Protective compromise of great omentum in an asymptomatic uterine rupture in a bitch: a case report

Compromiso protector del omento mayor en una ruptura uterina asintomática en una perra: reporte de un caso

Empenho protetor do omento maior em uma rotura uterina asymptomatica numa cadela: um porte de caso

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Summary

The great omentum plays an important role in protecting the peritoneal cavity from bacteria and contaminating material and providing the peritoneum with leukocytes from the omental milky spots (OMS). However, there are no reports on the existence of OMS in dogs. In this report an unusual case of asymptomatic uterine rupture (UR) is described in a 16 month old pointer bitch that was admitted at the CES University Veterinary Clinic in Medellín (Colombia) for elective neutering. In the abdominal surgical plane, the great omentum was found sequestering abundant macerated fetal debris and uterine content released near the ruptured uterine wall. A severe congestive and brown-like appearance of peritoneum suggesting a protective inflammatory process was observed. All uterine contents, uterus and compromised great omentum were completely removed. The dog recovered satisfactorily with no clinical complications after a long term postsurgical period. Additionally we discuss the existence of OMS in the canine omentum.

Key words: asymptomatic uterine rupture, canine epyplon, elective neutering.

Resumen

El omento mayor juega un papel importante en la protección de la cavidad peritoneal contra infecciones bacterianas y material contaminante proporcionando leucocitos al peritoneo producidos en los puntos lechosos


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Asymptomatic uterine rupture in a bitch

**Palabras clave:** epiplón canino, omento mayor, ovariohisterectomía electiva, ruptura uterina asintomática.

**Resumo**

O Omento desempenha um papel importante na protecção da cavidade peritoneal contra infecções bacterianas e material contaminante fornecendo no peritónio dos leucócitos produzidos dos pontos leitoso do omento (OMS). No entanto, na literatura científica não relata sobre a existência do OMS em caninos. Este reporte de caso descreve um caso incomum de rotura uterina (UR) assintomática em uma cadela da raça Pointer de 16 meses de idade, que foi notificada ao Centro de Medicina Veterinária y Zootecnia da Universidad CES en Medellín (Colômbia) para ser submetida à ovariohisterectomia electiva. Assim que o avião cirurgia abdominal foi atingido, o omento maior foi encontrado cobrindo uma generosa quantidade de remanescentes da maceração fetal e outros conteúdos uterinos tinham sido liberados na cavidade peritoneal, perto do local da ruptura da parede uterina. O Omento demonstrou um grave congestionamento de cor marrão, sugerindo uma intensa reacção inflamatória. A totalidade do útero e conteúdo revertida para a cavidade foi retirada cirurgicamente, bem como o omento maior. A cadela recuperou-se satisfatoriamente, sem complicações clínicas após um longo período após a cirurgia. Na discussão é levantada a existência do OMS no omento canino.

**Palavras chave:** omento canino, omento maior, ovariohisterectomía electiva, rotura uterina asintomática.

**Introduction**

Uterine rupture (UR) is a rarely diagnosed clinical entity in bitches and queens which is frequently related to trauma, hit by a car (Foster, 2009), abnormal uterine horn development (Schulman and Bolton, 1997), and pyometra (Esquivel, 2008; Foster, 2009; Lucas et al., 2003). Sporadic cases of UR could occur as a consequence of a postpartum complication when the dam had received oxytocin and/or prostaglandin for whelping induction, and for treatment of metritis and/or dystocia. UR occurs also as an unusual complication of trauma during late pregnancy or even during normal whelping (Linde-Forsberg, 2007). Clinical symptoms of UR include severe abdominal pain, distended abdomen and rapid detrimental of the dog’s general condition. UR is frequently fatal and most of the cases remain undiagnosed (Hayes, 2004). A definitive diagnosis of UR is established only by exploratory laparotomy. Neutering accompanied with intravenous fluid therapy and antibiotics is the most accepted treatment for bitches affected by UR (Linde-Forsberg, 2007). There are no evidences of fetal death or fetal maceration as a cause of UR, neither its association with gravid uterine torsion, or abdominal trauma, have been documented so far (Linde-Forsberg, 2007). Abnormal uterine invasion by trophoblast cells during placenta development has also been related to UR in bitches (Foster, 2009). Peritonitis should be a critical complication of UR peritonitis if the peritoneal cavity is fulfill with contaminated material or reverted uterine contents as a consequence of the rupture.

