Fermentation of milk- and water-based amaranth mashes

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Abstract: Growth dynamics of lactic acid bacteria (LAB) of the culture Fresco DVS 1010 and Lactobacillus rhamnosus GG in milk- and water-based amaranth mashes with sucrose or flavouring compounds (chocolate, caramel) were evaluated in this study. After fermentation that was performed at 37 ± 1 °C for 8 h in CO2 incubator (5 %) the products were kept at 6 ± 1 °C for 2 weeks. The content of proteins, lipids, reducing sugars, and starch of used amaranth flours was determined before and after expiry date, to evaluate the differences in main nutritional components. The results showed that all amaranth substrates were suitable for fermentation as the LAB levels from 108 to 109 CFU·ml–1 were reached and the levels higher than 106 CFU·ml–1 remained during cold storage. The presence of milk compared to water had no significant impact on the growth rates of LAB under study. Sensory value of flavoured amaranth mashes after the 8 h fermentation, and after 7 and 14 days of refrigerated storage was part this study as well. The best sensory acceptance according to the final evaluation of overall acceptability was evaluated in case of milk amaranth chocolate mash after 7 days of storage.

Keywords: amaranth, fermentation, lactic acid bacteria

Introduction

Nowadays, it is known several species of amaranth, but only few of them are used in food sector. Grains of amaranth are small with size to 1.5 mm and are characterized with balanced composition of essential amino acids, higher content of proteins (15—17 %) and starch (60—65 %) (Amicarelli and Camaggio, 2012; Bhat et al., 2014). Compared to other cereals, seeds of amaranth are also rich source of vitamins (riboflavin, niacin, vitamin E) and minerals (calcium, magnesium) (Sterr et al., 2009). Due to its advantageous nutritional properties this crop could represent a good option for usage in cereal technology and in producing gluten-free products (Mlakar et al., 2010). High nutritional quality of this crop can be even improved by the fermentation process, which is influenced by the activities of microorganisms and enzymes. Also internal and external environmental factors such as variability of crops and their chemical composition affect the growth and metabolism of lactic acid bacteria during fermentation (Marko et al., 2014). Incorporation of lactic acid bacteria to pseudo-cereal substrates improves the organoleptic quality of final fermented products, such as taste or flavour, due to the production of compounds like alcohols or organic acids (Kocková et al., 2013).

Some strains of lactic acid bacteria used for fermentation have beneficial effect on host health by improving intestinal microbial balance are called probiotics. They are called probiotics. The most common microorganisms used in probiotics preparations are Lactobacillus species such as Lb. acidophilus, Lb. casei, Lb. rhamnosus or Bifidobacterium species such as B. longum, B. breve or B. lactis (Charalampopoulos et al., 2002). Lactobacillus rhamnosus GG is one of the most monitored probiotic strains. It belongs to Gram-positive, catalase-negative, non-motile, non-spore forming, mesophilic bacteria. During fermentation process can produce lactic acid, acetic acid, formic acid, and ethanol (Curry and Crow, 2002). In addition, other primary or secondary antimicrobial metabolites, such as diacetyl, hydrogen peroxide, acetoin, or bacteriocins act in control of the growth and multiplication of pathogenic and spoilage microorganisms synergistically with decreasing pH value (Liptáková et al., 2010).

Lb. rhamnosus GG is able to survive the intestinal passage, is tolerant to acidic environment of the stomach, and has the ability to adhere to intestinal mucosa. This probiotic strain may be used in food industry as a protective culture in fermented and non-fermented dairy products, or even in salads and beverages because of its antimicrobial activities (Kocková et al., 2013). Majority of food-containing probiotic bacteria originate from milk, so they are not accepted by people suffering from intolerances or milk allergies. Therefore, we focused our effort on the analysis of growth of lactic acid bacteria in amaranth water, or milk products, which are also suitable for people with celiac disease.

