ABSTRACT: Recently, the consciousness of consumers about the food impact on health is continuously increasing. In response to that, nowadays there is a worldwide increase in consumers’ demands towards innovative products. In this context, the specialty beer market has gained a lot of attention recently. Beer is one of the most consumed low-alcoholic beverages in the world. It contains some rare and important bioactive, functional compounds. By using different equipment, techniques and ingredients containing bioactive compounds, there is a possibility to formulate and to produce various beers with potential health benefits. Breweries recognized the potential for a completely new market and started producing functional beers. This review presents a detailed summary of currently available data in this field. Some of the described beers are present on the market, while the others are developed functional beer formulations published in the scientific journals, or they are approved patents. The most of the formulations are related to beers with herbs which are already used as medical plants. This paper are also describes beers with the addition of fungi Ganoderma lucidum, grape, xanthohumol, kefir, and probiotics.

Key words: brewed beverage, specialty beer, herbs, Ganoderma, xanthohumol, probiotics

INTRODUCTION

Beer is a low-alcoholic beverage produced from malted cereals (sometimes with the addition of unmalted cereals), hops, water, and yeast. It is widely consumed all over the world and it usually contains 4-6% v/v of ethanol. The basic raw material for beer production is malted barley but other raw materials can be used as well (for example, wheat, maize, rice, sorghum, rye, oat, etc.) (Stewart, 2013). Beer types are classified in two major groups according to the type of fermentation: lager (bottom fermented) and ale (top fermented) beers. In addition to the type, beer's character can be described by its style (amber, blonde, brown, cream, dark, golden, fruit, red, porter, pilsner, stout, strong, wheat…) (Berlitz et al., 2004). There are many different beers available on the market, worldwide. Beer is one of the most popular drinks owing to its sensory properties and also considering its low price when compared to other types of alcoholic beverages, e.g. wine (Sohrabvandi et al., 2012).

In Europe, Germany is the first in terms of beer production (94,957,000 hl) and overall consumption (85,532,000 hl) ac-
cording to the statistics from 2016. Total beer production in Europe in 2016 was 415,517,000 hl which is much more than the quantity produced in 2010 (403,367,000 hl). Naturally, overall consumption is also growing (total amount of 375,214,000 hl in 2016). The Czech Republic is still the leader in beer consumption per capita (143 litres). The number of active breweries doubled from about 4000 in 2010 to more than 8000 in 2016 (The Brewers of Europe, 2017).

The most important components in beer related to positive effects on human health are antioxidants, minerals, vitamins, fibre, and relatively low level of ethanol (Bamforth, 2002). Many studies indicate that moderate beer consumption is related to prevention of cardiovascular diseases, cancer, and osteoporosis (Iacomino et al., 2009). The positive effects of moderate wine and beer consumption on cardiovascular diseases have been linked to their non-alcoholic compounds, primarily polyphenols (Arranz et al., 2012). Also, reasonable consumption of both beer and wine is in association with lessening the chances of developing age-induced macular degeneration (Obisesan et al., 1998). Apparently, beer is at least as good as wine when moderately consumed, regarding their compounds that are associated with potential health effects, especially polyphenols (Bamforth, 2002).

Functional beers on the market

Innovation is the key driver in all industries with no exception to the brewing industry. The consumers are constantly looking for new products on the market: a new brand, a new taste, more attractive primary and secondary packaging, a new technology, quality improvement, health benefits, etc. (Russell, 2006).

Nowadays, along with promoting a healthy lifestyle, demands for healthy food and beverages are growing. Food and beverages are recognized as a crucial factor in preventive medicine so functional food has become a very important concept (Corbo et al., 2014). The ‘functional food’ concept was first created in 1980’s in Japan and the term was used to describe food enriched with special ingredients providing health benefits. Later this concept was accepted in all parts of the world but the standard definition still does not exist because of complexity of this term (Lau et al., 2013; Alzamora et al., 2005). This concept can be transposed to the brewing industry and may find the way to the consumers. The idea of functional food is to use widely available, cheap sources of functional components in its production (Belščak-Cvitanović et al., 2017).

In response to consumer demands, first to react were brewing companies from Japan who produced new beer types with physiological functions: low calorie beers, beers containing dietary fibres, beers with a lower purine base, beers with high β-glucan concentration and many more types which are all selling well. The forecasts are that this special beer market will continue to grow and expand. This trend will carry on, under condition that the functional food sector keeps on growing and upgrading (Russell, 2006).

