A MODERN TREATMENT OF BILATERAL OSTEOCHONDRITIS DISSECANS IN KNEES: FROM A CASE REPORT TO LITERATURE’S REVIEW

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ABSTRACT

Background Osteochondritis dissecans (OCD) is an idiopathic disease due to a subchondral bone necrosis that generally affects the medial femoral condyle as well as above lying cartilage. The incidence of patients with OCD of the knee aged 6 to 19 years was 9.5 per 100,000 overall and 15.4 and 3.3 per 100,000 for male and female patients, respectively. Bilateral lesions occur in at least 10-12 % of the OCD patients. The typical patient is male (70%), between 6 and 19 years of age who has participated in organized sports, and overall 20-40% of all cases have a history of knee trauma. The etiology has been hypothesized as being multi-factored due to traumas or microtraumas along with metabolic, endocrine and genetic disorders leading to subchondral necrosis. Description of case A 15-year old male amateur soccer player presented to our department complaining of recurrent episodes of pain at rest in both knees, swelling and articular blockage occurring over the past three years. RX and MRI revealed bilateral lesions on both medial condyles. An innovative one-time surgical technique was performed to resolve the disease. Conclusion Here, we describe a rare case of bilateral OCD of the knees where each of the osteochondral lesions was evaluated taking into account results from a physical exam, imaging, and arthroscopy. The patient underwent a surgical approach that incorporated both the withdrawal and transplant of stems into the lesions, the rationale of the "one-time technique" is based on the idea to transfer into the lesion site the entire bone marrow cellular pool; this allows not to loose "regenerative potential" present in the bone marrow and cells to be processed directly in the operating room without the need for a laboratory phase. A radiograph performed at six months showed remarkable results concerning tissue response. This case further highlights past cases regarding results, while it distinguishes itself for the fact that it has been performed on bilateral knees lesions.

KEYWORDS: Osteochondritis dissecans(OCD); ICRS Classification; Bone Marrow, Derived Mesenchymal stem cells (BMDC), Knee, Arthroscopic; Scaffold.

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Introduction

Osteochondritis dissecans (OCD) is an idiopathic disease, most frequent in adolescents or young adults, due to a subchondral bone necrosis that affects the medial femoral condyle as well as above lying cartilage [1]. The incidence of patients with OCD of the knee aged 6 to 19 years was 9.5 per 100,000 overall and 15.4 and 3.3 per 100,000 for male and female patients, respectively. Bilateral lesions occur in at least 10-12% of the OCD patients[2,3]. The etiology has been supposed as being multi-factored due to either traumas or microtraumas as well as metabolic, endocrine and genetic disorders and leading to subchondral ischemia [1]. The typical patient is male (70%), between 6 and 19 years of age who has participated in organized sports, and overall 20-40% of all cases have a history of knee trauma. The knee is most common sight of OCD (75% of all cases) and afflicting the medial femoral condyle (63,6%) especially in the post-lateral portion, the lateral condyle (32,5%), the trochlear, and patella [1-4].

The classification universally used is ICRS (International Cartilage Repair Society) [5]. The cartilage lesions can be difficult to diagnose as they can be asymptomatic moreover, their symptoms, when present, are shared by other illnesses; therein leading to misdiagnosis. Symptoms include swelling and pain following physical activity; wide lesions can block articulation and in several causes episodes of knee, instability is reported. Mesenchymal stem cells (MSCs) of bone marrow, when utilized in suitable environments can differentiate between cartilage and bone as well as replicate spontaneously, therein avoiding cultivation in the laboratory. [6-7].

Moreover, MSCs can be conveniently implanted after having eliminated the red blood cells while at the same time the growth factors can be left during surgery. This one-step technique is indicated for treating chondral lesions of the femur in the III and IV stages according to either the ICRS Scale.

One-time surgery for osteochondral lesions of the knee using Mesenchymal stem cells (mscs)

Exclusion criteria in this type of treatment are age<15 and >50, severe osteoarthritis, diabetes, rheumatoid arthritis, as well as blood diseases and infections of the knee. Following this, mesenchymal bone marrow cells are harvested from the anterior iliac crest while the patient is supine and under either general or spinal anesthesia. This technique was made for a first time in IOR by Prof. Giannini in 2013 [8].

It has been over 40 years since Dr. Alexander Friedenstein first characterized mesenchymal stem cells. They were initially recognized in bone marrow and displayed plasticity and multipotency. Similar cells have been shown to be present in other tissues including peripheral blood, cord blood, skeletal muscle, heart, and adipose tissue [9-10].

The presence of these cells within other tissues has meant that they are perhaps more accurately described as mesenchymal stromal cells (MSCs) are observed to suppress inflammatory T-cell proliferation, and inhibit maturation of monocytes and myeloid dendritic cells resulting in an immunomodulatory and anti-inflammatory effect. This immunomodulatory mechanism raises potential for their use in auto-immune mediated inflammatory conditions including inflammatory arthropathies [11].

