Sensorial evolution of cassava flour (Manihot esculenta crantz) added to protein concentrate cassava leaves

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Abstract
Cassava is regarded as the nutritional base of populations in developing countries, and flour, product made of cassava, is the most consumed in the world. The cassava leaves are very rich in vegetable proteins, but a big amount is lost in processing the crop. The objective of this study was to do a sensory evaluation of cassava flour to which a protein concentrate obtained from cassava leaves (CPML) was added. The CPML was obtained from cassava leaves by isoelectric precipitation and added to cassava paste for preparation of flour in three parts 2.5, 5, and 10%. The acceptance test was done by 93 consumers of flour, using hedonic scale of 7 points to evaluate characteristics like color, scent, flavor, bitterness, texture, and overall score. By the method of quantitative descriptive analysis (QDA), eight trained tasters evaluated the following characteristics: whitish color, greenish color, cassava flavor, bitter flavor, characteristic flavor, lumpiness, raw texture, leaf scent, and cassava scent. The acceptability test indicated that flour cassava with 2.5 was preferred. Whitish color, greenish color, cassava flavor, bitter flavor, salt flavor, characteristic flavor, lumpiness, raw texture, and the smell of the leaves and cassava flour were the main descriptors defined for flour cassava with CPML has better characteristics.

Introduction
The cassava is considered an alimentary base for people in Africa, Asia, and Latin America assuming socioeconomical position in the world, due to its high capacity to adapt to climatic conditions. Its roots can be easily cultivated and it is the principal source of carbohydrates for needy people with protein deficiency, which is one of primary factors of human malnutrition that affects a big part of population. This deficiency can be the result of lack of protein containing foods, of both animal and vegetative origin, and its high price.

This vegetable is characterized by its high concentration of carbohydrates that is why it is considered a caloric aliment. The cassava roots also contain vitamin C, carotenoids, thiamine, riboflavin, and nicotinic acid. They also represent considerable quantities of calcium and phosphorus (NEPA/UNICAMP 2006).

The cassava leaves have been examined in Brazil and different countries due to its nutritional characteristics and big waste in the field (Modesti 2006). High levels of protein in the cassava leaves were mentioned in different works, with its variety from 20.77 to 35.9 g/100 g (Madruga and Câmar 2000; Ortega-Flores et al. 2003; Wobeto 2003).

The utilization of biomass became a world concern, especially in Brazil, the country, which is rich in variety and quantity of foods. However, thousands of Brazilians are still starving, while a big part of biomass is wasted as in the case of subsistence plants, and the cassava (Manihot esculenta Crantz) is one of them. During the harvest, it has its aerial part left in the field (Ferri 2006). The leaves contain important nutrients which could be used in a diet as a protein portion (Corrêa et al. 2004).

Sensorial evaluation is a very important tool to evaluate new dietary products because it helps to obtain aliments...
that are pleased a consumer. Hence, the objective of this work was to evaluate the addition of protein concentrate cassava leaves (CPML) to cassava flour by acceptance test to consumer level and by quantitative descriptive analysis (QDA) with trained tasters.

**Material and Methods**

**Obtaining of cassava flour with addition of CPML**

The CPML was obtained from cassava leaves by isolectric precipitation (Lima et al. 2011). Processing of cassava leaves with CPML consisted of the following steps: selection of cassava leaves, washing to remove the dirt, manual peeling, washing in the running water, sanitation, triturating, pressing, adding of CPML to mass in three concentrations (2.5, 5.0, and 10%), drying in ventilated stove at 60°C, milling, screening, roasting with homogenization with manual mixer, cooling, and filling. Therefore, four formulations of cassava flour were produced: 0.0% CPML – F0; 2.5% CPML – F1; 5.0% CPML – F2, and 10% CPML – F3.

This sensorial analysis study was previously approved by The Committee of Ethics of Federal University of Rio de Janeiro (UFRJ), No. 069/2010.

**Acceptability test**

The acceptance test was done with one sample of cassava flour without CPML (control) and three samples of cassava flour with 2.5, 5, and 10% CPML, respectively. There were 93 nontrained tasters in completely randomized groups, 10 g of encoded samples with three digits, accompanied with one glass of water at room temperature to clean the mouth and tongue before each evaluation (Dutcosky 2007).

