PATHOGENESIS AND BACTERIOLOGICAL ETIOLOGY PROFILE OF SUBCLINICAL MASTITIS OF SHE-CAMELS INFLUENCED IN ECONOMIC LOSSES IN AL-TAIF GOVERNORATE (SHORT TITLE: SUBCLINICAL MASTITIS IN SHE-CAMELS AT TAIF)

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ABSTRACT

Subclinical mastitis is a disease for lactating animals which leads to loss of milk production, and reduces its quality. Sometimes progress to mastitis as well as the affection of udder my lead to dryness. A total of 160 quarters milk samples were collected from (n=40) she-camels (Camelus dromedarius) in herds in Al-Taif Received at: 13/3/2012 area. All she-camels apparently clinically healthy, the milk samples were examined for subclinical mastitis by using California Mastitis Test (CMT), Somatic Cell Count (SCC) and bacteriological tests. The results showed that the prevalence rate of Accepted: 22/3/2012 subclinical mastitis was 23.8%. The main positive of CMT was scores (1+ - 3+), SCC $(2X10^4 - 4.2X10^5)$ cell/ml. The predominant isolates were CNS (19.4%); Staph.aureus (14.4%); E.coli (5.6%); Strept.dysagalactiae (3.8%); Strept.agalactiae (2.5%) and Klebsiella pneumonia (1.9%). The accuracy of tests (CMT and SCC) used had got objective goals with the results of microbial isolation and identification. The results of present study showed that the percentage of subclinical mastitis was about of one quarter of tested milk samples and indicated that, there are losses in milk by one quarter. In conclusion, subclinical mastitis must be controlled through upgrading the environmental pasture, regular test of milk, early diagnosis, and all precautions for decreasing and prevention of infection must be taken, in consideration.

Keywords: CMT, SCC, CNS, E.coli.

الهيئة المرضية والأسباب البكتيريولوجية لالتهاب الضرع الخفي للنوق مؤدية لخسائر اقتصادية بمنطقة الطائف

شريفة مصطفى صبره ، إيمان محمود شرف

التهاب الضرع الخفي هو مرض للمرضعات من الحيوانات يؤدي إلى فقدان إنتاج الحليب، والجودة، وإحراز تقدم في بعض الأحيان إلى التهاب الضرع، فضلا عن قد يؤدي إلى جفاف الضرع. تم جمع مجموعه ١٦٠ عينة من الحليب من أرباع النوق لعدد ٤٠ ناقة، من قطعان في منطقة الطائف يظهروا بصحة جيدة بدون أي علامات مرضية في مرحلة الرضاعة. تم إحراز كانوق لعدد ٤٠ ناقة، من قطعان في منطقة الطائف يظهروا بصحة جيدة بدون أي علامات مرضية في مرحلة الرضاعة. تم إرباع النوق لعدد ٤٠ ناقة، من قطعان أي مناح الطائف يظهروا بصحة جيدة بدون أي علامات مرضية في مرحلة أرباع النوق لعدد ٤٠ ناقة، من قطعان في منطقة الطائف يظهروا بصحة جيدة بدون أي علامات مرضية في مرحلة الرضاعة. تم إرباع النوق لعدد ٤٠ ناقة، من قطعان أي من معان الطائف يظهروا بصحة جيدة بالإصافة العزل والتصنيف البكتيريولوجي للعينات بوجود خمسة من النوق كعينات ضابطة. أظهرت النتائج أن معدل ايجابية التهاب الضرع الخفي ٢٣,٨%، أكثر ايجابية لاختبار كاليفورنيا العربي النتائج أن معدل ايجابية التهاب الضرع الخفي ٢٣,٠٠%، أكثر ايجابية لاختبار كاليفورنيا العربي النتائج أن معدل ايجابية التهاب الضرع الخفي ٢٣,٠٠%، أكثر العابية العزلي والتصنيف البكتيريولوجي للعينات بوجود خمسة من النوق كعينات ضابطة. أطهرت النتائج أن معدل ايجابية التهاب الضرع الخفي ٢٣,٠٠%، أكثر ايجابية لاختبار كاليفورنيا انحسرت بين معدلي (٢+ - +٣)، عدد الخلايا الجسدية بين (١٠٢٢) – ٢٤,٠% مالة. أنه عدل العادية النهاب الضرع الخفي ٢٣,٠٠% مالة. أله كاليفورنيا العولات كانور النتائج أن معدل ايجابية التهاب الضرع الخفي ٢٣,٠٠% مالة.