The increasing care about health and alcohol abuse as well as religious motives of some people inspired the brewing industry to produce low-alcohol and alcohol-free beers (Yeo and Liu, 2014). Alcohol-free beers are getting more popular around the world and they represent a huge market potential. There are many different techniques for the production of these types of beers (Burberg and Zarnkow, 2009).

Diets as a way of life is common nowadays, especially so-called ‘low-carb’ diets (the dietary programs that restrict carbohydrate consumption). Hence, the brewers came to the idea to start producing dietetic beers. Although most beers contain low levels of carbohydrates there are certain beers that are specifically labelled as low-carb ones. According to US Alcohol and Tobacco Tax and Trade Bureau, only beers with less than 7 grams of carbohydrates per serving (12-ounce can) could be categorized as ‘low-carb’ beers (Bamforth, 2005).

Gluten is a part of a whole grain and not harmful for healthy people. Whole grains are used in many healthy diets (Huang et al., 2015). On the other hand, the gluten-
free products are nowadays attractive part of food market because of the increasing number of coeliac disease patients and people who are gluten intolerant (Rosell and Matos, 2015). Gluten is a protein fraction present in some cereal grains, especially barley and wheat. Coeliac disease patients and those with gluten intolerance should not consume beer made from malted barley and wheat and therefore a production of beer from alternative gluten-free grains represents one solution, while another solution is a production from traditional raw materials which contain gluten and elimination of gluten through the brewing process (Hager et al., 2014). Most of the coeliac toxic proteins and peptides are precipitated during the mashing process and large quantity of them is also eliminated during the primary and secondary fermentation because of the precipitation of polypeptides due to the pH value decrease. Finally, during beer colloid stabilization process with silica gel, content of remaining proteins is reduced (Dostálek et al., 2006). Other possible options are various enzymatic treatments which will also result in a desired gluten-free product (Hager et al., 2014). Taylor et al. (2013) specified that sorghum, maize, and rice, gluten-free cereals, can be used in production of non-barley beers which is of a great interest for the brewing industry.

Gluten-free beer market is quite large but the main disadvantage is the high price of this type of beer. When gluten-free cereals and pseudocereals are used in beer production, the final product is absolutely gluten-free but has different sensory and quality parameters than malted barley-based beer (Kerpes et al., 2017). According to Codex Alimentarius and the EU-regulation 41/2009 for gluten-free food, beers with less than 20 mg/kg of gluten can be proclaimed as gluten-free beers (Knorr et al., 2016).

**Functional beers – research level**

A number of papers dealing with preparation and characterization of functional beer with herbs, beer with *Ganoderma lucidum*, beer with grape, Xanthohumol beer, estrogenic beer, kefir beer and probiotic beer are summarized in Table 1.

**Beer with herbs**

The addition of various herbs (sweet gale, hops…) in beer dates back to Middle Ages when people wanted to obtain new type of beer. Beer can have a pleasant flavour when mixed with medicinal or aromatic herbs or their extracts (Đorđević et al., 2016). The most important natural antioxidants in beer are polyphenols derived from malt (70%) and hops (30%) (Gerhäuser, 2005). The antioxidant capacity of beer can be increased by addition of herbs with antioxidant properties.

Đorđević et al. (2016) used the following medicinal parts of herbs for the preparation of the extracts: a leaf of lemon balm (*Melissae officinalis*), a leaf and an overhead part of thyme (*Thymus vulgaris*), a pseudo-fruit of common juniper (*Juniperus communis*), a leaf and a root of nettle (*Urticae dioica*) and hop cones *Lupuli strobuli* (as a medicinal part of *Humulus lupulus*). All of these plants are already being used as spices in food industry and as remedies in traditional medicine. Dry herbal parts were extracted with ethanol-water mixture and given extracts were added to the commercial beers under sterile conditions, in sensory acceptable dosages (0.1 to 1.0 mL/L). Among all formulated beers, the best one was the beer with lemon balm extract in sensory terms and the beer with thyme extract when it comes to functionality of product, regarding the content of total phenols and antioxidant activity. Although the results were not pleasing in all five cases, in terms of sensory score obtained from panellists, the solution is to make different mixtures of these medicinal plants so the future experiments will be performed.

Both, lemon balm (*Melissa officinalis*) and thyme (*Thymus vulgaris* L.) contain essential oils, phenolic compounds, flavonoids and tannins. From the distant past they have been used as a therapy for many health issues in traditional medicine. Ethanol extracts of these medicinal herbs were added to pilsner beer and antimicrobial and antioxidant activities were observed. Although they expressed no antimicrobial activity against some investi-
gated microorganisms (C. albicans and G. stearothermophilus), they showed micro-
biostatic activity against some strains (K. rhizopila and L. monocytogenes). The tested
beers had better antioxidant activity, determined by DPPH method. Unfortu-
ately, general sensory impression of 100 untrained consumers was not so good and
the results were unsatisfactory, so it was decided that it is worth to try again but
with lower concentrations of extracts (0.1 to 0.3 mL/L) (Leskošek-Čukalović et al.,
2010b).