Materials and Methods

Microorganisms. The probiotic strain Lb. rhamnosus GG was provided by Dr. Salminen and Ouwehand
The aim of this work was to evaluate suitability of prepared amaranth milk- or water-based mashes for both lactic acid fermentation, and the survival of selected strains of lactic acid bacteria during storage period. Amaranth mashes were selected as substitutes of flours containing gluten, which are not suitable for people suffering from celiac disease. For the people suffering from allergy to milk proteins or lac-
tose intolerance, water-based mashes were prepared. Growth and metabolic curves of tested strains in water and milk-based amaranth mashes are shown in Figure 1 and all calculated growth parameters of observed strains are summarized in Table 1 and 2.

In general, obtained maximal counts of monitored Fresco DVS 1010 culture after 8 h of fermentation process were $N = 10^8$ to $10^9$ CFU·ml$^{-1}$ from initial $N_0 = 10^6$ to $10^7$ CFU·ml$^{-1}$, which show that tested amaranth mashes are good substrates for

**Fig. 1.** Presumptive counts of the cocci from Fresco DVS 1010 culture and *Lb. rhamnosus* GG contents in water-based amaranth (a), and milk-based amaranth (b) mashes during fermentation at 37 ± 1 °C and following cold storage at 6 ± 1 °C.

**Tab. 1.** Growth parameters of Fresco culture, 8 h fermentation at 37 ± 1 °C in amaranth mashes.

<table>
<thead>
<tr>
<th>Microorganism</th>
<th>Substrate</th>
<th>$Gr$ [log CFU·ml$^{-1}$·h$^{-1}$]</th>
<th>$\lambda$ [h]</th>
<th>$k_{pH}$ [h$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresco DVS 1010</td>
<td>milk</td>
<td>0.436</td>
<td>–</td>
<td>–0.250</td>
</tr>
<tr>
<td></td>
<td>milk + caramel</td>
<td>0.398</td>
<td>–</td>
<td>–0.264</td>
</tr>
<tr>
<td></td>
<td>milk + chocolate</td>
<td>0.641</td>
<td>0.899</td>
<td>–0.275</td>
</tr>
<tr>
<td></td>
<td>water</td>
<td>0.439</td>
<td>–</td>
<td>–0.281</td>
</tr>
<tr>
<td></td>
<td>water + caramel</td>
<td>0.366</td>
<td>–</td>
<td>–0.808</td>
</tr>
<tr>
<td></td>
<td>water + chocolate</td>
<td>0.691</td>
<td>0.996</td>
<td>–0.385</td>
</tr>
</tbody>
</table>

$Gr$ — growth rate, $\lambda$ — lag-phase duration, $k_{pH}$ — rate constant for the decrease of pH.

**Tab. 2.** Parameters evaluating behaviour of *Lb. rhamnosus* GG in fermented amaranth mashes during storage at 6 ± 1 °C when added after fermentation.

<table>
<thead>
<tr>
<th>Substrate</th>
<th>$ka$ [log CFU·ml$^{-1}$·h$^{-1}$]</th>
<th>Stability of counts [h]</th>
<th>$N_0$ [log CFU·ml$^{-1}$]</th>
<th>$N_{end}$ [log CFU·ml$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amaranth flour</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>milk</td>
<td>–0.0348</td>
<td>156.4</td>
<td>8.50</td>
<td>6.94</td>
</tr>
<tr>
<td>milk + caramel</td>
<td>–0.0079</td>
<td>169.2</td>
<td>8.68</td>
<td>7.18</td>
</tr>
<tr>
<td>milk + chocolate</td>
<td>–0.0084</td>
<td>236.7</td>
<td>8.91</td>
<td>8.13</td>
</tr>
<tr>
<td>water</td>
<td>–0.0074</td>
<td>250.3</td>
<td>8.44</td>
<td>7.91</td>
</tr>
<tr>
<td>water + caramel</td>
<td>–0.0096</td>
<td>155.6</td>
<td>8.70</td>
<td>6.91</td>
</tr>
<tr>
<td>water + chocolate</td>
<td>–0.0094</td>
<td>261.0</td>
<td>8.83</td>
<td>8.12</td>
</tr>
</tbody>
</table>

