MILK QUANTITY, COMPOSITION AND HYGIENE TRAITS OF ROUTINELY MACHINE MILKED LIPIZZAN MARES

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Abstract: The aim of the study was to research milk yield, composition and hygienic quality of routinely produced milk from Lipizzan mares. It was the first known case of adapting mares of this breed to the routine machine milking procedure. Three Lipizzan mares included in the routine machine milking produced commercial quantities of mare’s milk. Milk from Lipizzan horse breed was for the first time obtained and analysed in such quantity. The mares were milked consecutively three times per day during five days in a week, and during weekends, they were joined with their foals. The average values were as follows: daily milk yield (MY) was 8.24 kg, fat content (FC) was 4.027 g/kg, protein content (PC) was 15.064 g/kg, lactose content (LC) was 63.218 g/kg, somatic cell count (SCC) was 6.556 x 10³/ml, total bacteria count (TBC) was 114.689 x 10³/ml, and average freezing point (FP) was -0.505 °C. Consecutive milking significantly influenced PC, LC, SCC, and TBC. FC tended to increase with days in milk, whereas PC, SCC, and TBC decreased during the lactation stage. Significant differences between mares were found in PC, LC, SSC and TBC. Interaction between consecutive milking and mare was significant only for FC. The study confirmed that warmblooded horse breed can be used for commercial milk production along with coldblooded breeds. Routine machine milk production with use of Lipizzan mares could add an economic value to the indigenous breed and serve as an additional reason for its preservation.

Key words: milk composition; milk yield; days in milk; consecutive milking; hygienic quality

Introduction

The Lipizzan horse, established in 16th century in Lipica, Slovenia, is Slovenian indigenous breed and one of the oldest cultured horse breeds in the world. It is mainly used as a riding horse for leisure, sport dressage, classical dressage, and for carriage driving. According to Lipizzan International Federation, the majority of the Lipizzan population is bred by the private breeders in 19 countries and on nine state studs in the Central and Eastern Europe. Successful long-term preservation of indigenous horse breeds could only be performed by their economic utilization. According to Potočnik (1) the preservation with an economic increase of equine breeding could be achieved by milk production and its processing. There has been an increasing interest on the use of mare’s milk in human nutrition, cosmetic and pharmaceutical industry in the recent years (2). Because of its nutritional characteristics, mare’s milk is used as a low-allergenic substitute for bovine milk (3), as a substitute for human and bovine milk for premature new-borns (4) and as a healing agent for several diseases and disorders (5). It has been reported that use of mare’s milk acts beneficially against skin diseases, supports...
general physical health, immune system and stomach function, keeps vitality of muscles, joints and bones, and aids with metabolism problems, liver diseases, cardiovascular diseases and cancer (2). Fat component of mare’s milk is considered as a valuable ingredient in the cosmetics due to its high polyunsaturated fatty acids content, while proteins are used as an active component for skin hydration and prevention of skin ageing (6).

Production, composition and hygienic quality of milk may change depending on the lactation stage, age, parity and milk management (7, 8). Many studies investigated and reviewed some of these factors and their influence on the production of mare’s milk (e.g. 8, 9, 10, 11). However, there is still a lack of knowledge regarding this topic. Hygienic status of mare’s milk is most commonly described by somatic cell count and information on total bacteria count is difficult to find (8). Published data originates mostly from milk samples taken from mares that were not included in a routine milk production. Such samples in majority represent only first jets of milk and cannot equate with the quality of milk samples from completely milked udder.

This study was undertaken to examine the routinely produced milk from Lipizzan mares and it was the first known case of adapting mares of this breed to the routine machine milking procedure. Milk yield, composition and hygienic quality of milk were researched.

