

Open Fracture of the Femoral Neck in an Adult: Case Report and Surgical Solution*

Fratura exposta do colo do fêmur em adulto: Relato de caso e solução cirúrgica

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Abstract

Intracapsular proximal femoral fracture is a frequent injury in elderly patients, often associated with low-energy trauma and reduced bone mass. In young patient, it is uncommon, usually caused by high-energy trauma and accompanied by damage to the adjacent soft tissues. However, reports of open intracapsular proximal femoral fracture due to indirect trauma are rare in the orthopedic literature. In the present article, we describe a case of this injury in a 35-year-old man involved in a car accident. The proximal femur was exposed at the gluteal region due to a mechanism similar to dislocation of the posterior hip. We describe the initial treatment and subsequent management until achieving a definitive solution using total hip arthroplasty and muscle transfer to reconstruct the abductor mechanism of the hip. At 10 months of follow-up, the patient presented good functional outcome, with gradual recovery of the abductive strength and a Harris Hip Score of 91 points. In addition, a radiographic study showed that the cemented total prosthesis was well-positioned. This therapeutic strategy (total hip arthroplasty with muscle transfer to reconstruct the abductor musculature) was successful to treat an intracapsular proximal femoral fracture with bone exposure.

Keywords

- ▶ fractures, open
- ▶ femur neck
- ▶ adult
- ▶ aged

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Resumo

A fratura intracapsular do fêmur proximal é uma lesão frequente no paciente idoso, e em geral está associada a trauma de baixa energia e redução da massa óssea. No jovem, esta lesão é pouco frequente, decorre de trauma de alta energia, e resulta em dano das partes moles adjacentes. Contudo, o relato de fratura intracapsular do fêmur proximal com exposição óssea por trauma indireto é raro na literatura ortopédica. Neste relato, esta lesão foi diagnosticada em um homem de 35 anos, vítima de acidente automobilístico. Mediante um mecanismo semelhante ao da luxação posterior do quadril, o segmento proximal do fêmur determinou exposição óssea através da região glútea. Foram descritos o tratamento inicial e os tratamentos subsequentes até a solução definitiva por artroplastia total do quadril associada a transposição muscular para reconstrução do mecanismo abductor do quadril. Após 10 meses de seguimento, o paciente apresentava boa recuperação funcional, com retorno gradual da força abduutora, Harris Hip Score de 91 pontos, com estudo radiográfico revelando prótese total cimentada bem posicionada. A estratégia terapêutica utilizada neste paciente (artroplastia total do quadril com transferência muscular para a reconstrução da musculatura abduutora) foi uma solução eficiente para tratar a fratura intracapsular do fêmur proximal com exposição óssea.

Palavras-chave

- ▶ fraturas expostas
- ▶ colo do fêmur
- ▶ adulto
- ▶ idoso

Introduction

Femoral neck fractures in patients younger than 50 years of age account for less than 5% of all hip fractures. These fractures result from high-energy trauma, and damage the soft tissues.¹ The pattern of the fracture pattern, the comminution in the focus of the fracture, and the degree of deviation of the fragments are associated with surgical complications, including lack of consolidation, osteosynthesis failure, and femoral head avascular necrosis.² When associated with a major trauma resulting in bone exposure and extensive injury to the soft tissue of the hip, this fracture becomes unique and difficult to solve.

Case Report

A Caucasian, single, 35-year-old male patient was involved in a car accident, and sustained typical trauma due to impact on the dashboard, resulting in a comminuted fracture at the left femoral neck with proximal migration of the diaphyseal segment, extensive injury at the gluteal musculature, and bone exposure. At the initial clinical evaluation, the patient was conscious, breathing normally, with no chest or abdominal complaints, and no signs of hemodynamic instability. Upon the physical examination, he reported severe hip pain and bleeding from a wound at the left gluteal region. The clinical examination also revealed pain and functional impairment at the ipsilateral knee, with joint instability suggesting a potential injury to the posterior cruciate ligament. A conventional radiographic study showed a comminuted, deviated fracture of the left femoral neck. Wound inspection revealed bone fragments, confirming it as an open femoral neck fracture (→ Fig. 1). At the operating room, the fracture was mechanically cleaned with a thorough wound rinse. The fracture was aligned under traction, and the wound was

closed in planes. Antibiotic therapy with intravenous cefazolin and tetanus prophylaxis were started. Five days after the initial trauma, a new surgical procedure was performed through an anterolateral approach to determine the potential of direct reduction and osteosynthesis. The surgical

