Examination of Equine Udder and Teat by
B-Mode Ultrasonography

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Summary

Eighteen multiparous mares with 36 mammary lobes and 36 teats were used. All of the mares were lactating at various stages during ultrasound examinations. Ultrasonographic examinations of the mammary gland and teat were performed by using a portable, B-mode, real time ultrasound scanner equipped with 5 and 7.5 MHz linear array probes either directly touching the mammary skin or using a water bath. During the examinations, the ultrasound probe was moved vertically and horizontally. The wall of the teat consists of three distinct layers. The teat sinus filled with milk was monitored as anechoic images. Ultrasound examinations revealed that septum, which divides teat sinus, elongates as a hyperechoic line. Furthermore, the papillary duct was monitored as an anechoic image. Fürstenberg’s rosette was determined as an hyperechoic line. Also, the ostium papillare was found as anechoic, thin lines among hyperechoic lines. Ultrasonographic examinations of the mammary lobes revealed the parenchyma of the mammary gland as homogeneous and hyperechoic image. Moreover, ductus lactiferous and sinus lactiferous were observed anechoic in hyperechoic mammary parenchyma.

Keywords: Mare, udder, teat, ultrasound.

Kısırklarda Memenin ve Meme Başının B-Mode Ultrasonografi ile Muayenesi

Özet


Anahtar sözcükler: Kısrak, meme, meme başı, ultrason
INTRODUCTION

Ultrasonographic examinations have been very important diagnostic tool for recent years in veterinary practice. Veterinary ultrasonography has gained significant value in the gynecological examination of mares. Ultrasonography has been used to monitor and diagnose ovarian functions, pregnancy, postpartum uterine involutions, ovarian and uterine malformations in equine reproduction. At first, Canaua and Moehl6, used a mode ultrasonography equipped with 1 MHz probe for examination of mammary glands in lactating cows. Afterwards, Cartee et. al.7 reported applicability of the B mode real time ultrasonography for the diagnosis of dysfunction regarding milk flow and teat abnormalities. Plenty of researches have been done for detailed ultrasonographic examination of mammary lobes and teat in cow, sheep, dog and sow.8,9,10 However, few researches have been performed for ultrasonographic examination of mammary gland in mares.

Recently, researchers11,12 have reported that ultrasonography is routinely used for diagnosis of mammary teat dysfunctions in addition to classical examination methods. As long as appropriate equipment is used, morphological abnormalities in mammaries gland parenchyma, cisterns of mammaries gland and teat, papillary duct can be diagnosed in cow, sheep and goat. The udder of the mare is located ventrally on the abdomen between the two hind legs. The udder comprises right and left mammary glands each surrounded by a teat. Each gland accommodates two (sometimes three) duct systems which channel the milk through increasingly larger ductus lactiferous into a lactiferous and in the teat sinus. Two papillary ducts ending at the teat orifices convey the milk to the outside (Fig. 1).

The purposes of this study are to describe the structure of mammary gland and teat by ultrasonography in mares.

MATERIAL and METHODS

In this study, 18 multiparous mares with 36 mammary lobes and 36 teats were used in Horse Production and Training Battalion in Military Veterinary School and Central Commandership, in Gemlik, Bursa, Turkey in spring 2003. All of the mares were lactating at various stages during ultrasonographic examinations. At least two hours prior to ultrasound examinations, foals were isolated from their dams. Following the handling of mares in clinic, their mammary skin was cleaned with antiseptic solutions (Dezen, Vetas, Turkey). Ultrasonographic examinations of mammary gland and teat were performed by using a portable B-mode real time ultrasound scanner (Scanner 200, Pie Medical) equipped with 5 and 7.5 MHz linear array transducers directly touching to the mammary skin or in a warm water bath. At direct examinations of mammary gland and teat, special gel (Konix, Turkuz Medical, Turkey) was spread on the transducer to achieve better contact between skin and probe by eliminating presence of air between these sites. At examinations in water bath, plastic cups, with various sizes, filled with warm water were used. The transducer was placed in contact with the plastic. During examinations, ultrasound probe was moved vertically and horizontally. At first, mammary teat was examined; afterwards, orifice of teat, papillary duct, Furstenberg’s rosette, teat sinus, septum of teat sinus were monitored respectively. Following the examination of mammary teat, mammary lobes were examined. In this regard, mammary parenchyma, sinus lactiferous and ductus lactiferous were monitored. Moreover, any pathological changes were investigated in these mammary sections. All images obtained at examinations were printed by black-white printer (p90, Mitsubishi).

