ORIGINAL ARTICLE

Antifungal starter culture for packed bread: influence of two storage conditions

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Abstract In this study, we analyzed the conservation of a semi-liquid bio-preserver (SL778) developed with \textit{Lactobacillus plantarum} CRL 778, a lactic acid bacterium (LAB) having antifungal activity. The characteristics of the SL778 starter remained stable during a 14-day storage at 4°C. At −20°C, cell viability and organic acid concentration showed a significant (p < 0.05) decrease after 7 days. These differences observed between the storage temperatures tested were reflected in the acidification activity of SL778 during dough fermentation. However, SL778 maintained its antifungal efficacy up to a 14-day storage at both temperatures. Sensory attributes (acidic and spicy tastes and acidic smell) of breads manufactured with starter SL778 (stored at 4 or −20°C) were evaluated. No undesirable difference was detected with respect to bread control without SL778 and bread manufactured with SL778 (stored at 4 or −20°C). In conclusion, the SL778 semi-liquid bio-preserver can be stored at 4 or −20°C without modifying its antifungal activity during 14 days.

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PALABRAS CLAVE
Bacterias lácticas; Panificados; Fermento antifúngico

Fermento láctico antifúngico para panificados envasados: influencia de dos condiciones de almacenamiento

Resumen Se evaluó la estabilidad de un bioconservante semilíquido destinado a panificados envasados, desarrollado con la bacteria láctica con actividad antifúngica \textit{Lactobacillus plantarum} CRL 778. Las características del bioconservante, designado como SL778, se mantuvieron estables durante 14 días de almacenamiento a 4°C. A −20°C, la viabilidad celular y la
Introduction

Fungal spoilage is the main cause of substantial economic losses in the baking industry\textsuperscript{21}. Fungi growth in baked goods is influenced by several factors, for example, the type of product (bread or sweet baked goods), the ingredients, the starter culture, the bakery layout and the packaging of the products, among others. Since fungal spores are killed during baking (cooking step), fungal spoilage is due to airborne molds which contaminate the baked goods during cooling, slicing, wrapping and storage operations. Salts of propionic, sorbic and benzoic acids are frequently used as chemical preservatives. Most bakeries in Argentina use calcium propionate (CPa) at the maximum concentration (0.4 g CPa/100 g wheat flour) allowed for packed sliced breads by the Argentine Food Code (AFC); however, results are not always satisfactory. Moreover, the reduction in NaCl decreased the bread shelf-life by 2 days\textsuperscript{21,13}.

The bio-preservation or the use of microorganisms and/or their metabolites to prevent spoilage and to extend food shelf life has gained the interest of producers due to the consumers’ demands\textsuperscript{3,18}. Among the protective microorganisms, lactic acid bacteria (LAB) are of particular interest because it is well documented that they are capable of producing many molecules with fungicidal effects\textsuperscript{8,19,20,24}. Some studies have demonstrated the LAB antifungal activity under laboratory conditions\textsuperscript{10,16,19}, whereas other investigations were aimed at highlighting the capacity of antifungal LAB strains to actually prevent mold growth in leavened baked goods\textsuperscript{4,5,8,9,16,19,24}. The research on bio-conservation for packed bread has been ongoing in our laboratory since 2006 and a ready-to-use semi-liquid bio-preserve (SL778) was developed by using the antifungal strain Lactobacillus plantarum CRL 778\textsuperscript{11}. The antifungal activity of this strain was related to the presence of lactic, acetic and phenylactic (PLA) acids and was dependent on pH value. In addition a synergistic effect was observed when SL778 and CPa were added to the bread formulation\textsuperscript{4}.

Methods used in the preservation of lactic starter cultures have involved low-temperature storage, freezing, and freeze-drying under various conditions and with various protective additives. This study evaluates the stability of the SL778 starter along their storage at 4 and −20°C, focusing on chemicals, microbiological and preservative aspects linked to the antifungal activity. Sensory attributes of bread manufactured with stored starter were also tested.

