Microstructure of Harzer-Like Cheese

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Abstract:

Harzer-like cheese was made from cow’s, buffalo's, reconstituted milk and skim milk retentate. Submicroscopic structure and sensory evaluation during ripening were studied. The obtained results show that in the early stage of ripening period, the protein network of cow's skim milk cheese appeared as a large casein fibers, while in buffalo's milk, cheese was less dense, with open network, casein micelles in reconstituted milk cheese were coalesce and retentate cheese was more compact than other cheeses. After 8 weeks of the ripening period, the extent of hydrolysis of casein in cheese, casein micelle cow's skim milk cheese fused, formed homogeneous structure. The microstructure of buffalo’s milk cheese was compact with few gaps. Reconstituted milk cheese casein particles counseled together in sheets but retentate cheese had coarser protein network. Finally the disintegration of the casein occurs much faster in cow’s skim milk cheese, with more extensions of aggregated casein micelle than in the other cheeses, and was of good sensory quality.

Key words: Harzer-like cheese; milk types; microstructure and sensory evaluation.

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Introduction:

Harzer-cheese is non-rennet variety (acid curd cheese) made from skim milk, relying on acid production by lactic acid bacteria for milk coagulation, has a soft waxy body with no evidence of crudeness at the center. The surface of smear ripened cheeses, like Tilsit, Limburg, Romadur, Chaumes, and acid curd cheese (Harzer) is covered by a layer of yeasts and bacterial flora (Brunnan et al., 2002). Enzymes produced by the bacterial flora, grow on the surface of smear cheeses play essential roles in the flavour development during cheese ripening (Curtin et al., 2002). The proteolytic action of microorganisms leads to disruption of cheese protein structure during ripening (Omar, 2012).

Microstructure analysis plays an important role in the quality evaluation of dairy products: better quality usually brings higher revenues and consumer satisfaction. Consumer acceptance of a cheese product depends directly on its appearance, flavour and texture which are in turn originated by a thorough combination of microbiological, biochemical and technological parameters, which affect microstructure directly or indirectly (Impoco et al., 2012 and Ismail, 2013).

Texture is intrinsically related to the arrangement of various chemical components within distinct micro- and macrostructure levels, e.g., protein networks or fat fractions; it is the external manifestation of such structures that eventually determines the uniqueness and distinctive character of a cheese product. However, cheeses are particularly complex systems, so full and meaningful assessment of the effects of microstructure (and texture) upon flavour and appearance is still incipient (Pereira et al., 2009). The changes of protein and the degree of proteolysis in cheese, which is considered a measure of ripening can be determined also by physical methods such as electron microscopy.

Scanning electron microscope (SEM) helped elucidate how total or partial substitution of regular milk fat produces cheeses with different microstructures and inherently distinct textural characteristics (Lobato-Calleros et al., 2007). The microstructure of low or free fat cheese was completely different than that of the full fat cheese, with the number of milk fat globules decreasing and the protein matrix becoming more compact. This probably explained the harder texture observed in low or free fat cheese, even though it was significantly higher in moisture content (Bryannt et al., 1995). As fat content decreases, the protein matrix becomes more compact and the cheese texture is more chewy (Zalazar et al., 2002). However, decreasing the fat percentage often leads to textural drawbacks, viz. a hard body with poor meltability and stretchability, as well as a rubbery texture. The flavour, colour and mouthfeel of cheese will also be adversely affected, since a few compounds dissolve preferentially in fat, although a higher smoothness may also be imparted to the cheese matrix (Mistry, 2001).

The development of microstructure of various types of cheese during ripening was characterized by a vary-
Saline suspension of smear microorganisms was prepared immediately before cheese manufacture as follows: Six-5-mm thickness surface slices from smear Limburger cheese were placed in sterile blender jar containing 500 ml of 0.85% NaCl solution and homogenized for ca. 1 min at high speed (Ryser and Marth, 1989).

Four Harzer-like cheeses made from skim milk cow's, buffalo's, and reconstituted milk, and skim milk reconstitute were made by using the method described by Valdés-Stauber et al. (1997). Skim milk samples were heated to 73°C/15 Sec. and cooled to 30°C, then inoculated with 1% yoghurt starter, and left at room temperature (25-30°C), until complete coagulation. The resultant curd of all treatments were cut and ladled in quarter stainless steel molds at room temperature (25-30°C). The molds were inverted after shaping for 24 hr. Cheeses blocks were immersed in pasteurized brine (10% NaCl) within 1% saline suspension (contain smear microorganisms) overnight at room temperature (25-30°C). Cheeses were ripened on shelves at 15-18°C and a 85-90% relative humidity (RH) for 8 weeks. During ripening, the cheese was sprayed weekly with saline suspension of flora to close the surface openings and to help in distributing the ripening microorganisms all over the surface. Cheese samples were taken to SEM and sensory evaluation when fresh, and after 4 and 8 weeks of ripening.

