Introduction

The service tree (Sorbus domestica L.) is a deciduous species of the family Rosaceae self-sown in southern and central Europe, northern Africa, Asia Minor and Crimea (1). Its value has been recognized since Roman times; the fruit has been used as produce and its dense and highly valuable tough wood for crafting different mechanical parts. Nowadays it is considered a main (skeletal) tree for windbreaks and refuge for wildlife (2). It is also used for nutritional purposes (3) and has been proven useful for patients with diabetes (4). Furthermore, it is one of the twenty most frequently used traditional medicinal plants in the Kirkkareli Province, Turkey (5). Just recently, wild service tree (S. torminalis L.) fruit water extract has been recognized as a natural source of acetylcholinesterase inhibitors (6). In 2004, initial data on phenolic content in service tree fruits were published by Ölschläger et al. (7), who showed that the fruits contained procyanidins, cinnamic acids and flavonoid quercetin. More detailed data on the antioxidant activity of service tree fruits at different maturity stages were published by Termentzi et al. (3). In this paper, the authors revealed that fruit extracts possessed better radical scavenging activities than the commonly used antioxidant Trolox. Moreover, they showed that raw yellow fruits had the highest and the brown well-matured fruits (which are actually consumed) the lowest antioxidant activity. Maturation significantly decreased the amount of total phenolics in fruits, as well as the antioxidant activity of total phenolics and total tannins from exocarp, but not from mesocarp. Exocarp was the richest in total flavonoids. Based on the obtained data, we have concluded that the under-utilised species S. domestica L. could serve as an important source of mineral elements and antioxidants in the human diet.

Key words: service tree, food analysis, macroelements, microelements, phenolics, flavonoids, tannins, antioxidant activity

Characterisation of Sorbus domestica L. Bark, Fruits and Seeds: Nutrient Composition and Antioxidant Activity

Boris Majić1,2, Ivana Šola1*, Saša Likić1, Iva Juranović Cindrić2 and Gordana Rusak1

1Department of Biology, Faculty of Science, University of Zagreb, Horvatovac 102a, HR-10000 Zagreb, Croatia
2Department of Chemistry, Faculty of Science, University of Zagreb, Horvatovac 102a, HR-10000 Zagreb, Croatia

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Summary

The aim of this work is to assess the nutritional value of service tree (Sorbus domestica L.) bark, fruit exocarp and mesocarp, and seeds by establishing the levels of macro- and microelements, total phenolics, flavonoids and tannins. Our results revealed that all of the tested service tree samples were rich in potassium. Bark was the best source of calcium and zinc, while seeds were the best source of magnesium. Compared to the bark and seeds, fruit exocarp and mesocarp contained significantly lower amounts of these three elements. Immature exocarp and bark contained the highest amounts of total phenolics and showed the highest antioxidant activity. Maturation significantly decreased the amount of total phenolics in fruits, as well as the antioxidant activity of total phenolics and total tannins from exocarp, but not from mesocarp. Exocarp was the richest in total flavonoids. Based on the obtained data, we have concluded that the under-utilised species S. domestica L. could serve as an important source of mineral elements and antioxidants in the human diet.

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*Corresponding author: Phone: +385 1 489 8094; Fax: +385 1 489 8081; E-mail: ivana.sola@biol.pmf.hr
pend on the specific species of *Sorbus L.* fruits (9). Regarding other *S. domestica* L. parts, aqueous bark extract is used for stomach aches and ulcer treatment (5), but there are no data regarding its phenolic content. To the best of our knowledge, service tree seeds have not yet been used as food, and there are no data regarding their phenolic content. Tannin content (phenolics with a defensive role) in any service tree part is yet to be determined scientifically. Next to organic compounds (phenolics), the nutritional value of a plant and its extracts is also attributed to inorganic compounds (mineral elements) (10). An overview of relevant literature reveals that there are also no data on the mineral element composition of service tree species.

