EVALUATION OF SANITARY HYGIENIC PRACTICES IN THE PRODUCTION OF AÇAÍ IN THE BOWL: DIAGNOSIS AND INTERVENTION

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ABSTRACT

The aim of this work was to evaluate the nutritional and microbiological quality of ready-to-eat açaí, the physical and functional conditions of establishments that market this product and to verify the presence of microorganisms at handlers’ hands and nostrils. Twenty-three establishments in the city of Goiânia–Goiás were evaluated and açaí samples were obtained in two steps: before and after the training of handlers about good manufacturing practices. A decrease in the counts of total coliforms (from 26.08% to 8.7% of samples), coagulase positive staphylococci (from 78.26% to 65.2% of samples) and aerobic mesophiles (from 100% to 73.91% of samples) was observed between steps. The presence of microorganisms at handlers’ hands and nostrils did not present statistical difference between the two steps. According to the applied checklist, six items showed reduced compliance. After the training of handlers, the microbiological contamination of açaí decreased, and the presence of E. coli in handlers’ nostrils was no longer observed, which highlights the importance of training about the implementation Good Manufacturing Practices to ensure food sanitary quality.

Keywords: checklist, açaí, intervention

RESUMO

O objetivo deste trabalho foi avaliar a qualidade nutricional e microbiológica do açaí pronto para consumo, as condições físicas e funcionais dos estabelecimentos que comercializam esse produto e verificar a presença de microrganismos nas mãos e nas narinas dos manipuladores. Foram avaliados 23 estabelecimentos da cidade de Goiânia-Goiás e as amostras de açaí foram obtidas em duas etapas: antes e após o treinamento dos manipuladores sobre as boas práticas de fabricação. Observou-se uma diminuição nas contagens de coliformes totais (de 26,08% para 8,7% das amostras), estafilococos positivos para coagulase (de 78,26% para 65,2% das amostras) e mesófilos aeróbicos (de 100% para 73,91% das amostras). A presença de microrganismos nas mãos e nas narinas dos manipuladores não apresentou diferença estatística entre as duas etapas. De acordo com a lista de verificação aplicada, seis itens apresentaram conformidade reduzida. Após o treinamento dos manipuladores, a contaminação microbiológica do açaí diminuiu e a presença de E. coli nas narinas dos manipuladores não foi mais observada, o
INTRODUCTION

Açaí (Euterpe oleracea Martius) is a tree palm native to the Amazon region that plays an important socio-economic role in the region, and its fruit is traditionally consumed by the population of northern Brazil. With market growth, açaí also has been marketed and consumed in other regions of the country, and also being exported to other regions such as United States, Japan, China and Europe (COSTA et al., 2015; PORTINHO et al., 2012).

Açaí has several beneficial health effects such as anti-inflammatory, antioxidant and immunomodulating properties, hypocholesterolemic effect, cardioprotective activities and reduced risk of coronary heart disease. The effects are associated with its chemical composition, especially the presence of bioactive substances, such as phenolics, flavonoids and anthocyanins (YAMAGUCHI et al., 2015; PERINI et al., 2018).

Wine or pulp are extracted from açaí, which have several culinary applications, being marketed as frozen pulp ready for consumption added of fruits, guarana syrup and granola. Açaí fruits are highly perishable and can present high bioburden, due to inadequate collection, conditioning, transport, processing and handling conditions (EMBRAPA, 2013).

The sanitary hygienic quality of foods is subject to Good Practices in Food Services, adopting the use of a checklist to diagnose how these criteria are being met (FARIA et al., 2012).

When a meal producing establishment does not promote proper deployment and implementation of Good Manufacturing Practices, the contamination of food produced is very likely to occur during handling, distribution and storage processes, which can lead to outbreaks of foodborne diseases (SANI and SION, 2014; SACCOL et al, 2015).

With the increasing commercialization and consumption of açaí, the present study aims to assess the nutritional and microbiological quality of açaí fruit pulp, as well as the physical and functional conditions of establishments that market this product and to verify the presence of microorganisms at handlers’ hands and...
The content covered was based on the Handbook on Good Practices for Food Services /ANVISA (BRASIL, 2004).

