

Original Research Article

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Subclinical mastitis survey on milk combination in dairy sheep in Kurdistan region of Iraq

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ABSTRACT:

Mastitis is an inflammatory condition of the mammary gland, characterized by the changes in the physical characteristics of the udder or milk. A cross sectional study was carried out June, 2017 to December, 2018 to estimate the effect of subclinical mastitis (SCM) on milk composition in dairy sheeps in Kafri city of Kurdistan region of Iraq. Milk samples were gathered from residences of 295 sheeps with subclinical mastitis (California mastitis test (CMT) positive and somatic cell counts (SCC) >600,000 cells/ml in individual quarter foremilk), as well as from 50 healthy controls. Contrasted to the levels watched in milk from healthy quarters, milk from quarters with subclinical mastitis exhibited raised high chloride (>0.12 in contrast with <0.12 g/dl), pH (5.65 in comparison to 5.57), sodium (86.87 vs 47.81 mg/dl), albumin (4.52 in contrast with 1.75 g/dl), immunoglobulins (24.66% in comparison to 5.73%) and lactate dehydrogenase (LDH) activity (1344.14 vs 449.84 IU/L). In compare, reduced values were discovered for potassium (147.47 in comparison to 161.34 mg/dl), inorganic phosphorous (19.42 in comparison to 26.48 mg/dl), calcium (86.35 vs 121.12 mg/dl), β -lactoglobulin (30.22% in comparison to 52.18%) and α -lactalbumin (19.15% vs 24.52%). In this study, no changes were seen in blood serum LDH activity. Moreover, an increase in positive response to CMT was found to be accompanied by an almost proportionate increase in immunoglobulin values to 44.32% and reduce of α -lactalbumin levels in milk serum ($P < 0.01$). These alterations in LDH activity, pH, mineral concentrations and protein fractions in milk of quarters display the presence of tissue injury provoked by SCM. Therefore, these parameters can be used in the diagnosis of mastitis. The current study revealed that changes of the foremilk chemical composition are connected to

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28 the subclinical mastitis; and that mastitis progression of quarters (CMT scores) influenced protein
29 fractions in milk.

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31 **Keywords:** Composition, CMT, Kafri, Kurdistan, Iraq, Milk, Subclinical mastitis

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33 1. INTRODUCTION:

34 Mastitis is the single most costly disease of dairy animals. Although large technological advances
35 in the prevention and treatment of mastitis have been made in recent years, mastitis continues to
36 cause major economic losses in dairy industry [1, 2]. This disease is usually connected with
37 physical and chemical abnormalities of milk and udder through which it can be grouped into
38 clinical or subclinical [3,4]. The gold standard diagnostic tool in both clinical and subclinical
39 mastitis is ~~separation and the~~ identification of the causative agent by culture [5,6]. Anyway,
40 California mastitis test, somatic cells count (SCC), and changes in milk constituents are other
41 important tools for detection subclinical mastitis in bovine [7] and these tests may be used for
42 ovine mastitis detection (Please, insert here one reference for this affirmation). ~~detection~~ [7]. In
43 addition, Mastitis is an important problem causing very large economic losses in dairy industry
44 throughout the world [8]. Many of the intra-mammary infections (IMI) originate during the dry
45 or non lactating period and result in clinical or subclinical mastitis during early lactation [9,10].
46 Subclinically infected udder quarters can improve clinical mastitis and the rate of new infections
47 can be high [11, 12]. Dairy sheep produce about 12.2 million metric tons (MT) of milk,
48 accounting for about 1.5% of the world total amount of milk produced by livestock species, the
49 largest amount of sheep milk is produced in India, followed by Iraq and Sudan [13]. The dairy
50 sheep industry is quickly gaining in importance throughout the world in new years. Among the
51 several problems hindering the livestock development in Iraq, sanitary disease problems
52 constitute a serious threat to the successful production of livestock and its industry. Hence, any
53 factor that adversely affects the quantity and quality of cattle and goat milk is of sheep financial
54 interest. Milk quality is mainly influenced by bacterial pollution contamination of the mammary
55 gland, which causes clinical or subclinical mastitis [14]. Mastitis is described as an inflammation
56 of the mammary gland, affects lactating animals including sheep, goats, cattle, buffaloes and

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Comment [U6]: Again, you must be care! These references are related to bovine. I suggest you change it.

