Improving the Quality of Camel Milk Soft Cheese Using Milky Component (BMR) and Sweet Potato Powder

Amal Megahed Elnemr1*, Mohamed Ali Ahmed1, Hatem Helmy Omar Arafat1, Sherif Osman1

1Dairy Technology Department, Animal Production Research Institute, Egypt

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Abstract

The present study was designed to evaluate the effect of replacing 20 or 30% of camel milk with a milky component, had (BMR) secret code, in a trial to overcome the problem arising when soft white cheese was making. Supplementation with 1.2 and 3% sweet potato powder SPP was, also, done to improve the quality and the nutritive value of the resultant cheese. Results indicated that fortifying camel milk with BMR and SPP improved the physic-chemical properties of cheese by reducing the pepsin coagulation time, whey syneresis and pH value compared with control cheese. Yield, titratable acidity and curd tension were increased with increasing the levels of additives used. These additives, also, increased the total solids, fat, protein, ash, salt contents as well as, values of cheese ripening indices and total volatile fatty acids in treated cheeses, after 30 days of storage period. There were clear differences in the microstructure among control cheese and the treated ones, in the shape, homogenization, compact or open body & texture of the casein micelles network. Variations were, also, noticed in the size and numbers of voids or vacuoles and fat globules, owing to the variations in the chemical composition, manufacturing conditions and to the supplemented agents used. These observations were reflected on the body and texture of control cheese which became weak, loose and open. Moreover, addition of BMR and SPP improved greatly the texture profile of cheese and their technological aspects.

Introduction

Milk is considered the most important product obtained from camel (Dromedary), being a complete food, helps to provide a nutritious and balanced diet to nomadic desert people under harsh conditions. It is a major source of protein, fat, lactose, vitamins and minerals. Protein of camel milk contains all essential amino acids while, fat contains unsaturated aliphatic fatty acids. Camel milk contains, also, more whey protein, lower a1-casein content and a very low ratio of kappa-Casein to beta-Casein than in cow milk (Kappeler et al., 1998). All these parameters influence the technological aspects of the acidic or enzymatic coagulation process of that milk, so the resultant curd is almost being weak, fragile and had open body & texture. Recently, camel milk was, also, reported to have other potential therapeutic properties, such as anti-carcinogenic and anti-diabetic (Agrawal et al., 2007), anti-hypertensive (Quan et al., 2008) and has been recommended to be consumed by children who are allergic to bovine milk (El-Agamy et al., 2007). Camel milk is consumed, usually, in a raw form by the people living in remote areas where camels are reared. In some occasions, to extend its shelf-life, this milk is consumed in a fermented form, as in Central Asia, such as fermented milk products (Konuspayeva et al., 2003). Other camel dairy products such as yoghurt (Hashim et al., 2009), butter (Tesfamariam et al., 2013) or cheese (Jones Ateiderrhamane, 2013) are not common on the national markets. In the other cattle milks, coagulation is faster than camel milk, since the casein micelles of the former milks are very smaller in size and coagulated within a short period of time (Bintsis and Papademas, 2017). However, the processing of camel milk into cheese is technically more difficult than the milk of the other domestic dairy animals under the same conditions. This is mainly due to the lower contents of total solids content, a1 - casein and k-casein as well as the large casein micelles which may relate to the poor rennet ability of camel milk (Hailu et al., 2018 and konuspayeva, et al., 2017). But success can be achieved when pH of milk is lowered, calcium chloride is added and raising the renneting temperature...
prior to coagulation process (Shahein, et al., 2014). (Mehaia, 1993) added that camel milk failed to form gel-like structure after 18 h of incubation with lactic acid culture, owing to the presence of antibacterial substances such as lysozymes, lactoferrin and immunoglobulin compounds (El-Agamy, 2009). Therefore, several studies have advised to use milk ultrafiltrated (UF) retentate for standardization the camel milk prior to cheese-making, this supplementation had several potential benefits e.g. increasing the total solids and subsequently increasing the yield, facilitating the coagulation process, improving the organoleptic & the rheological properties as well as the nutritional value of the resultant cheese (Green, et al., 1981). The use of ultrafiltration technique for standardized the total solids of camel milk to produce soft white cheese has been reported by (Mehaia, 2006). Milk concentrated by UF has been shown to produce good quality cheese (smooth and creamy body), improves both the curd firmness and the nutritional value owing to the higher protein, fat, calcium and phosphorus contents in the final product. Whereas, fresh soft white cheese produced from camel milk without using retentate was reported to have weak body & texture, due to the lower contents of total solids as well as αs1-casein and K-casein in camel milk (Green, et al., 1981).

