, while TF had poor or no effect except in Rosinjola infusions. The results indicate that olive leaves infusion from three Istrian olive cultivars could be a valuable supplement to a daily intake of bioactive compounds.

Key-words: antioxidant capacity, olive leaf infusions, phenolic content

INTRODUCTION

More than 8 million ha of olive trees are cultivated worldwide, especially in the Mediterranean basin. In Croatian Istria, the local variety Buža dominates the old plantations, followed by Istarska Bjelica, Rosinjola, Črnica and others (Milotić et al., 2005). The area under olive groves in Istria is 5000 ha, and the number of fruit trees is estimated at 1,070,000 (Sladonja and Poljuha, 2015) with approximately 5000 oven dry ton (odt) of dry residues from the pruning of olive groves annually.

Olive leaf infusions have been reported to have antibacterial, antifungal and antiviral properties (Korukluoglu et al., 2006; Hayes et al., 2011; Ahmed et al., 2014). They have been used as a remedy against various diseases associated with a reduced risk for cardiovascular disease and certain types of cancers (Trichopoulou et al., 2000). In the past decade, antioxidants and antioxidant capacity of olive leaf extracts have been of great interest to the health and food science researchers (Silva et al., 2006; Abaza et al., 2011; Rafiee et al., 2012; Lafka et al., 2013; Goldsmith et al., 2014).

Olive leaves contain biologically active substances with good antioxidant potential (Hayes et al., 2011; Erel et al., 2013). Antioxidant capacity of olive leaf infusions has been positively linked with the phenolics (Abaza et al., 2011; Generalić Mekinić et al., 2014). The main classes of phenolic content present in olives leaves are phenyl ethyl alcohols, simple phenols, flavo...

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noids and flavonoid-like compounds (Lee et al., 2009; Hayes et al., 2011; Brahmi et al., 2014). A number of methods have been proposed for the extraction of phenolic content from olive leaves, including the use of advanced technologies, such as microwave, pressurized liquid extraction and ultra-sonic extraction methods (Rafiee et al., 2012). There is a need for the development of "green" extraction procedures, suitable also for household conditions. Whereas tea and herbal infusions are generally prepared by steeping the leaves and herbal parts in hot water, a more comprehensive and thorough survey of the composition of herbal infusion is necessary (Komes et al., 2011). Water as a cheap, non-hazardous polar solvent, showed effectiveness in extraction of a vast array of phenolic compounds with high antioxidant activities from olive leaves (Generalić Mekinić et al., 2014; Goldsmith et al., 2014) and a number of plant materials (Rusak et al., 2008).

The aim of this study was to reveal the potential of Istrian local olive varieties as a natural source of bioactive compounds, especially as a supplement to its daily intake convenient for household preparation. For that purpose, we investigated the phenolic content and antioxidant capacity of olive leaf infusions obtained from Istrian cultivars Rosinjola, Buža and Istarska Bjelica, as well as the impact of the infusion time and the particle size of leaves on the extraction efficiency of bioactive compounds.

MATERIAL AND METHODS

Olive leaves of Rosinjola, Buža and Istarska Bjelica (I. Bjelica) cultivars were hand-picked from olive trees in Poreč, Istria, Croatia in July 2015. The plant material was dried at room temperature until constant weight. One part of whole (W) leaf samples from three cultivars was stored in the dark until analyses, while part of them were ground using high-speed grinder (Moulinex DJE243) for 5 seconds (Roughly Ground, RG) and for 30 seconds (Finely Ground, FG). The average size of RG olive leaves particles was 3.98 ± 1.56 mm measured with a light Microscope (Olympus BX51) with associated camera (Olympus XC50), while that of FG leaves was 152.17 ± 45.60 μm measured with a 0.05 mm precision digital calliper. In order to simulate household infusions preparation conditions, extraction was carried out by pouring 150 mL of boiled distilled water over the olive leaves samples (1.5 g) at room temperature. After extraction (5, 15 or 30 minutes), the infusions were filtered through a Munktell filter paper 21/N (80 g/qm).

