Acetabular deepening in the treatment of severe canine hip dysplasia

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A technique to restore acetabular anatomy by deepening the acetabular cavity and reconstructing the femoral head ligament and the joint capsule was tested on nine large breed dogs with severe hip dysplasia and acute subdislocation or dislocation. The technique consisted of two phases. First, all dogs were submitted to bilateral pectinotomy. In a second surgical intervention on the same dogs the acetabulum was approached and deepened, and the femoral head ligament and the joint capsule were reconstructed. In general, within 30 days of the surgery dogs could stand on the operated member to walk. Except for two dogs, all the others recovered pelvic member locomotive ability within 60-90 days after surgery. It is concluded that acetabuloplasty is a good alternative for treatment of severe canine hip dysplasia.

INDEX TERMS: Diseases of dogs, surgery, hip dysplasia, acetabuloplasty.

INTRODUCTION

Hip dysplasia (HD) is the abnormal development of the hip joint (Fossum et al. 2002, Olmstead 2003). It can be bilateral and manifests as varying degrees of looseness of soft tissues adjacent to femoral head, acetabulum instability and malformation, and degenerative joint disease (DJD) (Brinker et al. 1999). It’s a quantitative polygenic disease, influenced by non-genetic factors and characterized by well-defined phenotypic classes which includes normal and affected individuals with varying degrees of severity. Thus, some dogs may present HD-related genes without presenting the disease (Dal-Farra & Klip 1998).

HD generally manifests as painful, gradually incapacitating condition, mainly affecting large and giant canine breeds (Piermattei & Flo 1997). Clinically, dysplastic dogs can present no signs of pain (Dassler 2003).

Osteoarthrosis or DJD is the most common phenotypic manifestation of HD (Smith et al. 2001), usually affects...
adult dogs (Brinker et al. 1999, Fossum et al. 2002) with clinical signs including limping after vigorous or prolonged exercise, giddiness, and articular crepitation and limited joint movement (Souza & Tudury 2003).

The diagnosis of HD is based on the history, clinical examination and radiographic findings. Currently, radiography is the only available method to conclusively demonstrate the presence or absence of anatomical changes associated with the disease in live animals. However, a radiographically normal pelvis does not exclude the possibility that HD could be transmitted to the offspring of that radiographically normal dog (Kealy & McAllister 2005).

There are different types of treatment for HD. Their indication will depend on age, degree of joint degeneration and function to be recovered in the affected dog and the owner’s financial conditions (Riser 1996, Manley 1998, Fossum et al. 2002). Although numerous treatments have been described, none of them can provide total restoration of the dysplastic joint, (Piermattei & Flo 1997); thus, an optimal therapy is still in need.

Conservative treatment is only recommended for dogs slightly affected by HD or for young ones with the first limping episode (Olmscheid 2003). This therapy consists in easing pain and consequently ameliorating the clinical signs (Manley 1998, Fossum et al. 2002). When the conservative therapy proves ineffective, surgical treatment is indicated.


Although there is a large number of available surgical techniques, too many severe canine HD cases without a satisfactory treatment are still observed in Brazil, mainly due to the socioeconomic limitations on the importation and use of prosthetic veterinary materials. A technique has been described (Bergamo 2001) as an alternative of relative low cost for the treatment of such cases. However, the method was only experimentally evaluated in dogs without joint alterations and a new study is necessary to evaluate its efficacy in dogs presenting severe HD.

This work aims to reproduce the technique previously described (Bergamo 2001) in dogs with severe HD, evaluating its efficacy and consequently presenting a new option for acetabular anatomy restoration, i.e. acetabuloplasty, with deepening the acetabular cavity and reconstructing the femoral head ligament and the joint capsule in dogs presenting severe HD.

