Surgical dislocation of the hip in patients with femoroacetabular impingement: Surgical techniques and our experience

Marko Mladenović*, Zoran Andjelković†, Ivan Micić‡, Desimir Mladenović*‡, Predrag Stojiljković*, Tanja Milenković‡

*Orthopaedics and Traumatology Clinic, Clinical Center Niš, Niš, Serbia; †Department of Orthopaedics and Traumatology, General Hospital, Leskovac, Serbia; ‡Faculty of Medicine, University of Niš, Niš, Serbia

Abstract

Background/Aim. Arthrosis of the hip is the most common cause of a hip joint disorders. The aim of this study was to present our experience in the application of a safe surgical dislocation of the hip in patients with minor morphological changes in the hip joint, which, through the mechanism of femoroacetabular impingement, cause damage to the acetabular labrum and adjacent cartilage as an early sign of the hip arthrosis.

Methods. We have operated 51 patients with different morphological bone changes in the hip area and resultant soft tissue damage of the acetabular labrum and its adjacent cartilage. Surgical technique that we applied in this group of patients, was adapted to our needs and capabilities and it was minimally modified compared to the original procedure.

Results. The surgical technique presented in this paper, proved to be a good method of treatment of bone and soft tissue pathomorphological changes of the hip in patients with femoroacetabular impingement. We had no cases with avascular necrosis of the femoral head, and two patients had nonunion of the greater trochanter. 9 patients developed pararticular ossification, without subjective symptoms, while 3 patients suffered from postoperative pain in the groin during more energetic physical activities.

Conclusion. Utilization of our partly modified surgical technique of controlled and safe dislocation of the hip can solve all the bone and soft tissue problems in patients with femoroacetabular impingement to stop already developed osteoarthritis of the hip or to prevent mild form of it.

Key words: femoroacetabular impingement; hip joint; orthopedic procedures; methods; treatment outcome.

Apstrakt

Uvod/Cilj. Artroza je najčešći uzrok poremećaja zgloba kuka. Cilj rada bio je da se prikažu naše iskustva u primeni hirurške dislokacije kuka kod bolesnika sa malim morfološkim promenama u predelu kuka koje mehanizmom femoroacetabularnog impingementa, izazivaju oštećenje labruma acetabuluma i njemu susedne hrskavice koji su znaci rane artrze kuka. Metode. Opearisali smo 51 bolesnika sa različitim morfološkim koštanim promenama u predelu kuka i posledičnim mekotkivim oštećenjima labruma acetabuluma i njemu susedne hrskavice. Hiruršku tehniku koju smo primenili kod operisanih bolesnika, prilagodili smo našim potrebama i mogućnostima i minimalno modificirali u odnosu na originalnu proceduru. Rezultati. Hirurška tehnika, prikazana u ovom radu, pokazala se kao dobra metoda lečenja patomorfoloških koštanih i mekotkivih promena kuka kod bolesnika sa femoroacetabularnim impingementom. Nismo imali bolesnike sa avaskularnom nekrozom femoralne glave, a kod dva bolesnika bilo je prisuto produženo srastanje osteotomije velikog trohantera. Kod 9 bolesnika razvila se parartikularna osifikacija, bez subjektivnih tegoba, dok je kod tri bolesnika trajao postoperativni bol u prepoti pri jačem naporu. Zaključak. Primena naše delimično modificirane tehnikе hirurške dislokacije kuka može rešiti sve probleme kostiju i mekljih tkiva kod bolesnika sa femoroacetabularnim impingementom, sa ciljem da se zaustavi već razvijen osteoartritis kuka ili da se spreče njegove blage forme.

Ključne reči: femoroacetabularni sudar; kuk, zglob; ortopedski procedure; metodi; lečenje, ishod.

Introduction

Femoroacetabular impingement (FAI) is the patho-physiological mechanism of the hip, which is a consequence of minor morphological changes in the acetabulum and/or proximal femur which reduce the physiological distance between them and cause repeated impacts of the femoral head-neck junction on the anterior and superior acetabulum edge.
during hip movements. Secondary pathological changes occur due to daily repeated microtrauma of the labrum (tear, cystic degenerative changes and ossification), labrum adjacent articular cartilage and subchondral bone. Extensive labrum damages cause groin pain and limit the function of the hip. Two basic forms of FAI were indentified, based on the localization of bone changes: cam and pincer type of FAI, while, mixed type of FAI is, actually, a combination of the previous two. Cam type of FAI, with aspherical femoral head configuration, is the result of localized thickening or cam at the femoral head-neck junction, often described in the literature as a “pistol grip" or “tilt" deformity of the femoral head, recognised in slip of the femoral head epiphysis, Legg-Calve-Perthes disease, femoral head avascular necrosis and poorly healed fractures of the femoral neck. Pincer type of FAI is seen in the overcoverage of the femoral head by the acetabulum, as a global overcoverage (protrusio acetabuli, coxa profunda) and in the overcoverage of the femoral head on the edge of the acetabulum, during movements, generates a system of levers, with morphological changes on the acetabulum and the femoral head-neck junction at the same time.