Materials and methods

Production and conservation of the SL778 bio-preserve

The selected strain L. plantarum CRL 778 used in this study belongs to the Culture Collection (CRL) of the Centro de Referencia para Lactobacilos (CERELA), Tucumán—Argentina. Before experimental use, the strain was grown at 37 °C for 16 h in MRS broth\textsuperscript{9} without sodium acetate to avoid overlapping of the antifungal metabolites produced by the starter. The culture was inoculated (20 ml/100 ml) in a mixture of (g/l) 325 wheat flour 000 type, 5 sucrose, and 12 skimmed milk powder; tap water, 1 l.

The mixture was homogenized manually and the pH was adjusted to 5.90 ± 0.13 with Na₂HPO₄. Fermentations proceeded at 37 °C for 16 h under stirring and free-pH conditions.

The semi-liquid bio-preserve SL778 obtained was fractioned and stored at 4 and 20°C. Samples from 0, 7, 10, and 14 days of storage were withdrawn for microbiological, chemical and antifungal studies. LAB viability was determined by the plate dilution method pouring proper dilutions with MRS agar into Petri dishes; the plates were incubated at 37°C for 48 h, and results were expressed as log CFU/ml. pH measurements (Altronix-TPX1 pH/mV-Meter, Sartorius, Goettingen, Germany) and total titratable acidity (TTA), measured by using the potentiometric method with Dornic solution, were evaluated as parameters of acidity. Organic acids linked to the antifungal activity in vitro\textsuperscript{9} were determined by High Performance Liquid Chromatography (HPLC) as described below.

Organic acid determinations

Samples from stored SL778 were centrifuged (12,000 g, 10 min) to obtain a clarified supernatant for HPLC analysis (Knauer Company, Berlin, Germany). The protein...
content was removed by precipitation (4°C for 30 min) with trichloroacetic acid (final concentration 16 g/100 ml), followed by centrifugation (12,000 g, 15 min at 5°C), filtration (0.22 μm filters; Ministart high flow, Sartorius, Goettingen, Germany) and injection (20 μl) into an Aminex HPX-87 H column (300 mm × 7.8 mm, Bio Rad, USA). An isocratic mobile phase (H2SO4 5 mmol/l) at flow rate 0.6 ml/min and a column temperature of 45°C were used to elute the samples. A refractive index detector was used to identify lactate and acetate, while an UV detector set at 210 nm was used to identify phenyllactic acid. Both detectors were connected to the Peak Simple II software for data analysis. Organic acid concentrations were expressed in mmol/l.

Dough fermentation and bread manufacture

The bio-preserver SL778 stored at 4 and −20°C was used for the manufacture of wheat bread. Doughs were prepared as follows: 1000 g commercial wheat flour 000 type, 10 g NaCl, 20 g sucrose, 50 g skim milk powder, 20 g fat, 4 g CPA and 0.6 l tap water. To incorporate the starter SL778, the tap water in the dough preparation was partially replaced (40 ml/100 ml water) by equal amounts of SL778. Dough prepared only with CPA (0.4 g CPA/100 g wheat flour) was used as control of contamination. Commercial yeast Saccharomyces cerevisiae (Calsa, Yeast Company Argentina S.A.), was used as leavening agent for all doughs (7 log CFU/g dough).

Ten dough pieces of 100 g each were individually placed in aluminum pans for fermentation (2 h, 30°C), pH variation (named as acidic activity) being determined in portions of 10 g dough (Altronix-TPX1 pH/mV-Meter with electrode Hanna FC 210B for semi-solid samples). After fermentation, the doughs were baked in a batch oven (160°C for 45 min).

Antifungal activity tests

The antifungal activity of SL778 stored at different temperatures was determined using bread slices obtained with a sterile knife. Each loaf was transversely sliced under sterile conditions to obtain 16 uniform slices of 10 mm thickness and exposed to environmental pollution for 1 h; then, packed into sealed polyethylene bags, stored at room temperature (25–30°C) and daily observed. The shelf life of bread slices was defined as the time (in days) for molds to become visible on the surface of the packaged loaves.

