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Feasibility of a new arthroscopic shelf acetabuloplasty technique for hip instability related to moderate dysplasia

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Abstract

Dysplasia-related hip instability causes pain and intra-articular derangement. The bone, the joint capsule, and the labrum are involved. We describe a surgical procedure of limited invasiveness that corrects the dysplasia by creating an acetabular shelf, repairs the secondary lesions by suturing the labrum and tightening the capsule, and corrects cam femoro-acetabular impingement if present.

Keywords:
- Hip arthroscopy
- Shelf acetabuloplasty
- Hip instability
- Moderate hip dysplasia

1. Introduction

The arthroscopic management of dysplasia-related hip microinstability without osteoarthritis is challenging. Arthroscopic treatment is no longer recommended when the VCE angle is less than 15° [1–3]. In moderate or borderline dysplasia defined as a VCE angle between 20° and 25°, arthroscopic treatment of acquired lesions may produce good short-term outcomes [4]. Whereas the appropriateness of reconstructing the labrum and capsule is generally agreed on, the addition of bony procedures remains controversial. Shelf acetabuloplasty has been reported to result in good long-term outcomes in hip dysplasia with a well-centred femoral head, a VCE angle greater than 0, and minimal osteoarthritis defined as a Tönnis grade ≤ 2 [5–9]. A more invasive peri-acetabular osteotomy technique has also been advocated, despite being associated with complications in up to 10.8% of patients [10].

The objective of this cadaver study was to assess the feasibility of an original arthroscopic technique of limited invasiveness that corrects the hip dysplasia parameters by acetabular shelf augmentation, provides secondary lesion repair (labral suturing and capsulorrhaphy), and corrects cam femoro-acetabular impingement if present.

2. Operative technique

The 8 hips of 4 fresh cadavers were studied at the anatomy laboratory of the medical school in Nîmes, France. The cadavers were supine. A traction system was installed to allow access to the central compartment. We used a high-definition arthroscopy tower and a hip arthroscopy set including a 70° arthroscope (Stryker, Kalamazoo, MI, USA).

Extra-articular capsulotomy was performed with the hip flexed at 20° to obviate the need for an image amplifier [11]. The two portals used for this first step were an antero-lateral portal 1 cm anterior and proximal to the apex of the greater trochanter, for the arthroscope; and a mid-anterior portal, 5 cm distal to the antero-lateral portal, for introduction of the instruments and triangulation.

If needed, femoroplasty was then performed using an electrical burr (Formula XL Blade Aggressive Plus Cutter electrical knife (Stryker)) through the antero-lateral portal. The portals were then reversed to complete the procedure. Traction was applied to expose the central compartment. The reflected tendon of the rectus femoris muscle was...
Fig. 1. Diagram showing the positions of the arthroscopy portals. AL: antero-lateral; MA: mid-anterior; PMA: proximal mid-anterior; A: anterior; EXO: exo-pelvic.

Fig. 2. Diagram of the H-shaped capsulotomy. (1) Traction suture inserted into the medial capsular flap via the anterior portal. (2) Traction suture inserted into the lateral capsular flap via the antero-lateral portal.

Resected. A burr was then used to create a slot for receiving the shelf (Fig. 3); slot width was made equal to the width of the burr given that the procedure was being performed on cadaver hips free of dysplasia.

An incision centred on the gluteus medius tubercle was performed to harvest a tri-cortical graft measuring $2 \times 2 \times 1$ cm. Four tunnels were drilled into the graft: 2 vertical tunnels each 3.5 mm in diameter for the internal fixation screws and 2 horizontal tunnels each 2 mm in diameter for passing sutures from the labral repair to guide the graft into the slot (Figs. 4 and 5). To minimise the invasiveness of the procedure, the shelf harvesting approach was rasped on the exo-pelvic aspect, subperiosteally, along the iliac crest down to the roof of the acetabulum.

Labral stability, which was compromised by the acetabuloplasty, was restored by trans-osseous suturing [12]. The traction was then relaxed to check that the repaired labrum effectively sealed the joint.

