All-Arthroscopic Suture Fixation of Patellar Osteochondritis Dissecans

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Abstract: Osteochondritis dissecans of the knee, despite its cause, is characterized by the impairment of the subchondral bone. Failure of its spontaneous healing makes surgical fixation often necessary. The patella is less affected than other locations in the knee. Its surgical treatment remains a challenge due to the thickness of the lesion and the complex approach of the retropatellar cartilage. Arthroscopy has the theoretical advantage to avoid a possible arthrotomy; however, the retrograde application of fixation materials does not guarantee good fragment compression and may lead to cartilage penetration and damage. The purpose of this Technical Note is to present a reproducible, full arthroscopic suture fixation technique for patellar osteochondritis dissecans lesions. By using the posterior cruciate tibial drill guide, absorbable sutures are passed through the center and the peripheral borders of the lesion resulting in a “spider-parachute-type” fixation with direct fragment compression.

Osteochondritis dissecans (OCD) is characterized by the impairment of the subchondral bone resulting in its necrosis, with associated deterioration of the overlying articular cartilage and potential progression to osteoarthritis. From a functional point of view, it may result in significant limitations of any athletic or even daily activities. It mainly affects 10- to 20-year-old male athletes with an estimated incidence of 15 to 29 per 100,000. Its cause remains controversial, and multiple pathophysiological mechanisms such as vascular, genetic, traumatic, or inflammatory have been proposed. Treatment depends on lesional stability and chronicity, on the status of the subchondral bone and the type of lesion (adult or juvenile).

Regarding its location, OCD affects mainly the medial femoral condyle of the knee (approximately 80% of cases). The patella is less frequently affected (5% to 10% of OCD), and its surgical treatment remains a challenge due to lesional thickness and the complex approach of the area. Internal fixation is the preferred method of treatment, whereas fragment excision and consecutive drilling have led to inferior functional results. Several surgical fixation techniques have been described. They include mini-open or arthroscopically controlled techniques, using either osteochondral plugs, metal or bioabsorbable screws, Kirschner wires, or bioabsorbable pins. The few arthroscopic techniques published so far have reduced the morbidity of a possible arthrotomy; however, they seem demanding and difficult to reproduce. Furthermore, the frequently used bioabsorbable pins do not ensure good fragment compression, whereas the use of even headless metal screws may predispose to postoperative impingement and gradual cartilage wear.

The purpose of this Technical Note is to report a reliable and reproducible full arthroscopic fragment fixation technique for patellar OCD by using only sutures in a retrograde manner and providing direct compression of the lesion.

Surgical Technique

Preoperative Evaluation—Indications

Preoperative imaging (radiographs, magnetic resonance imaging, and sometimes computed tomography-
arthrography) is required to validate the thickness, vitality of the fragment and of the underlying bone, and classify the lesion. Patients with a lesional diameter >5 mm and OCD stage II or III (according to the imaging classification of Bedouelle or the arthroscopic classification of Guhl) are the best candidate for the presented technique (Table 1).

**Patient Positioning**
Under general or regional anesthesia, the patient is positioned supine with a high thigh tourniquet appropriately placed at the affected limb. In addition, a distal foot stop and a lateral support retain the knee stable in 90° of flexion while allowing intraoperative full passive range of motion movements and valgus-varus stress maneuvers without any difficulty.

**Portals and Arthroscopic Exploration**
Through standard anterolateral (AL) and anteromedial (AM) portals (established slightly lower than usual) the knee joint is initially evaluated. In cases of OCD, it is important to carefully explore the medial and lateral compartments, the gutters as well as the postero-medial and posterolateral compartments searching for any loose bodies. Finally, after exploration of the patellofemoral compartment in extension, 2 supplementary portals are created using a spinal needle under direct visual arthroscopic control, 1 superomedial (SM) and 1 superolateral (SL). It is important to notice that the preferred localization of these 2 accessory portals is far enough from the patella to permit working without any conflict that could damage the cartilage after repetitive contacts with the metallic guides or the instruments (Fig 1A).

