Sourdough Fermentation of Carob Flour and Its Application to Wheat Bread

Running head: Bread with carob sourdough

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SUMMARY

Research background. Carob is widely cultivated Mediterranean plant, but its flour is scarcely used in bread-making. Previous studies investigated the quality of wheat bread with added carob flour showing discrepant results. This study aimed to investigate the fermentation performance, antioxidant activity, rheological behaviour, and baking application of carob sourdough.

Experimental approach. Carob sourdough was fermented with Lactobacillus brevis or Lactobacillus fermentum combined with Saccharomyces cerevisiae for 24 h at 30 °C. At the end of sourdough fermentation number of viable lactic acid bacteria and yeast cells, titratable acidity, pH value, antioxidant activity, phenolics and sugar content of sourdough were determined. Carob flour (12 % of flour mass) or sourdough equivalent (22.5 % of dough mass) was applied in making composite partially baked frozen bread. Dough rheology was monitored using a farinograph. Rebaked bread samples were evaluated for nutritive value, physical properties, and sensory attributes using a hedonic test.

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Results and conclusions. By the end of fermentation, carob sourdough reached pH 4.2-4.5 and total acidity 9.9-12.3 mL of 0.1 M NaOH, sugar content was reduced for 8 g/100 g d.m, while total phenolics and antioxidant activity were increased up to 21 %, depending on the starter culture. Addition of carob flour or sourdough to wheat dough resulted in higher consistency, longer development time, and lower quality number. Regardless, bread with carob flour had significantly improved specific volume of bread. Compared with common wheat bread, carob breads had increased dietary fibre content (46 %), total phenolics (140-200 %) and antioxidant activity (240-300 %), higher shape, reduced crumbliness, unchanged firmness, and darker crumb colour. Consumers’ preference and overall acceptability scores of carob sour breads were comparable to those of wheat bread, falling into the category of “liking very much”.

Novelty and scientific contribution. To our knowledge, this is the first study that proved the feasibility of carob sourdough fermentation using mixed starter cultures, where L. brevis associated with S. cerevisiae was better adapted to the substrate than L. fermentum. The carob sourdough could be used as a natural ingredient for improvement of nutritive value and reduction of crumbliness of partially baked frozen bread.

Key words: antioxidant activity, carob sourdough, dietary fibre, partially baked frozen bread, total phenolics

INTRODUCTION

As a staple food, bread provides complex carbohydrates, proteins, minerals, and vitamins in human nutrition, but is poor in different bioactive compounds such as dietary fibre and polyphenols. A current trend is enrichment of bread with natural sources of functional ingredients, such as fibre and polyphenols. The consumption of enriched bread might contribute to the prevention of non-communicable diseases such as obesity, coronary heart-related diseases, type-II diabetes, and certain cancers (1-3). Carob flour, an ingredient typical for the Mediterranean diet, is an example of raw material naturally high in dietary fibre and phenolic compounds. A synergy of carob fibre and polyphenols in prevention of coronary heart diseases and cancer (2), as well their potential to lower postprandial blood glucose and insulin was previously demonstrated (4). Ortega et al. (1) showed that the soluble dietary fraction of carob enhances the stability of the phenolic compounds during the duodenal digestion phase. Carob pod is composed of pulp which is high in dietary fibre and polyphenols, and seeds which are rich in proteins and dietary fibre (2,3,5). The seed endosperm has a high content of galactomannans and is used as a source of locust bean gum (LBG, E410) for bakery industry,
particularly for frozen bread (6). Locust bean gum production results in a waste (hulls, germ); thus, the use of wholemeal flour (pulp with seeds) might benefit the production efficiency. This indicates that the use of flour from whole carob pods including both pulp and seeds might be advantageous for bread-making.

Nonetheless, carob flour is traditionally used mainly as a cake ingredient which makes its bread-making performance uncertain. Šoronja-Simović et al. (7) showed that the addition of 20 % carob flour unfavours textural characteristics of wheat bread, but acts as a natural preservative in suppressing microbiological contamination during storage. Salinas et al. (5) found that breads with increasing levels (from 10 – 30 % m/m) of carob flours from seed germ and from fruit pulp fractions have lower specific volume and higher crumb firmness and chewiness than wheat bread. Çağ Lar et al. (8) established the consumers’ liking of traditional Turkish soup when carob flour replaced only 3 % of wheat flour in Tarhana, whereas Herken and Aydin (9) claimed successful usage of carob flour up to the 15 %. In recent years, carob pod extracts have been used in many studies to produce ethanol, citric acid, lactic acid, mannanase, microbial cell protein, and other products by fungi, bacteria, or algae (10). Due to its composition, carob flour might be a suitable substrate for sourdough fermentation, which is still unexploited. Sourdough is known to improve flavour, structure, shelf-life, and nutritional value of bread (11,12). In most industrial processes, sourdough is fermented with selected starter cultures and used as bread improver, while dough leavening is assured by adding baker’s yeast Saccharomyces cerevisiae.

