

EVALUATION OF SENSORY AND ANTIOXIDANT PROPERTIES OF COMMERCIAL COFFEE SUBSTITUTES

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Sensory profiles of commercial coffee substitutes were determined and their possible interdependences with antioxidant characteristics (FRAP, DPPH, ABTS, and CUPRAC), total polyphenol content, and colour were investigated and compared to coffees. Statistically relevant relations were revealed between certain sensory attributes, colour, and antioxidant capacity.

Sensory attributes show distinct patterns for coffees, their blends, and substitutes, but no significant differences between substitutes from different raw materials were found, except for chicory. Although coffees have generally higher antioxidant capacities than their substitutes, these latter, especially chicory-based products, are also valuable antioxidant sources, as only half of them had significantly lower polyphenol and antioxidant contents when compared to coffee.

Principal component analysis was applied to reveal possible differentiation pattern between samples, based on both their sensory and antioxidant attributes.

Keywords: coffee substitute, chicory, sensory analysis, polyphenols, antioxidant

Coffee is one of the most frequently consumed beverages worldwide, although there are some concerns related to the negative aspects of its excessive consumption, in particular to the addictive and stimulating effect of caffeine (MAJCHER et al., 2013). Coffee substitutes offer a favourable alternative to real coffee brews both from economical and health-care points of view (BAEZA et al., 2017). Instant products are also available on the market, as well as coffee substitute blends containing variable amounts of coffee.

Raw materials used for coffee substitutes are rich in polyphenols, although their nature differs from those detected in coffee. Chicory contains high amounts of polyphenols (400–600 mg gallic acid equivalents/100 g), the dominant compounds being chicoric acid (HEIMLER et al., 2009), syringic and ferulic acids, and catechin (SAHAN et al., 2017). Barley and rye are also considerable sources of antioxidants (BONDIA-PONS et al., 2009). Additionally, the roasting process of coffee substitutes takes places at temperatures (180–200 °C), where antioxidant melanoidines are formed in Maillard reaction.

Product quality also involves sensory impressions of coffee and coffee substitutes. In consumer product development, just-about-right scales identify the product attributes that should be changed to achieve higher consumer acceptance (GERE et al., 2015a). Merging consumer data with the results of a trained sensory panel, preference maps can help to

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understand the differences and similarities between samples and their attributes (GERE et al., 2014; 2015b).

Compared to the literature available on the antioxidant capacity and the sensory profile of coffee, only limited data are available on its substitutes (MAJCHER et al., 2013; BAEZA et al., 2017; GORJANOVIĆ et al., 2017). The target of the present paper is not only to deliver data on polyphenol content, antioxidant capacity, and sensory profile of surrogate coffees, but also to reveal the possible relations between their sensory and antioxidant attributes.

1. Materials and methods

1.1. Reagents, solvents, and standards

All solvents and reagents were supplied by Sigma-Aldrich, except ascorbic acid (Riedel-de-Haën), potassium persulphate (Acros Organics), copper(II) chloride (Alfa Aesar), ammonium acetate (Molar Chemicals Ltd.), hydrochloric acid (Carlo Erba), and distilled water.

1.2. Samples

A total of 10 representative samples, purchased in supermarkets, were included in the study (Table 1).

Table 1. Coding, composition, preparation, and origin of samples

Code	Composition	Preparation	Origin
Ch	Roasted chicory, oil	Infusion	Hungary
B	Roasted barley	Infusion	Hungary
Ch-M	67% sugar, chicory and malt extracts	Instant	Hungary
Ch-R-B	40% roasted chicory, roasted cereals (rye, barley), oil, vanilla flavour	Infusion	Hungary
R-B-Ch	93% roasted cereals (rye, barley), roasted chicory, roasted sugar beet	Instant	Poland
B-R-Ch_org	Barley*, rye*, chicory* (*from organic farming)	Instant	EU
B-Ch-M-R-C15%	85% instant coffee substitute (barley, chicory, malted barley, rye), coffee	Instant	Hungary
B-C47%	53% coffee substitute (roasted barley), 47% coffee	Infusion	Hungary
Ar	100% arabica coffee	Infusion	Germany
Ro	100% robusta coffee	Infusion	Hungary

1.3. Analytical methods

Five replicates were performed for each analytical measurement. Spectrophotometric measurements were performed with a Thermo Helios Alpha UV-VIS spectrophotometer (± 0.001 units of absorbance, 1 cm light path). Samples were prepared for analytical measurements according to instructions from packaging (traditional brewing or instant), infusing 3 g coffee substitute/coffee with 100 ml distilled water for 5 min or, for instant products, dissolving 3 g in 100 ml hot distilled water. Cooled brews were decanted by centrifugation at 200 g for 10 min, supernatants were used diluted accordingly.