Material and methods

Animals and management

The experiment was carried out at the Equine Education and Research Centre Krumperk (EERC) of Department of Animal Science at Biotechnical Faculty, University of Ljubljana, Slovenia. From May 2011 on, EERC was the first registered establishment for raw mare’s milk production and ethics approval was not required for the study. Milk samples were collected from three Lipizzan mares (Famosa XI, Thais VII and Bistrica IV) aged seven years. Two of them were in the second parity, and one was in the third parity. The body weight of the mares in the experiment was estimated using chest girth measurement (12). The chest girth measurement of Famosa XI and Bistrica IV was 187 cm and their estimated body weight (BW) was 516 kg, whereas the chest girth measurement of the Thais VII was 199 cm and her estimated BW was 607 kg. All mares were fed with the same feed; their diet consisted of 12 kg of first cut hay mid quality, 800 g beet pulp, 1500 g oats, 2200 g feed mixture (2871 kcal/kg, 14% crude protein), 300 g wheat bran, and 50 g mineral-vitamin mixture. Mares were adapted to the routine machine milking before the start of experiment. They were milked consecutively three times per day during five days in a week, and during weekends they were joined with their foals. Mares foaled from March to April and the routine milking started at the end of their second month of lactation. Milk samples for the analyses were taken from mid-August to the end of September.

Milk sampling

Milking was carried out by a Milkline milking machine for goats (model Economy 1E) adapted to the mares, with a mean vacuum level of 42 kPa, a pulsation rate of 120 cycles/min, and a pulsation ratio 1:1. Before the start of milking routine (3 h before first milking) foals were separated from the mares with the fences, which allowed nasal and visual contact with mares. Mares were milked three times per day, always at the same time. Separation was carried out at 07:30 a.m., first milking started at 10:30 a.m., second at 01:30 p.m., and third milking at 04:30 p.m. After the third milking, foals were re-joined with the mares. Milk yield (MY) and composition were noted for each mare after each milking on each test day (TD) during five weeks of the trial. The average daily MY was expressed as an estimated daily milk synthesis in the mare’s udder. The milk from completely milked udder was sampled for the first time on the TD for each mare at the 113th, 161st and 157th day of lactation (1st week of trial). Samples were cooled and stored at 4°C till the next morning when the analysis was performed. Sampling was carried out in the 7-day intervals (once per week) until the end of the experiment. Altogether 45 representative samples (15 samples per mare) were analysed for contents of fat (FC), protein (PC), lactose (LC) as well as somatic cell count (SCC), total bacteria count (TBC) and freezing point (FP).
Analysis of milk

Samples were analysed at the accredited laboratory of the Institute of Dairy Science at Biotechnical Faculty (University of Ljubljana, Slovenia). FC, PC and LC were determined using a mid-infrared spectrometer Milkoscan FT 6000 (Foss Electric, Hillerød, Denmark) according to the reference standard ISO-IDF 21187 (14). SSC was determined with Bactoscan FC 65+ (Foss Electric, Hillerød, Denmark) according to the reference standard ISO-IDF 9622 (13). Freezing point was determined using a fluoro-opto-electronic counter Fossomatic 500 (Foss Electric, Hillerød, Denmark) in accordance with the reference standard ISO-IDF 13366-2 (15).

Statistical analysis

Data were analysed by statistical package SAS/STAT (16). Mixed procedure was used for the analysis of variance. Statistical model was as follows:

\[ y_{ijk} = \mu + \beta(x_{ijk} - \bar{x}) + A_i + M_j + AM_{ij} + e_{ijk} \]

and described overall mean (\(\mu\)), mare (\(A_i\)), consecutive milking (\(M_j\)) and their interaction (\(AM_{ij}\)) as fixed effects, days in milk (\(x_{ijk}\)) as linear regression and random residual (\(e_{ijk}\)). Differences (determined at \(\alpha=0.05\)) between least square means (LSM) were estimated using Bonferroni multiple comparison test. Average stage of lactation in the experiment was 151 days (\(\bar{x}\)). The analysis of variance for SCC and TBC was performed using this values as logarithms (\(\log_2\) for SCC and \(\log_{10}\) for TBC), while they were discussed as anti-logarithms. The traits included in the model are presented as least square mean values with standard errors (LSM±SE) and are shown at the following figures only when they were significantly different.

