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Uso intra-articular de concentrados autólogos de plaquetas como coadyuvantes en el tratamiento artroscópico de una displasia de codo en una perra

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RESUMEN

La displasia del codo canino (CED) es un complejo de enfermedades que resultan en (OA) osteoartritis. CED incluye la no unión del proceso ancóneo (UAP), fragmentación del proceso coronoides medial (FMCP), osteocondritis (OC) del cóndilo medial del húmero e incongruencia del codo. Una perra con OC del cóndilo medial del húmero y FMCP fue tratada por artroscopia mediante microfracturas del hueso subcondral y remoción, respectivamente, y recibió dosis intra-articulares de concentrados autólogos de plaquetas (APC). La paciente fue evaluada mediante examen clínico, citología del líquido sinovial, evaluación radiográfica y evaluación en plataforma de fuerza, antes de la cirugía y a los 15, 30, 60 y 90 días postoperatorios. La paciente alcanzó recuperación clínica completa al 60 día postoperatorio, acompañado de mejoría en la citología del líquido sinovial y en los resultados cinemáticos. Sin embargo, la evaluación radiológica mostró un leve desarrollo de OA. Los resultados de este informe pueden sugerir el potencial de uso de APC como una terapia de acción modificadora sintomática en el tratamiento de OA secundaria a la displasia de codo en el perro.

Palabras clave: perro, plasma rico en plaquetas, displasia de codo, osteoartritis.

SUMMARY

Canine elbow dysplasia (CED) is a complex of diseases resulting in osteoarthritis (OA). CED includes ununited anconeal process (UAP), fragmented medial coronoid process (FMCP), osteochondritis (OC) of the medial humeral condyle, and elbow incongruity. A patient with OC of the medial humeral condyle and FMCP was treated by arthroscopy for micro-fractures of subchondral bone and removal, respectively, and received intra-articular doses of autologous platelet concentratres (APC). The patient was evaluated by clinical examination, synovial fluid cytology, radiographic assessment and platform force evaluation, before surgery and at 30, 60 and 90th postoperative days. The patient reached full clinical recovery at 60th postoperative day with improvement in the synovial fluid cytology and the kinematic findings. However, radiological evaluation showed a progressive development of OA. Results from this report may suggest the potential-use of APC as a symptomatic modifying therapy in the treatment of OA secondary to elbow dysplasia in the dog.

Key words: dog, platelet rich plasma, elbow dysplasia, osteoarthritis.

INTRODUCTION

Canine elbow dysplasia (CED) is a term used to describe developmental orthopedic conditions resulting in elbow osteoarthritis (OA), such as ununited anconeal process (UAP), fragmented medial coronoid process (FMCP), osteochondritis (OC) of the medial humeral condyle, and elbow incongruity, either alone or in combination (Trostel et al 2003). CED is a common cause of forelimb lameness and occurs frequently in 4-6 month old dogs from medium to large body size. The etiology and pathogenesis of CED is not completely understood, although genetics, either nutritional excesses or deficiencies, growth distur-

bances, OC and, trauma are proposed causes (Demko and McLaughlin 2005). To date, CED is managed by combining the specific surgical treatment in conjunction with diminution of the body weight, physiotherapy and administration of oral non-steroidal anti-inflammatory drugs and nutraceutical agents (Beale 2004).

Autologous platelet concentrates (APC) (also known as platelet-rich plasma -PRP-) are source of growth factors (GFs) such as transforming growth factor beta (TGF-\(\textit{B}\)), platelet-derived growth factor (PDGF) and other proteins modulating inflammation and tissue repair (Argüelles et al 2006). APC have been widely used in human and veterinary procedures. Recent results have shown that APC can be used safely to treat OA in horses (Carmona et al 2009) and human beings (Kon et al 2009, Filardo et al 2011). Further, recently was described the use of autologous conditioned plasma (a kind of PRP)

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as an adjunct treatment in the arthroscopic management of OC injury in the shoulder in a dog with encouraging results (Neumann and Viefhues 2010).

