THE ULTRASONOGRAPHIC FINDINGS OF THE LIVER, GALL BLADDER AND THEIR RELATED VASCULATURES IN HEALTHY EGYPTIAN BUFFALOES (BUBALUS BUBALIS)

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ABSTRACT

This study provided a full description of the normal ultrasonographic findings of the hepatobiliary system and its blood vessels in Egyptian buffaloes. The reported results particularly those of ultrasonography were compared with the normal reference values of cattle that had been previously recorded. This study was carried out on thirty healthy buffaloes. Complete clinical examination, hematological pictures profiling, blood biochemical analysis of total blood serum proteins, albumins, globulins, aspartate aminotransferase (AST), alkaline phosphatase (AP), γ-glutamyltranspeptidase (GGT), triglycerides and cholesterol, radiography and ultrasonographic examination were conducted with all these animals. The results showed that the clinical findings, blood pictures and blood biochemical levels agreed with the previously reported reference values of healthy buffaloes. The outlines of cranial abdomen, line of diaphragm and the cardiac silhouette were displayed normally on the radiographs. The acoustic windows for ultrasonographic examination of the hepatobiliary system was the right 11th intercostal space. The gall bladder could not be imaged from the right 12th intercostal space. The description of these normal ultrasonographic findings of the aforementioned organs will be valuable in detection of the abnormalities of these organs.

Key words: Buffaloes, Gall bladder, Liver, Ultrasonography.

INTRODUCTION

The applications of ultrasonography in cows include the diagnosis of cardiac (Schweizer et al., 2003), abdominal (traumatic reticuloperitonitis, liver abscess, ileus of small intestine, caecal dilatation, abomasal displacement) (Braun et al., 1993b; Braun et al., 1995a, b, c; Hassel et al., 1995; Kim et al., 1996; Pusterla and Braun, 1997; Braun et al., 1997a; Braun et al., 1997b; Braun et al., 1998a; Braun et al., 1998b; Braun et al., 2002) and musculoskeletal affections (Kofler, 1996).

Ultrasonography had been applied as routine work for a diagnostic procedure for about 5 years in dogs (Nyland et al., 1986) and horses, (Rantanen, 1986), with hepatic diseases. In cattle, because the existing diagnostic tools for discovering liver diseases, such as the determination of specific enzymes of the liver, are insufficient in many cases. Metabolic disorders that result in diffuse changes in liver texture and size are gaining in importance, and hepatic abscesses that cannot be diagnosed clinically develop frequently (Radostits et al., 2007). Braun (1990) stated that a complete ultrasonography evaluation of the liver in cattle should give full detailed description about the size, position, ultrasonographic parenchymal pattern of the liver and localization of blood vessels.

The clinical findings of liver diseases particularly liver abscesses were not specific (Radostits et al., 1994; Braun et al., 1995a) and furthermore, the signs of liver dysfunction, such as icterus or bilirubinuria, were not observed in bovine animals (Kremer et al., 1994).

Accordingly, the present study was conducted to establish the ultrasonographic findings of hepatobiliary system in healthy Egyptian buffaloes with special reference to the acoustic windows for the appropriate seats for the footprint of the transducer. Hence, this will be reflected on improving the ability of this technique to identify any abnormal changes in the physical structure of these organs due to any other diseases.
MATERIALS AND METHODS

Animals: Thirty buffaloes were included in this study. The female, non-pregnant buffaloes were selected from healthy buffaloes belonging to either the herd of veterinary teaching hospital which kept for teaching purpose or from the neighboring villages around Assiut city. This group includes twenty buffaloes of age ranged between 5 to 7 years and ten heifers with age ranged between 1 to 2.5 years.

Samples: Whole blood and serum samples were collected and all precautions of sample collections and preparation for accurate evaluation of hematological and biochemical indices were taken into consideration according to Otter (2013).

Clinical Examination: All buffaloes underwent a thorough clinical examination described by Jackson and Cockcroft (2008).

Complete blood count (CBC) assessment: A fully automated blood cell counter machine, Medonic CA620 Vet hematology analyzer –Sweden, was used to determine various hematological parameters. Differential leukocytic count (DLC) was determined using four field meander method.

Biochemical assays: Spectrophotometric method using Phillips PyeUnicam spectrophotometer (U.V. Visible Mod. 800) was adopted to determine serum concentrations of liver enzymes: aspartate aminotransferase (AST), γ-glutamyltranspeptidase(GGT), and alkaline phosphatase (AP), serum total protein, Serum albumin, cholesterol and triglycerides (TG). Serum globulin was determined by subtraction of albumin from total protein and its value used to calculate albumin/globulin ratio (A/G ratio). All kits and reagents were obtained from Spectrum Reagents (Egyptian Company for Biotechnology, Egypt).

Radiographical examination: Radiographic examination was carried out according to the method of Nägeli (1991); Braun et al. (1993a). All radiographic examinations were performed using (Philips, super 80 CP) fixed radiographic apparatus. 60-70 K.V. and 50-60 M.A.S. were used for radiography of the caudal thoracic and cranial abdominal region with 75-90 cm F.F.D.

