Introduction

Bovine practitioners face daily three challenges; they must reach the correct diagnosis, select the clinical management and keep up to date with useful advances in veterinary medicine (Sackett et al., 1991).

The cause of ruminant stomach diseases and the rumenotomy operation indicated the usual and common finding of foreign bodies collected with nails, wire, ropes, plastic bags and rugs. Unfortunately the problem of ingestion of sharp or blunt bodies is still the major problem facing the bovine producers all over Egypt and constitutes the major part in economic losses to the farmers and their farms which reflected on national economy (El-Sebaie, 2008).

Preliminary diagnosis of digestive disorders in ruminants could be achieved by ordinary diagnostic procedures such as visual inspection, palpation, percussion and auscultation, still as usual as basic methods (Rosenberger, 1979; Kelly, 1984; Radosittis et al., 1994).

During the recent years, some progress has been made in understanding clinical reasons and clinical interference. Special attention has been paid to principles of diagnostic thinking process and diagnostic methods. The ultrasonound applications in cattle included diagnosis of cardiac (Schweizer et al., 2003), abdominal (Braun et al., 1993a,b; Hassel et al., 1995; Kim et al., 1996; Pusterla and Braun, 1997; Braun et al., 1997a,b; Braun et al., 1998a,b)
Radiography is an efficient technique for identifying metal foreign bodies, whereas ultrasonography rarely identifies metallic objects, including magnets. Radiography is best suited for the detection of metallic foreign bodies inside and outside the reticulum, and the position of the foreign body is the most reliable indicator for diagnosing traumatic reticuloperitonitis (TRP) by radiography. In contrast, ultrasonography is the method of choice for detecting fibrinous deposits and abscesses that cannot be detected by using radiography. Although neither radiography nor ultrasonography alone achieve a complete definitive diagnosis of TRP, the two tools supported each other (Braun et al., 1994; Kaske et al., 1994).

This study described the most common ultrasonographic findings associated with complicated problems of TRP in cattle and aimed to establish cooperation between the traditional diagnostic techniques such as clinical examination, laboratory analysis and radiography, and ultrasonography in bovine medicine.

**Materials and methods**

This study was carried out on twenty-eight cows that were classified into two groups; one of them was kept as a control group and included sixteen animals while the other included twelve animals and was kept as complicated TRP diseased cows. The control group was selected from healthy non-pregnant female cattle that belonged to the Veterinary Teaching Hospital. The diseased cows were submitted to the Veterinary Teaching Hospital, Faculty of Veterinary Medicine, Assiut University, Egypt.

All animals were treated in accordance with guidelines established by faculty of veterinary medicine, Assiut University Committee on Animal Care, Egypt. Clinical examination of all animals was done according to Rosenberger (1990). Whole blood samples were collected on EDTA and stored at 4 °C until analysis, while blood serum samples were collected on plain vacutainer tubes, serum samples were separated and stored at -20°C until analysis according to Coles (1986).

Hematological pictures included red blood cells (RBCs) count, packed cell volume (PCV), haemoglobin concentration (Hb) and total white blood cells (T.WBCs) count were determined by using electronic cell counter (ABBOTT Cell Dyne 1700). Differential leucocytic count (DLC) was determined using four field meander method (Kelly, 1984).

Determination of blood serum levels that included; liver enzymes according to Sherwin (1984) for aspartate aminotransferase (AST), according to Shaw et al. (1983) for γ-glutamyl transferase (GGT) and according to Moss (1982) for alkaline phosphatase (AP), Serum total protein according to Tietz (1994), Serum albumin according to Tietz (1990), serum globulin by subtraction of albumin from total protein, albumin/globulin ratio, cholesterol according to Ellefson and Caraway (1976) and triglycerides (TG) according to Stein (1987) by using digital ultraviolet spectrophotometer (Digital ultraviolet spectrophotometer, CE 292, series 2, Cecil instruments, Cambridge England) and commercial kits (Spectrum Diagnostic, Egypt).

