Syneresis and chemical characteristics of fermented rice extract with probiotic bacteria and waxy maize starch

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Abstract
The objective of this work was to elaborate fermented extracts using rice bran and broken rice grains (proportion 8:92) with probiotic bacteria and different concentrations of waxy maize starch (WMS) in order to obtain products with low level of syneresis and desirable physical-chemical characteristics, and to evaluate the content of phenolic compounds, antioxidant capacity and chemical composition of the extract selected and flavored with strawberry aroma and strawberry syrup. A randomized design was used with five treatments (0, 4, 8, 12 and 16 g 100 g⁻¹ of WMS) and four replications. The fermented rice extract had increased soluble solids (from 12.97 to 14.23 °Brix) and total acidity (from 0.29 to 0.30 g 100 g⁻¹), whereas total soluble sugars (from 9.24 to 8.73 g 100 g⁻¹) and syneresis (from 10.16 to 0.99 g 100 g⁻¹) decreased with gradual increments of waxy maize starch. The fermented rice extract containing 12 g 100 g⁻¹ WMS reduced the syneresis by 89% compared to the control without waxy maize starch. The fermented rice extract with 12 g 100 g⁻¹ of waxy maize starch flavored with strawberry aroma and strawberry syrup shows high nutritional value, antioxidant capacity, content of total phenolic compounds, and marketing potential, particularly for consumers with special needs, such as those allergic to lactose or soybean proteins, as an alternative food ready for consumption.

Keywords: Oryza sativa (L.); phenolic compounds; antioxidant capacity; by-products; scanning electron microscopy.

Practical Application: Creating high-quality product to increase food choices for consumers intolerant to milk or soy.

1 Introduction
Rice is one of the main food crops, and in recent years, the annual global production was around 470 million metric tons and should reach in 2014/15 a record of 481 million tons (United States Department of Agriculture, 2014). Consequently, by-products from rice processing such as bran and broken grains are abundant and readily available. These are important sources of food components, such as starch, which is responsible for over 90% of the broken grains, as well as other components including proteins and lipids, fibres, minerals and vitamins (Shih, 2012).

Broken rice is used for the production of alcoholic and non-alcoholic beverages. In some oriental countries, rice based beverages, known as “milk” extracts or rice drinks are heavily marketed. These products have mild and slightly sweet flavor, a result of the hydrolysis of starch into maltose and other sugars by the action of enzymes. This technology is viable, favoring its production in regions where rice production is significant, diversifying the consumption of this cereal (Jaekel et al., 2010).

In the West, by contrast, drinks obtained from rice extracts are a new alternative for consuming healthy products with desirable nutritional characteristics. Moreover, they provide an option to replace dairy products and soy products, since many people are intolerant to lactose and have allergies to soy proteins (Fagundes, 2012). On the other hand, yogurt and fermented milks represent the main category among foods with added probiotics (Cruz et al., 2013).

The search for drinks and foods that meet demand from health-conscious consumers has a direct impact on food industry, which aims to provide new products with attractive functional features, convenience and adequate sensory quality (Bezerra et al., 2015). Therefore, it is important to invest in research and development of products that resemble the traditional ones.

The fermented rice extract with probiotic bacteria and different concentration of waxy maize starch presented rheological behavior similar to the traditional yogurts (Costa et al., 2016). Waxy maize starch have higher maximum viscosity and lower tendency to retrogradation than the normal maize starch, causing less water loss and it has been used to improve the rheological properties of fermented plant extracts type (Weber et al., 2009).