Sensory analysis

Sensory attributes of breads (acidic and spicy tastes, and acidic smell) were evaluated by an untrained panel (17 tasters) using a qualitative 5-point hedonic scale: 1 “very less”, 2 “less”, 3 “indifferent”, 4 “much” and 5 “very much” with respect to a control bread. The samples evaluated were: bread elaborated with 0.4% CPA and SL778 stored during 7, 10 and 14 days at different temperatures (4 and −20°C), and the control bread with only 0.4% CPA.

To evaluate the preference between the types of breads, the untrained panel also used a qualitative 5-point hedonic scale: 1 “very good”, 2 “good”, 3 “indifferent”, 4 “dislike slightly”, 5 “dislike very much”. Experimental samples were prepared 1 h before serving and kept at room temperature (25°C). The breads were sliced into 10 cm-long portions. The slices ends were not used. The panelists tasted approximately two slices of each sample wrapped in aluminum paper and identified with three-digit codes. Between samples, panelists rinsed their mouths with mineral water. Statistical analysis was carried out with respect to a control containing only CPA, by using the ANOVA test for mixed models (Infostat 2008p software).

Statistical analysis

Three independent assays are presented as mean values ± standard deviation (SD). Data were compared by ANOVA and the Dunnett t-test, and statistical significance (p < 0.05) was determined (Minitab-12 software).

Results

Conservation of the SL778 semi-liquid bio-preserver

After 16 h fermentation, the starter SL778 was cooled rapidly to stop the acidification process, fractioned and stored under different conditions for 14 days. The characteristics of SL778 stored at 4 and −20°C are presented in Fig. 1. Until 14 days of conservation at 4°C, cell viability was constant while TTA showed an increment since the first day of storage. Organic acid concentrations varied slightly at 7 (acetic and lactic acids) and 10 (phenyllactic acid) days of storage (Fig. 1A). Nevertheless, these differences were not significant (p > 0.05). The pH value (3.6) remained stable throughout the storage at 4°C (data not shown).

A different behavior was observed in SL778 stored at −20°C. Cell viability and lactic acid showed a significant (p < 0.05) decrease after 7 day-conservation (Fig. 1B). On the contrary, no significant variations in TTA or in the pH were observed in this period.

Acidification activity of the SL778 bio-preserver in the dough

The stored SL778 starter was added to the dough for bread manufacture and the variation of pH (ΔpH) value was determined during fermentation. Obtained results are shown in Table 1. The initial and final pH of the doughs containing fresh non-stored SL778 starter (day zero) were ca. 5.33 and 5.08, respectively, resulting in a ΔpH of 0.25. When the starter SL778 was stored at 4°C its activity in acidifying the dough (ΔpH 0.21–0.25) was maintained up to 10 days but decreased thereafter (ΔpH 0.13 at day 14). Unexpectedly, the activity of SL778 stored at −20°C was reduced after 7 days of storage.

Antifungal effect of the stored SL778 bio-preserver

After storage for 7, 10 and 14 days at both temperatures, the SL778 starter was added at 24% to the dough and their ability
Bioconservation of packed bread

Figure 1  Characteristics of SL778 culture stored 14 days at 4 (A) and −20 (B) °C. Titratable acidity (■); LAB viability (●); concentrations of lactic (△); acetic (◆); phenyllactic (●).}

Table 1  Acidification activity of doughs fermented with the semi-liquid starter SL778 after its storage for 0, 7, 10 and 14 days under different conditions.

<table>
<thead>
<tr>
<th>Storage temperature (°C)</th>
<th>Acidification activity (ΔpH)</th>
<th>Time (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>0.25 ± 0.01</td>
<td>0.21 ± 0.03</td>
</tr>
<tr>
<td>−20</td>
<td>0.25 ± 0.01</td>
<td>0.20 ± 0.04</td>
</tr>
</tbody>
</table>

The initial pH of all doughs was ca. 5.30.

Sensory analysis of bread elaborated with stored SL778 semi-liquid bio-preserver

Sensory attributes of breads (acidic and spicy tastes, and acidic smell) fermented with SL778 stored at 4 °C and −20 °C during 7, 10 and 14 days were evaluated with 15 % of the bread slices containing SL778 stored at −20 °C showed fungal contamination in the same period.