Tea is the second most consumed drink in
the world after water (Cabrera et al.,
2006). Tea is produced in three main
forms and green tea is one of them along
with black and oolong tea. Green tea leaf
is extremely rich in polyphenols (catechins
are dominant) which make up to 30% of
the dry leaf weight (Lunder, 1989; Gra-
ham, 1992). Green tea is a beverage pro-
duced from leaves and in the process of
making the tea, it is important to stop oxida-
tion of the polyphenols, the main tea
bioactive substances. Compounds in the
green tea are almost the same as the
compounds in the fresh leaf except few
aromatic substances (Graham, 1992).

Belščak-Cvitanović et al. (2016) prepared
encapsulated green tea extracts by
electrostatic extrusion and dry green tea
extracts using spray drying method.
Microparticles prepared by electrostatic
extrusion were made of pectin and al-
ginate, with or without chitosan coating.
Pilsner and lemon radler were control
beers and they were enriched with pre-
pared liquid and dry extracts and with
hydrogel microparticles. Total phenolic
content (TPC) and stability were deter-
mined immediately after beer production
and every 10 days for one month of refri-
gerated storage at 4 °C. Slightly increased
total phenolic content was noticed at the
end of storage in all beers with extracts.
Control beer, beer with liquid extract and
beer with both pectin and alginate micro-
beads had similar total phenolic content at
the 30th day of storage (about 200-300 mg
gallic acid/L of beer), while beer with spray
dried green tea extract had much higher
TPC (700-1200 mg gallic acid/L of beer).
The commercial radler beer with green tea
hydrogel microbeads showed the best
sensory qualities among the panellists as
it was the least bitter and at the same time
it had stronger, pleasant herbal taste. It
also manifested better colloid stability du-
during refrigerated storage.

**Beer with Ganoderma lucidum**

Since the earliest periods fungi have been
used in an alternative medicine as herbal
remedies, but lately they are also in focus
of conventional medicine, pharmaceutical
and cosmetic industry. Nevertheless, they
are now used in the food industry in
creating variety of products with enhanced
functionality and the most significant one
is Ganoderma (Leskošek-Čukalović et al.,
2010a). In the United States it is named
Ganoderma, Reishi in Japan, and Lingzhi
in China. Ganoderma’s major bioactive
components are polysaccharides, triter-
penoids, low molecular weight proteins,
sterols, ganoderic acids, unsaturated fatty
acids, vitamins, and minerals (Zhou et al.,
2007). Ganoderma is popular for its anti-
cancerogenic properties but scientists still
investigate this and its potential as a novel
anticancerogenic agent in medical treat-
ments (Yuen and Gohel, 2005). Triter-
penoids are proven to have antioxidative,
immunomodulating, and antitumour effect
(Gao et al., 2004). Special bitter taste,
compatible with beer, also exists owing to
terpenoids.

Leskošek-Čukalović et al. (2010 a,b) ad-
ded alcohol extracts of Ganoderma to
commercial beers in recommended daily
doses (at a concentration of 0.1-1.5 mL/L)
in order to get both sensory acceptable
and healthy, therapeutic product. Belščak-
Cvitanović et al. (2017) used extracts and
microencapsulated polyphenolic com-
pounds from Ganoderma mushroom ex-
tracts in alginate and pectin or in chitosan-
algin/chitosan-pectin layers. Liquid or
dried extracts as well as mentioned mi-
crobeads were added to Pilsner beer. The
goal was to achieve longer stability, to
protect microparticles and therefore pro-
long the retention time of encapsulated
polyphenols. The important thing is that
this type of beer was sensory acceptable
and rated as pleasantly bitter.

Belščak-Cvitanović et al. (2016) produced
encapsulated Ganoderma extracts by ele-
Ganoderma extract. The aim was to increase total phenolic content and post-punge polyphenolic release once it was added in beer. TPC and stability were determined at the beginning and during one month refrigerated storage at 4 °C. At the end of storage, Pilsner beer with dried Ganoderma extracts had practically the same total phenolic content as radler beer with dried Ganoderma extracts (about 600 mg gallic acid/L of beer). The addition of hydrogel microparticles did not significantly increase TPC in comparison to the control beer. However, Pilsner beer with the addition of Ganoderma dried extracts showed the best sensory characteristics. It was preferred as it was the least bitter and had a pleasant herbal flavour. Throughout one month of refrigerated storage, Pilsner beer with Ganoderma hydrogel microbeads exhibited fluctuations in TPC. During the first month TPC increased and at the end of the one month storage it slightly decreased. Regardless, innovative and creative product with improved functionality was created.