The relationship between the inadequate uptake of macro- and microelements and the occurrence of various diseases in humans has been documented by Mindell (11) and the World Health Organization (WHO) (12). According to Steinnes (13), some of the gravest health problems that affect over one billion people worldwide are associated with an inadequate supply of the trace elements iodine, selenium and/or zinc. Since trace elements are essential components of enzyme systems, their deficiencies also have profound effects on the metabolism and tissue structure (14).

Flavonoids are low molecular mass polyphenolics with a protective role in plants and a multitude of beneficial health effects on the human organism. Their health-promoting effects are based on antioxidants, antiproliferative, antitumour and anti-inflammatory activities (15). Flavonoids also act as antibacterial, antifungal and antiviral agents (16). Interestingly, flavonoid metal derivatives bind more effectively to viral double-stranded RNA than free flavonoids (17), which suggests that metal binding could enhance the antiviral effects of flavonoids. In *S. domestica* fruits from the mountainous region of Rodopi (northern Greece) two quercetin glycosides and a quercetin dimer, as well as a flavan-3′-ol glycoside, were detected (18).

Tannins are complex polyphenolics commonly found in higher plants that form insoluble complexes with proteins. They are classified into two categories: hydrolysable and non-hydrolysable or condensed. In the food sector, interest in hydrolysable tannins has increased constantly due to their antioxidant (19), antibacterial and antiviral activity (20). So far, the bark of the European service tree has been used for tanning leather (21), but it is yet to be used in the food industry.

The aim of this study is to chemically characterise service tree bark, fruits (separately exocarp and mesocarp), and seeds collected in Croatia at the level of inorganic (macro- and microelements) and organic compounds (total phenolics, total flavonoids and total tannins). A detailed evaluation of the antioxidant activities of total phenolics and tannins was also conducted. Principal component analysis (PCA) was conducted to screen for the directions in which the samples varied considering the performed measurements. Knowledge about the nutritional value of this under-utilised species should lead to its better protection and dissemination, as well as to its more frequent use in the human diet as a valuable source of mineral elements and antioxidants.

### Materials and Methods

#### Plant material

Service tree (*Sorbus domestica* L.) bark, fruits and seeds were collected in Madari, a village near Sisak, Croatia (45°29′N 16°22′E). Bark samples were collected on six occasions in 2011 (evenly separated) from one-year-old branches, dried for thirty days at room temperature and powdered in a grinder. Fruit samples were collected in September of 2009 and 2011, and divided into two categories: immature fruits (yellow colour) and well-matured fruits (brown colour), frozen under liquid nitrogen and lyophilized (Christ Alpha 1–2; Christ, Osterode am Harz, Germany), at −60 °C and 0.01 mbar for 24 h. Exocarp, mesocarp and seeds were stored separately in a desiccator. Before analysis, these samples were powdered in a mortar. The analysed *S. domestica* samples were: bark, exocarp of immature fruit, mesocarp of immature fruit, exocarp of mature fruit, mesocarp of mature fruit, and seeds.

#### Chemicals and reagents

Nitric acid, hydrogen peroxide, acetic acid, sodium carbonate decahydrate and Folin-Ciocalteu reagent were purchased from Kemika (Zagreb, Croatia). Casein, sodium acetate trihydrate, aluminium chloride, potassium acetate, quercetin, gallic acid, 1,1-diphenyl-2-picrylhydrazyl (DPPH) and 2,2′-azino-bis(3-ethylbenzothiazoline-6-sulphonic acid) (ABTS) were purchased from Sigma-Aldrich Chemie GmbH (Munich, Germany). Multielement standard (ICP Multielement Standard IV) and methanol LiChrosolv® were purchased from Merck (Darmstadt, Germany).