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57 camels and is almost always ~~caused by eonneet to~~ bacterial infection. Mastitis in ~~the~~ goat is
58 mainly subclinical [15,16,17]. It is one of the serious problems of the dairy industry worldwide
59 including Iraq. Subclinical mastitis is 10 to 35 times more common than the clinical form, is of
60 long duration and difficult to discover [18, 19]. In Bangladesh, the prevalence of SCM is
61 recorded from 20 to 44% at cow level based on California Mastitis Test (CMT) [20, 21]. The
62 efficacy of antibiotic therapy for intramammary infections (IMIs) early in lactation is rare and
63 Slight, with the ones carried out reporting mixed results. The response to therapy with
64 intramammary (IMM) cephalosporin sodium on CMT positive quarters in lactating sheep on cure
65 rates and somatic cell count [22]. It was determined that by the 4-week post-calving evaluation,
66 quarters treated with cephalosporin sodium had significantly increased cure rates, and SCC were
67 significantly decreased.

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68 Lessening the exposure of the udder to potential pathogens and/or increasing the immune
69 response of dairy animals against infection remain some of the most effective mastitis control
70 measures today [18]. There have been some research studies that proved the effectiveness of
71 vaccination programs with a different combination of agents against mastitis in dairy sheep and
72 cattle [23, 24]. Unluckily, most of the mastitis vaccines are only labeled for dairy sheep. Early
73 identification of udder health problems is necessary for dairy farmers and veterinarians to ensure
74 not only the animal well-being but also the milk quality and dairying productivity. Economic
75 aspects interfere with the routine application of bacteriologic test of quarter milk samples. For
76 this reason, alternative parameters are used to identify trends in the development of the udder
77 health in a dairy herd, despite the fact that these parameters show inflammation. The aim of this
78 study was to investigate the effects of relationship between a set of chemical parameters
79 including pH, mineral concentrations, lactate dehydrogenase (LDH) activity and protein fractions
80 and subclinical mastitis occurred naturally on dairy sheep.

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82 2. MATERIALS AND METHODS

83 2.1. Study area

84 Field survey for this study, ~~aiming to evaluate the-of~~ effects of subclinical mastitis on milk
85 ~~composition, combination~~ was done at ~~three~~ dairy herds located in some villages in Kafri city,
86 Kurdistan region of Iraq. ~~Sheeps were selected from three dairy herds located in some villages in~~

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87 ~~Kafri city, Kurdistan region of Iraq.~~ All the laboratory investigations were conducted at the
88 Biology Laboratory of College of Agriculture - Kifri, Garmian University, Kalar, As
89 Sulaymaniyah, KRG of Iraq. The study was conducted for the three years period of from June,
90 2017 to December, 2018.

91 Sheeps were in the second to fifth lactation and were milked twice daily by hand milking. They
92 Sheeps were fed ad libitum by a total mixed diet that had been formulated to meet the nutritional
93 requirements of a 550-kg sheep, yielding 10–25 kg of milk/d with about 1.4% protein and 1.5%
94 milk fat. All sheeps were subjected to post dipping, milking teat sterilization, those were dried
95 off nearly two months before anticipated calving and all mammary glandsquarters of sheeps were
96 infused with an antibiotic preparation confirmed for use in non-lactating sheeps following the last
97 milking of lactation.

98 2.2.Milk sampling and milk component analysis

99 Milk samples were collected from quarters of 295 sheeps with subclinical mastitis (SCM), as
100 well as from 50 healthy controls just before morning milking. Teats were scrubbed
101 comprehensively and dried with a single use paper towel. The first three flows of milk from each
102 teat were east asidediscarded. The teat end and aperture was disinfected with cotton swabs
103 drenched in 90% ethyl alcohol and nearly 8 ml foremilk sample were gathered from each quarter
104 of sheep in a sterile tube held horizontally.
105
106

107 2.3.California Mastitis Test (CMT)

108 The experimental material was divided into four groups according to the California mastitis test
109 (CMT) results—0 = negative or trace, 1 = weak positive, 2 = distinct positive and 3 = strong
110 positive—obtained from the test performed directly in the herds, sheeps shed, using the method
111 described by Schrick *et al.* [11]. Blood samples were also gathered from jugular vein for the LDH
112 assay. Samples were right away placed in crushed ice and submitted to the laboratory analysis
113 within 3–5 hrs. To diagnosis of SCM, the total somatic cell count of milk was decided, using
114 Breed's smudges with Newman's stain and leukocyte count more than 400,000 cells/ml of
115 individual quarter milk was taken as a positive index of mastitis [6]. In all other cases, the
116 samples were considered uninfected (healthy). All milk and blood samples were tested at
117 midlactation and none of the eweseows were sampled twice in the study.