Despotović (2017) used finely chopped or milled mushroom in 40% or 70% v/v ethanol or water, with or without the usage of ultrasound treatment (45/60 kHz), to produce the extracts. The ratio of the fungus and extractant (ethanol or water) was 1:4 w/v. Dry mushroom body was also added to the beer, without the extraction process. The extracts showed various antimicrobial activities, but all analysed extracts had inhibitory activity against Escherichia coli O157:H7, Yersinia enterocolitica, Listeria monocytogenes, Lactobacillus brevis, and Pediococcus cerevisiae. The best sensory ratings were obtained for extracts made of finely chopped mushroom bodies extracted with 40% v/v ethanol without the ultrasound treatment.

However, bitterness which originates from triterpenes is still the most dominant factor of this beer, but consumers rated it as pleasant. The results also pointed to the fact that the analysed extracts can be an important source of natural antioxidants and have a potential medical significance. Only ethanol showed as a good extractant, and with an increase in ethanol concentration, the content of polyphenolic substances also increased. So in this case, alcoholic extracts (70% v/v) of milled mushroom with the use of the ultrasound treatment gave the best results. Between all the tested technological procedures for the production of mushroom-based beer, the one with extract of Ganoderma lucidum added after filtration, in finished product, proved to be the most suitable.

**Beer with grapes**

As positive effects of moderate consumption of alcoholic beverages on human health are now well-known worldwide, researchers tend to develop new types of functional beverages (Corbo et al., 2014). One of the options is to unite beer and wine and combine their different bioactive compounds, primarily phenolic compounds and anthocyanins. The aim is to produce a special type of beer by fermenting wort combined with different ratios of must.

In 2010, Veljović et al. (2010) used must made from two different grape varieties – Prokupac and Muscat Hamburg. Different ratios of must and wort (produced from 70% of barley malt and 30% of maize) were used in this study to obtain two different mixtures. One mixture was with a higher and another with a lower proportion of must (from both grape varieties).

Commercial lager beer was used as a control sample for panel sensory evaluation. Obtained products had very specific sensory characteristics in terms of fragrance, taste, aroma, body, bitterness, and freshness. Nevertheless, general impressions of the beer samples did not differ statistically, but the beer with a higher content of Muscat Hamburg was recognized as the best one. It received the highest grades among the panellists regarding the taste, even better than the commercial beer. The amount of total phenolic compounds was also determined and the same beer had the highest TPC – 432.6 mg GAE/L (319.4 mg GAE/L in commercial beer). These results showed that it is possible to get a product with
pleasing sensory characteristics and enhanced functionality (Veljović et al., 2010).

Veljović (2016) produced a special type of beer from wort and grape must from three grape varieties: Prokupac, Cabernet sauvignon and Pinot noir. The sterilized must was mixed with wort, in the amount of 20% w/w and 30% w/w of grape must. Ale and lager yeast strains (Saccharomyces cerevisiae and S. pastorianus, respectively) were used as production microorganisms. S. pastorianus more efficiently metabolized wort with the addition of grape must in comparison to S. cerevisiae and therefore yielded better overall results. As expected, beers with the addition of must contained far more phenolic compounds (470 mg GAE/L in control samples and up to seven times more in beers with the addition of grape must) and therefore had higher antioxidant capacity in comparison to control Pilsner beers. In terms of the sensory properties very favourable results were obtained. Beers with 20% w/w of grape must had better sensory ratings.

Consumption of such special beer type did not affect the normal heartbeat and normal blood pressure which is desirable. Compared to Pilsner beer, the main drawback is that production of this type of beer costs considerably more, mainly due to the high price of grape throughout the year. Nevertheless, beers with the addition of grape must could be a very interesting product, especially to small craft beer producers.