Radiographic examination was carried out for all animals according to the method of Nägeli (1991); Braun et al. (1993a). Diseased and healthy cattle were examined ultrasonographically according to Braun (1990); Braun and Gotez (1994); Wild (1995); Braun et al. (2001) by using a 3.5 MHz Sector transducer of apparatus (FF Sonic, Model UF-4000, Tokyo, Japan) to detect either the normal organs in the control animals or the affected organs in the diseased cows.

Rumenotomy was performed after radiography and ultrasonography in some TRP diseased animals to remove the metal objects or the other foreign materials inside the rumen.

**Statistical analysis**

Statistical analysis for the obtained data was done through analysis of variance and by using software computer program (Spsswin, 1997). Significance was declared at P<0.05. The significance of differences between the means at control group and diseased group were evaluated by Dunnett’s test. Means and standard deviation shown in Tables were calculated from the original data.

**Results**

**History and clinical findings**

History and clinical signs of the complicated TRP cases indicated that cows showed reduced ap-
petite to off food, sometimes were associated with recurrent tympamy and showed bilateral symmetrical distension of the flank regions. They showed tucked up appearance, pain sensation on palpation with gait ranged between normal, reluctant to move and recumbency. Rectal examination showed empty rectum with distended rumen and failure of palpating any loops of small intestine or large intestine. Mucous membranes and conjunctiva were congested and episcleral capillaries were usually engorged. Mine detector was either positive or negative. In cases of intestinal involvement, the animals suffered from no defecation or even difficult defecation associated with straining. Body temperature, heart rate and respiration were elevated with reduced to absent ruminal motility. Abnormal heart sounds (machinery murmurs or muffling sound) were heard in some cases with tachycardia or bradycardia.

**Blood picture and serum biochemical analysis**

Blood picture indices (Table 1) in case of complicated TRP cases indicated leucocytosis with neutrophilia, shift to the left with insignificant decrease in T.RBCs and PCV, when compared with those of control cattle. Serum biochemical analysis (Table 2) revealed significant (P<0.05) increase in serum activities of GGT, AST and AP in diseased cattle when compared with those of control group. Diseased cattle had insignificant increase in serum levels of total protein and globulin (P<0.05) with decreased albumin. Serum level of cholesterol was significantly (P<0.05) increased while serum level of triglycerides was decreased in complicated TRP cows when compared with those of healthy cattle.

**Radiographic findings**

Radiographic findings of reticulum in control cows showed that the reticulum was free from any metal objects. The diaphragm was imaged as a clear black well-identified line between two radiopaque structures; reticulum and heart. The heart that appeared as radio-opaque with clear margins, normal size and a characteristic shape (Fig. 1). Radiography was helpful in the diagnosis of traumatic reticuloperitonitis and pericarditis in cases of complicated TRP cases. It showed enlargement of the heart, diaphragm margins were easily identified; reticulum and rumen were free from any metal objects (Fig. 2). Radiography sometimes showed heart of normal size with presence of diaphragmatic hernia (Fig. 3).

**Rumenotomy**

Rumenotomy that was performed in a case of the diseased group indicated severe ruminal distension and diaphragmatic hernia with removal of plastic tubes, rugs, ropes, wires and stones.

**Blood picture and serum biochemical analysis**

**Table 1. Mean values for parameters of the blood picture in control and diseased cattle**

<table>
<thead>
<tr>
<th></th>
<th>TRC (T.L)</th>
<th>PCV (%)</th>
<th>Hb (g/L)</th>
<th>T.WBCs (G.L)</th>
<th>Neutrophiles (%)</th>
<th>Lymphocytes (%)</th>
<th>Monocytes (%)</th>
<th>Eosinophiles (%)</th>
<th>Band cells (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (n=16)</td>
<td>8.3±2.06</td>
<td>38.25±1.15</td>
<td>129.9±3.60</td>
<td>7.11±2.24</td>
<td>26.56±4.13</td>
<td>62.38±3.23</td>
<td>6.75±2.63</td>
<td>3.31±0.07</td>
<td>1.45±0.52</td>
</tr>
<tr>
<td>Complicated TRP Cases (n=12)</td>
<td>5.06±1.80</td>
<td>23.59±2.02</td>
<td>121.8±8.56</td>
<td>20.58±5.36</td>
<td>48.33±5.01</td>
<td>40.06±6.24</td>
<td>6.42±1.06</td>
<td>2.42±0.86</td>
<td>4.75±0.42</td>
</tr>
</tbody>
</table>