The traction sutures placed on the medial and lateral edges of the capsular incision were recovered and knotted together in the vertical direction. This step, combined with the medial capsulectomy, served to tighten the medial capsular plane (Fig. 7).

After the procedure, the 8 hips were dissected to check that the shelf was properly positioned (Fig. 8). In all 8 hips, the shelf was flush with the labrum.

3. Discussion

This cadaver study establishes the feasibility of an arthroscopic procedure of limited invasiveness designed to correct acetabular dysplasia by creation of a shelf while also tightening the capsule and ligaments and repairing the labrum. This procedure is intended for use in patients with micro-instability of the hip related to moderate dysplasia.

Our study has several limitations. Limited tissue flexibility and absence of bleeding are inherent in cadaver studies. Tightening the capsule raised technical challenges, as the shelf hindered approximation of the tissues, thereby precluding suturing of the medial
capsule. To circumvent this difficulty, we have modified the capsu-
lotomy technique to spare the medial capsule. We now perform a
T-shaped capsulotomy, which is then closed proximally on anchors
while sparing the acetabular insertion of the medial flap to the
extent possible. This technique is designed to minimise the risk of
instability due to insufficient medial closure. Only 8 hips were stud-
iied and the procedure proved lengthy to perform. Finally, to limit
the cost of the study, neither an image amplifier nor anchors were
used. We do not recommend dispensing with these tools, as this
adversely affects surgical accuracy and raises practical dif-
ficulties.

Shelf arthroplasty survival after at least 16 years of follow-up
was difficult to justify for a cadaver study. Trans-osseous sutur-
ing is a valid fixation alternative to anchors [12,14,15] and was
recently reported to be feasible using a fully endoscopic technique
[16]. However, this last study has many differences with ours.
Extra-articular capsulotomy obviates the need for an image ampli-
fier, shortens the traction time, and diminishes the traction force
required to perform the central step during this lengthy proce-
dure. Nonetheless, fluoroscopic assessment of the bony corrections
is indispensable. The exo-pelvic approach, in addition to offering
limited anatomical invasiveness, facilitates shelf placement then
allows arthroscopic veriication of proper shelf position. Subpe-
riosteal gluteal muscle detachment limits the amount of trauma,
thereby decreasing the risk of heterotopic ossification [17]. The
superior orientation of this approach, together with the high den-
sity of the muscles, decreases intra-articular fluid leakage. Fixation
using two compression screws may offer greater stability than simple impaction. Thus, our technique appears to occupy an intermediate position between the one described by Uchida et al. [18] and the minimally invasive technique reported by Chiron et al. [18]. In our clinical practice, we now perform shelf acetabuloplasty procedures via a minimally invasive Hueter approach under fluoroscopic guidance, with the ultimate goal of achieving a fully endoscopic technique.

4. Conclusion

Our shelf acetabuloplasty technique offers limited invasiveness while allowing the comprehensive management of hip instability related to moderate dysplasia. However, a long learning curve is required to decrease the duration of some of the more complex surgical steps.

Disclosure of interest

Rémy Coulomb and Eric Wolff declare that they have no competing interest.

Olivier Mares declares that he has no competing interest; he is a consultant for Newclip and Stryker.

Philippe Marchand and Pascal Kouyoumdjian declare that they have no competing interest; they are consultants for Stryker.

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Contributions of each author

Rémy Coulomb: substantial role in conceiving the research project and experimental protocol; collecting, analysing, and/or interpreting the study data; and writing and critically revising the manuscript.

Eric Wolff: substantial role in conceiving the research project and experimental protocol; collecting, analysing, and/or interpreting the study data; and writing and critically revising the manuscript.

Olivier Mares: wrote the first draft or contributed to its critical revision.

Philippe Marchand: wrote the first draft or contributed to its critical revision.

Pascal Kouyoumdjian: substantial role in conceiving the research project and experimental protocol; collecting, analysing, and/or interpreting the study data; and writing and critically revising the manuscript.

All authors read and approved the final version of the manuscript.

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at https://doi.org/10.1016/j.otsr.2019.01.004.

References