Degenerative joint disease (DAD) or osteoarthrosis (OA) is a common disease among dogs and is characterized by being progressive, minimally inflammatory and with non-neoplastic neoproliferative alterations, which causes considerable dysfunction in all joint structures with its subsequent failure. Affected animals present lameness, reluctance to move after rest and difficulty in performing certain activities, these being the earliest common signs. The outcome of these diseases can be aggravated by: obesity, genetic predisposition, age or trauma. Its diagnosis is based on anamnesis, patient history, physical and radiographic examination. OA treatments can be surgical or conservative depending on the case and aim to relieve discomfort and delay the development of degenerative changes and it is impossible to revert to existing pathological changes.

**Keywords:** Dogs, Pain, Joint degeneration, Osteoarthrosis.
1 Introduction

The degenerative joint disease (DAD) or osteoarthrosis (OA) is a common disease among dogs and is characterized by being progressive, minimally inflammatory and with non-neoplastic neoproliferative changes, which provides considerable dysfunction in all joint structures with subsequent failure. Affected animals show lameness, reluctance to move after resting and difficulty performing certain activities, these being the earliest common signs. Diagnosis is based on history, physical examination, and radiographic findings occasionally confirmed by joint fluid analysis (CLARK, 1998; NELSON and COUTO, 2006; CALDEIRA et al., 2002).

This disease causes pain and is manifested by lameness in dogs. When OA is primary, it is due to aging, its secondary form occurs as a consequence of pre-existing orthopedic problems, such as rupture of the cranial cruciate ligament, leading to difficulty in locomotion of animals and contributing to the appearance of or worsening of osteoarticular diseases (SCHULZ, 2013; SCHMIDT, 2009; LOBOSCO, 2012).

The most common early signs of OA (osteoarthrosis) are: muscle stiffness, reluctance to exercise, muscle atrophy, reduced range of motion, depression, inappetence, anorexia, inactivity, biting or licking the affected joint, local inflammation in varying degrees, restlessness, insomnia, looking for warm places and comfortable beds, difficulty getting into the defecation position; Owners also report the existence of cold claudication, which seems to resolve during periods of exercise, but worsens after rest followed by activity spikes (FOX and MILLIS, 2010; SCHULZ, 2013; PETTITT and GERMAN, 2015; GOLDBERG, 2017).

The result of these diseases can be aggravated by: obesity, genetic predisposition, age or trauma. Its diagnosis is made based on anamnesis, patient history, physical and radiographic examination. On physical examination, joint pain, decreased range of motion, crepitus in joint flexion and extension, and perhaps joint swelling are present (SCHMIDT, 2009; LOBOSCO, 2012). The pain stimulus is constituted by the depolarization of nociceptors due to the processes of local inflammation, which will travel through the spinothalamic pathway to the diencephalon and is propagated by the motor neuron in order to give the sensation of pain (BETTS et al. 2013).

According to the International Association for the Study of Pain, pain is defined as "an unpleasant sensory and emotional experience associated with actual or potential tissue damage, or described in terms of such damage", its signs can be very subtle and any change behavior may or may not be indicative of pain. It is necessary for the Veterinarian to know how to understand animal behavior for a better detection of a picture of pain, associated with a good physical examination and the previous history are extremely important for the diagnosis (EPSTEIN et al. 2015; LOESER and TREDEE, 2008; SARMENTO, 2014).

OA treatments can be surgical or conservative depending on the case. Its objective is to relieve discomfort and delay the development of degenerative changes and it is impossible to revert to existing pathological changes (LIPPIELLO et al., 2000).

The focus of this case report is to understand the importance of a thorough pain assessment and how it is directly linked to the animal's well-being. As well as addressing the most used conservative pharmacological treatment strategies in the treatment of long-term pain.

2 Case report

On July 9, 2020, a six-year-old female Shihtzu dog was seen at a veterinary clinic located in João Pessoa in the state of Paraíba, with clinical signs of pain and lameness, pelvic limbs. The dog had been showing these changes and complaints for a while. Imaging tests were performed to better evaluate the case.

The radiographic examination was performed in the lateral and ventrodorsal projection of the hip joint, in which there was a finding suggestive of (discrete) subluxation of the right hip joint, associated with a slight indication of degenerative joint disease (DAD) that may be directly linked to dysplasia. Findings suggestive of tendon injuries (tendinopathy) and possible right patellar dislocation were also seen. At clinical criteria, more additional radiographic projections were suggested for better diagnostic elucidation. Then, a mediolateral and dorsoplantar projection of the left pelvic limb was performed, in which there were no clinical findings of importance for the characterization of the case.