Great omentum plays an important immune function consisting of protecting the peritoneal cavity from blood-born invading bacteria and from other contaminating material (Boriso, 1964). Great omentum provides the peritoneal cavity with rapid migrating leukocytes, mainly macrophages, T cells and B cells (Beelen et al., 1980). Competent
immune cells are organized in great omentum into small lymphoid structures known as omental milky spots (OMS) (Shimotsuma et al., 1989; Shimotsuma et al., 1993). OMS were first reported in adult human great omentum (Borisov, 1964) and their presence was later confirmed in an eight-month-old infant’s omentum (Shimotsuma et al., 1993).

Although great omentum was initially referred as a specialized omentum-associated lymphoid tissue (Shimotsuma et al., 1993), it consists of aggregated immune cells lacking the typical interdigitating cells and dendritic cells characteristics of the secondary lymphoid organs (Krist et al., 1995), although atypical dendritic cells functioning as antigen presenting cells (APC) has been reported (Carlow et al., 2005). The presence of OMS have been confirmed in great omentum of rats (Skurzak and Dux, 1971) and mice (Szaniawska, 1974; Szaniawska, 1975) in which these structures are responsible for the omental differentiation of macrophage colonies in response to peritoneum-borne injuries (Ratajczak et al., 1987).

The presence of OMS in sheep and goats was evidenced by Brandt and Schnorr (1983). In the guinea-pig OMS were evidenced in experiments related to cytokine-induced lipolysis (Mattacks and Pond, 1999) suggesting that OMS can also exists as specialized immune structures in the guinea-pig peritoneum. Unfortunately there are no reports in the literature about the existence of OMS in domestic and companion animals, particularly in the dog. Here we report a UR in a 16 month old pointer bitch attended for an elective neutering, in which the asymptomatic course of the rupture could have been related to a protective compromise of great omentum.

**Clinical findings**

At consultation for elective neutering the dog was subjected to a complete pre-surgical examination. At clinical examination the dog showed no clinical signs or hematological findings suggestive of a systemic inflammatory process or sepsis. Then the dog was programmed for surgery according to the routine of the hospital for elective neutering of a bitch.

**Diagnostic aids**

Blood samples were taken from jugular vein in sterile vacuum recipient with or without anticoagulants for complete and differential blood counts, and for pre surgical blood chemistry exams. All hematological and biochemical parameters indicated the dog had a healthy clinical condition (Tables 1 and 2).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Value</th>
<th>Reference value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erythrocytes</td>
<td>mill/ul</td>
<td>6.80</td>
<td>5.5-8.5</td>
</tr>
<tr>
<td>Hematocrit</td>
<td>%</td>
<td>46.37</td>
<td>37-55</td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>g/dl</td>
<td>16.6</td>
<td>12.8-18.0</td>
</tr>
<tr>
<td>M.C.V</td>
<td>Fl</td>
<td>68</td>
<td>60-77</td>
</tr>
<tr>
<td>M.C.H.C</td>
<td>g/dl</td>
<td>36.4</td>
<td>32-37</td>
</tr>
<tr>
<td>Leucocytes</td>
<td>mill/ul</td>
<td>10700</td>
<td>8.000 14.000</td>
</tr>
<tr>
<td>Eosinophils</td>
<td>%</td>
<td>3</td>
<td>1.0 -10.0</td>
</tr>
<tr>
<td>Eosinophils</td>
<td>/ul</td>
<td>321</td>
<td>100 – 1500</td>
</tr>
<tr>
<td>Neutrophils</td>
<td>%</td>
<td>76</td>
<td>55 – 75</td>
</tr>
<tr>
<td>Neutrophils</td>
<td>/ul</td>
<td>8132</td>
<td>3300 -10000</td>
</tr>
<tr>
<td>Bands</td>
<td>%</td>
<td>1</td>
<td>0 – 3</td>
</tr>
<tr>
<td>Bands</td>
<td>/ul</td>
<td>107</td>
<td>0 – 300</td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>%</td>
<td>20</td>
<td>12.0-30.0</td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>/ul</td>
<td>2140</td>
<td>1000 – 4500</td>
</tr>
<tr>
<td>Platelets</td>
<td>x 10³/ul</td>
<td>360</td>
<td>200-500</td>
</tr>
<tr>
<td>Fibrinogen</td>
<td>g/l</td>
<td>8</td>
<td>1.0-5.0</td>
</tr>
<tr>
<td>Plasma Proteins</td>
<td>g/l</td>
<td>72</td>
<td>55-75</td>
</tr>
</tbody>
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* Reference values used in ICMT veterinary laboratory at CES University.
Treatment schedule