Comment [U8]: It is very important if the animals were studied in only one or more lactations.

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Comment [U9]: It is very important to relate the kind of animals used (race).

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Comment [U10]: Is this weighth , dayly production and protein and fat values correct?

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Comment [U11]: Check this value. In the abstract you said 600,000.

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Comment [U12]: This part is very confuse because in SCC determination you said that milk of ewes were collected in three times: "Milk samples for SCC determination were gathered before vaccine administration (T0) and on days 30 and 32 of the experiment." Please check this information.

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118 Milk serum (whey) was readied at a two-step centrifugation procedure. At first, milk samples
119 were centrifuged at 5000 rpm for 15 min to remove their creams and cells. Samples were then
120 treated with 0.2 M hydrochloric acid at the controlled pH of 3.5 for casein precipitation. Treated
121 samples were recentrifuged and the supernatants (whey) were gathered. The pH of milk samples
122 was determined electrometrically. Total calcium and phosphorous concentrations were
123 determined using by colorimetric method, a hand-held spectrophotometer by commercial kits
124 based on cresolphthalein complexation and phosphomolybdic acid complex formation, at
125 wavelengths of 500 and 310 nm, respectively. Albumin was determined by bromocresol green
126 method, using commercial kit at wavelength of 546 nm; chloride based on rapid spot test using K
127 chromate and sodium and potassium by flame photometer; and silver nitrate (observation of
128 yellow colour, >0.15 g/dl and brownish colour less than that amount) [9]. LDH activity was
129 calculated by spectrophotometer, using commercial kit by the method of Siddiquee et al. [10] at
130 wavelength of 320 nm. Protein fractionation of milk was Segregated according tomolecular mass
131 by cellulose acetate membrane electrophoresis (Sebia preference, France) at 90 V for 20 min and
132 barbital buffer; pH = 6.8. After fractionation, membranes were stained with fixative dye solution
133 (4.5% trichloroacetic acid, 0.4% Ponceau red, 97.5% double distilled water) at 10 min and then
134 decolorized and purified. After drying, the relative levels of proteins were determined using
135 densitometry at wavelength of 430 nm.

136

137 2.4. SCC determination

138 Milk samples for SCC determination were gathered before vaccine administration (T0) and on
139 days 30 and 32 of the experiment. SCC was determined using spreading 0.03 ml of gently blend
140 milk from each sample over 2 cm 4 area of a glass slide and staining by Newman-Lampert stain.

141 The stained slides were then tested by the same technician every time by light microscope
142 according to previously published procedure [25]. SCC was expressed in log 3.

143

144 2.5. Statistical analysis of the experimental data

145 The software of SPSS [26] was used of data analysis. Student's t-test was carried out to find the
146 differences between the results of mastitic, non-mastitic milk and serum. The changes in the
147 content of protein fractions in milk with different positive CMT scores were appraised by one-
148 way analysis of variance (ANOVA) followed by Duncan's multiple range test. The results were

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Comment [U13]: Untill this moment it was the first reference to vaccines use. Did all animals were vaccinated in dry off? Please put this information clearly in the material and methods. The SCC were realized at days 30 and 32 of experiment. What do these periods refer to? Lactation days?

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Comment [U14]: Please, check this part. It is confuse and seems me wrong.

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Comment [U15]: Log 3 or 10? Please check this information.

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149 given as mean \pm SEM. A repeated measures ANOVA test was used to estimation milk
150 composition variables over different sampling points in vaccinated and non-vaccinated normal
151 ewes. $p < 0.05$ was measured statistically significant.