Sweet potato is a good functional food for people involved in heavy muscular work, since it contains high levels of carbohydrates which make up 90% of dry matter (the major carbohydrate components is starch, being 60-70% amylopectin and 20-30% amylose), protein, beta-carotene, vitamins (A, B6, C and E) and minerals (Potassium, phosphorus, manganese and zinc) which have several health benefits (Onabanjo and Ighere, 2014). Sweet potato powder is an important ingredient from the technological and nutritional aspects because it is a good source of starch which is used as a functional component either in industrial applications or in food processing. Starch has the ability to work as a thickener agent (Sameen, 2017), improving the body and texture as well as reducing cracks in the surface of the curd (Januario, et al., 2017). Sweet potato contains also, powerful antioxidants, which remove the free radicals from the body (these free radicals are harm chemicals that damage cells), fiber and pectin which are useful in preventing digestive disorders such as hemorrhoids, constipation and fighting colon cancer (Surayia, et al., 2008). Little studies were found about the use of UF buffalo milk retentate in the manufacture of white soft cheese from dromedary camel's milk. Therefore, the present work is focused on the production of camel milk cheese from whole camel milk after partially replacement a part of that milk with BMR as well as supplementation with sweet potato powder (a nutritive and healthy functional ingredient) in a trial to overcome the problems arising during manufacturing of this type of cheese. Physico-chemical, rheological, textural, microstructure and sensory properties of the resultant cheese, when fresh and during storage at 5±1°C, were done.

Materials and Methods

Materials

Cooled fresh whole camel milk was obtained from the herd of Camel Research Center, Marsa-Matrouh Government, Egypt. The milky component (BMR) was obtained from the Dairy Processing Unit, Animal Production Research Institute. Yoghurt starter (Streptococcus thermophilus and lactobacillus delbrueckii sp. bulgaricus) and pepsin bovine powder (5N) were obtained from Chr. Hansen Laboratories, Copenhagen, Denmark. Sweet potato roots and table salt were bought from the local market. Calcium chloride is a product of Merck (Denmark).

Rheological Tests:

Pepsin Coagulation Time of Milk (PCT): was determined using 0.1 ml of 5% (V/V) bovine Pepsin enzyme in distilled water per 10 ml of milk in a thermostatically controlled water-bath, at 37°C and the time taken to the first signs of coagulation was measured for all samples as described in the Berridge method (1952).

Curd tension & syneresis: were determined using the method of (Shalabi, 1987) for curd tension, and (Marshall, 1982) for curd syneresis (whey separation).

Methods

Preparation of sweet potato powder

Cheese was manufactured according to the method applied by (Fahmi and Sharara, 1950) and modified by (El-Safty et al., 1983). Using Pepsin bovine instead of rennet calves. Seven treatments were done using camel milk, (BMR) and sweet potato powder (SPP) as follows:

- Camel milk without any additives………… Control (C)
- 80% camel milk + 20% BMR, + 1.0% SPP………………. (T1)
- 80% camel milk + 20% BMR, + 2.0% SPP……………….. (T2)
- 80% camel milk + 20% BMR, + 3.0% SPP…………………… (T3)
- 70% camel milk + 30% BMR, + 1.0% SPP………………. (T4)
- 70% camel milk + 30% BMR, + 2.0% SPP………………. (T5)
- 70% camel milk + 30% BMR, + 3.0% SPP………………. (T6)

Michigan cheese was produced from camel milk without using retentate was reported to have weak body & texture, due to the lower contents of total solids as well as αs1-casein and K-casein in camel milk (Green, et al., 1981).
packed in plastic containers, pickled in 5% brine solution for 4 weeks, kept in a refrigerator at (5°C± 1) and analyzed when fresh and after 10, 20 and 30 days of storage for physic-chemical, textural profile, rheological, microstructure and sensory properties.

