IN VITRO ASSESSMENT OF BIOACCESSIBILITY OF THE ANTIOXIDANT ACTIVITY OF KOMBUCHA BEVERAGES AFTER GASTRIC AND INTESTINAL DIGESTION

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INTRODUCTION

Bioavailability is the term that refers to the proportion of food that is utilized for reserve and metabolic functions. It includes bioaccessibility and bioactivity. Bioaccessibility is related to processes that take place during digestion and bioactivity to transport and mechanism of action of a bioactive compound (Fernández-García et al., 2009). Investigations of bioavailability are important in order to gain insight into the potential functional property of a certain food product. A modern way of life is oriented to the consumption of food and beverages that can provide nutritional and health beneficial effects for the human organism. Kombucha products are an example of this type of beverages.

Kombucha is a fermented product of natural origin that is consumed worldwide and possesses antioxidant characteristics. This type of product is usually gained through the fermentation of sweetened black or green tea with kombucha culture. Sucrose is usually used as sweetening agent and it represents the source of car-
bon for kombucha starter, which is consist-
ent of several yeast species (Zygo-
saccharomyces sp., Torulopsis sp., Sac-
charomyces bisporus, Saccharomyces
cerevisiae and Saccharomyces ludwigi) 
and mostly acetic acid bacteria (Ace-
tobacter) (Malbaša et al., 2011). Tea ex-
tact containing methylxanthines is used 
by the starter as the source of nitrogen. 
The fermentation process usually lasts for 
7 days. After this period of time, a beve-
rage that contains numerous nutritive and 
pharmacologically active compounds is 
produced. The obtained product is sweet, 
refreshing, and possesses numerous health 
benefits stated by the consumers 
(Jayabalan et al., 2014; Villarreal-Soto et 
al., 2018).

In order to simulate the mechanism of 
action of food in physiological conditions in vitro digestion methods were developed 
(Ketnawa et al., 2019; Ma et al., 2019). In 
this investigation, in vitro digestion was 
performed on kombucha fermented be-
verages with potential functional proper-
ties.

Determination of antioxidant activity, as a 
functional property of different types of consumed products is a characteristic of the 
ongoing research. For example, fruit 
beers were analyzed in order to establish 
antioxidant activity using FRAP and ABTS 
tests (Nardini and Garaguso, 2020). By 
free radical scavenging process, oxidative 
processes are inhibited and, therefore, nu-
merous chronic diseases can be pre-
vented (Ketnawa et al., 2019).

New research is also oriented towards de-
termination of antioxidant potential chas-
ges during digestion of crisphead lettuce 
(Ketnawa et al., 2019), bamboo leaves 
soup (Ma et al., 2019), as well as Jasiona 
glutinosa herbal tea (Ortega-Vidal et al., 
2019). Determination of antioxidant activity after in vitro gastrointestinal digestion was 
conducted for cheddar cheese as well 
(Chen et al., 2019). Ketnawa et al. (2019) 
suggested that the gastrointestinal tract 
could perform extraction of antioxidants 
from food products.

The antioxidant activity of traditional kom-
bucha products with black or green tea is 
very well established. The examination in-
cluded different types of antioxidant tests, 
such as antioxidant activity to DPPH and 
hydroxyl radical, scavenging of super-
oxide anions, antilipid peroxidation (Jay-
balan et al., 2008; Malbaša et al., 2011). 
Antioxidant potential of kombucha with 
medicinal herbs during fermentation is 
also evaluated (Vitas et al., 2020).

Research regarding the digestion of kom-
bucha products is scarce, and therefore it 
is worth investigating how simulated in vitro gastric and intestinal digestion in-
fluences the antioxidant potential of these 
beverages. Abduaibuif and Tamer (2019) 
evaluated the bioaccessibility of antioxi-
dant activity of black tea, black and red 
goji berry kombucha using DPPH, 
CUPRAC, and FRAP tests. This type of 
research sets the basis for in vivo in-
vestigations. Up to our knowledge, these 
are the first results regarding in vitro si-
mulated gastrointestinal digestion of kom-
bucha beverages with medicinal herbs and 
evaluation of the antioxidant potential of 
products during this process.

