

## Microbiological Quality and Variability of Natural Microbiota in Croatian Cheese Maturing in Lambskin Sacks

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### Summary

As in the traditional production of cheese in lambskin sacks raw cow's or sheep's milk is mostly used, the purpose of this study is to see how the production affects the microbiological quality of the cheese. To do that, we tested 39 samples of raw cow's and sheep's milk, curd, ripened cheese (15, 30 and 45 days) and lambskin sacks for native microbial population. Two-thirds of the milk, curd and cheese samples had higher counts of staphylococci and enterobacteria than permitted by regulations. Not a single sample had *Salmonella* and *Listeria monocytogenes*, but we did find *Escherichia coli* in sheep's milk and cheese, and yeast and mould in both types of milk and cheese. *Staphylococcus xylosum* prevailed in lambskin sacks. Despite the high incidence of *S. aureus*, even in the final product, staphylococcal enterotoxin was detected in only two sheep's cheese samples. Among the lactic acid bacteria, *Lactococcus lactis* and *Lactobacillus paracasei* prevailed in cow's cheese, whereas *Leuconostoc mesenteroides* and *Lactobacillus plantarum* prevailed in sheep's cheese. In the lambskin sacks *Leuconostoc mesenteroides* and *Lactobacillus plantarum* were predominant. Our findings give an important insight into the fermentation and microbial ecology of the cheese in lambskin sacks.

*Key words:* cheese in lambskin sack, cow's milk, sheep's milk, microbiological quality, natural microbiota, pathogens

### Introduction

Cheese in lambskin or sheepskin sacks (Sir iz mišine) is one of Croatian traditional farm produces dating back to the times when Illyrians and Thracians herded their sheep on the pastures of Dinara Mountain. They used sheepskin sacks to store and transport cheese from the mountain to the settlements in the valley (1). Similar

cheese matured in animal skin sacks is also produced in Bosnia and Herzegovina, Montenegro, Turkey and Lebanon (2).

In contrast to industrial food products, traditional cheese is of particular interest to consumers who care about the nature, origin, and nutritional value of food (3). Much of their reputation they owe to the unique orga-

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noleptic properties and to indigenous microorganisms living in raw milk or natural starters (4). However, raw milk can also contain pathogenic bacteria that have been raising public health concern since the beginnings of dairy industry. The most common pathogenic bacteria in raw milk and milk products are *Salmonella*, *Listeria monocytogenes*, *Staphylococcus aureus* and *Escherichia coli* (5).

It is therefore necessary to characterise traditional cheese not only to protect its diversity but also to control the quality (6). Yet artisanal cheese matured in animal skin has been poorly characterised, except for some Turkish and Lebanese varieties (7–9).

It is known that the microbiological quality of dairy products can be improved by adding a starter culture such as lactic acid bacteria (LAB) that will prevent the growth of pathogenic microorganisms (5,10–13). The best way to preserve specific qualities of traditional cheese is to use an indigenous starter culture. Yet, lambskin cheese is traditionally produced without adding one.

The aim of our study is to characterise this unique product for the first time and to determine the natural microbiota in traditional dairy products.

## Materials and Methods

### *Cheese production and sampling*

Given that there are about ten small producers of cheese in lambskin sacks of similar size in the area of Knin (Croatia), we picked at random three that produce cow's milk cheese (sampling locations I–III) and three that produce sheep's milk cheese (sampling locations IV–VI). All samplings took place from May to July 2013.

For each cheese sample about 60 L of milk were taken. Evening milk was cooled to 7–12 °C, depending on the farm, and mixed with fresh morning milk. All producers used the same commercial microbial rennet in the ratio of 1:10 000 (Milaco, Split, Croatia) at temperatures between 32 and 37 °C. After 30 to 50 min, the curd was scooped into small irregular pieces or cut with a knife into 3 cm×3 cm×3 cm cubes. It was then heated to 34 to 40 °C (the temperature varied by farm) and stirred by hand or a scoop for 20 to 30 min, at which point the first whey was drained. The curd was then shaped by hand, scooped and left to drain overnight through a cloth under its own weight. After the rest of the whey was removed, the curd was cut into 10 cm×9 cm×5 cm pieces, salted with coarse sea salt and stuffed in lambskin sacks. Cheese matured in lambskins for 45 days at 16 to 18 °C and relative humidity from 65 to 80 %. The average mass of mature cheese was about 20 kg.