Surgical procedure

Neutering was performed according to the standard schedule of the Clinics for non-pregnant bitch as previously reported (Ruiz et al., 2008). Briefly: Premedication was established with azepromazine (0.05 mg/kg, IM) and tramadol (1 mg/kg, IM). Anesthesia induction was done with ketamine (3 mg/kg I.V.) and propofol (3 mg/kg I.V.). Deep anesthesia maintenance was reached by continuous isofluorane inhalation using a Datex-Ohmeda S/5 Aespire anesthesia machine (Louisville, Kentucky, USA). Surgical planes were completed by a standard ventro-medial laparotomy (Fossum et al., 2007). When the surgical procedure was completed the muscular layer was sutured with a single continuous pattern (Using absorbable 3-0 suture). Non-absorbable 3-0 suture was used for skin suture in a simple continuous pattern. All suture material was from Novartis-Ethicon (Johnson & Johnson, EUA).

Clinical monitoreum during anesthesia

During anesthesia the patient was monitored by electrocardiogram (ECG), capnography (mm/Hg), oxymetry (% of saturation), non invasive arterial pressure (mm/Hg), body temperature (°C), cardiac frequency (Beats/min), and respiratory frequency (Respirations/min) using a Datex-Ohmeda S/5 Aespire anesthesia machine.

Postoperative care

For post-operatory controlling of pain the patient was given ketoprofeno (1 mg/kg p.o. c/24 h/2 d). No post-operatory complications were observed in the patient and cephalaxin (20 mg/kg given twice orally during 5 days) was prescribed for preventing post-operatory infections. The dog recovered satisfactorily during the standard 10 days post operatory period.

Intrasurgical findings

When the abdominal surgical plane was reached a complete rupture of the right uterine horn was observed (Figure 1A). Uterine content consisting of fetal debris was observed expelled into the peritoneum, including macerated fetuses (Figure 1B), and placental rests and debris. Interestingly, the great omentum was found actively protecting the peritoneal cavity by sequestering the fetal and placental rests.

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Table 2. Pre surgical blood chemical parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Value</th>
<th>Reference value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUN</td>
<td>mg/dl</td>
<td>17.5</td>
<td>12, - 24,</td>
</tr>
<tr>
<td>ALT</td>
<td>UI/l</td>
<td>17</td>
<td>21, - 102,</td>
</tr>
<tr>
<td>Alkaline phosphatase</td>
<td>UI/l</td>
<td>56</td>
<td>20, - 156,</td>
</tr>
<tr>
<td>Creatinin</td>
<td>mg/dl</td>
<td>0.89</td>
<td>0.5 - 1,5</td>
</tr>
</tbody>
</table>

* Reference values used in ICMT veterinary laboratory at CES University

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Figure 1. Macroscopic aspect of unilateral uterine rupture in a bitch. A, uterine rupture showing both extremes of the right uterine horn exhibiting a severe inflammatory reaction (arrow); the uterine lumen of the ruptured horn was found completely closed (arrow head). B, several fetal rests were seen dispersed into the peritoneal cavity sequestered by great omentum (asterisk).
The great omentum and peritoneum had a macroscopic evidence of a severe congestion but without evidence of an infectious inflammatory process. Great omentum was found covering fetal and placental debris and fetal fragments tightly adhered to the urinary bladder, small intestine, and macerated fetuses (Figure 1B). Finally, at both extremes of the ruptured uterine horn a severe inflammatory process covered by omentum was found suggesting a final healing process (Figure 1A).

