Comparison between single port videolaparoscopy and miniceliotomy with snook hook ovariohysterectomy techniques in bitches

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ABSTRACT: In order to use and study minimally invasive techniques to reduce side effects of ovarian-hysterectomy (OHE) in bitches, the aim of this study was to compare time, surgical complications, pain and postoperative inflammatory response, caused by single port videolaparoscopic OHE and traditional miniceliotomy with snook hook. Twenty-four healthy bitches were randomly divided in two groups: videolaparoscopy (Video) and miniceliotomy (MiniLap). Surgical time and complications, pain, need for analgesic rescue, C-reactive protein concentration, glycaemia and voluntary food ingestion were evaluated during 24 hours following the procedure and compared statistically. Surgical time (38±7min), surgical complications (17%), postoperative pain intensity, need for analgesic rescue and C-reactive protein concentration were similar between groups (P>0.05). Glycaemia was lower in Video group (P=0.03), animals fed faster and in greater proportion (P=0.02). Thus, it is concluded that both OHE techniques result in similar complications, surgical time and inflammatory response; however, animals on Video group fed more readily and presented lower glycaemia, which point to lower stress levels. These findings validated the indication of this technique.

Key words: videosurgery, C-reactive protein, glycaemia, postoperative pain, surgical complications.

INTRODUCTION

Ovarian-hysterectomy (OHE) is the keystone of canine population control, that is a public health problem, also prevents the effects of estrus, avoids and treat genital tract diseases and reduces mammary neoplasms incidence (SORENMO et al., 2000; SPAIN et al., 2004). However, as any surgical procedure, complications such as hemorrhage, pain, infection, hernia, evisceration, adhesions formation and other postoperative morbidities may occur (COOLMAN et al., 1999; HANCOCK et al., 2005).

The occurrence of pain and inflammation in post-surgical period adds significant time to recovery, causes delay in healing, suppresses immunological profile, impairs body homeostasis and increases metabolism and catabolism (OTERO, 2005). In order to reduce these undesirable effects, minimally...
invasive techniques such as laparo-endoscopic single-site surgery (LESS) have been developed and present promising results for canine OHE. Since this technique do not increase operative time, complications rate and the limited number of skin incisions provides less tissues trauma, reduces contamination and postoperative discomfort and hospitalization time (MALM, 2004; KHALAJ et al., 2012).

Considering these precepts, we aimed to compare surgical time, complications, pain, stress and postoperative inflammatory response after OHE performed by single port videolaparoscopic technique or traditional minilaparotomy using Snook hook in bitches.

MATERIALS AND METHODS

Twenty-four non-neutered bitches were included, aging between 1 and 6 years and weighting 5.0 to 15.0kg, these animals came from animal protection association of Taquaritinga, São Paulo. Only healthy and anestrous bitches were chosen, after general clinical evaluation, colpo-cytological examination, abdominal ultrasonography, blood count, serum creatinine and alanine amino transferase dosage. The animals were randomly assigned in two experimental groups, named: Video (n=12) and MiniLap (n=12), according to the surgical technic to be performed. Surgical team was the same in all procedures.

Animals were kept in individual kennels from the previous day until 24 hours after the procedure and were food-fasted for 12 hours and water-fasted for six hours. Patients received intramuscular injection of chlorpromazine (0.5mg/kg) and morphine (0.5mg/kg) as pre-anesthetic medication. After 20 minutes, extensive abdominal tricotomy and cephalic vein catheterization were performed and intravenous fluid therapy (Ringer Lactate 5ml/kg/h) was initiated. Subsequently, anesthesia was induced with intravenous propofol at the dose required to enable orotracheal intubation with a Magil probe of appropriate diameter. Anesthesia maintenance was made with isoflurane vaporized in 100% oxygen in a flow of 1-2L/min and intra-abdominal pressure of 10mmHg. Initially, a general abdominal cavity exploration was carried out with 10mm videolaparoscopic optic and provided with a 5mm working channel and zero-degree instruments (Model 26038 AA - Karl Storz, Germany). Animals were slightly rotated to the left recumbency and the right ovarian arteriovenous complex (OAC) was manipulated using a 42cm videolaparoscopic Babcock clamping forceps, the uterine ligament was suspended to the inner surface of the right ventral abdominal wall and attached to it by transparietal nylon suture (n°0), according to DEVITT et al. (2005).