Step 1 bone marrow aspiration

A total of 60 mL bone marrow aspirate was taken from the anterior iliac crest, under general anesthesia. The bone marrow harvesting was performed with a marrow needle (size 11G, 100 mm) inserted 3 cm deep into the iliac crest marrow. In according to IOR and his article [8], five mL of bone marrow was aspirated into a 20-mL plastic syringe internally coated with the calcium-heparin solution, repeating the procedure with several perforations into the iliac crest through the same skin opening, until a total of 60 mL of bone marrow aspirate was collected. Each withdrawn of marrow was aspirated in small fractions from different points to maximize the harvesting of the marrow stromal cells and to reduce dilution by peripheral blood. After each withdrawal, the 5mL of bone marrow is immediately injected into a sack containing 500IU of heparin and 10 mL of saline solution(NACI 0.9% concentrated).

Step 2 Bone marrow concentration

We performed similar procedure of the article of Mr. Vega et al. [12] The harvested bone marrow was treated directly in the operating room by using cell separator machine (IOR-G1, Novagenit, Mezzolombardo, TN, Italy) [Fig.1] to concentrate the bone marrow by removing most of the erythrocytes and plasma, preserving growth factors inside. The machine provides 6ml of concentrated fluid after 15 min of multiple cycle centrifuge, [8], with a single use sterilization kit. Two milliliters of this bone marrow concentrate is positioned on a hyaluronic acid membrane (Hyalofast, Fidi-aAdvanced Biopolymers, Italy) or collagen membrane (IOR-G1, Novagenit, Mezzolombardo, TN, Italy). The remaining part of the concentrate is used as a reserve. There is not an accepted protocol to control if the concentrated fluid has the constant concentration of stem cells and grow factors.

Step 3 After the bone marrow harvesting phase, a standard knee arthroscopy was performed with the patient in the supine
position, carried out to define the margins and assess the level of chondral damage, [Fig 2] by searching for the presence of a free intra-articular fragment. The chondral lesion was of 3-4 rd grade of IKDC score.

**Figure 3:** AP radiographs revealed an ample loss of substance at the medial condyles.

**Step 4: Transplant of Bone Marrow Concentration** After arthroscopic phase, we continued with an arthrotomy of the knee in the surgery same time to improve the access of the surgery, a drill is used to debride the lesion, resulting in a circular area with regular healthy cartilage, suitable for the transplantation of biomaterials. The scaffold was filled with two mL of bone marrow concentrate and loaded onto the delivery device, which was used to position the biomaterial within the defect, multiple stamp-sized pieces of the membrane can be overlapped to cover the whole area. Ultimately the knee is extended and flexed to assess the stability of implanted stamps. This type of treatment has been done on each knee lesion in the surgery same time.

**Post-surgery treatment** The rehabilitation was articulated in different stages:
1. The day after surgery: gradual passive mobilization of the knee with no weight-bearing.
2. Four weeks after the surgery: muscular reinforcement exercises, closed kinetic chain proprioceptive rehabilitation, static and walking exercises with partial and gradual weight-bearing, swimming but no frog style.
3. Ten weeks after the surgery: open kinetic chain rehabilitation exercises recovery of muscular function and walking with full weight-bearing, cycling.

**Figure 4:** MRI revealed an ample loss of substance, resulting in an ICRS score of III-IV.

4. Six months after the surgery: light running.
5. Twelve months after the surgery: high impact sports.

**Right knee arthrotomy**

**Left knee arthrotomy**

**Figure 5:** The arthrotomy performed evidenced that the chondral defects were circa 2.5 x 1.5 cm on the right and circa 2 x 1 cm on the left knee.

**Clinical follow-up**

The first scheduled follow-up is at 30 days from surgery, with subsequent follow-ups every 30 days thereafter until the patient has returned to sporting activities. To precisely quantify clinical improvement, the International Knee Documentation Committee (IKDC) or Knee Injury and Osteoarthritis Outcome (KOOS) and VAS scales are recommended [6,13]. An MRI scan is performed on all patients before surgery and at 9, 12 and 36 months post-surgery.

**Case report**

Here we describe a case of OCD treated with a new regenerative technique. A 15-year-old male presented to our department in apparent good health and reported no history of trauma or surgeries complaining of recurrent episodes of pain at rest in both
discussion

This technique and its related advantages is currently being widely discussed in the literature. A comparison with similar methods, particularly autologous chondrocytes transplantation (ACI), is merited here to clarify its role better: ACI is considered to be one of the most advanced for the treatment of cartilage tissues, as it has been shown to regenerate the damaged tissue thanks to a neoaposition of the cartilage with properties similar to those of the healthy tissue, superior with regards to biomechanics compared to cartilage regenerated from micro-factures [14,15]. Numerous clinical results have been published based on long-term follow-ups following arthroscopy and more recently with techniques entirely arthroscopic [16-19].

Preclinical trials using techniques similar to ACI, but substituting the chondrocytes with MSCs, have shown positive results with formation of tissue with histological properties consistent with hyaline cartilage and a high type II collagen presence [20]. Wakitani and colleagues are successfully transplanted isolated MSCs - seeded onto a type I collagen network - to an area of the chondral defect, resulting in successful filling of the defect. Later biopsy at two years indicated hyaline-like cartilage with type II collagen on histological evaluation.