**Xanthohumol beer**

Hops, as one of the main beer ingredients, contain some compounds with positive effect on human health, e.g. xanthohumol (De Keukeleire et al., 1999; Kondo, 2003). Xanthohumol is prenylated chalcone that can be found in the hops where it represents the main prenylated flavonoid (Stevens and Page, 2004). The main drawback of its usage is that xanthohumol is in large quantities transformed into its isomeric compound-isoxanthohumol, during the wort boiling. Losses continue during fermentation, filtration, and especially during beer stabilization (Magalhães et al., 2008). This decrease of xanthohumol concentration happens because of its incomplete extraction from the hops into the wort during wort boiling and also because of a xanthohumol adsorption to insoluble malt proteins and yeast cells during fermentation (Stevens et al., 1999). Commercial beers generally contain less than 0.2 mg xanthohumol/L, so xanthohumol-enriched hop products are being added to wort during boiling in order to increase xanthohumol concentration in beer (Wunderlich et al., 2005). Isoxanthohumol also has a positive impact on human health although it is less effective than xanthohumol (Blendl et al., 2008). Gerhauser et al. (2002) identified a chemopreventive activity of xanthohumol as well as its possible applications in terms of cancer prevention. Xanthohumol also shows a strong antioxidative effect towards hydroxyl and peroxyl radicals (Burberg and Zarnkow, 2009).

Xanthohumol is present in raw hops and hop products (pellets, CO2 extracts and ethanol extracts), as well as in xanthohumol-enriched hop products. The enhancement of xanthohumol concentration in beer can be obtained with the addition of these xanthohumol-enriched hop products in wort and by adjusting technology, but only in countries in which Bavarian Purity Law is not applied (Krottenthaler, 2009). The xanthohumol-enriched beer was first made in Munich, Germany. The special beer produced by specially adapted procedure at the Technical University of Munich in 2001 was named XAN™ wheat beer. The basic principles of this “XAN™ technology” are brewing with higher original wort gravity, use of roasted malt, late hop addition in large quantities and addition of cold brewing water in order to cool the wort down to 80 °C as fast as possible to prevent isomerization of xanthohumol. The concentration of hop substances was successfully increased by 10 times and final concentration of more than 10 mg xanthohumol/L might be reached in filtered beer (Burberg and Zarnkow, 2009).

Biendl et al. (2008) tested the addition of xanthohumol-enriched hop products to pilsner and stout/porter beer. Obtained concentrations were: 8.1 mg/L of isoxanthohumol and less than 0.1 mg/L of xan-
thohumol in Pilsner beer and 9.0 mg/L of isoaxanthohumol and 3.3 mg/L of xanthohumol in stout beer. This considerably higher content of xanthohumol in stout beer was achieved due to partial prevention of xanthohumol isomerization by ingredients used in brewing this type of beer (roasted barley, chocolate malt, etc.). Magalhães et al. (2008) also managed to produce a dark beer enriched with xanthohumol while using caramel and roasted malt, as well as roasted malt extract, combined with a special XN hop extract, instead of the dosage of standard hop products (pellets etc.). Forty grams of XN-extract was added at the end of wort boiling (late hop dosage). This whole process was carried out under aseptic conditions (Magalhães et al., 2008).

Karabin et al. (2013) represented a new method for production of dark beers enriched with xanthohumol. Optimal temperature for the addition of xanthohumol-rich hop product to wort was 60°C. The maximum concentration of xanthohumol (1.91 mg/L) was obtained from a mixture of hopped wort and dark congress wort at a ratio of 9:1 v/v.

**Estrogenic beer**

Along with xanthohumol beer, there are also reports about an estrogenic beer. Prenylnaringenin is known as one of the most potent phytoestrogens (Possemiers et al., 2006). Regardless of its high activity, this hop compound and its health benefits always seemed insignificant because of its low final concentration in beer (<100 µg/L). However, recent studies showed that prooestrogen isoaxanthohumol can be easily transformed into 8-prenyl-naringenin by human domestic bacteria in intestinal processes, so the latter concentration depends not only on the initial concentration of 8-prenylnaringenin but also on the concentration of isomerized isoaxanthohumol. Given that quantity of isoaxanthohumol goes upon 1-2 µg/mL, it is obvious that its isomerization could increase final total concentration of prenylnaringenin (Possemiers et al., 2009). Osteoporosis and other problems which occur in women during postmenopause are related to the lack of estrogen. This estrogen insufficiency causes an imbalance among bone formation and bone resorption which leads to postmenopausal osteoporosis. 8-prenylnaringenin has a role here as a prospective estrogen which can be used for therapy and prevention of postmenopausal problems such as hot flashes (Stevens and Page, 2004).

**Kefir beer**

Kefir grain is a complex probiotic consisting of a dozen lactic acid bacteria and yeasts. Most numerous are non-pathogenic bacteria, especially *Lactobacillus* sp. (John and Deeseenthum, 2015). These yeasts and bacteria from kefir grains produce many special ingredients resulting in unique taste and structure. At the same time they show unique bioactivity (Farnworth, 2006). Kefir is full of vitamins, amino acids, carbon dioxide, acetoin, alcohol and essential oils which all have health benefits (John and Deeseenthum, 2015).

