Capsular tension ring alone and associated with acrylic foldable intraocular lens in posterior capsular opacification after phacoemulsification in dogs

Anel de tensão capsular isolado e associado à lente intraocular acrílica dobrável na opacidade de cápsula posterior após facoemulsificação em cães

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ABSTRACT

The purpose of the study was to determine whether capsular tension ring (CTR) alone or associated with the implantation of an intraocular lens (IOL) could decrease the occurrence of posterior capsular opacification (PCO) after phacoemulsification cataract surgery in dogs. Twenty eyes of client-owned dogs with immature or mature cataracts were included in this study. In all the animals, any ophthalmic or systemic concurrent disease was excluded. The eyes were randomly selected to receive CTR alone or in association with the IOL. Laser flaremetry and clinical evaluations were conducted on post-operative days 2, 7, 14, 21 and 28. Fundus photographs were taken at the 28th and then every 30 days, up to 180 days. The results showed more inflammatory response on eyes with IOLs, although among the parameters evaluated, solely the synechiae showed significant statistical differences. Nevertheless, in both techniques almost no PCOs occurred at the end of the evaluations. These results suggest that the CTRs can be useful in the prevention of the post-operative capsular opacities, with minor complications.

Key words: capsular tension ring, cataract, dog, intraocular lens, posterior capsular opacification, facoemulsification.

INTRODUCTION

Cataract is the main cause of vision impairment both in humans and in dogs. Phacoemulsification with intraocular lens (IOL) implantation is the best method for restoring sight. The most common long-term postoperative complication in both humans and dogs is posterior capsule opacification (PCO) (GIFT et al., 2009). Prevention of posterior capsule opacification is especially important for dogs, which present high PCO rates, about 69 to 100% up to one year after surgery (BRAS et al., 2006). The severity of PCO in canine patients is also greater and may be related to the differences in inflammatory and fibrous response (GERARDI et al., 1999).

PCO is caused by a regenerative response of residual lens epithelial cells (LEC) that proliferate and undergo epithelial mesenchymal transformation (EMT), that is, change from normal cuboidal epithelial
cells into spindle shaped fibroblast-like cells that expresses α-smooth muscle actin (MEDVEDOVIC et al., 2006). These cells can migrate along the posterior face of lens capsule leading to various degrees of visual impairment. The current treatment of PCO in humans, using Nd:YAG laser, is expensive and not free from complications (HAZRA et al., 2012). Laser capsulotomy is less successful in canine patients due to the presence of dense capsular plaques, residual lens material and thick inflammatory membranes requiring greater energy to achieve a capsular hole (NASISSE & DAVIDSON, 1988).

Although lens implantation is considered one of the main choices in the prevention of PCO in both species, it is not sufficient to effectively prevent the opacities in both. Studies in dogs using different types of lenses demonstrate only partial control of PCO months after the surgery (Y1 et al., 2006; GIFT et al., 2009). Many trials have been performed to test the IOL materials and shapes in animals and in humans (Y1 et al., 2006; KUGELBERG et al., 2008; GIFT et al., 2009). The theory that the shape of the square edge is more important than the IOL materials has gained popularity and the IOLs have been modified in an attempt to effectively reduce PCO formation. Some studies have reported that a sharp posterior optic edge is the main factor in preventing PCO (KOHNEN et al., 2008) due to the “barrier effect” against lens epithelial migration (APPLE et al., 2001).

It has also been shown that the use of the endocapsular tension ring can reduce secondary lens epithelial cell (LEC) proliferation (NISHI et al., 2001). Capsular tension rings were first reported to be used to maintain the shape of the capsular bag after the insertion of IOLs (HARA et al., 1991). It has also been used to reinforce the zonule in cases of zonular dehiscence or to facilitate the phacoemulsification in traumatic cataracts (MARQUES et al., 2007). It was then observed that the secondary cataract was significantly lower in those eyes that have received the ring implantation (KIM et al., 2005). Some authors have proposed to modify its shape to improve PCO prevention (NISHI et al., 2001).

