Characterization and sensory preference of fermented dairy beverages prepared with different concentrations of whey and araticum pulp

Caracterização e preferência sensorial de bebida láctea fermentada elaborada com diferentes concentrações de soro lácteo e polpa de araticum

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Abstract

The objective of this study was to develop a fermented dairy beverage flavored with araticum pulp, assess its physicochemical characteristics, microbiological quality, and sensory preference by the consumer. Araticum pulp was prepared using two different methods: with or without bleaching (50 ºC/5 minutes). Formulations of fermented dairy beverages consisting of whey (50%), standardized pasteurized milk (50%), and seven different concentrations of bleached araticum pulp (5.0, 7.5, 10.0, 12.5, 15.0, 17.5, and 20.0% w/v) were prepared. In addition, seven formulations of fermented dairy beverage, without adding araticum pulp, and consisting of varying proportions of whey (40, 50, 60, 70, 80, 90, and 100%) were developed. All araticum pulp samples (with and without bleach) and fermented dairy beverages (with and without araticum pulp) were analyzed for the relevant physicochemical properties: pH, titratable acidity, acidity of pulp, acidity of fermented beverage, moisture, ash, fat, protein, crude fiber, ascorbic acid, carbohydrates, total solids, and caloric values. Microbiological counts of coliforms at 35 ºC and 45 ºC in the pulp and beverage, and molds and yeasts and Salmonella sp. in the pulp were obtained. Additionally, sensory analysis regarding preferences of the different fermented dairy beverage formulations was also performed. The araticum pulp samples without bleach, showed higher values of pH, moisture, protein, total fiber, and ascorbic acid, as compared to bleached pulp samples, while bleached araticum pulp showed higher values for other physicochemical parameters. Microbiological results showed that all pulps and fruit-dairy beverages were suitable for consumption. It was found that there was no significant consumer preference between different fermented beverage formulations, according to the different percentages of pulp. However, the formulations consisting of 40, 50, 60, and 70% whey were preferred over the one consisting of 100% whey.

Key words: Agroindustrial waste. Annona crassiflora. Consumers. Native fruits. Quality.
Resumo

Objetivou-se com o presente estudo desenvolver uma bebida láctea fermentada saborizada com polpa de araticum, avaliar suas características físico-químicas, qualidade microbiológica e preferência sensorial pelo consumidor. Foram realizados dois modos de preparo da polpa de araticum, sem e com branqueamento (50 ºC/5 minutos), para avaliação da qualidade e escolha de uso das mesmas. Foram elaboradas formulações de bebidas lácteas fermentadas constituídas de soro de leite (50%), leite pasteurizado padronizado (50%) adicionadas de sete concentrações de polpa de araticum branqueada (% m/v): 5,0%; 7,5%; 10,0%; 12,5%; 15,0%; 17,5% e 20,0%. Foram desenvolvidas, também, sete formulações de bebida láctea fermentada, sem adição de polpa, constituídas de soro de leite nas proporções de 40%; 50%; 60%; 70%; 80%; 90% e 100%, e leite pasteurizado padronizado necessário para completar 100% da mistura (soro:leite). Em todas as formulações foram adicionados espessantes/estabilizantes (mistura de 0,25% de gelatina incolor sem sabor, 0,12% de proteína láctea e 0,13% de concentrado protéico de soro) em 0,5% m/v, sacarose (10% m/v), cultura lática (recomendação do fabricante). Nas amostras de polpa de araticum (sem e com branqueamento) e bebidas lácteas fermentadas (sem e com polpa de araticum) foram realizadas as análises físico-químicas de pH, acidez titulável, acidez em ácido cítrico (na polpa), acidez em ácido lático (na bebida), umidade, cinzas, lipídios, proteínas, fibra bruta (na polpa), ácido ascórbico (na polpa), carboidratos, sólidos totais e valor calórico; avaliações microbiológicas de coliformes a 35 ºC e a 45 ºC (na polpa e bebida), bolores e leveduras e Salmonella sp. (na polpa); além das análises sensoriais de preferência entre as formulações de bebida láctea fermentada. As amostras de polpa de araticum, sem branqueamento, para os parâmetros de pH, umidade, proteína, fibra total e ácido ascórbico apresentaram resultados superiores quando comparadas com as amostras de polpa branqueadas, enquanto para os demais parâmetros físico-químicos foram as amostras de polpa de araticum branqueadas que apresentaram os maiores resultados. Conforme os resultados microbiológicos apresentados todas as amostras de polpas de frutas e as formulações de bebidas lácteas estavam adequadas para o consumo. Constatou-se que não houve préferência significativa entre as formulações de bebida láctea em função dos diferentes percentuais de polpa, todas foram igualmente preferidas pelos consumidores. Entretanto quanto ao percentual de soro presente observou-se que as formulações com 40, 50, 60 e 70% foram as mais preferidas quando comparadas com a formulação com 100%.


Introduction

The food industry is striving to offer new and innovative products with the objective of satisfying consumer needs. The growing demand for healthy products has challenged the food and beverage sector (MOREIRA et al., 2010). The development of new products is also considered of great importance, since the diet-health relation represents a challenge for food science and technology, especially in case of functional foods (SOARES et al., 2011). Increasing consumer interest in healthy foods has necessitated the development of innovative food products and creation of new market niches. However, sensory characteristics and specific eating habits of the population must be investigated because they may impede introduction of new foods in the usual diet (JAEKEL et al., 2010).