The right OAC was then submitted to coagulation and section with bipolar videolaparoscopic clamp with simultaneous coagulation and shearing (Powerblade® - WEM Equipamentos Eletrônicos, Brazil), introduced through the optic’s working channel and coupled to the electrocoagulation generator (40 watts). After resection, the pedicle was inspected for hemostasis and the suture was removed. Afterwards, animals were slightly rotated to the right side and the same procedures were performed in the left OAC. The left ovary was then apprehended and drawn into the trocar and gently withdrawn to the outside of the abdominal cavity exposing the uterine bifurcation. Subsequently, the uterine body was transfixed with poliglecaprone 25 (n°0) and resected. The uterine cervix was then repositioned into the abdominal cavity, followed by drainage of the residual pneumoperitoneum by light manual compression of the abdomen.

Suture of the rectus abdominis muscle was performed using a Sultan pattern, with poliglecaprone 25 (n°0) and dermorrhaphy with Wolf pattern, using nylon (n°3/0). Main steps of this process are shown in figure 1.

In the MiniLap group, a 3cm celiotomy incision was performed on the midline of the retro-umbilical region, beginning about one centimeter caudal to the umbilical scar. The right uterine horn
was drawn and externalized with snook hook until visualization of the right OAC, then the right ovary suspensor ligament was sectioned and preventive hemostasis of the pedicle performed by transfixing it, with a surgeon’s knot using poliglecaprone 25 (n°0) and sectioning it, between ligation and ovary. The same procedures were performed for the left OAC removed from the cavity by gentle traction of the right horn. In the uterine cervix, transfixation with a Miller’s knot and excision were performed.

The uterine cervix was repositioned in the abdominal cavity and, after final inspection, abdominal musculature suture was performed with poliglecaprone 25 (n°0) in an interrupted Sultan pattern, reduction of dead space with subcutaneous suture in the Cushing pattern with poliglecaprone (n°3/0) and skin stitching with simple stitches in Wolf pattern with nylon (n°3/0).

After the procedures, the supply of inhaled anesthetic was stopped, and a local dressing was applied with sterile gauze covered by micropore surgical tape, and a garment was placed to protect the wound and impedes the visualization of this by evaluators. Once the laryngeal reflex was recovered, the animals were extubated and as soon as they recovered the walking ability, were conducted to the individual kennel, commercial ration and water were served *ad libitum* until the end of the experimental period.

The time between the initial incision and the end of the dermorrhaphy was considered the surgical time in minutes, if any type of surgical intercurrence occurred during this interval.

Figure 1 - Videolaparoscopic ovarian-hysterectomy (OHE) in a bitch. A) Transcutaneous trocar insertion; B) right ovary apprehension; C) right ovary pedicle cauterization and section; D) pedicle appearance after cauterization and section; E) and F) left ovary pedicle cauterization and section; G) ovaries and utero exposition; H) Uterine ligation and section.
the procedure was converted to an exploratory celiotomy, the complication was recorded and the animal removed from the postoperative evaluation.

During the postoperative period, pain was assessed by applying the pain scales of the University of Melbourne and the visual analogue scale (VAS) by two trained and blinded evaluators, as soon as the animal regained walking ability and 0.5; 1; 2; 4; 8; 12; 16 and 24 hours later. If the pain scale of the University of Melbourne resulted in values greater than 12 and/or VAS>50mm the animals received rescue analgesia with tramadol hydrochloride 4mg/kg IV.