Values with asterisks (*) within the same column are significantly different (P<0.05). TRP: traumatic reticuloperitonitis. T.RBCS: total red blood corpuscles. PCV: packed cell volume. Hb: haemoglobin concentration. T.WBCs: total white blood cells count.

**Table 2. Mean values of blood serum biochemical parameters in control and diseased cattle**

<table>
<thead>
<tr>
<th></th>
<th>Totalproteins (g/L)</th>
<th>Albumin (g/L)</th>
<th>Globulin (g/L)</th>
<th>A/G ratio</th>
<th>GGT (U/L)</th>
<th>AP (U/L)</th>
<th>AST (U/L)</th>
<th>Cholesterol (mmol.L)</th>
<th>TG (mmol.L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (n=16)</td>
<td>101.0±8.36</td>
<td>61.0±4.56</td>
<td>42.3±4.36</td>
<td>1.86±0.59</td>
<td>17.03±2.66</td>
<td>36.3±5.26</td>
<td>36.04±4.02</td>
<td>112.5±4.14</td>
<td>3.77±0.6</td>
</tr>
<tr>
<td>Complicated TRP Cases (n=12)</td>
<td>107.1±8.4</td>
<td>36.6±4.36</td>
<td>68.5±7.02</td>
<td>0.56±0.24</td>
<td>25.28±3.14</td>
<td>57.66±4.36</td>
<td>57.6±6.84</td>
<td>145.1±11.61</td>
<td>2.44±0.68</td>
</tr>
</tbody>
</table>

Values with asterisks (*) within the same column are significantly different (P<0.05). TRP: traumatic reticuloperitonitis. A/G ratio: albumin/Globulin ratio. AST: aspartate aminotransferase. AP: alkaline phosphatase. GGT: γ-glutamyl transferase. TG: triglycerides.
Ultrasonographic findings

TRP was imaged as echogenic fibrinous deposits interspersed with hypoechoic pockets of fluids (Fig. 4), while the reticular abscess was imaged as an echogenic capsule with anechoic contents caudoventral to the reticulum (Fig. 5). Peritoneal effusions visualized as fibrinous echogenic deposits restricted to reticular area and surrounded by hypoechoic exudates (Fig. 6).

The reticulum was mostly displaced in cases of complicated TRP by a distance of 3-6 cm. Sometimes, the reticulum was not displaced such as in case of diaphragmatic hernia. The reticular contrac-
tions in the complicated traumatic cows were either
reduced to 2 or 1/3 minutes (in which the heart was
not affected as in case of Diaphragmatic hernia), or
completely reduced to 0/3 minutes (in which the
heart and spleen were affected).

Suppurative pericarditis in some of these dis-
eased cases was imaged as accumulation of hypoe-
choic to anechoic exudates and gases around the
heart (in the pericardium) with increasing in
echogenicity of the heart and deposition of
echogenic fibrinous deposits on cardiac valves with
cardiomegaly. Severe, strong and rapid contraction
of the myocardium or reduction of the heart con-
tractility was observed as in M-mode (Fig. 7).

Spleen that was involved in traumatic reticu-
loperitonitis appeared surrounded by echogenic de-
posits and hypoechoic fluids between spleen and
reticulum and/or craniodorsal blind sac of the
rumen and between spleen & abdominal wall (Fig.
8).