In biotechnological processes, some alternative sources have been suggested, aiming mainly to optimize the use of industrial waste and reduction in production costs. The incorporation of whey, a by-product from cheese production, is an alternative for use in the dairy industry, and has attracted the interest of many researchers because of its nutritional, functional, and economical potential. The daily production of whey has reached high levels, and its use would minimize its disposal in watercourses, thus reducing further environmental impact (ANTUNES et al., 2004; CIABOTTI1 et al., 2009; CUNHA et al., 2008; GHALY; KAMAL, 2004). While there are a number of technological developments for transformation of whey into other useful products, the use or disposal of whey is still one of the major problems encountered in the dairy
industry (FERCHICHI et al., 2005; LIRA et al., 2009; PANESAR et al., 2007; PORTO et al., 2005).

Whey is a raw material used in the preparation of new products, mainly milk and fruit-based beverages (COSTA et al., 2007). It has been observed that, while in developed countries approximately 95% of the total whey is used in the food industry, in Brazil, only 50% of whey is used (CASTRO et al., 2009). In order to meet the consumer needs, it is necessary to develop dietary products with sensory characteristics similar to the original product. The evaluation of sensory properties of new products is extremely important, as it enables us to identify the effects of product variables on their sensory characteristics (LOURES et al., 2010; MONTANUCI et al., 2010).

Whey products are suitable for all dairy product formulations due to their functional properties, such as gel forming capacity, viscosity, emulsifying power, water retention capacity, providing a series of structural and nutritional benefits to the final product (BELLARDE, 2006). According to Capitani et al. (2005), in Brazil, production of dairy beverages is one of the main options for the use of whey. A recent survey indicates that fermented dairy beverages represent 25% of the fermented milk market in Brazil (PFLANZER et al., 2010). The demand from Brazilian consumers for healthy, innovative, safe, and practical products, together with the consolidation of the products on the market, contributed to the growth and innovation of dairy beverage industry (THAMER; PENNA, 2006). Beverages based on fruits and milk derivatives are currently receiving considerable attention due to the growth potential of its market, because of their pleasant sensory properties and high nutritional value (ZULUETUA et al., 2007).

The Brazilian cerrado biome, typical of the tropical zone, is a formation of savannah that covers approximately 2.0 million km² and corresponds to 23.1% of the Brazilian territory. It has a large number of native and exotic fruit species that are under-exploited, of potential interest to the agricultural industry, and a possible future source of income for the local population (ALMEIDA et al., 2011; LUZIA; JORGE, 2013). The interest in native flora of South America has been growing in recent years due to its health benefits. Brazil has more than 40,000 different plant species representing 20% of the world’s flora. Several of the registered species have potential as a functional food in laboratory studies. Other species are unknown or have not yet been subjected to any study of their health benefits (OLIVEIRA et al., 2012). Among these, araticum (Annona crassiflora Mart.) is of particular interest because it produces large fruits with characteristic smell and flavor, appreciated by the local population, making them of great value for commercialization (LUZIA; JORGE, 2013; MESQUITA et al., 2007).

Information regarding the chemical composition and nutritional value of the cerrado fruits are basic tools for evaluating consumption and formulation of new products. However, few data are available in the specialized literature regarding the chemical composition of these fruits and their technological applications, emphasizing the need for scientific research on the subject (SILVA et al., 2008). Brazil is one of the three major producers of fruit throughout the world. Native and/or exotic Brazilian fruits have high nutritional and economic potential, but these seasonal fruits have high post-harvest losses. Thus, it is necessary to start competitive agrobusinesses in production regions of these fruits to improve local economies (CLERICI; CARVALHO-SILVA, 2011).

The use of regional fruits, with characteristic flavors in the production of new products, is an alternative to their best use. The commercialization of fruits is restricted to their harvest season, and their high perishability necessitates viable product development (ANSELMO et al., 2006). The formulation of a fermented dairy beverage using whey is presented as a contribution to minimizing the environmental problem, caused by the disposal of this effluent. This fact, combined with the associated nutritious value of araticum and whey,
in addition to the use of bacteria with probiotic potential, will result in the development of a final product with functional characteristics (MENEZES, 2011). Most of the available dairy products use flavors derived from fruits of temperate climate: strawberry, plum, or peach. However, Brazil offers a range of fruits with different flavors and aromas, which may provide an alternative in the production of dairy products (BORGES et al., 2009).

The objective of this work was to develop a fermented milk beverage flavored with araticum pulp, evaluating its physicochemical characteristics, microbiological quality, and sensory preference by the consumer.

**Material and Methods**

**Location**

The research was conducted at the Food Research Center at the Veterinary and Animal Handling School in the Department of Food Engineering of the Agronomy and Food Engineering School, and in the Food Quality Control Laboratory of the Pharmacy School in the Federal University of Goias (UFG).

**Raw materials**

The sugar ingredients (brand Cristal Alimentos), araticum fruit, thickeners/stabilizers (brand Casa Forte/Dr. Oetker Powder Tasteless Colorless Gelatin), and standardized pasteurized milk (brand CompLeite) with a fat content of 3% were obtained from retail market in the city of Goiania, GO. The whey was obtained according to the methodology described by Alves (2010), Hofmeister et al. (2005) and Martins et al. (2012) with some modifications. The protocol followed was as follows: heating of pasteurized whole milk to 35 °C, addition of calcium chloride (50% solution) and liquid rennet, resting for 50 minutes, coagulation and mass cutoff point test, slowly cutting the mass and getting large cubes (grain no. 1), letting the mass rest for 15 minutes, perform 1st and 2nd stirring for 15 minutes slowly and smoothly, syneresis and collection of the whey.