The lambskin sacks in which the cheese matures are made by gently skinning a freshly slaughtered lamb and carefully scraping off the remaining flesh and fat to avoid tearing. The skin is then cleaned with water, sun-dried, and finally smoked. Before it is filled with curd, the skin is submerged in whey or hot water. All openings are then sealed tight with a rope, except the neck, which is left open for stuffing with curd.

For microbiological analysis one of the following samples was taken per farm: raw cow's and sheep's milk, curd and cheese matured for 45 days. Milk samples were

taken on the same day after the morning milking and curd samples immediately after coagulation.

In addition, two more samples of cheese were taken from each farm on days 15 and 30 of ripening for determination of LAB and staphylococci. Also, three empty lambskin sacks were taken for sampling.

Cheese samples (about 100 g per sample) were taken with a sterile knife through the neck opening of the sack. Curd (day 0) and cheese (days 15, 30 and 45 of ripening) were taken from each batch and transported to the laboratory on the same day in a mobile cooler at 4 °C. About 0.5 cm of the sample surface were scraped off and the rest was stored at –80 °C until analysis. After each sampling, the skin sacks were tied up tight again and left in the ripening room at the family farm.

### *Microbiological analyses*

Classical microbiological methods were used to isolate and identify pathogenic bacteria (after 0, 2 and 45 days of storage) and for the isolation of staphylococci and LAB, the samples stored for 15 and 30 days were also used. At the same time lambsacks were analysed for indigenous microbial populations.

A mass of 10 g of each sample was homogenised in 90 mL of sterile 0.5 % NaCl solution for 3 min using a Stomacher Lab Blender (Seward Limited, Worthing, UK) and serially diluted before plating (pour plate method for total aerobic mesophilic bacteria and spread plate method for other bacteria) on selective media. Total aerobic mesophilic bacteria were counted after incubation on nutrient agar (Merck, Darmstadt, Germany) at 37 °C for 48 h, *Enterobacteriaceae* after incubation on Violet Red Bile Glucose (VRBG) agar (Biolife Italiana Srl, Milan, Italy) at 37 °C for 48 h, *E. coli* after incubation on RAPID'E. coli 2 agar (Biolife) at 37 °C for 48 h, *Staphylococcus aureus* after incubation on Baird-Parker (BP) agar (Biolife) at 37 °C for 24 h, mould and yeasts after incubation on potato dextrose agar (Biolife) at 25 °C for 96 h, and lactic acid bacteria after incubation on de Man, Rogosa and Sharpe (MRS) agar (Biolife) at 30 °C for 48–72 h. *Salmonella* sp. was grown in Rappaport-Vassiliadis (RV) *Salmonella* enrichment broth (Merck) according to ISO 6579:2002 method (14), followed by subculturing on xylose lysine deoxycholate (XLD) agar (Biolife) at 37 °C for 24–48 h. *Listeria monocytogenes* was detected using a two-step selective enrichment procedure in Fraser broth according to ISO 11290-1:1996 method (15), followed by subculturing on PALCAM agar (Merck) at 37 °C for 24 h. The microbial growth was determined using traditional plate counting and the results are expressed as the logarithm of colony forming units per gram of cheese (log CFU/g).

### *Identification of microbial population*

To identify the indigenous microbial population, standard biochemical API® 50 CH (for LAB) and API® staph (for staphylococci) identification strips (bioMérieux, Vienna, Austria) were used. As many as 250 colonies were analysed in both cow's and sheep's milk, curd and cheese samples (after 0, 2, 15, 30 and 45 days of storage) as well as 80 colonies obtained from the lambskin sack samples. All colonies were collected after incubation on different agar media (MRS and BP). API identification of

LAB and staphylococcal isolates was confirmed using a Microflex LT™ matrix-assisted laser desorption-ionisation time-of-flight mass spectrometer (MALDI-TOF MS; Bruker Daltonik, Bremen, Germany) according to Babić *et al.* (11). For identification, the peaks from the generated mass spectra were compared with the reference spectra of the integrated database using the MALDI Biotyper Software package (Bruker Daltonik).

