Production of Ice Cream with Carob Bean Pekmez (Molasses)

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Abstract—Day to day, it is known that people are giving importance to nutrition their diets in terms of health. Whether or not the materials used in the production of food are natural, the amount used in production and effect on human health have become more important. In this study, low-fat ice cream was produced with rich composition carob molasses (pekmez), which has a positive contribution to nutrition, and the effect on ice cream was investigated. Physical and chemical analysis results of ice cream, pH 6.31, dry matter 27.23%, fat 3.50%, protein 3.86%, overrun 18.99% and viscosity (10 rpm-20 rpm-50 rpm) 11.840, 6.560, 3.344 cP, was found. As a result, a new product has been made which can be used in ice cream production of carob molasses.

Keywords—Carob, carob molasses, low-fat ice cream.

I. INTRODUCTION

Ice cream, and all other frozen desserts, usually consist of seven ingredients: Fat, nonfat dry milk, sweeteners, stabilizers, emulsifiers, water and flavoring agents. Although frozen desserts are a very large area, the production of all of them is similar.

Ice cream is a milk product obtained by mixing, pasteurizing, homogenizing, cooling and freezing of pasta ingredients (Goff, 1997: 365, Arbuckle, 1986: 1, Goff ve Hartel, 2013:1). Ice cream is defined as “ice cream, milk and other dairy products, water, sugar and/or additives are mixed at a certain ratio, when desired, by the addition of salep, egg and/or flavoring and which is prepared and packaged according to its technique after being pasteurized and flavoring substances are added in various forms when necessary” at Turkish standards 4265. (TSE, 1992). Marshall and Arbuckle (1996: 315) described the composition of an economical ice cream as 35-37% total dry matter, consisting of 10% milk fat, 10-11% nonfat dry matter, 15% flavor, 0.3% stabilizer and emulsifier.

It is known that instead of synthetically produced products in the world, tendency to natural products increases. Along with consumption of high-energy food, immobile life of mankind triggers obesity. The nutrition diet consists of processed foods, low fiber and high fat saturated fat and sugar content, with low physical activity, poses a serious threat to health and causes important diseases such as obesity, coronary heart disease, diabetes and cancer. (Koefleri vd., 1996:1, Popkin ve Larsen, 2004:2). For this reason, consumers tend to deviate from the consumption of known fatty foods, which have a significant impact on human health.

Carob (Ceratonia siliqua L.) is a plant belonging to the Ceratonia genus of the Leguminosae family and is grown in regions where the Mediterranean climate dominates (Turhan vd., 2007: 417, Tetik vd., 2010: 1, El Batal vd., 2016: 1). Carob has 91-92% dry matter and 62-67% total soluble dry matter when it matures. A significant portion of soluble dry matter forms saccharose (34-42%), fructose (10-12%) and glucose (7-10%) (Karkacıer ve Artık 1995). Other studies have shown that carob molasses has a total sugar content of 60-70% (Ekşi ve Artık 1986; Şimşek ve Artık 2002: 465, Turhan vd., 2007: 418, Tetik vd., 2010: 41).

Carob is composed of two parts: fruit pulp (pod) (90%) and seed (10%). From the pulp part of carob, grape molasses, carob flour and animal food products are produced and locust bean gum (LBG), which is used as a stabilizer in food and other areas (which form a very viscous solution even when used in low quantities), is produced from the core part. LBG is synergistic with carrageenan, agar and xanthan gum, creating a very strong and elastic gel (Kumazawa vd., 2002: 373, El Batal vd., 2016: 956). It is estimated that 200,000 hectares per year of the world produce over 300,000 tons of carob fruit (El Batal vd., 2016: 955, Vekiri vd. 2011: 751). It is determined that there are 370,000 carob tree trees in Turkey and that 13,985 thousand tons of carob bean is produced in 2015 (TSI, 2016).

Pekmez (molasses) is produced as a traditional product in Turkey for many years. Pekmez is produced from fruits with high sugar content such as grape, apple, carob, plum, watermelon, apricot, fig, sugar beet, hawthorn, mulberry, raisins, corn, sugar cane (Üstün ve Tosun, 1997:417, Şimşek ve Artık 2002: 460, Özdemir vd., 2004: 33, Karababa ve İşıklı, 2005: 357, Sengül vd., 2007:39).

Grape molasses is defined as “grape pekmez is a thick liquid food which is produced adding honey, cow milk, milk powder, egg, by vacuuming or thickening in accordance with the technique, without reducing the
acidity of the fresh or raisin extract, or by reducing its acidity with calcium carbonate or sodium carbonate, followed by drying with tannin gelatin or suitable enzymes” at TS 3792 (TSE, 1989). Molasses is added to obtain the desired flavor and color in ice cream production, as well as to control the freezing point of ice cream (Temiz and Yeşilsoy, 2010: 539). Although the molasses compositions vary according to the fruit obtained, the basic composition is carbohydrates (Şimşek and Artuk 2002: 460, Karababa and İşlik, 2005: 357). The first order of pekmez production in Turkey is grape (Üstün and Tosun, 1997:417).