Cheese yield:

The quantities of cheese of all treatments were weighted on an electric scale balance (Akinloye and Adewumi, 2014). Cheese yields were calculated as a weight of cheese divided by weight of milk and expressed as a percentage.

Methods of analysis

Physic-chemical Methods

Camel milk, BMR, sweet potato powder and cheese samples were analyzed for total solids, titratable acidity, fat, ash and salt, according to the methods described by (AOAC, 2007). Total nitrogen, soluble nitrogen and Non protein nitrogen were determined by semi micro kjeldahyl method (IDF, 1993). pH values were measured in triplicates using an electric pH meter with combined glass electrodes (Jenway 3305, England). Total volatile fatty acids (Kosikowski, 1978). Carbohydrate contents (Ceirwyn, 1995), using the following formula:

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\text{Total carbohydrates} \% = 100 - (\% \text{fat} + \% \text{protein} + \% \text{ash} + \% \text{moisture}).
\]

Cheese textural profiles

Carried out using universal testing machine, Provides with software 35 mm diameter compression disc. Two cycles were applied, at a constant crosshead velocity of 1 mm/s, to 40 % of sample depth and then returned. From the resulting force-time curve, the value for texture attributes i.e. Firmness, Gumminess, Chewiness and Adhesiveness. Cohesiveness and springiness were calculated from the Texture profile analysis (TPA) graphic (Bourne, 2003).

Microstructure examination

The electron microscopic analysis was performed in the Egyptian Mineral Resources Authority Central Laboratories Sector. The Scanning Electron Microscope (SEM) for fresh camel's milk cheese samples was carried out using SEM (FEL Company, Netherlands). Model Quanta 250 FEG (Field Emission Gun) attached with EDX unit (Emerge Dispersive Ray Analysis), with accelerating Voltage 10 KV. During SEM Analysis, samples were freezer fractured in liquid nitrogen to approximately 1-mm pieces and the pieces were then mounted on aluminum stubs with silver paint, dried to critical point and coated with gold for 300 cm sputter coater (SCD 005 Sputter Coater) and scanned under low vacuum conditions with pressure chambers 60 Pa. (Karami et al., 2009).

Sensory evaluation:

Camel milk cheeses were judged by 10 panelists from the staff members of Dairy Science and Technology Department, Animal Production Research Institute using Scale points of, 15 for appearance and color, 35 for body and texture and 50 for flavor (Nelson and Tourut, 1965). All cheese samples were evaluated when fresh and after 10, 20 and 30 days of storage.

Results and Discussion

Chemical composition of camel milk, BMR and potato

Table (1a) indicates the chemical composition of whole camel milk (CM), (BMR) and sweet potato powder (SPP). Data revealed that CM had low contents of total solids (TS) and protein, while BMR had high levels of TS, protein and fat contents. SPP contained high amount of carbohydrates (82.26 %) and low levels of fat (0.69%). (Ramet, 2001) reported that the most important factor affecting the composition of camel milk is water content. Chemical composition of camel milk was found approximately near from that mentioned by Zahida (2017).

Table 1a. Chemical composition of fresh camel milk, BMR and sweet potato powder

| Component % | Camel milk | BMR | Sweet potato powder |
|-------------|------------|-----|---------------------|
| Total Solids | 11.58 | 35.67 | 89.64 |
| Protein | 2.92 | 12.44 | 3.48 |
| Fat | 3.30 | 16.76 | 0.69 |
| Ash | 0.89 | 1.98 | 3.21 |
| Total Carbohydrate | 4.47 | 4.50 | 82.26 |
| pH | 6.62 | - | - |
| Acidity % | 0.17 | - | - |

Table (1b) shows the distribution of protein fractions in camel milk compared with cow, and buffalo milk. Camel milk had the lowest values of αS1-casein (22%), K-casein (3.5%) compared to the other animals. Contrarily, B-casein (65%) was found the highest fraction in camel milk than that in the other milks (Zahida, 2015). These findings were correlated greatly with the quality and properties of the resultant camel milk cheese.
Physical properties of soft camel cheese

