Abstract

Articular cartilage is a highly specialized tissue with poor healing potential. Damage to the cartilage following an injury to the joint is prevalent which leads to osteoarthritis. More research is aimed towards tissue regeneration and prevention of degeneration. Efforts to repair and restore the hyaline like cartilage using two-stage procedures such as autologous chondrocyte implantation have led to the development of scaffolds. Bone marrow aspirate concentrate that contains multi potent stem cells which has the potential to differentiate into hyaline like cartilage along with the use of a scaffold is an effective, reliable and single-stage method of cartilage restoration

Keywords: cartilage repair, HA-BMAC, bone marrow, scaffold

Introduction

Articular cartilage in the knee is a highly specialized tissue, not only responsible for load bearing, but also for providing a smooth gliding interface for a joint. Nonetheless, due to the avascular nature of the tissue and specialized cells with low mitotic potential, cartilage has limited healing capacity. As it is well-known that cartilage once damaged does not heal, surgical intervention may be needed to achieve repair of the chondral defects. Failure to obtain good functional outcome can lead to cartilage degeneration, which could subsequently result in development of osteoarthritis (OA) [1,2]. Almost 60% incidence of chondral lesions has been reported in all patients between 40 and 50 years of age [3,4]. Chondral lesions are usually a result of an acute injury or repetitive microtrauma in high impact or cutting sports and are commonly seen along anterior cruciate ligament (ACL) tear [5,6]. What is more, an overuse injury due to limb mal-alignment or joint instability may also lead to cartilage damage [7]. Due to the fact that OA treatment is very complex and expensive [8], it is crucial to treat such injuries early and effectively. Nowadays research is focusing on preventive interventions and therapeutic solutions that will enhance tissue regeneration and the reduction of degenerative mechanisms [9].

Over the years, a number of techniques in cartilage restoration have been developed in order to prolong the durability of cartilage repair. Autologous chondrocyte implantation (ACI) has shown to stimulate the production of hyaline-like repair tissue, providing longer clinical improvement for the patient [10,11]. Evolution of this technique lead to the development and use of scaffolds that allowed cell ingrowth, still that did not eliminate the need for chondrocyte harvest and cultivation. That is why, the idea of performing a single-step procedure to avoid the two-stage surgical procedures lead to the use of bone marrow aspirate concentrate (BMAC), that contains multi-potent stem cells (MSCs) and growth factors [12, 13, 14]. MSCs are promising option for cartilage defect repair because of their differentiation potential also towards cartilage [14, 15, 16]. Furthermore, it has been proven that MSCs interact with a non-woven scaffold, the HYAFF 11, that supports cellular adhesion, migration and proliferation and also promotes synthesis and delivery of extracellular matrix components under static culture conditions [17, 18, 19]. Unlike previous techniques using chondrocyte implantation, MSC isolation does not require healthy cartilage tissue harvesting, so there is no need for cartilage biopsy surgery and subsequent chondrocyte cultivation. Eliminating the need for two surgeries reduces the costs of the surgery by approximately 5 times. Nejadnik et al. compared the clinical results of patients treated with first generation ACI and patients treated with autologous bone marrow derived mesenchymal stem cells (BMSCs), the authors concluded that use of BMSCs in cartilage repair is as effective as chondrocytes for articular cartilage repair, it is also less invasive and reduces costs [20]. In addition, in our study, we compared patients treated with matrix induced autologous chondrocyte implantation (MACI) with patients who have undergone treatment with MSCs combined with the same scaffold. At 3 year follow up we did not notice any statistically significant differences between the two groups and concluded that these techniques were viable and effective [21]. It has been shown in many...
publications that HA-BMAC technique is a valuable method for treatment of the full thickness cartilage lesions of the knee, serving as a biological arthroplasty for the treated joint [22, 23]. We have shown that different sizes of cartilage lesions can be treated, not only is it effective for small lesions, but also for multiple and big defects up to 22 cm² [24]. Some techniques of cartilage lesion repair emphasize the fact that the age of the patient may affect the outcome, but the HA-BMAC technique has proven to be effective in treatment for patients over 45 years of age [25].