Carob molasses is a traditional product produced in Turkey for many years from the fruits of Ceratonia silqua L. plant. As it is not possible to directly press the fruit which reaches the consumption level, it is extracted with water. For this, the carob is broken down in sizes of 5 and 7 mm, then moistened with water and extruded at 85 °C for 3 hours. After the extraction, perlite is filtered with molasses soil containing bentonite (containing 50-90% calcium carbonate) to neutralize acidity. After then, the extract is concentrated by evaporation at 85°C to 65-70º C. Briks and the extract is pasteurized against microbial growth and deterioration. The final product is filled hermetically in glass jars (Demirözü vd., 2002:330, Turhan vd., 2007: 39,40, Tetik vd., 2010: 418).

As with other molasses, carob pekmez is rich in carbohydrates and mineral substances and is an important food material especially for children in the age of growth, pregnant women, suckling mothers, athletes and workers, who need high energy. It is especially important in terms of mineral substances such as potassium, calcium, phosphorus, magnesium and iron. (Demirözü vd., 2002: 330-333, Şimşek and Artuk 2002:465, 467, Vekiarı vd. 2011: 751).

Carob is widely used in the world for industry, afforestation, prevention of erosion, ornamentation, painting, food, animal feed and medical treatment. Carob is widely used medicinally for the treatment of many diseases such as flu, cough, asthma, bronchitis, wound healing, diarrhea, intestinal draining, reflux, nail fractures, anemia, blood disorders, prostate, fatigue, cholesterol, diabetes, urinary infections, liver, kidney, stomach, intestine and lung treatment (Bulut, 2006: 65, Güneş, 2010: 87, Gürdal, 2010: 121,122, Dakia, 2011: 293, Akbulut and Bayramoğlu, 2013: 67, Yıldırım and Kargoğlu 2015: 104,106,107).

In this study, a low-fat ice cream was produced using carob pekmez in ice cream production, giving people the opportunity to choose a new variety of products with different flavors and aromas. In the production of ice cream, instead of synthetic materials, xanthan, carrageenan and locust bean gums were used as natural stabilizers and the effect on some properties of ice cream is investigated.

II. MATERIAL AND METHOD

2.1. Material

Used in the production of ice cream, UHT milk, skimmed milk powder, butter, sucrose, locust bean pekmez and LBG, carrageenan and xanthan gum, was given properties Table 1 and Table 2, were supplied from Antalya. Ice cream production was carried out at a milk processing plant operating under the Food Engineering Department of the Faculty of Agriculture, Akdeniz University.

2.2. Method

2.2.1. Production of Ice Cream

Before the production of carob ice cream was carried out for the study, 5 different sugar-molasses mixtures were used in preliminary experiments and molasses and sugar amount to be used by sensory evaluation were determined. Stabilizer usage ratios were determined based on the data obtained from the literature and were determined in the study of Badem (2006: 51). (Marshall ve Arbuckle 1996: 29, 72-75, Vega vd., 2004:). At the end of the study conducted by Badem (2006: 51), the best ice cream from sensory evaluation was selected as carrageenan gum at 0,1%, xanthan gum at 0,1% and locust bean gum at 0,4%. Amounts of the substances involved in ice cream production; For a 2600 gram mix; 2 liters of milk, 300 grams of molasses, 200 grams of sucrose, 70 grams of milk powder, 30 grams of butter. The fat content of the frozen is set at 3,5%.

| Analyses     | UHT Milk | Butter | Milk powder | Sucrose | Carrageenan gum | Xanthan gum | LBG |
|--------------|----------|--------|-------------|---------|-----------------|-------------|-----|
| Dry matter (%) | 11,13    | -      | 92,50       | 98,88   | 82,00           | 91,50       | 90,00 |
| Fat (%)      | 3,10     | 82,50  | -           | -       | -               | -           | -   |
| Protein (%)  | 3,13     | -      | -           | -       | -               | -           | -   |
| pH           | 6,38     | -      | -           | -       | -               | -           | -   |

Table 1: Some properties of ingredients used in ice cream production.
Ice cream production is started by mixing powdered ingredients. Then, 2 liters of milk heated to 60°C was added slowly, so that the mixture didn’t clump. This mixture was pasteurized at 80°C for 10 minutes, then rapidly cooled to 30°C. 300 grams of molasses was added to each mix that was cooled. After matured at 4°C for 24 hours, produced ice cream mix were frozen at -5°C with semi-continuous Uğur brand freezing machine. The ice cream processing time was 15 minutes for each mix and was packed. Then, hardening was carried out for 24 hours in the deep freeze at -11°C. The prepared ice cream was kept at this temperature until analysis was made.