The aim of this paper was to establish the 
bioactive antioxidant ability of alternative 
kombucha beverages with medicinal herbs 
after gastric and intestinal digestion.

MATERIALS AND METHODS

Production of kombucha beverages

Kombucha beverages were produced ac-
cording to the procedure described in 
Vitas et al., 2020. Kombucha culture was 
cultivated on water extracts of black tea, 
green tea, winter savory, peppermint, stin-
ging nettle, wild thyme, elderberry and 
quince. All used herbal drugs were pur-
chased in local health food store. Tra-
ditional water extracts for kombucha cul-
tivation (black and green teas) were pre-
pared by adding 70 g/L of sucrose and 1.5 
g/L of tea to boiling tap water. Alternative 
water extracts for kombucha fermentation 
(winter savory herb, peppermint leaves, 
stinging nettle leaves, wild thyme herb, 
quince leaves) were prepared by adding 
70 g/L of sucrose and 2.26 g/L of the 
appropriate herbal drug to boiling tap wa-
ter. Elderberry flowers were added in the 
amount of 3 g/L. The obtained water 
extracts were cooled to room temperature,
filtered and 10% (v/v) of kombucha inoculum from previous fermentation was added. Kombucha cultivation was performed during 7 days, at room temperature. Kombucha beverage with elderberry was produced after 3 days. Samples were marked as presented in Table 1.

Table 1.
Sample marks

<table>
<thead>
<tr>
<th>Sample mark</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kombucha beverage with black tea</td>
<td>BT</td>
</tr>
<tr>
<td>Kombucha beverage with green tea</td>
<td>GT</td>
</tr>
<tr>
<td>Kombucha beverage with winter savory</td>
<td>WS</td>
</tr>
<tr>
<td>Kombucha beverage with peppermint</td>
<td>P</td>
</tr>
<tr>
<td>Kombucha beverage with stinging nettle</td>
<td>SN</td>
</tr>
<tr>
<td>Kombucha beverage with wild thyme</td>
<td>WT</td>
</tr>
<tr>
<td>Kombucha beverage with quince</td>
<td>Q</td>
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<tr>
<td>Kombucha beverage with elderberry</td>
<td>E</td>
</tr>
</tbody>
</table>

In vitro digestion

In vitro digestion of samples was performed to the method by Čakarević et al. (2019), with some modifications. Digestion was performed in a glass reactor using a combination of two enzymes, pepsin and pancreatin in ratio E/S 1/25, at 37 °C during 3 h. Sample (50 mL) was preincubated at 37 °C, then adjusted to pH 3 and added pepsin, gastric phase was performed 60 min. Then, pH of the solution was adjusted to pH 7 and added pancreatin and intestinal phase was carried out next 120 min. At the end of digestion samples were collected and frozen for further analysis.

Antioxidant activity tests

Antioxidative potential of obtained kombucha beverages was examined by determination of radical scavenging ability of DPPH and hydroxyl radical, as well as reducing power, after gastric and intestinal digestion.

DPPH radical scavenging ability

DPPH radical scavenging ability was determined using spectrophotometric method given in Morales and Jiménez-Pérez (2001) with some modifications. Reaction mixture consisted of 1 mL of sample and 4.8 mL standard DPPH solution (80 µmol/L ethanol (REALHEM, Serbia) solution of DPPH radical (SIGMA-ALDRICH, Germany). Blank sample used 1 mL of distilled water instead of the sample. Reaction mixtures were kept for 1 hour in dark place at the room temperature and absorbance was measured at 515 nm using JENWAY 6300 Spectrophotometer, Barloworld Scientific Ltd., UK. DPPH radical scavenging ability (RSA_{DPPH}) was expressed as percentages.