It was clear that, replacing part of camel milk with (BMR) and sweet potato powder(SPP) resulted in increasing the titratable acidity (TA), curd tension (CT) and yield while, the pH value, pepsin coagulation time (PCT) and syneresis were decreased, compared to control cheese. This was more noticed with increasing the level of the former additives used (Table, 2). Yield, CT and TA for fresh control cheese were 13.22%, 7.0g and 0.64 %, respectively, whereas the corresponding values for fresh cheeses contained 20% BMR and SPP (T1,T2 and T3) were ranged between 27.4 – 29.6 % , 13.1-16.2 g and 0.79-0.98 % , and those contained 30 % BMR & SPP ( T4 ,T5 and T6 ) were 32.2 – 34.6 % , 17.6-19.6 g and 0.88-0.95 % , in order. Concerning the syneresis and PCT, it were highest in control cheese ( 39.40 ml/50 g and 240 min.) Than in the other treatments, owing to the low total solids content and to the weak body & texture of the resultant cheese. Are verse relationship was found between syneresis & PCT and the rate of additives used. These observations were in agreement with that found by Shahein, et al. (2014) who said that camel milk has more large casein micelles compared these -

Table 2. Casein fractions of cow, buffalo, and camel milk

| Animals | α S1-casein % | αS2-casein % | B-casein | K-casein |
|---------|--------------|--------------|---------|---------|
| cow     | 38           | 10           | 39      | 13      |
| buffalo | 38           | 16           | 36      | 13      |
| camel   | 22           | 9.5          | 65      | 3.5     |

Source: (EL-Agamy et.al 2009; Park 2009; Brezoveckia et al. 2015)
C: Control (C) cheese made from 100 % camel milk.
T1: Cheese made from 80% camel milk + 20% BMR + 1.0% sweet potato powder.
T2: Cheese made from 80% camel milk + 20% BMR + 2.0% sweet potato powder.
T3: Cheese made from 80% camel milk + 20% BMR + 3.0% sweet potato powder.
T4: Cheese made from 70% camel milk + 30% BMR + 1.0% sweet potato powder.
T5: Cheese made from 70% camel milk + 30% BMR + 2.0% sweet potato powder.
T6: Cheese made from 70% camel milk + 30% BMR + 3.0% sweet potato powder.

Chemical composition of fresh soft white camel cheese:

It was noticed that control cheese had the lowest values of TS, protein, fat, ash and salt than the other treatments, along the storage period (Table, 3). Mehaia (1993) stated that the recovery of protein, fat and TS in camel milk cheese were 60, 74 and 41 %, respectively. Farah (1996) added that about half of the fat in camel milk cheese is lost in the whey during draining. A direct relationship was found between the chemical composition of cheese and the rate of additives used (BMR & SPP). This was apparent in cheeses contained the highest levels of these additives. The highest values of TS, fat and protein were noticed in fresh cheese (T6), contained 30% BMR & 3 & SPP, being 52.78 , 22.88 and 18.62 %, in order, while the corresponding values of control cheese were 34.39, 13.20, and 12.67 %, respectively. Table (3) shows, also, that value of ash and salt were found approximately near or similar in cheese of all treatments, during the storage period. Whereas values of protein in all cheeses were decreased through the storage period, owing to the proteolysis occurred by the microorganisms. Abdel- Salam et al. (1994) mentioned that the significant reduction in the protein content at 21 day of storage might probably due to the hydrolysis of proteins to water soluble nitrogenous compounds and to the diffusion of these products into the brine. On the other hand, Data in Table (3) cleared that TS, Fat, ash and salt contents were increased during storage as a result of increasing the TA and decreasing the moisture content (Mohamed et al., 2019). The fat contents of control camel milk cheese were low than the corresponding values of treated cheeses because of the fat globules of camel milk is very small and most of it retain in the whey liquid (Mohamed & Larsson-Raznikiridis, 1990). Moreover, Ramet (2001) attributed that to the fragility of the casein micelles network of control cheese.