**Indications**

Combination of hyaluronic acid (HA) based scaffold and a bone marrow aspirate concentrate (BMAC) is not a universal cure for all damaged joints, but it is extremely effective when applied for a carefully selected group of patients. This procedure is a good solution for cartilage repair for patients less than 60 years of age with body mass index (BMI) less than 30. It is also crucial that all concomitant problems are addressed during the surgery. Malalignment if present, should be corrected at the time of the repair, as well as any kind of ligament instability or meniscal injury. However, this treatment is not indicated in older (>60 yrs), obese (BMI>30) with severe tri-compartmental OA (ICRS Grade 4). Patients with untreated malalignment (varus /valgus > 5°) or knee instability and patients who have had multiple intra-articular injections with steroids in the three months preceding the procedure. Hip disorders leading to abnormal gait, general systemic illnesses, such as rheumatic diseases, Bechterew syndrome, chondrocalcinosis, gout and neuro-vascular diseases are also contraindications.

**Surgical technique**

The patient is positioned supine for a standard knee arthroscopy. The ipsilateral iliac crest is prepared and exposed for bone marrow aspiration. Whole procedure is performed under general anaesthesia. Examination of the knee under anaesthesia is done to recognize the concomitant pathologies that will be addressed during the procedure. All cartilage lesions are then identified during diagnostic arthroscopy. At this time of the procedure it is necessary to choose whether the procedure will be performed arthroscopically or through arthrotomy. Arthroscopic intervention is only possible if the lesion can be fully visualised with the arthroscope and reached with instruments, if not the procedure should be continued through arthrotomy. Thorough excision of the loose chondral tissue is necessary, ensuring that the border of the lesion is vertical to the subchondral plane. The calcified cartilage layer overlying the subchondral bone needs to be removed, care must be taken not to violate the subchondral plate. BMAC preparation is started after the lesion is prepared. Using a dedicated aspiration kit approximately 60 mL of bone marrow from the ipsilateral iliac crest is harvested. The aspirate is centrifuged with a commercially available system to obtain the concentrated bone marrow (Angel, Cytomedix, Gaithersburg, MD) (Fig.1). The dimensions of the lesion have to be measured in order to
prepare the matching implant from the three-dimensional hyaluronic acid-based scaffold (Hyalofast, Anika Therapeutics, Srl, Abano Terme, Italy). It is also possible to cut an aluminium foil model before, to check if it fits the lesion and then cut the scaffold according to the aluminium foil model (Fig.2). When the scaffold is ready, BMAC is activated with batroxobin enzyme (Plateltex Act, Plateltex SRO, Bratislava, Slovakia). Activation process is necessary for BMAC to form a clot which is then applied onto the prepared scaffold forming a sticky implant, that is easy to apply into the lesion (Fig.3).

According to the chosen approach, previously prepared HA-BMAC is then implanted to the lesion. If open technique is chosen the surgeon should apply HA-BMAC directly into the lesion (Fig.4). If needed, fibrin glue is added to further secure the graft. Knee is then flexed and extended to check the graft stability. If the surgeon chooses an arthroscopic approach fluid needs to be completely drained and the lesion should be inspected under arthroscopy after fluid drainage to ensure that circumferential border is stable. The scaffold is introduced into the joint via the working portal through a valveless cannula and using a grasper the implant is placed gently filling the cartilage defect. A hook can be used to press-fit the scaffold into the lesion. The crucial part of the procedure is to check the implant stability. The joint is moved a couple of times while the scaffold is observed with the arthroscope. If needed fibrin glue is applied to improve the implant stability. The working portals are sutured, a drain should not be inserted into the joint [26].

**Postoperative rehabilitation**

**Immediate post-operative protocol at the hospital**

First day after the surgery the patient is taught static exercises to prevent vascular complications and muscle hypotrophy. The limb is placed on a continuous passive motion (CPM) machine on a continuous or intermittent basis for the next few days or weeks, the range of motion is set according to the site and size of the lesion. The patient stays in the hospital for approximately three days, where the physiotherapist trains the patient on non-weight bearing crutch assisted walking with a straight leg brace. The brace is to be worn day and night and removed only when doing rehabilitation exercises and during showering.