Vagus indigestion (Functional stenosis) either
in anterior form or posterior form was diagnosed
as a sequellae to complicated TRP. Vagus indiges-
tion syndrome that included TRP, frothly ruminal
tympany (Sever ruminal distension) and diaphrag-
matic hernia in anterior form; and TRP, ileus of in-
testine and abomasal dilatation in posterior form
was successfully diagnosed in the current study by
using of ultrasonography and the aid of radiogra-
phy and rumenotomy.

Severe ruminal distension was imaged from the
left and right last three intercostals spaces (ICSs)
and from the left and right flank regions dorsally
and ventrally. It showed echogenic elongated thin
structures (The ropes and plastic tubes in the
rumen) (Fig. 9). In case of diaphragmatic hernia,
the reticulum was imaged immediately adjacent to
the diaphragm and appeared as an echogenic line
imaged adjacent to the distinct heart margins and
ventral to the heart (Fig. 10).
Abomasal dilatation as a sequellae to TRP and vagus indigestion was diagnosed by using ultrasonography. The abomasal dilatation was either due to ileus of small intestine or pyloric stenosis i.e. Visualization of dilated abomasum with narrowing of the pylorus (Fig. 11a). The dilated abomasum was visualized from the distal part of the last three ICSs and to the right from the ventral midline or caudal to the last rib and to the right from the ventral midline where the abomasum was not torse or displaced. It lost its heterogenic nature and its contents were imaged as hypoechoic contents with visualization of its abomasal folds as thin elongated sickle shaped structures (Fig. 11b).

Discussion

History and clinical findings of the complicated cases matched with Smith and Slenning (2000); Hawkins (2002). Blood picture indices in case of complicated group indicated leucocytosis with neutrophilia associated with shift to the left with decreased T.RBCs count and PCV %, which agreed with Blood and Radostits (1989); Braun et al. (1998b); Smith and Slenning (2000).

Serum biochemical analysis of the complicated cases showed an increase (P<0.05) in serum activities of GGT, AST and AP. They also showed increased serum levels of total protein, and globulin (P<0.05) with decreased albumin. The serum levels of cholesterol increased (P<0.05) while serum levels of triglycerides decreased. The previous results agreed with those of Smith (1993); Smith and Slenning (2000) that stated that there is an increase in total plasma protein and plasma fibrinogen levels among cattle with TRP and those with other gastrointestinal diseases. Meanwhile, Benjamin (1985) reported that the changes in haemtological and biochemical parameters such as elevation of fibrinogen, aspartate aminotransferase and alkaline phosphatase were suggestive of inflammatory changes in the body not only TRP/TP.

Ultrasonography could diagnose these complicated cases that include TRP, TRP-TP, reticular abscess, peritoneal effusions, splenic abscess and sometimes associated with frothy ruminal tympany, abomasal dilatation and/or diaphragmatic hernia. Spleen was involved in traumatic reticuloperitonitis that appeared surrounded by echogenic deposits and hypoechoic fluids between spleen and reticulum and/or craniodorsal blind sac of the rumen and between spleen and abdominal wall. These results agreed with Braun et al. (1993b); Braun and Götz (1994). The reticular abscess was imaged as an echogenic capsule with anechoic contents caudalventral to the reticulum producing distal acoustic shadowing. These findings agreed with Braun et al. (1993b). Peritoneal effusions visualized as fibrous echogenic deposits restricted to reticular area and surrounded by hypoechoic exudates caudoven-tral and cranioventral to it that agreed with Braun et al. (1993b). The reticulum was either displaced in cases of complicated TRP cases by a distance of 3-6 cm or not displaced as in case of the diaphragmatic hernia. The reticular contractions in the complicated traumatic cows were either reduced to 2 or 1/3mins (In which the heart was not affected such as in case of Diaphragmatic hernia) or completely reduced to 0/3mins (In which the heart and spleen were affected). Suppurative pericarditis was imaged as accumulation of exudates and gases around the heart with increase in echogenicity of the heart and deposition of echogenic fibrinous deposits on cardiac valves with cardiomegally. Sever strong rapid contraction of the myocardium or reduction of the heart contractility was observed as in M-mode. These results agreed with Schweizer et al. (2003).

