Evaluation of Normal Ultrasonographic Findings of Kidney in Raiini Goat

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Abstract

Objective- to assess the normal ultrasonographic findings of kidney in the Raiini goat.
Design- Experimental study.
Animals- 10 female Raiini goats.
Procedures- Necropsy was carried out and Kidneys were measured in length, width, and diameter after fixation in formalin. Ultrasonography was carried out by longitudinal and transversal planes to evaluate all renal structures. Echogenicity and size of cortex, medulla, and renal sinuses were evaluated.
Results- In longitudinal and transverse scans, cortex, medulla and renal sinuses were seen. Renal pyramids could not be counted in ultrasonography.
Conclusion and Clinical Relevance- Evaluation of shape, size and condition of renal tissue is possible by ultrasonography and this study
Key Words- Ultrasonography, Kidney, Raiini Goat.

Introduction

Ultrasonographic study of urinary system is a safe, easy, fast and highly appreciated way for evaluation of kidney, ureter, bladder and urethra and diagnose abnormalities of these structures.1,2,3 Ultrasonography helps us to evaluate changes in kidneys size, status of cortex, medulla and pelvis, existence of massive lesions, hydronephrosis, neoplasia, cystitis, calculi, bladder diverticulum, obstructions of lower urinary tracts, and patient response to treatment. Obviously normal sonographic values of each breed to diagnose the problems are needed.

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Raiini goat is an important breed of goat that plays a significant role in wool industry. There is no recorded research using ultrasonography to evaluate the urinary tract of this breed to the authors' knowledge. The purpose of this study is to assess the normal ultrasonographic findings of kidney in the Raiini goat.

**Materials and Methods**

10 mature female goats weighing 24±1.8 kg were used in the current study. All the goats were older than 2 years based on dental formula evaluation and they were numbered from 1 to 10. Health status was determined by physical, clinical, and paraclinical examinations. All ultrasonographic evaluations were carried out in standing position. To prepare a better image, the regional skin was cleaned and shaved and then covered with a specific ultrasonographic gel.

In all cases, ultrasonography was done without any alimentary diet, in a standing position and both kidneys could be scanned from the right side of the body and in flank zone right before the 13th rib and in ventral part of transverse process of lumbar vertebrae. Although scan of left kidney was possible from left flank.

To assess the right kidney longitudinally, the transducer was placed of the sublumbar fossa immediately caudal to the last right rib. To assess the left kidney longitudinally, the transducer was placed parallel to lumbar vertebrates on the middle of the left flank.

To evaluation kidneys in transversal sections, the transducer was placed right on the longitudinal axis of each kidney. In all occasions both kidneys were scanned by ultrasonography without any alimentary diet and in standing position with the probe frequency of 5-7 Mhz.

Ultrasonographic examination was done three times in three separate weeks to reduce the error rate. Ultrasonography was done using a CTS-900 unit made in South Korea and a 5-8 MHz linear array transducer. Ultrasonography was carried out by longitudinal and transversal planes to evaluate all renal structures. Echogenicity and size of cortex, medulla, and renal sinuses were evaluated. After sonographic examination, all goats were taken to anatomy department of Veterinary faculty for necropsy examinations. Kidneys were determined in length, width, and diameter after fixation in formalin. In the end, by statistical calculations, all the results of ultrasonography of right and left kidneys were compared with each other using T-test in SPSS software.

**Results**

Both kidneys were observable from the right flank but from the left flank, only the left one was seen. In longitudinal and transverse scans, cortex, medulla and renal sinuses were seen (Fig. 1 to 4). Renal sinuses image was seen in central position with hyper echoic zones which was easily differentiated with hypo echoic cortex and medulla parts on its border (Fig. 2). Medulla was anechoic, although cortex was gray due to higher echogenicity than medulla. In none of the kidneys, capsules couldn’t be observed. Renal hiatus was observed as a hyper echoic horse shoe shape in the transversal scans. Observation of ureter was not possible using ultrasonography. Diameter
measurement of empty and full bladder was not possible from abdominal region. Renal pyramids could not be counted in ultrasonography.