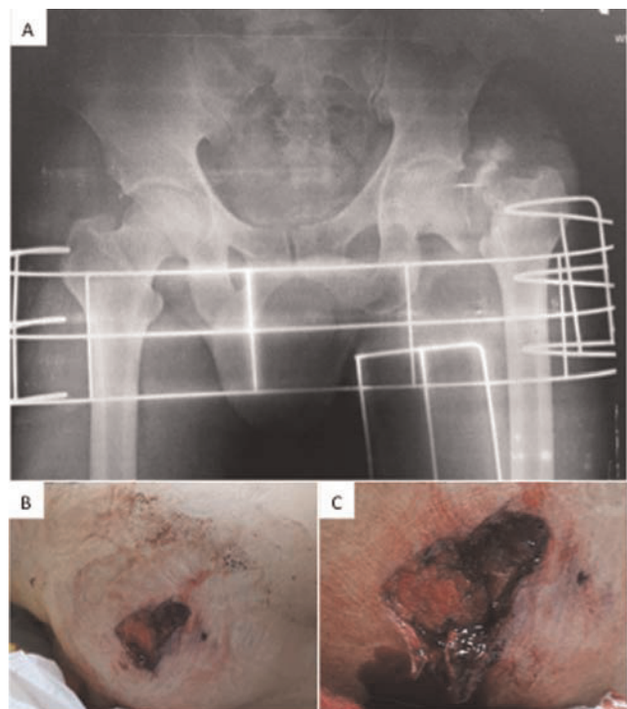


Fig. 1 Clinical and radiographic evaluation in the initial care provided to the patient: (A) panoramic anteroposterior radiograph of the pelvis showing a comminuted fracture at the left femoral neck with significant cephalic migration; (B) wound at the left gluteal region; (C) extensive muscle injury with bleeding and bone splinters confirming the diagnosis of open femoral neck fracture.

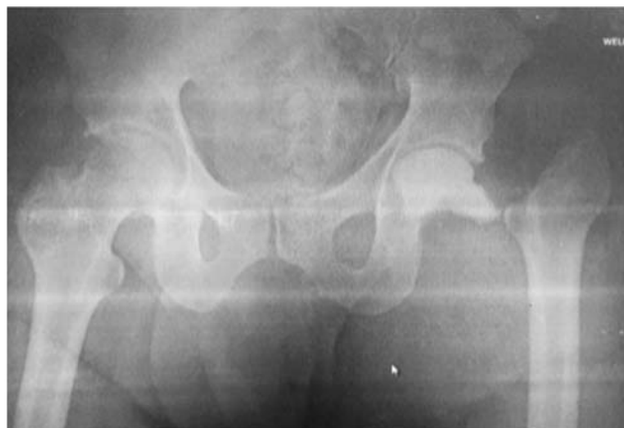


Fig. 2 Panoramic anteroposterior radiograph of the pelvis after the resection of the femoral head and placement of a non-articulated spacer.

finding was devastating, with a severe injury characterized by cephalic femoral devascularization and complete disinsertion of the iliopsoas, gluteus minimus, gluteus medius and external rotator muscles, as well as a circumferential capsulolabral lesion of the hip joint. We opted for a resection of the cephalic segment and placed a non-articulated bone cement spacer with antibiotics (vancomycin) to wait for the subsequent planning of a total hip arthroplasty (►Fig. 2). Eight weeks later, with negative culture tests, normal erythrocyte sedimentation rate (ESR) and C-reactive protein (CRP) levels, the third procedure was performed. Through a posterolateral approach, the spacer was removed, and a cemented