#### Determination of macro- and microelements

**Microwave-assisted digestion**

A Berghof speedwave MWS-2 microwave system (Berghof Products+Instruments GmbH, Eningen, Germany) was used for the microwave-assisted digestion of samples. The digestion procedure was conducted according to Juranović Cindrić et al. (22) with small adjustments. Three steps were undertaken (first: power *P*=60 % and *t*=110 °C; second: *P*=75 % and *t*=170 °C, and third: *P*=50 % and *t*=140 °C), each lasting for 15 min. For the microwave-assisted digestion approx. 50 mg of the lyophilised or dried sample were weighed in a Teflon reaction vessel (in duplicate). After that, 5 mL of HNO₃ (50:50 by volume) and 1 mL of H₂O₂ (1 M) were added.

**ICP-AES method**

Macro- and microelement content was determined using a Prodigy High Dispersion inductively coupled plasma atomic emission spectrometer (ICP-AES; Tele-dyne Leeman, Hudson, NH, USA) operated in simultaneous mode according to Juranović Cindrić et al. (22), with small adjustments. The working conditions were: high-resolution echelle spectrometer polychromator; large format programmable array detector (L-PAD); free-running radio frequency generator at 40 MHz; output power of 1.1 kW; argon flow: coolant gas flow 18 L/min, auxiliary gas 0.8 L/min, nebulizer gas 1 L/min; peristaltic pump rate 1
mL/min; glass concentric pneumatic nebulizer; glass cyclonic spray chamber; axial plasma viewing; three replicates for each analysis run; and sample uptake delay of 30 s.

A multielement standard was used for the preparation of standard solutions in 2 % HNO₃. The stock solution was diluted to obtain the following concentrations (in mg/mL): 20.0, 15.0, 10.0, 5.0, 2.0, 1.0, 0.5, 0.2, 0.1 and 0.05. Blank solutions were prepared in the same medium. Calibration ranges were modified according to the expected concentration ranges of the elements of interest.

The emission lines selected for the determination of the elements were at the following wavelengths (in nm): 206.149, 224.700, 213.856, 238.204, 231.604, 257.610, 308.215, 455.403, 407.771, 766.491, 396.847, 589.592 and 285.213 for Cr, Cu, Zn, Fe, Ni, Mn, Al, Ba, Sr, K, Ca, Na and Mg, respectively.

**Analysis of plant bioactive compounds**

**Extraction procedure**

Extraction was conducted according to Makkar et al. (23) with small adjustments. Briefly, 20 mg of lyophilized plant material were extracted with 2 mL of 50 % methanol during 45 min in a water bath (80 °C, 2×g). After centrifugation (10 min, 11 900×g, 4 °C), the supernatant was collected. A basic solution containing tannins and a solution without tannins were prepared from the supernatant according to Rusak et al. (24). Briefly, 300 μL of supernatant, 1.5 mL of sodium acetate trihydrate buffer and 1.2 mL of deionized water were mixed. One half of this solution was centrifuged (5 min, 16 500×g, room temperature) and the obtained supernatant contained tannins. The other half of the solution was vortexed with 7.5 mg of casein, incubated at room temperature for 60 min, and centrifuged (5 min, 16 500×g, room temperature). This ensured that the obtained supernatant did not contain tannins.

**Estimation of total phenolics and total tannins using the Folin-Ciocalteu method**

The method by Rusak et al. (24) was adapted for absorbance reading in 96-well microtiter plates. The reaction mixtures for total phenolics (each solution contained sample + standard + 50 % methanol, Folin-Ciocalteu reagent and 2 % (by mass per volume) sodium carbonate) were prepared onto 96-well microplates (Nunc™ V96 MicroWell™ 96, Sigma-Aldrich Chemie GmbH, Munich, Germany) and the absorbances were read at 740 nm using Fluostar Optima (BMG Labtech GmbH, Offenburg, Germany). The total phenolic and total tannin mass fractions were calculated from the calibration curve using gallic acid as a standard. The results were expressed in milligrams of gallic acid equivalents per gram of dry mass (mg of GAE per g dm). The mass fractions of total phenolics were obtained from the absorbance of basic solution containing tannins, and those that belong to total tannins by subtraction of absorbance of the solution without tannins from that of the solution with tannins.