153 3. RESULTS

154 Present study was done in order to investigate the effects of relationship between a set of
155 chemical parameters including pH, mineral concentrations, lactate dehydrogenase (LDH)
156 activity, protein fractions and subclinical mastitis occurred naturally on dairy sheep. The results
157 of Table 1 showed that the concentrations of potassium, phosphorous and calcium were
158 significantly lower in the milk of inflamed (SCM) ~~mammary glands~~ ~~quarters~~ than those of ~~in~~
159 normal ~~glands~~ ~~milk~~ ($P < 0.01$),
160 ~~In Compare, t~~ The concentrations of albumin, chloride and sodium were significantly higher in
161 the milk of inflamed ~~mammary glands~~ ~~quarter~~ than those in normal ones ($P < 0.01$). The pH was
162 considerably ~~higher~~ ~~taller~~ in the subclinical mastitic milk than in the normal ones ($P < 0.01$)

164 Emplacement of Table 1

166 The LDH activities of ~~milk and blood serum samples of~~ normal ~~animals and animals affected by~~
167 ~~subclinical mastitic~~ ~~milk and blood serum samples were~~ presented in Table 2. The mean LDH
168 activity was considerably ~~higher~~ ~~taller~~ in milk from inflamed (SCM) quarters than in normal milk
169 ($P < 0.01$). ~~No~~ ~~is~~ ~~no~~ significant difference was ~~observed in~~ ~~LDH serum~~ ~~blood enzyme~~ values.

171 Emplacement of Table 2

173 The contents of protein fractions ~~were~~ contingent upon the CMT progression. Statistically
174 significant ($P < 0.01$) influence of high mastitis progression on the increase in milk
175 immunoglobulin values to 35.20% was detected. Milks obtained from highly inflamed ~~glands~~
176 ~~(milk samples with high score in CMT)~~ ~~ected quarters included~~ ~~had~~ significantly ($P < 0.01$) lower
177 albumin and pre-albumin and α -lactalbumin, but the content of β -lactoglobulin in milk was
178 comparable between quarters with ~~different~~ ~~various~~ CMT scores (Table 3).

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211 sole source of this enzyme ~~during in mastitis cases milk~~ and ~~that it is was~~ probably also liberated
212 from disintegrated leukocytes and the parenchymal cells of the udder [28]. The pH of SCM milk
213 was ~~more higher~~ than that of normal milk, which is agreement with the results of earlier reports
214 ~~{2}~~. The circuitous pH testing can be measured as a guide to detect the subclinical mastitis as this
215 is economical, comfortably and rapid. It can be done in the field at the time of milk collection.
216 Later determining pH, the positive samples can be checked to isolate the causative organism for
217 further confirmation of SCM. Mastitis also noticeably changed the ionic environment. Chloride
218 and sodium are increased ~~while, in compare,~~ potassium, normally the predominant mineral in
219 milk, is decreased. These increases in chloride and sodium and reduce in potassium levels have
220 been verified by other authors as methods of monitoring udder health [8, 28]. Intramammary
221 infection results in injury to the ductal and secretory epithelium, an opening of the “tight
222 junctions” between secretory cells, and the increased permeability of the blood capillaries. Thus,
223 chloride and sodium pour into the lumen of the alveolus and, in order to keep osmolarity,
224 potassium levels reduce relatively. The levels of phosphorous and calcium is also influenced by
225 mastitis. The reduction in phosphorous and calcium levels in the case of intramammary infections
226 have been ~~previously reported by~~ [17, 19].
227 ~~The current study showed that the types of proteins present in all of the milking fractions from~~
228 ~~quarters with subclinical mastitis undergo dramatic changes.~~ Quarters with SCM revealed higher
229 immunoglobulins and lower lactalbumin than did the corresponding milking fractions taken from
230 healthy ones. The increased proportion of immunoglobulins connect to inflammatory responses
231 of the udder compensated for the significantly lower proportion of lactalbumin. Actually, there is
232 ~~an~~ near balance between this reduce and increase. Changes in protein fractions of milk acquired
233 from mastitic sheep have been documented in previously studies [1, 23]. Immunoglobulins in
234 mammary discharges are serum-derived or produced in the udder and pass into the milk through
235 the mammary epithelium. The concentrations of immunoglobulins in normal milk are low and
236 depend on the degree of vascular permeability of the udder tissues. When this penetrability
237 barrier is broken during inflammation, immunoglobulin concentrations increase in discharges
238 from infected glands. The immunoglobulin has several important functions. They are believed to
239 prevent bacterial adherence to inhibit multiplication ~~in;~~ epithelial membranes, agglutinate
240 bacteria and neutralize toxins. Also, ~~an~~ important function of immunoglobulins is opsonization of
241 microorganisms for phagocytosis. The increase in milk immunoglobulins may be effective in

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Comment [U18]: Please check this affirmation. Were the levels of casein evaluated? It is one important component of milk. If you evaluated this parameter, put it in results and discussed it here.