The data show that the lens alone is not able to prevent PCO as expected. Nevertheless, the real need is to prevent PCO formation after canine cataract surgery, and few studies about it have been carried out. This study aims to investigate the role of the CTR alone and associated with IOL implantation in the control of PCO in dogs after phacoemulsification.

MATERIALS AND METHODS

Animals

A total of 20 eyes of client-owned dogs of multiple breeds, aging between 3 and 10 years old, with immature or mature cataracts, were enrolled in the study. All the dogs underwent a complete ophthalmic and physical examination in order to exclude any other ophthalmic or systemic disease. Ocular ultrasound (UltraScan Imaging System – Alcon do Brasil, SP, Brazil) and electroretinogram (Handheld Multi-species ERG – Revetecorp, Columbia, MO, USA) were performed to rule out vitreal or retinal pathologies. The eyes were measured by ultrasonography to estimate CTR and IOL sizes.

All dogs were pre-treated with topical tobramycin and dexametason association (Tobradex, Alcon do Brasil, SP, Brazil) every six hours and 1mg/kg of oral prednisolone (Meticorten, MSD Saúde Animal, SP, Brazil) every 24 hours, starting 3 days prior to surgery. Topical 1% atropine (Atropina 1% - Allergan Produtos Farmacêuticos, SP, Brazil) was applied 12 hours and again 30 minutes before the surgery.

General anesthesia was induced using routine procedures and maintained with isoflurane (Isoforine – Cristália, SP, Brazil) inhalation. Trypan blue (Azul de Tripan – Ophthalmos, SP, Brazil) was used to show the anterior capsule lens. A continuous curvilinear capsulorhexis was performed and all of the eyes received intracameral injections of two viscoelastic substances (Viscoat – Alcon labs, SP, Brazil; Metilcelulose 2% – Ophthalmos, SP, Brazil) to maintain the chamber and protect the endothelium. Hydrodissection was also performed on all eyes. Surgery was carried out using an Alcon phacoemulsification machine (Facoemulsificador Universal II – Alcon do Brasil, SP, Brazil). All eyes received a 12 or 14mm silicon CTR (Acri.Ring VR 125, VR 145 – Activet, Hennigsdorf, Germany) applied with an appropriate inserter (Tension Ring Injector – Activet, Hennigsdorf, Germany) and 10 of these eyes were randomly selected to receive also a squared edge foldable acrylic IOL (Posterior chamber lens 30-V 12, 30-V 14 – Acrivet, Hennigsdorf, Germany). If present, pre-existing capsular plaques were graduated and registered on the patient surgical record. The corneal incision was closed with interrupted 9-0 nylon sutures (Mononylon 9-0 – Ethicon, SP, Brazil).

A post-surgical medical protocol included oral prednisone (Meticorten, MSD Saúde Animal, SP, Brazil), 1mg/kg SID for 2 weeks and then tapering the regimen within the following 2 weeks; topical association of 0.3% tobramycin and dexametason (Tobradex, Alcon do Brasil, SP, Brazil) q4h for 2 weeks, q6h for 2 weeks; 1% brinzolamide (Azopt, Alcon do Brasil, SP, Brazil) q12h for one week and 1% tropicamide (Mydiacyl, Alcon do Brasil, SP, Brazil).
Brazil) q8h for one week completed the protocol. All the patients wore an Elizabethan collar for 2 weeks.

Reexamination period

Complete ophthalmic evaluations were conducted on post-operative days 2, 7, 14, 21, 28 and 60. Clinical parameters were graduated from 0-4 (0 = absent, 1 = slight, 2 = medium, 3 = intense, 4 = strong) and submitted to statistical analysis. Laser flaremetry (FC-2000 Laser flare Meter - Kowa, Japan) was performed on post-operative days 2, 7, 14, 21 and 28. PCO was recorded by the examiners via slit-lamp biomicroscopy (SL-450 - Nidek Co, Japan) and indirect ophthalmoscopy (OHC - 3.3 - Opto Eletrônica S.A., São Carlos, SP, Brazil) on a scale of 0-4 as previously described (BRAS et al., 2006). Fundus photographs were also taken at the 28th and then every 30 days, up to 180 days (TOPCON TRC 50DX - Topcon Medical Systems, Inc., Oakland, NJ, USA).