Before training, a pretest was applied to evaluate the previous knowledge of handlers about the subject. After intervention, a post-test was applied with the same questions as the pretest to verify content assimilation.

2.4 Diagnosis of physical and functional conditions

To evaluate the physical and functional conditions of establishments, a checklist based on Resolution RDC nº 216/2004 was used, which was provided by the Health Surveillance of the city of Goiânia (BRASIL, 2004).

2.5 Chemical composition determination

The analyses performed included contents of lipids, crude protein, moisture, ashes and carbohydrates, according to methodology proposed by AOAC (2012). All analyses were performed in triplicate.

2.6 Statistical analysis

The chi-square test ($\chi^2$) for microbiological analyses and surfaces of hands and nasal cavities was applied. For aerobic bacteria, t-Student test was applied, and to compare the results before and after training in good practices, the Fisher exact test was used. Mann-Whitney test was used for nutritional assessment, adopting significance level of 5% ($p<0.05$) for all analyses. Data analysis was performed using the StatSoft Inc., 2005. STATISTICA software (Data Analysis Software System), version 7.1.

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2.7 Ethical aspects

The project was approved by the Ethics Research Committee of the Federal University of Goiás under protocol number 039/2012.

RESULTS AND DISCUSSION

3.1 Microbiological contamination of açai

The results of microbiological analyses are shown in Table 1, which did not detect the presence of  \textit{E. coli}, \textit{B. cereus} and \textit{Salmonella} spp. in none of the 46 açai samples analyzed, before and after the training of handlers on good food practices.

According to Table 1, 78.26\% of samples initially analyzed were contaminated by coagulase-positive staphylococci. According to Fijalkowski et al (2016), Staphylococci present in the human microbiota are not naturally found in fresh food, and contamination usually occurs through handlers. Faria et al (2012) analyzed 36 açai pulp samples and found that 75\% of them were in disagreement with current microbiological standards, which confirmed the presence of coliforms in 16.7\% and \textit{E. coli} in 13.8\% of the 27 samples contaminated by total coliforms.

The presence of fecal coliforms, especially \textit{E. coli}, indicates probable fecal origin contamination, whether human or animal, of food or water used in the establishment, being this contamination suggestive of inadequate hygiene practices during food handling and during the production chain processes (MORRIS et al, 2016; SANGADKIT et al, 2012).

The results of Table 1 also indicate that training in Good Food Manufacturing Practices can contribute to improve the hygienic-sanitary conditions by significantly reducing the counts of Coagulase positive staphylococci, mesophilic aerobic bacteria and total coliforms after this process, although this reduction did not occur for coliform at 45°C counts. Similar results were found by Soares et al (2013), who analyzed samples of surfaces of utensils and production area equipments and also observed reduction of the microbiological counts for molds, yeasts and total plate count after the training of handlers in Good Food Manufacturing Practices.

In the present study, there was a significant variation in the mesophilic aerobic bacteria counts, which reached levels that made their numbering unfeasible. Similar results were found by Faria et al (2012) in açai pulps. Although Brazilian sanitary legislation does not establish microbiological standards for these bacteria in ready-to-eat açai, their analysis is important as a strategy of hygienic-sanitary control, since they are related with sanitary food quality (YUYAMA et al., 2011).

### Table 1. Microbiological analysis of açai before and after the training of handlers on good food practices.

| STEPS | Microorganisms | Before | After | p*value |
|-------|----------------|--------|-------|---------|
|       | n (%) Score (UFC/mL) | n (%) Score (UFC/mL) |

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Table 2. Presence of *Escherichia coli* and *Staphylococcus aureus* in açai handlers’ hands and nostrils. Goiânia, Brazil

| Microorganism          | Anatomical area | Before | After | p*   | Before | After | p*   |
|------------------------|-----------------|--------|-------|------|--------|-------|------|
|                        | Hands           | n      | %     |      | n      | %     |      |
| *E. coli*              |                 | 1      | 2.94  | 1    | 2.94   | 0.61  |      |
| *S. aureus*            |                 | 1      | 2.94  | 3    | 8.82   | 0.61  |      |
| Coagulase-positive     |                 |        |       |      |        |       |      |
| Staphylococci          |                 |        |       |      |        |       |      |
| Mesophilic aerobic     |                 |        |       |      |        |       |      |
| bacteria               |                 |        |       |      |        |       |      |
|                        | Nostrils        |        |       |      |        |       |      |
| *E. coli*              |                 | 5      | 14.70 | 0    | 0      | 0.1   |      |
| *S. aureus*            |                 | 5      | 14.70 | 7    | 20.58  | 0.18  |      |