**Collection and processing of fruit pulp**

The fruits of araticum (Annona crassiflora Mart) were purchased at street markets in Goiânia-GO. Preselection was followed by prewashing in running water and sanitizing with chlorine solution at a concentration of 200 ppm by immersing for 15 minutes. Further steps included rinsing under running water, selection, and manual peeling. Pulp was made using an electric mixer (brand FAET DULKA) to separate seeds from the pulp. Refining of the araticum pulp was done using a removing device (brand BRAESI DES-60). A part of this refined pulp did not receive bleaching treatment, while another part of the refined pulp underwent bleaching treatment at 50 °C for 5 minutes. Last step involved filling and manual packaging in bags (100 mL) and pots (1 L) of polyethylene, followed by freezing and storage at a temperature of –25 °C until the time of their use and analysis. Thus, two types of araticum pulp samples were obtained after the refining and freezing process: non bleached and bleached.

**Formulation of fermented dairy beverages**

Fermented dairy beverages were prepared consisting of whey (50%), standardized pasteurized milk (50%), thickeners/stabilizer (mixture of 0.25% colorless powdered flavorless gelatin, 0.12% of dairy protein and 0.13% of whey protein concentrate) in 0.5% w/v, sucrose (10% w/v), lactic culture (manufacturer’s recommendation), and different concentrations of bleached araticum pulp. The pulp concentrations (% w/v) were as follows: (T1) 5.0%, (T2) 7.5%, (T3) 10.0%, (T4) 12.5%, (T5) 15.0%, (T6) 17.5%, and (T7) 20.0%, relative to the volume of the beverage. Fermented dairy beverage formulations were also developed,
without adding the araticum pulp, consisting of thickener/stabilizer (mixture of 0.25% gelatin, 0.12% dairy protein and 0.13% of whey protein concentrate) in 0.5% w/v; sucrose (10% w/v), lactic culture (manufacturer’s recommendation), whey in the proportions of 40% (T40), 50% (T50), 60% (T60), 70% (T70), 80% (T80), 90% (T90), and 100% (T100), and standardized pasteurized milk necessary to complete 100% of the mixture (whey: milk). Flavoring agents, dyes, or preservatives were added to the formulations.

Preparation of the fermented dairy beverages

The processing of fermented dairy beverages was based on the methodology described by Santos et al. (2008) with some modifications. Sucrose and thickeners/stabilizers were added to the mixture of milk and whey, and this mixture was pasteurized at 65 °C for 30 minutes, and cooled to 43 °C. Then, lactic culture, directly inoculated with Sacco® Lyofast Y450, consisting of strains of Streptococcus salivarius ssp. thermophilus and Lactobacillus delbrueckii ssp. bulgaricus, was added to the mixture. Homogenization and incubation were performed at 43 °C for an average period of five hours. The fermentation of the dairy beverage occurred until the medium pH reached a value of 4.3 ± 0.25. This pH range was determined according to the sensory and preservation characteristics of the product, after conducting preliminary tests and review regarding the subject. After fermentation, the dairy beverage was kept under refrigeration at a temperature of 4 ± 1 °C for 12 hours, the clot being broken by manual agitation at the end of that period. After breaking the clot, the araticum pulp was added (in the formulations with fruit pulp) and homogenized. The final beverages were filled in transparent polyethylene bottles (1 L and 140 mL) and stored at 4 ± 1 °C until the time of performing the analysis.

Chemical composition and physicochemical properties of araticum pulp frozen with and without bleaching

Frozen araticum pulp samples, with and without bleaching, were analyzed for their physicochemical properties: moisture (% m/m), ashes (% m/m), lipids (% w/w), total protein (% m/m), crude fiber (g/100g), ascorbic acid/vitamin C (mg/100g), pH, titratable acidity (g/100g), and acidity in citric acid (g/100g), according to procedures from IAL (2008). The values of total solids were obtained from the difference between total sample weight and moisture content of the same (CECCHI, 2007). The percentage of carbohydrates was calculated per difference, where the total carbohydrates were equal to the amount of moisture, ashes, proteins, and lipids subtracted from one hundred (SOARES JUNIOR et al., 2010). The calculation of total energy from the nutrients was expressed in kilocalories (kcal), estimated from the Atwater conversion factors: kcal = \((4 \times g \text{ protein}) + (4 \times g \text{ carbohydrate}) + (9 \times g \text{ lipid})\) (TACO, 2011).

Chemical composition and physicochemical properties of fermented dairy beverages

The moisture percentage was determined by a gravimetric method, by heating at 105 °C. The ash percentage was determined gravimetrically by incineration in a muffle furnace at 550 °C. The lipid content was measured gravimetrically after extraction in Mojonnier bottles. The total protein content was determined by the micro-Kjeldahl method, using nitrogen for protein conversion factor (6.38). The pH was determined using a previously calibrated potentiometer. The percentage of titratable acidity was determined by titrating the sample, and the results were expressed as a percentage of lactic acid. The physicochemical analysis of moisture, ashes, lipids, total protein, pH, and titratable acidity were determined according to Brasil (2006). The total solids were obtained from the difference between the total sample weight and the wet basis
moisture content of the same (CECCHI, 2007). The percentage of carbohydrates was calculated per difference, where the total carbohydrates are equal to the amount of moisture, ashes, proteins, and lipids subtracted from one hundred (SOARES JUNIOR et al., 2010). The calculation of the total energy from the nutrients was expressed in kilocalories (kcal), estimated from the Atwater conversion factors: kcal = (4 × g protein) + (4 × g carbohydrate) + (9 × g lipid) (TACO, 2011).