Specified pathoanatomical changes of the femur and acetabulum are treated only surgically, with the aim of the prevention of an early development of the hip osteoarthritis. There are two basic surgical approaches in FAI treatment, widely accepted in recent time hip arthroscopy, is applied to small-scale bone and soft tissue changes in the hip and, the other one, is open method, applied to extensive changes in the hip. The open method of surgery, described by Ganz et al. and Lavigne et al., implies surgical dislocation of the hip.

The aim of this paper was to present and popularize the basics of the surgical techniques in patients with FAI in our material as well as the early results of surgical treatment.

Methods

From November 1999 until January 2011, we performed 54 open surgical dislocation of the hip in 51 patients with FAI. There were 36 women and 15 men with an average age of 36.1 ± 9.1 years (range 19 – 54 years) at the time of surgery. In three patients, surgery was performed bilaterally, with a period between the operations of 12 to 28 months.

The indications for the surgery were: several months of groin pain, positive impingement test and the presence of clear radiographic signs of bone hip changes.

There were 11 patients (8 men and 3 women) with cam type of FAI, 29 patients (3 men and 26 women) with pincer type of FAI, and 14 patients (4 men and 10 women) with mixed form of FAI. The average operative time was 50 min (45 to 80 min) with a blood loss of 250 mL (150 to 400 mL). The preservation of the femoral head blood flow was the basic postulate of open surgical procedures, to prevent femoral head avascular necrosis. Medial circumflex femoral artery (ACFM) nourishes much of the femoral head in full, as a terminal branch profunda femoris artery. ACFM follows the lower edge of the obturator externus muscle and going below the hip external rotators and joint capsule over the posterior and superior femoral neck, it branches in 4 to 6 retinacular arteries that have been posted subperiostalty and 4 to 5 mm from the epiphyseal line, enters the femoral head through the nutritional holes.

**Surgical technique**

The patient is situated on the healthy side with leg holder between the legs, in our environment made of sponge, dimensions 50 × 100 × 15 cm, which elevates the operated leg from the operational table, relaxing the gluteal muscles and make easier access and soft tissue preparation on the hip. Skin and fascia lata incision is lateral. Posterior edge of the gluteus medius muscle, vastus lateralis muscle are identified. In the line of the greater trochanter attachment of these muscles, the line of osteotomy on the greater trochanter is marked by electrocautery, which was set to about 5 mm behind the posterior edge, thereby avoiding the trochanteric osteotomy compromise ACFM. The thickness of the osteotomized part of the greater trochanter is up to 1.5 cm, so that the attachments of the gluteus medius and vastus lateralis muscle remain on it. A greater trochanter is osteotomized with a saw and then lifted anteriorly. Careful preparation of the muscle fibers along the posterior edge of the musculus gluteus medius is done, tendon of the musculus piriformis and its attachment to the trochanteric fossa is visualised and retracts posteriorly. Below this tendon the body of gluteus minimus muscle is visualised and then carefully lift by sharp dissection from the superior and anterior part of the joint capsule (Figure 1).

![Fig. 1 – Completed dissection of the upper (S), anterior (A) and lower (I) part of the hip joint capsule (black arrow); position of the trochanteric osteotomy (green arrow).](image)

