Clinical and radiographic evaluation of double pelvic osteotomy to treat canine hip dysplasia

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ABSTRACT: The purpose of this study was to describe our initial experience with double pelvic osteotomy (DPO) in young dogs affected by hip dysplasia (HD) and to report their postoperative outcome. Seven dogs (four females and three males) were included in our study with mean age 8.3 (±1.7) months, and mean body weight 29.5 (±7.4)Kg. Breeds involved were: Rottweiler (n = 1), Labrador Retriever (n = 3), Golden Retriever (n = 1), Great Dane (n=1) and São Miguel Cattle Dog (n = 1). The most common history complaints were: pelvic limb lameness and pain at hip extension and hip abduction. All surgical procedures consisted of osteotomy of the ilium and pubis, acetabular ventroversion and iliac stabilization with a customized bone plate with seven screws, four screws placed at the cranial fragment and the remaining three in the caudal aspect. Average surgical time was 65.8 (±10.4) minutes and median follow-up assessment was 68 (±15) days. Fracture healing was observed within mean period of 26.3 (±8.9) days. Six patients (86%) had satisfactory outcome and one patient didn’t improve after surgery and had to undergo a total hip replacement. Our results showed that DPO is an effective treatment for HD due to the preservation of pelvic geometry and low postoperative morbidity. Since it is a recent technique, further studies are recommended.

Key words: double pelvic osteotomy, hip dysplasia, acetabular ventroversion.

INTRODUCTION

Hip dysplasia (HD) is a common orthopedic disease that affects mainly median and large breed dogs and is characterized by subluxation of the coxofemoral joint (hip laxity) with subsequent degenerative changes manifested by pain and lameness (TOMLINSON & COOK, 2002). Treatment options are conservative or surgical treatment. Medical management consists on the administration of non-steroidal anti-inflammatory drugs, chondroprotective drugs and weight maintenance. Surgical treatment is divided into a range of procedures such as femoral head osteotomy, total hip replacement, triple pelvic...
ostectomy (TPO) in early cases (MANLEY et al., 2007), juvenile pubic symphysiodesis (JPS) (DUELAND, 2001; PATRICELLI, 2002) and more recently double pelvic osteotomy (DPO) (VEZZONI et al., 2010).

DPO, as well as TPO and JPS are indicated to young dogs, since they tend to minimize or avoid the development of degenerative joint disease due to the ventroversion of the dorsal acetabular rim and to increase cover of femoral head (SLOCUM, 1992; VEZZONI et al., 2010).

The technique was first described as just iliac and pubic osteotomy, without the ischium, and resulted in acetabular ventroversion with lateral rotation of the ilium and ischium torsion and deformity. The idea of this new technique was to simplify TPO and reduce complication rates and morbidity, because, despite its effectiveness, TPO has high complications rates (VEZZONI et al., 2010).

An ex vivo study in dogs compared DPO to TPO and showed that the acetabular ventroversion obtained after DPO is 5° lower than that obtained by TPO, showing that DPO is a viable option (PUNKE et al., 2011). VEZZONI et al. (2010) have demonstrated that DPO resulted in marked Norberg angle and femoral head coverage improvement in young dogs, and is associated with low complication rate, despite the fact that requires greater surgical ability due to limited rotation of the acetabular segment.

The purpose of this study was to describe the initial clinical and radiographic findings and complications after DPO in seven dogs with HD.

MATERIALS AND METHODS

All patients included in the study were attended at a university veterinary hospital in the city of São Paulo. The inclusion criteria were: age between 6 and 12 months, positive for HD as confirmed by pain at hip extension and positive Ortolani sign, and also radiographic findings of coxofemoral subluxation without advanced degenerative joint disease (as perarticular osteophytes or changes in the femoral head contour).

Data was compiled considering breed, gender, body weight and affected limbs. Reduction angle (RA) and subluxation angled (AS), during the Ortolani maneuver, were determined by filming and subsequent measurement of the obtained image by goniometer; Maximum degree of hip flexion and extension were measured by goniometer applied directly over the hip joint, the fixed arm was arranged over the pelvic axis and the movable arm arranged over the femoral axis, with the center of rotation positioned over the target joint (JAEGGER et al., 2002); Range of motion (ROM) was determined by subtracting hip extension and flexion values. Thigh perimeter (TP) was determined by an inelastic tape measure in the middle third of the operated leg (BAKER et al., 2010). Lameness scale was determined as absent, discrete, moderate or marked. All clinical variables were determined in both legs immediately before and after surgery, and in the first and third months postoperatively. The Norberg angle (NA) and percentage coverage of the femoral head (PCFH) were determined preoperatively, immediately after surgery and after three months, both in the operated and non-operated leg.

DPO was performed with the patient in lateral recumbency, with the target leg dorsally. After prepped, the leg was abducted to approach the pubic segment with dissection and preservation of the insertion of the pectineus muscle, followed by approximately one centimeter pubic ostectomy near the medial aspect of the acetabulum. The first patient underwent pubic osteotomy and not ostectomy. All soft tissues were approximated with a running suture with 25 polyiglecapone and subcutaneous tissue was sutured with simple interrupted pattern with polyamide. Later, an approach to the iliac body was performed, followed by iliac osteotomy, caudal to the sacrum body, with about 20° of inclination to the long axis of the ilium. Bone fixation was performed in all patients with a 30° of rotation bone plate with cortical screws; All soft tissues were approximated in the same manner.