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الأكثر في النسبة المكورات العنقودية السالبة للتجلط ١٩.٤%، تليها المكورات العنقودية الذهبية ٤٤٤%، ثم العصويات القولونية ٢,٥%، Strept.dysagalactiae ،%٣,٨ Strept.dysagalactiae ، ٥,٦%، وأخيرا كلابسيلا الرئوية ١,٩%. قد حصلت دقة الاختبارات المستخدمة على أهداف موضوعية مع نتائج العزلات الميكروبية وتحديد الهوية. كشف الهدف من التهاب الضرع الخفي في النوق في الطائف كمصدر للحليب ومنتجاته خصيصًا للعائلة نتائج الدراسة الحالية تبين النسبة المئوية حوالي ربع عيَّنات الحليب المختبرة، التي تشير إلى أن هناك خسائر في الحليب بمقدار الربع. ويجب أن تسيطر على التهاب الضرع الخفي من خلال رفع مستوى البيئة المراعي، واختبار للحليب وكذلك لتشخيص المرض في وقت مبكر مع اتخاذ جميع الاحتياطات لتقليل والوقاية من الإصابة.

INTRODUCTION

Subclinical mastitis is a form of mastitis characterized by change in milk composition with no signs of gross inflammation or milk abnormalities. Changes in milk composition can be detected. Chief pathogens causing subclinical mastitis include Strept.agalactiae Strept.dysagalactiae. Staph.aureus. The organisms live inside the udder and survives only for a short time outside the mammary gland. It spreads primarily during milking, contaminated hands and materials. The Staph.aureus lives inside and outside the udder on the teat skin. The microorganism can cause subclinical mastitis and spreads by the same way as *Strept.agalactiae*. Yeast can also cause mastitis, overuse of antibiotics and poor sanitation contribute to yeast mastitis was recorded by Macdonald Campus of McGill University, 2012.

The most predominant bacterial isolates were Micrococcus spp., Staph.aureus, Strept.spp. and Coryne. spp. followed by eight other flora (Barbour et al., 1985). She-camels are able to produce milk in valuable quantity (Faye, 2005). However, (Camelus dromedarius) could be affected by udder infection as mastitis like diary animals, a complex disease occurring worldwide among dairy animals, which lowering milk quality, with heavy economic losses largely due to subclinical mastitis which needs special fast diagnosis (Matofari et al., 2003). Evidence indicates that subclinical mastitis causes suffering of shecamels, reduce milk yield, alters milk properties, impairs preservation and processing and is a public health concern for consumers of camel milk (Tibary and 2000). little medical Anouassi, Verv information is known about subclinical concerning mastitis their etiology and occurrence in she-camels (Camelidae) (Kalla to bacterial invasion by applied CMT to

et al., 2008). Cases of subclinical mastitis in she-camels have recently been reported in Saudi Arabia, Egypt, and Somalia (Barbour et al., 1985; Mostafa et al., 1987; Abdurahman et al., 1991). The early clinical and laboratory diagnosis for subclinical mastitis and treatment greatly reduces the incidence of clinical mastitis and improve health of shecamels. For monitoring mastitis, a number of tests to detect changes in milk can be routinely used for screening purposes in milking herds. One of the screening procedures, for subclinical mastitis, involves the measurement SCC in milk. SCC is a count of the number of neutrophils and normal udder cells present in milk. An increase in the SCC to more than $5x10^5$ cells/ml is considered to be an indication of udder infection in she-camel (Eberlein, 2007).