Image processing

In order to evaluate the PCO formation, the images were processed by software (Angioimage 1.5.1.0 - Copyright 2004-2007 DIGI-NET. Corp.) and then evaluated by two different examiners.

Statistical analysis

Mean values and standard deviations were calculated and the data were submitted to analysis of variance (ANOVA) followed by Tukey test. A P value <0.05 was considered significant.

RESULTS

Return of vision was reported in all eyes. Synechiae were present since the 14th day in two eyes with IOL/CTR and in one eye with CTR in a slight level. However, during the observation time it increased in both groups. At the end of the 180 days, it was observed in four out of the ten eyes with CTR in slight and medium levels. In the group with IOL and CTR, it was seen in nine of the ten eyes, from slight to intense levels. Vascular congestion was observed in almost every eye of both groups. It lessened throughout the observation time, but remained for longer periods and in greater intensity in the eyes with IOL. Nevertheless, the statistic analysis showed that this apparent difference was not significant between the groups. Corneal edema was present only in few eyes and in a slight level, except for one eye from the IOL group, which became opaque since the 7th day and remained intensely opaque until the 180th day. On the other hand, photophobia occurred only until the 2nd day, and only slightly in both groups, although in more eyes with IOL.

Although clinical inflammation seemed to be more evident in the eyes that received the CTR plus IOL, there were no statistical differences between techniques regarding the main parameters evaluated, including flare measurements by the laser cell flaremeter technique (Table 1). The mean IOP decreased during the earlier periods of observation, in a similar pattern in both groups (Table 2). IOP values showed statistical difference only on the 150th postoperative day (P<0.05). Otherwise, synechiae were more evident on those eyes that received the CTR plus the IOL from the 21 day (P<0.01) until the end of the period of the evaluations (180 days) (P<0.05). PCO occurred only in 1/10 (10%) of the eyes with IOL and CTR and a slight opacification was observed in one eye (10%) with the CTR alone up to the 180th postoperative day. Two eyes presented previous OCP, recorded as a grade 1, immediately after the surgery. This opacity showed little or no progress during the subsequent evaluations. Another eye that presented previous grade 1 OCP had the opacity reduced during the period (Figure 1).

DISCUSSION

Results of this study indicate that within 180 days post-implantation, eyes with capsular tension ring alone and with capsular tension ring plus intraocular lens showed almost no posterior capsular opacities formation, so there were no sufficient data to establish a statistical analysis. The differences were subtle between the groups regarding inflammation parameters, being the synechiae the only one that were significantly greater on those eyes that received CTR and IOL together. This can happen because of the greater manipulation used to insert the IOLs. Basal flaremetry was higher in the first post-operative days because of the increased inflammation after

<table>
<thead>
<tr>
<th>Period (days)</th>
<th>CTR</th>
<th>CTR plus IOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal</td>
<td>28.34±17.57</td>
<td>33.06±19.27</td>
</tr>
<tr>
<td>Post op</td>
<td>67.19±65.50</td>
<td>81.22±84.05</td>
</tr>
<tr>
<td>02</td>
<td>77.01±41.80</td>
<td>102.17±46.04</td>
</tr>
<tr>
<td>07</td>
<td>34.37±20.11</td>
<td>54.92±53.89</td>
</tr>
<tr>
<td>14</td>
<td>29.39±14.19</td>
<td>34.64±20.97</td>
</tr>
<tr>
<td>21</td>
<td>14.99±9.43</td>
<td>20.39±11.29</td>
</tr>
<tr>
<td>28</td>
<td>10.63±10.63</td>
<td>8.39±6.35</td>
</tr>
</tbody>
</table>
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Table 2 - Means±SD the intraocular pressure (mmHg) of the dogs that underwent surgery according to the follow-up periods.