Table 1. Measurement of length and width of right and left kidneys and cortex and medulla in transverse anatomical section (mm)

<table>
<thead>
<tr>
<th>Measured parameter</th>
<th>Left kidney</th>
<th>Right kidney</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kidney’s length</td>
<td>43.7</td>
<td>44.5</td>
</tr>
<tr>
<td>Kidneys width</td>
<td>29.8</td>
<td>30.0</td>
</tr>
<tr>
<td>Kidneys diameter</td>
<td>24.7</td>
<td>24.9</td>
</tr>
<tr>
<td>Medullary diameter in transversal section</td>
<td>13.3</td>
<td>14.4</td>
</tr>
<tr>
<td>Cortical diameter in transversal section</td>
<td>7.8</td>
<td>8.6</td>
</tr>
<tr>
<td>Medullary diameter in longitudinal section</td>
<td>25.4</td>
<td>26.6</td>
</tr>
<tr>
<td>Cortical diameter in longitudinal section</td>
<td>8.2</td>
<td>8.7</td>
</tr>
</tbody>
</table>

Table 2. Variance analysis of measured ultrasonography parameters in right and left kidneys in Raiini goats

<table>
<thead>
<tr>
<th>Surveyed Index</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cortical diameter in longitudinal section</td>
<td>0.001</td>
</tr>
<tr>
<td>Medullary diameter in longitudinal section</td>
<td>0.210</td>
</tr>
<tr>
<td>Kidney's length in longitudinal section</td>
<td>0.007</td>
</tr>
<tr>
<td>Kidneys width in longitudinal section</td>
<td>0.000</td>
</tr>
<tr>
<td>Medullary diameter in transversal section</td>
<td>0.726</td>
</tr>
<tr>
<td>Cortical diameter in transversal section</td>
<td>0.001</td>
</tr>
<tr>
<td>Kidneys width in transversal section</td>
<td>0.001</td>
</tr>
</tbody>
</table>

P>0.05 has no significant differences. 
P<0.05 has significant differences.

Tables 1 to 2: The above mentioned quantities varied in the right and left kidneys, and there were significant differences among all values of right and left kidneys in ultrasonography, except medullary diameter in longitudinal scan and width of kidney in transversal scan.

![Figure 1](image1.png) 
**Figure 1.** Size of medullary region of right kidney in longitudinal scan

