Organoleptic evaluation of beetroot juice as natural color for strawberry flavor ice cream

A. Manoharan¹, D. Ramasamy², B. Dhanalashmi³ K.S.Gnanalashmi⁴ and D.Thyagarajan⁵

¹,² & ⁵ Institute of Food and Dairy Technology, Koduvalli, Alamathi (post), Chennai – 52, India.
³ & ⁴ Department of Dairy Science, Madras Veterinary College, Chennai -7
premmano_vet@yahoo.co.in; ayyavoo.manoharan@gmail.com

Abstract

Betalains are nitrogen-containing plant pigments whose colors range from red-violet betacyanins to yellow betaxanthins. They are used as colorants dairy products, meat and frozen desserts. An investigation was carried out to find the acceptable level of beetroot juice as a natural coloring agent for strawberry flavour ice cream and assess the sensory scored of the resultant product. Beetroot juice was incorporated at different level in strawberry flavor ice cream. Prepared ice cream was subjected to sensory analysis and found out the optimum level of inclusion of beetroot juice in the ice cream preparation.

Key words: Ice cream, Natural colors, Beetroot juice, Strawberry flavor, Food color

Introduction

Ice cream is one of the oldest fat rich delicious dairy products relished by all age groups of people throughout the world. Global production of ice cream is increasing constantly and the rate of growth in production is enormous. Color becomes the most sensitive part of any commodity not only for its appeal but also it enhances consumer acceptability. In addition, the color of a food substance is important to indicate its freshness and safety that are indices of good aesthetic and sensorial values. For natural color and additives, adherence to the norms of bio-safety protocol, are limited. The demand for natural source of such compounds is increasing day by day because of awareness of positive health benefit out of natural compounds. It therefore, necessitates looking into natural sources of food grade colorants and their use potentials. Red beetroots contain a large concentration of betanin, 300-600 mg/kg, and lower concentrations of iso-betanin, betanidin, and betaxanthins (Kanner et al., 2001). The prickly pear (Opuntia ficus indica) contains about 50 mg/kg of betanin and 26 mg/kg of indicaxanthin (Butera et al., 2002). The bioavailability of betalains is at least as high as flavonoids, which are well-accepted natural antioxidants. Betalains, as natural antioxidants, may provide protection against oxidative stress-related disorders (Tesoriere et al., 2005; Kanner et al., 2001).

Betalains have several applications in foods, such as desserts, confectioneries, dry mixes, dairy and meat products. The concentration of pure pigment required to obtain the desired hue is relatively small, rarely exceeding 50 mg) 1kg, calculated as betanin (Delgado et al., 2000). According to the codex alimentarius commission (2004), betalain - limited only by good manufacturing practice. The food colorant known as 'beetroot
red' extracted from beetroots are commercialized in European Union and USA as food colorant (Castellar et al., 2003). Betanin (C_{24}H_{27}N_{2}O_{13}) makes up 75-95% of the total coloring matter found in the beet root, therefore it is used as a natural food coloring agent (Azeredo et al., 2007). This pigment, like other betacyanins, is highly susceptible to changes induced by both pH and temperature (Pedreno & Escribano, 2000). As a powerful antioxidant pigment, betanin may provide protection and reduce risk of cardiovascular disease and cancer (Rakin et al., 2007). Betalains are nitrogen-containing plant pigments whose colors range from red-violet betacyanins to yellow betaxanthins. They are used for coloring dairy products, meat and frozen desserts. Betalains have attracted additional interest because of their antioxidative, anti-inflammatory and anticarcinogenic properties. The main source of commercially produced betalains is red beet root, but alternative sources are found in plants from the Amaranthaceae and Cactaceae families (Dubravko Pavokovi & Marijana Kršnik-Rasol, 2011).

**Materials and methods**

The present study was conducted at the modern dairy plant, Institute of Food and Dairy Technology, Koduvalli, Alamathi (post), Chennai. The raw materials used for the preparation of ice cream are as follows: Buffalo milk (5.0 per cent fat and 9.5 per cent MSNF) purchased from the nearby village; Butter (80 % fat) purchased from the Tamil Nadu Co-operative Milk Producers Federation Ltd. Aavin and was used to standardize the fat content of the ice cream. Skimmed milk powder (95 % MSNF) obtained from Tamil Nadu Co-operative Milk Producers Federation Ltd. Aavin was used to standardize the milk solids not fat (MSNF) content of ice cream. High quality stabilizers (gelatin) and emulsifiers (Glycein-mono-strate) were used for this research.