SCC, CMT, Adenosine tri-phosphate (ATP), N-acetyl-D-gluco-samimidase (NAGase) and Serum albumin has been used as indirect diagnostic tools for infected and non-infected quarters of the she-camel mammary gland (Abdurahmann, 1996). The reading of test is the leading to the diagnosis, because the basal levels of cells and their physiological variations in the she-camels were still not yet established (Abdurahmann et al., 1992).

Previously it was found that milk of shecamels type (Camelus bactrianus) contains not only leukocytes but also large number of a nuclear cell-like particle, so-called 'cell fragments' (Abdurahmann et al., 1992). During the past decade there have been several reports on subclinical mastitis in shecamels (Camelus dromedarius) and a few on (Camelus bactrianus) (Barbour et al., 1985; Obeid, 1983; Arush et al., 1984; Kospakov, 1976a), but a work has been done to study subclinical mastitis and the udder's response

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composite milk samples from the she-camels healthy dromedary camel from Al-Jouf, Saudi (Camelus dromedarius) and resulted in the test was useful for screening subclinical infected udders (Barbour et al., 1985; Saber et al., 2010). Quarter milk samples that contained bacteria had significantly higher mean values for SCC, but the mean NAGase levels were not significantly different for the bacteriological negative and positive samples.

There was a low correlation coefficient between the SCC and NAGase in the quarter milk samples from which bacteria were not isolated. The type of bacteria had a significant effect on the SCC but not on the NAGase from activity. Ouarter samples which Staph.aureus (coagulase positive) was isolated showed the highest mean SCC and this organism is therefore suspected to be the underlying cause of the subclinical mastitis.

The SCC gave a better indication of the presence of pathogenic microorganisms in milk samples than did NAGase (Guljye et al., 2002). Subclinical mastitis was detected in she-camels milk samples, the causative agents was isolated from 66.7% of the samples. The most prevalent groups were Strept. group D 30%, CNS Staph. 20.1%, Staph.aureus 16%, *Strept.dvsagalactiae* 3.6%. and Strept. agalactiae 1.5%. Other isolatates were Coliforms and Micrococci. Strept. dysagalactiae and Strept.agalactiae had a greater association with subclinical mastitis than the other pathogens. Strept.agalactiae and Staph-aureus were ranked as infectious pathogens while Strept. group D. *Strept.dysagalactiae*, *CNS*, *Coliforms* and Micrococci were ranked as environmental pathogens (Atofari et al., 2005). Examined milk samples of she-camels, the microbiology identification showed the most predominant Micrococcus pathogens were spp. Staph.aureus, Strept.spp. and Corvne.spp. CMT test gave results with which 60% positive, 21% of she-camels revealed subclinical mastitis (Azmi et al., 2008).

Subclinical mastitis is prevalent in Saudi camels, and its incidence is influenced by breed, parity, and stage of lactation (Aljumaah

Arabia were cultured to detect subclinical udder infection. The milk samples were screened by SCC and CMT. Gram-positive Cocci were the dominant recovered udder pathogen. The mean value of SCC was 125,000 cells/ mm3. Infected guarter had generally higher mean values for SCC and CMT scores. Both SCC and CMT were of value in predicting the infection status of the udder (Saleh and Faye, 2011).

The objectives of this study were to diagnose the subclinical mastitis of she-camels with references to diagnosis tests SCC, CMT and microbial isolation and identification of milk, which related to reproduction and economic losses in Al-Taif area.

MATERIALS and METHODS

Animals: Forty lactating she-camels (Camelus dromedarius) from the farms present at Taif area, KSA, was screened for detection of subclinical mastitis. She-camels were of (5-15) years ages, within lactation stages (1-15 months) and suckling their calves. They were housed together and fed with ideal food, all the she-camels were free from clinical mastitis during the sampling period.