* Chi-square test ($\chi^2$)

### 3.2 Contamination in handlers’ hands and nostrils

There was no statistical difference regarding the presence of *E. coli* and *S. aureus* between steps in handlers’ hands and nostrils (Table 2).

In this study, 34 handlers were analyzed and although without statistical significance ($p>0.05$), the presence of *E. coli* in handlers’ nostrils was completely reduced after training. However, the presence of *S. aureus* increased both in their hands and nostrils after training (Tabella 2). This possibly occurred due to the lack of interest from some handlers to participate in the training, in addition to inadequate personal hygiene practices, such as incorrect hand hygiene and also to the lack of appropriate material available for antisepsis. Similar results were found by Sores et al (2012) in schools in the city of Camaçari, Brazil, in which 97.8% of surveyed handlers had already undergone training about good practices in food production and the presence of Coagulase positive staphylococci was detected in the hands of 53.3% of handlers.

Nasrolahei et al (2016) evaluated the fingernails of 220 food handlers from different market segments and found the presence of *Staphylococcus aureus* in 46% and *Escherichia coli* in 29% of surveyed participants, also identifying the presence of *Staphylococcus aureus* in the nostrils of 65% of handlers.

### 3.3 Training in Good Food Practices

Regarding the tests applied before and after training, no statistical significance was observed when they were compared. The mean pre-test accuracy was 86.8% and post-test accuracy was 97%, and the most frequent errors were related to "necessary conditions for the multiplication of microorganisms", "food handler concept", "correct hygiene of vegetables and fruits" and "concept of foodborne disease".

In a study carried out by Kunadu et al (2016), regarding the pre-test applied during training, it was observed that most handlers had no knowledge that microorganism can cause foodborne disease through the contamination of raw materials, ready-to-eat foods.
surfaces and utensils. The knowledge about food contamination is important for preventing cross-contamination during handling and storage (KUNADU et al., 2016).

Rebouças et al (2016) conducted a study with 265 handlers working in hotel kitchens in the city Salvador, Brazil, and identified that 17% of them had never participated of training on good food manufacturing practices, and 44% of them had not undergone training in the last six months.

In the study of Rebouças et al (2016), although most handlers have informed in questionnaire knowledge about adequate hygienic sanitary practices, checklist results have shown that most of them did not follow the suggested hand hygiene frequency.

When comparing the training of handlers about hygienic-sanitary conditions of restaurants, Mello et al (2010) observed a weak positive correlation, indicating that, despite the importance of training, other factors may influence these conditions such as inappropriate physical structure, lack of equipment and maintenance of utensils, in addition to the high labor turnover.

### 3.4 Physical and functional conditions of establishments

Of the 12 items assessed in the checklist, three improved the compliance level from one step to the other and six items reduced the compliance level after training, with significant value ($p = 0.01$) only for “food preparation” block (Figure 1).

**Figure 1.** Conformity of assessed checklist items based on RDC nº 216/ANVISA, before and after training on good food practices. Goiânia, Goiás.

Some of the major flaws detected that may favor food contamination were: absence of a trained person for sanitizing functions, absence of frequency control for facility hygiene, use of cleaning products unregulated by the Ministry of Health and storage in inappropriate places.

The surveyed establishments also presented visually precarious situations in relation to environment and food hygiene, and practices of handlers involved in the production process. Saccol et
al (2013) studied self-service restaurants in the city of São Paulo, Brazil, and also found high levels of nonconformity related to inadequate hygiene habits, lack of uniforms and inefficient hand hygiene.

A study carried out by Rebouças et al (2016) reported that improper handling practices such as inadequate temperature during production and storage, cross-contamination and insufficient personal hygiene, are responsible for most cases of foodborne diseases.