Hydroxyl radical scavenging ability

Hydroxyl radical scavenging ability was performed according to Deeseenthum and Pejovic (2010) with some modifications. The 100 µL of sample was mixed with 450 µL of 0.2 mol/L sodium phosphate buffer (pH=7.00), 150 µL of 10 mmol/L 2-deoxyribose (AlfaAesar, Germany), 150 µL of 10 mmol/L EDTA disodium salt dehydrate (lachner, Czech Republic), 150 µL of 10 mmol/L FeSO₄ x 7H₂O (ZDRAVLJE Leskovac, Republic of Serbia), 150 µL of 10 mmol/L H₂O₂ (CENTROHEM, Republic of Serbia), and 525 µL of distilled water. Reaction mixtures were kept at 37 °C using Personal Water Bath, BOECO, Germany for 2 h. Afterwards 750 µL of 2.8% (v/v) trichloroacetic acid (J.T. Baker, The Netherlands) and 750 µL of 0.1% (v/v) thiobarbituric acid (AlfaAesar, Germany) was added and the test tubes were kept in boiled water for 10 min. Absorbance was measured at 520 nm using JENWAY 6300 Spectrophotometer, Barloworld Scientific Ltd., UK. Blank sample used 100 µL of distilled water instead of the sample. Hydroxyl radical scavenging ability (RSA_{OH}) was presented as percentages.

Reducing power

Reducing power was determined according to Yildirim et al., 2001 using modified method. The 300 µL of sample was mixed with 2.5 mL of 0.2 mol/L phosphate buffer (pH=6.60) and 2.5 mL of 1% (w/v) potassium ferricyanide (CENTROHEM, Republic of Serbia). Reaction mixtures were kept at 50 °C using Personal Water Bath (BOECO, Germany) during 30 min. Afterwards, 2.5 mL of 10% trichloroacetic
acid (J.T. Baker, The Netherlands) was added. The 2.5 mL of this solution was mixed with 2.5 mL of distilled water and 0.5 mL of 0.1% (% w/v) FeCl₃ x 6H₂O (SUPERlaboratory, Serbia). Absorbance was measured at 700 nm using JENWAY 6300 Spectrophotometer, Barloworld Scientific Ltd., UK. Higher absorbance indicates higher reducing power.

**Statistical analysis**

All analyses were performed in triplicate. The correlation between antioxidant activity assays after pepsin and pancreatin digestion, were determined by calculating the Pearson’s r and p-value. With alpha (α) value of 0.05, p ≤ 0.05 was considered statistically significant. Linear regression was performed. Correlation and regression were done using Microsoft Office Excel 2010. One-way ANOVA and Tuckey’s test (p<0.05) were performed using Statistica 13.2. (STATISTICA, 2016).