In this context, the objective of this work was to elaborate fermented extracts using rice bran and broken rice grains (proportion 8:92) with probiotic bacteria and different concentrations of waxy maize starch in order to obtain products with low level of syneresis and desirable physical-chemical characteristics, and to evaluate the content of phenolic compounds, antioxidant capacity and chemical composition of the extract selected and flavored with strawberry aroma and strawberry syrup.
2 Material and methods

2.1 Material

Rice by-products were donated by the company Arroz Cristal, located in Aparecida de Goiânia, Goiás, Brazil; the waxy maize starch (WMS) by the company Fecularia Bela Vista, from Bela Vista de Goiás, and the artificial strawberry flavor (Gemacom, R 201 110) by the company Leite & Cia., located in Goiânia. The starter culture Rich® consisting of strains of *Streptococcus thermophilus*, *Bifidobacteria spp.* and *Lactobacillus acidophilus*, the crystal sugar and fresh strawberries were purchased in the local market.

2.2 Preparation of the extract of rice bran and broken rice grains

Rice bran was maintained for 3 min in microwave oven (Panasonic NNI-ST652W, Manaus, Brazil) at 900W (Abdul-Hamid et al., 2007), roasted (110 °C for 10 min) in batches of 500 g. The sample was then sifted through a 0.595 mm, packed in laminated bags (polyethylene/nylon/polyethylene) under vacuum, and stored at -18 °C until processing.

The extract of rice was heated to ± 60 °C in water bath, added WMS.

A completely randomized design was used, with five treatments (0, 4, 8 and 12 and 16 g 100 g⁻¹ of waxy starch), and four original repetitions, totaling 20 experimental units. It was added sugar (100 g L⁻¹), and the temperature was raised to 85 °C for 5 min. Extracts were then cooled down to 45 °C, added a dairy culture (400 mg L⁻¹), transferred to 50 mL plastic pots with screw caps previously sanitized in a sodium hypochlorite solution (200 mg L⁻¹) for 15 min. Samples were incubated in B.O.D (Tecnal, TE-4013, Piracicaba, Brazil) at 45 °C up to pH 4.5, measured with a potentiometer and stored under refrigeration (5 ± 1 °C) until analysis.

The permeated was then sieved, and the opaque and whitish liquid was named water soluble extract.

2.3 Development of natural and flavored fermented rice extracts

The extract of rice was heated to ± 60 °C in water bath, added WMS.

A completely randomized design was used, with five treatments (0, 4, 8 and 12 and 16 g 100 g⁻¹ of waxy starch), and four original repetitions, totaling 20 experimental units. It was added sugar (100 g L⁻¹), and the temperature was raised to 85 °C for 5 min. Extracts were then cooled down to 45 °C, added a dairy culture (400 mg L⁻¹), transferred to 50 mL plastic pots with screw caps previously sanitized in a sodium hypochlorite solution (200 mg L⁻¹) for 15 min. Samples were incubated in B.O.D (Tecnal, TE-4013, Piracicaba, Brazil) at 45 °C up to pH 4.5, measured with a potentiometer and stored under refrigeration (5 ± 1 °C) until the analysis. The fermented rice extracts were analyzed for syneresis content. The extract that showed the highest reduction of the syneresis proportionally to the added amount of starch was selected and flavored with artificial strawberry aroma (8 mg 100g⁻¹) and strawberry syrup (300g L⁻¹), as described by Miranda et al. (2012); and characterized for chemical composition, total phenolic and antioxidant capacity. All analyses were performed in triplicate.

2.4 Syneresis and physico-chemical characterization

The percent of syneresis after 48 h was determined according to the method proposed by Amatyakul et al. (2006). Samples were analyzed for total soluble solids at 20 °C in refractometer (Reichert, Handheld Refractometer, New York, United States), and the total acidity by titration with 0.1 M NaOH, according to methodologies proposed by the Association of Official Analytical Chemists (2012); and total soluble sugar content (TS) according to Dische (1962).

2.5 Scanning electron microscopy

The micrographs of fermented rice extract and WMS were obtained in a scanning electron microscope (JEOL JSM-6610, Tokyo, Japan), equipped with EDS (Thermoscientific Spectral Imaging NSS). The sample was previously lyophilized (Liobras, LP 820, São Carlos, Brazil), and maintained in desiccator until fixation with double-sided tape in aluminium support, and metallized with a carbon layer coating system (Jeol, JEE-420, Tokyo, Japan). The images were captured in the magnitudes of 1,000X for fermented rice extract and 2,500X for WMS.