Beetroot was purchased from local market, juice was extracted, and good quality cane sugar (sucrose) was used. Ice cream mix was prepared to contain a final composition of, 10 per cent fat, 36 per cent total solids, 15 % sugar, 0.5 % stabilizer and emulsifier, as per ISI (IS: 2802, 1964) specification (Sukumar De, 1980). Natural color like beetroot juice was added for strawberry flavor (3, 4, and 5 %) just before freezing. Ice creams with the different levels of beetroot juices were subjected to sensory evaluation and compared with the control sample to assess its acceptable level.

In each treatment, mix ingredients were homogenized as described by Arbuckle, (1977) and then heated to 80°C for 30 sec as suggested by Rothwell, (1976). Mixes were cooled to 5°C and aged overnight at the same temperature. The freezing was done in a batch freezing machine.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Control</th>
<th>Beetroot juice 3%</th>
<th>Beetroot juice 4%</th>
<th>Beetroot juice 5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flavor</td>
<td>40.18±0.208^c</td>
<td>38.35±0.258^b</td>
<td>40.27±0.216^c</td>
<td>39.14±0.193^b</td>
</tr>
<tr>
<td>Color</td>
<td>4.86±0.034^b</td>
<td>3.80±0.060^a</td>
<td>4.91±0.029^a</td>
<td>4.78±0.052^a</td>
</tr>
<tr>
<td>Body &amp; texture</td>
<td>28.39±0.131^b</td>
<td>27.31±0.207^a</td>
<td>28.56±0.125^a</td>
<td>27.39±0.203^a</td>
</tr>
<tr>
<td>Melting quality</td>
<td>4.80±0.037^b</td>
<td>4.41±0.056^a</td>
<td>4.81±0.037^b</td>
<td>4.54±0.059^a</td>
</tr>
<tr>
<td>Microbial</td>
<td>15.00±0.000^a</td>
<td>15.00±0.000^a</td>
<td>15.00±0.000^a</td>
<td>15.00±0.000^a</td>
</tr>
<tr>
<td>Overall score</td>
<td>93.22±0.269^c</td>
<td>88.88±0.351^a</td>
<td>93.55±0.281^c</td>
<td>90.85±0.361^b</td>
</tr>
</tbody>
</table>

Means bearing different superscript in a row differ significantly (P< 0.01)

Table 1. Sensory analysis score (Mean± SE)* card for ice cream with beetroot juice as natural color
freezer. The ice cream was filled in 50 ml paper cups, covered with lid and stored at –29°C in deep freezer.

The sensory characteristics of the ice cream samples were assessed using the ADSA IC scorecard. The sensory panel belongs to students of Institute of Food and Dairy Technology, Koduvalli, Chennai. The data collected were analyzed by analysis of variance (One-Way ANOVA) as described by Snedecor and Cochran (1989). Duncan’s multiple range tests were used as post hoc technique to study the significant difference among the means. Fig.1 predicts the process for the preparation of ice cream samples.

**Result and discussion**

The average overall sensory score card for ice cream samples prepared with different levels of beetroot juice as natural color for strawberry flavor ice cream is shown in Table 1. The overall average score for control was 93.22. The ice cream prepared with three percent beetroot juice had an overall average of 88.88 and ranged from 85.10 to 92.40 while the samples with five percent beetroot juice ranged from 86.10 to 93.40 with an overall average of 90.85. The samples with four percent juice had an average score of 93.55 and ranged from 91.00 to 98.50. The sensory scores for different characters of the ice cream samples prepared with four per cent beetroot juice were not significantly different from the control strawberry flavour ice cream sample and consistently higher when compared to the other two inclusion levels indicating that the optimum level of inclusion of beetroot juice in the ice cream mix was four per cent. This is mainly because lower the beetroot juice level shows lighter the color of the ice cream and higher the concentration shows the malignant the color of the ice cream. Hence, the four per cent level of beetroot juice is scores higher value. This four per cent level was included in the preparation of the strawberry flavored ice cream and samples were stored in the deep freezer at –29°C.

**Conclusion**

The results of the present study revealed that the inclusion of beetroot juice in the ice cream significantly altered the organoleptic scores of the ice cream samples. Among the different inclusion levels of beetroot juice, 4 per cent had the maximum scores. Hence, it was recommended that the beetroot juice can be added for strawberry flavor at the maximum of 4 per cent in the preparation of herbal ice cream without much affecting its acceptability.

**Reference**