**Post-operative rehabilitation protocol**

All patients follow a standard rehabilitation protocol after HA-BMAC implantation. However, this programme should be modified according to the patient’s progress and capabilities. The programme is divided into four phases, each phase lasting from six to 12 weeks.

I. Proliferative/Protective Phase (0 – 6 weeks)

This phase aims to protect the implanted scaffold from excessive loads and shearing forces. The goal for the patient is to gain full extension with gradual recovery of knee flexion by the end of this phase. The patient can start toe touch ambulation by the end of third week and partial weight bearing at sixth week. The brace should be locked at 0 degrees of extension during ambulation and at nights for at least four weeks. Mobilisation may begin at the third week with the aim to achieve flexion of 120 degrees by the end of six weeks. Strengthening exercises should start immediately with static exercises progressing to pool exercises by three weeks and cycling by the end of four weeks. Pain and swelling are controlled with cryotherapy, stockings and anti-inflammatory drugs. Next phase can begin when the patient regains complete passive extension and flexion of approximately 120 degrees with minimum pain, swelling and adequate quadriceps recruitment.

II. Transition Phase (6 - 12 weeks)

After six weeks, gait retraining begins to increase the muscle strength and to gradually increase functional activities. The brace should be maintained until there is sufficient quadriceps strength for ambulation. Full weight bearing without crutches is started eight to twelve weeks post-implantation as tolerated. It is important to start multidirectional patella mobilisation exercises along with active and passive range of motion (ROM) exercises. Next phase of rehab can begin after achieving pain-free full range of motion, about 70% quadriceps and flexor strength compared to contralateral limb and normal gait pattern.

III. Maturation Phase (12 - 24 weeks)

At this period of time, focus is on increasing the quadriceps, flexor strength and resistance, as well as increase in functional activities. Patient can progress to next phase of rehabilitation if 90% quadriceps and flexor strength compared to contralateral limb is achieved.

IV. Functional Recovery Phase (24 - 52 weeks)

During this phase patients gradually return to functional activity without limitations. It involves both closed and open chain exercises with progressive weight bearing and plyometric exercises. The goal of these exercises is to improve patient’s proprioception, agility and coordination, so that patient can safely go back to sporting activities.

**Pearls and Pitfalls of HA-BMAC Cartilage Repair**

**Pearls**

- Complete exposure of the cartilage lesion is essential, and may be problematic in the patellofemoral compartment. Use traction methods as needed to provide a comfortable working space.
- If dimensions of the prepared cartilage defect are difficult to measure, use an aluminum foil template or similar material to assist with accurate scaffold size matching.
- The hyaluronic acid-based scaffold composition is symmetrical; after creation of the HA-BMAC graft, implantation may proceed with either side placed against the subchondral bone.

**Pitfalls**

- Arthroscopic cartilage repair should proceed only in cases where the entirety of the defect can be appreciated and treated in a minimally invasive manner; repair should be performed in an open manner otherwise.
- Confirm secure graft seating within the cartilage defect by cycling the knee under arthroscopic visualization; failure to do so may increase the risk of graft delamination in the postoperative period.
Conclusions & Keypoints

Though there are various methods described to treat cartilage defects, achieving a good long term outcome has always been challenging. It has been proven that full thickness cartilage defects treated with a hyaluronic acid based scaffold embedded with activated bone marrow aspirate concentrate show good to excellent long term outcomes in the treatment of large cartilage defects. Not only is this technique a good solution for younger patients but also good clinical outcomes can be expected in patients over 45 years of age. Moreover, by eliminating the need for a two staged procedure the cost is reduced and the risk of complications lessened.

References

4. Flanigan DC, Harris JD, Trinh TQ, Siston RA, Brophy RH (2010) Prevention and management of knee osteoarthritis and knee cartilage injury in patients older than 45 years of age. Moreover, by eliminating the need for a two staged procedure the cost is reduced and the risk of complications lessened.


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