Cheeses of Turkey: 3. Varieties containing herbs or spices

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Abstract – Ripened cheese varieties containing herbs are traditional in Turkey and have been manufactured for more than 200 years in the east and southeast of the country. They are manufactured from raw milk, semi-hard in texture and salty in taste and have the aroma of garlic or thyme due to added herbs. Twenty-five types of herb, including Allium, Thymus, Silene and Ferula species which are most popular, are used individually or as appropriate mixtures. The most popular of these cheeses is Otlu which is produced mainly in the Van province of Turkey in small dairies and villages, but now is produced in other cities of the eastern region of Turkey and its popularity increases continuously throughout Turkey. The manufacturing technology, chemical, biochemical and microbiological status of Otlu cheese and the most common herbs used in its manufacture are reviewed. The possible effect of herbs used on the biochemical and microbiological characteristics of the cheeses are discussed also. In addition, some varieties of Otlu cheese and cheeses flavoured with spices (chilli pepper, black pepper, cinnamon, allspice, mint, thyme, cumin, etc.), including Carra, Surk and related cheeses, are discussed briefly.

Keywords: cheeses of Turkey / Otlu cheese / herbs / spice / proteolysis / microbiology

Résumé – Fromages de Turquie: 3. Variétés aux herbes et aux épices. Les variétés de fromages contenant des herbes sont traditionnelles en Turquie et sont produites depuis plus de 200 ans dans l’est et le sud-est du pays. Elles sont produites à partir de lait cru, ont une texture semi-dure et un goût salé et des arômes d’ail ou de thym apportés par les herbes ajoutées. Vingt-cinq sortes d’herbes, incluant les espèces Allium, Thymus, Silene et Ferula qui sont les plus populaires, sont utilisées individuellement ou en mélange. Le plus populaire de ces fromages est l’Otlu qui est produit principalement dans la province de Van en Turquie dans des petites laiteries et des villages, mais actuellement aussi dans d’autres villes de la région Est de la Turquie et sa popularité...
grandit continuellement dans tout le pays. La technologie de fabrication, le statut chimique, biochimique et microbiologique du fromage Otlu et les herbes les plus courantes utilisées dans sa fabrication sont présentés dans cette revue. L’effet possible des herbes utilisées sur les caractéristiques biochimiques et microbiologiques des fromages est aussi discuté. De plus, quelques variétés d’Otlu et de fromages aromatisés avec des épices (piment, poivre noir, cannelle, poivre de la Jamaïque, menthe, thym, cumin, etc.) incluant les fromages Carra, Surk et apparentés sont brièvement présentées.

**fromage de Turquie / Otlu / fromage aux herbes / fromage aux épices / protéolyse / microbiologie**

1. INTRODUCTION

Ripened cheeses containing herbs or spices may be similar to some other Turkish cheeses in terms of their manufacturing technology, such as brined varieties, but they differ from other brined cheeses due to their appearance, flavour and taste. Addition of herbs or spices has made it possible to produce speciality cheese. They are produced in a restricted area of Turkey where people with particular cultures reside, e.g., in eastern (Otlu cheeses) and southern (Carra or Surk cheeses) Turkey. Otlu-type cheeses have been produced in these areas for more than 200 years using traditional and artisanal techniques, but nowadays the cheeses are manufactured also in some dairies (in eastern or other parts of Turkey) with developed techniques, such as, the use of pasteurized milk, a starter culture, commercially-produced coagulants, etc. The manufacture of Otlu cheese in small dairy plants or marketing in big cities has increased its popularity and the level of production has increased gradually in recent years. However, Carra and Surk cheeses are manufactured only in Hatay province by traditional methods and are consumed only in the region where they are produced. It is believed that these cheeses are produced also in some cities of neighbouring Syria by Arabic people and it is thought that the cheeses acquire their characteristics from cultural interactions between the two nations. There is no detailed information on Carra and Surk cheeses or on the effects of adding spices on the microbiology and biochemistry of matured cheese. In this paper, the emphasis is mainly on Otlu cheese, but manufacturing technology, chemistry and the characteristics of other types of Otlu cheese, Carra and Surk, are discussed also.