2.6 Chemical composition

The moisture content was determined in a vacuum oven (Tecnal, TE-395, Piracicaba, Brazil); total nitrogen by the micro-Kjeldahl method in nitrogen distiller (Tecnal, TE-0363, Piracicaba, Brazil); lipids in Soxhlet apparatus (Tecnal, TE-044, Piracicaba, Brazil); ashes by incineration in muffle furnace (EDG, Oven Economic, São Carlos, Brazil); all according to the methods recommended by Association of Official Analytical Chemists (2012).

2.7 Total phenolic and antioxidant capacity

The extraction was carried out according to Hung et al. (2009), with adaptation (ultrasonic bath to improve the extraction and reduce the aliquot of sample and solvent). Samples were potted in 50 mL amber bottles and maintained in freezer until analysis. The Total phenolic compounds were determined according to a modified method of Singleton et al. (1999).

The absorbance value was read in a spectrophotometer (BEL Photonics, S 2000 UV, Osasco, Brazil) at 760 nm and the results expressed in mg of gallic acid equivalents per gram of sample (mg GAE g⁻¹) on dry basis.

Antioxidant capacity was measured by two methods, DPPH and ABTS radical cation, to determine which one best detects the response. The first was performed according to a modified method of Brand-Williams et al. (1995), and the second was carried out following the adapted method of Re et al. (1999). Both results were expressed in μmol of Trolox equivalents (TE) g⁻¹.

2.8 Experimental design and analysis of results

The results were analyzes by Anova and regression analysis, by the softwares Statistica and Excel version 2010 (Microsoft Excel 2010, Redmond, USA).
The regression analysis will allow to verify if the waxy starch content is related to the response variables. To understand these relationships it is necessary to establish mathematical models, which help to understand how the behavior of one variable can change the behavior of another.

3 Results and discussion
3.1 Syneresis and physico-chemical characteristics

The mathematical models for syneresis and physico-chemical characteristics were significant and explain 78 to 97% of the responses, with the effects of WMS level being quadratic for syneresis and total soluble sugar, and cubic for total acidity and total soluble solids (Table 1).

The behavior of total soluble solids and total acidity as a function of WMS content resembled a sigmoid curve (Figure 1A e 1B), with a slight increase in both between 4 and 12 g 100 g$^{-1}$ of WMS, followed by a stabilization up to 16 g 100 g$^{-1}$. The microorganisms added had an influence on the product composition, by using the food as a substrate for their metabolism, producing enzymes capable of hydrolyzing starch components, yielding dextrins (mixture of low molecular weight oligosaccharides (+) maltose, and D (+) - glucose) and acids, which are water soluble and contributed to the variations in the total soluble solids content; result observed also by Morrison (2005).

In this study, the starch hydrolysis occurred, evidenced by the increment in soluble solids, except between fermented rice extract without WMS and containing 12 g 100 g$^{-1}$ WMS,

<table>
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<tr>
<th>Parameter</th>
<th>Model</th>
<th>p</th>
<th>R$^2$</th>
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<tbody>
<tr>
<td>Total soluble solids</td>
<td>$y_1 = 12.9338 - 0.5806x + 0.1097x^2 - 0.0043x^3$</td>
<td>0.000001</td>
<td>0.95</td>
</tr>
<tr>
<td>Total acidity</td>
<td>$y_2 = 0.2852 - 0.0170x + 0.0026x^2 - 0.0001x^3$</td>
<td>0.000001</td>
<td>0.88</td>
</tr>
<tr>
<td>Total soluble sugars</td>
<td>$y_3 = 9.3196 + 0.1188x - 0.0099x^2$</td>
<td>0.000001</td>
<td>0.78</td>
</tr>
<tr>
<td>Syneresis</td>
<td>$y_4 = 10.5536 - 1.0881x + 0.0293x^2$</td>
<td>0.000001</td>
<td>0.97</td>
</tr>
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because the lowest WMS concentration did not contribute to the hydrolysis reaction. Among other treatments, hydrolysis increased gradually with the increment of WMS, up to concentrations of 12 g 100 g⁻¹, in which the WMS did not influence the activity of hydrolytic enzymes.

