Gross anatomy and ultrasonography of the udder in goat

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Abstract

Introduction: The udder is a very important structural and physiological component in all dairy animals, so the precise knowledge of its normal gross morphology is fundamental for the clinical examination. Objective: The current study aimed to clarify the gross anatomical characteristics and ultrasonographic findings of the udder in Egyptian native breeds of goat (Baladi goat). Materials and Methods: Thirteen healthy Baladi goats during lactation period were grossly investigated and then they were examined through B-mode ultrasonography. Two specimens were used for corrosion casting and the remaining specimens were subjected to the anatomical dissection. Results: The gross anatomical investigation revealed that the udder of goat was consisted of two halves; each one had mammary body and teat, and it was suspended in the ventral abdominal wall and pelvic floor through the medial and lateral suspensory laminae. Moreover, each half was composed of a single mammary unit which included the mammary glandular parenchyma, lactiferous ducts, lactiferous sinus and teat canal ended by a teat orifice. These mammary structures showed variant echogenicity during ultrasonographic examination according to their reflective intensity to the ultrasound. Conclusion: The morphological features and ultrasonographic findings obtained in this study could assist in the further diagnosis of several pathological conditions of the udder of goat.

Keywords: goat, udder, gross anatomy, ultrasonography.

1 Introduction

There is a growing awareness in many countries for using the goat as an efficient animal for milk production (ABU, MHOMGA and AKOGWU, 2013). Recently, the goat became an important aspect of animal production in Egypt as it is considered a source of meat, milk and hide (HAMED, MABROUK, SHAAT et al., 2009). Preserving normal physiological function of the mammary gland is important for production of high-quality milk and healthy offspring (CONTRERAS, SIERRA, SANCHEZ et al., 2007). This importance deserves establishment of more accurate and specific studies about the gross anatomy of the udder in this animal.

The negative economic impact of the loss of milk production due to mammary gland illness necessitates developing of fast and accurate diagnostic techniques. Ultrasonography is a non-invasive and accurate method used for diagnosis of several physiological and pathological conditions of the mammary gland in ruminants (WOJTOWSKI, SLOSARZ, JUNKUSZEW et al., 2006; SLOSARZ, WOJTOWSKI, BIELINSKA et al., 2010; DAR, TIWARI, JHALA et al., 2014). The imaging technique depends on the intensity of the sound reflection between the closely related structures, the terms hyper-echoic (high intensity), hypo-echoic (low intensity) and anechoic (no intensity) are used for ultrasonographic characterization of these morphological structures of the mammary gland (DESCOTEAUX, GNEMMI and COLLOTON, 2010).

2 Materials and Methods

2.1 Gross examination

The gross examination (position, form and shape) of the udder was recorded in healthy Egyptian Baladi female goats during lactation period (n=13, age 2-5 years, weight 18-27kgs) which purchased alive from the animals’ markets in Beni-Suef Governorate.

2.2 Ultrasonographic examination

After a thorough cleansing of the udder and teat with tap-water, they were carefully prepared for ultrasonographic imaging. The mammary glandular parenchyma, lactiferous ducts, glandular sinus and the annular fold between glandular and teat sinuses were examined using direct contact method, where the convex probe of 5MHz frequency was horizontally placed on the udder skin after application of a contact gel (FASULKOV, GEORGIEV, ANTONOV et al., 2010). The teat was examined through water bath technique, where it was immersed into a plastic cup filled with warm water and a linear probe of 8.5MHz frequency was vertically placed in contact with a plastic cup or inside it (FASULKOV, YOTOV, ATANASOV et al., 2013).

2.3 Dissection of the specimens

Eleven fresh cadavers were injected with the embalming solution through the common carotid artery (2% Formalin 40%, 2% concentrated liquid phenol, 20% Ethyl alcohol 95%, 6% Glycerin and 70% water), then the specimens were kept in formalin 10% for 7 days. The specimens were eviscerated
and carefully dissected in both sides for demonstration of the suspensory apparatus and internal structure of the udder (HILDEBRAND, 1968).

2.4. Preparation of the corrosion cast specimens

Two fresh udder specimens were injected with colored gum-milk latex and they were kept in the refrigerator for 3 days. The cured specimens were macerated in hot water for 2 weeks. The cast was checked daily and was gently rinsed with tap-water until it became free from the macerated tissues.

The nomenclatures in this study were adopted according to Nomina Anatomica Veterinaria (INTERNATIONAL..., 2012).