The Electron Microscopic examination was performed in the Egyptian Mineral Resources Authority Central Laboratories Sector according to Karami et al. (2009). Har-
Harzer-like cheeses were examined by using SEM (FEI Company, Netherlands) Model Quanta 250 FEG (Field Emission Gun) attached with EDX Unit (Energy Dispersive X-ray Analyses), with accelerating voltage 10 K.V. During SEM analysis, samples were freeze-fractured in liquid nitrogen to approximately 1-mm pieces and these pieces were then mounted on aluminum stubs with silver paint, dried to critical point and coated with gold for 300Å in a Sputter- Coater (SCD 005 Sputter Coater) and scanned under low vacuum condition with pressure chambers 60 pa.

The sensory evaluation of cheese was assessed by 15 panelists of staff members and some other consumers, for flavor (50 points), body and texture (35 points), and appearance (15 points) using the scores sheet according to Scott (1981).

Statistical analysis were performed using statistical package for Social Studies (SPSS) software (SPSS, 1999) at P<0.05. General Linear Models were used to estimate of proteolysis and sensory characteristics during ripening cheese. Differences between means were determined by Duncan’s multiple range test at a level of 0.05 probability (Steel & Torrie, 1980).

Results and Discussion:

In the manufacture of Harzer-like cheese being coagulated by decreasing its pH by lactic acid starter bacteria. Lactic acid bacteria have been claimed to contribute to cheese microstructure, their role in proteolysis, and their capability to improve cheese body and texture (Hassan et al., 2004).

Fig. (1) shows that fresh cheeses are composed of distributed casein micelles in the form of clusters and chains similar to that observed by Abd El-Salam and Omar (1985) in Karieche cheese and Omar and Hosaja (1986) in Twarog cheese. Scanning electron microscope (SEM) image microstructure of Harzer-like cheese made from cow’s skim milk, appeared as large masses of dense filaments segregated from the protein network (Hassan et al., 2003). The protein network of buffalo’s skim milk cheese was less dense, more open, and with more void spaces than in whey of the cow’s skim milk cheese, as consequence of smaller fused casein micelles aggregates. Lucey et al. (1998) and Modler & Kalab (1983) observed in yoghurt made from skim milk and stabilized with gelatin that casein micelles linked in long chains rather than in casein micelles aggregates. As seen in reconstituted skim milk cheese, the casein micelles aggregate and coalesce with structure composed.
Fig. (1): SEM micrographs of fresh Harzer-like cheese made from different skim milk types; (I): Cow’s, (II): Buffalo’s, (III): Reconstituted, (IV): Retentate.
(C): Casein, (W): whey Bar: 4 μm

The microstructure of retentate cheese was more compact, consistent with the increased hardness, and casein micelles were denser with smaller pores. This dense network might arise due to the increased aggregation of casein micelles (Ong et al., 2013). The microstructure of the cheese changed during ripening of 4 weeks, the gel network consisted of particles considerably larger than the network of fresh cheese, indicating an extensive aggregation of protein. Also, the protein mass disintegrates into subunits fused with extensive interaction inside the protein matrix. As soon as the protein aggregates, its loses their spherical shape suggesting extensive fusion (Abd El-Salam and Omar, 1985).

The protein matrix of cow’s skim milk cheese (Fig. 2) shows homogeneity in the structure, the relatively small subunits aggregated together through the aqueous phase, consistency of nearly continuous fibers mass of single casein particles. Buffalo’s skim milk cheese showed a relatively open, loose structure, with the casein micelles linked in chains,
with a large number of interspaced voids of varying dimensions. Some of the solubilized molecules may integrate into the casein micelles network, and be responsible for structure openness. Granular structures attributed to deposited casein micelles and casein chains can be seen on the surface (Dinkçi et al., 2011). Thus reconstituted skim milk cheese exhibited a protein network formed by predominantly casein micelles layers, but some of them were fused into aggregates. The disintegration of the casein occurs much faster in cow’s skim milk cheese, with more extensions of aggregated casein micelles, than in the other cheeses.