<table>
<thead>
<tr>
<th>Period (days)</th>
<th>CTR</th>
<th>CTR plus (LIO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basal</td>
<td>12±2.79</td>
<td>11.6±1.96</td>
</tr>
<tr>
<td>Post op</td>
<td>11.7±4.20</td>
<td>9.9±2.33</td>
</tr>
<tr>
<td>02</td>
<td>9±1.56</td>
<td>8.6±1.65</td>
</tr>
<tr>
<td>07</td>
<td>11.3±4.27</td>
<td>10.9±2.38</td>
</tr>
<tr>
<td>14</td>
<td>11.9±3.00</td>
<td>11.2±3.97</td>
</tr>
<tr>
<td>21</td>
<td>10.5±2.27</td>
<td>8.8±3.16</td>
</tr>
<tr>
<td>28</td>
<td>11.1±1.52</td>
<td>10.3±2.50</td>
</tr>
<tr>
<td>60</td>
<td>11.6±2.84</td>
<td>9.8±2.30</td>
</tr>
<tr>
<td>90</td>
<td>11.8±3.55</td>
<td>10.4±3.6</td>
</tr>
<tr>
<td>120</td>
<td>12.1±2.47</td>
<td>11.1±2.42</td>
</tr>
<tr>
<td>150</td>
<td>12.2±1.32*</td>
<td>10.8±1.55*</td>
</tr>
<tr>
<td>180</td>
<td>12.7±2.06</td>
<td>11.5±1.78</td>
</tr>
</tbody>
</table>

Post op: post-operative / *Statistical difference P<0.05 - Tukey test.

Pharmacologic attempts to inhibit mitosis and metaplasia of the LECs have not been successful or result in corneal endothelial toxicity (NISHI et al., 2001). Moreover, the use of the lens alone is also not able to prevent PCO formation as expected in dogs, with the findings showing only a partial control of PCO months after the surgery (YI et al., 2006; GIFT et al., 2007). What is noteworthy in this study is the almost complete absence of PCO formation in both groups 6 months after surgery. Others studies in dogs showed much more PCO after shorter periods of time. YI et al (2006) found PCO as the main complication on the follow up of dogs that received foldable acrylic lenses, with 30% of the dogs presenting PCO up to post-operative day 90. BRAS et al. (2006) showed higher rates, with 100% of the patients developing time dependent PCO in both diabetic and non-diabetic canine patients with PMMA lens implantation up to one year after surgery.

It is important to consider that the PCO scores in this study were subjective and it was not possible to establish a statistical analysis because of the almost absence of the opacities. However, the photographs taken every 30 days were sufficiently reliable to compare the slow evolution of the few PCOs that developed. Subjective methods of grading PCO scores in humans have been compared to quantitative methods and have been found to be a reliable method of measuring PCO (FINDL et al., 2003).

As far as the authors are aware, this is the first report showing the role of CTR in PCO prevention in dogs. According to another experimental study employing capsular bending rings, the bend could be better in preventing PCO, but it can also produce much more uveitis. Since the dog is much more prone to develop post-operative uveitis, the benefit of using these devices in the species should be evaluated. In any case, studies employing bending rings could be another important alternative in preventing PCO in dogs. For now, it is possible to admit that the use of CTR can play an important role in the prevention of OCP, without major complications. The CTR have the additional advantage of stabilizing the lens when there is a zonule fragility.

Although in this study the period of evaluation stopped at the 180th day and more PCO can be formed during the following months or years after surgery, it is a critical period for PCO to begin. The results of this study are promising. However, a long-term follow-up will be needed because PCO may develop several years after cataract surgery.

ACKNOWLEDGMENTS

The study protocol was submitted to and approved by the Committee of Ethics and Animal Welfare of the College.


REFERENCES


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