3 Results

The udder of goat was located in the inguinal region. Its dorsal aspect appeared as a single glandular mass and it was divided into two halves by a well-defined median inter-mammary groove. Each half was composed of mammary body and teat. The mammary body appeared conical in shape and its base was slightly concave and slopped cranioventrally in adaptation to the ventral abdominal wall. The lateral surfaces were convex and they were covered by a movable skin and fine hairs, while the medial surfaces were flattened (Figure 1).

The udder was attached to the ventral abdominal wall and pelvic floor through the medial and lateral suspensory laminae. Taking the pre-pubic tendon as a boundary, each lamina was classified into abdominal and pelvic parts. The lateral lamina was a double plate, its abdominal part was attached to the ventral abdominal wall by the aponeurosis of the external abdominal oblique muscle for about 12.75±1.19cm, while the pelvic one was smaller, and it was attached to the pelvic floor by means of the symphysial tendon for about 3.07±0.25cm. The lateral lamina continued ventrally to cover the lateral surface of the udder till the level of the base of the teat (Figure 2).

Using the direct contact technique (trans-cutaneous echo-graph) with 5MHz and convex probe enabled visualization of these laminae. The skin and lateral suspensory lamina were visualized as a hyper-echoic line, from this lamina several hypo-echoic suspensory lamellae were detached dividing the mammary gland parenchyma into lobes which appeared as a hyper-echoic structure (Figure 3).

The medial suspensory lamina was a double plate located on the medial aspects of both halves of the udder. Its abdominal part was attached to the ventral abdominal wall by the tunica falva abdominalis on both sides of the linea alba for about 11.34±0.80cm, while, the pelvic part was smaller and attached to the pelvic floor by means of the symphysial tendon for about 3.14±0.17cm (Figure 4). Through application of the convex probe at the level of the intermammary groove, the medial suspensory laminae were detected as two hyper-echoic lines separating between the two halves of the udder (Figure 5).

The dorsal section and corrosion casting of the udder of goat (Figures 6 and 7) showed that each half was composed of a single mammary unit which included the mammary...
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The mammary gland included the teat canal and lactiferous sinus. The latter was incompletely divided by an annular fold into glandular and papillary parts. The glandular part of the lactiferous sinus was a wide irregular pouch received the openings of the lactiferous ducts. This glandular sinus was detected as anechoic space, while its wall appeared as mixed hypo-hyper-echoic folds (Figure 8). The annular fold separating between glandular and teat sinuses appeared as a hypo-echoic linear structure (Figure 9).

The teat was funnel in shape with wide base and narrow apex, and it directed craniocaudally and slightly laterally (Figure 1). The teat sinus was funnel shaped cavity, while the teat canal was a small narrow passage for about 4.01±0.55mm, it was lined by fine longitudinal ridges, and it ended by a teat orifice (Figure 10). These papillary structures were visualized using the water bath technique and 8.5MHz linear probe that produced a good quality image, while, using the direct contact technique with a lower frequency (5MHz) produced an unsatisfactory
The present study and Budras, Habel, Wunsche et al. (2003) in cow asserted that the abdominal part of the lateral suspensory lamina was attached to the ventral abdominal wall by the aponeurosis of the external abdominal oblique muscle. On the other hand, this part was derived either from the linea alba in goat (GARRETT, 1988) or from the medial femoral fascia in ewe (MAY, 1971). Moreover, the pelvic part of this lamina was attached to the pelvic floor through the symphysial tendon, similarly to the findings of Garrett (1988) in goat, May (1971) in ewe and Budras, Habel, Wunsche et al. (2003) in cow. However, Constantinescu (2001) in goat and Hussain, Lone and Mouli (2009) in cow reported the origin of the lateral suspensory lamina from the symphysial tendon.

Concerning the medial suspensory lamina of goat’s udder, its abdominal part was derived from the tunica flava abdominalis,
while its pelvic part was attached to the pelvic floor through the symphysis tendon. Such findings were similar to the results of Constantinescu (2001) in goat, May (1971) in ewe, Jalakas, Saks and Klaassen (2000) in cow and Smuts and Bezuidenhout (1987) in she-camel. On the other hand, the medial suspensory lamina was derived from the tunica flava abdominalis along the caudal part of the linea alba (Garrett, 1988 in goat; Smallwood, 1993 in cow).