![Figure 1 - Radiographic images in lateral/ventrodorsal projections of the right hip joint and mediolateral/dorsoplantar of the left pelvic limb. Evidencing discrete joint degeneration suggestive of dysplasia and possible right patellar dislocation. Source: Image provided and authorized by the tutor.](image_url)

All projections were performed without chemical restraint of the patient. On physical examination, the drawer effect was noted, which consists of cranial translation of the tibia in relation to the femur greater than 2 mm.

Treatment was prescribed to relieve symptoms was conservative and all medications were taken orally, the drugs were: non-steroidal anti-inflammatory (Maxicam® Veterinary) 0.5 mg, 1 tablet a day for 7 days, tramadol – opioid (Cronidor®) 10 mg, 1 tablet every 8 hours and Dipirona® 1 drop/kg every 6 hours.

Dipirona® has analgesic, antipyretic and antispasmodic effects. Although this drug is classified as an NSAID, its anti-inflammatory effect is mild when compared to NSAIDs and steroidal anti-inflammatory drugs. As for meloxicam, it is one of the most used NSAIDs for the treatment of pain in small animals.
due to the low incidence of side effects and its proven analgesic efficacy in the canine species (IMAGAWA et al., 2011; TATSU et al., 1994; MATHEWS et al., 2001).

Tramadol can be considered an opioid and is commonly used to control painful conditions of acute or chronic origin of mild to moderate intensity in dogs. However, its use is still controversial, there are studies that indicate high variability in the response between dogs that may be due to variable metabolism as a result of genetic differences, drug interactions or other extrinsic influences (KOGEL et al., 2014).

After the required treatment time, the patient continued to show the signs reported in the consultation, so Gabapentin® 35mg was prescribed, 1 tablet every 12 hours for 30 days. However, it was reported by her tutor, unsatisfactory sedative effects with the use of this medication and it was suspended and the evaluation of a physical therapist was requested.

For the long-term treatment of pain, the use of Gabapentin® is a good option. Despite its minor side effects, a sedative effect on the patient is present at the beginning of treatment (KO et al., 1986).

On July 22nd, 2020, the follow-up with physiatry began, where some techniques were defined for the case, such as: Lasertherapy at specific points, Therapeutic Ultrasound (UST) and specific exercises for muscle strengthening. The veterinary joint supplement Condroton® 500mg was also prescribed, 1 tablet a day for 60 days and the evolution of the condition was observed.

Lasertherapy is an excellent and non-invasive way to reduce pain, they are well tolerated in dogs and cats even those with a higher level of pain. It has been showing positive and promising results in pain control and has been shown to be effective in the ability to stimulate chondrocytes to produce collagen. Therapeutic ultrasound (TUS) is another physical therapy modality that can contribute to physical rehabilitation. The device is capable of producing heat during treatment, which helps control pain and joint stiffness due to soft tissue relaxation and improves synovial fluid fluidity, thus decreasing pro-inflammatory mediators (MILLIS and LEVINE, 2014; MANGUEIRA et al., 2015; JIA et al. 2016).

The use of nutraceuticals has been widespread in integrative veterinary medicine with immunomodulatory function for the prevention of various diseases, improving the animal's quality of life and providing longevity. Glucosamine and chondroitin sulfate are chondroprotective nutraceuticals and are among the non-invasive treatments proposed to repair articular cartilage damage caused in degenerative joint disease (CHARD and DIEPPE, 2001).

As it did not respond as expected to conservative treatment, on October 2nd, 2020, the Shih Tzu underwent a surgical procedure to resolve the drawer movement. The technique used was extracapsular: the modified TightRope technique was used on the left hind limb, in which nylon thread is used to replace the fiber thread used in the original technique and the Fabelofibial Suture in the right hind limb. Joint stabilization is of immediate effect, offering functional recovery by reducing cranial displacement and internal rotation of the fibula.
As the picture for pain did not obtain a positive response, the patient underwent a new medical consultation on December 12, 2020, where the use of CBD was requested to assist in the treatment of pain. The responsible veterinarian made a request report attesting for the due purposes that the described animal has DAD (degenerative joint disease) in which he feels a lot of pain and inability to walk. *Cannabis extract* ssp. rich in CBD 5 mg combined with Tetrahydrocannabinol (THC) 0.2% and olive oil vehicle. The first prescribed dose of CBD was 0.5%, 3 drops every 12 hours of continuous use. As it is a medication for use under special control by ANVISA, the tutor had to register on the laboratory's website, fill in a Term of Filing available there and attach the medical report to the form for the request to release the medication.

On February 08, 2021, the patient returned for evaluation. Her tutor reported considerable improvement in clinical signs of claudication pain. The patient who previously avoided moving around started taking walks in the neighborhood without complaints of pain. For laboratory reasons, the production of CBD at 0.5% was terminated, thus producing a new concentration of the drug – *Cannabis Extract* ssp. rich in CBD 10 mg combined with Tetrahydrocannabinol (THC) 0.2% and olive oil vehicle. The new prescribed dose of CBD was 1%, 2 drops, twice daily for continuous use. The medication Traumeel 5 drops was also prescribed, twice a day of continuous use and physiotherapy sessions once a week.