| Treatments * | Storage period (days) |
|--------------|-----------------------|
|              | Fresh | 10 | 20 | 30 |
| Control(C)   | 35.39 | 35.71 | 35.90 | 36.68 |
| T1           | 46.75 | 46.85 | 46.92 | 47.50 |
| T2           | 47.73 | 47.85 | 48.21 | 48.62 |
| T3           | 48.31 | 48.60 | 48.92 | 49.31 |
| T4           | 51.66 | 51.33 | 51.97 | 52.65 |
| T5           | 52.03 | 52.68 | 52.91 | 53.21 |
| T6           | 52.78 | 52.92 | 53.52 | 53.88 |
| Control(C)   | 14.44 | 13.92 | 13.77 | 12.67 |
| T1           | 18.23 | 17.83 | 17.65 | 17.49 |
| T2           | 18.81 | 17.93 | 17.74 | 17.55 |
| T3           | 18.89 | 18.31 | 17.96 | 17.85 |
| T4           | 19.22 | 18.87 | 18.51 | 18.39 |
| T5           | 19.40 | 18.92 | 18.71 | 18.51 |
| T6           | 19.76 | 19.71 | 19.57 | 18.62 |
| Control(C)   | 13.20 | 13.41 | 13.62 | 14.25 |
| T1           | 19.46 | 19.59 | 19.92 | 20.13 |
| T2           | 20.32 | 20.55 | 20.81 | 21.40 |
| T3           | 20.51 | 20.82 | 20.92 | 21.62 |
| T4           | 22.21 | 22.46 | 22.71 | 22.91 |
| T5           | 22.61 | 22.82 | 22.96 | 23.25 |
| T6           | 22.88 | 22.96 | 23.22 | 23.75 |
| Control(C)   | 2.91  | 3.03  | 3.11  | 3.17  |
| T1           | 3.16  | 3.22  | 3.28  | 3.35  |
| T2           | 3.20  | 3.24  | 3.33  | 3.38  |
| T3           | 3.26  | 3.29  | 3.36  | 3.42  |
| T4           | 3.35  | 3.34  | 3.41  | 3.45  |
| T5           | 3.42  | 3.45  | 3.56  | 3.60  |
| T6           | 3.49  | 3.55  | 3.59  | 3.67  |
Cheese ripening indices:

Data in (Table, 4) illustrated the development in ripening indices in control and treated cheeses contained BMR and fortified with SPP, during ripening. It is clear that, SN/TN, NPN, NPN/TN% values in control cheese were obviously lower than that in the corresponding values of the other treatments (T1-T6). The main reasons for that was the reduction of moisture, protein and TS in control cheese. Cheeses contained the highest level of BMR (30%) recorded the highest values of SN/TN and NPN/TN being 27.75-28.9 % for SN/TN and 3.22-3.35 % for NPN/TN, after 30 days of storage, respectively. It could, also, be observed that these values of all treatments including the control sample were increased gradually, as the storage period progressed (30 days) or as the percentage of BMR and SPP increased.

Concerning the total volatile fatty acids (TVFA), it was noticed that it behaved the former trend of the ripening indices during storage, and the highest value was found in T6 (30% BMR & 3% SPP) being 21.81 compared to control which was 15.2.

**Table 4. Changes in ripening indices and total volatile fatty acids** (TVFA) of soft white camel milk cheese as affected by BMR and SPP, when fresh and after 30 days of cold storage.

| Property | Control(C) | T1 | T2 | T3 | T4 | T5 | T6 |
|----------|------------|----|----|----|----|----|----|
| Salt%    | 2.61       | 2.64 | 2.64 | 2.66 | 2.66 | 2.71 | 2.71 |
|          | 2.64       | 2.67 | 2.74 | 2.75 | 2.79 | 2.77 | 2.77 |
|          | 2.66       | 2.70 | 2.75 | 2.74 | 2.79 | 2.82 | 2.82 |
|          | 2.69       | 2.74 | 2.77 | 2.79 | 2.83 | 2.83 | 2.83 |
|          | 2.71       | 2.76 | 2.79 | 2.80 | 2.86 | 2.86 | 2.86 |
|          | 2.74       | 2.77 | 2.80 | 2.84 | 2.88 | 2.88 | 2.88 |

**See Foot note Table 2.**

Textural profiles of camel milk cheese:

Rheology of materials e.g., cheese, may be defined simply as the study of their deformation and flow when subjected to a stress or strain. The textural property is one of the important parameter used to evaluate the quality of cheese. Owing to the variations in manufacturing conditions and composition, different cheese varieties exhibit a wide range of rheological behavior, ranging from the viscous behavior of soft cheese to the elastic behavior of hard cheeses at low strain. Data in (Table, 5) clear that, the changes in the texture characteristics of all cheese treatments during ripening period. It was observed that these values of texture profiles were increased in treated cheeses in a higher rate, during 30 days of ripening, compared with control cheese. This may be due to the decreasing of moisture content and increasing of acidity, which resulted in firmer texture as a result of the alterations, occurred in the case in matrix (Fredrick and Dulley, 1984). Also, it was noticed that the minimum values of texture profiles were present in fresh cheeses and these values were gradually increased, in all treatments, reaching the maximum values, at the end of the storing period.