The visit in some places showed the presence of vectors and pests in the production area, and some establishments did not present updated records about Integrated Pest Management. In a study carried out by Saccol et al (2013), high compliance rates with legislation were found in relation to Integrated Pest Management. Similar fact was observed with respect to the water reservoir. Although water supply is from the public network, most establishment owners did not comply with periodic hygiene of water reservoir, unaware of its conservation status and, consequently, the water quality used in açaí processing.

Regarding item “exposure to the consumption of prepared food”, the percentage of adequacy found in the study was low, representing a risk to consumer’s health. The most important critical points were: no antisepsis of hands before preparing açaí, lack of temperature monitoring and lack of equipment maintenance control for product displays; storage of non-disposable consumables in unprotected sites, close to cleaning products.

Most surveyed establishments do not have the Handbook of Good Practices (MBP) and Standard Operating Procedures (POP), documents required by the sanitary legislation in force in Brazil.

Most of the food-producing establishments find difficulties to develop and implement good manufacturing practices, mainly related to: lack of resources, precarious physical structure, low schooling levels of handlers, high production volume, lack of employee motivation and inadequate equipment (SAORES et al., 2012; SACCOL et al, 2015).

3.5 Nutritional quality of açaí

Regarding the centesimal composition (Table 3), the product presented nearly 110 Kcal/100g. There was no statistical difference for parameters analyzed between the two types of açaí (added of banana and strawberry), except for the moisture content, in which the strawberry product presented higher values (91.5%) in relation to açaí added of banana (71.9%) ($p<0.05$).

| Parameters analyzed | Açaí with banana (average ± SD) | Açaí with strawberry (average ± SD) | $p$ value |
|---------------------|---------------------------------|------------------------------------|-----------|
| Energetic value (Kcal) | 111.67                          | 109.83                             | -         |
| Moisture (g)         | 73.42 ± 0.47                    | 78.65 ± 0.26                       | 0.00      |
| Proteins (g)         | 8.88 ± 0.25                     | 8.60 ± 0.40                        | 0.19      |
| Lipids (g)           | 3.07 ± 0.10                     | 2.71 ± 0.08                        | 0.76      |
| Carbohydrates (g)    | 12.13 ± 0.26                    | 12.76 ± 0.74                       | 0.06      |
| Ashes (g)            | 0.35 ± 0.01                     | 0.34 ± 0.04                        | 0.39      |

The energy content verified in the product is similar to that found in studies with açaí and its derivatives (Fregonesi et al., 2010; Yuyama et al., 2011).

Açaí has relatively low carbohydrate content; however, due to the addition of guarana and fruit syrup, higher macronutrient content was obtained in the samples analyzed. According to Fregonesi et al (2010), the results presented large fluctuations in values, which may be due to variations in the amount of water used in the extraction process, to the maturation stage of fruits used in the production of frozen pulp and/or the harvesting time of fruits (Fregonesi et al., 2010).
The ash content expresses the content of inorganic substances (minerals) present in açai. Fregonesi et al., (2010) also did not find statistically significant difference in the ash content among three different types of frozen açai pulp.

Variations in the concentrations of açai nutritional constituents may be due to factors related to the fruit such as development of mechanisms of morphological and anatomical adaptation of different species, according to the environmental characteristics of each ecosystem (UYAMA et al., 2011).

During this study, it was also observed that handlers do not follow a pre-established criteria in relation to the portioning of ingredients based on subjectivity and/or personal taste, which may modify the nutritional content of the final product due to the lack of recipe standardization.

CONCLUSION

After the training of handlers, the counts of total coliforms, coagulase positive staphylococci and aerobic mesophilic bacteria presented a statistically significant reduction. A decrease in the count of Escherichia coli in handlers’ nostrils was also observed, in addition the high percentage of post-test questions success. Although positive results indicate training efficiency to ensure food sanitary quality, some deficiencies about functional and physical conditions in establishments were still identified, which can hamper the development and implementation of Good Manufacturing Practices and facilitate the contamination of products due to inadequate handling and storage processes.

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