Once adherences were corrected the great omentum was excised and the surgical procedure was completed according to the standard procedure of the Clinics for OH (Ruiz et al., 2008). All tissues compromising adherences were surgically removed including the adherences of epyplon to the uterus and urinary bladder, small intestine, bowel and mesenterium, the left uterine horn containing non viable fetuses, and the remaining non ruptured uterus (Figure 2A). The peritoneum was observed severely irritated with no macroscopic evidence of infection, sepsis, necrosis, or purulent material (Figure 2B).

Discussion

In this case report a true asymptomatic UR is described in a bitch attended for an elective neutering. In several cases in which authors reported clinical cases of asymptomatic UR, they actually found several clinical signs, contrary to this report in which no clinical or laboratory evidence of UR was observed at consultation. Interestingly, the great omentum was found sequestering all fetal material and debris expelled by the rupture uterine horn into the peritoneal cavity, which evidence the protective role great omentum played in this case. The chronic nature of this finding is evidenced by the almost complete healing process found at the ends of the ruptured uterine horn. Curiously, the omentum exhibited a strong protective inflammatory response not evidenced at clinical examination or by the results of clinical pathology (Tables 1 and 2). These findings are in agreement with a report in which a ruptured uterus showing a healing process compromising the omentum was found at necropsy in a pregnant queen that had received euthanasia (King and Amoroso 1983).

Unfortunately, no reports were found in the literature about true asymptomatic uterine rupture in bitches. In a recent report a post breeding symptomatic UR complicated with peritonitis was found in a bitch which presented abdominal pain, a bloody vaginal discharge, and lethargy at consultation (Morey, 2006). Uterine rupture has been reported in dogs in the following cases: 1) during surgical removing of a macerated fetus in a bitch (Hayes, 2004), 2) in a case in which fetal viscera of a mummified fetus was found adhered
to omentum and other abdominal viscera during an elective surgical procedure practiced in a giant Schnauzer bitch (Hajurka et al., 2005), and 3) in a case of prolonged gestation in which seven fetuses expelled of the ruptured uterus were found adhered to bowel and bladder in a bitch (Banks, 1963). In all those cases clinical signs were evident at clinical exam and were suggestive of UR. On the contrary, according to the information provided by the owner, the patient of the present report had not history of a previous traumatic event, and no clinical signs of a previous injury were found at clinical examination, as supported by laboratory results (Tables 1 and 2). In cats, there is only one report of UR associated to trauma in a pregnant queen hit by a car (Lucas et al., 2003). These finding allowed us to conclude that great omentum probably accounted for the asymptomatic clinical condition found in the dog of this report.

Of particular interest in our report is the finding of great omentum sequestering all the fetal material that had been expelled of the ruptured uterine horn. As reported in human and mice, great omentum actively participates in the peritoneal response to infectious contamination or injuries (Shimotsuma et al., 1993; Platell et al., 2000). Great omentum exerts such protective functions by sequestering of the contaminating material and by absorption of contaminating bacteria. Because of its abundant blood supply great omentum exhibits a non negligible angiogenic potential and absorption capability (Platell et al., 2000). Curiously, surgical removing of the omentum has not considerable clinical consequences (Kirby, 2003). Accordingly, an intensive reaction of the great omentum was found in our patient, the affected omentum was surgically removed (Figure 2B), and dog did not present any clinical complication after a long term follow up.

Although several evidences exist on the experimental and therapeutic use of great omentum in veterinary surgery (Valat and Moisonnier, 2001) no reports were found on the existence of canine OMS. We suggest that the severe inflammatory reaction and the asymptomatic course of UR in our patient could provide evidence on the function of great omentum as an important lymphoid organ in cases of UR. Experimental and descriptive evidence are required to confirm the structure and function of OMS in dogs.