Rodrigues et al. (2016) were the first to produce a functional beer by probiotic microorganisms as the only production microorganisms - a beer made with kefir grains. They also isolated and clarified an aqueous kefiran (polysaccharide), a bioactive compound which may have a significant role in human nutrition (Rodrigues et al., 2005). It can also have a role as a functional food constituent because of its anti-oxidant, anti-inflammatory and other activities (Chen et al., 2015). Rodrigues et al. (2016) added kefiran in control beer regularly fermented by *Saccharomyces cerevisiae*. The results showed that these special beverages had synergetic properties and health benefits from both beer polyphenols and kefir probiotics.

**Probiotic beer**

Earlier, probiotic food was defined as ‘food containing live microorganisms believed to actively enhance health by improving the balance of microflora in the gut’. Nowadays, probiotics are defined as ‘microbial cells preparations or components of microbial cells that have the beneficial effects on health and well-being of the host’ (Tamine et al., 2005). Products with a main goal to contribute to gut health are in
focus so a broad spectrum of these probiotic products is available nowadays (Rozada-Sanchez et al., 2008). Among probiotic foods the most numerous ones are dairy probiotic products but lately non-dairy probiotic products are being produced (Mortazavian et al., 2012).

Sohrabvandi et al. (2010) investigated the viability of two most important bacteria used in probiotics – *Lactobacillus acidophilus* and *Bifidobacterium lactis*, in low-alcohol and non-alcoholic beer during 20 day storage at 5 °C. Viability of two probiotic microorganisms was tested in the final product and during 20 days of storage, until the consumption. The most valid parameter is the number of viable probiotic cells per millilitre of beer (10⁶-10⁷ cfu/mL is generally accepted as an adequate level). Both probiotics, specifically *L. acidophilus*, lost their viability throughout the refrigerated storage. Hence, the authors concluded that beer is not an adequate beverage for distribution of probiotic bacteria after three hours and after one week was observed. Silica-coated beads showed as better option than alginate because of alginate’s porosity which allowed ethanol to diffuse into bacteria cells and it is well known that ethanol is toxic for them. Still ethanol content of 5% v/v was found acceptable in this experiment and there was no heavy poisoning of cells as there was only about 1-log loss of cells during one week storage in case of alginate-silica beads. From these results it can be concluded that beer, however, can be a potential probiotic beverage. These non-dairy beverages are needed because fermented dairy products can cause increased cholesterol in some people and there is also a global increase in lactose intolerance.

### Table 1.
Functional ingredients used in formulation of functional beer

<table>
<thead>
<tr>
<th>The functional ingredient</th>
<th>The form added to beer</th>
<th>The added quantity to 1 L of beer</th>
<th>The type of beer</th>
<th>Temperature and duration of fermentation/storage</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Camellia sinensis</strong></td>
<td>Water extract (8 g of plant material:100 mL of distilled water) – microencapsulation in alginate/pectin or spray dried green tea extract.</td>
<td>1.5 g hydrogel microbeads/0.5 g spray dried tea extract</td>
<td>Pilsner/lemon radler</td>
<td>1 day storage at 5 °C</td>
<td>Belščak-Cvitanović et al. (2016)</td>
</tr>
<tr>
<td><strong>Juniper frutics</strong></td>
<td>Ethanol-water extract (plant material:liquid extract=1:2).</td>
<td>0.65 mL</td>
<td>Pilsner</td>
<td>1 day storage at 10 °C</td>
<td>Đorđević et al. (2016)</td>
</tr>
<tr>
<td><strong>Lupuli strobuli</strong></td>
<td>Ethanol-water extract (plant material:liquid extract=1:2).</td>
<td>0.70 mL</td>
<td>Pilsner</td>
<td>1 day storage at 10 °C</td>
<td>Đorđević et al. (2016)</td>
</tr>
<tr>
<td><strong>Melissa folium</strong></td>
<td>Ethanol-water extract (plant material:liquid extract=1:2).</td>
<td>0.45 mL</td>
<td>Pilsner</td>
<td>1 day storage at 10 °C</td>
<td>Đorđević et al. (2016)</td>
</tr>
<tr>
<td><strong>Melissa officinalis</strong></td>
<td>Extract (70% v/v ethanol) (plant material:liquid extract = 1:5)</td>
<td>2-3 mL</td>
<td>Pilsner</td>
<td>7 days storage at 4 °C</td>
<td>Leskošek-Čukalović et al. (2010b)</td>
</tr>
<tr>
<td><strong>Thymus herba</strong></td>
<td>Ethanol-water extract (plant material:liquid extract = 1:2)</td>
<td>0.5 mL</td>
<td>Pilsner</td>
<td>1 day storage at 10 °C</td>
<td>Đorđević et al. (2016)</td>
</tr>
<tr>
<td><strong>Thymus vulgaris</strong></td>
<td>Extract (70% v/v ethanol) (plant material:liquid extract = 1:5)</td>
<td>2-3 mL</td>
<td>Pilsner</td>
<td>7 days storage at 4 °C</td>
<td>Leskošek-Čukalović et al. (2010b)</td>
</tr>
</tbody>
</table>
The functional ingredient | The form added to beer | The added quantity to 1 L of beer | The type of beer | Temperature and duration of fermentation/storage | Reference
--- | --- | --- | --- | --- | ---
*Urticae folii* / *U. radix* | Ethanol-water extract (plant material: liquid extract = 1:2) | 0.55 mL | Pilsner | 1 day storage at 10 °C | Đorđević et al. (2016)