2. OTLU CHEESE

Otlu cheese is a very famous brined cheese in Turkey and its popularity has been increasing gradually; it has long been produced traditionally (more than 200 years) in eastern cities, particularly in Van province. Although its production is concentrated in eastern Turkey, Otlu cheese is marketed throughout Turkey and has export potential to EU countries after industrialization of its production. The use of herbs gives Otlu cheese its characteristic appearance (Fig. 1) and aroma/flavour. The herbs are essential for the special flavour of the cheese but also extend its shelf-life. It has been shown that ethanol and methanol extracts of some herbs, including *Allium vinale*, *Chaerophyllum macropodum* and *Prangos ferulacea*, have antibacterial activity against *Listeria monocytogenes* serovars [36]. Otlu cheese is ripened in brine or in earthenware or plastic containers using a dry-salting method and it has a semi-hard texture and salty taste. When dry-salting is used, the cheese is ripened underground for at least 3 months. However, this traditional production method has been replaced in dairies by brine-salting and marketed vacuum-packed in containers [8, 15].
2.1. Manufacturing procedure for Otlu cheese

2.1.1. Cheesemaking

In the traditional method, raw sheep’s milk is used and no starter is added, but in industrial production, pasteurized milk is preferred. When pasteurized milk was used for production, the milk was acidified by a mesophilic starter cultures, e.g., *Lactococcus lactis* subsp. *lactis* plus *L. lactis* subsp. *cremoris*. If insufficient sheep’s milk is available, cow’s or goat’s milk is added. Traditionally, home-made calf rennet is used as coagulant (see for detail Hayaloglu et al. [19]) and the clotting time ranges from 60 to 120 min at 30–35 °C. After the coagulum has been cut, it is transferred to a cotton bag and the herbs are added to the curd and mixed well without whey draining. The level of herbs ranges from 0.5 to 2 kg to the curd obtained from 100 kg of milk [8, 42]. Then, the curds are pressed for 3–4 h for whey drainage and then cut into blocks about 7 × 7 × 2 cm. The blocks are ripened in 14–16% (w/v) NaCl brine or dry-salted. In the case of dry-salting, “lor” or “cacik” obtained by heating whey or defatted yogurt, respectively (for further information see Sects. 3.1 and 3.2), is filled into the spaces between the cheese blocks in plastic or earthenware containers. The containers filled with Otlu cheese are inverted (to promote whey drainage and to give the cheese typical aroma/flavour characteristics) and ripened underground (about 50 cm under the soil) for 2–3 months. In the brining method, the cheese blocks are placed in 14–16% NaCl brine for 6–10 h and then transferred to tinned cans (preferably) and ripened in the cans for at least 1 month.

2.1.2. Herbs used in the manufacture of Otlu cheese

About 25 herbs are used in the manufacture of Otlu cheese, the principal of which are listed in Table I [8, 42]. *Allium* is the most widely used, probably due to its abundance in the mountains or plateaus of Van province where Otlu
Table I. Some herbs used in the manufacture of Otlu peynir1.

<table>
<thead>
<tr>
<th>Latin name</th>
<th>Local name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allium</td>
<td>Sirmo</td>
</tr>
<tr>
<td>Chaerophyllum</td>
<td>Mendi</td>
</tr>
<tr>
<td>Anthriscus</td>
<td>Mendo</td>
</tr>
<tr>
<td>Silene</td>
<td>Siyabo</td>
</tr>
<tr>
<td>Thymus</td>
<td>Kekik, Zater</td>
</tr>
<tr>
<td>Mentha</td>
<td>Yarpuz, yabani nane</td>
</tr>
<tr>
<td>Ocimum</td>
<td>Reyhan, feslegen</td>
</tr>
<tr>
<td>Heracleum</td>
<td>Sov</td>
</tr>
<tr>
<td>Ferula</td>
<td>Heliz</td>
</tr>
</tbody>
</table>

1Adapted from Coskun [8].

cheese production is common, and because of consumer preference [8]. These herbs may be added alone to the curds or a mixture of the two or more may be used at a level of 0.5 to 2 kg for the curd obtained from 100 kg milk. The antimicrobial properties of some herbs used in the manufacture of Otlu cheese have been studied. Sagun et al. [36] showed that ethanol or methanol extracts of some herbs, including *Allium vinelae*, *Chaerophyllum macropodium* and *Prangos ferulacea*, exhibited activity against *Listeria monocytogenes* serovars. The antimicrobial effects of some herbs and their extracts on some potentially pathogenic microorganisms have also been investigated [1, 5, 23, 30–34].