Sampling procedure: The quarters milk samples (160) were collected from lactating she-camels (n=40). Before collections of samples the udder and the teats were washed and cleaned with 70% alcohol. Discarded the for-milk from each teats. Tem ml of milk was taken from each quarter under sterile condition in sterile containers. Recorded the animal number, the quarter (Right or left front, Right or left back), date, time, the samples were kept in ice box till reach laboratory. The quarter milk samples were subjected to microbiological isolation. identification, SCC and CMT tests.

Bacteriological examination: Inoculated 0.01 ml of each milk sample separately and were streaked on blood and MacConkey agar plates; were incubated for 24- 48 h at 37°C. et al., 2011). Samples gathered from clinically The plates were then examined for growth

colony morphology. Individual colonies were modalities: primiparous (n=1), second parity picked for identification according to the (n=7), more than second parity (n=11). The recommendations Scandinavian on examination of quarter milk samples (Klastrup, 1975). For fastidious organism the Muller-Hinton agar was supplemented with 5-7% sheep blood. Confirmed identification by API and Micro-scan.

California mastitis test (CMT): CMT was carried out using the method (Schalm and Noorlander, 1974). An equal volume of CMT reagent and milk was mixed and the reaction was graded 1,2,3,4 or 5, according to the Scandinavian recommendations, corresponding to 0, trace, 1, 2 and 3 (Klastrup and Schmidt, 1974). The test was performed by a trained technician. The reactions were interpreted as follows: score 1 = no reaction; score 2 = slightslime which tends to disappear with continued swirling; score 3 = distinct slime but without gel formation; score 4 = immediate formation of gel which moves as a mass during swirling; score 5 = gel develops a convex surface and adheres to the bottom of the paddle.

Somatic cell count (SCC): The somatic cell counts (cells/ml) for the quarter milk samples were determined using Nucleo Counter SCC-100 electronic-ChemometecA/s, (coulter Denmark)

SCC Statistical analysis: values were transformed into log in order to get homogeneous variance. Mean and standard deviation were calculated for quantitative data. The relationships between SCC and CMT were estimated by the correlation of Spearman. The parity effect, the udder localization effect, the type of bacterial, contamination effect and the level of CMT reaction were estimated by variance analysis on logSCC. For measuring the parity effect, the variable parity was divided into 3

types of bacterial contamination were identified Hierarchical Classification by Analysis (HCA) after Multiple Correspondence Analysis (MCA). These a table of analyses were applied to presence/absence of different pathogens agents. The software SPSS, 18 version and XLSTAT (Addinsoft [©]) used for data management and statistical analysis.

RESULTS

The results in Table 1 show the majority of she-camels milk samples were identified for subclinical mastitis which total samples were identified 160 resulted in 38 samples (23.8%) positive, were higher than the normal range, identified as subclinical mastitis according to CMT and SCC. Table 1 shows also the explanation of positive for CMT and SCC as flow first score 1+= $2X10^4$ which identified in 20 milk samples referred to 12.5%, on the other hand second score 2^+ = 3.1×10^4 showed in 11 milk samples less than first score equal to 6.9%, lastly third score $3^{+} = 4.2 \times 10^{5}$ lower than second score and equal to 4.4%. The isolated pathogens types in Table 2 and Figure 1 show the 76 isolates (47.5%) were identified from the milk sample, as well as founding of isolation for more pathogens from once milk sample. Isolated pathogenes divided into Gram-positive included (Staph.aureus, CNS, *Strept.agalactiae* and *Strept.dysagalactiae*) Gram-negative included and (E.coli, Klebsiella pneumonia). The predominant CNS isolates were as 19.4%, then 14.4%. Staph.aureus E.coli 5.6%. Strept.dysagalactiae 3.8%, Strept.agalactiae 2.5%, the last Klebsiella pneumonia 1.9%.

| Positive | 1+ | m* 2 X 10 ⁴ | 20 | 12.5% |
|----------------|----|--------------------------|----|-------|
| | 2+ | m* 3.1 X 10 ⁴ | 11 | 6.9% |
| | 3+ | m* 4.2 X 10 ⁵ | 7 | 4.4% |
| Samples n*=160 | | | 38 | 23.8% |