Fig. (2): SEM micrographs of four weeks age Harzer-like cheese made from different skim milk types; (I): Cow’s, (II):Buffalo’s, (III):Reconstituted, (IV): Retentate. (C): Casein, (W): whey Bar: 4 μm

The physical structure of Harzer-like cheese were changed during ripening and after 8 weeks of storage indicate that the extent of hydrolysis of casein in cheese (Fig. 3). Disintegration of protein was more pronounced in cow's skim milk cheeses than buffalo's and skim retentate cheese. Casein micelles in cow's skim milk cheese fused from large aggre-
gates with homogeneous structure where the whey could be seen within the casein matrix, as reported by Knoop and Buchheim (1980). Buffalo’s skim milk contains small pores and had compact appearance. In cheese made from reconstituted milk, casein micelles collected together in sheets with more curd junction. The cheese matrix appears in closely packed lumps, finally granulated mass, forming a network with closely visible gaps between the clusters, structural information or orientation, whereas casein having a loose randomly coiled structure. Thus the microscopic structure of cheese protein changes during ripening period parallel to the chemical degradation. UF skim milk cheese had a coarser protein network, and a reduced volume of whey, compared to cheese made using cow’s skim milk. Final texture of the cheese tended to be granular and hard and the fusion of casein was lower.

**Fig. (3):** SEM micrographs of eight weeks age Harzer-like cheese made from different skim milk types; (I): Cow’s, (II): Buffalo’s, (III): Reconstituted, (IV): Retentate (C): Casein, (W): whey Bar: 4 µm.
Sensory evaluation:

Lactic acid bacteria metabolize the lactic acid to produced CO2 and H2O, and deaminate amino acids, producing NH3, both of which results in an increase in the pH of the cheese. The increase in pH modifies the rheological properties of the cheese, resulting in a soft body, which is typical of this type of cheese (Elis-Kases-Lechner and Ginzinger, 1995). Proteolysis is a major factor in the development of the texture and organoleptic properties of bacterial surface ripened soft cheese (McSweeney and Fox, 1997). B. linens is a major micro-organism in the smear of surface- ripened cheeses. Its enzymes, especially proteolytic and lipolytic ones, and biochemical characteristics influence the ripening and final characteristics of smear surface-ripened cheeses (Rattray and Fox, 1999). The results of the sensory evaluation assessment of cheese quality when fresh, and after four and eight weeks of ripening (Table 1). The good textural quality of acid curd Harzer-like cheeses was observed, as smooth and elastic in cow's skim and reconstituted milk cheese respectively. This probably due to their high moisture content than that in retentate and buffalo's cheeses.

Table (1): Sensory evaluation of Harzer-like cheese made from different types of skim milk.

<table>
<thead>
<tr>
<th>Cheese age</th>
<th>Organoleptic properties</th>
<th>Cheeses made from</th>
<th>Cow's skim milk</th>
<th>Buffalo's skim Milk</th>
<th>Reconstituted skim milk</th>
<th>Cow's skim milk retentate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh</td>
<td>Appearance (15)</td>
<td>6±0.58 a</td>
<td>6.33±0.33 a</td>
<td>6.67±0.67a</td>
<td>5.67±0.33 a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Body &amp; texture (35)</td>
<td>12±0.58 b</td>
<td>15±0.58 a</td>
<td>13.67±0.88 ab</td>
<td>12.67±0.88 ab</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flavour (50)</td>
<td>22±0.57 a</td>
<td>21.17±0.44 a</td>
<td>21±0.58 a</td>
<td>20.67±0.67 a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total (100)</td>
<td>40±1.00 a</td>
<td>42.5±0.50 a</td>
<td>41.3±0.88 a</td>
<td>39±1.53 a</td>
<td></td>
</tr>
<tr>
<td>Four weeks</td>
<td>Appearance (15)</td>
<td>12±0.58 a</td>
<td>10±0.58 b</td>
<td>11±0.58 ab</td>
<td>8±0.58 c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Body &amp; texture (35)</td>
<td>26±0.88 a</td>
<td>25±0.58 a</td>
<td>25±0.58 a</td>
<td>21±1.00 b</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flavour (50)</td>
<td>42±1.16 a</td>
<td>39±0.58 b</td>
<td>39.33±0.67 ab</td>
<td>31.33±0.88 c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total (100)</td>
<td>80.3±1.76 a</td>
<td>74±1.53 b</td>
<td>75.3±1.20 b</td>
<td>60.3±0.88 c</td>
<td></td>
</tr>
<tr>
<td>Eight weeks</td>
<td>Appearance (15)</td>
<td>12.83±0.73 a</td>
<td>12±0.58 a</td>
<td>13±0.00 a</td>
<td>10.33±0.33 b</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Body &amp; texture (35)</td>
<td>32±0.58 a</td>
<td>29±0.58 b</td>
<td>30.83±0.60 ab</td>
<td>24±1.16 c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flavour (50)</td>
<td>45.33±0.33 a</td>
<td>39.67±0.88 b</td>
<td>42±1.00 b</td>
<td>35±0.58 c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total (100)</td>
<td>90.2±0.44 a</td>
<td>80.7±0.88 c</td>
<td>85.8±1.48 b</td>
<td>69.3±1.76 d</td>
<td></td>
</tr>
</tbody>
</table>

