All-Arthroscopic Nanofractured Autologous Matrix-Induced Chondrogenesis (A-NAMIC) Technique for the Treatment of Focal Chondral Lesions of the Knee

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Abstract: Nanofractured autologous matrix-induced chondrogenesis (NAMIC/C211) is a 1-step technique that combines nanofracture needling to induce bone marrow stimulation (BMS) and the use of cell-free collagen matrix to optimize cartilage regeneration. In this Technical Note, we describe a modification of the NAMIC procedure using mosaicplasty trephines to prepare the lesion surface and to shape collagen implants in an all-arthroscopic approach (A-NAMIC). This technique is indicated for the treatment of International Cartilage Repair Society grade III to IV knee chondral lesions of ≤4 cm². After damaged cartilage is debrided, trephines are used to create a flat, circular lesion surfaces. Subsequently, BMS is performed with nanofracture, eliciting reproducible and stop-controlled subchondral bone perforations of 9-mm depth and 1-mm width. The collagen membrane is then cut to size with the trephine, placed over the prepared defect, and secured with fibrin glue, preventing loss of regenerating cells and growth factors to the joint space. Using trephines allows the rapid and precise creation of smooth defect surfaces with known dimensions, ensuring optimal lesion coverage. Additionally, nanofracture reduces trabecular compaction and allows for a deeper access to subchondral bone in comparison with conventional microfracture, improving lesion filling and production of cartilage with higher hyaline content.

Articular cartilage defects remain challenging clinical treatment problems for orthopaedic surgeons and, if left untreated, can progress to degenerative osteoarthritis, knee pain, and ultimately loss of function. The limited self-healing ability of articular cartilage is due to its avascular nature and slow extracellular matrix turnover, along with the limited capacity of resident chondrocytes to migrate to damaged areas. Cartilage repair techniques based on bone marrow mesenchymal stem cells (MSCs) have been widely used since first introduced in the 1950s. The most frequently used method for using stem cells is the microfracture technique, first described by Steadman et al. Microfracture introduces perforations in the exposed subchondral bone, inducing bleeding and recruitment of pluripotential stem cells to the joint surface that will differentiate into cartilage-producing chondrocytes. However, these procedures typically lack medium- to long-term durability, particularly in cases of larger lesions, because of progressive ossification and limited biomechanical properties of the regenerated tissue. An evolution of this method is autologous matrix-induced chondrogenesis (AMIC), which combines microfracture with the application of a collagen matrix membrane over the treated defect to serve as a scaffold for stem cells, allowing effective reconstruction of larger defects. The AMIC procedure can be performed with either an open approach or as an all-arthroscopic surgery. In the latter, the authors also introduced the use of mosaicplasty trephines to prepare the lesion surface and cut the matrix implant to size. Midterm studies on microfracturing and the AMIC have shown encouraging results.

Recently, Benthien et al. introduced a further development with the nanofractured autologous matrix-induced chondrogenesis (NAMIC/C211) technique, in which a new subchondral needling procedure (Nanofracture®, Arthrosurface, Franklin, MA) is used instead of microfracture. Nanofracture creates smaller...
and deeper cell channels and in a more reproducible way than a standard microfracture, therefore increasing bone marrow access and achieving improved cartilage-resurfacing properties. In this Technical Note, we provide a detailed description of a trephine-assisted all-arthroscopic NAMIC (A-NAMIC) technique for the treatment of International Cartilage Repair Society (ICRS) Grade III/IV focal chondral lesions of the knee.

**Technique**

Indications for trephine-assisted A-NAMIC are symptomatic full-thickness ICRS grade III or IV focal chondral defects without extensive subchondral bony deficiency, and a lesion size of ≤4 cm² and 5-mm depth, lying in regions of the joint allowing direct access to mosaicplasty trephines (coring reamer). Contraindications include partial-thickness defects, kissing lesions, and widespread articular and joint degeneration. Although the age limit for A-NAMIC is not yet determined, previous publications point to a decrease in bone marrow MSC cell number and regenerative capacity in older patients. Accordingly, the clinical success rate of bone marrow stimulation—based treatments has been most consistent in patients ≤40 years.