Table 1: CMT and SCC from subclinical milk sample

n*= numbers

m* = main

Table 2: Isolated pathogens from milk samples

| Gram-positive | Staph.aureus | 23 | 14.4% |
|----------------|-----------------------|----|-------|
| | CNS | 31 | 19.4% |
| | Strept.agalactiae | 4 | 2.5% |
| | Strept.dysagalactiae | 6 | 3.8% |
| Gram-negative | E.coli | 9 | 5.6% |
| | Klebsiella pneumoniae | 3 | 1.9% |
| Samples n*=160 | | 76 | 47.5% |

n*= numbers





DISCUSSION

Subclinical mastitis is a form of mastitis, changes in milk composition, chief pathogens *Strept.agalactiae Staph.aureus. Strept. agalactiae*, lives inside the udder and survives only for a short time outside the mammary gland. It spreads primarily during milking, contaminated hands and materials.

Microorganism can cause subclinical mastitis and spreads the same wav as Strept.agalactiae. Factors help in subclinical mastitis type of bacteria, physiological status, age, level of milk production, inherited featured, milking and environment Diagnosis of subclinical mastitis by SCC, CMT, WMT and ESCC tests plus microbiological isolation and identification (Macdonald Campus of McGill University, 2012). Tests to detect changes in milk can be routinely used for screening purposes in milking herds. One of the screening procedures, for subclinical mastitis, involves the measurement SCC in milk. SCC is a count of the number of neutrophils and normal udder cells present in milk. An increase in the SCC to more than 5×10^5 cells/ml is considered to be an indication of udder infection in she-camel (Eberlein, 2007).

The present study gave incidence of subclinical mastitis in milk of she-camels (Camelus dromedarius) as 38 positive shecamels milk samples equal 23.8% from Al-Taif area. different subclinical mastitis prevalence rates were obtained from studies performed in many she-camels rearing countries, such as 81% in Palestine (Guljye et al. 2002), also cases of subclinical mastitis in she-camels have recently been reported in Saudi Arabia, Egypt, and Somalia (Barbour et al., 1985; Mostafa et al., 1987; Abdurahmann et al., 1991). These variation may be due to weather and expose of udder to trauma due to or desert plant and ticks anti-suckling devices which used by camel's owner to allow the young calves older than one year are herded together with their harms. All these

factors are predispose the udders to bacterial infections.

CMT test gave 12.5% first score, 6.9% second score and 4.4% third score and SCC gave $2X10^4$ for 12.5%, 6.9 as $3.1X10^4$ and 4.4 as $4.4X10^5$ showed in this work, the results of the somatic cell counts of the milk samples (between $2X10^4 - 4.2X10^5$ cells/ml) (Kospakov, 1976a; Abdurahman *et al.*, 1991), an increase in the number of somatic cells in camel milk with infected quarters has also been reported by (Mostafa *et al.*, 1987).

In present study the data of CMT scores, threshold of somatic cells count and its significant correlation to SCC are in agreement. The strong positive correlation of CMT and SCC with the bacteriological findings indicates that she-camels milk (Guljye et al., 2002). During the past decade there have been several reports on subclinical mastitis in she-camels (Camelus dromedarius) and a few on (Camelus bactrianus) (Barbour et al., 1985; Obeid, Arush et al., 1984; Kospakov, 1983: 1976a), but a work has been done to study subclinical mastitis and the udder's response to bacterial invasion by applied CMT to composite milk samples from the shecamels (Camelus dromedarius) and resulted in the test was useful for screening subclinical infected udders (Barbour et al., 1985; Saber et al., 2010). The CMT scores were vary according to severity of inflammation, type of isolates and lactation stage (Mostafa et al., 1987). The main pathogens isolated grouped in Gram-positive and Gram-negative, the main pathogens was CNS 19.4% which is normal flora, Staph.aureus 14.4% present always on skin cause masitis. *E.coli* 5.6% can as contamination from stools, environmental articles, Strept.dysagalactiae 3.8% main pathogens for mastitis, Strept.agalactiae 2.5% second pathogens for mastitis after Strept.dysagalactiae (Guljye et al., 2002). The most prevalent groups were Strept. group D 30%, CNS Staph. 20.1%. Staph.aureus 16%, Strept.dysagalactiae