Oliveira et al. (2008) found total soluble solids values of yogurt ranging from 15.3 to 18.2 °Brix, higher than those found in this study. Results explained by the chemical composition of the milk, which is richer in soluble solids than the extract of rice bran and broken grains.

The total acidity was lower in the formulation with 4 g 100 g⁻¹ of WMS (Figure 1B) as effect of the addition of starch, the content of simple sugars (glucose + fructose) from the added sucrose is reduced due to the presence of competing starch with water present, this makes it difficult to break the bonds and consequent production of acid by the crop. With the addition of WMS in higher concentrations, the total acidity is increased due to the increased availability of maltose and glucose produced by the breakdown of the starch by enzymes produced by the added bacteria. Therefore, the total acidity is also related to the type of solid added (milky or not), and with the activity of the culture responsible for the fermentation, which has high influence on the quality attributes of the fermented dairy products and constitute a limiting factor to their acceptance (Thamer & Penna, 2006).

Initially, the total acidity of fermented rice extract containing 4 g 100 g⁻¹ WMS has decreased and total soluble sugars increased compared to the sample without WMS. Then, a reduction of total soluble sugars levels and increase of total acidity occurred when increasing WMS (Figure 1B, C). This trend can be explained by the metabolism of inoculated microorganisms that used sugars and WMS for the production of acids such as lactic, the SCFA and acetic, among others, causing increase in total acidity and decrease in total soluble sugars (Prassad et al., 2013). Coda et al. (2012), working with fermented beverages "yogurt type" obtained from various cereals, observed in the sample made of rice flour sweetened with 10 g 100 g⁻¹ of concentrated grape must, levels of sugars (glucose and fructose) of 5.61 g 100 g⁻¹, lower than those found in our study, where the minimum was 8.73 g 100 g⁻¹ (fermented rice extract containing 16 g 100 g⁻¹ WMS), due to the addition of 10 g 100 g⁻¹ of sucrose in all elaborated extracts. The sweetness of some mono and disaccharides is one of its most recognized and pleasant functional properties and the intensity of sweet taste of a food vary with the type of sugar and its concentration in the food (Ribeiro & Seravalli, 2007). In this context, the products to be fermented must have the appropriate sugar content, so that at the end of fermentation, they have pleasant taste to the human palate. Therefore, the results of total soluble sugars found in the products were favorable, once fermentation did not significantly reduce the content of sugar added.

The addition of WMS decreases the syneresis index (Figure 1D), tending to stabilize from 12 g 100 g⁻¹ of WMS. The gel formed after starch gelatinization, stored under refrigeration has a tendency to release water due to retrogradation, phenomenon named syneresis. This is related to the starch composition, as it is known that higher levels of amylopectin, as in the case of WMS, form translucent gels with lower propensity to retrogradation (Singh et al., 2007). In this work, the gel formed almost no retrograded, especially in samples with higher concentrations of WMS. The higher the presence of WMS in the formulations, proportionally lower was the content of rice starch with higher amount of amylose, which is responsible for higher retrogradation and water loss.

Lobato-Calleros et al. (2014) in a study with smoothie yogurt added of 1 g 100 g⁻¹ of modified maize starch, 1 g 100 g⁻¹ of native maize starch and control without starch, obtained syneresis index of 5.3 g 100 g⁻¹, 7.4 g 100 g⁻¹ and 12.8 g 100 g⁻¹, respectively, measured 24 h after preparation. These values corroborate with those of the present study, where the fermented rice extract without WMS showed syneresis of 10.16 g 100 g⁻¹ and with 4 g 100 g⁻¹ WMS, 7.51 g 100 g⁻¹, measured after 48 h of preparation, and food matrices were totally different since those authors worked with yogurt from reconstituted cow’s milk.