Nejadmnik and colleagues published their results of a comparative cohort study assessing both the safety and efficacy of bone marrow MSC impregnated scaffolds (n=36) in direct comparison to autologous chondrocyte transplantation (n=36) for an isolated chondral defect. There was no difference between these groups in clinical outcome. [21,22].

The use of MSC-based therapy in conjunction with the accepted surgical technique of microfracture has been explored in a surgically induced isolated chondral goat lesion model. Post microfracture intra-articular injections of bone marrow aspirate (BMA) in combination with hyaluronic acid resulted in both improved integration of tissue and superior quality of tissue repair with type II collagen represented on histology. [23]

Kuroda and colleagues successfully treating a femoral condyle cartilage defect with autologous bone marrow MSCs, showing repair with 'hyaline-like' tissue at later arthroscopy and biopsy. [24] Extending upon the observed positive preclinical outcome of the use of MSCs in conjunction with arthroscopic techniques, Saw and colleagues have recently published a randomized controlled trial involving the use of peripheral blood MSCs in combination with arthroscopic microfracture/microdrilling of chondral lesions. Importantly, the participant group receiving MSCs showed significant improvement in the quality of articular cartilage repair (by histological and MRI evaluation) in comparison to the control group that underwent microfracture and hyaluronic acid injections alone [25]. Intra-articular injections of MSCs have resulted in pain and functional improvement in some preclinical and clinical trials. Importantly, recent limited case series evidence has shown regrowth of cartilage volume and disease modification following MSC injections. While recognizing the low level of scientific evidence (Level IV), a significant increase in cartilage volume in an accepted degenerative and progressive condition represents an exciting development.

Despite this, the necessity to perform within this procedure two distinct and costly operations along with a long phase for cellular expansion in the laboratory[26] has conditioned the interest of the scientific community regarding methods that unite the two surgical procedures. The most current of these alternatives is the technique that we have utilized which permits to extract and concentrate the cells directly in the operating room by skipping the culture phase and eliminating the two operating times required for the ACI [27] technique; therein reducing costs. Concerning the treatment of similar lesions, the results between the two methods are comparable [28,29]: IKDC and KOOS scores for the pre-surgery and pre-follow-up period (p<0,0005)[30] are similar, while for patients who underwent additional surgeries for other correlated pathologies, a delay in clinical improvement

was recorded to be from 6 to 12 months. However, data on final follow resulted being similar between the two groups [31]. MRI at post-surgery observed a regeneration of bone tissue and cartilaginous with a resolution of the chondral defect, evidencing a satisfactory integration of the regeneration at follow-up in 80% of the cases [32]. Similar results have been reported regarding biopic samples taken from patients in the post-surgery period where it was possible to note the presence of regenerated cartilaginous tissue in an advanced remodeling phase [33]. Next to the right results of this technique, there are some aspects that needs definition, one of those is what can be the best source for mesenchymal cell sampling: stem cell in membrane and synovial fluid, periosteum, trabecular bone, adipose tissue, cutis, muscles, and umbilical cord [34] have different yields, differentiation properties, and needs more studies about the method for obtaining them and cultoure, that limit their clinical use [35-39].

Another aspect to define is the quality of withdrawn bone marrow cells and the correct concentration of MSCs to apply for an optimal result. Currently, data on dose and response lack for cartilaginous regeneration. Moreover, literature reports on varying quantities of transplanted cells which renders a comparison among outcomes very difficult. The activation of transplanted mesenchymal cells in experimental defected cartilage using various scaffolds in the presence of combined growth factors including TGF-β, BMP-2, BMP-4 and PDGF [40-43] has lead to greater improvement in lesion repair, compared to scaffolds without these growth factors. A complete regeneration of the cartilage has not yet been achieved with these methods suggesting a lack of understanding regarding the role of growth factors in differentiating stem cells.

Conclusion

Here, we describe a rare case of bilateral OCD of the knees where each of the osteochondral lesions was evaluated taking into account results from a physical exam, imaging, and arthroscopy. The patient underwent a surgical approach that incorporated both the withdrawal and transplant of stems into the lesions, the rationale of the “one-time technique” is based on the idea to transfer into the lesion site not only mesenchymal stem cells, but the entire bone marrow cellular pool; this allows not to loose “regenerative potential” present in the bone marrow and cells to be processed directly in the operating room without the need for a laboratory phase. A radiograph performed at six months showed noteworthy results concerning tissue response. This case further highlights past cases regarding results, while it distinguishes itself for the fact that has been performed on bilateral knees lesions.

Authors’ Statements

Competing Interests

All authors disclose any financial and personal relationships with other people or organisations that could inappropriately influence (bias) their work. Examples of potential conflicts of interest include employment, consultancies, stock ownership, honoraria, paid expert testimony, patent applications/registrations, and grants or other funding.

Human And Animal Right: For this type of study is not required any statement relating to studies on humans and animals. All patients gave the informed consent prior being included into the study. All procedures involving human participants were by the 1964 Helsinki declaration and its later amendments.

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