$ka$ — rate constant for decrease of the *Lb. rhamnosus* number, $N_0$ — initial counts, $N_{end}$ — final counts after storage.
the growth of LAB. Despite the higher content of specific nutrients in milk, presented results show similarity of growth rates in both milk- and water-based products. Kocková and Valík (2013) and Pelikánová et al. (2015) evaluated growth of probiotic strain *Lb. rhamnosus* GG in cereal and pseudocereal flours and grains. At the end of 10 h of fermentation (37 ± 1 °C), population density reached counts 10^6 to 10^9 CFU·g⁻¹. In amaranth milk mashes, the growth rates of Fresco culture ranged from 0.398 to 0.641 log CFU·ml⁻¹·h⁻¹ and in water-based mashes from 0.366 to 0.691 log CFU·ml⁻¹·h⁻¹. The highest growth rate was calculated in water chocolate mash (Gr = 0.691 log CFU·ml⁻¹·h⁻¹). In milk-based chocolate mash the growth rate was about 7 % slower than in water product, but it was faster than in mashes with addition of caramel flavouring compound, or in product with sucrose only.

In case of water-based mash, lag phase lasted for 0.996 h and in milk 0.899 h. In other cases of amaranth mashes, Fresco culture immediately started the exponential phase of growth. As a result of metabolic activity during fermentation process itself, organic acid production is observed, which causes the decrease of pH values in all pseudocereal substrates. Final pH values in water mashes dropped from initial values to 4.60—4.90 which represents 1.6—2.1 units. Pelikánová et al. (2011) reported a pH decrease of 2.5 units during fermentation of buckwheat mash with *Lb. acidophilus* 145 to final value 3.5 after 21 days of storage.

Milk amaranth mashes seemed to be more stable than water based mashes in term of decreasing pH. Final pH values in milk mashes ranged from 4.78 to 5.01. The highest rate of reducing pH was calculated for the water caramel mash, when the rate of decline was 3.1 times higher than in milk-based mash (—0.808 h⁻¹).

During the storage period at refrigerator temperatures (6 ± 1 °C), the changes in cell count were also evaluated. For probiotic food, it is necessary to keep live probiotic strain above the level 10⁶ CFU·ml⁻¹ (CFU·g⁻¹). The period, when counts of *Lb. rhamnosus* GG were stable, period of stability, was influenced by the addition of flavour. The longest period of stability was noticed in case of chocolate-water mash 261.0 h (11 days). After this time counts of lactobacilli decreased (-0.0094 log CFU·ml⁻¹·h⁻¹). In case of chocolate products, the highest counts of lactobacilli were observed at the end of storage phase (6 ± 1 °C). In milk mash with sucrose and caramel water based amaranth mash was recorded the biggest decline (after 156 h of stabilization time). Addition of flavours (chocolate, caramel) in amaranth mashes influenced growth rates of Fresco culture, where significant differences (P > 0.05) were observed.

During fermentation process, biochemical changes of substrate as a result of metabolic activity of lactic acid bacteria were observed (Marko et al., 2014). Determination of chemical composition of amaranth flour is important step in assessment of the suitability of lactic acid bacteria for fermentation. General chemical composition of used amaranth flours before and after its expiry date is summarized in Table 3.

Changes in content of main nutrients in amaranth flours before and after its expiry date were determined. The percentage of starch and reducing sugars is one of the most important aspects that show suitability of substrate in fermentation technology. Decline in reducing sugars content was the most significant (31 %). Antony et al. (1996) pointed to the fact of slight increase in the content of reducing sugars during fermentation process. This fact was confirmed also in study of Marko et al. (2014), who reported the increase in reducing sugars in buckwheat flour after 24 h fermentation up to 47 %. The contents of starch, protein and fat were not reduced significantly.

Sensory analyses included an evaluation of appearance (colour, consistency, incorporation of flavouring compounds), texture, aroma, taste and overall acceptability of fermented amaranth products. Assessment of general appearance (colour and consistency) was initial and important step in evaluation of overall sensory value, and could result in exclusion of products from the area of our interest.