Microbiological evaluation of frozen araticum pulp

The microbiological count in araticum pulp was evaluated from the Most Probable Number/mL (MPN/mL) of total coliforms (35 °C) and thermotolerant coliforms (45 °C), mold and yeast count, and presence of Salmonella sp. (DOWNES; ITO, 2001), according to microbiological parameters established by the legislation for fruit pulp (BRASIL, 2000, 2001). All experiments were performed in triplicate.

Microbiological evaluation of the fermented dairy beverages

The microbiological tests were performed, according to the method described by Brasil (2003). The method evaluated presence of total coliforms (35 °C) and thermotolerant coliforms (45 °C), according to the microbiological parameters established by the legislation for fermented dairy beverages (BRASIL, 2005). All experiments were performed in triplicate.

Sensory analysis of the fermented dairy beverages

The formulations of fermented dairy beverages were analyzed from a preference test, in which fifty non-trained tasters evaluated the samples. Each tester was offered seven samples, packed in disposable white plastic cups (50 mL), properly coded with three-digit numbers, using Friedman test (Newell and Mac Farlane Table), according to Minim (2010). The samples were served in individual booths, illuminated with white light, and the tasters ordered the samples in ascending order of preference: assigning 1 for the least preferred sample to 7 for the most preferred one. The environmental procedures and conditions of the sensory analysis are in agreement with the recommendations of Minim (2010). The project was approved by the Comitê de Ética em Pesquisa/UFG, Protocol No. 038/12.

Statistical analysis

The results from physicochemical experiments were analyzed using ANOVA test, and the differences of averages were compared by Tukey test at 5% of significance level. The results of the microbiological analysis were evaluated descriptively. The results of the ordering-preference analysis were analyzed using the Friedman test (Newell and Mac Farlane Table), according to Minim (2010). All physicochemical and microbiological determinations, in the samples were performed in triplicate. Statistical tests were conducted using the R software version 2.11.1 (R DEVELOPMENT CORE TEAM, 2010).

Results and Discussion

Physicochemical analysis of frozen araticum pulp

The results of the physicochemical determinations of the araticum pulp with and without bleaching are shown in Table 1. It was observed that the values of pH, moisture, protein, crude fiber, and ascorbic acid were higher (p<0.05) in samples without bleaching pulp compared to those observed in bleached pulp, whereas the values of ashes, lipids, total acidity, acidity in citric acid, total solids, total carbohydrates and caloric values of bleached pulp were higher (p<0.05) than those without bleaching pulp. During the bleaching process, the moisture and protein content of pulp samples reduced due to the applied heat treatment, the interference in the protein content
probably causing protein denaturation. The content of crude fiber and ascorbic acid will also suffer similar reduction. On the contrary, the application of bleaching increased the amounts of ashes, lipids, total solids, total carbohydrates, and caloric values, due to the process of heat-based concentration of the samples.

Table 1. Determination of pH, moisture, protein, crude fiber, ascorbic acid, ashes, lipids, total acidity, acidity in citric acid, total solids, total carbohydrate, and caloric values from araticum pulp samples.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Araticum Pulp without bleaching</th>
<th>Bleached araticum pulp</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>4.86 ± 0.01a</td>
<td>4.59 ± 0.01b</td>
</tr>
<tr>
<td>Moisture (%)</td>
<td>72.85 ± 0.05a</td>
<td>70.46 ± 0.43b</td>
</tr>
<tr>
<td>Proteins (%)</td>
<td>1.93 ± 0.01a</td>
<td>1.64 ± 0.07b</td>
</tr>
<tr>
<td>Crude Fiber (%)</td>
<td>2.35 ± 0.09a</td>
<td>1.96 ± 0.16b</td>
</tr>
<tr>
<td>Ascorbic Acid (%)</td>
<td>2.23 ± 0.11a</td>
<td>1.75 ± 0.01b</td>
</tr>
<tr>
<td>Ashes (%)</td>
<td>0.56 ± 0.03b</td>
<td>0.79 ± 0.02a</td>
</tr>
<tr>
<td>Lipids (%)</td>
<td>2.57 ± 0.18b</td>
<td>3.92 ± 0.03a</td>
</tr>
<tr>
<td>Titratable Total Acidity (%)</td>
<td>7.77 ± 0.06b</td>
<td>8.61 ± 0.01a</td>
</tr>
<tr>
<td>Acidity in Citric Acid (%)</td>
<td>0.50 ± 0.01b</td>
<td>0.55 ± 0.00a</td>
</tr>
<tr>
<td>Total Solids (%)</td>
<td>27.15 ± 0.05b</td>
<td>29.54 ± 0.43a</td>
</tr>
<tr>
<td>Total Carbohydrates (%)</td>
<td>19.74 ± 0.16b</td>
<td>21.22 ± 0.59a</td>
</tr>
<tr>
<td>Caloric Value (kcal)</td>
<td>109.84 ± 1.04b</td>
<td>126.76 ± 2.10a</td>
</tr>
</tbody>
</table>

The values correspond to the average of three repetitions with standard deviation estimate. Averages followed by different letters in the line differ from each other (p<0.05).