Total phenolics (TP) of olive leaf infusions were determined spectrophotometrically according to a modified method of Singleton et al. (1999). To determine the content of total non-flavonoids (TNF) the method of Ough and Amerine (1988) was used. Total flavonoids (TF) were determined using the method of Zhishen et al. (1999). Antioxidant capacity (AC) of extracts was determined by measuring ABTS [2,2′-azino-bis(3-ethylbenzothiazoline-6-sulphonic acid)] and FRAP (2,2-diphenyl-2-picrylhydrazyl) radical scavenging activities according to methods of Re et al. (1999) and Benzie and Strain (1996), respectively. Each sample was prepared in two subsamples. All measurements were performed in triplicate.

All data were calculated using the Statistica 6.0 software (StatSoft Inc, Tulsa, Oklahoma, USA). Analysis of variance (factorial ANOVA) followed by a Tukey-HSD (Honest Significant Difference) was used to determine the differences in the phenolic content and antioxidant capacity. The correlation between the contents of bioactive compounds and antioxidative capacity was determined by calculating the Pearson’s coefficient at 0.05 level.

RESULTS AND DISCUSSION

In this study, the infusions of olive leaves from three Istrian cultivars Rosinjola, Buža and Istarska Bjelica were compared. Our investigations were focused on shorter times of extraction (up to 30 min) and easy grinding to simulate extraction conditions usually used for preparing tea at home. The effect of different times of infusion (5, 15, 30 minutes) and leaf particle size (W, RG and FG) on phenolic content and antioxidant capacity from olive leaf infusions was detected. TP ranged from 0.45 ± 0.05 (Fig. 1A) up to 30.28 ± 1.37 mg GAE/g DM (Fig. 1C) depending on the infusion time and particle size. The highest TP was determined after 30 minutes of infusion. Among the tested W (Fig. 1A) and RG (Fig. 1B) leaf infusions, Rosinjola had a significantly higher (P<0.05) concentration of TP than Buža and Istarska Bjelica both after 15 and 30 minutes of infusion. The only exception was found in FG leaves where Buža infusions showed higher TP when compared to Rosinjola and Istarska Bjelica (Fig. 1C), in concordance with the results of Mujić et al. (2011). Goldsmith et al. (2014) detected 32.45 mg GAE/g DM of TP in Corregiola olive leaf infusion after 50-70 minutes of extraction. We obtained the same results after 30 minutes of incubation in FG olive leaf infusion from all cultivars. TP content in Olea europaea leaves in Anatolia extracted with methanol by homogeniser-assisted extraction and ultrasound-assisted methods ranged from 10.11 to 61.66 mg-GAE/g DM (Bilgin and Şahin, 2013). The variation found in the olive leaves infusions tract reported in the previous study could be due to different methods applied for extraction and also the influence of the sample origin (Salah, 2012). The obtained data correspond to the results of a study carried out on Istrian cultivars (Poljuha et al., 2008) that revealed statistically significant differences in total phenolic mass fraction and antioxidant activity of olive oil among Rosinjola, Buža and Istarska Bjelica, where Rosinjola emerged as a cultivar with the highest measured TP and AC content.
Depending on the time of the extraction and particle size, TNF ranged from 0.13±0.04 (Fig. 2A) up to 18.90±1.03 mg GAE/ g DM (Fig. 2C). The highest TNF content was determined after 30 minutes of infusion. Significantly higher (P<0.05) TNF content in W leaf infusion was determined from Rosinjola and Buža after 30 minutes of extraction in comparison to Istarska Bjelica (Fig. 2A). In RG leaf infusions, the highest TNF content was measured after 30 minutes of extraction in all cultivars without significant difference (Fig 2B). The significantly highest (P<0.05) TNF content in Buža, in comparison to Rosinjola and Istarska Bjelica, was detected after 30 minutes of infusions from FG olive leaves (Fig. 2C).