Results

The results for milk yield, chemical composition and hygienic quality of Lipizzan mare’s milk are shown in Table 1. The average estimated daily milk yield was 8.24 kg, with a minimum of 5.44 kg and a maximum of 10.56 kg. The milk production was 1.52 kg/100 kg of BW.

Among milk composition traits, FC was the most variable trait with a coefficient of variation (CV) 73.39%. The average FC was 4.0 g/kg, the average PC was 15.1 g/kg, whereas the average LC was 63.2 g/kg.

Hygienic status of mare’s milk was evaluated throughout SCC and TBC. The mean values for SCC were generally low (6.55 x 10^3 /ml), with the minimum of 2.000 x 10^3 /ml and maximum of 17.0 x 10^3 /ml. Contrary to that, it was found that the average TBC in milk of Lipizzan mares was high (114.69 x 10^3 /ml). Coefficient of variation for the TBC in mare’s milk was higher (127.01%) than for the SCC (48.74%). The mean value for FP was -0.505 °C, ranging from -0.528 °C to -0.443 °C.

The present study indicated that consecutive milking (Figure 1) significantly influenced PC, LC, TBC, and FP. PC significantly differed (\(P \leq 0.001\)) between consecutive milking: 1.52% in the milk from the first milking, 1.56% in the milk from the

<table>
<thead>
<tr>
<th>Trait</th>
<th>Mean</th>
<th>SD</th>
<th>CV (%)</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk yield (kg)</td>
<td>8.24</td>
<td>1.87</td>
<td>22.69</td>
<td>5.44</td>
<td>10.56</td>
</tr>
<tr>
<td>Milk yield (kg/100 kg BW)</td>
<td>1.519</td>
<td>0.368</td>
<td>24.22</td>
<td>0.929</td>
<td>2.039</td>
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<tr>
<td>Fat content (g/kg)</td>
<td>4.027</td>
<td>2.955</td>
<td>73.39</td>
<td>0.300</td>
<td>12.800</td>
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<tr>
<td>Protein content (g/kg)</td>
<td>15.064</td>
<td>1.062</td>
<td>7.05</td>
<td>12.500</td>
<td>17.100</td>
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<tr>
<td>Lactose content (g/kg)</td>
<td>63.218</td>
<td>2.137</td>
<td>3.38</td>
<td>57.600</td>
<td>66.100</td>
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<tr>
<td>SCC (10^3 /ml)</td>
<td>6.556</td>
<td>3.195</td>
<td>48.74</td>
<td>2.000</td>
<td>17.00</td>
</tr>
<tr>
<td>TBC (10^3 /ml)</td>
<td>114.689</td>
<td>145.667</td>
<td>127.01</td>
<td>7.0000</td>
<td>650.000</td>
</tr>
<tr>
<td>Freezing point (°C)</td>
<td>-0.505</td>
<td>0.020</td>
<td>3.97</td>
<td>-0.528</td>
<td>-0.443</td>
</tr>
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SD: standard deviation; CV: coefficient of variation; SCC: somatic cell count; TBC: total bacteria count
Figure 1: Influence of consecutive milking on protein content (%), lactose content (%), TBC ($10^3$/ml), and freezing point (°C) in mare's milk.

Figure 2: Influence of mare (Famosa, Thais, and Bistrica) on protein content (%), lactose content (%), SCC ($10^3$/ml), and TBC ($10^3$/ml) in mare’s milk.