The study of Silva et al. (2008), which also analyzed the composition of the araticum fruits, showed lower total energy value (90.47 kcal), proteins (1.22 ± 0.04%), and carbohydrates (12.78 ± 0.67%), and higher values of humidity (76.05 ± 0.16%), fiber (4.72 ± 0.55%), and ash (1.37 ± 0.01%), as compared to those observed in this study (Table 1). Souza et al. (2012) found higher moisture content (80.16 ± 0.25%) and ascorbic acid (59.05 ± 0.46%) in araticum pulps, while the content of lipids (1.84 ± 0.16%), carbohydrates (16.31 ± 0.26%), energy (85.47 ± 0.11 kcal), fiber (0.13 ± 0.00%), proteins (0.92 ± 0.02%), and pH (4.44 ± 0.04) were lower than from this research. The differences in relation to physicochemical analysis of fruits samples and pulps of araticum fruit can be associated with geographic locations of harvest and varying degrees of ripeness.

Microbiological evaluation of frozen araticum pulp samples

Microbiological evaluation of araticum pulp samples with and without bleaching showed results within the standards required by legislation (BRASIL, 2000), with respect to coliform counts at 35 °C and (<0.3) and 45 °C (<0.3), molds and yeasts (4.2×10^2 CFU/mL and <1.0 CFU/mL), and Salmonella sp. (absence). These results demonstrated adequate sanitary conditions during the entire process of collecting and processing of pulp samples. It was observed that the bleaching process carried out on araticum pulp samples led to a great reduction in the number of mold and yeast colonies (<1.0 CFU/mL), as compared with the without bleaching pulp samples (4.2×10^2 CFU/mL). According to Bueno et al. (2002), low microbial count in the pulps can be attributed to the good quality of the raw material used in the product manufacture, in addition to the destruction of microorganisms promoted by subsequent bleaching, cooling, and freezing.
Physicochemical characterization of different fermented milk beverages prepared with different concentrations of araticum pulp

The fermented dairy beverage formulations (Table 2) were similar in terms of the following parameters: acidity in lactic acid (0.59 to 0.61%), pH (4.24 to 4.33), and total carbohydrates (13.45 to 13.73%). Oliveira et al. (2008) obtained similar pH values in yoghurt samples consisting of 0.00 to 25% araticum pulp, as those in our experiments. However, higher acidity values of lactic acid between 0.70 and 0.79% were observed in their experiments. T5, T6, and T7 formulations showed the highest percentage of ashes (0.54, 0.59, and 0.63%), lipids (2.20, 2.27, and 2.40%) and proteins (2.99, 3.11, and 3.18%), were similar, but differed significantly (p<0.05) from T1 formulation (Table 2 and 3) that had the lowest percentage of ashes (0.40%), lipids (1.83%), and proteins (2.53%).

Table 2. Determination of acidity in lactic acid, pH, total solids, total carbohydrates, and caloric values from the samples of fermented dairy beverages prepared with different araticum pulp concentrations.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Acidity (%)</th>
<th>pH</th>
<th>Total Solids (%)</th>
<th>Total Carbohydrates (%)</th>
<th>Caloric Value (kcal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>0.59 ± 0.00a</td>
<td>4.24 ± 0.04a</td>
<td>18.50 ± 0.10b</td>
<td>13.73 ± 0.10a</td>
<td>85.04 ± 0.46c</td>
</tr>
<tr>
<td>T2</td>
<td>0.60 ± 0.01a</td>
<td>4.25 ± 0.04a</td>
<td>18.55 ± 0.14ab</td>
<td>13.45 ± 0.41a</td>
<td>85.58 ± 0.45c</td>
</tr>
<tr>
<td>T3</td>
<td>0.60 ± 0.02a</td>
<td>4.25 ± 0.04a</td>
<td>18.84 ± 0.57ab</td>
<td>13.56 ± 0.77a</td>
<td>87.03 ± 1.94bc</td>
</tr>
<tr>
<td>T4</td>
<td>0.60 ± 0.02a</td>
<td>4.26 ± 0.06a</td>
<td>19.19 ± 0.20ab</td>
<td>13.72 ± 0.24a</td>
<td>88.61 ± 0.59abc</td>
</tr>
<tr>
<td>T5</td>
<td>0.60 ± 0.03a</td>
<td>4.28 ± 0.03a</td>
<td>19.31 ± 068ab</td>
<td>13.58 ± 0.88a</td>
<td>90.04 ± 1.72ab</td>
</tr>
<tr>
<td>T6</td>
<td>0.61 ± 0.01a</td>
<td>4.28 ± 0.01a</td>
<td>19.44 ± 0.65ab</td>
<td>13.47 ± 0.70a</td>
<td>90.94 ± 2.25a</td>
</tr>
<tr>
<td>T7</td>
<td>0.61 ± 0.03a</td>
<td>4.33 ± 0.04a</td>
<td>19.73 ± 0.09a</td>
<td>13.53 ± 0.29a</td>
<td>92.31 ± 0.27a</td>
</tr>
</tbody>
</table>

Legend: T1: 5.0%, T2: 7.5%, T3: 10.0%, T4: 12.5%, T5: 15.0%, T6: 17.5%, and T7: 20.0% of pulp. Averages in the same column and with the same letters do not differ significantly from each other by Tukey test (p<0.05). The values correspond to the average of three repetitions with standard deviation estimate.