**Ganoderma lucidum**

*G. lucidum* | Water extract (5 g of powdered extract: 100 mL of distilled water) | 1 g hydrogel microbeads | Pilsner/lemon radler | 1 day storage at 5 °C | Belićak-Cvitanović et al. (2016)
*G. lucidum* | Dry mushroom body / water or ethanol (40/70% v/v) extract (plant material: liquid extract = 1:4) | 1.5–6.0 g of dry mushroom body / 0.5–4.5 mL of extract | Pilsner | Primary fermentation: 10±2 °C, 5 days; secondary fermentation: 1±2 °C, 14 days; storage: 4±2 °C, 24 h | Despotović (2017)
*G. lucidum* | Extract (70% v/v ethanol) | 0.2–3 mL | Pilsner | 1 day storage at 5 °C | Leskošek-Čukalović et al. (2010a)
*G. lucidum* | Extract (70% v/v ethanol) | 2–3 mL | Pilsner | 7 days storage at 4 °C | Leskošek-Čukalović et al. (2010b)

**Xanthohumol**

Xanthohumol | Xantho-pure powder (Hopsteiner, Germany) | 20 mg | In 1 L of hopped wort (5–20 minutes before cooling) | 60 °C, 90 minutes fermentation | Karabin et al. (2013)

**Kefir**

Kefir | Dried kefir culture (50 g) in 50 g/L solution of molasses | 30 g | In 1 L of wort as a production microorganism | 7 days fermentation at 18 °C, 10 days storage in the dark at 20 °C | Rodrigues et al. (2016)

Kefiran | Aqueous solution | 1/5/10 mg | Pilsner | 10 days storage in the dark at 20 °C | Rodrigues et al. (2016)

**Probiotics**

*Lactobacillus acidophilus* | Viable cells | 10⁸ CFU/mL | Low-alcoholic (2.5% v/v alc.) and non-alcoholic beer (0% v/v alc.) | 20 days storage at 5 °C | Sohrabvandi et al. (2010)

*Bifidobacterium lactis* | Viable cells | 10⁸ CFU/mL | Low-alcoholic (2.5% v/v alc.) and non-alcoholic beer (0% v/v alc.) | 20 days storage at 5 °C | Sohrabvandi et al. (2010)

*L. rhamnosus* | 3.6 g alginate beads | In 10 mL of beer with 5% v/v alc. | Pilsner | 3h/1 week storage at 4 °C | Haffner and Pasc (2018)

**Patents**

Vadimovich and Arnoldovich (2017) patented the mushroom beer and its processing. It is a beer containing an extract of medicinal and drug-edible mushroom (0.5-5.0 g/L air-dried mycelium). This document also includes the complete method - from the initial to the final stages. The final outcome is a beverage with functional properties and longer shelf life. Liangyun patented three new beverages and their production methods in 2017. The first patented beverage formulation was a ginger beer which, in addition to fresh ginger, contained various herbs, honey, and brown sugar (Liangyun, 2017c). The fresh ginger beer was produced using the following ingredients in parts by weight: 4-6 parts of fructus *Ziziphus jujuba*, 3-5 parts of *Dimocarpus longan*, 4-6 parts of Leo-
*Hordei Geminatus*, 10-20 parts of *Semen Coicis*, 6-10 parts of honey, 4-6 parts of brown sugar, 0.4-0.6 parts of hops, 0.4-0.6 part of a yeast, and 300-400 parts of mineral water (Liangyun, 2017c). It successfully prevented cold. The second patented beverage was a bitter gourd and celery beer. It did not contain fresh plants but their juices – bitter gourd juice and celery juice as well as grape seeds, honey, and buckwheat (Liangyun, 2017b). This healthcare beer was produced using by weight, 10-20 parts of bitter gourd juice, 8-12 parts of celery juice, 1-3 parts of grape seeds, 4-6 parts of honey, 3-5 parts of fructo-oligosaccharide, 0.4-0.6 part of hops, 0.4-0.6 part of brewer's yeast, 10-20 parts of buckwheat, 20-30 parts of barley malt, and 300-500 parts of mineral water. It had a pleasant taste and numerous health benefits - reduced blood fat levels and blood pressure, tonified spleen, improved immunity, inhibited oxidation and so on.