The aim of this paper was to describe the use of APC as adjunctive therapy in a case of elbow dysplasia in a dog, which was operated by arthroscopic surgical technique. The novelty of this report lies in the fact that encouraging results were obtained from the patient, confirmed by force platform gait analysis, cytological characteristics of synovial fluid and minimal radiographic progression of degenerative joint changes during the first 90 postoperative days.

MATERIAL AND METHODS

CASE DESCRIPTION

A 4-month-old intact Rottweiler bitch weighing 21.8 kg was admitted at the facilities of the authors with history of lameness of right forelimb with 2 weeks of duration. During the clinical examination the patient showed marked lameness of the right forelimb and synovial effusion of the elbow joint. Mediolateral (ML) and anteroposterior (AP) elbow radiographies showed the presence of a lesion compatible with osteochondritis (OC) of the medial portion of the humeral condyle. Arthroscopy confirmed elbow OC and additionally, revealed the presence of fragmented medial coronoid process (FMCP) (figure 1).

PREPARATION OF APC AND SURGICAL PROCEDURE

To prepare APC, whole blood was obtained by saphenous vein venipuncture with a 21 G butterfly catheter (Becton Dickinson and Company, New Jersey, USA). Blood was collected into a 8.5 mL tube with 1.5 mL ACD-A solution (trisodium citrate 22 g/L, citric acid 8 g/L and dextrose 24.5 g/L) (Becton Dickinson and Company, New Jersey, USA). Samples were centrifuged at

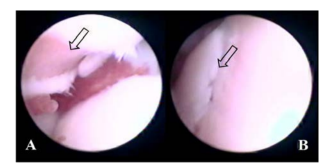


Figure 1. Osteochondritis (OC) of the medial portion of the humeral condyle (A), fragmented medial coronoid process (FMCP) (B) of right forelimb of Rottweiler breed dog.

Osteocondritis (OC) de la porción medial del cóndilo humeral (A), fragmentación medial del proceso coronoide (FMPC) (B) del miembro anterior derecho de un perro de raza Rottweiler.

191 g for 6 minutes. One mL of plasma adjacent to the erythrocyte-plasma interface was collected using an 18G spinal needle. APC were activated with 0.1 mL calcium gluconate (9.3 mg/mL) (Ropsohn Therapeutics ® Ltda, Bogotá, Colombia) (Silva *et al* 2011). The cellular content (platelets and leukocytes) of the APC was analyzed by hemogram (Abacus Junior Vet, Austria) and compared with cell counts in whole blood by a paired t test with a significance level of 95%.

During the arthroscopy, the FMCP was removed. However, the cartilage flap related with OC lesion was eliminated, but a portion was lost in the articulation and was not found. Further, micro-fractures were performed on the osteochondral defect. Then, 1 mL of APC was injected into the joint. The patient received anti-inflamatory treatment with firocoxib (5 mg/Kg) for 4 days. No physiotherapy protocols were included. APC injections were repeated for two additional times at two week intervals (Carmona *et al* 2009). Synovial fluid samples for cytological analysis and mucin quality determination were taken prior to APC injection and at 60 and 90th postoperative days.

RADIOGRAPHIC AND FORCE PLATE ASSESSMENTS

Serial time (before surgery and at 15, 30, 60 and, 90th postoperative days) radiographic evaluation was performed according to the grading definitions of the international elbow world group (IEWG) (0: normal; 1: elbow incongruence >2 mm, osteophytes <2mm, osteoclerosis; 2: osteophytes 2-5 mm, suspect of primary cause; 3: osteophytes ≥ 5mm, positive primary cause) (Hazewinkel and Nap 2009).