The T1 formulation showed significantly (p<0.05) lower content of total solids (18.50%) and higher moisture content (81.50%), as compared to T7 formulation, while the other formulations showed similar values for these properties (Table 2 and 3). The formulations with T1, T2, and T3 showed the lowest caloric values, and differed significantly (p<0.05) from T6 and T7 formulations, which showed the highest values (Table 2). The protein values (Table 3), regardless of the formulation, were above the minimum content (1.0%) required by legislation (BRASIL, 2005). An increasing in pulp percentage showed a reduction in moisture content (Table 3) due to the presence of solids in the pulps, with significant differences between the T1 and T7 samples.
Physicochemical characterizations of fermented dairy beverage samples prepared with different whey concentrations

An increase in the percentage of whey in the different formulations resulted in reducing acidity expressed in lactic acid, resulting in an increased pH. The beverages formulated with 40, 50, 60, and 70% of whey (Table 4) showed the significantly higher and lower acidity values and lower pH values, respectively, as compared to beverages formulated with 80, 90, and 100% of whey. Andrade (2010), while evaluating different brands of dairy beverage, observed that they showed an average pH below 4.6, which is the isoelectric point of casein. In this study, pH values of formulations containing 40 to 90% of whey (Table 4) were below this value. According to Thamer and Penna (2006), the differences in pH values in the different products can be influenced by several factors: percentage of whey, activity of lactic culture, pH value marking end of the fermentation, addition of different ingredients, and storage duration. By checking the pH of, Almeida et al. (2001) found average pH values of 4.63, 4.56, and 4.61 for fermented dairy beverages prepared with 30, 40, and 50% of whey, respectively. These values were higher than the formulations with 40 to 80% of whey (4.13 to 4.27) described in this work (Table 4), since they were measured immediately after fermentation of the dairy beverages. Oliveira et al. (2006) found pH values of fermented dairy beverages enriched with iron, prepared with concentrations of 10, 30, and 50% of whey and that are comparable to the values of formulations with 40 to 70% of whey in this study. The low average pH values also contribute in inhibiting the growth of undesirable microorganisms in fermented dairy beverages.

There is no established standard for titratable acidity in the Technical Regulation of Identity and Quality (RTIQ) of Dairy Beverage for fermented dairy beverages. However, the titratable acidity values of samples formulated with 40, 50, and 60% of whey (Table 4) are consistent with the RTIQ of Fermented Milks (BRASIL, 2007), which recommends a minimum titratable acidity value of 60 ºD. Titratable acidity results similar to those from formulations of 40 to 70% of whey (0.64 to 0.53 g/100 g of lactic acid) were obtained by Almeida et al. (2001) in fermented dairy beverages prepared with yogurt culture prepared with 30, 40, and 50% of whey stored for 28 days (0.54 to 0.66%).

The total carbohydrate content (13.71 to 14.20%), it was observed that all formulations of fermented dairy beverage were significantly (p<0.05) equal from each other (Table 4).
Table 4. Determination of acidity in lactic acid, pH, total solids, total carbohydrates, and caloric value from samples of fermented dairy beverages prepared with different concentrations of whey.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Treatments</th>
<th>Acidity (%)</th>
<th>pH</th>
<th>Total Solids (%)</th>
<th>Total Carbohydrates (%)</th>
<th>Caloric Value (kcal)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T40</td>
<td>0.64 ± 0.00a</td>
<td>4.13 ± 0.01f</td>
<td>19.14 ± 0.03a</td>
<td>13.71 ± 0.19a</td>
<td>83.79 ± 0.42a</td>
</tr>
<tr>
<td></td>
<td>T50</td>
<td>0.63 ± 0.00a</td>
<td>4.18 ± 0.01e</td>
<td>18.63 ± 0.03b</td>
<td>13.80 ± 0.18a</td>
<td>80.65 ± 0.29b</td>
</tr>
<tr>
<td></td>
<td>T60</td>
<td>0.56 ± 0.02b</td>
<td>4.21 ± 0.01de</td>
<td>18.34 ± 0.09c</td>
<td>13.83 ± 0.14a</td>
<td>78.15 ± 0.81c</td>
</tr>
<tr>
<td></td>
<td>T70</td>
<td>0.53 ± 0.00b</td>
<td>4.23 ± 0.01d</td>
<td>17.78 ± 0.24d</td>
<td>14.17 ± 0.21a</td>
<td>74.71 ± 1.32d</td>
</tr>
<tr>
<td></td>
<td>T80</td>
<td>0.47 ± 0.00c</td>
<td>4.27 ± 0.02c</td>
<td>17.10 ± 0.04e</td>
<td>14.04 ± 0.26a</td>
<td>70.59 ± 0.80c</td>
</tr>
<tr>
<td></td>
<td>T90</td>
<td>0.32 ± 0.00d</td>
<td>4.56 ± 0.01b</td>
<td>16.76 ± 0.04f</td>
<td>14.08 ± 0.18a</td>
<td>67.91 ± 0.38f</td>
</tr>
<tr>
<td></td>
<td>T100</td>
<td>0.22 ± 0.00e</td>
<td>4.88 ± 0.01a</td>
<td>16.23 ± 0.05g</td>
<td>14.20 ± 0.09a</td>
<td>64.13 ± 0.38g</td>
</tr>
</tbody>
</table>

Legend: T40: 40%, T50: 50%, T60: 60%, T70: 70%, T80: 80%, T90: 90%, T100: 100% of whey.

Averages in the same column and with the same letters do not differ significantly from each other by Tukey test (p<0.05). The values correspond to the average of three repetitions with standard deviation estimate.