**Estimation of total flavonoids using aluminium chloride**

This analysis was conducted according to Ozsoy et al. (25) with small modifications. To be more precise, the reaction mixtures were applied onto 96-well microplates (Nunc V96 MicroWell 96) and the absorbance was read at 405 nm using Fluostar Optima (BMG Labtech GmbH). The total flavonoid mass fractions were calculated from the calibration curve using quercetin as a standard. The results were expressed in milligrams of quercetin equivalents per gram of dry mass (mg of QE per g dm).

**Evaluation of antioxidant activity using DPPH**

The DPPH• method was implemented according to Termentzi et al. (3). The reaction mixtures were applied onto 96-well microplates (Nunc V96 MicroWell 96) and the absorbance was read at 520 nm using Fluostar Optima (BMG Labtech GmbH). The results were expressed as antioxidant activity (AA). The AA of total tannins was calculated as follows:

\[ AA_{\text{tannins}} = \frac{A_{\text{AA, solution with tannins}} - A_{\text{AA, solution without tannins}}}{1} \]

**Evaluation of antioxidant activity using ABTS**

The ABTS radical cation (ABTS•+) decolourisation assay was conducted according to Rusak et al. (26). The reaction mixtures were applied onto 96-well microplates (Nunc V96 MicroWell 96) and the absorbance was read at 740 nm using Fluostar Optima (BMG Labtech GmbH). The results were expressed as antioxidant activity of total tannins, calculated using Eq. 1.

**Statistical analysis**

All analyses were carried out in six replicates and the data were presented as mean value ± standard deviation (S.D.). The statistical significance of the differences between the investigated groups was evaluated by factorial analysis of variance (ANOVA) and their mean values were compared using the Bonferroni correction. The differences were considered to be statistically significant at p<0.05. The relationships between the total phenolics and their antioxidant activity were investigated using Pearson’s correlation coefficient. Patterns of (i) micro- and macroelements, and (ii) total phenolics, flavonoids, tannins and antioxidant efficiencies of total phenolics and tannins were analysed using PCA. A subset of components with the highest variances was used to visualise the data in a two-dimensional space.

**Results and Discussion**

The nutritional value of different parts of service tree (Sorbus domestica L.) was investigated by phytochemical analyses (by determination of macro- and microelements, total phenolic compounds, flavonoids and tannins, and determination of the antioxidant activity). Macro- and microelements are necessary for the structural and functional integrity of cells, tissues and organisms (13,14,27). An imbalance of these elements in an organism causes metabolic disorders and health problems. One of the best ways to prevent macro- and/or microelement deficiencies is to enrich one’s diet with food that contains a higher amount of these elements.

Since, to the best of our knowledge, until now no data have been published on the content of macro- and microelements in the service tree, we screened different...
Macro- and microelement content

The service tree samples were analysed for their macro- and microelement content after microwave digestion in aqueous 50 % HNO₃ (by volume). The elements were divided into groups in accordance with WHO guidelines (12) and the results are given in Fig. 1. Results of the determination of the macroelements K, Ca, Na and Mg are given in Fig. 1a.

As can be seen, all of the tested service tree samples (bark, fruit exocarp and mesocarp, and especially seeds) proved to be good sources of K. This macroelement ensures normal blood pressure maintenance and transmission of nerve impulses to muscles (11), and is therefore very important for human health. It can be concluded with reasonable certainty that service tree bark, exocarp, mesocarp and seed extracts could be used as natural sources of K in human nutrition.