1.3.1. Total polyphenol content, ferric reducing antioxidant power (FRAP), DPPH, ABTS, and cupric reduction antioxidant capacity (CUPRAC) assays. Total polyphenol content was evaluated following a method adapted from SINGLETON and ROSSI (1965). In FRAP experiments the procedure described by BENZIE and STRAIN (1996) was adapted. DPPH assay was performed according to the procedure by BRAND-WILLIAMS and co-workers (1995), and inhibition rates (I%) were reported. TEAC (ABTS) antioxidant capacity was adapted from RE and co-workers (1999). CUPRAC assay was performed according to APAK and co-workers (2007).

1.3.2. Colorimetry. L^* , a^* , b^* values were analysed by means of a trichromatic reflection chromameter Konica Minolta CR-410 (Konica Minolta, Osaka, Japan) using a D65 illuminant and CIE: 2° standard observer. The instrument was standardized against a reference white plate (CR-A44) before sample measurements. Coffee samples were spread out at 1 cm depth on a Petri dish, and the L^* , a^* , b^* – values were measured in triplicate, at several points of each sample.

1.4. Sensory analysis

Samples were brewed according to the instructions from packaging. Packaging was not shown to the participants, avoiding thus the effect of brand knowledge (SZÓKE et al., 2012). Sugar was added to samples equalling the amount of sugar in the sugar-containing sample Ch-M. Two groups of samples were set: coffee substitutes (6 samples) and coffees and their blends (4 samples). Twelve trained panellists were given a complete list of the pre-defined taste and aroma determinants (see Figs 1 and 2). Measurements were done in two replicates. Neutral mineral water was used as taste neutralizer between evaluations (SIPOS et al., 2012). The sensory tests were carried out meeting all criteria of ISO 13299. The intensity values for the reference samples (sample B-R-Ch_org and B-Ch-M-R-C15%) were pre-defined in both groups for each attribute on the evaluation scales.

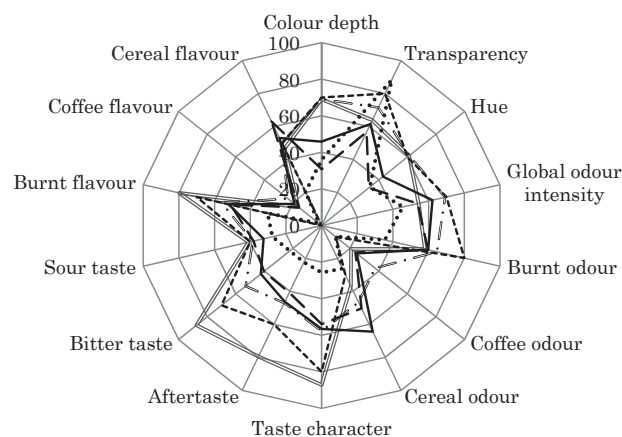


Fig. 1. Sensory profiles of coffee substitutes
 —: Ch; - - -: B;: Ch-M; - · - : Ch-R-B; = · = : R-B-Ch; - - - - -: B-R-Ch_org

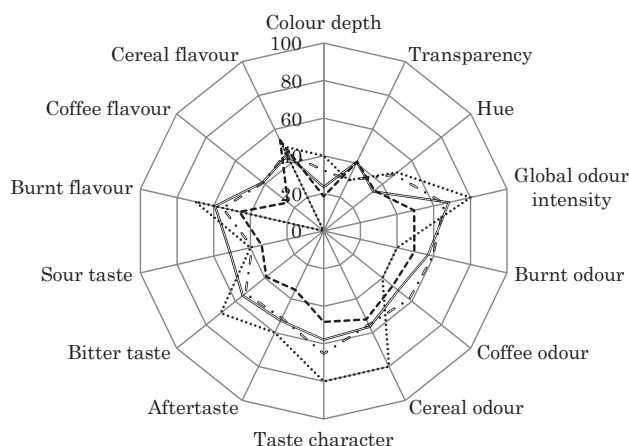


Fig. 2. Sensory profiles of coffees and blends
: B-Ch-M-R-C15%; -----: B-C47%; —: Ar; - . - . : Ro

1.5. Statistical methods

Kolmogorov–Smirnov test was applied for verifying normal distribution of replicates obtained in TPC, DPPH, FRAP, ABTS, and CUPRAC measurements. Significance of differences between antioxidant capacities of coffees and other samples was analysed by Kruskal-Wallis test using Dunn's post hoc analysis. Spearman correlation was used for verifying correlations. All statistical analyses were performed at 5% significance level ($P=0.05$) using GraphPad Prism version 5.00 for Windows, GraphPad Software, San Diego California USA (www.graphpad.com) and XL-Stat Pro (Addinsoft, 28 West 27th Street, Suite 503, New York, NY 10001, USA).