3.6%, and Strept.agalactiae 1.5% (Atofari et al., 2005; Azmi et al., 2008). In the present study, the accuracy of various tests for subclinical obtained taking SCC and SCC as a standard tests. The accuracy was noted in the order of microbiological isolation and identification as in results

CONCLUSION

Results of the present study showed that subclinical mastitis was prevalent in shecamels type (Camelus dromedarius) of Al-Taif area, Gram-positive were the dominant subclinical mastitis pathogens isolated. The positive correlation of CMT and SCC with the presence of subclinical mastitis pathogens were isolated in she-camels milk showed that Aljumaah, R.; Almutaini, F.; Ayadi, M.; CMT and SCC are a useful screening test in the detection of subclinical mastitis in shecamels and may serve to segregate udders infected with major pathogens in a subclinical form. Increase in the somatic cell counts of infected guarters indicated that camels reacted to inflammation induced by agents of mammary tissue by raising the number of Arush, M.; Valente, C.; Compagnucci, M. somatic cells in the milk. However, further investigation is needed to determine the infection. The subclinical tests are prediagnosis detection tests have roles as well as used in this study are of great important in diagnosis of subclinical mastitis in she- Atofari, J.; Founan, M.; Nanua, J.; Mwatha, camels, so fare are good to diagnosis as a first, stop the progress of pathogens to cause mastitis, treatment of she-camels, isolation of she-camels milks infected to prevent contamination of milk tank. improving economic income of she-camels milk and raising the she-camels milk quality. Beside that all reducing losses of she-camels milk and Azmi, D.; Hawari, A. and Dhia, S. (2008): lowering treatment coast for infected shecamels on the owners of herd.

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REFERENCES

Abdurahmann, O. (1996): The detection of subclinical mastitis in the Bactrian camel (Camelus bactrianus) by somatic cell

> count and California mastitis test. Vet. Res. Comm., 20: 9-14.

- Abdurahmann, O.; Bornstein, S.; Osman, K.; Abdi, A. and Zakrisson, G. (1991): Prevalence of mastitis among camels in pilot South Somalia: а study. Mogadishu, Somalia, Somali Acad. Arts. and Sci., pp: 1-9.
- Abdurahmann, O.; Cooray, S. and Bornstein, S. (1992): The ultra-structure of cells fragments in mammary secretions of Camelus bactrianus. J. Vet. Med., A., 39: 648-655.
- Alshaikh, M.; Aljumaah, A. and М. (2011): Hussien, Factors influencing prevalence the of subclinical mastitis in lactating dromedary camels in Riyadh Region, Saudi Arabia. Trop. Anim. Health Prod., 43: 1605-1610.
- and Hussein, H. (1984): Studies on the prevalence of mastitis in the dromedary (Camelus dromedaries) in Somalia. Bull. Sci. Fac. Zootech. Vet., Univ. Nazionale Somalia., 4: 99-104.
- and Okemo. Р. *E*. (2005): Microorganism associated with subclinical mastitis and their impact in milk production in camels (Camelus Dromedarius) in semi-arid lands of Northern Kenya. Int. J. Agric. Rural Dev., 6: 182-187.
- Mastitis in one humped she-camels (Camelus dromedarius) in Jordan. J. Biol. Scie., 8: 958-961.
- Barbour, E.; Nabbut, N.; Frerichs, W.; Al-Nakhli, H. and Al-Mukaye, A. (1985): Mastitis in (Camelus dromedarius) in Saudi Arabia, Trop. Anim. Health Prod., 17: 173-179.
- Eberlein, V. (2007): Hygienic status of camel milk in Dubai (United Arab Emirates) under tow different milking

management systems. Doctorate thesis, veterinary faculty, Ludwig-

Maxmillians-Universitat Munchen., pp: 120.