Figure 3: Interaction between mare (F=Famosa; T=Thais; B =Bistrica) and consecutive milking (first = 1, second = 2, and third = 3) on fat content (least square mean ± standard error) in mare’s milk.
second milking, and 1.44% in the milk from in the third milking. LC was significantly higher ($P = 0.026$) in the samples from the second milking (6.41%) compared to the ones from the third (6.21%) milking. The highest TBC was found in the samples from first milking ($134.37 \times 10^3$/ml) and it significantly differed ($P \leq 0.001$) from the content of samples from the second ($30.63 \times 10^3$/ml) and the third ($39.96 \times 10^3$/ml) milking. The lowest FP of mare’s milk was found in the second milking (-0.515 °C).

The regression coefficient indicated that FC tended to increase during lactation stage, whereas PC, SCC, and TBC decreased. Results of this study, as well confirmed that PC of mare’s milk would slowly decrease during lactation. By expectation PC would decrease for 0.01% in average with every additional day in milk. For every additional day in milk, SCC and TBC would decrease for 0.09 and $8.58 \times 10^3$/ml in average, meaning that hygienic quality of mare’s milk during the lactation would slowly increase.

The results showed individual differences between mares’ milk in PC, LC, SSC and TBC (Figure 2). PC significantly differed ($P \leq 0.001$) between all mares. Thais VII had the lowest PC (1.37%), whereas Bistrica IV (1.50%) and Famosa XI (1.65%) had higher PC in milk. LC was significantly higher ($P = 0.040$) in milk from Bistrica IV (6.41%) than in milk from Famosa XI (6.23%). The highest SCC was found in milk from Famosa XI (10.60 $\times 10^3$/ml), and it significantly differed ($P = 0.001$) from the SCC found in milk from Thais VII (3.24 $\times 10^3$/ml) and Bistrica IV (5.75 $\times 10^3$/ml). TBC also significantly differed ($P \leq 0.001$) between all mares included in the study. It was found that Thais VII had the lowest TBC (9.00 $\times 10^3$/ml), whereas Bistrica IV (81.04 $\times 10^3$/ml) and Famosa XI (225.31 $\times 10^3$/ml) had the highest TBC in milk. Among all analysed traits significant interaction between consecutive milking and mare was found only in FC ($P = 0.038$) (Figure 3).

Discussion

Compared to our results, Caroprese et al. (9) reported slightly lower daily milk yield (7.69 kg) from the machine milked light Murgeese mares (average live weight of 550 kg). However, it should be considered that Murgeese mares were previously not subjected to any milking procedures. According to Caroprese et al. (9) participation of untrained horses and milkmen resulted in a lower milk yield. Consequently, the adaptation to milking routine plays a crucial role in an optimal milk extraction. It is premised that the production of mare’s milk is proportional to the mare’s BW (2-3.5 kg milk/100 kg of BW) for sustenance of the rapid growth of the foal (17, 18). Similar data on the milk production, confirming the range from 2 kg to 3.5 kg of milk /100 kg of BW, were reported for heavy mares by many authors (4, 19, 20, 21). The milk production in the present study, on the contrary, was slightly lower (1.52 kg/100 kg of BW). Since the Lipizzan horse is a light, early matured breed with more narrow growth curve (BW can increase significantly even after 2 years of age), these lower values were somehow reasonable.

The average FC was lower than reported by Santos and Silvestre (21) for Lusitano mares (5.9 g/kg) and Centoducati et al. (4) for Italian Draft mares (11.07 g/kg). Until now, there were no evidenced data on the milk traits of Lipizzan mares, so the lower FC could be characterised to the breed. In addition, Caroprese et al. (9) investigated milk production in hand and machine-milked Murgeese mares and reported significant difference of the FC. They found higher FC (1.63%) in samples from machine milked mares compared to the hand milked ones (1.06%) due to more thorough emptying of udder and milk extraction from alveoli and galactophorous ducts. Regardless the fact that mares in this study were completely adapted to the routine machine milking, another explanation of a low FC and its high CV could be due to the insufficient oxytocin release during the machine milking. The average PC was lower than reported by Ofstedal et al. (22) for Thoroughbred and Standardbred mares (20.0 g/kg) or Santos and Silvestre (21) for Lusitano mares (18.4 g/kg), and similar to the one reported by Centoducati et al. (4) for Italian Heavy Draft mares (15.5 g/kg). Due to the higher content of lactose, mare’s milk is considered to be much sweeter than the other types of milk used for human consumption. In the present study, the average LC was slightly higher than LC reported by Smolders et al. (23) for light mares (62.0 g/kg) and Santos and Silvestre (21) for Lusitano mares (60.8 g/kg).