Blood collection (3ml) were made from the jugular vein, immediately before the pre-anesthetic medication and 1, 4, 12 and 24 hours after the end of the surgical procedure for blood glucose concentration measurement by portable glucometer (Accu-Chek® - Roche Diagnostics, Brazil) and serum concentrations of C-reactive protein dosage by chemiluminescence (HSC PCR® Kit - Siemens, Germany). And at the same time, voluntary food ingestion was assessed by direct observation during 24 hours postoperative period.

At the end of the evaluation period, all patients received subcutaneous (SC) meloxicam (0.2mg/kg) and tramadol hydrochloride (4mg/kg) and the owner of the animals gave 25mg/kg of oral dipyrene every 8 hours for 5 days.

Age, body weight and surgical time were compared between groups by Student’s t-test. Complications by Fisher’s exact test. Glycaemia and C-reactive protein by analysis of variance (ANOVA), using the completely randomized design with repeated measures and Tukey post-test. The pain scores were compared by the Kruskal-Wallis test and the Dunns post-test. The need for analgesic rescue and voluntary food consumption over time was compared, by Kaplan Meier’s survival method. These procedures were performed using the software Mintab 16® and significance set at 5% (P<0.05).

RESULTS

The mean age of the animals was 2.4±1.0 years and the mean weight was 9.2±2.5kg. Surgical time was 41.1±5.9min for the Video group and 35.1±7.1min for the MiniLap group (Figure 2), these results were considered similar (P>0.05).

During surgical procedures were intraoperative complications in 17% of the cases (4/24). Two animals of the Video group presented hemorrhage and required conversion, one of them due to splenic perforation during trocar insertion and the other one by profuse bleeding of the ovarian pedicle, which made impossible visualization and manipulation of the surgical region. In the MiniLap group, one patient presented diffuse bleeding of the ovarian pedicles and uterine cervix and in the other case occurred the accidental loss the ovarian pedicle.

Figure 2 - Surgical time for videolaparoscopic ovarian-hysterectomy (Video) or miniceliotomy using Snook hook ovarian-hysterectomy (MiniLap) in 24 healthy bitches.
Complications were not correlated with the surgical technique employed (P=0.99) and were successfully treated to ensure patients survival. It is important to note that despite these surgical intercurrences, the animals did not present sympathomimetic hemodynamic changes that indicate nociceptin signs during the intraoperative period.

Intensity of postoperative pain assessed by Melborne and VAS pain scales (Figure 3) was similar in both groups (P>0.05). Conversely, these scores declined gradually from the 12th hour after procedures until the end of the experimental period (p=0.02) and a positive correlation (r=0.72) was found between scales (P<0.01).

In Video group, 1/10 bitches required postoperative analgesic rescue, while in MiniLap group 2/10 (Figure 4); however, these results did not present statistical difference (P>0.05).

Serum concentration of C-reactive protein (Figure 5) was similar between groups and evaluated periods (P>0.05). Glycaemia (Figure 5) was lower in the Video group when compared to MiniLap group (P=0.03), from the first hour of evaluation until the end of the experimental period. In both groups, glycaemia was higher (P=0.04) in the first hour than in moments 0, 12 and 24 hours. Animals of Video group fed faster and in greater proportion (P=0.02) than animals of MiniLap group (Figure 4).

DISCUSSION

Surgical times were similar between groups, as observed in previous studies (DAVIDSON et al 2004, MALM et al. 2004). However, it disagrees with SILVA et al. (2011) who affirms that video OHE technique was faster than conventional technique.

Videolaparoscopic modality proved to be as safe and effective as mini laparotomy since it achieved its therapeutic goal with similar surgical complications rate. In the video group one of the major technical difficulties was the trocar introduction, an at this stage in one bitch the spleen was perforated, and severe hemorrhage occurred, requiring emergency transformation of the technique, this intercurrence reinforces the assertions of BRUN et al. (2000).

MALM et al. (2004 and 2005) compared conventional and videolaparoscopic OHE in bitches, concluding that bleeding is lower in videolaparoscopic procedure and coming mainly from visceral punctures, as evidenced in our study.