MATERIALS AND METHODS

Nine 1-3-year-old Rottweiler, Labrador Retriever and German Shepherd dogs, of both sexes, that presented severe HD with acute subdislocation or dislocation of the femoral head, were included in this study. The dog had been referred to private clinics from Botucatu, Campinas and Osasco in São Paulo State, Brazil. After clinical and radiographic tests, they were subjected to surgical procedures described elsewhere (Bergamo 2001), which consisted in restoring the acetabular anatomy by acetabular cavity deepening and reconstruction of femoral head ligament and joint capsule. The technique was constituted of two phases: initially all nine dogs were subjected to bilateral pectinectomy. Within an interval of at least two weeks, the second surgical intervention was performed in the same nine dogs and a skin incision was made from the greater trochanter to lateral epicondyle of the femur. An incision was made and a strip of approximately 1.5cm was separated from the fascia lata. Femoral biceps division allowed better visualization of the gluteus medius and minimus. The latter underwent partial tenotomy for exposure of the greater trochanter, which was sectioned using a saw, allowing the observation of the head of the femur and of the acetabulum. The totally distended femoral head ligament was sectioned in order to expose the acetabular cavity and perform the acetabular deepening by using an acetabular reamer. To reconstruct the femoral head ligament, a hole was made through the fovea towards the greater trochanter, beside another hole in the acetabulum in the same direction of the femoral head and neck canal. The fascia lata strip associated with a 0.60mm nylon thread was passed through the canals and sutured in the remaining joint capsule of the femoral neck after having passed through the acetabulum medial surface. The joint capsule was sutured and the greater trochanter was repositioned with bone suture using Sultan-type steel thread. The gluteus minimus tendon was sutured with 3-0 nylon thread in an interrupted pattern. The fascia lata strip with the nylon thread was retrogradely pulled and fixed in the aponeurosis of the greater trochanter region. Fascia lata, subcutaneous tissue and skin sutures were performed as usual. The dogs were evaluated at 30, 60 and 90 postoperative days and then at three years after surgery.

RESULTS AND DISCUSSION

In general, within 30 days of the surgery the dogs could stand on the operated member in order to walk. Except for two dogs which presented high degree of femoral head anteversion, all the others recovered pelvic member locomotive ability within 60-90 days after surgery.

In the case of a male, 4-year-old Labrador Retriever, the radiography prior to the surgical procedure showed that the left posterior member had an acute acetabular cavity reaming with femur dorsal subdislocation, suggesting severe HD (Fig.1A). Three years after surgery, the acetabular cavity deepening was evident and started to properly cover the femoral head, avoiding possible dislocations and subdislocations and providing higher joint stability. The formation of an osteophyte in the dorsal acetabular branch was also noticed, besides DJD development, with thickening of the neck and discreet femoral head deformation. Tests indicated that although the technique did not avoid the development of degene-
rative alterations, it was effective in providing an ideal femoral head covering, keeping two-thirds of its medial to the dorsal acetabular edge, with good joint stability (Fig.1B).

A small number of dogs were evaluated because 80% of those subjected to pectinotomy in the first phase had experienced significant improvements and did not require a second surgical intervention. This work demonstrates a practical application of the experimental technique previously described (Bergamo 2001). In HD, often there flattening of the acetabular cavity which leads, to hip joint subdislocation and dislocation with rupture or laceration of the femoral head ligament (Brinker et al. 1999); therefore, the surgical technique was developed to deepen the flat acetabulum and restore the femoral head ligament. Changing the shape of the acetabulum in order to decrease subdislocation had been proposed earlier (Iamaguti et al. 1996, Manley 1998) through acetabular edge extension with bone fragments or polymers.

As previously observed (Piermattei & Flo 1997, Brandão 1999, Bergamo 2001) our findings corroborate that the dorsal access to the hip joint through greater trochanter osteotomy allowed good joint exposure. After the joint capsule incision, the femoral head ligament was split or lacerated, which facilitated its rupture with the aid of scissors. This provided adequate femoral head and acetabulum exposure and allowed an easy production of a bone canal for the fascia lata passage. The use of an acetabular reamer attached to a power drill allowed the acetabular cavity deepening and the joint cartilage removal, reaching the subchondral bone as previously describe (Bergamo 2001). The deepening was performed according to the inclination angle of the femoral head and neck. Special attention was given to locate the anatomical insertion sites of the fovea ligament in the femoral head and acetabular pit. The importance of the correct direction of holes to keep the fascia integrity has been highlighted (Pettit 1974, Duff & Bennett 1982). The joint capsule was sutured as this structure is considered of great importance for the hip joint stabilization (Pettit 1974, Piermattei & Flo 1997). When the joint capsule could not be identified, the periarticular tissues were re-approximated for the joint stabilization.

**CONCLUSION**

Hip joint incongruence resulting from severe hip dysplasia can be surgically treated by acetabular cavity deepening and restoration of the femoral head ligament and the joint capsule, with good functional results.

**REFERENCES**