The moisture percentage (Table 5) increased with an increase in whey concentration in the different formulations of dairy beverages, while there was a reduction in total solids content and caloric values (Table 4). All formulations differed significantly (p<0.05) in their moisture contents, total solids contents, and caloric values (Tables 4 and 5). The replacement of part of the quantity of milk (40 to 100%) by whey also contributed to obtain a product with a lower caloric value (83.79 to 64.13%). The addition of whey resulted in products with lower contents of total solids (19.14 to 16.23%), proteins (2.97 to 1.38%), lipids (1.90 to 0.20 %), and caloric value (83.79 to 64.13%) (Tables 4 and 5). The RTIQ of Dairy Beverage (BRASIL, 2005) does not define criteria for the percentage of moisture content and total dry extract. The values of total solids and moisture content from the formulations of 40 to 90% whey (Table 4) are consistent with those described by Andrade (2010) for dairy beverage. The moisture values found for dairy beverage samples (Table 5) are lower, while the values found for total solids are higher, than those found for milk. This is explained by the additives (sugars and thickeners) used in the technology of production of dairy drinks, which cause an increase in the total solids content and decrease in the moisture content of these products.

With the increase in the percentage of whey in the formulations (Table 5), there was a reduction in the percentage of ashes, lipids, and proteins. Almeida et al. (2001) found a 1.92, 1.76, and 1.59 reduction in the percentage of fat in fermented dairy beverages with 30, 40, and 50 of whey, respectively, consistent with results in our study. Oliveira et al. (2006) showed a reduction of 2.6, 2.0, and 1.6% in the fat percentages of fermented dairy beverages enriched with iron and consisting of 10, 30, and 50% of whey, respectively. The addition of whey in dairy beverages can help in the acceptance of dairy beverage because according to Andrade (2010) many consumers prefer healthy food with reduced fat.

The protein values in the formulations with 40 and 50% whey were higher than those found by Almeida et al. (2001). Thamer and Penna (2006), found protein content of probiotic dairy beverages of different formulations ranging between 1.93 and 2.46%, and Oliveira et al. (2006) found protein content values of fermented dairy beverages enriched with iron and consisting of different whey concentrations between 1.65 and 2.08%. The protein content values (Table 5) observed for formulations with 60 to 80% of whey in this study were similar to the values reported in previous studies. The minimum standard for protein established in RTIQ of Dairy Beverages (BRASIL, 2005) is of 1.7% for fermented dairy beverages without additions, 1.4% for fermented dairy beverages with...
fermented milk(s) added, and 1.0% for fermented dairy beverages with additions or fermented dairy beverage with product(s) or food substance(s). The amounts of protein, regardless of the formulation, were above the minimum content (1.0%) required by the legislation (BRASIL, 2005).

The lipid and protein content of formulations with 40 to 70% of whey showed the highest percentages, and were significantly (p<0.05) different from formulations with 80 to 100% with lower values of lipids and proteins.

### Table 5. Determination of moisture, ashes, lipids, and proteins from samples of fermented dairy beverages prepared with different concentrations of whey.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Treatments</th>
<th>Moisture (%)</th>
<th>Ashes (%)</th>
<th>Lipids (%)</th>
<th>Proteins (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T40</td>
<td>80.86 ± 0.03g</td>
<td>0.56 ± 0.02a</td>
<td>1.90 ± 0.10a</td>
<td>2.97 ± 0.07a</td>
</tr>
<tr>
<td></td>
<td>T50</td>
<td>81.37 ± 0.03f</td>
<td>0.55 ± 0.03a</td>
<td>1.67 ± 0.06ab</td>
<td>2.61 ± 0.13b</td>
</tr>
<tr>
<td></td>
<td>T60</td>
<td>81.66 ± 0.09e</td>
<td>0.55 ± 0.00a</td>
<td>1.40 ± 0.10bc</td>
<td>2.56 ± 0.11b</td>
</tr>
<tr>
<td></td>
<td>T70</td>
<td>82.22 ± 0.24d</td>
<td>0.54 ± 0.03a</td>
<td>1.15 ± 0.05c</td>
<td>1.92 ± 0.01c</td>
</tr>
<tr>
<td></td>
<td>T80</td>
<td>82.90 ± 0.04c</td>
<td>0.54 ± 0.02a</td>
<td>0.87 ± 0.15d</td>
<td>1.65 ± 0.12d</td>
</tr>
<tr>
<td></td>
<td>T90</td>
<td>83.24 ± 0.04b</td>
<td>0.53 ± 0.03a</td>
<td>0.60 ± 0.10d</td>
<td>1.55 ± 0.06de</td>
</tr>
<tr>
<td></td>
<td>T100</td>
<td>83.77 ± 0.05a</td>
<td>0.45 ± 0.03b</td>
<td>0.20 ± 0.10c</td>
<td>1.38 ± 0.09e</td>
</tr>
</tbody>
</table>

Legend: T40: 40%, T50: 50%, T60: 60%, T70: 70%, T80: 80%, T90: 90%, T100: 100% of whey.

Averages in the same column and with the same letters do not differ significantly from each other by Tukey test (p<0.05). The values correspond to the average of three repetitions with standard deviation estimate.