Calcium is needed for various physiological processes in the human organism (it is a constituent of bones, it is required for normal blood clotting and maintenance of normal Na permeability in nerves, it serves as an intracellular signal for some hormones, etc.) (11). The best source of Ca among the tested samples was bark (6.3 mg per g dm) followed by seeds (3.3 mg per g dm). Interestingly enough, the fruit exocarp and mesocarp contained significantly lower amounts of Ca (in mg per g dm), immature exocarp 1.0, mature exocarp 1.2, immature mesocarp 0.7, and mature mesocarp 0.7. As Segura et al. (28) revealed, there are only a few foods rich in Ca, e.g. cheese 7.21, sardines canned in oil 3.82 and almonds 2.48 mg per g of edible portion. Our results indicated that service tree bark and/or seed extracts may be added to that list.

Magnesium deficiency in the human body is known to cause cardiovascular diseases (29) and bone growth irregularities (11). Among our samples, service tree seeds contained the highest amount of Mg, followed by bark, while fruit exocarp and mesocarp contained significantly lower amounts of Mg. According to Segura et al. (28), nuts contain more Mg than any other common edible plant (around 3 mg per g of edible portion). Our results indicated that service tree seed and bark extracts contain 2.8 and 1 mg per g of dm, respectively. Accordingly, service tree seed and bark extracts could also be rich sources of Mg.

In comparison to K, Ca and Mg, all of the tested samples (with the exception of Mg in exocarp and mesocarp) contained a significantly lower amount of Na. As a high intake of K, Ca and Mg alongside a low Na intake are associated with protection against bone demineralisation, arterial hypertension and overall cardiovascular risk (29), our results indicated a good nutritional potential of service tree extracts. It is worth noting that, despite the significantly higher amount of K over Na, the K/Na ratio in our tested service tree extracts remained between 10.1 (mature exocarp) and 37.8 (mature mesocarp) (Fig. 1) and, according to Szentmihályi et al. (10), these values indicate that neither of the tested extracts should have diuretic activity. However, since flavonoids, saponind, volatile oils and ascorbic acid could also affect the diuretic activity of an extract (10), it would be interesting to test this activity in vivo.

Results of the determination of essential microelements (Cr, Cu, Zn and Fe) are given in Fig. 1b. Generally, bark and seeds were richer in essential microelements Fe, Zn, Cu and Cr than exocarp and mesocarp.

Iron metabolism disorders are among the most common human diseases and encompass a broad spectrum ranging from anaemia to Fe overload and, possibly, to neurodegenerative diseases (30). Our measurements revealed that, among the tested samples, seeds, bark and immature exocarp were the richest in Fe.

Zinc is such a critical element in human health that even a small deficiency can be disastrous (31). It is essen-
Total phenolic, tannin and flavonoid contents

The beneficial effects of service tree bark, fruits and leaves on human health have already been established (3,5). Termentzi et al. (8) suggested that the amount of total phenolics could be responsible for a great number of these effects. Nevertheless, studies on service tree plant bioactive compounds are still very scarce (3,8). Therefore, an additional task within this study was to establish the content of total phenols, flavonoids and tannins, define the antioxidant activity of the service tree samples, and compare the obtained results with those recorded for one of the most common fruits in the human diet (apple cultivars). The amount of plant bioactive compounds and their antioxidant activity were determined in bark, fruit exocarp and mesocarp and seeds. Moreover, exocarp and mesocarp were investigated in both their mature and immature stages, and a similar distribution was revealed in different apple cultivars by Henríquez et al. (36). To the best of our knowledge, only one study on service tree phenolic content has been published so far by Termentzi et al. (3), establishing phenolic content at four maturity stages of service tree fruit. For comparison with our results, we used their results for phenolic content in water and absolute methanol extracts (because water and methanol are most similar to the 50 % aqueous methanol extracts we used), and concluded that in all of our samples the recorded content of total phenols was higher. We assume that the most probable reason for such differences were the different solvent and extraction methods used. Since Mukhopadhyay et al. (37) suggested 60 % aqueous methanol (water enhances methanol penetration into the material) and 90 °C as the most favourable conditions for