Sensory tests were evaluated by ProfiSens v. 2012 software (KÓKAI et al., 2002; VÁRVÖLGYI et al., 2015). Profile analysis was evaluated by one-way analysis of variance (ANOVA), at significance level of 5%, followed by LSD (least significant differences) post hoc tests. Panel performance was examined to identify panellists with poor performance (Losó et al., 2012).

2. Results and discussion

2.1. Polyphenol content and antioxidant capacity

In accordance with previously reported data (KOMES et al., 2015; CONTRERAS-CALDERÓN et al., 2016), total polyphenol content (TPC) showed the highest value for robusta coffee, while arabica had a slightly lower value (Table 2). Coffee blends and pure chicory coffee substitute had polyphenol contents not significantly lower than for robusta, while chicory-containing substitutes showed values not significantly lower than arabica.

Table 2. Polyphenol content (TPC) and antioxidant capacities by DPPH, FRAP, ABTS, and CUPRAC methods of coffees and substitutes

	TPC (mg GAE/100 ml coffee brew)	DPPH (I%)	FRAP (mg AAE/100 ml coffee brew)	ABTS (μ mol TE/100 ml coffee brew)	CUPRAC (μ mol TE /100 ml coffee brew)
Ch	84.1 \pm 4.6 ^b	22.7 \pm 2.1 ^c	117 \pm 7.4 ^c	1567 \pm 185 ^c	121 \pm 1.7 ^b
B	13.2 \pm 2.0 ^e	11.3 \pm 3.3 ^d	29.2 \pm 7.3 ^{f,g}	991 \pm 15.6 ^{d,e}	38.0 \pm 1.5 ^d
Ch-M	1.7 \pm 1.0 ^f	1.3 \pm 0.5 ^f	17.1 \pm 2.7 ^B	751 \pm 31.7 ^a	17.8 \pm 0.2 ^e
Ch-R-B	20.4 \pm 2.0 ^e	4.4 \pm 1.1 ^{e,f}	37.9 \pm 4.5 ^{e,f}	1125 \pm 11.8 ^d	31.2 \pm 1.9 ^d
R-B-Ch	17.3 \pm 1.6 ^e	5.3 \pm 1.7 ^e	39.5 \pm 4.4 ^{e,f}	1050 \pm 13.0 ^{d,e}	38.0 \pm 1.9 ^d
B-R-Ch-org	22.1 \pm 2.6 ^e	7.7 \pm 1.1 ^e	44.5 \pm 8.9 ^e	1180 \pm 20.1 ^d	36.9 \pm 6.2 ^d
B-R-Ch-C15%	68.6 \pm 2.5 ^c	23.1 \pm 0.9 ^c	105 \pm 4 ^{c,d}	1604 \pm 18.8 ^c	81.4 \pm 3.2 ^c
B-C47%	55.5 \pm 8.2 ^d	23.7 \pm 1.2 ^c	96.6 \pm 4.3 ^d	1214 \pm 21.0 ^d	74.1 \pm 1.9 ^c
Ar	70.3 \pm 29 ^c	34.5 \pm 1.1 ^b	136 \pm 9.1 ^b	2036 \pm 15.6 ^b	126 \pm 6.8 ^b
Ro	120 \pm 13.4 ^a	46.1 \pm 2.3 ^a	194 \pm 10.7 ^a	2878 \pm 35.5 ^a	165 \pm 6.4 ^a

Coding: see Table 1. (average \pm standard deviation, n=5) ^{a, b, c, d, e, f, g}: different letters in a column indicate significant differences (at 0.05% significance level)

As there is no universally accepted method available for determination of in vitro antioxidant capacity in foods, a range of assays described in the literature (DPPH, FRAP, ABTS, and CUPRAC) and based on different transfer mechanisms were used in order to achieve a complex characterisation of the coffee substitutes investigated. By applying these, generally similar performances were obtained for the samples, these being in good agreement with their polyphenol content. The values measured are in good agreement with those reported for barley coffee (CARVALHO et al., 2014), chicory (GORJANOVIĆ et al., 2017), and coffee (CONTRERAS-CALDERÓN et al., 2016). Since chicory had the overall best performance, the pure barley substitute being on the other end of the spectrum, it can be concluded that – although in the same range – the antioxidant potential of these substitutes shows a different distribution compared to the results reported by Croatian researchers (KOMES et al., 2015; GORJANOVIĆ et al., 2017), where barley products reached less disappointing values compared to chicory.