**Preparation of the Lesion—Initial Central Tunnel Creation**
Initially, by using the arthroscopic probe and through the basic AL and AM portals, the surgeon should define the borders of the patellar lesion and evaluate its

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**Table 1. Imaging Classification of Bedouelle and the Arthroscopic Classification of Guhl for Osteochondritis Dissecans of the Knee**

| Classifications of OCD | Stage I: clearly incomplete well-defined lesion with few calcifications within the fragment's borders. | Stage II: presence of a nodule with more or less shrinkage of the nodule in relation to the condyle. | Stage III: sleigh-bell aspect. | Stage IV: free fragment in the joint with an empty bed. |
|------------------------|-------------------------------------------------|-------------------------------------------------|-----------------|-------------------------------------------------|
| Imaging classification (MRI) of Bedouelle | Stage I: intact lesions. | Stage II: early separation. | Stage III: partial detachment. | Stage IV: craters or loose bodies. |
| Arthroscopic classification of Guhl | Stage I: clearly incomplete well-defined lesion with few calcifications within the fragment's borders. | Stage II: presence of a nodule with more or less shrinkage of the nodule in relation to the condyle. | Stage III: sleigh-bell aspect. | Stage IV: free fragment in the joint with an empty bed. |

MRI, magnetic resonance imaging; OCD, osteochondritis dissecans.

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**Fig 1.** (A) Standard anteromedial (AM) and anterolateral (AL) and accessory superomedial (SM) and superolateral (SL) portals are established. The patient is placed supine with his left knee in extension and the 30° arthroscope in the AL portal. (B) A patellar osteochondritis dissecans (OCD) Guhl stage II (red dots) where no debridement is performed. The lesion is evaluated with an arthroscopic probe from the SL portal (asterisk). The patient is placed supine and the arthroscope is in the AM portal showing the patellofemoral joint of the left knee. (B.1) Arthroscopy of the left patellofemoral joint with the patient in the supine position. By using the AM as a viewing portal the posterior cruciate ligament drill guide is placed through the AL portal directly at the center of the lesion (OCD). (C) An unstable, partially detached Guhl stage III lesion (OCD) of the left knee. The patient is placed supine and the arthroscope is in the AL portal showing the patellofemoral joint of the left knee. (C.1) OCD lesion and socket debridement by using an arthroscopic burr (arrow) from the anteromedial portal (left knee). The arthroscope is placed in the AL portal showing the patellofemoral joint. (C.2, C.3) The 2.4-mm drill pin is placed at the center of the lesion’s crater (C2, white arrow) and sequentially at the center of the OCD fragment, allowing its almost anatomic reduction (C3, white arrow). The patient is placed supine and the arthroscope is kept in the anterolateral portal (left knee). (P, patella; T, trochlea.)
stability. In cases of a Guhl stage II stable lesion (Fig 1B), no debridement is necessary because the following drill placement could improve the vascularity of the area. However, for a Guhl stage III (Fig 1C), debridement of the socket and the fragment with a shaver, a burr, or even a curette from the superior accessory portals is highly suggested. This debridement permits good fragment reposition and ensures better subchondral bone bleeding (the irrigation pump is temporarily stopped to confirm the blood flowing from the patella). In chronic cases, fibrotic or bony tissues may have filled the socket and should be removed to ensure a perfect reposition of the fragment (the cartilage should appear completely flush, without superstructure).

Thereafter, the specific posterior cruciate ligament (PCL) drill guide (Arthrex, Naples, FL) is inserted into the joint through the AM or AL portal, depending on the location of the lesion. Consequently, the arthroscope is placed in the contralateral basic portal (AL or AM, respectively). The specific PCL drill guide should be placed at the center of the OCD fragment, giving also...
the opportunity to reposition it actively if it is mobile (Fig 2). According to the extra-articular position of the PCL guide sleeve, a 2- to 3-cm vertical incision is made at the anterior aspect of the patella. By using the PCL guide, a 2.4-mm drill pin is placed through the patella perforating the center of the OCD fragment and creating the necessary central tunnel for the passage of the sutures (Fig 2A). Under arthroscopic control and with the aid of a 16-gauge needle (BD Infusion Therapy, Sandy, Utah), a No. 1 blue PDS suture (Ethicon SAS, Johnson & Johnson, Issy-les-Moulineaux, France) is introduced into the joint through the central tunnel (Fig 2B). This end of the PDS suture is retrieved through the SM or SL portal, whereas the other exits the 2.4-mm central tunnel at the anterior aspect of the patella (Fig 2C). Depending on the size of the lesion, 5 to 6 sutures may be introduced from the central tunnel. As mentioned above, all sutures have one end that emerges from the central tunnel and the other from the SL or SM portal (Fig 2D).