#### Determination of enterotoxins

To screen staphylococcal isolates from cow's and sheep's milk for potential ability to produce enterotoxins and to detect the presence of staphylococcal enterotoxins in dairy samples, the TECRA Staphylococcal Enterotoxins (SET) Visual Immunoassay (VIA) kit (TECRA Company, Kassel, Germany) was used. The kit can detect staphylococcal enterotoxins A (SEA), B (SEB), C (SEC), D (SED) and E (SEE).

#### Statistical analysis

All measurements/counts were carried out in triplicate. The results are expressed as mean value±standard deviation (S.D.).

## Results and Discussion

Earlier studies on the composition, hygiene and quality of the cheese produced from raw milk in different countries have shown significant variations in hygiene standards, but all warn of health risks for the consumer (8,12,16). In this sense, our study expands and supports the knowledge gathered so far with the findings on Croatian cheese in lambskin sacks, which is produced from raw cow's or sheep's milk on family farms in poorly controlled conditions, mostly during the summer. To establish the safety of cheese in lambskin sacks, our findings were compared with the Croatian cheese safety standards (17).

The microbiological analysis showed that two-thirds of the samples did not meet the safety criteria due to the high *S. aureus* and *Enterobacteriaceae* counts (Tables 1 and 2). However, colonies of *Salmonella* and *L. monocytogenes* were not found in any of the samples. Colonies of *E. coli* were not found in cow's milk but were present in sheep's milk samples (Table 2).

Milk can be contaminated by these microorganisms because of the poor hygiene, or animal udders and vessels that are not cleaned before milking. The high micro-

Table 1. Results of microbiological analyses and detection of staphylococcal enterotoxins in the samples of raw cow's milk, curd and ripened cheese in lambskin sacks

N(microorganism) log CFU/g	Sampling location I			Sampling location II			Sampling location III		
	Milk	Curd	Cheese	Milk	Curd	Cheese	Milk	Curd	Cheese
Total aerobic bacteria	4.2±1.0	4.9±0.7	4.4±1.1	(6.0±1.5)**	4.7±1.3	4.0±1.7	(5.1±1.4)**	4.3±1.6	4.9±1.9
<i>Enterobacteriaceae</i>	2.0±1.2	1.8±0.7	1.0±0.3	1.8±1.0	1.1±0.7	0.8±0.2	(2.2±0.8)*	1.6±0.8	1.1±0.2
<i>E. coli</i>	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD
<i>S. aureus</i>	1.7±1.0	(2.1±0.5)*	1.8±0.8	(2.3±1.0)*	2.0±0.7	1.9±0.8	(2.2±0.7)*	1.9±0.7	1.9±0.6
<i>L. monocytogenes</i>	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD
<i>Salmonella</i>	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD
Moulds and yeasts	<LD	<LD	1.1±0.8	0.6±0.1	<LD	<LD	1.6±0.9	<LD	<LD
LAB	4.2±0.8	4.8±1.1	5.4±1.0	5.0±0.7	5.0±0.9	4.9±1.1	4.6±1.2	4.9±1.4	5.4±1.4
Detection of staphylococcal enterotoxins	negative	negative	negative	negative	negative	negative	negative	negative	negative

\*not satisfactory criterion ( $\leq 2$  log CFU/g), \*\*not satisfactory criterion ( $\leq 5$  log CFU/g), LD=limit of detection

Table 2. Results of microbiological analyses and detection of staphylococcal enterotoxins in the samples of raw sheep's milk, curd and ripened cheese in lambskin sacks