Depending on the time of extraction and particle size, TF ranged from 0.15±0.02 (Fig. 3A) up to 30.34±3.65 mg CE/ g DM (Fig. 3C). The highest TF content was detected in Istarska Bjelica W and RG infusions already after 15 minutes of infusion, keeping it highest also after 30 minutes. In FG leaf infusions, Istarska Bjelica exhibited the highest TF content, followed by Buža (Fig. 3C). The lower TF content was determined in all Rosinjola infusions. Our results showed that olive leaf infusions from Istrian cultivars had higher TF content than Chétoui infusion, which contained 6.23±0.62 mg CE/g DM after 24h extraction (Abaza et al., 2011). These differences may be due to genetic factors, different environmental conditions, stage of maturity, growth stage, soil fertilization and the part of the plant used, amongst other factors that affect quantitative variation in these phytochemicals (Dragović-Uzelac et al., 2009).
Figure 3. Total flavonoids (mean ± SD) in infusions of whole (A), roughly (B) and finely (C) ground Rosinjola, Buža and Istarska Bjelica (I. Bjelica) leaves after 5, 15 and 30 min of extraction. The means labelled by different letters are significantly different (Two-way ANOVA, Tukey’s test, P<0.05).

The factorial analysis showed that infusion time had the highest effect on TP and TNF content of olive leaf infusions from Istrian cultivars, followed by the effects of particle size and cultivar (Table 1). Our results confirmed the ones from previous studies of phenolic content in plant extracts, which correlates with extraction time and reaches its maximum after 30 minutes of extraction (Cheong et al., 2005; Rusak et al., 2008). With regard to olive cultivars (Abaza et al., 2011; Goldsmith et al., 2014), no longer extraction period for the preparation of infusions should be recommended for Istrian cultivars. Literature data confirm this presumption for infusion time, although there are no data on effects of different particle size on phenolic content from olive leaf infusions. Moreover, extraction efficiency of phenolic content is cultivar specific in our study, particularly TF (Table 1) and highly dependent on the infusion time and particle size. Influence of the particle size on increasing extraction efficiency of tea leaves was also determined (Kopjar et al., 2015). These results also indicate that grinding of tea leaves increased the concentration of phenolic content and consequently affected the free radical scavenging ability.

AC of olive leaves infusions from Istrian cultivars (measured by both ABTS and FRAP assays) was affected by particle size, followed by extraction time and cultivar in infusions obtained (Table 1). AC determined by the ABTS assay showed that Rosinjola infusions obtained by W, RG and FG (Fig. 4) olive leaves exhibit higher AC values in comparison to those of the infusions from Buža and Istarska Bjelica independently of extraction time. Infusions from Rosinjola and Buža leaves came out at the end of the scale of the detection after 30 minute extraction (>50mM TE/g DM), while Istarska Bjelica corresponded with 48.46 mM TE/g DM, which is higher than reported in Chétoui infusion (0.629 mM TE/g DM) after 24h extraction (Abaza et al., 2011). Olive leaf infusions showed good levels of AC when compared with Ginkgo biloba, a well-known phytochemical source of antioxidants, which displayed values of 0.312 mM TE/g DM (Tawaha et al., 2007). Results of FRAP assay (Fig. 4) showed that WL infusions exhibited the lowest antioxidant capacity and this effect was not increased by prolongation of extraction time (Fig. 4).