This study aimed to investigate the possibility of sourdough fermentation of wholemeal carob flour (containing pulp and seeds) with typical heterofermentative sourdough cultures Lactobacillus brevis or L. fermentum, together with yeast Saccharomyces cerevisiae. Sourdough application was tested in making wheat bread. The nutritional, physical, and sensorial properties of breads containing carob sourdough (22.5 %) or carob flour were compared with control white wheat bread. Bread was partially baked and frozen as is today’s common practice in bakery industry offering consumers a wide range of freshly baked bakery products throughout the whole day.

MATERIALS AND METHODS

Flours

Commercial white wheat flour (Mlin Katić, Brezovica, Slovenia) contained 12 % moisture, 12.5 % proteins, 33 % wet gluten, 0.5 % ash. It showed 63.5 % of farinograph water absorption.
and amylograph maximum viscosity 2490 BU according to ICC standards 115/1 (13) and 126/1 (14), respectively.

Carob flour made of whole raw pods (OPG Božanić, Komiža, Croatia) contained 8.9 % moisture, 5.2 % proteins, 2.9 % ash, and 0.6 % fat. After determination of sugar and fibre content, starch was calculated by subtracting the content of moisture, proteins, ash, fat, dietary fibre and sugar from 100 %. Particle size distribution of carob flour was determined according to Benković et al. (15) with a laser diffraction system (Malvern Instruments, Worcestershire, UK).

**Carob sourdough fermentation and cell counting**

MRS broth (de Man, Rogosa and Sharpe, Biolife, Milano, Italy) was inoculated with the overnight culture of *L. fermentum* DSM 20052 or *L. brevis* DSM 20054 (DSMZ GmbH, Braunschweig, Germany) and incubated for 48 h at 37 °C. Malt extract broth (Difco, Saint-Ferreol, France) was inoculated with an overnight culture of *S. cerevisiae* and incubated for 48 h at 30 °C. After centrifugation (Rotina, Hettich, Kirchlengern, Germany) at 2000 × g for 10 min, microbial cells were used as inoculum.

Carob flour (150 g) was mixed with water (450 g, corrected for inoculum volume) and the inoculum of *L. fermentum* or *L. brevis* (approx. 6 log colony forming units (CFU)/g) each combined with yeast *S. cerevisiae* (approx. 4 log CFU/g). Dough yield of 400 was necessary to obtain adequate consistency and sugar concentration. Sourdough was fermented (in duplicate) for 24 h at 30 °C with constant stirring, after which it was stored at 4 °C and used for baking within 2 h or lyophilized for analyses.

Viable LAB and yeast cells were enumerated in inoculum and in sourdough in anaerobic conditions at 30 °C following the ISO 15214:1998 (16) and ISO 21527-1:2008 standards (17).

**Laboratory bread-making**

Four bread formulations were tested: control wheat and three types of carob bread (one with carob flour and two with carob sourdough differing in lactobacillus culture). The recipe (expressed as flour mass) for the control bread consisted of wheat flour (100 %), farinograph water (63 %), compressed yeast (2.5 %), salt (1.5 %), and sugar (1.9 %) according to ICC standard 131 (18). For making carob bread, wheat flour was partially replaced with carob flour (12 % of total flour, corrected for the moisture content) or equivalent amount of carob sourdough (22.5 % of dough basis), while sugar was omitted, and the water addition was
corrected for the amount already contained in sourdough. The recipe of sourdough bread was based on our previous study (19) demonstrating that the sourdough fermented with mixed starter cultures has the best effect on improving the quality of partially baked frozen bread at amount 22.5%. All ingredients were mixed 2 min slowly and 7 min fast in a spiral mixer SP12 (Diosna Dierks & Söhne GmbH, Germany). After resting for 30 min, the dough was divided to 70 g pieces and proofed in a fermentation chamber (Wiesheu GmbH, Großbottwar, Germany) at 30 °C and 80% relative humidity for 60 min. In two sets, thirty-six pieces of bread were prebaked in a deck oven preheated at 250 °C, and set at 180 °C for 12 min, with initial steaming (1.9 dm³/m³). Partially baked bread, previously cooled at ambient conditions to 20 °C, was frozen in a blast freezer (Everlasting, Suzzara, Italy) and packaged in polyethylene bags. After storage at -18 °C for 30 days, and defrosting for 20 min at ambient conditions, bread was rebaked for 11 min at 220 °C with 50 mL of steam.

**Chemical analyses of carob flour, sourdough and bread**

All chemical analyses were done in duplicate. Titratable acidity (TTA) and pH value of sourdough or bread were determined on a 10 g of a sample homogenized with 90 mL of distilled water. TTA is expressed as the volume of 0.1 M sodium hydroxide solution necessary to adjust the pH of 10 g of sample in 90 mL of distilled water to 8.5 (19).