To study the acceptance of the cassava flour, a hedonic scale of 7 points was used (7 = liked a lot and 1 = disliked a lot) to evaluate appearance, scent, flavor, texture, and overall score. The hedonic results were expressed in graphics of frequency distribution and variety analysis (analysis of variance [ANOVA]) and comparative test of averages (Turkey), according to Stone (1994) and Stone and Sidel (1992) using statistic program XLSTAT, estimation error with of 5%.

**Quantitative descriptive analysis**

A QDA test was used to characterize and quantify the sensory attributes of control flour and with 2.5, 5, and 10% CPML, respectively, was determined using the technique of QDA, according to Stone (1994). The tests were performed at the laboratory of Aliments Analysis and Processing, in the Nutrition Institute of Josue de Castro of UFRJ, which constructions include individual cabins and illumination control.

**Recruiting of tasters**

There were recruited 16 individuals among students and employees of the Nutrition Institute of Josue Castro of UFRJ. The criteria to form a team were to be a consumer of cassava flour and to be selected in teams by selective tests as its sensorial perceptiveness is normal (recognition of basic flavors and smells).

**Development of descriptive terminology**

The following products were chosen to establishe descriptive terms: distilled water, wheat flour, toast, lemon gelatin powder, cooked cassava, 0.06% solution of caffeine in water, cookies cream cracker, corn flour, and cassava leaf. The products were served in disposable materials, encoded with numbers of three digits, containing 10–20 g of each product. Panelists were asked to describe the characteristics of the samples related to the color, flavor, texture, and smell. Next, a list of all used terms and number of times that they were reported was prepared. This led to discussions in groups with the objective of creating descriptive terms and reference samples of scale extremes.

The result of four evaluation sessions of reference samples and discussions in group was the evaluation list of control flour and flour with 2.5, 5, and 10% CPML.

**Panelist selection and descriptive analysis of samples**

The samples were analyzed initially by 16 panelists, in triplicate, in four sessions in subsequent days. Cards for recording descriptions were used by all team members. Each descriptive term was evaluated in an unstructured Table 1.

| Characteristics | F0 (0%) | F1 (2.5%) | F2 (5%) | F3 (10%) |
|-----------------|---------|-----------|---------|----------|
| Color           | 5.18b   | 5.28a     | 5.08ab  | 4.83b    |
| Smell           | 4.60a   | 4.68a     | 4.95a   | 4.30a    |
| Flavor          | 4.25ab  | 4.62a     | 4.00b   | 3.14c    |
| Bitterness      | 4.10a   | 4.41a     | 4.08a   | 3.02b    |
| Texture         | 4.57ab  | 4.73a     | 4.47ab  | 4.41ab   |
| Overall score   | 4.89a   | 5.15a     | 4.67a   | 3.75b    |

The same letters in the same line mean that there was not a significant difference (P > 0.05) Turkey test; 7, liked very much; 6, liked a lot; 5, liked; 4, indifferent; 3, did not like; 2, did not like a lot; 1, did not like very much.

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line scale, anchored at extremes with the following terms of intensity: strong and weak. After the panelists had completed their test, the distance from the left end of the line to the point marked by the panelist was measured.

The flour was served in paper cups, encoded with numbers of three digits, accompanied by a glass of water at room temperature. The tests were done as open trials.

ANOVA was done on the results of each taster for every evaluated characteristic, considering variation point samples and repetition. The final descriptive panel was chosen, those panelist that represented discriminative ability $P_{\text{sample}} < 0.05$, good reproducibility at trials ($P_{\text{repetition}} > 0.05$), and accordance with other members. So, the team was formed of eight tasters.

**Figure 1.** Distribution of providers by the evaluated characteristics: color, smell, flavor, bitterness, texture, and overall score, using hedonic scale.
The obtained data were submitted to variance analysis (ANOVA) and comparative test of averages (Turkey), estimation error with of 5%, according to Stone (1994) and Stone and Sidel (1992) using statistic program XLSTAT.