Peripheral Suture Passage and “Spider-Parachute-Type” Suture Fixation

The same specific PCL drill guide is reinserted into the joint through the AM or AL portals with its intra-articular part aiming now at the junction between the
borders of the fragment and the healthy cartilage. Furthermore, the drill sleeve is positioned onto the patella through the already made anterior incision. Consecutively, a small 2.4-mm tunnel is created with the appropriate drill guide at the periphery of the OCD fragment (Fig 3A). Through the latest and again with the aid of a 16-gauge needle (BD Infusion Therapy) a looped No. 2/0 Ethilon suture (Ethicon SAS, Johnson & Johnson) is introduced into the joint (Fig 3B and C). By using a retriever, one of the No. 1 PDS sutures from the SM or SL portal is passed through the No. 2/0 Ethilon loop and consecutively shuttled through the peripheral 2.4-mm tunnel. Therefore, this No. 1 PDS suture, passed from the central and peripheral tunnel,

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**Table 2. Surgical Steps, Tips, and Pearls and Pitfalls of the Technique Described**

| Surgical Steps | Tips and Pearls | Pitfalls |
|---------------|-----------------|---------|
| 1. Diagnostic arthroscopy: evaluation of the lesion | • Standard anteromedial (AM) and anterolateral (AL) and accessory superomedial (SM) and superolateral (SL) portals are established | • Establish the accessory portals far enough from the patella to avoid cartilage damage during instrument insertion into the joint |
| | • Lesion evaluation | • In chronic cases, the lesion maybe proud and fibrous or bony tissue is present under the lesion. The amount of curettage should lead to acceptable reduction avoiding overstuffing of the patellofemoral joint |
| | • Cleaning curettage of Guhl stage III lesions | • In Guhl stage IV lesions, probably the technique of lesion preservation should be abandoned |
| 2. Reduction of the lesion: central tunnel | • Through the AL or AM portal (depending on the lesion location) insert the tibial PCL guide in the center of the fragment | • During central tunnel drilling, always perform indirect compression of the lesion by the PCL guide to avoid its fragmentation or displacement |
| | • By pushing the PCL guide superiorly, an indirect reduction of the lesion (in stage III cases) can be performed | • The peripheral tunnels should be carefully created and under direct visual control in order not to perforate the fragment and its cartilage |
| | • At the tip of the extra-articular position of the PCL guide sleeve, perform a 2- to 3-cm vertical incision | • Inconvenience over the anterior aspect of the knee due to the suture knots |
| | • By using the 2.4-mm drill guide through the PCL, make a tunnel at the center of the lesion perforating the cartilage | • The peripheral tunnels should be carefully created and under direct visual control in order not to perforate the fragment and its cartilage |
| | • Through the aforementioned tunnel, insert 5-6 No. 1 PDS sutures or more (depending on the size of the lesion) into the joint | • Inconvenience over the anterior aspect of the knee due to the suture knots |
| | • Retrieve these sutures from the SL or SM portals | • The peripheral tunnels should be carefully created and under direct visual control in order not to perforate the fragment and its cartilage |
| 3. Peripheral tunnel creation and final suture passage | • Place the PCL tibial drill guide at the borders of the lesion and the healthy cartilage | • Inconvenience over the anterior aspect of the knee due to the suture knots |
| | • Create a 2.4-mm tunnel and insert a No. 2/0 Ethilon suture loop into the joint. By using the Ethilon loop, shuttle one PDS suture from the superior portals at the anterior aspect of the patella | • The peripheral tunnels should be carefully created and under direct visual control in order not to perforate the fragment and its cartilage |
| | • Perform the same procedure around the periphery of the lesion. The purpose is to pass the No. 1 PDS sutures around the lesion in a clockwise fashion | • The peripheral tunnels should be carefully created and under direct visual control in order not to perforate the fragment and its cartilage |
| 4. Final fixation | • Tighten each suture by performing 6 half knots over the anterior surface of the patella. The purpose is to create a parachute-type supporting-compression mechanism | • The peripheral tunnels should be carefully created and under direct visual control in order not to perforate the fragment and its cartilage |
| | • Suture carefully the patellar retinaculum above the PDS knots | • The peripheral tunnels should be carefully created and under direct visual control in order not to perforate the fragment and its cartilage |

PCL, posterior cruciate ligament.
could act as a hammock strongly supporting and compressing the patella’s OCD fragment when tightened (Fig 3D).