Moisture content was determined by two-step drying according to AACC method 44-15A (20). Total sugars were determined according to the AOAC method 939.03 (21). Insoluble dietary fibre, fibre soluble in water but precipitated in 78% aqueous ethanol (SDFP), and fibre soluble in water and not precipitated in 78% aqueous ethanol (SDSF) were determined according to AOAC method 2011.25 (22) with “Integrated total dietary fibbre assay kit” (Megazyme, Bray, Ireland). SDSF analysis was performed on HPLC system (Shimadzu, Kyoto, Japan) with MetaCarb 67C column (Agilent, Santa Clara, California, USA).

Total phenolic compounds (TPC) and antioxidant activity were measured spectrophotometrically (with Specord 50 Plus, Analytik Jena, Jena, Germany) after extraction. Sample (1 g) was mixed with 25 mL of acidic methanol/water (50:50 V/V, pH=2) in a test tube. Tubes were vortexed for 3 min, shaken in a water bath (Stuart, Cole-Parmer, Staffordshire, UK) for 1 h at room temperature and centrifuged (Rotina, Hettich, Kirchlengern, Germany) at 2500×g for 10 min, for recovering the supernatant. Vortexing, shaking and centrifugation were repeated with another 20 mL of acetone/water (70:30, V/V) added to residue. Combined methanolic and acetonio extracts were centrifuged at 3500×g for 15 min to obtain supernatant
for the determination of TPC and antioxidant activity. TPC were determined with Folin–
Ciocalteau assay according to Durazzo et al. (23). Diluted extracts (50 µL of carob flour or
sourdough extract mixed with 1550 µL of water, 500 µL of bread extract with 1100 µL of water)
were mixed with Folin–Ciocalteau reagent (100 µL), and 300 µL of sodium carbonate solution
(20 %, m/V). After 2 h of reaction at room temperature, the absorbance was measured at 760
nm against a blank. Gallic acid was used as the standard and results are expressed as gallic
acid equivalents (GAE)/100 g dm.

Antioxidant activity assessment was based on the reduction of Fe³⁺ TPTZ (2,4,6-tripyridyl-
striazine) complex to ferrous at acidic pH by means of Ferric Reducing/Antioxidant Power
(FRAP) as described earlier by Ćukelj (24). Freshly prepared working reagent (1000 µL) was
mixed with sample diluted in methanol and acetone, 50 % V/V (50 µL of carob flour or
sourdough extract and 950 µL of diluent, or 200 µL of bread extract and 800 µL of diluent).
After 4 min of incubation at 37 °C, the absorbance was measured at 595 nm. A calibration
curve was made with known concentrations of Trolox and results are expressed as Trolox
equivalents (TE)/100 g dm.

**Determination of physical properties of dough and bread**

A farinograph (Brabender GmbH & Co, Duisburg, Germany) was used to determine the
water absorption, development time and stability of the dough systems (ICC standard 115/1,
13).

Bread physical properties were determined on five rebaked samples after cooling for 1 h at
ambient conditions in minimum five replicates. Volume of weighed sample was measured
using the AACC 10-05 rapeseed displacement method (25). Bread specific volume was
calculated as volume to mass ratio. Bread height and diameter were measured by calliper and
their ratio presents shape. Crumb firmness was measured according to AACC method 74-
10.02 (26) with a Texture Analyser TA.HD plus (Stable Micro Systems, Surrey, UK) using a
25-mm probe. Crumb colour parameters (lightness L*, redness a*, and yellowness b*) were
evaluated with a colorimeter (Spectrophotometer CH-3500 D; Konica Minolta, Milton Keynes,
UK) in the CIELab system (27). The breadcrumbs resulting from repeated slicing into 2.5 cm
thick slices were collected and weighed (28). The crumbliness is expressed in percentage (%) as the mass of the crumbs divided by the mass of the bread.
Sensory evaluation

Small scale consumer test was run with sixteen non-trained panellists (aged 20 – 50), the employees of the Faculty of Food Technology and Biotechnology who were familiar with the main bread characteristics. For the 9-point hedonic test the sensory attributes selected were: appearance, smell, taste, texture and overall perception \( (29) \). A quarter of each sample, including the crust and crumb, was presented to panellists with 3-digit random numbers at the same time. Liking was scored in range from 1 (dislike extremely) to 9 (like extremely). Moreover, participants ranked bread samples according to the degree of preference from 1 (the most) to 4 (the least). They were also asked if they generally like carob.

Data analyses

Experimental results were submitted to analysis of variance (ANOVA) to identify statistically significant differences \( (p \leq 0.05) \) between bread samples using Statistica 12 \( (30) \). Sensory data were subjected to ANOVA to test statistically significant differences \( (p \leq 0.05) \) among panellists. Friedman’s ANOVA and Kendall concordance were used to compare samples ranking. Post-hoc Tukey’s test indicated significant differences \( (p \leq 0.05) \) between mean values.