total hip arthroplasty was performed. Next, the maximum gluteus muscle was transferred to restore the hip abductor mechanism according to the technique described by Whiteside³ in 2012 (►Fig. 3). This technique is based on two gluteus maximus muscle flaps: the lower flap was sutured to the anterior capsule and the anterior border of the greater trochanter to emulate the function of the gluteus minimus, whereas the upper flap crossed the lower flap and was fixed at the lateral region of the greater trochanter to act as the gluteus medius (►Fig. 4). The patient evolved uneventfully until discharge. Partial loading with support was allowed for 3 months, and physical therapy was instituted for functional recovery. The patient evolved well, with gradual recovery of the abductive strength and negative Trendelenburg signal. Ten months after surgery, he presented a Harris Hip Score of 91 points, and a conventional radiography showed that the cemented total prosthesis was well-positioned (►Fig. 5).

Discussion

A query on the main available databases (Medline PubMed, LILACS, Scielo, Cochrane library) revealed no reports of a similar injury. There are some case reports of open anterior dislocation of the hip in adult patients,⁴⁻⁶ and a single description of an open posterior dislocation in an adult who was run over on a public road.⁷ Here, the trauma mechanism was knee impact on the car dashboard, which usually results only in posterior dislocation or fracture-dislocation of the hip through the posterior wall of the acetabulum, which is the most vulnerable. We believe that,

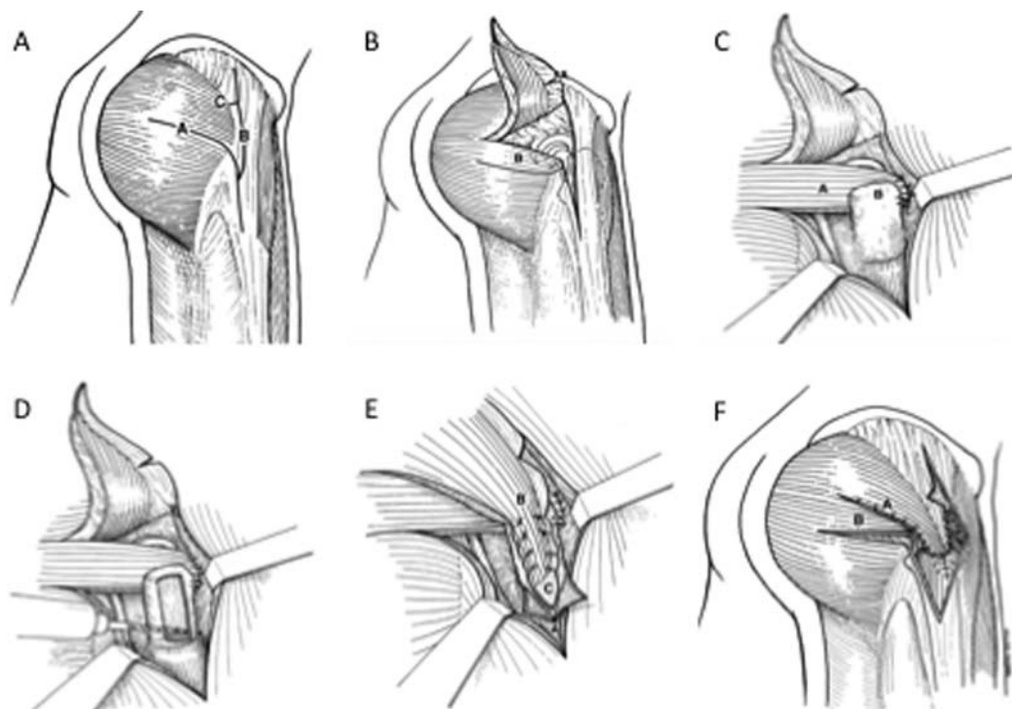


Fig. 3 Schematic representation of the maximum gluteus transfer technique for the restoration of the hip abductor mechanism: (A) planning of the maximum gluteus muscle flaps; (B) lifting of the upper flap; (C) fixation of the lower flap at the anterior part of the femoral neck; (D) preparation of the trochanter to receive the upper flap; (E) fixation of the upper flap; (F) final aspect of muscle the transfer. Adapted from Whiteside.³