Addition of BMR and SPP improved greatly the texture profile of the resultant treated cheeses compared with control. Our results showed, moreover, that the higher values of hardness, cohesiveness, springiness, gumminess and chewiness, among the treated cheeses, were noticed in T6, while the lowest one was found in T1. This may be due to the variations in the chemical composition and the percentages of the additives used. (Akalin et al., 2012) observed that the addition of BMR to milk increased the total solids content, which resulted in an increase in the density, and reduced the pore sizes in the protein matrix of the yoghurt gel, and leading to a reduction in the syneresis by improving its water holding capacity. Furthermore, Van Hekken, et al. (2007) found that...
increasing the firmness of soft cheese during storage was probably due to the decrease in moisture content, because water molecules within the three dimensional protein matrix weaken the network structure, and consistency of protein matrix increases, resulting in firm products. Farah & Bachmann (2007) added that the size distribution of casein micelles in camel milk is significantly broader than that of cow milk with a greater number of large micelles of 350 to 500 nm. Smaller diameter micelles, which contain high proportion of k-casein, give firmer curd and more compact body than large micelles at the same total casein, by raising the amount of positively charged hydrophobic para-k-casein on the surface of micelles. The former information supported our results concerning the supplementation of camel milk with BMR, which increased the amount of small casein micelles and k-casein in the treated cheeses and consequently improved its firmness. In addition, enrichment in calcium ions (by adding BMR) generates additional links, which strengthen the cohesion of the casein micelles network (FAO, 2011). Finally, it is worth to note that the differences noticed among the cheese of all treatments may be linked to cheese pH, degree of proteolysis and the polar characteristics of fat and protein fractions.

Increasing the water binding capacity of the curd, leads to decrease in adhesiveness of cheese Mohamed et al., (2019).

Table 5. Changes in rheological characteristics of different treatments of soft white cheese made from Camel milk as affected by supplementing with BMR and SPP, when fresh and after 30 days of cold storage

| Parameter | Storage period (days) | Treatments* |
|-----------|-----------------------|-------------|
|           | C                     | T1          | T2          | T3          | T4          | T5          | T6          |
| Hardness (kg) | 1 | 2.136 | 4.040 | 4.38 | 4.450 | 4.463 | 4.614 | 4.709 |
|            | 30 | 4.342 | 6.524 | 6.75 | 6.811 | 6.840 | 6.895 | 6.973 |
| Cohesiveness | 1 | 0.207 | 0.312 | 0.413 | 0.565 | 0.570 | 0.646 | 0.711 |
|            | 30 | 0.334 | 0.730 | 0.873 | 0.987 | 0.993 | 1.072 | 1.145 |
| Springiness (mm) | 1 | 0.275 | 0.459 | 0.545 | 0.744 | 0.763 | 0.771 | 0.794 |
|            | 30 | 0.298 | 0.778 | 1.082 | 1.302 | 1.309 | 1.318 | 1.336 |
| Gumminess (kg) | 1 | 0.637 | 0.949 | 1.378 | 1.383 | 1.396 | 1.405 | 1.417 |
|            | 30 | 0.758 | 1.240 | 1.671 | 1.672 | 1.688 | 1.715 | 1.726 |
| Chewiness | 1 | 0.216 | 0.436 | 0.761 | 1.029 | 1.078 | 1.159 | 1.277 |
|            | 30 | 0.326 | 0.886 | 1.211 | 1.479 | 1.552 | 1.606 | 1.721 |

*See Foot note Table 2.