Ultrasonographical examination: Ultrasonographic Examination of Liver and Gall bladder was conducted according to Braun (1990) by using a 3.5 MHz Sector transducer of apparatus (FF Sonic, Model UF-4000, Tokyo, Japan). It was performed on standing non-sedated buffaloes. Clipping of the hair and application of the coupling gel at the proposed area for examination.

Statistical analysis: Data were analyzed using statistical software program (Spsswin, 1997). All data were presented as mean ± standard deviation (SD).

RESULTS

Clinical findings: The mean of body temperature, respiration; heart rate and ruminal motility were 38.2±0.64 °C, 15±3 breaths/min, 67±10 beat/min and 3±1 ruminal cycle/2min, respectively. All the animals were clinically healthy and had not any abnormalities.

Blood picture indices: Mean values of total red blood corpuscles count, packed cell volume, haemoglobin concentration and total leukocytic count were 7.54±2.98 (T/L), 38±3.24 (%), 118±4.5 (g/L) and 6.71±1.63 (G/L), respectively. Mean values of differential leukocytic count for neutrophils, lymphocytes, monocytes, eosinophils and band cells were 26.4±9.13 (%), 60.80±7.73 (%), 7.80±4.63 (%), 3.60±2.07 (%) and 1.40±0.52 (%), respectively.

Serum biochemical analysis: Mean values of serum total protein, Albumin, globulin and A/G ratio were 94.7±10.7 (g/L), 55±8.4 (g/L), 45.7±4.6 (g/L) and 1.38±0.59, respectively. Meanwhile the mean values of serum levels of GGT, AP and AST were 14.95±1.23 (U/L), 36.11±4.40 (U/L), 32.92±4.77 (U/L), respectively. Mean values of serum levels of cholesterol and triglycerides were 10.68±1.10 (mmol/L) and 3.62±0.2 (mmol/L), respectively.

Radiographical findings: Radiographic finding of reticulum in healthy non-pregnant buffaloes showed that the reticulum was free from any metal objects. The reticulum was imaged as radio-opaque. The diaphragm was imaged as a clear black line between two radio-opaque structures; reticulum and heart. There were no evidences of adhesions between diaphragm and reticulum or between diaphragm and heart. The heart had clear margins, normal size and a characteristic shape. Heart appeared as radio-opaque (Fig. 1).
Fig. 1: Lateral radiographic view of the cranial abdomen (a) and the thorax (b) of a 3 years non-pregnant female buffaloes showed normal radiographic appearance of reticulum, heart and diaphragm.

**Ultrasonographic findings:**

The liver could be imaged from the right to the median plane of the back and last three intercostal spaces and caudal to costa arch. It was also imaged from the cranial right intercostal spaces particularly 9th ICS with imaging of its caudate lobe. Liver parenchyma was seen as numerous weak echoes evenly distributed on its entire parenchyma. It appears hyperechoic relative to the renal cortex and hypoechoic relative to the spleen (Fig. 2). The liver course directed caudodorsal to cranioventral, so the ventral margins of the liver at any intercostal space was deeper than the dorsal margin. The liver size was determined by subtraction the dorsal margins from the ventral margins. It was ranged from 25 to 30 cm in the last right three ICSs. It progressively decreased towards the cranial intercostal spaces because of superimposition of the lungs.

The Gall bladder was imaged from the right 10th and 11th ICSs from a distance about 45 cm from the dorsal midline with width 3 to 4.5 cm. It was not imaged from the right 12th ICS. The gall bladder was imaged ventromedially to the liver and in close relation to the cranial duodenum. It appeared as black cyst (a fluid filled vesicle) with anechoic lumen and fine echogenic margins and pear shape. Cystic duct imaged as elongated anechoic structure with echogenic wall at the longitudinal section and imaged as a tubular anechoic like structure with echogenic walls in cross section (Fig. 3).

The portal vein (PV) was situated ventrally and laterally to the caudal vena cava (CVC). It was visualized in the last right three intercostal spaces for a distance about 30 cm ventral to the dorsal midline of the animal. PV was circular on cross-section and has stellate ramifications into the hepatic parenchyma. Its diameter ranged from 3.25 to 3.7 cm. In contrast to the hepatic veins, the wall of the portal veins was...
easier to be identified because they are characterized by an echogenic border. Differentiation of hepatic and portal veins was only possible in the area of the stellate branching of the portal vein (Fig. 4). Moreover, the diameter of portal vein decreased cranially.

CVC was imaged from the right 11th and 12th ICSs from a distance about 20 cm ventral to the dorsal midline. It was not visualized in the other cranial intercostal spaces (10th) because it was obscured by the lungs. It situated more dorsally and medially than the portal vein. Its diameter ranged from 2.8 to 3.1 cm. CVC was triangular in shape. Toward the liver, hepatic veins were seen joining the caudal vena cava (Fig. 5).