However, the herbs used do not influence the activity of starter bacteria. Coskun [7], who studied the effect of *Allium* sp., *Thymus* sp. and *Anthriscus* sp. on the activity of *Lactococcus lactis* subsp. *lactis* and *L. lactis* subsp. *cremoris*, found no negative effect on the growth of these bacteria. Also, these herbs did not influence the growth of *Streptococcus thermophilus* or *Lactobacillus delbrueckii* subsp. *bulgaricus* used as adjuncts in the manufacture of Otlu cheese [4].

2.2. Chemistry and biochemistry of Otlu cheese

2.2.1. Chemical composition

The composition of Otlu cheese varies widely due to the lack of a standard manufacturing protocol. The mean composition and pH of the cheese are summarized in Table II. The dry matter, fat, salt and titratable acidity are higher in ripened than in unripened cheese, while the pH of the cheese shows the opposite trend, but the total protein content is identical in unripened and ripened cheeses [40]. Addition of herbs results in a decrease in pH and increasing the level of herbs in Otlu cheese significantly reduces the pH of the cheese [41, 45]. Herbs also increase the titratable acidity in Otlu cheese, suggesting that the herbs may stimulate the growth of lactic acid bacteria present in the raw milk [10]. Demirci [11] found the concentration of Ca, P, Na, K and Mg in Otlu cheese to be 678, 416, 1103, 180 and 33.4 mg-100 g^-1, respectively. The minerals, including Ca, P, Na and Mg, in Otlu cheese were monitored during 90 d by Sagun et al. [39]; the levels of Ca and Mg decreased, while the level of Na increased significantly with age, but the level of P did not change significantly. The levels of some minor elements, including Zn, Cu, Fe and Mn in 90-d old cheeses were 33.6, 9.4, 25.4 and 3.5 mg·kg^-1, respectively. The noticeably high level of Fe in Otlu cheese [29] was thought to originate from the herbs added to the cheese curd [36]. A high level of vitamin C in Otlu cheese (~3 mg·100 g^-1 of cheese) was reported by Coskun [8], but this is not the case for other cheese types; this may be due to the type of herbs used in its production [9].

2.2.2. Proteolysis

The extent of proteolysis, expressed as soluble nitrogen fractions, in Otlu cheese
Table II. Chemical composition and pH of ripened and unripened samples of Otlu cheese collected in Van province (with permission of Tarakci et al. [42]).

<table>
<thead>
<tr>
<th>Variables</th>
<th>Unripened cheeses (n = 20)</th>
<th>Ripened cheeses (n = 20)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>Dry matter (%)</td>
<td>40.04–56.15</td>
<td>45.80 ± 4.46</td>
</tr>
<tr>
<td>Fat (%)</td>
<td>14.50–24.50</td>
<td>17.83 ± 2.71</td>
</tr>
<tr>
<td>Salt (%)</td>
<td>3.86–6.40</td>
<td>5.19 ± 0.81</td>
</tr>
<tr>
<td>pH</td>
<td>4.90–5.96</td>
<td>5.52 ± 0.28</td>
</tr>
<tr>
<td>Titratable acidity(^1)</td>
<td>0.27–0.71</td>
<td>0.48 ± 0.12</td>
</tr>
</tbody>
</table>

\(^1\)Expressed as g lactic acid per 100 g of cheese.