*Microbiological analysis of the samples of fermented dairy beverage prepared with and without araticum pulp*

Microbiological analysis performed on all the samples of fermented dairy beverages showed coliform counts at 35 °C and 45 °C were both below 0.3 MPN/mL, thus complying with the reference standards of the legislation in force (maximum of 10² and 10 MPN/mL at 35 °C and 45 °C, respectively) (BRASIL, 2005). Thus, all the formulations were within the microbiological standards established by the legislation in force, indicating sanitary practices and strict quality control during the production of fermented dairy beverages. According to the presented results, all the formulations of fermented dairy beverages are considered suitable for consumption. In RTIQ of Dairy Beverages (BRASIL, 2005), testing for presence of yeasts and molds is not required for fermented dairy beverages. The coliform results were similar to those reported by Oliveira et al. (2008) also showed similar results from his research on the development of formulation of araticum yogurt and study of sensory acceptance, wherein all the samples showed values below the limits established by the legislation.

*Preference sensory analysis of the fermented dairy beverages prepared with and without araticum pulp*

Preference-ordering tests of the samples by consumers showed no significant preferences (p<0.05) between formulations of fermented dairy beverage according to the different percentages of pulp, i.e., all the samples were equally preferred by consumers (Table 6). These results can be attributed to acceptance, consumption, and knowledge of the araticum pulp and its derivatives by the consumers. Results from Oliveira et al. (2008) also verified that the different proportions of pulp did not affect the acceptance of the same. Similar behavior was observed for T4 (12.5% of pulp) and T7 (20%) formulations in preference tests (Table 6).

Oliveira et al. (2008), on evaluating the purchase intention of araticum yogurt found that more than
55% of yogurt consumers bought the product at concentrations of 12.5 and 25.0% of pulp. According to the authors, use of araticum pulp in yogurt production was a good choice for the industry because the product was acceptable to the consumers. According to Rodriguez et al. (2003), evaluation and determination of the acceptance and/or preference, in the development process of new products, as well as after substitution of ingredients or process improvement, becomes indispensable.

Table 6. Average values of the sum of the orders of sensory preference among the samples of fermented dairy beverages prepared with different percentages of araticum pulp and whey concentrations.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Sum of orders</th>
<th>Treatments</th>
<th>Sum of orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>190a</td>
<td>T40</td>
<td>247a</td>
</tr>
<tr>
<td>T2</td>
<td>197a</td>
<td>T50</td>
<td>244a</td>
</tr>
<tr>
<td>T3</td>
<td>195a</td>
<td>T60</td>
<td>211ab</td>
</tr>
<tr>
<td>T4</td>
<td>212a</td>
<td>T70</td>
<td>224ab</td>
</tr>
<tr>
<td>T5</td>
<td>213a</td>
<td>T80</td>
<td>184abc</td>
</tr>
<tr>
<td>T6</td>
<td>197a</td>
<td>T90</td>
<td>167bc</td>
</tr>
<tr>
<td>T7</td>
<td>196a</td>
<td>T100</td>
<td>123c</td>
</tr>
</tbody>
</table>

Legend 1: T1: 5.0%, T2: 7.5%, T3: 10.0%, T4: 12.5%, T5: 15.0%, T6: 17.5%, and T7: 20.0% of pulp.
Legend 2: T40: 40%, T50: 50%, T60: 60%, T70: 70%, T80: 80%, T90: 90%, T100: 100% of whey.
Sum of orders in the same column and with the same letters do not differ significantly from each other (regarding the preference), by Friedman test, n = 50 judges. The values correspond to the sum of orders.

The preference-ordering by consumers tests found no significant preferences (p < 0.05) between the formulations of fermented dairy beverages added with 40, 50, 60, and 70% of whey, while the sample with 100% of whey was the least preferred one, as compared to the previous ones (Table 6). The formulations with 40, 50, 60, and 70% of whey had, in terms of absolute values, the largest values of the sum of the orders. Caldeira et al. (2010) evaluated the physicochemical, sensory, and microbiological characteristics of dairy beverages prepared with buffalo milk and different levels of yogurt and whey. In their studies, only the samples formulated with 10 and 20% of whey did not significantly differ from each other (p > 0.05), being considered as the most preferred ones by the judges. All other combinations, consisting of 30, 40, and 50% of whey showed significant differences in preferences. Rocha (2008) evaluated the physicochemical, microbiological, and sensory characteristics of dairy beverages prepared with buffalo milk and different levels of yogurt and whey (in concentrations of 10, 20, 30, 40, and 50%). They found that whey levels in dairy beverages influenced the sensory test preferences of the judges; according to the frequencies of total scores judged by the tasters, by means of the preference ordering test, the order of preference was 10% whey (29% of preference), 20% whey (26% of preference), 30% whey (20% of preference), 40% whey (16% of preference), 50% whey (9% of preference).

Conclusions

The values of the parameters pH, moisture, protein, total fiber, and ascorbic acid from araticum pulp without bleaching were superior from the ones from the bleached pulp. The parameters of ashes, lipids, total acidity, acidity in citric acid, total solids, total carbohydrates, and caloric values were higher in the samples of bleached araticum pulp, as compared to those in the samples of without bleaching araticum pulp. It was observed that both types of araticum pulp samples were fit for consumption. The bleaching process reduced the number of colonies of molds and yeasts, as compared to those in without bleaching pulp samples.
Protein values in the formulations of fermented dairy beverage met the legislation, regardless of the concentrations of whey and pulp. Regarding the food safety, all the formulations of fermented dairy beverage were suitable for consumption. It was found that there was no significant preference between fermented dairy beverage formulations based on the different percentages of pulp, i.e., all samples were equally preferred by consumers. However, formulations with 40, 50, 60, and 70% whey were preferred more than the formulation with 100% whey.

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