Means with the same letter are not significantly different.
Buffalo's cheese had opening texture but in retentate cheese appearance rough and coarser texture. The appearance scores for the cheese made from cow's skim milk was significantly (P<0.05) higher than those of the other cheese types. Moreover, no significantly (P>0.05) differences in score were observed between the cheeses made from buffalo's milk and retentate. The texture of cow's skim milk was more uniform, most likely due to continuing proteolysis of the casein matrix. The ripening of acid curd like cheese was visualized by the conversion of the white to a yellow-red cheese from the surface during ripening.

Conclusions:

Each cheese variety has its characteristic structural features, which reflect the biochemical changes in the cheese. In this study, casein micelles in Harzer-like cheese made from cow's skim milk tightly fused, from large aggregates with homogeneous structure, where the whey can be seen within the casein matrix. Scanning electron micrographs showed that the protein matrix of Harzer-like cheese made from buffalo's milk was of differing structures, which in general terms were more open. The fusion of casein was lower in skim retentate cheese, which had a loose structure. Generally, microstructures of Harzer-like cheese made from cow's skim milk forming large and extensively fused casein micelles than that in other cheeses. Change in structure observed for all cheese samples regardless of protein content and rate proteolysis. This difference may influence the flavour perception and texture of the cheese.

References:


التركيب الميكروسكوبى للجبن الشبيه بالـ Harzer

هشام عبدالرحمن إسماعيل، عادل علي تمام

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الملخص:

تتميز الجبن بالكبتوريا السطحية والتي تلعب دوراً هاماً في عملية التسوية. في هذه الدراسة تم تصنيع الجبن من البان فرز مختلفة (بقرى -جاموسى- مسترجع- مركز UF) بالحبس الحمضي بواسطة كبتوريا حامض اللاكتيك ثم درس التركيب الميكروسكوبى وقيمتين للحبس الحمضي أثناء التسوية، ظهرت صور الميكروسكوب بال전자ية الأولى من التسوية أن قوم الجبن المصنوع من الفرز البقري شبكة بروتينات متكثفة واللبن الجاموسي أقل تكتل وتماسكاً أما اللبن المسترجع بمهيئات الكازين متجمعة ومندمجة، في حين أن جبن UF أكثر التحكم وصلاية.

وخلال عملية التسوية يتغير التركيب وتصبح شبكة البروتين أكثر اتساعاً بالجبن عن حالتها وهي طازجة، حيث يظهر تجانس في تركيب الجبن الناتج من اللبن البقري وتمييز نسبياً مع وجود وسط مائي، أما قوم الجبن الجاموسي ضعيف ونسبياً مفتوح واللبن المسترجع يظهر مهيئات الكازين متجمعة في صورة UF في صورة سلاسل بعضها ذائب أما جبن مركز UF أكثر التحكم وصلابة.

مع استمرار عملية التسوية حتى الأسبوع الثامن زداد تحلل الكازين بشدة ويلاحظ بالجبن المصنوع من اللبن البقري أنه أكثر ذوبان وتوزيتا وتجانساً واللبن الجاموسي يظهر بالتركيب تكتل مع قليل من الفراغات واللبن المسترجع بقلو معدل تجميع الكازين ويبزع جزئياً ولكن مركز UF به شبكة البروتينات مكتظة خشنة. وفي النهاية تظهر الصور أن الكازين بالجبن المصنوع من UF اللبن الفرز البقري أسرع تحلل وأكثر توزيعاً عن الجبن الأخرى وذلك جاءت أفضلاً للجبن حسباً.

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