Figure 2. Effect of level of herbs used in the manufacture of Otlu cheese on the formation of watersoluble (□), 12% trichloroacetic acid-soluble (○) and 5% phosphotungstic acid-soluble (Δ) nitrogen fractions (as percentages of total nitrogen). Adapted from Coskun and Tuncturk [10].

during ripening has been studied by several workers [6, 10, 43–45, 47, 48]. Addition of some herbs, such as Allium [10, 15], Prangos [41] or Chaerophyllum [45] enhanced proteolysis in Otlu cheese during ripening (Fig. 2). However, increasing the level of herbs caused some sensory problems in the cheese, and the best sensory scores were obtained for the cheese with 1% herb [41, 45]. Higher levels of soluble nitrogen were found in the cheeses made from raw milk than those from pasteurized milk [6, 48]. Tuncturk and Coskun [47] reported that proteolysis indices for Otlu cheese were higher in dry-salted cheeses than in their brined counterparts probably due to migration of some nitrogenous compounds into brine. The level of watersoluble nitrogen increased in the brine of Otlu cheese during ripening [48]; this is expected, since some peptides and amino acids diffuse into the brine during ripening. Therefore, it is desirable to analyze the nitrogen fractions both in cheese and its brine during ripening in order to quantify and better understand the changes of these fractions in the cheeses ripened under brine. Proteolysis in Otlu cheese has not been studied using chromatographic methods. Most workers determined soluble nitrogen fractions by the Kjeldahl method during 90 d of ripening (Tab. III). To the authors’ knowledge, no in-depth study on proteolysis, i.e., RP-HPLC of peptides...
and individual amino acids during ripening has not been reported. Tarakci et al. [42] determined the electrophoretic patterns of ripened and unripened Otlu cheese collected in Van province. Extensive degradation of αs1-casein was observed in ripened Otlu cheese but β-casein remained intact, as in other bacterially-ripened cheeses.

The levels of putrescine, cadaverine, histamine, tyramine and spermidine in nine samples of Otlu cheese were monitored using HPLC by Durlu-Ozkaya [13], who reported that tyramine is the principal amine in Otlu cheese. Yetismeyen [51], who investigated 20 samples of Otlu cheese, found a positive relationship between the formation of biogenic amines and the levels of titratable acidity, protein, water-soluble nitrogen, non-protein nitrogen and tyrosine. Durlu-Ozkaya [13] and Yetismeyen [51] reported that the concentrations of amines in Otlu cheese were much lower than the toxic levels. Histamine was detected in Otlu cheese at various concentrations, i.e., 0 to 52.5 mg·kg⁻¹ [13], 25.6 to 957.6 mg·kg⁻¹ [40] and 0.6 to 9.6 mg·kg⁻¹ [50]. The concentration of histamine increased during ripening from 44.6 or 21.9 mg·kg⁻¹ at the beginning of ripening to 147.4 or 46.2 mg·kg⁻¹ after 90 d ([15] or [37] respectively). Ekici et al. [15] claimed that these levels of histamine are not a risk to health. Histamine levels in brined herbs used in the manufacture of Otlu cheese were determined by Ekici et al. [15]; 23.8, 23.0, 24.9 and 24.2 mg·kg⁻¹ histamine were found in brined herbs including Allium, Ferula, Anthriscus and Silene, respectively. These levels can be considered negligible for Otlu cheese to which the herbs are added at a level of 1%.

2.2.3. Lipolysis

Lipolysis, expressed as acid degree value (ADV), in Otlu cheese during ripening has been monitored in many studies. The use of raw milk in the manufacture of Otlu cheese enhanced lipolysis, due probably to the action of indigenous milk lipase [6]. The ADV value increased with the age of the cheese and the level of herbs added (Fig. 3); the ADV value was 4.3 times higher in ripened Otlu cheese than in unripened cheeses. This trend is observed for many cheeses, but an interesting feature of Otlu cheese is that increasing the level of herbs used in its production increased the ADV value [10]. This was explained by the fact that moulds which contaminated the herbs contributed to lipolysis [10, 41]; however, the authors failed to prove this view, which therefore, is not fully understood. The herbs affected the pH and titratable acidity of Otlu cheese and the ADV values may be reflected by the lower pH of the cheese. Fatty acids analysis by gas chromatography was performed by Diraman [12], who found that the short-chain volatile fatty acids (C₄-C₈) and capric acid (C₁₀) were present in Otlu cheese at considerable levels.