Hygienic status of mare’s milk was evaluated throughout SCC and TBC. Compared to the other species (24, 25, 26) it could be confirmed that
milk of Lipizzan mares had very low SCC. The mean values for SCC were lower than reported by Centoducati et al. (4) in milk of Italian Heavy Draft mares (14.5 x 10^3/ml), Čagalj et al. (27) in milk of Croatian Cold Blooded mares (22.5 x 10^3/ml), and higher than the ones evidenced by Markiewicz-Kęszycka et al. (8) in Polish Cold Blooded mares (3.5 x 10^3/ml). It is considered that mares have a generally good health status of the mammary gland and good microbial quality of milk due to the low volume of mare’s udder, high resistance to pathogens, and high concentrations of lactoferrin, lysozyme and immunoglobulin in milk (8).

Evaluation of the hygienic status of milk reported by Markiewicz-Kęszycka et al. (8) in Polish Cold Blooded horse (maximum of 72.0 x10^3/ml) and Čagalj et al. (27) in Croatian Cold Blooded horse (maximum of 58.0 x 10^3/ml) confirmed that mares have a very low content of TBC. Contrary to that, it was found that the average TBC in milk of Lipizzan mares was high. Coefficient of variation for the TBC in mare’s milk was higher than for the SCC. It is possible that this result is due to the inadequate hygiene measures taken during milking.

FP of milk is directly related to the concentration of water-soluble substance, from which the main effect on FP arises from lactose and minerals. The mean value for FP was similar to the previously reported mean value for FP (-0.49 °C) in milk of Polish Cold Blooded horse with minimum and maximum values ranging from -0.55 °C to -0.47 °C (8).

MY in mares depends on and increases with the time elapsed between the last suckling of foal and milking (28). It has been pointed out that daily oscillation in the levels of physiological variables has been under influence of many factors (e.g. locomotor activity, body temperature, heart rate, blood pressure, hormonal and urinary secretion) so milk composition would also be expected to exhibit daily variation (29, 30). The present study indicated that PC, LC, TBC, and FP were significantly influenced by consecutive milking. Although the major mare’s milk constituents were not investigated during the whole day-night cycle as in the study of Piccione et al. (31) who researched daily rhythmicity of concentration of major constituents of asinine milk, peaks of PC were observed at similar time during the day, that is around 01:30 p.m.—However, contrary to our results, Piccione et al. (31) reported peak in LC during the night.

The highest TBC was found in the samples from the first milking and it significantly differed from the content of samples from the second and the third milking. Contrary to that, Piccione et al. (31) observed no daily rhythmicity of TBC in asinine milk. The lowest FP of mare’s milk was found in the second milking. Since the mare’s milk lower FP is directly connected to its higher LC (27) it was somehow expected that the higher LC in the second milking would affect the FP.

Although it is known that FC in milk is highly variable, the general trend based on literature data is an inverse function of lactation stage (32). Observed changes in the FC of Lipizzan mare’s milk are contradicted to those in literature (17, 33, 34). Namely, it could be expected that with each additional day in lactation, FC in mare’s milk would increase by an average of 0.01%. This might be attributed to the machine milking which, compared to hand milking results in milk with higher FC (9). Several authors confirmed that PC of mare’s milk is influenced by the stage of lactation as it decreases over the lactating period (17, 21, 33, 34).