**RESULTS AND DISCUSSION**

Kombucha beverage is nowadays consumed around the world and possesses characteristics that relate to a general tonic. It means that kombucha beverage could be used for human consumption in order to treat different health conditions. Kombucha beverages with medicinal herbs such as quince, elderberry, stinging nettle, wild thyme, peppermint, and winter savory can widen the range of offered kombucha products and combine beneficial effects of kombucha and the aforementioned medicinal herbs. The antioxidative potential is one of the beneficial effects that these beverages can provide (Vitas et al., 2020). Gastric and intestinal *in vitro* digestion was performed in order to obtain conclusions on how these beverages could be used by a human organism. Kombucha products possess beneficial health effects on gastrointestinal functions (Kapp and Sumner, 2019). Literature data suggested that kombucha beverages with black and green tea have the potential to inhibit porcine pancreatic alpha-amylase. This ability was attributed to the phenolic compounds of the beverages. Therefore, traditional kombucha products could affect glucose absorption and starch digestion (Kallel et al., 2012). It is also indicated that the biological properties of kombucha need further studies (Villarreal-Soto et al., 2018). Therefore, antioxidant potential during simulated digestion process was investigated in this study. Antioxidant tests included determination of DPPH and hydroxyl radical scavenging ability, as well as reducing power. Results of the antioxidant potential investigation are given in Figures 1, 2, and 3. Results of radical scavenging ability of DPPH radicals after gastric and intestinal digestion are given in Figure 1 a) and b). Before digestion, the highest RSA₃₃₅₅ showed sample Q (74.70%) and the lowest sample SN (4.12%) (Vitas et al., 2020). After pepsin digestion (Figure 1 a)), samples BT, WT and E showed an increase in RSA₃₃₅₅, and all the other samples demonstrated a decrease in this value, in comparison to measurements made before the process. The highest value had sample E (80.49%), and the lowest value showed sample SN (1.87%). Pancreatin digestion (Figure 1 b)) caused the decrease of RSA₃₃₅₅ for all investigated samples, in comparison to values determined before and after pepsin digestion. The highest RSA₃₃₅₅ had sample WT (25.30%), and the lowest value was measured for sample SN (0.10%). The results of a study on the influence of *in vitro* digestion process on the antioxidant capacity of bracatinga honeydew honey blends indicated that DPPH radical scavenging ability was higher after the intestinal digestion. This conclusion was attributed to the phenolic compound behavior in an acidic and alkaline environment (Seraglio et al., 2017). On the contrary, the results of this study showed that RSA₃₃₅₅ of all kombucha samples was the lowest at the end of the digestion process, suggesting lower electron or hydrogen donation capacity of kombucha beverages. The results of linear regression analysis indicate a strong positive relationship between RSA₃₃₅₅ after pepsin and pancreatin digestion of kombucha beverages since Pearson’s coefficient is 0.74, and the p-value is 0.04. Used water extract influenced the RSA₃₃₅₅ during gastric and intestinal digestion. After gastric digestion, products with winter savory
and peppermint, as well as products with black tea and wild thyme, did not differ significantly (Figure 1 a). After intestinal digestion, products with winter savory and quince, as well as beverages with stinging nettle and peppermint showed same level of statistical significance (Figure 1 b). Results of hydroxyl radical scavenging ability after gastric and intestinal digestion are given in Figure 2 a) and b). Before the digestion process, the highest RSAOH had sample WS (44.37%), and the lowest value showed sample SN (13.08%) (Vitas et al., 2020). After gastric digestion (Figure 2 a), RSAOH increased for samples BT, WS, and E, and decreased in the rest of the samples in comparison to values obtained before the process. After pepsin digestion (Figure 2 a), the highest RSAOH was measured for sample WS (55.85%), and the lowest for sample SN (1.24%). Pancreatin digestion (Figure 2 b) caused a decrease in RSAOH for samples BT, GT, WS, E, and Q, in comparison to values determined before and after pepsin digestion. Sample WT had the same RSAOH after pepsin and pancreatin digestion. RSAOH increased after pancreatin digestion for samples P and SN, in comparison to measurements made before and after pepsin digestion. After intestinal digestion, the highest RSAOH had sample P (36.69%) and the lowest sample E (3.29%). Hydroxyl radical is the most potent reactive oxygen species. It is short lived and highly reactive. In the human organism, it is mostly produced as the result of the Fenton reaction (Đukić, 2008).

Sample WT maintained its RSA$_{OH}$ during digestion and samples P and SN showed the highest ability at the end of the process, suggesting that these products could be most effective in scavenging of hydroxyl radical in the human digestive system. The investigation of *in vitro* gastrointestinal digestion on the antioxidant activity of single and mix of three species of *Jarilla* genus infusions suggested partial loss of hydroxyl radical scavenging activity after the digestion (Carabajal et al., 2020).

The results of linear regression analysis suggested a moderate negative relationship (Pearson’s coefficient = -0.42) between RSA$_{OH}$ after pepsin and pancreatin digestion of kombucha beverages, but it is not statistically significant since the *p*-value is 0.30. After gastric digestion, a product with winter savory showed the highest value that was significantly different in comparison to other beverages, except when compared to beverages with black tea and elderberry (Figure 2a). After intestinal digestion, a beverage with peppermint showed the highest value that was significantly different in comparison to other beverages, except when compared to products with black tea, stinging nettle, and wild thyme (Figure 2b). Results of reducing power after gastric and intestinal digestion are given in Figure 3a and 3b. Before digestion, the highest reducing power had sample SN (0.701), and the lo-
The highest reducing power, after gastric digestion, showed sample SN (0.588) and the lowest value had sample BT (0.155). Intestinal digestion (Figure 3b) caused a decrease in reducing power for samples GT, WS, WT, E, and Q, in comparison to the values determined before and after pepsin digestion. The value for samples BT, P, and SN was higher in comparison to gastric digestion, but lower than before the process. The highest reducing power, after pancreatin digestion, had sample SN (0.637), and the lowest sample BT (0.187). Since all investigated samples demonstrated lower reducing power after the completion of the digestion process, it can be concluded that examined kombucha products are not good sources of protons and electrons. These results are opposite to results obtained after the examination of the effect of in vitro digestion process on the reducing power of traditional Serbian white-brined cheeses. Reducing power of investigated cheeses increased after the duodenal pha-
se (Barac et al., 2019).