2.2. Sensory analysis

Statistical analysis on significant differences (ANOVA analysis) regarding the sensory attributes of the samples was performed separately for the two sets of samples. Sensory profile of coffee substitutes (Fig. 1) shows that for pure chicory coffee (Ch), aftertaste and bitterness are significantly more intense than for any other sample, burnt flavour being also more intense than for many other substitutes. Apart from coffee substitute B-R-Ch_org, chicory has shown significantly more intense taste character and burnt flavour than any other substitute. This dominance of bitter and roasted notes was also reported by KOMES and co-workers (2015). Sample B, containing exclusively barley, is dominated in its aroma by a

strong cereal-like note, this being significantly different only from chicory-based samples Ch and Ch-M. Sample R-B-Ch reached the highest scores for coffee-like notes, the lowest values being obtained for samples Ch-M and B-R-Ch_org. The results show that it is not simply the raw materials, but rather their balance and most probably roasting that will influence the desired sensory character.

Sensory profile of coffee-containing samples (Fig. 2) revealed only two properties for which no significant differences were found between samples: transparency, which is low for all coffee-containing samples, and cereal flavour. Arabica and robusta differ in colour depth, hue, and sourness. The different composition of coffee blends is reflected in their sensory attributes, especially cereal odour (but not flavour), bitterness, burnt flavour (specific for chicory) for sample B-R-Ch-C15%, in which substitutes dominate. When samples B-R-Ch-C15% and B-C47% are compared, the higher coffee content of the latter resulted in a more intensive coffee flavour, but no significant difference regarding coffee odour, burnt and cereal flavour. On the other hand, coffees and blends show significant differences in bitterness and sourness (this latter being the highest for arabica). Surprisingly, the high cereal content of the blends has only minimal impact on transparency and cereal flavour. Interestingly, cereal flavour was found to be in a relatively narrow range for all substitutes, blends, and coffees (45–63%), regardless of composition (except for sample Ch-M, reaching an outstandingly low score), while the same does not apply for cereal odour.

2.3. Colour measurement

Results of measurements of colour parameters such as L* (brightness), a* (red-green scale), b* (yellow-blue scale) and calculated parameters C (chroma, colour strength) and h (hue, colour purity) are presented in Table 3. Kruskal–Wallis analysis of brightness values shows significantly lower values for coffee samples, and the blend containing 47% coffee (B-C47%), coffees, and blends are also generally less yellowish than substitutes. Significant differences between coffee-based products and the rest of the samples are reflected in colour purity (C) and colour strength (h) as well. Colour differences are attributed to the differences in the type and colour of the melanoidines formed in Maillard process on roasting (ECHAVARRÍA et al., 2013), these being due mainly to the higher fructose content of chicory.

Table 3. Colour parameters measured in the CIE L*a*b* colour space for coffees, their blends and substitutes

Samples	L*	a*	b*	C	h
Ch	32.7	9.35	17.5	19.8	-0.31
B	33.2	8.07	15.2	17.2	-0.32
Ch-M	55.2	5.65	12.5	13.7	-0.73
Ch-R-B	34.4	9.23	18.1	20.3	-0.41
R-B-Ch	38.7	9.29	19.7	21.8	-0.62
B-R-Ch-org	35.0	10.2	20.1	22.6	-0.41
B-R-Ch-C15%	31.1	10.1	16.2	19.1	-0.03
B-C47%	26.7	9.1	12.9	15.8	0.16
Ar	22.2	8.60	8.51	12.1	0.66
Ro	24.1	9.49	11.4	14.9	0.39

Coding: see Table 1.

2.4. Data analysis

2.4.1. Correlation analysis. Spearman test revealed a strong relationship between polyphenol content and the antioxidant capacities measured, showing that for both coffees and substitutes antioxidant capacity is basically determined by the polyphenolic compounds present.