Because no reports about the existence of OMS in canine omentum was found in the literature, we shall refer to several studies in human and in laboratory animals in order to provide some insights into the importance of these structures in protecting the peritoneal cavity with a rapid responsive lymphoid structure. In species in which OMS have been studied the classical structure of a secondary lymphoid tissue has been described. In a study by Wilkosz et al., (2005) an ultra structural comparison between human and mice greater omentum was performed by phase contrast microscopy, scanning electron microscopy (SEM), and transmission electron microscopy (TEM). Authors found in both species that omentum share similar structure and is composed by two distinct types of tissue: One, well vascularised adipose-rich tissue covered by a continuous mesothelial cell layer excepting at the sites of OMS, and a translucent and membranous poorly vascularised tissue containing abundant fenestrations. The authors concluded that further studies are needed to investigate the compromise of the fenestrated tissue in adherence formation during abdominal pathologies (Wilkosz et al., 2005).

In mice, OMS express the $\beta_7$ integrin-MAdCAM-1 that facilitates the migration of specific B2 cells from blood stream into the peritoneal cavity (Berberich et al., 2008) in mice. T cells and B cells counterflow between the blood stream and the peritoneal cavity trough omentum a process mediated by the presence of dentritic cells sharing the CD8-/CD11b<sup>high</sup>/Major Histocompatibility Complex (MHC) class II<sup>high</sup>/CD11c<sup>high</sup> phenotype, which is related to a rapid priming of T cells entering the OMS (Carlow et al., 2009). One of the components of omentum is the omental fat band (OFB), which has been recently reported as a very important immune compartment responsible for rapid T cell activation, the presence of abundant dentritic cells functioning as antigen presenting cells (APC), and in which both types of cells can interact to present cognate and exogenous antigens for early (extra-thymic) T cell differentiation and for activation of T cells against foreign antigen, respectively (Carlow et
OMS can support B1 lymphocytes development (A special group of B cells responsible for T-independent immune responses). In addition the migration of CD4+ and CD8+ T cells and of effector T cells differentiated in other lymphoid organs can also be sustained, supporting the concept that OMS are responsible for mounting the immune response against peritoneal invading antigens (Rangel-Moreno et al., 2009).

Histological changes in number and size of OMS were studied in experiments designed to study the response of the peritoneal cavity to the stimulus of peritoneal dialysis (PD), dialysis catheters and dialysis fluids in rabbits, and in omental biopsies from patients treated by PD, and peritoneal biopsies from patients with sclerosing peritonitis. Authors reported that in rabbits receiving intra peritoneal infusion of glucose (1.38% and 3.86%) the number and size of OMS significantly increased after 30 days treatment. In addition peritonitis induced a dramatic increase in OMS in human patients, whereas only slight changes were observed in OMS from patients with sclerosing peritonitis. Authors concluded that OMS functions as true secondary lymphoid organs, and that increased OMS was associated with augmented diameter of cells and number of vessels, suggesting an active process of angiogenesis in response to immunogenic stimuli (Di Paolo et al., 2005). These findings were further confirmed in a report by Litbargo et al. (2007) who found that Sprague Dawley rats receiving polydextran particle slurry intraperitoneally to activate the omentum, undergo several fold increases of the OMS, blood vessels, angiogenic factors like Vascular Endothelial Growth Factor (VEGF) and chemokines like Stromal Derived-Factor 1 (SDF-1) and its receptor CXCR4, as well as cells harboring a regenerative phenotype (CXCR4, WT1) (Litbargo et al. 2007).

In conclusion, OMS functions as a very important and immune-specialized tissue serving as a reservoir for resident and migrating peritoneal inflammatory cells, a storage site for lipid, and in regulating peritoneal fluid exchange (Wilkosz et al., 2005). The role of omentum and particularly of OMS in peritoneal cavity immune defenses, and the rapid adherence of omentum to areas of inflammation and peritoneal injuries, raised the question about the importance of developing research activities conducted to characterize OMS in dogs. In the present report we provided evidence suggesting the existence of omentum as a protective tissue for the defense against peritoneal injuries in dogs as described in human and rodents.

Acknowledgements

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References


Szaniawska B. Changes in the greater omentum of mice of different strains following intraperitoneal strains following intraperitoneal immunization with sheep erythrocytes. III. Determination of the percentage of thymus-dependent cells in the omental milky spots in mice by the application of anti-o serum. Arch Immunol Ther Exp (Warsz). 1975; 23:19-24.