The results of linear regression analysis indicated a very strong positive relationship (Pearson’s coefficient = 0.90) between RP after pepsin and pancreatin digestion of kombucha beverages, with p-value = 0.003. After gastric digestion, the product with stinging nettle showed the highest value that was significantly different in comparison to other beverages, except when compared to a beverage with peppermint (Figure 3a). After intestinal digestion, a beverage with stinging nettle showed the highest value that was significantly different in comparison to other beverages (Figure 3b). Alternative water extracts used for kombucha fermentation were more suitable regarding the reducing power values since a product with black tea had significantly lower values after the digestion process in comparison to beverages that contained medicinal herbs (Figure 3 a and b).

CONCLUSIONS

Alternative kombucha beverages with medicinal herbs, as well as traditional kombucha products, were successfully evaluated in terms of antioxidant potential after gastric and intestinal in vitro digestion.

In comparison to values obtained before digestion and after pancreatin treatment, beverages with black tea, wild thyme, and elderberry had the highest DPPH radical scavenging ability after pepsin digestion. This difference was most pronounced for the product with elderberry.

The radical scavenging ability of DPPH and reducing power was the lowest after pancreatin digestion for all samples.

Beverages containing black tea, winter savory, and elderberry showed the highest hydroxyl radical scavenging ability after pepsin digestion, in comparison to values obtained after pancreatin digestion and before the process. Products with peppermint and stinging nettle had the highest hydroxyl radical scavenging ability at the end of the digestion process. Only sample with peppermint had the highest reducing power value after pepsin digestion.

Based on the obtained results, kombucha beverages with peppermint and stinging nettle should be further studied since their antioxidant potential towards hydroxyl radical, i.e. the radical that can be generated in human organism, increased as a result of the digestion process.

In order to gain a detailed insight into the determination of antioxidant potential of kombucha beverages during in vitro digestion process, studies that include chemical composition determination are necessary, as well. Analyses of vitamins, enzymes, and phenolic compounds that possess the antioxidant characteristics are a part of future experiments.

Besides, additional antioxidant testing will give more insight into antioxidant ability of kombucha beverages with herbal teas.

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**IN VITRO ПРОЦЕНА БИОЛОШКЕ ДОСТУПНОСТИ АНТИОКСИДАТИВНЕ АКТИВНОСТИ КОМБУХА НАПИТАКА НАКОН ГАСТРО И ИНТЕСТИНАЛНЕ ДИГЕСТИЈЕ**

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**Сажетак:** Комбуха напитак је ферментисани производ добијен ферментацијом културе комбухе на, уобичајено, црном или зеленом чају. Сем црног и зеленог чаја, комбуха такође ферментише водене екстракт е медицинских биљака. Добијени производи поседују антиоксидативну активност. Циљ овог рада је било утврђивање антиоксидативног потенцијала комбуха напитака са црним чајем, зеленим чајем и биљним дрогама након in vitro дигестије пепсином и панкреатином. Одређени су способност стабилизације и трансформације DPPH и хидрокси радикала, као и редукциону моћ комбуха производа. Комбуха напици са наном и копривом су показали највећу способност хватања хидрокса радикала на крају процеса дигестије. Резултати добијени за редукциону моћ и антиоксидативну активност на DPPH радикал су показали да након процеса дигестије долази до пада ових вредности.

**Кључне речи:** комбуха, пепсин, панкреатин, антиоксидативни потенцијал, биљне дроге

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