The hepatic vein (Fig. 5 and 6) and central vein as in (Fig. 7) could be easily imaged from the right 11th and 12th ICSs. The central vein appeared as anechoic elliptical structure with anechoic margins while the hepatic vein appeared as fork-like with anechoic lumen and ill-defined anechoic margins. The hepatic vein was imaged at a distance about 20 cm with CVC or 30 cm with PV from the dorsal midline particularly from the right 11th ICS. Meanwhile, the central vein was usually imaged at a distance about 30 cm from the dorsal midline of the animal.

The common trunk of the left gastric vein and the splenic vein or individual splenic and gastric veins was observed in cross-section before they connected medial to the caudal vena cava and outside of the hepatic parenchyma. These veins were circular on cross-section (Fig. 8). They were imaged as tubular or fusiform anechoic structure with anechoic margins in longitudinal-section before they connected, with close relation to the hepatic tissue (Fig. 9). They were imaged from the right 11th ICS at a distance about 20 cm from the dorsal midline and medially to the CVC.
DISCUSSION

Bovine medicine including diagnosis and therapy is considered the most important field in veterinary medicine in Egypt, because cattle constitute the major sector in animal population if compared with other animal species. Cattle and buffaloes submitted to veterinary medical teaching hospital represent about 90% from total cases of our patients (El-Sebaie, 2008).


Braun (1990) stated that a complete ultrasonography evaluation of the liver in cattle should give full detailed description about the size, position, ultrasonographic parenchymal pattern of the liver and localization of blood vessels.

Radiography of the healthy buffaloes showed free reticulum, normal heart and well-identified. The best site for visualization of the liver was the last right three intercostal spaces particularly the 11th ICS because all dimensions of the liver and its related structures could be easily estimated in this ICS. These findings were consistent with the ultrasonographic findings of the liver in cattle the reported by Braun (1990); Khalphallah (2009). The results of this study showed that the best site for visualization of CVC, PV and GB was the right 11th ICS and for a distance about 20 cm, 30 cm and 45 cm from the dorsal midline of the animal, respectively which were in consistence with the findings of Braun and Gerber (1992); Braun (1996). Also, the results of this work were similar to the results of the aforementioned authors that declared that the GB was not imaged from the right 12th ICS, CVC was seldom imaged from the right 10th ICS and was not visualized in the other cranial intercostal spaces because it was obscured by the lungs, and PV is usually visible in the last right three intercostal spaces. The portal vein was situated ventrally and laterally to the caudal vena cava and was circular on cross-section and hadstellate ramifications into the hepatic parenchyma which may facilitate its identification. Differentiation of hepatic and portal veins was only possible in the area of the stellite branching of the portal vein. CVC was triangular in shape. Toward the liver, hepatic veins were seen joining the caudal vena cava. The diameter of PV was ranged from 3.25 to 3.7 cm while that of CVC was ranged from 2.8 to 3.1 cm. All of the previous results were in agreement with that were reported by Braun (1990); Khalphallah (2009).

This study tried to outstanda full description of the gall bladdersonographically which showed the best site for its visualization and its ultrasonographic appearance. The GB was imaged ventromedially to the liver and in close relation to the cranial duodenum. It appeared as black cyst (a fluid filled vesicle) with anechoic lumen and fine echogenic margins and pear shape with variable diameter depending on the animal feeding status. These results were in agreement with the previous studies reported by Braun (1990); Braun and Gerber (1992).

The hepatic vein and central veins could be easily imaged from the right 11th and 12th ICSs in this study that also mentioned that central vein was imaged as anechoic elliptical structure without echogenic margins while the hepatic vein appeared as fork-like with anechoic lumen and ill-defined anechoic margins. The hepatic vein could be imaged...
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Conflict of interest statement:
None of the authors of this paper has a financial or personal relationship with other people or organizations that could inappropriately influence or bias the content of the paper.

ABBREVIATIONS

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الشواهد المرئية باستخدام الموجات فوق الصوتية للكبد، للحوصلة المزمنة والأوعية الدموية المتعلقة بهما في الجاموس المصري السليم

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قدت هذه الدراسة وصفا كاملا عن الصورة الطبية باستخدام الأشعة التلفزيونية للكبد، الحوصلة المزمنة والأوعية الدموية المتعلقة بهما في الجاموس المصري السليم أجريت تلك الدراسة على عدد 30 جاموس مصري سليم. هذه الحيوانات تم عقل جديد، ثم قسمها شمل برامج خاصا لها، أيام إجراء
صورة مد كاملا وقياس بعض متغيرات معمل جم. حصلت هذه الحالة أيضا باستخدام كل من الأشعة سينية والوجبات فوق الصوتية. الصورة السينية. صورة المدم الكاملا للحول فصيكي، لمصل جم كانت محددة مع الفيبريرضالة التي سبق أن سجلت في الجاموس. الأشعة السينية
أوضح بأن الشكل الكاذبة من أية جسم عبرية، القلب الطبيعى والحاجز الحاجز المزمن معزز عن الصدر والشبكة. صورة الوجبات فوق الصوتية حددت الكم اللازم للكبد والحوصلة المزمنة وهو خالي النشر في الجاموس السليم. إجراء الاستفسار حول بعض تقديم الأفكار التي تطرأ على هذه الاجراء.