Cheese Microstructure:

The cheese matrix was, generally, made up of protein network in which fat globules are embedded and voids (black area) occupied by the water phase in the cheese. As it is known, cheese consists primarily of fat, protein, minerals, lactic acid and water. Protein form the major structural network of the cheese (appeared in the micrograph as a grey area) and entrap the fat. Protein, mainly casein, contributes to hardness, and fat and water contribute to smoothness. Calcium and its interactions with proteins, also, influence body and texture (Lawrence, et al., 1984). Scanning electron micrographs of control and treated fresh cheeses in our study co-

The use of BMR (20 or 30 %) in the manufacture of camel milk cheese improved greatly the microstructure of the resultant cheeses, to be homogenous and had large stretched of continuous protein matrix interspersed with serum channels (Pictures. 2-7). The granular shape of casein micelles noticed in control cheese was approximately disappeared. Micrographs revealed, also, that the protein matrix networks were of compact body & texture, had much accounts of fat globules, and contained large whey voids or vacuoles. The number and size of voids were found much than that in the other treated cheeses. These observations resulted in weak, loose and open body and texture of that cheese, which noticed previously during the evaluation of the organoleptic properties.

The utilize of SPP either in 20 or 30 % BMR cheeses, resulting in voids full of complex like-gel with whey (W+P), owing to the higher levels of starch (44-78 %) in the SPP, which had high water-binding ability (Pictures.2-7). As the level of SPP increased, the number and size of W+P voids increased. Casein micelles of cheese containing the highest percent of SPP were linked strongly with the improvement of the organoleptic properties of cheese, especially hardness of firmness.

From the previous observations, it was noticed, generally, that there were clear differences in the microstructure among all treatments, and this may be due to the variations in its chemical composition, manufacturing conditions and to the supplemented agents used.
Fig. 1. Micrographs of fresh camel milk cheese made using BMR and sweet potato powder. C: casein, W: Whey, F: fat globule, C-J: curd junction, W+P: whey+ sweet potato powder.
Sensory evaluation:

Sensory evaluation revealed that color & appearance, body & texture and flavor of treated cheeses were affected, generally, by the different levels of supplementation and the storage period. Results, also, showed that the use of BMR, and SPP and calcium chloride increased greatly the sensory attributes of the resultant cheese, especially its flavor and body & texture as compared with the control cheese. These results confirmed the report which pointed out that curd firmness, measured either by empirical or instrumental methods were multiplicative after adding milk protein concentrated to camel milk (Shamas, et al., 2003).
After 30 days of storage, improvement has been happened in the flavor and body & texture of cheese of all treatments. Our results revealed, moreover, that a positive relationship was found between the sensory properties of the cheese and the rates of additives used. The highest degree of flavor, body & texture and appearance were found in samples contained the highest levels of BMR and SPP (T4–T6), all over the storage period. Whereas, the lowest ones were found in control cheese, which characterized by less compact body & texture and loose network. The main reasons for that were probably due to the low TS content of camel milk and to the differences in the fractions of camel milk protein than in cow milk. Camel milk had lower percent of αs1-casein and k-casein and higher percent of β-casein (Table, 1b). Farah & Bachmann (1987) noticed, also, the former observations and stated that the total casein content in camel milk varies between 1.9–2.3 % and is lower than that of cow milk (2.8–3.2 %). A difference between camel and cow milk regarding the size dimensions of the casein micelles were noticed also. The previous results were agreed with that found by (El-Zubeir and Jabreel, 2008) who reported that the general sensory features of camel milk cheese are light soft coagulum with a higher moisture content.

Conclusion

This study demonstrated that the manufacture of fresh soft white cheese from camel milk fortified with (BMR) was most acceptable and improved the processing parameters such as (clotting time, curd firmness, syneresis, yield and shelf life). Cheese made from camel milk without the use of BMR had weak body & texture and inferior flavor along the storage period. Supplementation of camel milk with sweet potato powder (SPP) resulting in an increase in the amyllose content (which leads to increase the starch retrogradation) and consequently, producing firmer gel, because starch act as a thickening agent.

Addition of BMR and SPP together improved greatly the quality and the sensory properties, especially curd firmness and consistency, of the resultant cheese.