RESULTS AND DISCUSSION

Carob flour characteristics

The main composite of our carob flour were sugars \( (Table 1) \), of which sucrose was 45±3 g/100 g dm. This agrees with Benković et al. \( (15) \) who reported that Croatian carob flour with seeds contains sucrose ranging from 37-38 g/100 g dm, together with fructose 5-19 g/100 g dm, and glucose 2-21 g/100 g dm. Our carob flour contained high amount of dietary fibre (33.2 g/100 g dm), of which insoluble were 28.1 g/100 g, SDFP 4.5 g/100 g, and SDFS 0.6 g/100 g (dm). It was low is starch (4.28 g dm) and rich in TPC \( (Table 1) \), which is in accordance with previous study \( (15) \). The fibre content and composition of carob flour widely varies depending on the part of pod used in milling \( (3; 23) \), but is comparable to other legume flours \( (11) \).

Carob flour showed unimodal asymmetrical particle size distribution with median diameters of 90th percentile \( d[90] 431±23 \) \( \mu m \), 50th percentile \( d[50] 187±7 \) \( \mu m \), and 10th percentile \( d[10] 38±2 \) \( \mu m \). Tsatsaragkou et al. \( (31) \) demonstrated that carob flour particle size affects its dietary fibre and protein content, as well as the volume, porosity, colour and \textit{in vitro} starch digestibility.
of gluten-free bread. They selected a carob flour fraction with similar d[50] 175 μm similar as ours for making high-quality gluten-free bread.

[Please insert table 1 about here.]

**Sourdough characteristics and chemical properties of bread**

To our knowledge this is the first study of the carob sourdough fermentation. The typical heterofermentative LAB strains *L. brevis* or *L. fermentum* were used together with yeast *S. cerevisiae* to inoculate the sourdough. Sourdough was evaluated by the measurement of microflora CFU, pH, and acidity, which are the main criteria of effective fermentation. Generally, a sourdough contains a variable number of LAB and yeasts, ranging from $10^7$ to $10^9$ CFU/g and $10^5$ to $10^7$ CFU/g, respectively, with a ratio of about 100:1 (32). At the end of carob flour fermentation, log CFU/g of *L. brevis* was 8.40, whilst *L. fermentum* log CFU/g was 7.76. *S. cerevisiae* log CFU/g was independent on the concomitant LAB strain; at the end of fermentations it was in average 5.8±0.1. Both LAB showed a lower cell yield and growth rate in carob than in other legumes (11). This may be explained by the carob composition being much higher in sugars (but not maltose) and phenolics, but lower in proteins compared with other leguminous and cereal flours. The substrate nutrients and growth-factors as well as substrate-derived enzymatic activities are key determinants of the microbial ecology of conventional and gluten-free sourdoughs (12). Phenolic acids inhibit the growth of lactobacilli at concentrations ranging from 0.5-4 g/L, depending on the strain (12).

Regardless of relatively low CFU, carob showed satisfactory acidifying capability. At the end of carob fermentation, pH values were substantially lower (Table 1) from the initial pH=5.5. *L. brevis* sourdough exhibited statistically (p<0.05) lower pH and higher TTA than *L. fermentum* sourdough, which is consistent with the cell numbers. The difference between carob flour and sourdoughs in pH and TTA was reflected in the resulting breads; likewise, bread with carob flour was more acidic than the control wheat bread (Table 1). The measured TTA values of carob sourdough are similar to previously reported for chestnut, millet, and rice sourdough, but lower than it is usual for rye, wheat, amaranth, quinoa, or some other legumes sourdough (11,33,34). Curiel *et al.* (11) after fermentation of different Italian legume flours with *L. plantarum* C48 and *L. brevis* AM7 strains measured similar pH values (from 4.0 to 4.4), but much higher TTA values, between 20-27 mL 0.1 M NaOH, as well as higher cell density of
LAB (9.8-10.2 log CFU/g). This just confirms that sourdough acidity and the microbial ecology is dependent on numerous endogenous and exogenous factors (12).

During carob fermentation, from starting sugar concentration, approx. 8 g/100 g dm of sugars were depleted (Table 1). Compared with the control wheat bread, the sugar content was in average 84 % higher in sour breads and 108 % higher in bread containing carob flour. The difference in total sugars content of sourdough and sour breads between starters was insignificant, although previous studies showed difference in the metabolism of individual sugars. Kim et al. (356) showed that L. brevis simultaneously consumes numerous carbon sources and lacks normal hierarchical control of carbohydrate utilization. Conversely, L. fermentum sequentially uses first glucose and fructose, and then ferments sucrose only partially before cessation of its growth (36). The major metabolic products formed from glucose and fructose by heterofermentative LAB are lactic and acetic acid, ethanol and mannitol, while S. cerevisiae ferments glucose to ethanol and CO₂ (16,32). In cereal sourdoughs, L. brevis and L. fermentum form a stable communion with S. cerevisiae (16,32). In carob flour fermentation it was necessary to add yeast since no souring occurred by LAB in its absence (data not shown). This could be due to the yeast’s invertase. Indeed, Turhan et al. (37) suggested using invertase pretreatment for conversion of sucrose from carob pods extracts into the monosaccharides for lactic acid production by L. casei.