Thus, the joint capsule is dissected, from the edge of the piriformis tendon muscle forward and downward to the lesser trochanter. After the joint capsule dissection had been completed, joint arthroscopy is made, in the form of its near acetabular attachment, in order to prevent unnecessary damage...
of the acetabular labrum in the line of capsules incision. A hori-
zontal arm of the “Z” capsule incision, extends along the ba-
se of the neck of the femur following capsule attachment to the
base of a greater trochanter, to the upper edge of the lesser tro-
chanter. Another horizontal arm of the “Z” incision of the hip
joint capsules follows its attachment to the upper edge of the
acetabulum, and extends posteriorly to the edge of the muscu-
lus piriformis tendon, and if necessary, the approach to the hip
joint, can be extended lifting the tendon of musculus piriformis
(Figure 2). Homann retractors are set on the anterior edge of
the acetabulum above the acetabular labrum and the other one
in the supraacetabular region, then moving the thigh in flexion,
adduction and internal rotation under the visual control, the
area of conflict-impact of the femoral head and neck with the
gliding from the base and from the subchondral acetabu-
lar bone, which is known as a “degloving phenomenon”.
Surgical correction of primary and secondary pathological
changes of the hip is determined by preoperative radiogra-
phic findings and intraoperative changes of the hip. After
2005 in all cases, where the labrum damage was not too
tensive, we did reinsertion of the labrum using 2–4 bone
anchors, with the prior osteotomy and refreshment of the an-
terior and superior edge of the acetabulum. Cam osteohon-
dral changes on the anteror and/or superior part of the femo-
ral head and neck junction were osteotomized, following
the line of the undamaged articular cartilage of femoral head,
lifting them from the base and from the subchondral acetabu-
lar bone, which is known as a “degloving phenomenon”. Surgical correction of primary and secondary pathological changes of the hip is determined by preoperative radiographic findings and intraoperative changes of the hip. After 2005 in all cases, where the labrum damage was not too extensive, we did reinsertion of the labrum using 2–4 bone anchors, with the prior osteotomy and refreshment of the anterior and superior edge of the acetabulum. Cam osteochondral changes on the anterior and/or superior part of the femoral head and neck junction were osteotomized, following the line of the undamaged articular cartilage of femoral head,

Results

In all of the operated patients labrum lesions were loca-
ted in the anterior or anterosuperior region of the acetabu-
lum. In 11 hips anterior and/or superior acetabular edge were

Using the dental hook, labrum lesion and the part of the
articular cartilage, adjacent to the labrum lesion is identified,

Mladenović M, et al. Vojnosanit Pregl 2015; 72(11): 1004–1009.
rum was resected with planned osteotomy of the edge of the retroverted acetabulum.

In 20 patients with cam and mixed type of FAI, lifted acetabular cartilages from subchondral bone were found, so-called “degloving phenomena”, in the labrum lesion area (15–20 mm width, and 5–15 mm depth towards the fossa acetabuli) without any appropriate therapeutic possibility to solve this problem. In pincer type FAI patients, chondral lesions occurred in two places: one, in the impact area, as the acetabulum labrum lesions, and the damaged zone of cartilage roughness, softening and hyperemia, and the other one, the counter-cup acetabular cartilage lesions, in the posteroinferior acetabular region, with, also, softening, hyperemia and fisurization of the acetabular articular cartilage.

Femoral head-neck junction osteohondral cam deformity, were found in anterior and mostly, superior part, in all patients with cam type of FAI and, only, in the anterior part of the femoral head-neck junction in the patients with mixed type of FAI. Macroscopically, cam deformity was clearly demarcated by a semicircular line, protruded above the femoral head circumference and compromized sphericity of the femoral head and neck circumference, covered with rough, hyperaemic cartilage tissue. Cam deformity was osteotomized up to the level of the femoral neck taking care not to osteotomise more than 30% of the thickness of the neck 26. In patients with pincer type of FAI, it was very difficult to determine, how much of the acetabular edge osteotomy was enough to prevent postoperative re-impact of the femoral neck on the edge of the acetabulum on one side, and how to avoid anterior insufficient coverage of the femoral head due to excessive resection of the acetabular edge on the other side. Osteotomy of the femoral head-neck junction was done in all the patients with pincer type of FAI.

Our clinical results (Table 1) confirm the validity of the method applied in the treatment of symptomatic hips with different types of FAI. All the patients showed improvement in internal rotation of the thigh in the hip joint, hip flexion was not significantly changed, and the groin pain ceased, except for three women operated with pinzer type FAI with protrusion of the acetabulum, where a mildly positive impingement tests were found, and the reason for this as assumed, was the lack of radical resection of the anterior edge of the acetabulum.

Postoperative complications: neuropraxia of the main nerves of the leg (*nervus ischiadicus*, *nervus femoralis*), postoperative deep vein thrombosis of the operated leg, patients with avascular necrosis of the femoral head as the result of violation of its vascularization were not found. In 9 of the patients asymptomatic postoperative paraarticular osifications were developed as incidental radiographic findings at radiographic control examinations. Trochanteric osteotomies were healed on the average of 6–8 weeks, but in two patients, due to premature full weight bearing on the operated leg, slow healing of osteotomy of the greater trochanter was observed. In one patient it was enough to restrict weight bearing on the operated leg for up to 2 months, osteotomy to heal, and in one patient, 9 months after the prime operation, refixation of the great trochanter of the femur was done, which healed 3 months after the second operation.