Vagus indigestion (Functional stenosis) either in anterior form or posterior form was diagnosed as sequellae to complicated TRP. Vagus indigestion syndrome that included TRP, frothy ruminal tympany (Sever ruminal distension) and diaphragmatic hernia in anterior form; and TRP, ileus of intestine and abomasal dilatation in posterior form was successfully diagnosed in this current study by using
of ultrasonography with the aids of radiography and rumenotomy.

Ultrasonography was helpful in diagnosis of severe ruminal distension (Frothy ruminal tympany) associated with diaphragmatic hernia and mild traumatic reticulitis with the aid of radiography and rumenotomy. This case was of healthy heart and no peritonitis. The severely distended rumen was imaged from the left and right last three ICSs and from the left and right flank regions dorsally and ventrally showed echogenic elongated thin structures (Ropes and plastic tubes in the rumen). Visualization of these foreign materials (Ropes and plastic tubes in the rumen) within the rumen either ultrasonographically, radiographically or even by using mine detectors, was not reported before. In case of diaphragmatic hernia, the reticulum was imaged immediately adjacent to the diaphragm and appeared as an echogenic line imaged directly closely adjacent to the distinct heart margins and ventral to the heart. This echogenic line which represented the reticular serosa was moving separately and simultaneously with the contractions of the heart. It was diagnosed as recently occurred diaphragmatic hernia (Of six fingers width) and the echogenic line was the reticular serosa which passed through the diaphragmatic hernial ring.

Abomasal dilatation was diagnosed using ultrasonography. It was either due to ileus of small intestine or pyloric stenosis (Visualization of dilatation of the abomasum with narrowing of the pylorus). In case of abomasal dilatation due to ileus of small intestine, dilated loops of the small intestine were imaged while in case of abomasal dilation due to pyloric stenosis (Either mechanical or functional pyloric stenosis); empty loops of small intestine were visualized. The dilated abomasum was visualized from the distal part of the last three ICSs, and to the right from the ventral midline or caudal to the last rib, and to the right from the ventral midline as the abomasums was not torsed or displaced while the abomasum lost its heterogenic nature and imaged as hypoic echoic contents with visualization of its abomasal folds as thin elongated sickle shaped structures and that agreed with Braun et al. (1995); Braun et al. (1997b).

Ultrasonography could be used in some cases of complicated TRP, with cooperation of x-ray films for the diagnosis of TRP and TP. Radiography in case of TRP showed that the presence of foreign objects e.g. nails, needles and other metal materials could give indication about the nature of the traumatic cause. Radiography failed to identify inflammatory changes that occurred on the reticular serosa or reticular abscesses. Radiography in some traumatic cases failed to show any abnormalities in the heart or reticulum; however ultrasonography in these cases was diagnostic and showed fibrinous inflammatory changes on the reticular serosa. At the same time, Ultrasonography failed to visualize metal objects inside or outside the reticulum. These results agreed with Braun et al. (1993a); Braun et al. (1994); Braun et al. (2002).

**Conclusion**

Ultrasonography is considered an important diagnostic tool in disease of digestive system in cattle with the aids of other diagnostic tool such as clinical findings, laboratory analysis and radiography. The present work could diagnose complicated TRP cases and their squellae and abomasal dilatation. Vagus indigestion syndrome and diaphragmatic hernia were successfully diagnosed by using of ultrasonography with the aid of radiography and rumenotomy. Ultrasonography is useful in imaging non metal objects (Ropes and plastic tubes) within the rumen especially in cases of severe ruminal distension.

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**References**


Braun, U., Pusterla, N., Schönmann, M., 1997b. Ultrasonographic findings in cows with left displacement of the abomasum. The Veterinary Record 141, 331–335.


Spsswin, 1997. Software program for statistical analysis under Windows, USA.


Wild, K., 1995. Sonographische Untersuchungen am Labemagen des Rindes. Thesis, Dr Med Vet, Faculty of Veterinary Medicine, University of Zurich.