The results of sensory analysis of colour of chocolate and caramel mashes ranged from 2.88 to 3.5, which indicated very good colour of flavoured mashes. Consistency of water based mashes was evaluated as smooth (in average approximately 3.7 points). In case of milk mashes, the consistency was evaluated

| Tab. 3. Chemical composition (%) of amaranth flours before and after expiry date. |
|----------------------------------|------------------|------------------|------------------|------------------|
|                                  | Proteins         | Lipids           | Starch           | Reducing sugars  |
| Amaranth flour 1                 | 6.56 ± 0.00      | 6.70 ± 0.07      | 69.61 ± 0.14     | 4.46 ± 0.01      |
| Amaranth flour 2                 | 6.38 ± 0.14      | 6.16 ± 0.03      | 65.30 ± 0.01     | 3.06 ± 0.05      |

Amaranth flour 1 (before expiry date) — 19. 2. 2016, Amaranth flour 2 (after expiry date) — 28. 4. 2015, the results are means ± standard deviation of two determinations.
as adequate smooth or with minimal lumps (from 2.65 to 3.88). Incorporation of chocolate (caramel) flavouring compounds ranged from 3.50 to 3.88 reflected as uniformly mixed amaranth mashes.

The major part of the assessment included taste and aroma of prepared amaranth products. The indicators of taste and aroma were divided by the descriptor which could have positive or negative effect on overall sensory value of amaranth mashes. In final flavoured products the main purpose was preservation of primary descriptors — chocolate/caramel and pseudo-cereal aroma and taste. On the other hand, the evaluation of unacceptable aroma (taste) — rancid, foreign, was important.

Intensity of cereal aroma in case of amaranth mashes was rated as moderate that corresponds in average value of 2. In case of caramel amaranth mash, 14 days storage period caused changes in cereal aroma that was rated as slight (1.43). On the other hand, the aroma of chocolate amaranth water based mash after 8 h of fermentation was evaluated with a moderate to strong intensity of cereal flavour. Several assessors identified fruit, nutty, acidic or vanilla aroma in amaranth mashes, but they were rated as unnoticeable or with low intensity. Unacceptable rancid and foreign aromas were recorded in samples but their scores indicated a low or unnoticeable intensity.

As for chocolate amaranth mashes, the descriptor denoting cereal taste prevailed in comparison to caramel mashes. Considering these findings, chocolate flavour participated on significant changes of final cereal taste of amaranth mashes. Cereal taste of amaranth mashes ranged from 1.50 to 2.86 with higher points in case of chocolate products. Chocolate and caramel taste were evaluated in similar ways and ranged from 1.50 to 2.57. Unacceptable bitter taste was evaluated as slight or with moderate intensity. Fruit, nutty, acidic or vanilla tastes were rated as unnoticeable or with low intensity.

Final evaluation of the overall acceptability of fermented amaranth flavoured mashes (Fig. 2) is one of the most important steps pointed to the total sensory acceptance of final products. Amaranth chocolate/caramel mashes were evaluated for overall acceptability after the fermentation with higher points when compared after the storage period except milk chocolate mash (higher point evaluation after 7 days of storage).

The negative effect of storage on overall acceptability of fermented amaranth mashes was noted. Kocková and Valík (2014) also noted negative effect of 21 days storage period on overall acceptability buckwheat product with salt fermented by Lb. rhamnosus GG from value 3.31 to 2.44. In other pseudo-cereal and leguminous probiotic products its decline to the points between 1 and 2 was recorded. In our case of amaranth mashes, the overall acceptance after the fermentation was from 2.31 to 2.88 which indicated satisfactory almost pleasant acceptance. However after 14 days of refrigerated storage, it decreased to points of 1.86–2.50, which indicated satisfactory overall acceptability.

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**Fig. 2.** Evaluation of overall acceptability amaranth flavoured mashes (LGG — Lb. rhamnosus GG).
Conclusion

Amaranth products that were fermented and evaluated in this work were acceptable not only from the microbiological point of view but also from sensory evaluation. Based on the results, we suppose that such product can be beneficial for consumers. If they accept a shorter shelf-life, e.g. 10 d, the products will be provided with an attractive sensory taste. Considering these findings, amaranth fermented mash can be a suitable option for development of new probiotic foods. Thus, in this way, we can contribute to the expansion of the range of food products intended for consumption by the people suffering from celiac disease, lactose intolerance or simply provide a knowledge base to develop a new product with already known production technology.

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References