Magnetic resonance imaging (MRI) T2 mapping and standard radiographic evaluation including standing anteroposterior and lateral radiographs are recommended. A Rosenberg view should also be performed to assess the main weightbearing area, and in case of clinical hints for leg axis deviation, an orthodiagram could be helpful.

Surgery on the knee is performed under general anesthesia with the patient positioned supine on a standard operation table. A pneumatic tourniquet is placed at the root of the thigh, and a padded lateral support is used to allow the application of a valgus force to open the medial joint. Standard anterolateral and anteromedial portals are used as viewing and working portals.
portals, respectively, with the latter being positioned depending on the location of the articular cartilage defect to provide optimal access to the cartilage lesion. After assessment of the associated defects, all the damaged cartilage is debrided down to the subchondral bone plate with an open curette and a shaver, creating a contained lesion with well-defined healthy vertical edges surrounding the defect (Fig 1B). At this point, the chondral defect is addressed as described by Piontek et al. Accordingly, the lesion is sized with a 5-mm probe or a mosaicplasty trephine of the appropriate diameter (6-, 8-, or 10-mm-diameter mosaicplasty trephine; Arthrex, Naples, FL). The diameter-selected trephine is then used to create a flat, circularly shaped defect surface with known dimensions that will ultimately accommodate the membrane implant. For defect surfaces >10 mm, additional reconstruction areas are prepared using appropriate trephines, trying to prevent the unnecessary debridement of surrounding healthy cartilage.

Once the defect preparation is completed, nanofracture is performed by placing the 1-mm Nitinol needle into the lumen of a 15°-angled, cannulated pick. Perform multiple taps with a mallet. Follow spiral pattern to cover the whole lesion area. Allow adequate bone bridges between each channel to protect the mechanical stability of subchondral bone.

### Table 1. Step-by-Step Summary of A-NAMIC Technique

| Step | Description | Observations |
|------|-------------|-------------|
| 1 | Position patient supine on a standard operation table. | Use a padded lateral support to apply valgus force. |
| 2 | Place the pneumatic tourniquet at the roof of the thigh. | The working portal is positioned depending on the location of the articular cartilage defect to provide optimal, direct access to the cartilage lesion. |
| 3 | Establish anterolateral and anteromedial portals as viewing and working portals, respectively. | Use sharp curette and a shaver. |
| 4 | Evaluate the extent of the cartilage lesion as well as meniscal and cruciate ligament defects. | Use a trephine of adequate diameter. Create well-defined, healthy vertical edges surrounding the defect. |
| 5 | Debride damaged cartilage and remove sclerotic bone plate. | Place the 1-mm Nitinol needle into the lumen of a 15°-angled, cannulated pick. Perform multiple taps with a mallet. Follow spiral pattern to cover the whole lesion area. |
| 6 | Give a circular shape to the defect surface. | Allow adequate bone bridges between each channel to protect the mechanical stability of subchondral bone. |
| 7 | Perform nanofracture. | |
| 8 | Repeat the process at 2- to 3-mm intervals. | |
| 9 | Wash the joint to remove any cartilage debris and loose bony particles. | Use a small gauze pad. |
| 10 | Turn the irrigation pump off and dry the joint. | Use a 10-mm mosaicplasty trephine (coring reamer) to cut the membrane. |
| 11 | Rehydrate the type I/III collagen and elastine membrane with physiological saline and cut to size. | The membrane has a 2-sided appearance; the smooth side faces the joint, and the fibrous, rough side faces the cartilage defect. |
| 12 | Place the circular implant in the trephine and slide down the trephine pusher to the lesion surface. | The membrane implant must be slightly undersized on the surface of the cartilage defect to retain the membrane in place. The implants can be repositioned with the help of an arthroscopic probe. |
| 13 | Press the membrane into the defect. | Use a 19-gauge needle to apply the glue. |
| 14 | For larger defects (>10 mm), repeat the operation until the cartilage lesion is fully covered. | Perform flexion and extension. |
| 15 | Seal the lesion with fibrin glue. | Perform 10 knee movements to check that the membrane remains in place. |
| 16 | Perform 10 knee movements to check that the membrane remains in place. | |
Table 2. Risks and Limitations

