Simultaneous "Bucket-Handle" Tear of Both Menisci on the Same Knee
M. Ouali idrissi¹, Jaafari F², Zouine Y¹, Boutakiout B¹, Cherif idrissi guennouni N¹

¹Radiology Department, ARRAZI Hospital, CHU Mohammed VI, Cadi Ayad University, Marrakech, Morocco

INTRODUCTION
MRI is the gold standard for evaluating meniscal lesions. It is of considerable sensitivity and specificity for revealing fissures, complications and associated lesions. A distinction is made between micro-traumatic fissures occurring on a degenerative meniscus and those traumatic in a healthy meniscus in young people, which are the most frequent (68 to 75%) [1, 2].

The application of excessive mechanical stress to a healthy meniscus results in a traumatic injury [3]. Indirect valgus trauma with external rotation of the tibia on a knee flexed at 20°, or hyper-flexion followed by sudden lifting usually results in a fissure.

Broken meniscal tears in a bucket loop complicate the evolution of about 10% of vertical cracks with longitudinal extension [4,5].

MRI has a sensitivity of 70% depending on the diagnostic criteria used. The most constant sign is to visualize directly the migrated fragment in the intercondylar space; the most pathognomonic sign being the "posterior double cruciate ligament (PCL)" is present in case of involvement of the medial meniscus without involvement of the anterior cruciate ligament, the dislocated fragment is then seen as an arciform band in hyposignal parallel to the posterior cruciate ligament thus giving the appearance of double LCP. A thickened anterior horn> 6 mm may also reflect a bucket handle lesion and the dislocated meniscal fragment is attached to the healthy anterior horn.

There are other signs that can be seen on MRI such as the tilted or inverted meniscus sign or the lack of visualization of the bow tie sign on coronal or axial millimeter views.

Coronal transverse and axial views better detect peripheral displacement of the meniscal fragment in the femoral-meniscal or femoral-tibial receptacle [4].

Although the bucket handle lesion is frequent in a compartment more precisely the medial one, involvement of both menisci of the same knee is rare, few cases being described in the literature [5-10].

CLINICAL CASE
A 25-year-old patient with no particular medical history, an amateur football player, an accident victim in a football game. The patient had been seen in the ED and treated as sprained, with radiographs of the knee showing no sign of fracture. He received symptomatic treatment with rest and immobilization of the knee. Faced with no improvement, the patient reports feelings of knee clenching with cracking and fleeting sensation of instability as well as blocking. The physical examination showed + lachmann, + anterior drawer, central pivot, ++ mcmurray, + appley.
The MRI showed a double delta monkey bilaterally next to the anterior meniscus horn (Figure 1) as well as the sign of double posterior cruciate ligament, in relation to the central fragment of medial meniscus (Figure 2). On the coronal sequences, four hyposignal structures were identified in the inter-condylian region, in connection with central fragments of medial and lateral meniscus and the posterior and anterior cruciate ligament (quadruple cruciate sign) (Figure 2). A torn anterior cruciate ligament (Figure 1).

**DISCUSSION**

Meniscal “bucket handle” tears represent 10% of meniscal lesions and are found in young patients after trauma. They can occur suddenly if they are associated with an anterior cruciate ligament rupture, as reported in this article or following an instability of the chronic lesions. Physical examination usually finds joint blockage although it is absent. Sometimes in case of involvement of the lateral meniscus [2].

The specific signs in MRI are: 1 on the sagittal plane, the sign of the posterior double cruciate ligament, which is due to the interposition of the central fragment of the medial meniscus, in parallel and under the posterior cruciate ligament; 2. on the sagittal or coronary planes, the sign of the double meniscus / double triangle (double delta) which is the summation of the anterior or posterior horns and the adjacent inverted meniscal fragment; 3. Coronally, the meniscal fragment is identified at the level of the intercondyilar notch [6,7]. In this study, we were able to see the double delta next to the anterior horn of both menisci, the sign of the posterior double cruciate ligament and the presence of meniscus fragments in the intercondylar region.

Brammer and Collars published the first case similar to ours and described the discovery as a "Jack and Jill injury" [8]. Bugnone et al. As well as Tecklenburg et al. Described a sign of the anterior quadruple cruciate ligament which reflects the presence of the anterior cruciate ligament, posterior cruciate ligament, and fragments of medial and lateral meniscus located at the level of the intercondylar notch on MRI in a 22-year-old patient after a motorcycle accident and in a professional athlete (skier) [6, 9]. In our study, we were able to find this sign. Goms et les colliers reported à similar case to our study except that the ACL rupture was chronic [10].
The ideal solution is a meniscal repair instead of a meniscectomy because of the important role of the meniscus in the transmission of the load through the knee joint thus on will have better functional results and avoid the risk of osteoarthritis [11, 12].

The risk of early osteoarthritis is high in the event of conservative failure. Arthroscopic meniscectomy is only indicated if the dislocated bucket handle fracture is irreparable, irreducible, or difficult to repair.

Our patient had undergone a partial meniscectomy for both menisci. Shelbourne et al reported favorable but not the best results after partial meniscectomy of medial bucket-loop meniscus tears in knees without anterior cruciate ligament meniscus tears after twelve years of long-term digital radiographic follow-up assessing the narrowing, of the medial joint space [13].

CONCLUSION

The simultaneous tear of the meniscus on the same knee in a "bucket handle" is a rare phenomenon. MRI is the gold standard in terms of diagnosis of this entity with high sensitivity and specificity equal to 90% [14].

REFERENCES