RESULTS AND DISCUSSION

Seven patients were included, three males and four females of the following breeds: one Rottweiler, three Labrador Retrievers, one Golden Retriever, one Great Dane and one São Miguel Cattle Dog. Mean age was 9.6±2.7 months and mean body weight was 49.5±13.4kg. Mean surgical time was 65.8±10.4 minutes.

The only trans-operative complication was the difficulty to rotate the caudal acetabular rim due to osteotomy and not ostectomy of the pubic segment in a single patient. Such difficulty is related to the maintenance of the ischial segment, as already reported by VEZZONI et al. (2010), even when performing pubic ostectomy.

Acetabular rotation in DPO results from ischial deformation and possible torsion in the pubic symphysis in growing dogs, and such assumption has been confirmed by PUNKE et al. (2011), where in fact,
Clinical and radiographic evaluation of double pelvic osteotomy to treat canine hip dysplasia.


Table 1 - Mean ± standard deviation reduction angles (RA) and subluxation angles (SA) in dogs with hip dysplasia that underwent double pelvic osteotomy.

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<thead>
<tr>
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<th>Preoperative</th>
<th>Immediate Postoperative</th>
<th>30 days</th>
<th>90 days</th>
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<tr>
<td>RA</td>
<td>34.5±19.0°</td>
<td>32.5±17.5°</td>
<td>32.0±17.0°</td>
<td>32.5±16.5°</td>
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<tr>
<td>SA</td>
<td>13.5±7.0°</td>
<td>13.0±6.0°</td>
<td>13.5±6.5°</td>
<td>13.5±6.0°</td>
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In the same way, mean SA was 13.5±7.0° at the preoperative evaluation and remained similar at subsequent evaluation moments (Table 1). These findings are similar to the descriptions of MANLEY et al. (2007) and VEZZONI et al. (2010) after TPO and DPO, respectively, in young dogs with dysplasia.

Corrective pelvic osteotomies intend to improve contact between the femoral head and the acetabulum, as demonstrated by DEJARDIN et al. (1998), TOMLINSON & COOK (2002) and VEZZONI et al. (2010). However, MANLEY et al. (2007) didn’t report improvement in joint stability in dogs submitted to TPO. Although, significant improvement was observed in PCFH and NA after DPO in the dogs of this study (Table 2), as already described by VEZZONI et al. (2010) after DPO and by TOMLINSON & COOK (2002) after TPO, such results should be carefully analyzed. Progressive rotation of the acetabulum rim on the femoral head, after TPO, promotes better articular fit, but no greater joint contact (DEJARDIN et al., 1998) but DPO’s result on this variable is not described in the literature. Similarly, comparison between 20 and 30°TPO plates in dogs with hip dysplasia revealed that, despite significant improvement in joint congruency after surgery, there was similarity in the values of PCFH and NA (TOMLINSON & COOK, 2002), denying the need of excessive ventroversion.

It is reasonable to say that the interpretation of the values of RA, SA, PCFH and NA in this study should be analyzed altogether. And also that the significant improvement of the radiographic articular congruency does not reflect better clinical hip stability after DPO, since Ortolani sign remained positive in all patients (despite numerical decrease in both RA and SA). Since RA is predominantly associated with the degree of joint laxity and SA is related to the dorsal acetabular edge angle (SLOCUM, 1998), it can be inferred that DPO does not affect joint instability; although it may possibly decrease the dorsal acetabular edge angle, decreasing instability but not removing it. This hypothesis is based on the findings of MANLEY et al. (2007) who demonstrated that TPO improved dorsal acetabular edge angle in dogs with dysplasia but did not alter the rate of radiographic distraction in this same group of dogs.

the acetabular ventroversion resulted from the pubic symphysis rotation. So it is plausible to affirm that the difficulty in this case occurred due to the skeletal maturity of the operated dog, since the calcified symphysis would not allow adequate acetabular ventroversion, besides that the pubic osteotomy in the acetabulum’s medial aspect, instead of an ostectomy, favored the contact of the sectioned surfaces of the pubis that limited the segment’s rotation due to contact.

Although, VEZZONI et al. (2010) reported that acetabular rotation can be facilitated by sectioning the sacrotuberous ligament, this maneuver was not considered necessary to the other dogs of this study. The possible changes from the desmotomy associated to DPO have not yet been demonstrated in dogs; however, the procedure should be considered with caution. In our cases, despite the restriction imposed by the integrity of the ischium and the sacrotuberous ligament and the possible limitation of deformation of the pubic symphysis, proper implant positioning on the cranial bone segment was only obtained after the plate was fixed due to the traction made by the cortical screws.

Six of the seven patients of this study had satisfactory recovery after the procedure and were bearing weight 24 hours postoperatively, with progressive lameness decrease in the following three months. None of the dogs displayed any signs of discomfort in the operated leg. The only patient that didn’t show a successful outcome was subsequently submitted to total hip replacement, and was then removed from the study.

Despite clinical improvement, maximum degree of hip flexion and extension and resulting ROM were stable in the first and third month’s postoperative evaluations for both legs. Some factors may have contributed to these results such as patient selection, since dogs with signs of pain and lameness, but few degenerative hip joint disease and proper hip ROM, were included in this study. Similarly, TP increased in both legs; however, this increase was not significant, and may be related to body growth during the evaluation period, and not as a result of better weight bear after surgery.

All dogs displayed positive Ortolani sign prior and after surgery. The mean RA at the preoperative period was 34.5±19.0°, and gradually decreased in the post-operative evaluations time.