**Table 1**

| Parameter                         | Preoperative | Postoperative |
|-----------------------------------|--------------|---------------|
| Positive impingement test (n)     | 54           | 0             |
| Groin pain (n)                    | 54           | 3             |
| Hip internal rotation (°)         | 0–15         | 20–35         |
| Hip flexion (°)                   | 70–90        | 80–90         |

n – number of patients.

Discussion

The interest in the problem of femoroacetabular impingement in the world is increasingly progressing as measured by the number of published papers on this subject. So, 10 papers were published in 2004, 44 papers in 2007 and, in recent years, the number of publications, per year, has exceeded 100 27. In our country, unfortunately, only one paper on this subject was published 28, and the number of treated patients, compared to the literature data, is significantly lower than the world’s epidemiological data. This paper presents our initiative in approaching the femoroacetabular impingement and our desire to pay much more attention to this matter, in the future.

Mladenović M, et al. Vojnosanit Pregl 2015; 72(11): 1004–1009.
Athroscopic FAI surgery is the most commonly used method in the treatment of mild types of FAI, which is often combined with the minimally invasive open method of femoral head and neck cam deformity resection, which could not be performed due to technical reasons at our institution.

This is confirmed by our early results presented in a series of patients, due to the fact that patients did not have complications such as avascular necrosis of the femoral head.

Surgical debridement of the hip is indicated in young adults with or without initial arthrotic changes to the hip, for which, the problem of hip pain can be solved and the development of arthritis stopped or prevented. Osteochondroplastic of femoral neck bears the risk of femoral neck fracture if more than 30% of its thickness is being osteotomized. In all the presented patients, femoral head and neck osteochonroplastic were done without iatrogenic postoperative femoral neck fracture.

Conclusion

Based on the previously described facts and material and our partly modified surgical technique of controlled and safe dislocation of the hip in treatment of patients with all types of femoroacetabular impingement, we believe this method to be an excellent therapeutic method. Utilization of this method can solve all bone and soft tissue problems in patients with femoroacetabular impingement aimed to stop already developed osteoarthritis of the hip, or to prevent mild forms of it.