Similarly to the results of Fasulkov, Georgiev, Antonov et al. (2010) and Fasulkov, Yotov, Atanasov et al. (2013) in goat, the trans-cutaneous teat echo-graph with a low frequency (5 MHz) linear probe produced an unsatisfactory image. On the other hand, Seeh, Hospes and Bostedt (1996) in cow reported a good quality image through using the direct contact of the teat with lower frequency transducer probe (3.5 or 5 MHz).

The current study highlighted the normal echo-graphic appearance of the suspensory laminae of the udder of goat; the medial suspensory laminae were visualized as hyper-echoic lines separating between the two halves of the udder, while the lateral lamina appeared as a hyper-echoic line which detached hypo-echoic suspensory lamellae dividing the mammary gland parenchyma into lobes.

The current investigation reported a homogenous hyper-echoic mammary gland parenchyma with anechoic zones which might refer to small lactiferous ducts or the blood vessels; the large lactiferous ducts were differentiated from the blood vessels as the former appeared as anechoic branches opened into the glandular sinus. The same findings were observed by Fasulkov, Georgiev, Antonov et al. (2010) in goat, Rambabu, Sreenu, Kumar et al. (2009) in buffalo and Abshenas, Sajjadian and Taghavi (2014) in mare.

Fasulkov, Georgiev, Antonov et al. (2010) attributed the anechoic appearance of the lactiferous sinus to presence of the milk inside this sinus. The wall of glandular sinus appeared as mixed hyper-hypo-echoic folds as proved by Ragab, Saleh, Ahmed et al. (1999) in goat, Abshenas, Vosough, Masoudifard et al. (2007) in she-camel. However, Hallowell (2012) in cow reported that the glandular sinus is bounded by a hyper-echoic mucosa. The annular fold separating between the glandular and teat sinuses was visualized as a hypo-echoic linear structure. On the other hand, this fold appears either an anechoic zone (Fasulkov, Yotov, Atanasov et al., 2013 in goat; Fasulkov, Vasilev, Karadaje et al., 2014 in cow) or a hyper-echoic linear structure (Ragab, Saleh, Ahmed et al., 1999 in goat; Abshenas, Vosough, Masoudifard et al., 2007 in she-camel).

The teat echo-graph showed three layers of the teat wall; the outer layer appeared as a hyper-echoic line, the middle one was a hypo-echoic, while the inner layer was a hyper-echoic as reported by Dar, Tiwari, Jhala et al. (2014) in goat, Hallowell (2012) in cow, Rambabu, Sreenu, Kumar et al. (2009) in buffalo and Abshenas, Sajjadian and Taghavi (2014) in mare. The teat orifice of goat appeared as a small anechoic structure at the tip of the teat canal as emphasized by Fasulkov, Yotov, Atanasov et al. (2013) in the same animal and Abshenas, Sajjadian and Taghavi (2014) in mare. Meanwhile, Sendag and Dinc (1999) in cow established it as a hyper-echoic structure.

The teat canal visualized in this investigation was an anechoic lumen surrounded by two hyper-echoic layers in matching the findings of Ragab, Saleh, Ahmed et al. (1999) and Qutip (2014) in goat. On the other hand, it is observed as a hyper-echoic line surrounded on both sides by parallel and thick hypo-echoic zones in goat (Fasulkov, Yotov, Atanasov et al., 2013) and buffalo (Rambabu, Sreenu, Kumar et al., 2009).

The transition between the teat canal and teat sinus is designated as the rosette of Furstenberg (Asti, Kurtdede, Altunay et al., 2011). This structure was visualized as a hypo-echoic as proved by Fasulkov, Yotov, Atanasov et al. (2013) in goat, Fasulkov, Vasilev, Karadaje et al. (2014) in cow and Abshenas, Sajjadian and Taghavi (2014) in mare. However, it is visualized as a hyper-echoic circular area in the center of the teat of buffalo (Rambabu, Sreenu, Kumar et al., 2009). On the other hand, it is unclear and not perceptible in goat (Dar, Tiwari, Jhala et al., 2014) and she-camel (Abshenas, Vosough, Masoudifard et al., 2007).

5 Conclusion

The morphological structures of the udder of goat were grossly described and they were examined through two methods of the ultrasonography, water bath method for the teat and direct contact method for the mammary structures other than the teat. The given results could help as a guide for the further ultrasonographic researches into several pathological conditions of the udder of goat, regarding application of more accurate diagnosis.

References