| Risks                                               | Limitations                                      |
|-----------------------------------------------------|--------------------------------------------------|
| - Membrane mispositioning                           | - Direct access to lesion required; adapt working portal position |
| - Implant instability due to implant oversizing      | - Difficult access to lesion in some knee areas (posterior condyle or patella lesions) |
| - Uncovered lesion areas due to implant undersizing  | - Highly demanding arthroscopic technique         |
| - Longer ischemic times compared with the open surgery procedure | - Osteochondral lesions >3 mm in depth require subchondral bone reconstruction with autograft |
|                                                     | - Need for specific instruments for precise shaping and sizing |
|                                                     | - Direct membrane implantation without previous trial |

continued toward the center of the lesion following a systematic, spiral pattern (Fig 1C).

After perforation of the subchondral bone, the joint is washed to remove any cartilage debris and loose bony particles. The irrigation pump is turned off, and the joint is dried with the help of a small gauze pad. The prepared cartilage defect is then covered with a biodegradable, cell-free, type I/III collagen and elastine membrane of porcine origin (Cartimaix; Matricel, Herzogenrath, Germany) to keep released bone marrow cells within the defect area. For this purpose, the collagen membrane is removed from the sterile packaging, rehydrated with physiological saline, and cut to size with the same mosaicplasty trephine used to shape the defect surface. The membrane has a 2-sided appearance: the smooth side (which is marked with a sterile pen to facilitate side identification within the joint) faces the joint, whereas the fibrous, rough side faces the cartilage defect. The circular implant is positioned in the trephine with the porous layer facing the lesion, and the trephine pusher is slid down to the lesion surface (Fig 1D). The membrane is pressed into the defect. If the diameter of the cartilage defect does not exceed 10 mm, only 1 patch is used. For larger defects, the operation is repeated with subsequent trephine-sized membrane patches until the whole cartilage lesion is fully covered. It is important that the edges of the lesion are vertical and that the membrane implant is slightly undersized in the surface of the cartilage defect, as this will retain the membrane in place. The implants can be repositioned with the help of an arthroscopic probe to ensure they fit the defect without overlapping onto the surrounding healthy cartilage (Fig 1E). Finally, the lesion is sealed by applying a fibrin glue (Tissel 4 ml; Baxter, Deerfield, IL) to all membrane-covered areas via a 19-gauge needle (Fig 1F). The glue is left to set for 5 min. Once the membrane is fixed, 10 knee movements (consisting of flexion and extension) are performed to check that the membrane remains in place.

All-arthroscopic nanofractured autologous matrix-induced chondrogenesis (A-NAMIC) treatment of an ICRS Grade III focal chondral lesion of the knee is shown in the Video and summarized in Table 1.

Risks and Limitations

- Direct access to lesion required; adapt working portal position
- Difficult access to lesion in some knee areas (posterior condyle or patella lesions)
- Highly demanding arthroscopic technique
- Osteochondral lesions >3 mm in depth require subchondral bone reconstruction with autograft
- Need for specific instruments for precise shaping and sizing
- Direct membrane implantation without previous trial

Weightbearing is restricted for 6 weeks after surgery, since this may lead to displacement of the collagen membrane and poorer tissue integration, and moving around with crutches is encouraged. Continuous passive movement (CPM) is recommended daily to prevent joint stiffness and improve early motion, starting 48 h after surgery, with initial settings ranging from 0° to 40°. The range of motion (ROM) is then daily increased as tolerated until 90° of flexion is restored. Partial weightbearing is initiated at 7 weeks. High-impact sports are not recommended, but light sporting activities (swimming, cycling) are allowed. Isotonic and isometric exercises to potentiate quadriceps and hamstring strength are also recommended. High-impact sports are allowed at 12 months.