Prassad et al. (2013), working with yogurt added of 2 g 100 g⁻¹ of modified WMS after one day of preparation, obtained respectively, 3.66 and 3.54 g 100 g⁻¹ with approximately 3% reduction in the syneresis index, concluding that the modified WMS contributed to reduce the water loss by the gel network in the product. In this study, fermented rice extract containing 4 g 100 g⁻¹ WMS presented a reduction of 26% over the fermented rice extract without WMS, difference that might be associated with the use of a non-dairy base, as well as the higher amount of WMS. Syneresis can be influenced by the preparation conditions, besides the chemical composition, pH, incubation temperature, and storage conditions of the product (Dannerberg & Kessler, 1988), and tends to decrease with higher amounts of solid matter in the fermented product (Jaros et al., 2002). According to results obtained, the fermented rice extract containing 12 g 100 g⁻¹ WMS was selected to be flavored, once it showed 89% reduction in syneresis, high total soluble solids content, and higher total soluble sugar content.

### 3.2 Scanning electron microscopy

Scanning electron microscopy (Figure 2A, E), showed that fermented rice extract had different structures depending on the WMS concentration. An apparently viscous matrix covers a large amount of starch granules with the characteristic polygonal format of WMS (Figure 2F).

The matrix surrounding the WMS granules (Figure 2B, E) is probably constituted by proteins and gelatinized rice starch, once it has lower gelatinization temperature, around 63 °C (Bartz et al., 2012), than WMS which is near 75 °C (Weber et al., 2009). Rice starch granules were not observed in fermented rice extract without WMS (Figure 2A, E), probably due to the gelatinization of the most part during the heat treatment for preparing the fermented extracts (85 °C for 5 min).

### 3.3 Antioxidant capacity and chemical composition of flavored fermented rice extract

The antioxidant capacity measured after 30 min by the DPPH radical method was 44%, after 24 h the antioxidant capacity measured was 51%, lower than the results measured...
by the technique of ABTS (Table 2), showing that this method was more efficient to quantify the antioxidant capacity of flavored fermented rice extract selected. The value of ABTS found in fermented rice extract selected and flavored with strawberry aroma and strawberry syrup (25.99 μmol Trolox g⁻¹ sample) can be compared with grape of variety BRSLorena (27 μmol Trolox g⁻¹ sample) (Barcia et al., 2015), this grape is used for the production of white wine, a product known for its antioxidant capacity.

Zhao & Shah (2014), working with fermented soymilk, obtained 16.9% inhibition of DPPH and total phenolic compounds of 47.4 mg GAE 100 g⁻¹, lower than those found in the fermented rice extract selected and flavored with strawberry aroma and strawberry syrup of the present study (Table 2).

**Table 2.** Antioxidant capacity measured by the methods DPPH (30 min and 24 h) and ABTS, total phenolic compounds, moisture (wet basis), protein, lipids and ash (dry basis) of fermented extract of rice bran and broken rice grains (8:92), added of 12 g 100 g⁻¹ of waxy maize starch, and flavored with strawberry aroma and strawberry syrup.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Means ± standard deviation</th>
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<tbody>
<tr>
<td>ABTS¹</td>
<td>25.99 ± 0.27</td>
</tr>
<tr>
<td>DPPH (30 min)¹</td>
<td>14.47 ± 0.45</td>
</tr>
<tr>
<td>DPPH (24 h)¹</td>
<td>12.77 ± 0.27</td>
</tr>
<tr>
<td>Total phenolic compounds²</td>
<td>126.25 ± 1.89</td>
</tr>
<tr>
<td>Moisture³</td>
<td>67.44 ± 0.26</td>
</tr>
<tr>
<td>Protein⁴</td>
<td>2.33 ± 0.00</td>
</tr>
<tr>
<td>Lipids⁵</td>
<td>0.19 ± 0.00</td>
</tr>
<tr>
<td>Ash⁶</td>
<td>0.63 ± 0.05</td>
</tr>
</tbody>
</table>