Fallen to the ground (35). Furthermore, high content of phenols in bark extract was expected since bark has a defensive role mainly accomplished by tannins (33). The amount of total phenols in fruits decreased upon matura-

tion. Exocarp had a significantly higher amount of total phenols than mesocarp (p<0.05) in both the mature and immature stages, and a similar distribution was revealed in different apple cultivars by Henriques et al. (36). To the best of our knowledge, only one study on service tree phenolic content has been published so far by Termentzi et al. (3), establishing phenolic content at four maturity stages of service tree fruit. For comparison with our results, we used their results for phenolic content in water and absolute methanol extracts (because water and methanol are most similar to the 50 % aqueous methanol extracts we used), and concluded that in all of our samples the recorded content of total phenols was higher. We assume that the most probable reason for such differences were the different solvent and extraction methods used. Since Mukhopadhyay et al. (37) suggested 60 % aqueous methanol (water enhances methanol penetration into the material) and 90 °C as the most favourable conditions for
maximal phenolic extraction efficiency, we presume our results are closer to the true phenolic content of service tree fruits than those obtained by Termentzi et al. (3) with absolute methanol or water at 100 °C.

The mass fractions of total flavonoids are given in Fig. 2b. They ranged from 6.8 to 37.0 mg of quercetin equivalents per g of dm. The highest mass fractions of total flavonoids were recorded in the exocarp (mature and immature). Maturation did not significantly affect (p<0.05) the flavonoid content either in the exocarp, or the mesocarp. Much like with service tree phenolic content, only one study with its flavonoid content has been published so far. Termentzi et al. (8) also established flavonoid content at four maturity stages of the service tree fruit using absolute methanol as extraction solvent. For comparison, we recorded higher content of total flavonoids in all of the tested samples. As in the case of total phenols, the reason for the difference could lie in the used solvents: we used aqueous methanol (50 %) as an extraction solvent, and since Sultana et al. (38) revealed that aqueous methanol is a better solvent for flavonoids than absolute methanol, we can once again assume with reasonable safety that our results are closer to the true amount of total flavonoids in service trees.

The mass fractions of total tannins are given in Fig. 2c. Levels ranged from 4.4 to 15.4 mg of GAE per g of dm. The only statistically significant difference in tannin content was observed between bark and immature mesocarp extracts and mature mesocarp extract. In seeds, the mass fractions of total tannins were below the detection limit. Bark was expected to contain higher mass fraction of tannins since these compounds have a defensive role (33). After maturation, as expected, mesocarp lost a significant amount of tannins. It is then logical to assume that the phenolic content should also decrease in mature mesocarp, and our experimental results corroborated this. Moreover, according to the data, we have concluded that the decreased level of phenols in mature mesocarp was caused by the loss of tannins during maturation. Among the samples, the highest amount of flavonoids was recorded in the exocarp (both mature and immature), while bark and mesocarp contained similar mass fractions of total flavonoids. Also, the most pronounced difference among the tested samples was recorded in the mass fractions of total flavonoids.

The analysis of the mass fractions of total phenols, flavonoids and tannins as well as the antioxidant activity of the extracts of phenols and tannins from service tree seeds resulted in relatively low values and large standard deviations, compared with other service tree samples. The obtained results led us to conclude that the applied preparation and extraction methods were obviously not suitable for the intended analysis of seeds.