Discussion

Therapies based on AMIC combine BMS with lesion coverage by a commercially available collagen I/III matrix.7 These techniques have been proven to improve treatment success.9 Microfracture is the most widespread technique to induce MSC recruitment to the joint surface. However, microfracturing is not a reproducible procedure, making it difficult to compare outcomes of different studies and establish optimal treatment strategies. Accordingly, there is great variability in the depth and diameter of the microfracture perforations depending on factors such as the shape and size of the awl tip or the force exerted upon it by the surgeon. This is specially relevant considering that shallow subchondral bone penetration could result in suboptimal bone marrow stimulation,2 and excessive hole diameter11 could produce trabecular fragmentation and intrachannel bone compaction. In this sense, compared with cone-shaped 1.5- to 2-mm-wide and 2- to 4-mm-depth perforations observed in conventional microfracture, nanofracture showed better bone marrow access with standardized stop-controlled 1-mm-wide channels extending 9 mm into the subchondral bone.5 This defined length limit is set by the Nitinol needle, as cadaver studies showed that longer needles would have a higher risk of wire fracture without necessarily resulting in a better outcome. After nanofracture, deeper channels improved defect filling, with more hyaline cartilage containing a greater amount of type II collagen and less type I collagen compared with shallow marrow access. In an ovine model, Zedde et al.12 showed that nanofracture resulted in better restoration of the normal subchondral bone architecture at 6 months compared with microfracture.

Autologous chondrocyte implantation (ACI) and matrix-induced autologous chondrocyte implantation (MACI) are multistage, complex (timely and costly) procedures that consist of chondrocyte harvesting from
a low-weightbearing region of the joint, its expansion in vitro, and its reimplantation into the debrided cartilage defect either directly (ACI) or by previously seeding chondrocytes on an absorbable porcine-derived mixed collagen (type I and III) membrane before implantation. In comparison with these techniques, AMIC/NAMIC is a simple, cost-effective cell-free technique that can be performed in a single surgery and excludes the need for in vitro culturing. In AMIC/NAMIC, the blood clot containing microfracture-released MSCs is stabilized by a mixed collagen type I and type III matrix, helping to promote early mechanical stability and cartilage regeneration. In addition, the use of fibrin glue to prevent collagen membrane relocation can provide a supplementary advantage over sutures, as fibrin glue acts as an additional scaffold for chondrocytes.

Finally, the use of mosaicplasty trephines provides a rapid and precise method to create smooth defect surfaces with known dimensions. This results in optimal lesion coverage with the matrix implant, because the defect area has been reshaped with the same mosaicplasty trephine that is used to cut the collagen matrix.

The purpose of this Technical Note is to provide a step-by-step description of the trephine-assisted A-NAMIC surgical procedure for the treatment of knee cartilage defects. This technique represents a step forward in the treatment of ICRS grade III/IV focal chondral lesions of the knee with direct access. The main advantages of this technique are its reproducibility and cost-efficiency and that it can be performed all-arthroscopically in a single-step procedure. Patients have a higher clinical success and a much shorter rehabilitation time compared with the traditional AMIC, which may be related to a higher rate of defect filling and hyaline properties of the regenerated cartilage. This is especially relevant in lesions >2 cm². The main inconveniences are that microfracturing needles sometimes tend to bend and may not be applied at the correct angle. In addition, the location of the chondral lesion could be a limiting factor, considering that direct access is needed to place the membrane over the defect with the trephines. A summary of the key risks and limitations of this technique is shown in Table 2. Finally, it would be advisable to perform prospective long-term randomized trials that compare NAMIC with other cartilage repair techniques.

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