- Faye, B. (2005): Productivity potential of camels. Proc. of Intern. Workshop, Desertification combat and food safety: the added value of camel producers. Ashkhabad (Turkmenistan), pp:19-22 april 2004. 362 NATO Sciences Series.
- Guljye, A.; VanCreveld, C. and Yaqil, R. (2002): Detection of subclinical mastitis in dromedary camels (Camelus dromedarius) using somatic cell counts and the N-acetyl-beta-Dglucosaminidase test. Trop. Anim. Health Prod., 34: 95-104.
- Kalla, D.; Butswat, I.; Mbap, S.; Abdussamad, M.; Ahmed, M. and Okonkwo, I. (2008): Microbiological Examination of camel (*Camelus dromedarius*) milk and sensitivity of milk microflora to commonly available antibiotics in Kano, Nigeria Sav. J. Agric., 3: 1-8.
- *Klastrup, O. (1975):* Nordic recommendations of quarter milk samples. Annu. Bull. Int. Dairy Fed., 85: 41-52.
- Klastrup, O. and Schmidt, P. (1974): Nordiske rekommendationer vedrorende astitisundersogelser af kirtelprover (Nordic recommendations concerning mastitis control of quarter samples). Nord. Vet. Med., 26: 197-204.
- Kospakov, Z. (1976a): Cell content in the milk of Bactrian camels depending on stage of lactation and condition of the udder. Problemy Veterinarnoi Sanitarii, 55:21-25 (in Russian). Vet. Bull., 48 (11) N°1566 (1978).
- Macdonald Campus of McGill University (2012): Faculty of Agricultural & Environmental Sciences, <u>http://animsci.agrenv.mcgill.ca/courses/4</u> 50/topics/13.pdf

- Matofari, J.; Mario, Y.; Mwatha, E. and Okemo, P. (2003): Microorganisms associated with subclinical mastitis in Kenyan camels (Camelus dromedarius). J. Trop. Microbiol., 2: 11-16.
- the added value of camel producers. *Mostafa, A.; Ragab, A.; Safwat, E.; El-*Ashkhabad (Turkmenistan), pp:19-22 april 2004. 362 NATO Sciences Series. *re, A.; VanCreveld, C. and Yaqil, R.* (2002): Detection of subclinical mastitis in dromedary camels (*Camelus*) *Mostafa, A.; Ragab, A.; Safwat, E.; El-Sayed, Z.; Abd-el-Rahman, M.; El-Danaf, M. and Shouman, M. (1987):* Examination of raw she-camel milk for detection of subclinical mastitis. J. Egyp. Vet. Med. Assoc., 47:117-128.
 - *Obeid, A. (1983):* Field investigation, clinical and laboratory findings of camel mastitis.M.Sc. Thesis, University of Khartoum (Sudan)., pp: 50.
 - Saber, K.; Mohammed, S. and Ahmed, A. (2010): Sanitary conditions of lactating dromedary she-camel environment with special reference to milk quality and subclinical mastitis monitoring. Emir. J. Food Agric., 22: 207-215.
 - Saleh, S. and Faye, B. (2011): Detection of subclinical mastitis in dromedary camels (*Camelus dromedarius*) using somatic cell counts, California mastitis trst and udder pathogen. Emir. J. Food Agri., 23: 48-58.
- (Nordic recommendations concerning
mastitis control of quarter samples).Schalm, O. and Noorlander, D. (1974):Nord. Vet. Med., 26: 197-204.Experiments and observations leading
to development of California mastitis
Test. J. Am. Vet. Med. Asso., 130:199-
204.
 - *Tibary, A. and Anouassi, A. (2000):* Lactation and udder disease. In: L. Skidmore and G.P. Adams (Eds.). Recent Advances in Camelid Reproduction. International veterinary Information Service (<u>www.ivis.org</u>), accessed March^{13th}., 2005.