2.3. Microbiology of Otlu cheese

Total mean microbial counts in Otlu cheese are as high as 7.1 to 9.0 log cfu·g⁻¹ [8, 22, 27] and increase with age [6, 43, 47]. The number of lactic acid bacteria increased during the first 30 d of ripening, then decreased to 90 d [6]. The low pH of the cheese favours the growth of non-starter lactic acid bacteria (NSLAB). Lactobacillus species constituted the majority of NSLAB [20] and the isolates were identified as Lactobacillus plantarum (23.6%), L. casei subsp. casei (17.6%), L. brevis (11.8%), Pediococcus pentosaceus (17.6%), P. acidilactici (11.8%), Enterococcus faecalis (11.8%) and E. faecium (5.8%) [35]. Yeasts and moulds are present at high numbers in Otlu cheese, e.g., 7.3 [22] or 5.2 [27] log cfu·g⁻¹. The numbers
Cheeses of Turkey with herbs and spices

Table III. Nitrogen fractions (as percentages of total nitrogen) in Van Otlu cheese during ripening.

<table>
<thead>
<tr>
<th></th>
<th>WSN¹</th>
<th>TCA-SN¹</th>
<th>PTA-SN¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>days</td>
<td>2</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>days</td>
<td>days</td>
<td>days</td>
</tr>
<tr>
<td>6.1</td>
<td>10.2</td>
<td>14.1</td>
<td>15.7</td>
</tr>
<tr>
<td>12.9</td>
<td>17.9</td>
<td>21.1</td>
<td>22.1</td>
</tr>
<tr>
<td>–</td>
<td>22.7</td>
<td>25.1</td>
<td>26.5</td>
</tr>
<tr>
<td>7.9</td>
<td>7.9</td>
<td>9.7</td>
<td>15.1</td>
</tr>
<tr>
<td>16.1</td>
<td>20.8</td>
<td>29.3</td>
<td>24.4</td>
</tr>
</tbody>
</table>

¹WSN: water-soluble nitrogen; TCA-SN: 12% trichloroacetic acid-soluble nitrogen; PTA-SN: 5% phosphotungstic acid-soluble nitrogen.

Figure 3. Effect of the level (0% as control (○), 0.5% (□), 1.0% (Δ), 2.0% (×) and 3.0% (+)) of herbs used in the manufacture of Otlu cheese on the release of fatty acids expressed as ADV (acid degree value). Adapted from Tarakci [41].

Counts of coliform microorganisms are high, particularly in raw milk cheeses, at the beginning of ripening, but their numbers decrease with age [6,47,50]. Raw milk is usually used for the production of Otlu cheese, and some pathogens, including Listeria monocytogenes, Staphylococcus aureus, Escherichia coli and Salmonella spp., have been isolated from these cheeses. Sagun et al. [38], who investigated a total of 254 samples of Otlu cheese, detected Listeria spp. in 13 samples (5.1%). Tekinsen and Ozdemir [46] examined 50 samples of unripened Otlu cheese; S. aureus (100%) and E. coli (62%) were isolated from the cheese at high numbers (mean values of 6.1 and 7.7 log cfu·g⁻¹, respectively) and Salmonella spp. were isolated from 3 samples (6%). Kivanc [22] reported that 30% of Otlu cheese contained S. aureus (range 0 to 1.04 log cfu·g⁻¹). Erkan et al. [16], who studied 50 samples of Otlu cheese, isolated some food-borne pathogens, including Salmonella spp. (10%), Listeria monocytogenes (8%) and E. coli O157:H7 (4%). They emphasized that these pathogens in the cheese may cause some health problems for consumers.
The need to maintain proper sanitation and standardization during cheese manufacture was emphasized by Erkan et al. [16].