¹μmol Trolox g⁻¹ sample; ²mg GAE 100g⁻¹; ³g 100 g⁻¹ (wet basis); ⁴g 100 g⁻¹ (dry basis).
Illupapalayam et al. (2014) found 57% inhibition in traditional milk yogurt using the DPPH method, higher value than obtained in this work (Table 2). These authors consider the metabolic activity of the fermented microorganism important for the antioxidant capacity of the product. Many factors can contribute to the antioxidant capacity of the products, including the processing method and ingredients used as well as the probiotic culture inoculated. Total phenolic compounds are largely the responsible for the antioxidant capacity of the fermented extract. According to studies by Shori & Baba (2014), who studied total phenolic content in cow or camel milk yogurt and found approximately 3 and 6 mg GAE 100 g⁻¹ respectively, the total phenolic content in milk can be explained by the formation and / or further degradation of polymeric phenols during fermentation by yogurt bacteria. These values are lower than the present study. Butsat & Siriamornpun (2010) stated that the antioxidant capacity in the Thai rice fractions (husk, bran and endosperm) depends on the amount of phenolic compounds present in each fraction.

The level of moisture of the fermented rice extract selected and flavored with strawberry aroma and strawberry syrup (Table 2) was 15% lower than that found by Soares et al. (2010) in brown rice extract added of passion fruit pulp and crystal sugar. This difference is mainly related to the presence of WMS in the fermented rice extract selected and flavored with strawberry aroma and strawberry syrup of the present study.

Ye et al. (2013), working with yogurt from cow's milk and “yogurt” from black soybeans, obtained higher levels of proteins, 3.47 and 4.28 g 100 g⁻¹ respectively, indicating that the “yogurt” from plant extract is richer in protein than the similar from cow’s milk, and the protein content in the fermented rice extract selected and flavored with strawberry aroma and strawberry syrup of this study (Table 2) was 33% lower, probably due to the presence of milk proteins. Those authors also found 2.66 and 2.88 g 100 g⁻¹ of lipids, and 0.98 g and 0.67 g 100 g⁻¹ of ashes for the milk and black soybean yogurt, respectively, therefore fattier than the fermented rice extract selected and flavored with strawberry aroma and strawberry syrup of this study.

Sengül et al. (2014), working with yogurt flavored with strawberry pulp, obtained 2.62 g 100 g⁻¹ of proteins, 2.45 g 100 g⁻¹ of lipids and 0.64 g 100 g⁻¹ of ashes, only 11% and 1.6% higher than the fermented rice extract selected and flavored with strawberry aroma and strawberry syrup (Table 2), and only small differences between the products of plant and dairy bases. According to the Brazilian Table of Food Composition (Universidade de São Paulo, 2015), UHT cow milk has 2.97 g of protein while brown rice cooked for 28 min, 2.30 g. The lipid content of the cow's milk is around 3.04 g, in rice, this nutrient is in the range of 0.74 g. In relation to ash content, cow’s milk has around 0.79 g brown rice cooked 0.22 g. This demonstrates the differences found in the product of the present study in relation to traditional yogurts (from the fermentation of cow's milk).

The fermented rice extract with 12 g 100 g⁻¹ of waxy maize starch flavored with strawberry aroma and strawberry syrup shows high nutritional value, antioxidant capacity, content of total phenolic compounds, and marketing potential, particularly for consumers with special needs, such as those allergic to lactose and soybean proteins, as an alternative food ready for consumption.

### 4 Conclusion

The increase of waxy maize starch in the fermented rice extract decrease syneresis and the content of total soluble sugars, and increase the total acidity and the content of soluble solids.

### References