### Table 2: Some qualities of molasses used in ice cream production.

| Parameters* | (%) |
|-------------|-----|
| Dry matter  | 66.91 |
| Carbohydrate| 62.50 |
| Lipid       | 0.41 |
| Protein     | 4.00 |
| Ash         | 2.40 |
| Total sugar | 62.00 |
| Invert sugar| 17.25 |
| Minerals    | (mg/kg) |
| Potassium   | 7040 |
| Calcium     | 1234 |
| Phosphorus  | 547  |
| Magnesium   | 500  |
| Sodium      | 203  |
| Zinc        | 10   |
| Iron        | 7.6  |
| Manganese   | 3.0  |
| Copper      | 0.8  |

* The information on the table was taken from Kimtek Co. (Antalya).

2.2.2. Analysis in ice cream

**pH analysis:** After ice cream samples were melted at 20 °C, they were determined using a Hanna instruments 8519 brand pH meter.

**Dry matter analysis:** The dry matter content of ice cream samples was determined according to TS 4265 Ice Cream Standard (TSE, 1992).

**Protein analysis:** Amounts of protein in ice cream samples were determined by the Kjeldahl Method (AOAC, 1999: 13).

**Overrun analysis:** Overrun in ice cream was determined as Arbuckle (1986: 187) method.

**Viscosity analysis:** The method given by Chang and Hartel (2002) was used for measuring. Viscosity of mix added pekmez was determined by measuring the Brookfield Viscosimeter (R.V.T.) at 10 rpm, 20 rpm and 50 rpm at 25°C and was measured 30 seconds after the viscosimetric tip was immersed.

### III. RESULT

Physical and chemical analysis results of ice cream produced as described in Material and Method are given in Table 3. The obtained data were given by averaging the replicate analyzes.

**Table 3: Analysis results of ice cream.**

| Parameters                  | Value |
|-----------------------------|-------|
| pH                          | 6.31  |
| Dry matter (%)              | 27.23 |
| Fat (%)                     | 3.50  |
| Protein (%)                 | 3.86  |
| Overrun (%)                 | 18.99 |
| Viscosity (10 rpm-cP)       | 11.840|
| Viscosity (20 rpm-cP)       | 6.560 |
| Viscosity (50 rpm-cP)       | 3.344 |

### IV. CONCLUSION

The effect of pekmez used at 11% and stabilizers (0.1% carrageenan gum, 0.1% xanthan gum and 0.4% LBG) in ice cream production, the values of pH, dry matter, protein and viscosity values obtained in the study, have similarity in comparison with other studies (Koçan and Koçak, 2002:372, Keçeli and Konar (2003: 417, Güven vd., 2010: 100, Temiz ve Yeşilsu (2010: 541, 542). Keçeli et al. (1997: 180) investigated the effects of sahlep and some alternative stabilizers on the quality of ice cream produced with goat milk. Accordingly, depending on type of stabilizer used, the properties of ice cream mix have also changed. The highest overrun values were found in ice cream adding LBG and sahlep 36,1% and 35,8%, respectively.

This value was calculated as 27,3% for control ice cream without any stabilizer. Again, Keçeli and Konar (2003: 417) investigated the effect of using LBG, CMC and gelatin in ice cream produced with cow milk. Overrun values were found between 30,65% - 38,17%. The overrun, used LBG 0,5%, ice cream was calculated as 36,93%. Overrun of control ice cream produced (0,25% LBG, 0,02% carrageenan and 0,75% guar gum, 5% fat) by Atsan and Çağlar (2008) was determined as 25,26%. Temiz and Yeşilsu (2010: 542) found that overrun rate decreased as the amount of molasses added to composition increased in ice cream produced using grape and mulberry molasses. In the production of 10% grape molasses and 10% mulberry molasses were used in ice cream, overrun increase 19%, 21%, respectively.
use of the stabilizers results in harder structured ice cream, so overrun is more limited. Also, LBG, carregen and xanthan gum interaction used limits overrun value (Marshall ve Arbuckle 1996: 34, 73). Overrun in this study, is 18.99%, which is lower than other studies. As a result, it is determined that proportion of molasses used in ice cream production (11%) and amount of stabilizer has effect on ice cream values.

In order to produce a new type of ice cream and to determine physical and chemical properties of ice cream, carob pekmez (molasses) was used as a natural sweetener besides sucrose. It has been determined that carob pekmez can be used for production of a new ice cream because of its high natural, ecological and nutritive value. It is also apparent that the low fat ice cream formulation can be achieved by use of suitable stabilizers.

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