N(microorganism) log CFU/g	Sampling location IV			Sampling location V			Sampling location VI		
	Milk	Curd	Cheese	Milk	Curd	Cheese	Milk	Curd	Cheese
Total aerobic bacteria	(8.0±2.0)**	(7.3±1.8)**	(6.9±1.4)**	(7.6±2.0)**	(7.1±1.2)**	(8.0±1.8)**	(6.7±1.3)**	(7.2±1.8)**	(7.4±1.2)**
<i>Enterobacteriaceae</i>	(2.7±0.8)*	(2.9±0.7)*	(2.5±0.6)*	(2.2±0.9)*	(2.3±0.7)*	1.9±0.7	(3.0±0.9)*	(2.3±0.9)*	2.0±0.8
<i>E. coli</i>	0.7±0.3	<LD	<LD	<LD	<LD	<LD	1.1±0.4	<LD	0.30±0.06
<i>S. aureus</i>	(3.3±1.1)*	(4.3±1.0)*	(5.5±1.6)*	(3.0±0.8)*	(5.0±1.2)*	(5.2±1.1)*	(3.8±0.8)*	(4.6±1.2)*	(6.3±1.1)*
<i>L. monocytogenes</i>	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD
<i>Salmonella</i>	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD	<LD
Moulds and yeasts	0.5±0.1	<LD	0.32±0.09	<LD	<LD	<LD	<LD	<LD	1.0±0.3
LAB	3.5±1.5	4.2±0.5	4.7±0.5	3.6±1.3	4.2±1.1	4.3±1.3	3.6±1.2	4.2±1.3	4.5±1.4
Detection of staphylococcal enterotoxins	negative	negative	positive	negative	negative	negative	negative	negative	positive

\*not satisfactory criterion ( $\leq 2$  log CFU/g), \*\*not satisfactory criterion ( $\leq 5$  log CFU/g), LD=limit of detection

organism count can also be the consequence of poor handling and storage conditions. Overnight storage of milk at 7.2 °C allows microorganisms to grow much faster than at lower temperatures (4,12).

The microbiological quality of lambskin sack samples was satisfactory, as no pathogens were found (results not shown).

As the limit of *S. aureus* of 2 log CFU/g (17) was exceeded in two-thirds of milk, curd and cheese samples, all samples were tested for staphylococcal enterotoxins (SE), which resulted in detecting staphylococcal enterotoxin C (SEC) in two sheep's milk cheese samples (Table 2). These results indicate that this phase of sheep's milk cheese production is also at risk and that there is room for improvement in the production hygiene and/or selection of raw materials. The increase in *S. aureus* count in the curd during the first days of ripening (Table 2) suggests the possible risk at this stage of production and the need to take measures to improve the hygienic conditions. Various authors have confirmed rapid increase in *S. aureus* at the beginning of ripening (18,19). The conditions under which cheese in lambskin sacks is processed are poor, which can be one of the major sources of contamination of the curd with *S. aureus* besides raw milk. SEC in the two sheep's milk cheese samples may also originate from animals suffering from mastitis. Our results are in agreement with literature sources which claim that only a small percentage of coagulase-positive staphylococci (CPS) is potentially enterotoxic and explain why SE are also rarely detected in the samples where CPS exceeds the values of 10<sup>5</sup> CFU/g (14,20–22).

In contrast, only three cow's milk and curd samples and none of the cheese samples had *S. aureus* counts above the safety limit. One of the reasons for the better microbiological quality of cow's milk could be the higher lactic acid bacteria (LAB) counts that were enumerated in this milk compared to the sheep's milk (Tables 1 and 2), which confirms the findings by Durmaz (23), Kells and Gilmour (24), Lamprell *et al.* (25) and Schoder *et al.* (26). Many studies (5,10–13) have shown that lactic acid bacteria added to traditional fermented food as starter cultures can inhibit the growth of pathogenic and spoilage microorganisms, mainly due to the production of lactic acid, but they can also produce many other antimicrobial metabolites such as bacteriocins, organic acids, hydrogen peroxide, *etc.*

However, many traditionally fermented dairy products in Croatia and elsewhere are produced without the addition of starter cultures. To protect their specific qualities such as flavour and aroma, it is essential to understand the indigenous microbial interactions during fermentation and to isolate and characterise autochthonous starter cultures that can improve their safety (10,13,27).

Using biochemical analysis nine indigenous bacterial species were identified in milk, curd and cheese samples: *Lactobacillus plantarum*, *Lactococcus lactis*, *Leuconostoc mesenteroides*, *Lactobacillus paracasei*, *Lactobacillus curvatus*, *Lactobacillus brevis*, *Staphylococcus xylosus*, *S. aureus* and *S. epidermidis*, with 99–99.9 % accuracy (Table 3). The prevalent strains of LAB were *Lactococcus lactis* and *Lactobacillus paracasei* in dairy samples from cow's milk and *Leuconos-*

Table 3. Results of biochemical identification of natural microbial populations of raw cow's and sheep's milk, curd and ripened cheese in lambskin sacks