Force plate evaluation was performed at a walk on a track 3 meters long, 50 cm wide and 10 cm high. Ground reaction vertical forces acting between the limb and the force platform were evaluated in the stance phase of gait cycle. The patient walked at her own pace (average speed 1.74 ± 0.07 m/s). Walking speed was calculated based on the cycle time of the left hindlimb, using the formula: speed = step frequency (cycles / s) x gait length (m) (Bertram and Ruina 2001). Three valid cycles for every limb were used. A cycle was considered as valid when both ipsilateral limbs were supported. Data were acquired at a rate of 300 Hz and processed with the DASYLab 10 program (Measurement Computing, USA). The assessed values were peak vertical reaction force (Pf_) and vertical impulse (If). These values were normalized to body mass (N/ kg and N/kg/s, respectively). Each variable was expressed as a percentage of the total force-impulse exerted by all limbs for this was used the formula: $X\%_{(limb\ A)} = F_{(limb\ A)} / (F_{(limb\ A)} + F_{(limb\ C)} + F_{(limb\ D)})$, where X% is the percentage of body mass distributed through the limb, limbs A, B, C and D represent the dog's four limbs and F represent force-impulse value of the limb being evaluated (Katic et al 2009). We calculated the mean value of three gait cycles per limb and these values were used for the gait analysis.

RESULTS AND DISCUSSION

Platelet count in APC was significantly (P = 0.01)higher (589 $\pm 141 \times 10^3$ platelets/µL) in comparison with whole blood count (418±80 x 10³ platelets/µL). Leukocyte count in APC was significantly (P = 0.01) lower (5.4 \pm 1.5 x 10³ cells/µL) in comparison with whole blood count $(9.4 \pm 0.4 \times 10^3 \text{ cells/ } \mu\text{L})$. After each intra-articular APC injection, the patient showed local inflammation and lameness during first 12 h. Inflammation produced in this patient may be due to proteins secreted by the α -granules playing a part on inflammation, such as receptor expression that facilitates adhesion of platelets to vascular cells and other cells with the release of a wide range of chemokines. P-selectin, which moves from the α -granules to the surface membrane of platelets after activation, participates in platelet interactions with endothelial cells, monocytes, neutrophils and lymphocytes. The α-granules also play a role on inflammation by secreting of high concentrations of pro-inflammatory factors and immune modulation. These mediators induce the recruitment, activation and secretion of chemokines. Of these, CXCL4 has been reported to induce neutrophil adhesion and degranulation, monocyte activation and differentiation of macrophages and foam cells and numerous studies show that CXCL7 induce neutrophil chemotaxis (Blair and Flaumenhaft 2009).

Radiographic evaluation was grade 3 on day 0, due to the primary lesion. Radiographic changes of the elbow joint from first to 90th post-operative day, showed

progressive development of osteophytes of the coronoid process and dorsal border of the anconeal process regions and, increased sclerosis of the trochlear notch and the caudal and lateral borders of the distal humerus (figure 2). Synovial fluid cytology presented gradual improvement during time (table 1).

Peak vertical reaction force and If $_z$ values became more homogeneous from the 60^{th} post treatment day, eventually reaching values that were very similar between contralateral limbs at the 90^{th} postoperative day. Before treatment, the distribution of body mass on Pf $_z$ values showed an overload on the left ipsilateral limbs, especially the left forelimb. The percentages of limb support began to present homogeneous values from the 60^{th} day and, presented values practically similar at the 90^{th} postoperative day, with a relative distribution approximately of 60% for forelimbs and 40% for hindlimbs (table 2).

There is an increased use of platelet related products for the treatment of knee OA in human beings (Kon *et al* 2009, Filardo *et al* 2011). Platelet concentrates have also been used for the treatment of OA and OC in horses (Carmona *et al* 2009). The rationale for the use of this regenerative therapy lies in the fact that platelet concentrates are a source of anabolic growth factors for chondrocytes and synoviocytes, such as TGF-1 and PDGF, amongst others (Argüelles *et al* 2006). TGF-1 possesses a powerful anti-inflammatory effect in joints and promotes the differentiation of synovial stem cells in cartilage (Pei *et al* 2009). All this clinical and basic background was taken into account for treating the patient of this report with APC.



Figure 2. Medial-lateral (A, B, and C) and antero-posterior (D, E, and F) radiographs of the patient, before (A and D) and 60 (B and E) and 90 (C and F) postoperative days.

Radiografías medial-lateral (A, B y C) y antero-posterior (D, E y F) de la paciente, antes (A y D) y a los 60 (B y E) y 90 (C y F) días del posoperatorio. Flecha D, daño OCD; Flecha E y F, Osteofito. Arrow D, OCD injury; Arrow E and F, Osteophyte.