3. OTHER TYPES OF OTLU CHEESE

3.1. Otlu Cacik

Otlu Cacik is produced in the same areas as Otlu cheese, i.e., eastern and south-eastern parts of Turkey. It is a dairy by-product produced by heating of defatted yogurt, which is called “ayran” in Turkish. Some water is added to the yogurt during butter production; so ayran contains some additional water (probably 1:1, yogurt and water). The manufacturing steps are similar to those for Cokelek or Tomas cheeses [19], but some herbs are added to Cacik. Firstly, milk is converted to yoghurt which is churned for butter production by adding some water. After removing of milk fat, the ayran is boiled for 5–10 min or until a white coagulum floats on the surface. The coagulum is collected and transferred to a cloth for draining off the excess serum. After the curds have reached the proper level of solids, the herbs used in the manufacture of Otlu cheese are added to Cacik at a level of 1–2% and mixed well. Cacik is consumed without ripening or used as a filler in the manufacture of Otlu cheese [25,26]. It has a low fat content; the chemical composition and microbiological status of Cacik are: total solids, 16.5–20.8%; fat, 1.5–4.3%; protein, 8.1–13.9%; salt, 0.3–3.2%; pH, 3.2–4.2; WSN (as % of TN), 4.4–9.5%; TCA-SN, 1.8–5.8%; total bacterial count, 2.0–4.8 log cfu·g⁻¹; coliforms < 1 and yeasts and moulds, 2.1–5.4 log cfu·g⁻¹ [26].

3.2. Otlu Lor

This cheese is manufactured from whey by boiling and straining as for Otlu Cacik. The curds obtained are mixed with salt (2–8%) and herbs (2–10%) and ripened or used as a filler in the manufacture of Otlu cheese. The mean chemical composition of Otlu Lor is: total solids, 33.7%; fat, 7.3%; protein, 17.3%; salt, 5.1% and acidity, 1.5% [8]. In addition to the above cheeses, some ripened cheeses containing herbs are produced in some provinces, including Erzincan, Trabzon and Siirt. Although there is some information on the technology of these cheeses [21,49], no published data are available on their chemistry, microbiology or other characteristics.

4. CHEESES CONTAINING SPICES

4.1. Surk cheese

The name “Surk” means fat-free cheese in Arabic and “cokèlek” in Turkish. Surk cheese is produced in the Hatay region of southern Turkey by traditional methods in small dairies or in villages. Surk is produced by heating defatted yogurt, named “ayran” in Turkish, at boiling temperature for about 30 min. The proteins are precipitated by acid-heating effects and the precipitate obtained is used for the manufacture of Surk cheese. The precipitate is pressed with some weights for 5–6 h to remove excess whey and mixed well with some spices, including peppermint, thyme, mint, cumin, black pepper, cinnamon, ginger (0.1–0.3% each), chilli pepper (2%) and sometimes garlic (1%). After kneading with added salt (5%), the mixture is made into a conical shape (like a strawberry), weighing 150–200 g and 5 to 7 cm in diameter (Fig. 4). The shaped pieces are air-dried while shaded from the sun and then are either consumed fresh or wrapped in parchment paper and placed in a jar for about 30 d at room temperature to promote mould growth. The cheese is either
immersed in olive oil and removed later or, simply, coated (smeared) with olive oil and, then, wrapped in stretch film [3, 17, 21, 28]. When the cheese balls are kept in olive oil, the mould growth and the loss of moisture are prevented and no significant changes in the chemical composition were seen during 30 d of ripening [28]. Due to absence of a standard manufacturing protocol for Surk cheese, there is a significant variation in the chemical composition of this cheese (Tab. IV).