One animal from the Video group and one from the MiniLap group presented profuse bleeding.
in the ovarian pedicle, preventing visualization of the surgical field. The OAC hemorrhages are one of the most frequent complications of OHE, which are directly related to the accumulation of adipose tissue in the pedicle of older bitches (VAN GOETHEM et al., 2003). Results of SOUZA et al. (2014) corroborated our results, describing similar bleeding between conventional and videolaparoscopic techniques. Accidental loss of the ovarian pedicle occurred in one bitch of the MiniLap group. During OHE performed by any technique, episodes of mild bleeding from OACs and uterine vessels may occur either using bipolar diathermy (SILVA et al., 2011), Roeder’s sliding knot ligation (MALM et al., 2004 and 2005) or hemostatic clips (GUEDES et al., 2012) or even employing more accurate vascular coagulation systems, such as the ultrasonic energy of the harmonic scalpel (HANCOCK et al., 2005).

Postoperative pain evaluation scales showed no difference between groups and followed the expected behavior in patients submitted to these procedures, being pain reduced gradually in the first 24 hours. Although there was a need to rescue in two animals of the MiniLap group and only one of the Video group, this result was statistically similar. However, the animals of the Video group fed voluntarily earlier and in greater proportion than those in MiniLap group, and this result is considered a beneficial and important clinical factor since it demonstrates better postoperative comfort and probably indicates a faster recovery. Postoperative food ingestion has already been used as an indicator of postoperative well-being in dogs undergoing surgical procedures (SARRAU et al., 2007).

DAVIDSON et al. (2004), DEVITT et al. (2005), HANCOCK et al. (2005) and SILVA et al. (2011) reported less postoperative discomfort in the videolaparoscopic approach, similar to our results. However, it is emphasized that these authors used conventional technique, while we used miniceliotomy technique. Conversely, it is expected that food consumption will increase glycemic levels, but this correlation was not reported in our study. These finding denotes that animals of the MiniLap group probably suffered a higher stress levels, since according to KO et al. (2000), the increase in glycaemia after surgical procedure results from nociceptive sensitization. These results are similar to those reported by RANGANATH & KUMAR (2007) who reported higher glycaemia values in animals submitted to miniceliotomy when compared to celiotomy.

Patients in pain have high levels of circulating catecholamine, aldosterone and cortisol, leading to hyperglycemia (FOX et al., 1994). These patients delay in feeding correctly, predisposing them to body weight loss, protein catabolism and self-mutilation (OTERO, 2005). It may indicate that animals from MiniLap group showed the metabolic consequences of pain without clinical demonstrating of this phenomenon, perhaps, due to moderate pain and their ability to deal with it (MATHEWS, 2000).
Several studies have indicated that C-reactive protein increases immediately after OHE and up to 3 days later (DABROWSKI et al., 2007; ZHANG et al., 2013). RANGANATH & KUMAR (2007) reported that OHE by videolaparoscopic approach results in significantly lower values of C-reactive protein when compared to the flank miniceliotomy approach. It diverges from our results, since the values of this protein were similar between groups and moments. This difference can be attributed to the dosage technique, since has been reported that tests used to perform the measurement are very different from each other and not all of them are reliable (FRANSSON et al., 2007), which is an important indication to improve the laboratory technique in future studies.

CONCLUSION

The techniques of OHE by single portal videolaparoscopy and miniceliotomy using snook hook result in similar surgical time, complications and inflammatory responses; however, animals submitted to videolaparoscopy feed more readily and have a lower glycemic index indicating a lower stress levels; therefore, these results are considered valid for the indication of videolaparoscopy technique.

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COMMITTEE ON ETHICS AND BIOSAFETY

This study was approved by the Ethics Committee on Animal Use (CEUA), form the Faculdade de Ciências Agrárias e Veterinárias (FCAV) of the Universidade Estadual Paulista - Jaboticabal (Unesp) by protocol number 019770/12.

DECLARATION OF CONFLICTING OF INTERESTS

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

AUTHOR’S CONTRIBUTIONS

All authors contributed equally for the conception and writing of the manuscript. All authors critically revised the manuscript and approved of the final version.

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