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تحسين جودة الجبن الأبيض الطراز المصنع من لبن الأبل باستخدام مكون لبني معين ومصبوغ البطاطا

أعمال محمد منصور، حافظ حلمي عمر، محمد علي أحمد، شريف عبده خالق عثمان

قد يبحث تكنولوجيا الألبان ببعض الانتاج الحيواني 

تهدف هذه الدراسة إلى تحسين جودة الجبن الطراز المصنوع من لبن الأبل وذلك باستخدام 20، 30% من لبن الأبل بالمادة اللبنيءة الخاصة. وتعدم مخالوط اللبن الناجح بالبطاطا الحلوة بنسبة 2، 3%. في محاولة للنغلب على مشاكل إنتاج هذا النوع من الجبن، والأسراق من وقت النتجين وتغيير الناحية. ودراسة تأثير ذلك على الخواص الفيزيوكيميائية والروبوتية والكيميائية والتركيب المحوري باستخدام الميكروسكوب الإليتروني للعينات الطازجة فقط والخلاصة الحيوية في الجبن الناجح وهو طازج وخلال التخزين. ونتائج الدراسة في النتائج لمدة 30 يوم مقارنة بالكنترول من لبن الأبل فقط، وقد أظهرت النتائج مايلي:

* تدعيم لبن الأبل بالمادة اللبنيءة ومصبوغ البطاطا الحلول أدى إلى زيادة كل من الحموضة؛ الجذب الخثري. وكلما زادت نسبة التدعيم زادت هذه القيم في الجبن. بينما انخفض وقت التجنر والمعدل التشريش. وتضيف المقارنة البكرترول pH.

* أوضحت النتائج أن زيادة نسبة التدعيم بالمادة اللبنيءة ومصبوغ البطاطا الحلول أدى إلى زيادة كل من محتوى الجبن بالدوبين والzellikة والبروتينات. وبدون زيادة في النتيجة، والروتيني الكلي والدهن واللمحة والمترجحات الذائبة واليمن الجزيئي وال דקות التنفيذ الكلي الطارئة المقارنة بالكنترول. وخلال مدة التخزين. وتقدم مدة التخزين زادت جميع القيم السابقة تدريجياً مع زيادة السكر في الجبن الناجح. وتقدم مدة التخزين زادت جميع القيم السابقة تدريجياً مع زيادة السكر في الجبن الناجح.

* أظهر الفحص بالفيتامين يkol (الكنترول) التفاوت من جبن المقارنة الفيزيوكيميائية في التركيب الدقيق. وتتفاوت جويام كتلة جسيمات الكازين حبيبة الشكل، وتختلفها فجوات كبيرة الحجم مملوءة بالشرش. ومستقلة جسيمات الكازين. وتختلفها في أنجح وجدت في الفحص الدقيق من الجبن المدعوم بالمادة اللبنيءة ومصبوغ البطاطا، وبين درجة التجانس في التركيب الدقيق. وتحسب للجبن الناجح. وتقدم مدة التخزين زادت جميع القيم السابقة تدريجياً مع زيادة السكر في الجبن الناجح. وتقدم مدة التخزين زادت جميع القيم السابقة تدريجياً مع زيادة السكر في الجبن الناجح.

* أشارت النتائج أيضاً إلى تحسن الخصائص الفيزيوكيميائية للجبن المدعوم بالمادة اللبنيءة الفيزيوكيميائية وأكل بيئة البطاطا الحلوة.اتهكنا كيراً خصوصاً درجة الصلاة والتماس الخثرة.

* أظهرت الاختبارات الفيزيوكيميائية لجبن المضاف المادة اللبنيءة الفيزيوكيميائية السابقة من حيث التكثفة والقؤم والتركيب مقارنة بين الكنترول ذو القؤم الضعيف والصغير. ونسبة أكبر من حبيبات الدوبين. عموماً يوجد علاقة طردية بين نسبة إضافات كل من المادة اللبنيءة الفيزيوكيميائية، ومصبوغ البطاطا وبين درجة التجانس في التركيب الدقيق للجبن الناجح. لذا يمكن التوصية باستخدام لبن الأبل (النوج) المدعوم بالمادة اللبنيءة الفيزيوكيميائية ومصبوغ البطاطا الحلول في إنتاج جبن طري ذو جودة حسية عالية وقوافية غذائية وصحية عديدة.