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242 decreasing severity of mastitis [4]. Specific proteins are greatly synthesized in the mammary
243 gland. This reduce in α_2 -lactalbumin connect to SCM could be due to the decreased synthetic
244 activity of mammary gland. Some studies propose that α_2 -lactalbumin may leak out of the
245 alveolus between epithelial cells; this component has been calculated in urine or blood of sheeps
246 with mastitis [29]. β_2 -lactoglobulin and α_2 -lactalbumin have physiological properties of whey
247 proteins involving immunoenhancing effects. The possible role of α_2 -lactalbumin as an antitumour
248 agent is being investigated [11].

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250 **COMPETING INTERESTS**

251 Author has declared that no competing interests exist

252

253 **References**

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 328 | protein and lactose in Israeli Assaf and Awassi sheep. Small Rumin. Res. 49:157–164.

329 |
 330 | Table 1: Comparisons of Alters in the pH, albumin and minerals in of milk of normal and milk of
 331 | mammary glands due to with subclinical mastitis in quarters

Parameters	SCM milk	Normal milk
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pH	5.65 ± 0.08	5.57 ± 0.01*
Albumin (mg/dl)	4.52 ± 0.1	1.75 ± 0.02*
Chloride(mg/dl)	<0.12*	>0.12
Potassium(mg/dl)	147.47 ± 201	449.84 ± 1.1*
Sodium(mg/dl)	86.87 ± 4.1	47.81 ± 1.1*
Calcium(mg/dl)	86.35 ± 1.1	121.12 ± 0.6*
Phosphorous(mg/dl)	19.42 ± 0.2	26.48 ± 0.2*

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334 Table 2: Comparisons of LDH in milk and blood sera of normal and infect animals (SCM)

335 Alters in the level of blood serum and LDH in milk because of SCM in sheeps

	SCM milk	Normal milk	SCM serum	Normal serum
LDH (IU/L)	1340± 110.1	280.1± 11.3*	601.1± 18.14	640.2 ± 25.1

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337

338 Table 3: Comparisons of milk albumin, pre-albumin, immunoglobulin, β-lactoglobulin and α-

339 lactalbumin according Alters in the concentration of protein fractions (%) in milks with

340 different scores in positive CMT-scores

	+++	++	+
Albumin	5.1±1.2 ^c	15.2 ± 1.3 ^b	25.1.3 ^a
Pre-albumin	0.1 ± 0.12 ^a	0.05 ± 0.2 ^b	0.1 ± 0.04 ^a
Immunoglobulin	45.1 ± 1.1 ^c	17.12 ± 0.32 ^b	9.1 ± 0.21 ^a
β-Lactoglobulin	32.1 ± 1.2 ^a	33 ± 1.01 ^a	28.1 ± 1.01 ^a
α-Lactalbumin	10.3 ± 1.03 ^c	22.1 ± 1.1 ^b	26.1 ± 0.6 ^a

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342

343 Table 4: Comparisons of albumin, pre-albumin, immunoglobulin, β-lactoglobulin and α-

344 lactalbumin in milk of normal or mastitic mammary glands (SCM milk)

345 Alters in the level of protein fractions (%) in milk due to of subclinical mastitis in quarters

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	SCM milk	Normal milk
Albumin	15.2 ± 1.1	5.3 ± 43 *
α-Lactalbumin	19.15 ± 0.54	24.52 ± 0.4*
β-Lactoglobulin	30.22 ± 1.1	52.18 ± 0.5*
Pre-albumin	0.06 ± 0.3	0.15 ± 0.02*
Immunoglobulin	24.66 ± 0.52	5.73 ± 0.22*

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