Carob flour was rich in TPC (Table 1), which is in agreement with previous study (15). Carob polyphenols including phenolic acids (such as gallic and caffeic acid), gallotannins and flavonoids (+)-catechin, (-)-epicatechin (2), are able to selectively modify the growth of susceptible micro-organisms (12). L. fermentum strains show a remarkable sensitivity to the phenolic extracts consisting in (+)-catechin and (-)-epicatechin (39) or 4-hydroxybenzoic acids such as gallic acid (38) and other phenolic compounds (40), which affect its growth and fermentative activity. Still, L. fermentum is able to decarboxylate caffeic acid into 4-vinylcatechol or reduce it into dihydro-caffeic acid (41). Caffeic acid is also present in carob flour but in lesser amount than the gallic acid (2). On the other hand, L. brevis strains have ability to decarboxylate gallic acid to pyrogallol (42). This could explain the lower growth and acidification rate of L. fermentum vs. L. brevis in the carob substrate. Compared with the carob flour, TPC significantly increased (p=0.03) after sourdough fermentation with L. brevis (21 %) and L. fermentum (16 %). In accordance with our results, Curiel et al. (11) reported that the sourdough fermentation significantly affects the TPC extractable from different legume flours. The activity of several lactobacilli specific esterase, glucosidase, phenolic acid decarboxylase, and phenolic acid reductase is responsible for the conversion of phenolic compounds during
sourdough fermentation (12). Yet, the difference in TPC between our sourdough with different starters (Table 1) was statistically insignificant (p=0.38).

The breads enriched with carob flour or sourdough had about 3-fold higher content of TPC compared with the control bread (Table 1). This is an agreement with Turfani et al. (43) who found a similar increase after adding raw carob flour, although our results for TPC were higher for both control and enriched breads. Moreover, we found that bread samples with carob sourdough had significantly higher TPC compared with bread containing carob flour (Table 1). We can assume that not only the content but also the composition of polyphenols was complemented in composite wheat bread since the most abundant phenolics in wheat flour are ferulic, vanillic, and p-coumaric acids (24).

The extractable phenolic compounds are responsible for the antioxidant capacity. FRAP antioxidant activity of our carob flour (Table 1) was in range of previously reported results (14). Similar as TPC, antioxidant activity of carob flour significantly (p<0.001) increased after sourdough fermentation with yeast and L. brevis (8 %) or L. fermentum (21 %). A comparable increase in antioxidants after different legume flours fermentation was demonstrated by Curiel et al. (11). Generally, the phenolic antioxidants in bakery ingredients are present at relatively low level (44). Processing including proofing and baking may alter the phenolic antioxidants in bread to different extents. Still, wheat bread had low antioxidant activity (Table 1), but it was significantly (p<0.001) up to 3-fold higher in breads containing carob. The higher antioxidant activity of carob sourdough compared with carob flour was reflected in breads. In consistence with TPC, antioxidant activity of L. fermentum bread was slightly higher than of L. brevis bread. In agreement, Herken and Aydin (9) found that antioxidant capacity and TPC of Tarhana increased after adding 10 % of carob flour.

Carob’s soluble fibre stabilizes the phenolic compounds during the digestion (1). Wheat bread contained 3.5 g/100 g of dietary fibre, whereas all carob breads contained 5.1±0.3 g/100 g of which 33 % were soluble. The difference in fibre content between carob containing breads was insignificant. Herken and Aydin (9) established increased total dietary fibre of Tarhana after partial substitution of wheat flour with carob flour. The high proportion of polyphenols present in carob fibre differentiates it from other dietary fibre sources. Since the average intake of fibre among Western population is generally lower than the recommended, it can be expected that the consumers demand for bread enriched with fibre and phenolic antioxidant contents will continually grow. Thus, the usage of carob flour or sourdough in bread-making might have several nutritive advantages due to its high fibre content, acceptable sugar content,
and antioxidant power. The possibility of carob phytates degradation and improvement of mineral bioavailability with sourdough fermentation still needs to be investigated.