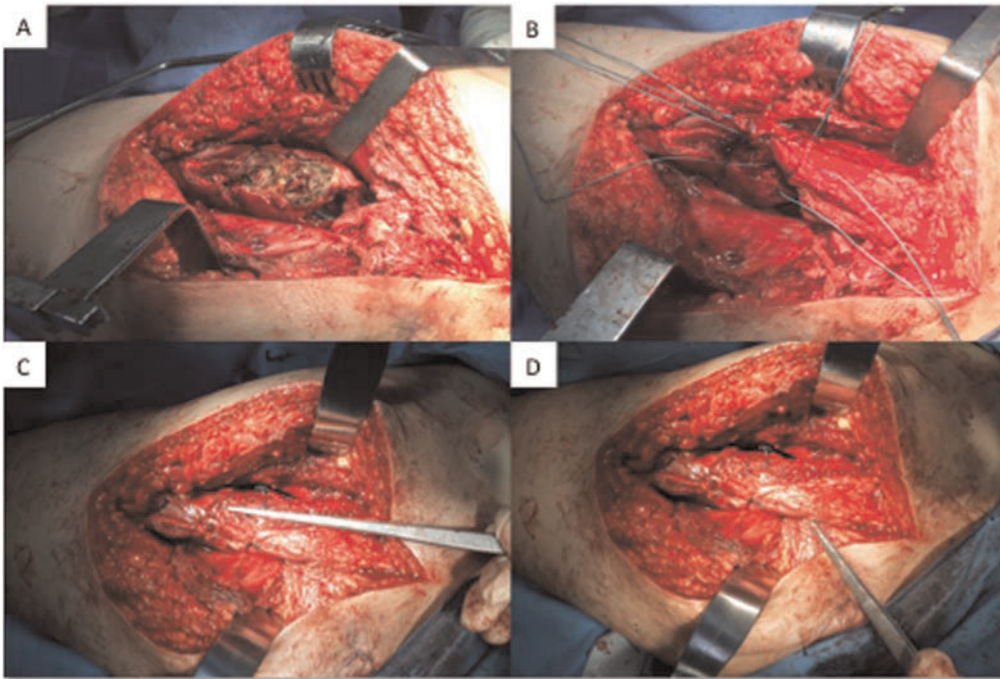


Fig. 4 Surgical image of the transfer of the gluteus maximus muscle to restore the abductor mechanism of the hip: (A) femoral preparation; (B) preparation of two flaps with preserved gluteus maximus muscle fibers; (C) upper flap crossing the first flap and fixation at the lateral region of the greater trochanter to function as the gluteus medius muscle; (D) lower flap transferred to the upper part of the femoral neck, under the tip of the greater trochanter, and sutured at the anterior capsule and at the anterior edge of the greater trochanter, to function as the gluteus minimus muscle.

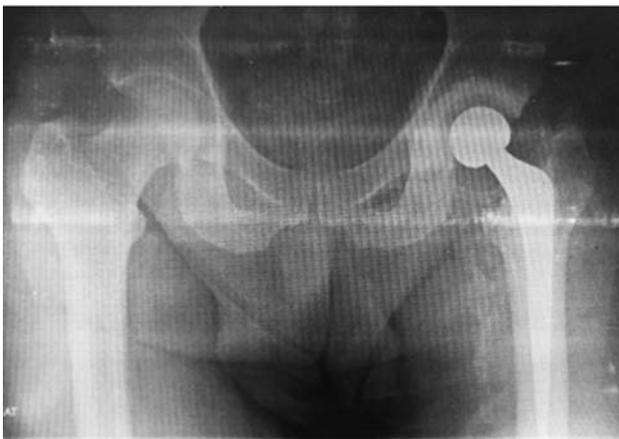


Fig. 5 Panoramic anteroposterior radiograph of the pelvis 10 months after surgery. Note the well-positioned cemented total prosthesis at the left hip.

at the time of trauma, the patient's hip was probably abducted, with the femoral head completely contained by the acetabular roof. Thus, the shear force vector caused the neck fracture, and the persistence of the impact energy resulted in upper migration of the proximal femur, with extensive soft tissue injury and bone exposure through the gluteal muscles. This mechanism is the same that causes femoral head fracture, which is often associated with posterior dislocation of the hip.⁸ The ipsilateral knee ligament injury is also explained by this typical mechanism of knee trauma on a car dashboard during collision.