Table 1. Factorial ANOVA results testing the influence of cultivar, infusion time and particle size on total phenolic (TP, GAE/g DM), total non-flavonoids TNF (GAE/g DM), total flavonoids TF (CE/g DM) content and antioxidant capacity measured by ABTS (mM TE/g DM) and FRAP (mM Fe(II)/g DM) assays

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>TP</th>
<th>TNF</th>
<th>TF</th>
<th>df</th>
<th>ABTS</th>
<th>FRAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultivar</td>
<td>2</td>
<td>576.21 *</td>
<td>15.64 *</td>
<td>1846.27 *</td>
<td>2</td>
<td>-</td>
<td>45.91 *</td>
</tr>
<tr>
<td>Particle size</td>
<td>2</td>
<td>2212.28 *</td>
<td>1100.73 *</td>
<td>1452.34 *</td>
<td>1</td>
<td>628.60 *</td>
<td>3551.89 *</td>
</tr>
<tr>
<td>Infusion time</td>
<td>2</td>
<td>4966.75 *</td>
<td>2184.52 *</td>
<td>4473.23 *</td>
<td>1</td>
<td>197.30 *</td>
<td>135.57 *</td>
</tr>
</tbody>
</table>

*P<0.05, df = degree of freedom
Figure 4. Antioxidant capacity (mean ± SD) of infusions from whole (A), roughly (B) and finely (C) ground Rosinjola, Buža and Istarska Bjelica (I. Bjelica) leaves after 5, 15 and 30 min of extraction measured by ABTS assay and FRAP assay. The means labelled by different letters are significantly different (Two-way ANOVA, Tukey’s test, P<0.05)

The highest AC was measured in Rosinjola and Istarska Bjelica (Fig. 4) FG leaf infusions after 30 minutes of extraction. Moreover, AC from Corregiola olive leaves infusion had much higher FRAP values, up to 91.05 mg TE/g DM (Goldsmith et al., 2014). These differences in AC values correspond to differences noted in TP, TNF and TF contents found in Corregiola leaves. Goldsmith et al. (2014) found high relation between TP, TNF and TF contents and AC in studies of wild edible plants and Corregiola olive leaves infusion, respectively. Moreover, Mijić et al. (2011) found that antioxidant activity from Istrian olive leaf extracts was in good correlation with TP. Our study showed a significant correlation between TP (r=0.50, P<0.05, Table 2) and TNF (r=0.70, P<0.05, Table 2) with antioxidant capacity measured by ABTS. In addition, we noticed a significantly positive correlation between TF (0.97, P<0.05, Table 2) in Rosinjola infusion and antioxidant capacity measured by ABTS. Antioxidant capacity measured by FRAP assay showed significantly positive correlation with TP (0.61, P<0.05, Table 2), TNF (0.70, P<0.05, Table 2) and TF (0.54, P<0.05, Table 2).

Table 2. Correlation matrix between antioxidant capacity (ABTS and FRAP assays) and total phenolic (TP), total non-flavonoids (TNF) and total flavonoids (TF) contents in olive leaf infusions from cultivars Rosinjola, Buža and Istarska Bjelica (I. Bjelica)

<table>
<thead>
<tr>
<th>Phenolic content</th>
<th>TP</th>
<th>TNF</th>
<th>TF</th>
<th>TP</th>
<th>TNF</th>
<th>TF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antioxidant capacity</td>
<td>ABTS</td>
<td></td>
<td>FRAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cultivar</td>
<td>Rosinjola</td>
<td>0.23</td>
<td>0.57</td>
<td>0.97^a</td>
<td>0.50</td>
<td>0.76^a</td>
</tr>
<tr>
<td>Buža</td>
<td>0.36</td>
<td>0.25</td>
<td>-0.35</td>
<td>0.73^a</td>
<td>0.68^a</td>
<td>0.43</td>
</tr>
<tr>
<td>I. Bjelica</td>
<td>0.64</td>
<td>0.62</td>
<td>0.48</td>
<td>0.73^a</td>
<td>0.71^a</td>
<td>0.54</td>
</tr>
<tr>
<td>Totally</td>
<td>0.49^a</td>
<td>0.48^a</td>
<td>0.19</td>
<td>0.61^a</td>
<td>0.70^a</td>
<td>0.54^a</td>
</tr>
</tbody>
</table>