![Figure 2](image2.png) 
**Figure 2.** Size of renal medulla & cortex in longitudinal scan
Evaluation of shape, size and condition of renal tissue is possible by ultrasonography\textsuperscript{21}. In comparison with radiography, ultrasonography provides the chance to specify little kidneys, liquids and masses around kidneys, and urethral dilation.\textsuperscript{12,13} Secretory urography technique can also be used for anatomical specification, renal function and the function of bladder, however; it is an expensive and dangerous method due to ionizing radiations.\textsuperscript{12,14} It should be taken into consideration that in some cases such as bladder rupture, using ultrasonography is faster, safer, cheaper and more accurate than retrograde cystography and secretory urography.\textsuperscript{7,11,15} In human\textsuperscript{16}, dog \textsuperscript{17,18} and horse\textsuperscript{1,19} due to the presence of plenty of gas in the intestinal loops, observation of kidneys using ultrasonography is sometimes hard. Therefore, animals were off fed to decrease the amount of intestinal gases. In sheep no alimentary diet is needed before the ultrasonography of the urinary system possibly due to the anatomical position of intestines in small ruminants and standing position of animal during the ultrasonography procedure.\textsuperscript{1,2,20} In all cases, ultrasonography was done without any alimentary diet, in a standing position and both kidneys could be scanned from the right side of the body and in flank zone right before the 13\textsuperscript{th} rib and in ventral part of transverse process of lumbar vertebrae. In this study considering the anatomical position of the right kidney, which is placed in the ventral part of the transverse process of first three lumbar vertebrae, it was possible to scan it from the 12\textsuperscript{th} intercostal zone and behind the 13\textsuperscript{th} rib. This shows that ultrasound waves are able to orientate to front and rear. So scanning of right kidney was possible from 12\textsuperscript{th} intercostal zone and even 11\textsuperscript{th} intercostal zone which is placed underneath the thoracic vertebrae. Like human\textsuperscript{21}, horse\textsuperscript{1}, dog \textsuperscript{6,17,18} and cat \textsuperscript{22,23} according to this research scanning the left kidney is possible from the left flank. Whereas, in cattle and sheep there was no report about scanning the left kidney from the left flank. Although in this research scanning of left kidney was completely possible from the right flank without any prohibition of other viscera that is compatible with sheep's reports\textsuperscript{1,2}. Therefore, for evaluation of the Raini goat's kidneys using ultrasonography, it's not necessary to shave the left flank, as both kidneys can be scanned from right flank. The procedure was carried out in goats in standing position just like sheep,
cattle and horse. In this research ultrasonography was done in the ventral part of the 2nd to 4th lumbar vertebra transverse process. However anatomy sources imply that the left kidney is placed between the 3rd to 5th lumbar vertebra. That shows some differences between the research and the anatomy sources. Obviously this proposition has a close relationship with the volume of rumen and position of other viscera. Whereas the volume of rumen is related to time of the animal's repast so though there was no alimentary diet but due to time interval between the last intake and ultrasonography procedure there was a little difference in volume of rumen. It is shown in this research that parabola scan of right kidney with placing the transducer parallel to the 13th rib is possible. To perform transversal scan from its placing the transducer staple on this axis scanning between transverse and dorsal is enough. To parabola scan it is necessary to place the transducer on right flank parallel to lumbar vertebra and to evaluation it's transverse axis, the transducer was put staple on longitudinal axis. In this research it observed that while scanning the left kidney moving the transducer ventilator is easier than right kidney due to existence of 13th rib which prohibits moving the transducer but finding the right kidney was so easier because it's immobile. Goat's kidneys are like sheep's which are not lobulated and the ultrasonographic image of them is similar to kidneys of human, dog, and cat. In our cases, renal sinuses were more hyper echoic than cortex. Although the medullary part was more hypo echoic than the cortex, it was less echogenic than the cortex which is compatible with previous reports. Renal capsule can be scanned according to the type and quality of ultrasonography machine. But in this study in none of the cases, capsule was seen. Ureter and its opening in bladder were not observable in this study. In dog to observe this part, diuretics are used and by increasing urine flow and using high resolution ultrasonography machines with high frequency transducers this part would be observable.

References

چکیده

بررسی دستگاه ادراری برای رایینی به کمک اولتراسونوگرافی

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هدف - بررسی یافته‌های اولتراسونوگرافی دستگاه ادراری برای رایی
طرح مطالعه - مطالعه تجربی
حیوانات - ده راس برای رایی ماده
روش کار - 100 رأس برای رایی ماده بالغ و سالم مورد مطالعه قرار گرفتند. جهت ارزیابی تمامی ساختمان کلیه، اولتراسونوگرافی از کلیه‌ها در‌مقطع طولی و عرضی انجام گرفت. اکوسنیتیه و اندازه‌های کورتکس، مدولا و سینوس‌های کلیوی مورد بررسی اولتراسونوگرافی قرار گرفتند.

نتایج - امکان مشاهده کلیه‌های راست و چپ از نیم‌گاه سامت راست و نیم‌گاه سامت چپ برای گرفتن وجود داشت. در اسکن‌های طولی و عرضی کورتکس، مدولا و سینوس‌های کلیوی قابل مشاهده و ارزیابی بوده‌اند. همچنین هرمهای کلیوی در مدولا نیز به صورت قابل شمارش مشاهده شدند.

نتیجه‌گیری و کاربرد بالینی - به کمک اولتراسونوگرافی می‌توان شکل اندازه و وضعیت نسبی داخلی کلیه‌ها را در این نژاد برای ارزیابی قرار داد و می‌تواند تحقیق فوق در شناسایی بیماری‌های کلیوی در این نژاد به عنوان یک منبع مورد استفاده قرار گیرد.

کلید واژگان - اولتراسونوگرافی، کلیه، رایینی، اتومومی