The results showed that every additional day in milk SCC and TBC would decrease meaning that hygienic quality of mare’s milk during the lactation would slowly increase. Danków et al. (35) reported similar trend in Wielkopolska mare’s milk for SCC and TBC measured from the first day of lactation (194 x 10^3/cm^3 for SCC and 46 x 10^3/cm^3 for TBC) up to the 150th day of lactation (41 x 10^3/cm^3 for SCC and 37 x 10^3/cm^3 for TBC).

Among the factors associated with changes in the mare’s milk composition, the effect of individual animal has been scarcely investigated. Mare significantly affected MY, FC, and PC in Slovenian draft horse, whereas consecutive milking affected only PC and FC (36). Our study also confirmed individual differences between Lipizzan mares in PC, LC, SSC and TBC. Doreau et al. (37) and Csapó et al. (38) reported low and insignificant inter-animal variation in mare’s milk components. However, Doreau et al. (37) indicated that the individual differences among milk composition traits could be related to the udder characteristics or to requirements of the offspring (as in lactating cows), although no evidence was found to support this theory.
Conclusions

This study provided information on milk yield, composition and hygienic quality of milk produced by Lipizzan mares that were included in the routine machine milking process carried on an establishment registered for raw mare’s milk production. This was the first time that commercial quantities of milk from Lipizzan horse breed were obtained and analysed. The study confirmed that warmblooded horse breed can also be used for commercial milk production along with coldblooded breeds, and thus enabled future comparison. Fat content showed to be the most variable milk component while overall low somatic cell count indicated high hygienic quality of mare’s milk. Analysis revealed that consecutive milking, stage of lactation, individual animal, and interaction between mare and consecutive milking affect the milk traits. Results indicated that routinely machine milked Lipizzan mares are suitable for commercial milk production. (Routine) milking would represent another way of economically justified use and additional reason for preservation of this indigenous horse breed. However, the need for in-depth knowledge on sustainable milk production system and conduction of a milking experiment with larger number of Lipizzan mares to provide an agreement and/or new insights with the findings of this study still exist.

References


Količina, sestava in higijenska kakovost mleka pridobljenega z rutinsko strojno molžo lipicanskih kobil

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Povzetek: Pridobili in raziskali smo komercialno količino namoljenega mleka kobil lipicanske pasme. Rutinska mehanska molža treh kobil je potekala na raziskovalni ustavnici, registrirani za prirejo kobiljega mleka. Rezultati so pokazali, da je bila povprečna dnevna količina mleka (KM) 8,24 kg, mleko pa je v povprečju vsebovalo 4,027 g maščobe/kg, 15,064 g beljakovin/kg in 63,218 g laktoze/kg. Povprečno število somatskih celic v mleku je bilo 6,556 x 10³/ml, povprečno skupno število mikroorganizmov 114,689 x 10³/ml, povprečna zmrazitelnost mleka pa -0,505 °C. Rezultati analize variance so pokazali, da se količina beljakovin in laktoze ter število somatskih celic in skupno število mikroorganizmov statistično značilno razlikujejo glede na zaporedno molžo ter med posameznimi kobilami ter da se količina maščobe, število somatskih celic in skupno število mikroorganizmov v mleku zmanjšuje z napredovanjem laktacije, medtem ko se sestava mleka povečuje. Interakcija med zaporedno molžo in kobiljo je statistično značilno vplivala le na sestavo maščob. Gre za prvo raziskavo mleka kobil lipicanske pasme, kar omogoča nadaljnjo primerjavo med pasmami. Uporaba kobil te slovenske avtohtone pasme konj za komercialno rutinsko prirejo mleka bi predstavljala njeno dodatno gospodarsko vrednost in s tem razlog za ohranitev.

Ključne besede: sestava mleka; količina mleka; stadij laktacije; zaporedna molža; higijenska kakovost mleka