Figure 2  Shelf life of bread slices elaborate with SL778 slurry stored at 4 °C (A) and −20 °C (B) during 0 (○), 7 (▼), 10 (△) and 14 (■) days. Control bread slices elaborate with 0.4 g CPa/100 g wheat flour (●). Results are the mean of 16 slices ± SD.
Figure 3  Sensorial analysis of breads elaborated with SL778 semi-liquid bio-preserver stored at 4 °C (-•- ) and -20 °C (-○- ) during 0 (A), 7 (B), 10 (C) and 14 (D) days. Control bread elaborate with only 0.4% CPA (-●- ).

Discussion

Bread is a staple food worldwide and it is generally considered a highly perishable product. Fungi spoilage markedly decreases bread shelf life causing huge economic losses to the baking industry and risks to consumer’s health. Chemical preservatives (propionic, sorbic and acetic acids and their salts) are often used to reduce mold growth in bakery goods; however, these methods do not ensure the shelf-stability or safety of the products. Recently, the bio-preserver for packed bread SL778, containing L. plantarum CRL 778, was developed in our laboratory. The commercialization of the SL778 starter needs to consider additional features such as those technological ones addressed in the present study. Indeed, the SL778 bio-preserver lifetime at 4 and -20 °C was established and sensory attributes of the resulting breads were explored.

The characteristics of the SL778 starter were quite stable during 14-day storage at 4 °C while at -20 °C, cell viability and lactic acid concentration, showed a significant decrease as from day 7. Gaggiano et al. reported that the microbial composition and acidifying activity of a similar multi-species semi-liquid starter were kept constant during 21 days of storage at 4 °C. In addition, the storage of this multi-species starter for a period longer than 21 days (e.g., 30 days) caused a significant decrease in the acidification activity in all the assayed conditions.

Although SL778 maintained its efficacy on bread preservation until 14-day storage at both temperatures, the decrease in cell viability and lactic acid concentration of the starter at -20 °C might affect the effectiveness of SL778 since the pH of the lowering dough during the fermentation step increase the undissociated fraction of the organic acids with antifungal activity, mainly CPA. LAB acidification in wheat fermentation, in addition, have other beneficial
properties, for example: (i) creates an optimum pH for the activity of endogenous proteinases which improves texture changes and flavor and (ii) delays starch retrogradation and bread firming.

Although the influence of the semi-liquid starter was assayed, the impact of different conditions for the storage of the starter and their effect on the sensory properties of the breads was especially assessed. Despite the scarce discriminative capability of the panel (points slightly higher than 3, value corresponding to "indifferent"), little differences were perceived in breads containing SL778 with respect to the control bread only containing CPAs, the panel observed greater sensitivity for acidic taste than for acidic smell. The higher amount of lactic acid and TTA found in the SL778 starter stored at 4 °C was not detected in the sensory attributes of tested breads and no difference was indicated with respect to bread manufactured with SL778 stored at −20 °C.

In European countries, the industries have shown an increasing interest in type II sourdoughs, which are semi-fluid preparations with lactic acid bacteria stored until use (up to one week), to be employed in the manufacture of a variety of products such as breads, cakes and crackers. To our knowledge, only a multi-species semi-liquid sourdough starter containing three strong acidifying LAB strains, L. casei DPPMA27, L. fructivorans DPPMA8 and Weissella confusa DPPMA20, was scientifically developed. In this study, the SL778 semi-liquid bio-preserver produced by fermentation without pH control can be stored at 4 or −20 °C without modifying its antifungal activity during 14 days. It may represent a useful and accessible tool for getting regional baked goods with standardized quality, especially at the storage temperature of 4 °C, since only a refrigerator is needed. Nevertheless, further trials have to be carried out to assess a longer storage time.

Ethical disclosures

Protection of human and animal subjects. The authors declare that no experiments were performed on humans or animals for this study.

Confidentiality of data. The authors declare that no patient data appear in this article.

Right to privacy and informed consent. The authors declare that no patient data appear in this article.

Conflict of interest

The authors declare that they have no conflicts of interest.

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