The blood supply to the femoral head is fragile and easily damaged by a deviated intracapsular fracture. The medial femoral circumflex artery supplies 82% of the femoral head and 67% of the femoral neck. The lateral femoral circumflex artery contributes to 18% and 33% respectively to the femoral head and neck vascularization. Both vessels branch off into delicate retinacular arteries spreading through the femoral neck surface up to the femoral head.⁹ In our case, this vascular system was damaged due to disinsertion of the trochanteric musculature.

The therapeutic option consisting of reduction and osteosynthesis was ruled out due to the comminuted fracture focus and the risk of femoral head avascular necrosis. Thus, a total hip arthroplasty was indicated because of the biological risk of aseptic femoral head necrosis and the biomechanical risk related to the very high failure rate of an osteosynthesis at a fracture with a vertical line and posterior comminution of the femoral neck.² Another important aspect was the loss of the hip abductor musculature, resulting in a significant walk impairment and a potential predisposition to dislocation of the hip prosthesis. The Whiteside³ technique enabled the stabilization of the prosthesis and minimized the walking deficit. Considering the favorable evolution of the patient, the muscle transfer described for revision of the hip prosthesis in case of loss of abductor musculature¹⁰ was successful to treat this type of injury. Total hip arthroplasty associated with muscle transfer for the reconstruction of the abductor musculature was an efficient solution to treat open femoral neck fractures.

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Conflict of Interests

The authors have no conflict of interests to declare.

References

- 1 Robinson CM, Court-Brown CM, McQueen MM, Christie J. Hip fractures in adults younger than 50 years of age. *Epidemiology and results. Clin Orthop Relat Res* 1995;(312):238–246
- 2 Liporace F, Gaines R, Collinge C, Haidukewych GJ. Results of internal fixation of Pauwels type-3 vertical femoral neck fractures. *J Bone Joint Surg Am* 2008;90(08):1654–1659
- 3 Whiteside LA. Surgical technique: Transfer of the anterior portion of the gluteus maximus muscle for abductor deficiency of the hip. *Clin Orthop Relat Res* 2012;470(02):503–510
- 4 Grundy M, Kumar N. Open anterior dislocation of the hip. *Injury* 1982;13(04):315–316
- 5 Lamberti PM, Rabin SI. Open anterior-inferior hip dislocation. *J Orthop Trauma* 2003;17(01):65–66
- 6 Oliveira AL, Machado EG. Luxação anterior exposta do quadril em adulto: relato de caso e revisão da literatura. *Rev Bras Ortop* 2014; 49(01):94–99
- 7 Hamzaoglu A, Aydinok HC, Pinar H, Asik M, Cakmak M. Open traumatic posterior dislocation of the hip. A case report. *Arch Orthop Trauma Surg* 1992;111(06):345–347
- 8 Guimarães RP, Saeki de Souza G, da Silva Reginaldo S, et al. Study of the treatment of femoral head fractures. *Rev Bras Ortop* 2015; 45(04):355–361
- 9 Dewar DC, Lazaro LE, Klinger CE, et al. The relative contribution of the medial and lateral femoral circumflex arteries to the vascularity of the head and neck of the femur: a quantitative MRI-based assessment. *Bone Joint J* 2016;98-B(12):1582–1588
- 10 Jang SA, Cho YH, Byun YS, Gu TH. Abductor reconstruction with gluteus maximus transfer in primary abductor deficiency during total hip arthroplasty. *Hip Pelvis* 2016;28(03):178–181