**Antioxidant activity**

The antioxidant activity of total phenols and tannins extracted from the service tree samples is given in Fig. 3. Results of the DPPH assay are given in Figs. 3a and c, while the results of ABTS assay are given in Figs. 3b and d. Both methods showed higher antioxidant activity of phenolic extracts than of tannins, as expected. The values obtained using DPPH were higher, and differences among the samples were more pronounced; therefore, we accepted these results as more reliable. Accordingly, immature exocarp and bark phenolic extracts had the highest antioxidant activity among the tested extracts, which was not surprising since immature exocarp and bark extracts also contained the highest mass fractions of total phenols.
phenols. The high correlation coefficients between the phenolic content of the samples and their antioxidant activity ($R^2$ (DPPH) = 0.927 and $R^2$ (ABTS) = 0.996) confirmed a strong positive linear relationship between these two variables. In comparison, the antioxidant activity of tannins was significantly higher only in the extract of immature exocarp; however, this result cannot be directly related to the mass fraction of total tannins in the tested samples since, compared to bark, immature exocarp did not contain a higher mass fraction of total tannins. The antioxidant activity of both total phenols and total tannins from exocarp significantly decreased after maturation, while the antioxidant activity of mesocarp total phenols and total tannins was not significantly affected by the maturation. The antioxidant activity of immature exocarp phenols and tannins was significantly higher than of mesocarp; however, in the mature stage it did not differ significantly (p > 0.05). Henríquez et al. (36) established, using the FRAP assay, that in different cultivars of apple, at the technologically ripe stage, phenolic extracts of exocarp showed higher antioxidant activity than those of mesocarp; for comparison, we recorded that the antioxidant activity of total phenols in mature exocarp and mesocarp of service tree did not differ significantly (p > 0.05), but those in immature exocarp and mesocarp did. To the best of our knowledge, the study by Termentzi et al. (3) mentioned earlier is also the only one to examine the antioxidant activity of service tree samples. The fact that we recorded lower results in comparison with that study could be due to the different solvent and extraction method which could have caused lower yields of total phenols in the extracts and thus lower antioxidant activity of samples.

**Principal component analysis**

The data we obtained from the service tree samples were subjected to PCA with the aim to identify the principal directions in which the samples vary. At the level of the tested mineral nutrients, the bark and seed profiles clearly differed from one another as well as from the fruit sample profiles, which were more similar among each other (Fig. 4a). At the level of the tested organic compounds and their antioxidant activity, immature exocarp was separated from the other tested samples (Fig. 4b).

**Conclusions**

Generally, service tree bark and seeds were better sources of macro- and microelements than fruit exocarp and mesocarp. All of the tested service tree samples were rich in K. The best source of Ca among the tested samples was bark followed by seeds. The seeds contained the highest mass fraction of Mg, followed by bark; fruit exocarp and mesocarp contained significantly lower mass fractions of both Ca and Mg. Bark and seeds were also a far better source of essential microelements Fe, Zn, Cu and Cr than exocarp and mesocarp. Seeds and bark contained the highest amount of Fe, while bark was the best source of Zn.

Bark and immature exocarp contained the highest mass fractions of total phenols. Exocarp had a significantly higher mass fraction of total phenols than mesocarp (p < 0.05) in both the mature and immature stages. The maturation process decreased the amount of total phenols in fruits (both exocarp and mesocarp). Moreover, we have revealed that during maturation, mesocarp loses a significant amount of total tannins. Exocarp was significantly richer in total flavonoids than mesocarp in both the immature and mature stages. By far the highest mass fraction of total flavonoids was recorded in exocarp (both mature and immature), while bark and mesocarp contained a similar mass fraction of total flavonoids. The phenolic extracts of service tree had higher antioxidant activity than tannin extracts. Extracts of total phenols from immature exocarp and bark had the highest antioxidant activity among the tested extracts. In comparison, the antioxidant activity of total tannins was significantly higher only in the immature exocarp extract. The maturation process significantly decreased the antioxidant activity of total phenols and tannins in the exocarp, but not from mesocarp.

Finally, service tree bark could be used as a good source of Ca, Zn, Fe and total phenols, while the seeds could be used as a good source of K, Mg, Fe and Zn. Immature exocarp proved to be a great source of total phenols and flavonoids. Based on the data obtained within this study, we can conclude that different parts of *Sorbus domestica* L. could be used as quality sources of the mineral elements and antioxidants important for the human diet. Knowledge about the nutritional value of this under-utilised species highlights the need for its protection and dissemination.

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