RESULTS

Vertical ultrasonographic examination of teat indicated that wall of teat consists of three distinct layers as follows; thin hyperechoic inner layer (mucous membrane), homogeneous and thick median layer with moderately echogenicity (muscle layer), and with bright echogeneity outer layer (skin/epidermis) respectively (Fig. 2). In contrast, teat sinus filled with milk was monitored as anechoic images (Fig. 2). Moreover, ultrasound examination revealed that septum, which divides teat sinus, elongates as a hyperechoic line until teat end i.e., ostium papillare. Furthermore, papillary duct was monitored at the right and left sides of line dividing teat sinus as an anechoic image (Fig. 3). Furstenberg’s rosette was determined as a moderately echogenic line between papillary duct and teat sinus. Also ostium papillare was found as anechoic thin lines among hyperechoic lines (Fig. 3).
Figure 1. Udder, sagittal section through a teat. 
T: Teat, A: sinus lactiferous, B: ductus lactiferous, C: papillary duct, D: ostium papillare.
Şekil 1. Meme ve meme buğunun sagital kesiti.
T: Meme başı, A: Ductus lactiferus, C: Meme başı kanahtı, D: Meme başı deliği.

Figure 2. A vertical view of mammary teat in water bath (with 7.5 MHz probe). ts: teat sinus, pd: papillary duct, Fr: Furstenberg's rosette, ol: outer layer (epidermis), ml: midlayer (muscle layer), il: inner layer (mucous membrane), s: septum dividing mammary teat sinus.

Figure 3. A vertical view of mammary teat orifice in water bath (with 5 MHz probe). op: ostium papillare.

Figure 4. A horizontal view of mammary lobe obtained with direct contact (with 5 MHz probe). gp: parenchyma of mammary gland, dl: ductus lactiferous.
Ultrasoundographic examination of mammary lobes revealed parenchyma of mammary gland as homogeneous and hyperechoic image. Moreover, ductus lactiferous were observed as elongating anechoic branches in hyperechoic mammary parenchyma (Fig. 4). Ductus lactiferous monitored as anechoic images elongated to sinus lactiferous with rounder and bigger anechoic images (Fig. 5).

DISCUSSION

While Seeh et al. reported that direct contact of 3.5 and 5.0 MHz probe to teat could reveal images with adequate quality, Stocker et. al, Will et al., and Saratis and Grunert declared that ultrasoundographic examination of the teats in a water bath resulted in better images. Moreover, it has been indicated that better images were obtained when teat was filled with milk or neutral solutions. Sendag and Dinc reported that structures within the mammary gland sinus could be monitored by ultrasonography in lactating cows because milk is placed at fluid-solid interphase. Thus, it has been thought that use of lactating mares gave an advantage to this study. Since foals were restricted from suckling for at least two hours before the ultrasonographic examination, the mammary teat sinuses and mammary lobes were filled with milk. This sometimes caused a difficulty to handle the mammary lobes into plastic water beds for ultrasonographic examination. However, direct contact of probe to the mammary lobe resulted in adequate images.

In this study, it has been found that the images of teat obtained in water bath were more satisfactory than those obtained by direct contact. In other words, anatomical structures of teat were monitored more accurately in water bath compared to direct examination. Furthermore, examination with 7.5 MHz probe gave more detailed images than that with 5.0 MHz probe in this study. Especially, papillary duct and Furstenberg’s rosette were more clearly defined by using 7.5 MHz probe. Ultrasoundographic images obtained by 5.0 and 7.5 MHz probes were accepted as being equal for examination of the mammary lobe.

Plastic materials used for warm water bath should be smooth for better contact and permeable for ultrasound waves. The upper sides of these plastic materials should be smooth for full coverage of mammary region without causing any irritation.

It should be kept in mind that proper handling of mares has a vital importance for ease of mammary examination and safety of personnel. Especially, mares sensitive to palpation of udder and teat should be examined carefully and should be calmed by giving sedative drugs if needed.

In conclusion, B-mode real time ultrasonography could be used to identify detailed anatomical structures of udder and teat in mares. The use of ultrasonographic examination of equine udder and teat could facilitate the diagnosis of any abnormalities, and it warrants further research. Examination of teat in water bath provided better results than examination via direct contact of probe to teat. In contrast, direct examination of mammary lobe is recommended due to satisfactory images with direct technique and difficulties in the examination in water bed.

REFERENCES