REFERENCES

1. Beck M, Kalhor M, Lenig M, Gang R. Hip morphology influences the pattern of damage to the acetabular cartilage: femoroacetabular impingement as a cause of early osteoarthritis of the hip. J Bone Joint Surg Br 2005; 87(7): 1012–8.
2. Beck M, Lenig M, Parvizi J, Boutier V, Wyss D, Gang R. Anterior femoroacetabular impingement: part II. Midterm results of surgical treatment. Clin Orthop Relat Res 2004; 418: 67–73.
3. Barnett RS, della Rocca GJ, Pratt H, Curry M, Maloney WJ, Clohisy JC. Clinical presentation of patients with tears of the acetabular labrum. J Bone Joint Surg Am 2006; 88: 1448–57.
4. Gang R, Parvizi J, Beck M, Lenig M, Notzli H, Siebenrock KA. Femoroacetabular impingement: a cause for osteoarthritis of the hip. Clin Orthop Relat Res 2003; 417: 112–20.
5. Harris WH. Etiology of osteoarthritis of the hip. Clin Orthop Relat Res 1986; 213: 20–33.
6. Itu K, Minaka MA, Lenig M, Werlen S, Gang R. Femoroacetabular impingement and the cam-effect: a MRI-based quantitative anatomical study of the femoral head-neck offset. J Bone Joint Surg Br 2001; 83(2): 171–6.
7. Klaw K, Durnin CW, Gang R. The acetabular rim syndrome. A clinical presentation of dysplasia of the hip. J Bone Joint Surg Br 1991; 73(3): 423–9.
8. Lenig M, Beck M, Woo A, Dora C, Kerboull M, Gang R. Acetabular rim degeneration: a constant finding in the aged hip. Clin Orthop Relat Res 2003; 413: 201–7.
9. Lenig M, Werlen S, Ungersblick A, Itu K, Gang R. Evaluation of the acetabular labrum by MR arthrography. J Bone Joint Surg Br 1997; 79(2): 230–4.
10. Paletta MW, della Rocca GJ, Maloney WJ, Curry MC, Clohisy JC. Acetabular and femoral radiographic abnormalities associated with labral tears. Clin Orthop Relat Res 2005; 441: 327–33.
11. Wengner DE, Kendall KR, Miner AR, Trousdale RT. Acetabular labral tears rarely occur in the absence of bony abnormalities. Clin Orthop Relat Res 2004; 426: 145–50.
12. Stulberg SD, Cordell LD, Harris WH, Ramsey PL, Macewan GD. Unrecognized childhood hip disease: a major cause of idiopathic osteoarthritis of the hip. In: Amstutz HC, editor. The Hip: Proceedings of the Third Open Scientific Meeting of the Hip Society. St Louis, MO: CV Mosby; 1975. p. 212–20.
13. Marrsey RO. The aetiology of primary osteoarthrosis of the hip. Br J Radiol 1965; 38(435): 810–24.
14. Siebenrock KA, Wathol KH, Werlen S, Kalhor M, Lenig M, Gang R. Abnormal extension of the femoral head epiphysis as a cause of cam impingement. Clin Orthop Relat Res 2004; 418: 54–60.
15. Goodman DA, Feighan JE, Smith AD, Latimer B, Buly RL, Cooper-Ryan DR. Subcylindrical slipped capital femoral epiphysis. Relationship to osteoarthritis of the hip. J Bone Joint Surg Am 1997; 79(10): 1489–97.
16. Lenig M, Casillas MM, Hamlet M, Hershbe O, Notzli H, Slango T, et al. Slipped capital femoral epiphysis: early mechanical damage to the acetabular cartilage by a prominent femoral metaphysis. Acta Orthop Scand 2000; 71(4): 370–5.
17. Snow SW, Kerr D, Scartagella S, Beaver JR. Anterior impingement of the femoral head: a late phenomenon of Legg-Calvé-Perthes' disease. J Pediatr Orthop 1993; 13(3): 286–9.
18. Klonen M, Lenig M, Gang R. Early lesions of the labrum and acetabular cartilage in osteonecrosis of the femoral head. J Bone Joint Surg Br 2002; 84(1): 66–9.
19. Eijer H, Myers SR, Gang R. Anterior femoroacetabular impingement after femoral neck fractures. J Orthop Trauma 2001; 15(7): 475–81.
20. Siebenrock KA, Schöninger R, Gang R. Anterior femoroacetabular impingement due to acetabular retroversion. Treatment with periacetabular osteotomy. J Bone Joint Surg Am 2003; 85-A(2): 278–86.
21. Myers SR, Eijer H, Gang R. Anterior femoroacetabular impingement after periacetabular osteotomy. Clin Orthop Relat Res 1999; 363: 93–9.
22. Gang R, Gill TJ, Guitier E, Gang K, Krügel N, Berlemann U. Surgical dislocation of the adult hip a technique with full access to the femoral head and acetabulum without the risk of avascular necrosis. J Bone Joint Surg Br 2001; 83(8): 1119–24.
23. Lavigne M, Parvizi J, Beck M, Siebenrock KA, Gang R, Lenig M. Anterior femoroacetabular impingement: part I. Techniques of joint preserving surgery. Clin Orthop Relat Res 2004; 418: 61–6.
24. Guitier E, Gang K, Krügel N, Gill T, Gang R. Anatomy of the medial femoral circumflex artery and its surgical implications. J Bone Joint Surg Br 2000; 82(5): 679–83.
25. Lavigne M, Kalhor M, Beck M, Gang R, Lenig M. Distribution of vascular foramina around the femoral head and neck junction: relevance for conservative intracapsular procedures of the hip. Orthop Clin North Am 2005; 36(2): 171–6.
26. Mardones R, Gonzalez K, Chen Q, Zubitz M, Kaufman K, Traudler R. Femoroacetabular Impingement: Evaluation of the Effect of the Size of the Resection. J Bone Joint Surg Am 2005; 87(2): 273–9.

Mladenović M, et al. Vojnosanit Pregl 2015; 72(11): 1004–1009.
27. Leunig M, Beaule P, Ganz R. The concept of Femoroacetabular Impingement. Current Status and Future Perspectives. Clin Orthop Relat Res 2008; 467(3): 616–22.

28. Vukasinovic Z, Sparoski D, Zrkonovic Z. Femoroacetabular impingement related to Legg-Calvé-Perthes disease. Srp Arh Celok Lek 2011; 139(11–12): 834–7. (Serbian)

29. Clohisy JC, Zebala LP, Nepple JJ, Pashos G. Combined hip arthroscopy and limited open osteochondroplasty for anterior femoroacetabular impingement. J Bone Joint Surg Am 2010; 92(8): 1697–706.

30. Espinosa N, Beck M, Rothenfluh DA, Ganz R, Leunig M. Treatment of femoro-acetabular impingement: preliminary results of labral refixation. Surgical technique. J Bone Joint Surg Am 2007; 89(Suppl 2 Pt 1): 36–53.