Traumeel S® is a homeopathic complex that is indicated in the treatment of inflammatory and degenerative processes through a formulation with fourteen botanical and mineral substances in minimal therapeutic doses: Arnica montana; Calendula officinalis; hamamelis virginiana; Achillea millefolium; Atropa belladonna; Aconitum napellus; Mercurius solubilis Hahnemanni; Hepar sulfuris; Chamomilla recutita; Symphytum officinale; Bellis perennis; Echinacea angustifolia; Echinacea purpurea; Hypericum perforatum (HELL, 2017; FINTERBUSCH and URRUTIA, 2013).

The patient had another return on April 7th, 2021 and she continues without complaints of pain when moving and without using NSAIDs, opioids or any other conventional drug used to treat pain. Since then, the patient has been performing a weekly physiotherapy session and using CBD at 1%, 2 drops twice a day, together with Traumeel® 5 drops twice a day, Omega 3 (Ograx® Veterinary) 500 mg, once a day. Veterinary joint supplement (Condronop®) of 500 mg, 1 tablet every other day and manipulated nutraceutical based on UCII 20 mg, Piperine 86 mg, Boswellia serrata 86 mg, once a day and also for continuous use.

The effects of omega-3 on joints with chronic inflammation are well known, acting to decrease the magnitude of the inflammatory cascade in joints and are safe and indicated for geriatric animals (PIROTTA, 2010).

The use of type II collagen phytotherapeutic (commercially known as UC-II) promotes joint support, demonstrating great efficiency in reducing joint surface degradation, providing flexibility and mobility (DEPARLE et al., 2005; D’ALTEILIO et al., 2007; GUPTA et al., 2011).

Several biological and pharmacological activities of Piperine have already been demonstrated, among them: analgesic, anti-inflammatory, antioxidant properties, antimicrobial and antifungal activity, among others (OLIVEIRA et al., 2014).

Boswellia serrata extract is used for the treatment of diseases with inflammatory characteristics, as it has a direct action in the inhibition/decrease of the synthesis of leukotrienes (LT), which are involved in the initiation and maintenance of inflammation (JU et al., 2012).

On May 31st, 2021, the patient was re-evaluated by the physical therapist in which she suspended the therapeutic ultrasound, maintained Lase therapy and included two more therapies: Magnetotherapy and Electrotherapy for 20 minutes 2 x a week. Magnetotherapy consists of magnetic fields with a sedative effect (increase in endorphins) and a generalized relaxing effect (muscle relaxation and hypertensive action).

Electrotherapy is the application of an electric current through the skin as a form of treatment. When applied through Transcutaneous Electrical Nerve Stimulation (TENS), it aims to control pain, being considered a non-invasive and easy-to-use therapy, indicated for the control or relief of pain with acute and/or chronic characteristics (SLUKA and WALSHA, 2003).

On June 22nd, 2021, a request was made for a new Cannabis oil formula where the concentration remained the same (1%) but the compounds were in a 1:1 ratio of THC/CBD, 1 drop every 12 hours for better anti-inflammatory and analgesic response.

Figure 5 – Patient during Magnetotherapy session. Source: Image provided and authorized by the tutor.
The patient, as a carrier of DAD, a pathology with a progressive characteristic that, once diagnosed, the existing pathological changes are generally irreversible, has its clinical treatment with the objective of preventing further degenerations to avoid the evolution of the condition. Conservative drug treatment has an emphasis on relieving pain and discomfort, reducing inflammation, thus making use and medical follow-up throughout life for a better quality of life. The patient is also undergoing physical therapy rehabilitation with considerable clinical improvement, where she performs assisted walks. Magnetotherapy, Lasertherapy and Electrotherapy for therapeutic purposes were also maintained and the patient has shown satisfactory results.

3 Final considerations

Pain is directly related to the individual's well-being and reduces the patient's quality of life. The most used current pharmacological treatment is the use of NSAIDs and opioids (associated or not), however these drugs have a series of side effects that limit their use. From the results obtained, it was possible to observe the efficiency in the treatment of chronic pain with the use of analgesic compounds based on Cannabis sativa (either in its isolated use or associated with other drugs) with no adverse effects reported due to its continuous use. It was also possible to observe the benefits of physical therapy associated with conservative pharmacological treatment.

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Credit Authorship Contribution Statement

The authors declares that he has been solely responsible for every phase of this research.

Declaration of interest

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PAIN MANAGEMENT IN DOGS WITH OSTEOARTHRROSIS: A CASE REPORT

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