Antioxidant characteristics correlate strongly with coffee odour and coffee flavour, while transparency correlates negatively with all antioxidant values. Hue is strongly linked to antioxidant potential, while brightness is inversely related to it. Brightness is also related to transparency for all samples and negatively correlated to hue, coffee flavour, and sourness. Sensory attributes were also proven to show significant relationships, e.g. burnt flavour is strongly linked to taste character, aftertaste, bitter and sour tastes. The fact that bitter and sour tastes and burnt flavour are interlinked reflects the impact of Maillard reaction products on final aroma not only in case of coffees (as previously described, e.g. BELITZ et al., 2009), but also for substitutes from various botanical sources. On the other hand, statistical evaluation proved the dependence between TPC and bitter taste, raising the possibility of contribution of bitter polyphenols (GONZALO-DIAGO et al., 2014) to the bitter taste of these products. Among other compounds, melanoidins were also identified as major contributors to bitter taste (SUNARHARUM et al., 2014). Similarly, the bitter taste of coffee substitutes is not easily assigned to specific compounds. In case of raw chicory, bitter notes are attributed mainly to sesquiterpene lactones, which are almost completely degraded during roasting (LECLERCQ, 1992), thus, the high polyphenol content of roasted chicory may contribute to the bitterness of chicory coffee substitute. For both chicory and cereal substitutes, melanoidines (resulting partly from polyphenols) will contribute to bitter notes in the final taste profile (CARVALHO et al., 2014).

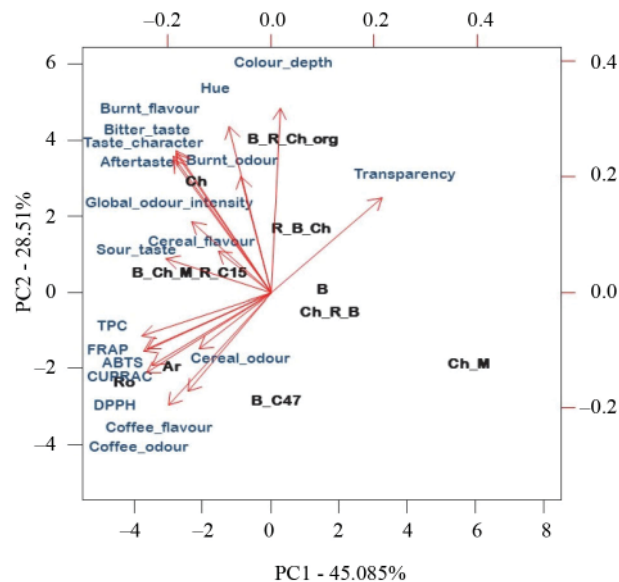


Fig. 3. Biplots of the results of principal component analysis based on antioxidant and sensory properties (PC1–PC2)

2.4.2. Principal component analysis. Principal component analysis (PCA) was performed in order to check for possible differentiation pattern between samples, based on their sensory and antioxidant attributes (Fig. 3). According to principal components PC1 and PC2, covering 73.60% of total variance, coffees are distinguished by the rest of the samples in terms of coffee notes, cereal odour, and antioxidant capacity. Although there are some specific sensory notes related to some of the substitutes (e.g. preponderance of burnt, bitter notes for chicory, apparently missing at the chicory-malt product, situated in the opposite quadrant), coffee substitutes apparently do not show composition-related features in their sensory properties. PC1 did not explain the differences between chicory- and coffee-containing samples (variables responsible for PC1: polyphenols, antioxidant capacity, burnt, bitter and sour notes, aftertaste), however, this variance is well explained by PC2 (variables responsible for PC2: coffee flavour, coffee odour, hue, colour depth, transparency). Cereal-containing substitutes are not differentiated based on PC1 and PC2.

3. Conclusions

Very high polyphenol contents and antioxidant capacities were detected in coffees, coffee blends, and chicory. Half of the coffee substitutes analysed were found to show statistically insignificant differences compared to pure coffees in terms of antioxidant potential.

PCA revealed distinct sample patterns for coffees and substitutes. Correlations between antioxidant properties and polyphenol content, as well as sensory, chromametric, and antioxidant properties were disclosed. It was shown that coffee-like notes are directly linked to antioxidant capacity, while transparency and brightness are negatively correlated to the latter. Burnt, sour, and bitter notes are strongly interlinked, this underlining the importance of Maillard reaction products in the formation of final flavour notes in case of both coffees and their substitutes.

The positive nutritional properties of coffee substitutes highlighted in this paper, i.e. high antioxidant capacity, especially for chicory-based preparations, together with absence of caffeine can qualify these products as valuable sources of cheap and healthy coffee alternatives, contributing to dietary antioxidant intake of possible target groups like children, pregnant and breastfeeding women, as well as elderly people.

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