**Dough rheology and physical properties of bread**

The influence of a partial replacement of wheat flour with carob flour or sourdough on dough rheology and quality parameters of bread was investigated. Dough rheology during mixing was recorded with a farinograph. Water addition was constant between different recipes and the consistency was monitored (Table 2). Control wheat dough developed the peak consistency after 3.5 min of mixing, which remained almost constant throughout the measuring time. At the beginning of mixing, dough containing carob flour or *L. fermentum* sourdough showed similar consistency as the control; later, their consistency increased for 20-30 BU, and then again soften. Unlike doughs containing carob sourdough, the quality number of dough containing carob flour can be considered high. Dough containing *L. brevis* sourdough showed a highest consistency, but also a fast softening. The higher consistency indicated a possibility to add more water for making bread with carob. The increase of water absorption was low after adding *L. fermentum* sourdough or carob flour (0.5-0.9 %), but higher with *L. brevis* sourdough (1.8 %). Purhagen *et al.* (28) proposed that soluble fibre compete for the water and delay the development of the gluten network. Indeed, dough development time was longer when substituting wheat flour with carob. Still, it was shorter with carob sourdough than with carob flour. The partial acidification of the bread dough strongly influences its mixing behaviour, whereby doughs with lower pH values require a slightly shorter mixing time and have less stability than normal doughs (45). The bandwidth of the farinogram curve in maximum consistency, as a measure of the dough’s cohesiveness and elasticity, was widest for the control dough (70 BU) and remained unchanged during mixing time. Dough containing carob flour or sourdough showed small narrowing of the bandwidth (up to 10 BU, respectively) from the maximum (70 or 60 BU, respectively) toward the end of mixing. Unlike carob, the acidification of wheat sourdough results in a large reduction of elasticity and firmness of the dough (38). Our results are in agreement with several studies using carob flour. Šoronja-Simović *et al.* (7) and Turfani *et al.* (43) showed that the addition of 10-20 % commercial carob flour into wheat dough slightly increases the water absorption and prolongs the dough development. Salinas *et al.* (5) showed similar farinogram patterns with two peaks of wheat flour blended with 10 % of carob germ or pulp flour. They also found an increase in water absorption, and higher softening degree of samples with carob flours compared with the control. Unlike carob pulp flour, addition of 30 % of carob germ flour leads to the stabilization
of dough matrix, indicating some types of carob protein-wheat protein, carob protein-water, and lipid-protein interactions (5). Evidently, the effect of carob flour or sourdough on dough rheology highly depends on its complex chemical composition.

[Please insert table 2 about here.]

The rheological properties of dough are associated with texture, shape, and volume of the bread (44,45). There was no significant difference in baking loss among breads (Table 2). The specific volume of bread was improved by 12 % when carob flour was added, but it was unchanged upon adding carob sourdough. Contrary, previous studies showed that fibre-rich material such as carob deteriorates bread volume and structure due to the gluten dilution (43, 46). Salinas et al. (5) exposed that both carob pulp and seed flour (10 %) decrease specific volume of wheat bread for about 10 %. Šoronja-Simović et al. (7) showed that wheat bread with 20 % of added carob flour has 25 % lower specific volume than the control bread. The reason why in our case carob flour improved volume could be in fact that our breads were partially baked frozen. During freezing, the volume of partially baked bread contracts. For that reason, hydrocolloids such as locust bean gum (LBG) from carob seed endosperm are often added in small amounts (0.4-3 %) to improve bread volume and shelf-life (4,45). Our study showed that a volume of partially baked bread can be improved with addition of wholemeal carob flour. Moreover, bread shape was slightly higher after adding carob sourdough (Table 2), which could be due to dough acidification leading to a more elastic behaviour (45). Samples did not significantly differ in crumb firmness (Table 2). The significant correlation between crumb firmness and dough consistency was established (r=0.69). Similarly, Salinas et al. (5) showed that bread with 10 % of carob seed flour has unchanged firmness, whereas bread with 10 % of carob pulp flour had firmer crumb compared with control bread. Thus, the usage of wholemeal carob flour containing seeds seem advantageous compared with pulp flour. Softer bread enriched with fibre-rich ingredients, can be obtained either by increasing water content or adjusting the baking process (28).

Partially baked frozen bread often shows crust defects such as flaking. Crumbliness on cutting significantly (p<0.05) decreased after adding carob flour (26-fold), and even more after adding L. fermentum sourdough (30-fold decrease) (Table 2). Contrary, the addition of wheat or rye bran leads to a greater crumbliness (28). Hydrocolloids such as LBG from carob seeds can increase crust firmness of partially baked bread and its viscoelastic properties (46).
As expected, breads with carob were visible darker with significantly (p<0.05) lower $L^*$ and yellow pigment $b^*$, but higher redness value $a^*$ of the crumb. Breads with carob sourdough had higher intensities of $a^*$ and $b^*$ compared with bread containing carob flour. This could be related to the higher content of phenolic compounds in sour breads. Consistent with our results, lower $L^*$ values were reported after using carob flour for partial substitution of rice in gluten-free bread (31) or wheat flour in Tarhana (8,9). In their studies, other colour parameters varied differently, probably because their formulations contained different colourful ingredients. Herken and Aydin (9) reported increased $a^*$ and $b^*$, whereas Çağ Lar et al. (8) found that $a^*$ and $b^*$ values of Tarhana decreased by carob flour substitution. Based on the results of our study we can conclude that carob flour containing seeds, or its sourdough, could be used as a natural ingredient for enrichment of bread with fibre and phenolic compounds without decreasing its technological quality.