Sample	t(ripening) day	N(colony)	Identified LAB	N(LAB)	N(colony)	Identified <i>Staphylococcus</i> sp.	N( <i>Staphylococcus</i> )
Cow's milk	0	34	<i>Lactococcus lactis</i> ssp. <i>lactis</i>	18	19	<i>Staphylococcus epidermidis</i>	7
			<i>Lactobacillus plantarum</i>	5			
			<i>Lactobacillus paracasei</i>	11			
Curd	2	38	<i>Lactococcus lactis</i> ssp. <i>lactis</i>	22	16	<i>Staphylococcus epidermidis</i>	5
			<i>Lactobacillus paracasei</i>	16			
Cheese	15	34	<i>Lactococcus lactis</i> ssp. <i>lactis</i>	21	n.d.	<i>Staphylococcus xylosus</i>	16
			<i>Lactobacillus paracasei</i>	13			
	30	33	<i>Lactococcus lactis</i> ssp. <i>lactis</i>	21	18		
			<i>Lactobacillus paracasei</i>	12			
	45	38	<i>Lactococcus lactis</i> ssp. <i>lactis</i>	25	20		
			<i>Lactobacillus paracasei</i>	13			
Sheep's milk	0	35	<i>Leuconostoc mesenteroides</i>	23	20	<i>Staphylococcus aureus</i>	12
			<i>Lactococcus lactis</i> ssp. <i>lactis</i>	12		<i>Staphylococcus epidermidis</i>	5
Curd	2	33	<i>Lactococcus lactis</i> ssp. <i>lactis</i>	20	17	<i>Staphylococcus aureus</i>	11
			<i>Leuconostoc mesenteroides</i>	13			
			<i>Lactobacillus curvatus</i> ssp. <i>curvatus</i>	6			
Cheese	15	35	<i>Leuconostoc mesenteroides</i>	11	n.d.	<i>Staphylococcus xylosus</i>	10
			<i>Lactobacillus plantarum</i>	18			
			<i>Lactobacillus brevis</i>	2			
	30	36	<i>Leuconostoc mesenteroides</i>	14	17		
			<i>Lactobacillus plantarum</i>	22			
	45	39	<i>Lactobacillus brevis</i>	2	18		
<i>Leuconostoc mesenteroides</i>			10				
<i>Lactobacillus plantarum</i>			27				

n.d.=not detected

*toc mesenteroides* and *Lactobacillus plantarum* in those from sheep's milk. In lambskin sacks the prevalent lactobacilli were *Leuconostoc mesenteroides* and *Lactobacillus plantarum* (Table 4). These findings give an important insight into the fermentation and microbial ecology of cheese in lambskin sacks and suggest that the isolated LAB and staphylococcal strains (*S. xylosus*) may play an important role in defining its recognisable and desired aroma. The exact role of these bacteria in the taste formation remains to be elucidated.

Table 4. Results of biochemical identification of microbial population in the lambskin sacks

Lambskin sack sample	N(colony)	Microorganism	N(micro-organism)
Bottom	16	<i>Lactobacillus plantarum</i>	9
	11	<i>Leuconostoc mesenteroides</i>	7
		<i>Staphylococcus xylosus</i>	7
Centre	15	<i>Leuconostoc mesenteroides</i>	8
	10	<i>Lactobacillus plantarum</i>	7
		<i>Staphylococcus xylosus</i>	6
Top	17	<i>Lactobacillus curvatus</i>	4
	11	<i>Lactobacillus plantarum</i>	6
		<i>Leuconostoc mesenteroides</i>	7
		<i>Staphylococcus xylosus</i>	6

## Conclusion

Our study was the first to isolate and identify the indigenous microbial population in Croatian traditional cheese in lambskin sacks obtained from either raw cow's or sheep's milk. It has shown that sheep's milk, curd and cheese in lambskin sacks contain bacteria that are generally considered indicators of poor hygiene, but indigenous LAB were also identified that may serve as starter cultures and improve cheese quality and safety. We consider these findings as a first step in future research to identify indigenous LAB that can be used as starter cultures (through their technological and functional characterisation) and which hygiene improvements to use, without affecting the unique organoleptic properties of cheese in lambskin sacks. This will set the grounds for obtaining the quality scheme Protected Designation of Origin, which would make this product desirable for potential markets in Croatia and all over the world.

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