The third patented beer formulation was a beer with L-carnitine which, similarly to the previous beers, had a pleasant taste and contributed to well-being as it improved human fat metabolism and lipolysis capacity. This beer was produced using by weight, 2-4 parts of L-carnitine, 0.8-1.2 parts of chromium yeast, 0.4-0.6 part of tea polyphenol, 3-5 parts of xylo-oligosaccharide, 3-5 parts of xylitol, 2-4 parts of chitosan, 20-30 parts of barley malt, 0.6-0.8 part of hops, 0.6-0.8 part of brewer's yeast, and 300-500 parts of mineral water (Liangyun, 2017a).

It is important to note, however, that the statements regarding the health effects of these patented beers have not been supported by solid scientific evidence.

Bok and Jin (2018) disclosed a method for preparing a functional beer from malt and rice mixed with mushroom and seaweed fermentation extracts. After fermentation, this beverage showed antioxidant, antibacterial, and antiallergenic functions owing to the various minerals, saccharides, and amino acids. There is no available data about sensory properties of this beverage.

The most important thing for all these beverages is that their taste was not changed by mixing with diverse functional ingredients.

**CONCLUSIONS AND FUTURE TRENDS**

All of these formulated beers are examples of how much creativity and innovation are possible in the brewing technology. Opportunities are numerous; brewers have to answer to customers’ demands and to create a market based on their needs. Just as craft brewers experimented to get brand new beers, producers of functional beer could do the same, in order to get a high-value product. A new product needs to be characterized in terms of the concentration of added functional ingredients, its health benefits, sensory profile, quality, safety, and sustainability of its production. Among functional beers, a complete novelty is a probiotic beer, obtained by incorporating probiotic microorganisms. Within this framework, the beer is likely to become a new medium for successful release of probiotic microorganisms, but the further investigations are needed to test the shelf life of this type of beer.

**ACKNOWLEDGEMENTS**

This work was supported by the Ministry of Science and Technological Development of Serbia, grant No. 31029.

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**ПРЕГЛЕД ТРЕНДОВА У ФОРМУЛАЦИЈИ ФУНКЦИОНАЛНОГ ПИВА**

Милана Ђ. Рошул*, Анамарија И. Мандић1, Александра Ч. Мишан1, Наташа Р. Ђерић1, Јелена Д. Пејин2

1Универзитет у Новом Саду, Научни институт за прехрамбене технологије у Новом Саду, 21000 Нови Сад, Булевар цара Лазара бр. 1, Србија

2Универзитет у Новом Саду, Технолошки факултет, 21000 Нови Сад, Булевар цара Лазара бр. 1, Србија

Сажетак: У последње време, свест потрошача о утицају исхране на здравље стално расте. Као одговор на то, данас је широм света повећана потражња потрошача за иновативним производима. У том контексту, тржиште специјалних пива је од скоро у центру пажње. Пиво је једно од најпопуларнијих нискоалкохолних пића на свету. Садржи нека ретка и важна биоактивна, функционална јединиња. Користећи различиту опрему, технике и састојке који садрже биоактивна јединиња, постоји могућност формулисања и производње различитих пива са потенцијалним здравственим предностима. Пиваре су препознали потенцијал за потпуно ново тржиште и почеће да производе функционална пива. Овај прегледни рад представља детаљан преглед доступних података у овој области. Нека од формулисаних пива су присутна на тржишту, док остало чине развијене формулације функционалних пива које су објављене у научним часописима или су у виду одобрених патентата. Већина формулација односи се на пива са лековитим биљкама које се већ користе као медицинско биље. У овом раду су описана и пива са додатком гљиве *Ganoderma lucidum*, грожђа, ксантохумола, кефира и пробиотика.

Кључне речи: ферментисано пиће, специјално пиво, биљке, Ganoderma, ксантохумол, пробиотици

*Received: 5 November 2018*

*Received in revised form: 4 March 2019/15 April 2019*

*Accepted: 17 April 2019*