^aP<0.05
Moreover, Rosinjola showed the highest correlation in antioxidant capacity measured by FRAP assay and TNF (0.76, P<0.05, Table 2) and TF (0.99, P<0.05, Table 2). It is evident that the antioxidant capacity in investigated olive infusions was linked to TF and TNF, while TF had poor or no effect as was found in study of fruits (Barreira et al., 2008). The results of Rafiee et al. (2012) study on the olive leaves revealed that phenolic content is likely to contribute from 49 to 97% of the antioxidant capacity. It implies that antioxidant activity of plant extracts is not restricted to phenolic content, which could be supported by our study. Other such secondary antioxidant metabolites, such as phytosterols, tocopherols, carotenoids, chlorophyll and vitamins, may also contribute to total antioxidant activity (Ghanbari et al., 2012). However, Murić et al. (2011) found that the flavonoids, luteolin, apigenin and diosmetin are the main phenolic compounds in extracts of Istrian olive leaves. Thus, they could be used as easily accessible, natural antioxidants in the diet and treatment of pathophysiological conditions related to oxidative stress.

CONCLUSION

In conclusion, our results further support the view that olive leaf infusions from three Istrian cultivars are promising sources of natural antioxidants. Phenolic content and antioxidant capacities differ among three selected olive cultivars. Among the olive leaf infusions, those from Rosinjola and Buža exhibited the highest TF and TNF content, while Istarska Bjelica was characterized by the highest content of TF. The optimal conditions for the aqueous extraction of phenolic content from olive leaves were proposed to be at 30 minutes and finely ground leaves. A significant correlation between total phenolic and non-flavonoids content and AC values in olive leaf infusions showed in this study indicated their contribution to the antioxidant capacity. Using olive leaves as a starting material for the extraction of phenolic compounds via this simple and inexpensive method constitutes a viable use for this agricultural waste product and may potentially serve as an additional source of income for olive growers/olive oil producers.

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I. Kovačić et al.: PHENOLIC CONTENT AND ANTIOXIDANT CAPACITY OF ISTRIAN OLIVE LEAF...

SADRŽAJ FENOLA I ANTIOKSIDIJSKOG KAPACITETA U INFUZIJAMA LISTOVA ISTARSKIH SORATA MASLINA

SAZETAK

Proučavani su utjecaji metoda pripreme infuzija i veličine listova na fenolni sadržaj i antioksidacijske sposobnosti infuzija listova tri istarske sorte maslina (Buža, Rosinjola i Istarska bjelica). Infuzije su pripremljene iz cjelovitih, grubo i fino mljevenih listova maslina ekstrahiranih u prokuhanoj vodi 5, 15 ili 30 minuta. Učinkovitost je ekstrakcije kvantificirana sadržajem fenola, flavonoida, neflavonoida i antioksidacijskoga kapaciteta. Fenolni sadržaj prvenstveno je utjecao na infuzijsko vrijeme, nakon čega slijedi veličina čestica listova. Najveće vrijednosti ukupnih fenola i neflavonoida izmjerene su u infuzijama fino mljevenih listova sorti Rosinjola i Buža, dok je najveća vrijednost ukupnih flavonoida izmjerena u infuziji listova Istarske bjelice, nakon 30 minuta ekstrakcije. Veličina čestica imala je najveći učinak na antioksidacijski kapacitet u svim sortama, pokazujući veće vrijednosti u infuzijama fino usitnjenih listova. Najveće vrijednosti antioksidacijskoga kapaciteta zabilježene su u infuzijama listova Rosinjole mjerene ABTS metodom, a I. bjelice FRAP metodom. Antioksidacijski kapacitet u ispitivanim infuzijama listova maslina korelira sa sadržajem ukupnih fenola i neflavonoida, dok ukupni flavonoidi imaju slab učinak (osim u infuzijama Rosinjole). Dobiveni rezultati ukazuju na to da infuzije listova istarskih sorata maslina mogu biti vrijedan dodatak dnevnom unosu bioaktivnih spojeva.

Ključne riječi: antioksidacijski kapacitet, infuzije maslinova lišća, fenolni sadržaj

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