**Results and Discussion**

**Acceptability test**

In Table 1, the average of global impression of elaborated cassava flour for the following sensorial characteristics: color, smell, flavor, bitterness, texture, and overall score are presented. These average rates were assigned to the hedonic scale of 7 points. So in Figure 1, the distribution of testers according to the analyzed characteristics of elaborated cassava flour is represented. F₀ (0% CPML), F₁ (2.5% CPML), F₂ (5% CPML), and F₃ (10% CPML).

The evaluations of color ranged from liked to liked a lot for flour F₀, F₁, and F₂, but for the flour F₃ they varied from indifferent and liked. It was noticed that there was no difference in the smell of the flour, the data of tasters varied from indifferent and liked. The flavor was pleasant for flour with 2.5% CPML, followed by flour with 0% CPML, 5% CPML, and 10% CPML. While regarding texture, this characteristic represented the impressions varying between indifferent and liked.

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### Table 2. List of descriptive terms, definitions, and references for each characteristic.

| Descriptive term | Definition | Reference |
|------------------|------------|-----------|
| **Color**        |            |           |
| Whitish color    | Characteristic color of raw manioc flour | Strong – wheat flour  
|                  |            | Weak – toasted manioc flour |
|                  | Greenish color | Characteristic color of CPML | Strong – lemon gelatin powder  
|                  |            | No one – wheat flour |
| **Flavor**       |            |           |
| Manioc flavor    | Characteristic manioc flavor | Strong – cooked manioc  
|                  |            | No one – distilled water |
| Bitter flavor    | Characteristic bitter flavor presented in the caffeine solution | Strong – 0.06% caffeine solution in water  
|                  |            | No one – distilled water |
| Salty flavor     | Flavor of saline solution | Strong – cookie cream cracker  
|                  |            | No one – distilled water |
| Characteristic flavor | Characteristic flavor of manioc flour | Strong – manioc flavor commercial  
|                  |            | No one – distilled water |
| **Texture**      |            |           |
| Lumpiness        | Thick granules were noticed during the act of swallowing | Weak – wheat flour  
|                  | Raw       | Strong – corn flour  
|                  | Characteristic texture of wheat flour | Strong – row wheat flour  
|                  |            | Weak – toasted manioc flour |
| **Smell**        |            |           |
| Leave            | Characteristic smell of fresh leave | Strong – 1 cut leave  
|                  |            | Weak – distilled water |
| Manioc           | Characteristic smell of cooked manioc | Strong – cooked manioc  
|                  |            | Weak – distilled water |

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*Figure 2. Configuration of quantitative descriptive analysis (QDA) for the characteristics of color, flavor, texture, and scent of elaborated cassava flour. F₀ (0% CPML), F₁ (2.5% CPML), F₂ (5% CPML), and F₃ (10% CPML).*
Table 3. Average levels of sensorial descriptors of flour obtained by descriptive analysis.

| Characteristics | F0 (0%) | F1 (2.5%) | F2 (5%) | F3 (10%) |
|-----------------|--------|-----------|---------|---------|
| Whitish color   | 0.58a  | 0.55a     | 0.51a   | 0.34a   |
| Greenish color  | 0.30c  | 2.59b     | 2.46b   | 8.06a   |
| Manioc flavor   | 3.66a  | 5.49b     | 1.31c   | 1.43c   |
| Bitter flavor   | 1.31b  | 5.09a     | 6.93b   | 8.28b   |
| Characteristic flavor | 7.64c | 8.43b     | 3.79ab  | 1.70a   |
| Lumpiness       | 7.34a  | 6.66a     | 4.81b   | 7.00b   |
| Raw texture     | 1.09a  | 4.35a     | 0.44b   | 0.91a   |
| Leaf scent      | 0.33a  | 0.44a     | 9.03d   | 8.78b   |
| Manioc scent    | 1.76a  | 4.05b     | 0.70a   | 0.85a   |

The same letters in the same line mean that there was not a significant difference (P > 0.05) Turkey test.

was defined by the team of tasters and qualitative references were associated to each term (Table 2).