Although the radiographic results indicate a slight OA progression, the clinical, cytological, and kinematic results observed in the bitch in this report could suggest the clinical use of APC as adjunctive therapy for canine elbow dysplasia. For the authors, it is not typical to find a canine elbow joint affected with severe OC of the medial humeral condyle and FMCP with moderate radiographic progression of OA at the 90th post-operative day, as it was observed in this case. It is well recognized that the prognosis for medical or surgical treatment of a canine elbow affected by OC is guarded, because OA progression remains as an inevitable sequel (Demko and McLaughlin 2005).

The sequential cytological evaluation of the synovial fluid showed a time related improvement of the all evaluated parameters (table 1). These cytological findings, added to the clinical improvement of the patient, suggest that APC improves both cellular and rheological composition of the synovial fluid. Although the hyaluronan concentration in synovial fluid was not measured in this report, it is possible that APC have induced the local production of this substance in the joint environment of this patient, since mucin quality test improved during time. In

addition, an *in vitro* study demonstrated that the addition of platelet concentrates to human osteoarthritic synoviocytes could increase the production of hyaluronan for these cells (Anitua *et al* 2007).

Clinic assessment and kinematic (gait) evaluation of the degree of lameness in the patient of this report showed a gradual improvement in the locomotion (walking) and complete improvement (no lameness) at the 90th post-operative day. Under normal conditions, the forelimbs support approximately 60% of body mass (Budsberg et al 1987, Lee et al 1999), condition that our patient reached almost at the 60th postoperative day and, interestingly without receiving any other medical treatment such as NSAID or nutraceuticals. It must be pointed out that in another study, the use of electrostimulated acupuncture (ESA) as a treatment of dogs with clinical signs of forelimb lameness and radiographic evidence of chronic elbow joint OA secondary to CED did not have significant effect on the severity of lameness (Kapatkin et al 2006), as determined by measurement of vertical ground reaction forces, while the joint injection of APC improved the degree of lameness in our clinical case at the 60th postoperative day.

Table 1. Results of synovial fluid cytology analysis. Resultados del análisis citológico del líquido sinovial.

Day	Volume mL	Color	Turbidity	Viscosity	TNCC / µL	RBCC/ μL	Total Protein g/dL	Mucin Clot
0	2	Reddish	Cloudy	Moderate	20000	256000	3.4	Poor
30	0.9	Reddish	Slightly Cloudy	High	850	21000	3	Good
60	0.5	Clear	Colorless	High	150	2500	2.4	Good
90	0.5	Clear	Colorless	High	150	2500	2.4	Good

TNCC: Total Nuclear Cell Count; RBCC: Red Blood Cell Count.

Table 2. Percentage body mass distribution of peak vertical force $(Pf_{z)}$ and vertical impulse (If_{z}) in each limb, before surgery and up to 90 postoperative days.

Porcentaje de distribución de la masa corporal en el pico de fuerza vertical (Pf_z) e impulso vertical (If_z) en cada miembro, antes de la cirugía y hasta 90 días post-operación.

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Variable	Time (days)	RFL*	LFL	RHL	LHL
	0	22.80	37.53	19.80	19.87
	15	11.65	28.05	31.93	28.37
Pf_{z}	30	15.48	30.96	20.54	33.01
	60	25.18	31.35	20.62	22.85
	90	29.85	30.31	20.01	19.83
	0	23.86	33.63	27.81	14.70
	15	12.59	30.19	30.91	26.31
If_{z}	30	18.86	33.11	21.09	26.94
	60	22.77	25.88	21.87	29.48
	90	27.58	29.26	23.72	19.44

RFL: right forelimb; LFL: left forelimb; RHL: right hind limb; LHL: left hind limb. BMD: body mass distribution. *Treated limb.

The results described in this report may suggest the safe potential use of APC as an intra-articular regenerative therapy with modifying action on the clinical signs of OA. The same observation was proposed for horses with joint disease (Carmona *et al* 2009). However, it is necessary to perform double-blind randomized controlled trials in the long term to demonstrate the therapeutic potential of this substance as an adjunct to surgical treatment of elbow dysplasia in dogs.

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