**Consumers’ liking of bread**

The consumers’ liking of bread with carob flour or sourdough was investigated. There was no statistical difference between panellists (p=0.40). The only significant difference (p=0.02) between sensory characteristics of bread samples containing carob and the control bread was in their appearance (Fig. 1), probably due to the colour difference. The smell of carob bread is highly specific, therefore most of panellists liked better the smell of common wheat bread, but the difference was insignificant. For some consumers the taste of bread containing carob flour (but not sourdough) was too sweet. Aguilar et al. (33) reported reduced sweetness of gluten-free breads containing chestnut sourdough compared with their unfermented controls which was negatively affecting consumers’ preference. The discrepancy between results could be due to differences in bread type and lower amount of sugars (19 %) in their chestnut flour than in our carob flour. The liking of texture correlated with instrumentally measured crumb firmness ($r=0.79$). Although the overall liking was not significantly different among breads, carob sourdough breads were liked the most. Our results agree with several studies. Aguilar et al. (33) reported that consumers did not perceive any differences in crumb hardness, aroma and taste of breads elaborated with or without chestnut sourdough. Herken and Aydin (9) reported unchanged scores of the overall acceptability of soup made with Tarhana supplemented up to 15 % of carob flour compared with the control. Çağ Lar et al. (8) established the unchanged consumers’ liking of Tarhana soup in terms of colour, taste, and odour when 3 % of wheat flour was replaced with carob flour, but not at 5 % and 8 % levels.
The \textit{L. fermentum} sour bread got scored as most preferred the highest number of times having sum of ranks 37, but its average rank (2.34\pm1.08) and sum of ranks were similar as for \textit{L. brevis} sour bread (2.28\pm1.00; 36) and bread with carob flour (2.38\pm1.03; 38), respectively. The control bread got the largest number of votes for least preferred, ranked in average 3.00\pm1.29 with sum of ranks 47. Still, the Friedman’s ANOVA showed no significant difference in preference between the breads (p=0.35), and the Kendall’s coefficient of concordance (0.07) indicated the lack of agreement in the ranking of the samples among panellists. This is probably related to the fact that a half of panellists liked carob and the other half did not.

\section*{Conclusion}

In this study we investigated the possibility of using carob flour or its sourdough for enrichment of wheat bread with dietary fibre and phenolic antioxidants. Sourdough fermentation of carob flour is feasible with mixed starters of lactobacilli and yeast \textit{S. cerevisiae}. \textit{L. brevis} associated with \textit{S. cerevisiae} is better adapted to carob substrate than \textit{L. fermentum} which seems to be sensitive to the high amount of phenolic compounds. Sourdough fermentation of carob flour can be recommended for further enhancement of its phenolics content and antioxidant activity, the reduction of sugar content, as well for shortening the dough mixing time. Despite some differences in dough rheology, the choice between starter cultures \textit{L. brevis} or \textit{L. fermentum} does not make major differences in bread quality. Carob flour or sourdough can be used as a natural improver for partially baked frozen bread to reduce crumbliness. Volume, crumb texture and consumers’ liking of carob breads is comparable to common white wheat bread. Because of its nutritional benefits, consumers’ liking, technological suitability, and acceptable pricing, fermented carob flour is a promising ingredient for health-promoting bakery foods. Future studies should investigate the influence of different parameters of carob sourdough fermentation and its application in gluten-free bakery products.

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CONFLICT OF INTERESTS

The authors declare no potential conflicts of interest.

AUTHORS’ CONTRIBUTION

D. Novotni designed the research, collected, analysed and validated the data, and drafted the manuscript. N. Mutak conducted the majority of experimental part of the work. Lj. Nanjara assisted in the experimental work and provided several material resources. S. Drakula conducted and interpreted the results of sensory test and conducted sugars and dietary fibre analysis. N. Čukelj Mustač supervised the research and the methodology used, and made critical revision of the manuscript. B Voučko assisted in the sensory analysis, data curation, improving English grammar, and fluency of the revised manuscript. D. Ćurić acquired the funding and critically evaluated the manuscript. All authors approved the final version of the manuscript and agreed to be accountable for all aspects of the work.