The same procedure is repeated at different points of the OCD’s fragment periphery, according to its size and to the remaining number of sutures passed through the central tunnel. The purpose is to pass the No. 1 PDS sutures around the lesion in a clockwise fashion, creating a parachute-type supporting-compression mechanism. Thereafter, the sutures are tightened over the anterior aspect of the patella (6 half knots are preferred) and the reduction and compression of the fragment is checked under direct arthroscopic control (Figs 3E and 4).

During wound closure, it is recommended to suture the patellar retinaculum over the PDS knots to minimize skin irritations. A possible initial discomfort may be reported during the first 3 to 4 postoperative months. It usually disappears completely at 6 months postoperatively (Video 1, Table 2).

**Follow-up—Rehabilitation**

No immobilization is needed and immediate weight bearing is allowed. However, because of initial pain discomfort, mobilization with the aid of crutches is recommended for 8 to 15 days. Recovery of range of motion should be progressive and knee flexion should not exceed 90° after the first 6 weeks of the surgery. To minimize any muscle atrophy, isometric exercises are advised immediately.

**Discussion**

The purpose of our Technical Note is to propose a reproducible and relatively simple, fully arthroscopic technique that could overcome the fixation difficulties of patella OCD. Regardless of the location of the lesion, an arthrotomy could be avoided in this young fragile population. Also a direct perpendicular compression of the fragment, similar to a direct open antegrade fixation methods, could be achieved (Table 3).

In the few previously published studies, the arthroscopic approach also included a retrograde drilling of the lesion and a consecutive application of implants (pins, screws) in the same direction. However, Matava and Brown described an intra-articular prominence of the bioabsorbable pins, which needed to be cut with a scalpel. The authors’ main concern was the poor bony compression and the potential delayed inflammatory reaction of the used materials.

To overcome the problems related to the lack of compression, some authors proposed the use of headless Herbert-type screws. The limitation of this technique is related to the fact that a retrograde screw insertion may lead to fragmentation of the lesion or to penetration of the articular cartilage and intra-articular prominence. Despite a successful consolidation of the lesions, the authors report the need for hardware removal, due to persisting discomfort that resolved postoperatively. Using the same outside-in philosophy, the use of conical compression screws has also been described. In the single case that has been reported so far, a good final stability of the fragment required accurate hardware placement to the limits of the cartilage surface. In addition, a second operation for its removal was also necessary.

In the most recent and largest study focusing on the OCD of the patellofemoral joint, the authors reported that the preservation of the lesion had a significantly higher risk for reoperation (odds ratio = 8.7, \( P = .04 \)) by using the aforementioned fixation techniques. In their conclusion, they stated that especially the arthroscopic fixation of the unstable patellar lesions remains technically demanding and bears difficulties to achieve fragment compression. Therefore, arthrotomy may be required during surgery. Nevertheless, their final conclusion is that the effort of retaining the native cartilage in this younger population is of outstanding importance.

The described fully arthroscopic technique is reliable and reproducible, and it provides direct perpendicular lesional compression with no need for fluoroscopic control or implantation of specific materials. It should be noted that this report has several limitations. It is not known how many sutures are required to provide the necessary fragment compression and stability. Because of the rarity of patellar OCD, no long-term results are available, and a multicenter comparison with the aforementioned techniques may be required.

**Table 3. Advantages, Risks, and Limitations of All-Arthroscopic Suture Fixation of Patellar Osteochondritis Dissecans**

| Advantages | • Performing intra-articular reduction and accurate tunnel positioning under direct visual control |
| Risks | • Transforming an unstable stage III lesion to a stage IV free loose body during shaving of the defect |
| Limitations | • Lesion < 5 mm |
| | • Cases of Guhl stage IV |
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