4.2. Carra cheese

Carra or Testi (earthenware jug in Turkish) cheese is produced traditionally from goats’ milk in Hatay, southern Turkey. It has a semi-hard or hard texture and a spicy flavour due to some spices added to the curd. For the manufacture of Carra, goats’ milk is warmed to 30–32 °C and coagulated by rennet within 60 min. After cutting the coagulum into small pieces, the curds are pressed with weights for 30 min. Then, the block of curd is sliced into pieces about 4–5 cm and coarse salt is sprinkled between the slices and held for 2–3 days. Salted (at 4%) cokelek, which is a low-fat cheese produced from ayran (see Hayaloglu et al. [19]), is pressed to expel excess whey and then mixed with dried black cumin and thyme at a level of 5% each. After kneading well, the curds and cokelek are placed as layers in earthenware jugs which are covered with a piece of cloth and sealed with a mixture of wood ash, salt, olive oil and water and after this mixture has been dried it is covered tightly with another piece of cloth. Then, the jug is buried underground (about 1.5 m deep) to ripen for at least 4–5 months. The manufacturing protocol for Carra is not yet standardized and the production method may vary [2]. Detailed information on industrial technology and complete characterization (chemical, biochemical and microbiological aspects) of Carra cheese are lacking, but a few studies were reported recently. The mean chemical composition of 30 samples of Carra cheese were: moisture, 46.6%; fat, 24.9%; protein, 18.9%; salt, 8.8%; pH, 5.6; WSN (as % of TN), 21.8%; TCA-SN, 15.1% and proteose-peptone N, 9.2% [24]. Due to the lack of a standard manufacturing procedure for this cheese, there may be significant variations in its chemical composition. The microbial status of 50 samples of Carra cheese collected
Table IV. Chemical composition and pH of Surk cheese.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Guler-Akin, Konar [18]</th>
<th>Durmaz et al. [14]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n = 36)</td>
<td>(n = 25)</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td><strong>Mean</strong></td>
<td><strong>Range</strong></td>
</tr>
<tr>
<td>Dry matter (%)</td>
<td>36.7–55.2</td>
<td>36.7–65.3</td>
</tr>
<tr>
<td>Fat (%)</td>
<td>3.1–22.4</td>
<td>3.0–25.5</td>
</tr>
<tr>
<td>Fat-in-dry matter (%)</td>
<td>8.0–27.7</td>
<td>19.62</td>
</tr>
<tr>
<td>Protein (%)</td>
<td>9.5–28.1</td>
<td>19.0</td>
</tr>
<tr>
<td>Salt (%)</td>
<td>4.5–13.0</td>
<td>8.4</td>
</tr>
<tr>
<td>pH</td>
<td>4.0–6.3</td>
<td>4.94</td>
</tr>
<tr>
<td>Titratable acidity¹</td>
<td>0.5–2.8</td>
<td>1.1</td>
</tr>
<tr>
<td>WSN (as % of TN)</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

¹Expressed as g lactic acid per 100 g of cheese.

from retail markets in the Hatay region were (log cfu g⁻¹): total mesophilic bacteria, 8.27; *Staphylococcus aureus*, 3.4; enterococci, 5.64; *Enterobacteriaceae*, 5.75; coliforms, 4.0; *E. coli*, 3.63; yeasts and moulds, 7.68 [2]. The use of raw milk and the absence of a starter in the manufacture of the cheese and poor hygienic conditions during its manufacture, ripening and marketing (under un-refrigerated conditions) favour the presence and survival of pathogens.

5. CONCLUDING REMARKS

Ripened cheeses containing herbs or spices are scarce in the world but these types of cheese have been traditionally manufactured and consumed for many years in Turkey. Recent studies on Otlu cheese have increased interest in this type of cheese, but data are not sufficient. Further research is needed to understand the effects of herbs on primary and secondary proteolysis and volatile aroma compounds. Furthermore, no detailed studies have been made on Surk and Carra cheeses, which have a unique taste and flavour and should be saved for future generations for cultural and socio-economical reasons.

There are several variants of cheese containing herbs or spices and ripened in oval earthenware containers. Their manufacturing protocols are generally like Tulum cheese but with some differences. These cheeses are filled into earthenware containers instead of goat-skin bags and are ripened by burying underground (about 50 cm under the soil) for more than 3 months. Skim milk or partially-skimmed milk, cow’s, sheep’s or goat’s or their unknown mixtures are used for their manufacture. It should be noted that the chemical and biochemical characteristics of these cheese are different from Tulum cheese and they are distinguishable by sensory tests. The cheeses ripened in earthenware containers and their production areas (in parenthesis) are Canak (Yozgat), Comlek (Kayseri, Cankiri, Nevsehir, Kirsehir), Kup (Nigde, Sivas, Bitlis, Isparta, Trabzon, Artvin, Tokat), Ayas (Ankara) and Kupecik (Cankiri) cheeses [21, 49]. These cheeses have been manufactured in these cities and their rural areas for domestic or home consumption. They were not marketed regularly in other cities and they are manufactured by centuries-old procedures. Undoubtedly, improving their production technology, while maintaining the basic manufacturing steps, may improve the quality of these cheeses, increase their market share and create new jobs for local inhabitants.
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