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Table 1. Acidity, total sugars, total phenolic content (TPC), and antioxidant activity (FRAP) of flour, carob sourdough at the end of fermentation, and resulting breads (mean±standard deviation)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Flour</th>
<th>Sourdough</th>
<th>Bread</th>
<th>Bread with L. brevis sourdough</th>
<th>Bread with L. fermentum sourdough</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control wheat</td>
<td>Carob flour</td>
<td>L. brevis sourdough</td>
<td>Control bread</td>
<td>Bread with carob flour</td>
</tr>
<tr>
<td>pH</td>
<td>-</td>
<td>(5.5±0.1)d</td>
<td>(4.19±0.08)a</td>
<td>(5.72±0.01)A</td>
<td>(5.50±0.01)B</td>
</tr>
<tr>
<td>TTA (V(NaOH)/mL)</td>
<td>-</td>
<td>-</td>
<td>(12.25±0.35)a</td>
<td>(2.67±0.15)A</td>
<td>(3.90±0.14)B</td>
</tr>
<tr>
<td>w(sugar)/(g/100 g dm)</td>
<td>(1.11±0.05)a</td>
<td>(52.88±1.97)c</td>
<td>(45.13±2.11)b</td>
<td>(2.75±0.14)A</td>
<td>(5.71±0.34)c</td>
</tr>
<tr>
<td>w(TPC as GAE)/(g/100 g dm)</td>
<td>-</td>
<td>(2.08±0.20)a</td>
<td>(2.42±0.13)b</td>
<td>(0.10±0.01)A</td>
<td>(0.24±0.01)B</td>
</tr>
<tr>
<td>FRAP (TE/mmol/100 g dm)</td>
<td>-</td>
<td>(2.71±0.04)a</td>
<td>(2.92±0.04)b</td>
<td>(0.05±0.01)A</td>
<td>(0.17±0.01)B</td>
</tr>
</tbody>
</table>

*Means marked with different letters within the same row significantly differ (p<0.05). Lower and upper case letters indicate two different data sets.
Table 2. Dough rheology and physical properties of breads with carob flour or sourdough compared with control wheat bread (mean±standard deviation)

<table>
<thead>
<tr>
<th></th>
<th>Control wheat</th>
<th>Carob Flour</th>
<th>L. brevis sourdough</th>
<th>L. fermentum sourdough</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dough</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum consistency/BU</td>
<td>(500±1)a</td>
<td>(528±4)b</td>
<td>(558±4)c</td>
<td>(520±7)b</td>
</tr>
<tr>
<td>t(dough development)/min</td>
<td>(3.5±0.3)a</td>
<td>(12.0±0.4)d</td>
<td>(6.0±0.2)b</td>
<td>(8.0±0.3)c</td>
</tr>
<tr>
<td>FQN/mm**</td>
<td>&gt;150a</td>
<td>(65±2)b</td>
<td>(35±2)c</td>
<td>(35±3)c</td>
</tr>
<tr>
<td><strong>Bread</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baking loss/%</td>
<td>(11.8±0.6)a</td>
<td>(11.4±0.6)a</td>
<td>(11.6±0.3)a</td>
<td>(12.0±0.5)a</td>
</tr>
<tr>
<td>Specific v/cm³/g</td>
<td>(3.1±0.20)a</td>
<td>(3.5±0.2)b</td>
<td>(3.2±0.1)ab</td>
<td>(3.1±0.1)a</td>
</tr>
<tr>
<td>Shape (h/d)</td>
<td>(0.55±0.01)a</td>
<td>(0.57±0.02)ab</td>
<td>(0.60±0.02)b</td>
<td>(0.61±0.02)b</td>
</tr>
<tr>
<td>Crumb firmness/g</td>
<td>(202.6±9.8)a</td>
<td>(197.9±20.7)a</td>
<td>(211.4±11.1)a</td>
<td>(191.4±15.2)a</td>
</tr>
<tr>
<td>Crumbliness/%</td>
<td>(1.11±0.14)a</td>
<td>(0.05±0.01)b</td>
<td>(0.07±0.01)b</td>
<td>(0.04±0.01)b</td>
</tr>
<tr>
<td>Crumb L*</td>
<td>(78.7±0.8)a</td>
<td>(58.1±0.7)b</td>
<td>(57.0±0.9)c</td>
<td>(56.4±0.5)c</td>
</tr>
<tr>
<td>Crumb a*</td>
<td>(1.1±0.2)a</td>
<td>(6.9±0.2)b</td>
<td>(7.3±0.3)c</td>
<td>(7.5±0.2)c</td>
</tr>
<tr>
<td>Crumb b*</td>
<td>(21.1±0.4)a</td>
<td>(18.8±0.3)c</td>
<td>(19.9±0.4)b</td>
<td>(20.1±0.4)b</td>
</tr>
</tbody>
</table>

*Means marked with different letters within the same row significantly differ (p<0.05)

** FQN = Farinograph quality number

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Fig 1. Consumers’ degree of liking of bread with carob flour or sourdough fermented with *L. fermentum* or *L. brevis* compared with the control white bread