Sensorial profile of samples

The results show that the most whitish cassava flour was F0 (without addition of CPML), while the most greenish cassava flour was F3 with 10% CPML. Related to flavor, it was noticed that the less intensive flavor was in flour F2 and F3. On the other hand, the bitter flavor was more intensive in the samples with higher concentrations of CPML (F3, F2, F1, and F0). The characteristic flavor of cassava flour was more intensive in flour F1, F0, F2, and F3, respectively. For the characteristic of texture, lumpiness was more intensive in the sample F0, while the texture was less intensive in flour F2. The smell of the leaves was stronger in samples with higher concentrations of CPML. It was more noticeable in flour containing 5% CPML, while the smell of cassava was noticed better in samples F1, F0, F2, and F3, respectively (Fig. 2).

The results show that the most whitish cassava flour was F0 (without addition of CPML), while the most greenish cassava flour was F3 with 10% CPML. Related to flavor, it was noticed that the less intensive flavor was in flour F2 and F3. On the other hand, the bitter flavor was more intensive in the samples with higher concentrations of CPML (F3, F2, F1, and F0). The characteristic flavor of cassava flour was more intensive in flour F1, F0, F2, and F3, respectively. For the characteristic of texture, there was more lumpiness in the sample F0, while the row texture was less in flour F2. The scent of a leave was stronger in samples F1, F0, F3, and F2, respectively (Table 3).

The acceptance test has demonstrated that the cassava flour with 2.5% CPML was more appreciated by tasters without significant difference for flour with 0% and 5% CPML. This result is similar to data obtained by QDA. When more CPML is added to cassava flour, its characteristics become more distinct from that of the control flour, thus less preference by tasters.

Conclusion

An addition of 2.5% CPML was preferred by tasters. However, there was no significant difference between control flour (without addition of CPML) and flour with 2.5% CPML and 5% CPML.

QDA has shown that higher concentrations of CPML in cassava flour negatively affected the greenish color, scent of the leaves, cassava flavor, and characteristics of cassava flour. However, the characteristics of flour with 2.5% and 5% CPML were close those of the control flour (without CPML addition), which means it is possible that flour prepared with CPML had better sensorial characteristics according to sensorial terms.

Conflict of Interest

None declared.

References

Corrêa, A. D., S. R. Santos, C. M. P. Abreu, L. Jokl, and C. D. Santos. 2004. Remoção de polifenóis da farinha de folhas de mandioca. Sci. Food Technol. 24:159–164.

Dutcosky, S. D. 2007. P. 123 in Análise sensorial de alimentos. Champagnat, Curitiba.

Ferri, P. 2006. Extração de proteínas de folhas de mandioca para obtenção do concentrado proteico. M.Sc. thesis, Centro de Ciências Exatas e Tecnológicas, Universidade Estadual do Oeste do Paraná, Cascavel, Brazil.

Lima, E. C. S., M. L. A. Bastos, C. C. S. F. Nanscimento, M. B. S. Feijó, and A. U. O. Saba-Brur. 2011. Caracterização do concentrado proteico de folhas de mandioca (Manihot esculenta cv. saracura) obtido por precipitação isotérmica. Higiene Alimentar. 25:194–195.

Madruza, M. S., and F. S. Câmara. 2000. The chemical composition of multimistura as a food supplement. Food Chem. (Oxford) 68:41–44.

Modesti, C. F. 2006. P. 73 in Obtenção e caracterização de concentrado proteico de folhas de mandioca submetido a diferentes tratamentos. M.Sc. thesis, Universidade Federal de Lavras, Brazil.

NEPA – Núcleo De Estudos E Pesquisas Em Alimentação. 2006. P. 113 in Tabela brasileira de composição de alimentos – TACO. Versão II. 2nd ed. UNICAMP, Campinas, Brazil.
Ortega-Flores, C. I., M. A. I. Costa, M. P. Cereda, and M. V. C. Penteado. 2003. Avaliação da qualidade proteica da folha desidratada de mandioca (Manihot esculenta Crantz). J. Brazilian Soc. Food Nutr. 25:47–59.
Stone, H., et al. 1994. Sensory evaluation by quantitative descriptive analysis. Food Technol. 28:24–34.

Stone, H., and J. L. Sidel. 1992. P. 308 in Sensory evaluation practices. 2nd ed. Academic Press, San Diego, CA.
Wobeto, C. 2003. P. 82 in Nutrientes e antinutrientes da farinha de folhas de mandioca (Manihot esculenta Crantz) em três idades da planta. M.Sc. thesis, Universidade Federal de Lavras, Lavras, Brazil.