Case Report

Entrapment of the Sciatic Nerve Over the Femoral Neck Stem After Closed Reduction of a Dislocated Total Hip Arthroplasty

Abstract

Sciatic nerve injury is a rare but potentially extremely disabling complication of posterior dislocated total hip arthroplasty. Initial closed reduction is recommended followed by a careful neurovascular examination. This procedure and the following stability testing are usually safe and typically associated with a very low complication rate. We report the case of sciatic nerve entrapment around the neck of the femoral stem after closed reduction of a posteriorly dislocated total hip arthroplasty. Immediate postreduction palsy led to surgical exploration, identification, neurolysis of the sciatic nerve and safe reduction was performed. Patient outcome was marked by complete sensitive sciatic nerve recovery, but complete loss of motor sciatic nerve function. This case highlights the importance of careful postreduction neurovascular assessment and prompt surgical exploration when indicated.

The risk of instability after total hip arthroplasty (THA) ranges between 1% and 3.2% after primary surgery, and can reach 7% or even more after revision THA.1-3

The sciatic nerve originates from the L4 to S3 segments of the lumbosacral plexus and travels through the greater sciatic notch to reach the posterior compartment of the thigh just beneath the piriformis tendon. Anatomical variants do exist, and in 10% to 15%, one division of the sciatic nerve passes through the piriformis muscle and the other below it.4 Sciatic nerve lesion will lead to a disabling loss of sensitivity over the top of the foot and inability to extend the foot dorsally (known as foot drop).

Posterior approach to the hip (Moore or Southern approach) is one of the most popular approaches to the hip for primary and revision THA. Through this approach, the sciatic nerve can be identified but is also at risk of iatrogenic lesions.

The incidence of sciatic nerve lesions during a THA is around 1% to 3%.5 Prevalence of sciatic nerve lesions (entrapment, incomplete tear, stretching) secondary to THA dislocation has been reported to be approximately 3%.6-7 In the absence of previous lesion to the nerve, iatrogenic risk of lesion after closed reduction is rare.

To our knowledge, there are less than 10 cases of sciatic nerve entrapment
around the femoral neck stem after closed reduction of dislocated THA reported in the literature.2,8-12

We report the case of sciatic nerve entrapment after closed reduction of posteriorly dislocated THA with the aim of highlighting the importance of careful postreduction neurovascular assessment and prompt surgical management in case of nerve injury.

Case Report

An 87-year-old woman was referred to our university hospital emergency department because of sudden disabling pain in the left buttock following an attempt to stand up from a sitting position.

On clinical examination, she presented with a shortened, flexed, and internally rotated left leg without any neurovascular impairment. Standard radiographs confirmed a posterior-superior dislocated left THA (Figure 1).

THA was implanted 13 years earlier through a posterior Moore approach. She sustained a revision surgery 3 years earlier through the same posterior approach for mobile implants exchange secondary to three episodes of posterior instability. Since the last revision, the patient did not experience any further episode of instability.

Given the circumstances, it was decided to perform a closed reduction of the left THA under general anesthesia using the Bigelow maneuver (traction in line followed by abduction and external rotation). Postreduction stability was tested immediately after the reduction and the hip redislocated at 90° of flexion and 45° of internal rotation. A second closed reduction was performed. According to the surgeon, the second closed reduction was much more difficult than the previous one. Nonetheless, immediate operating room control radiograph showed a reduced left THA (Figure 2).

As soon as the patient was awake, she reported of severe radiating left lower limb pain with plantar flexion of the foot. Neurologic examination confirmed a complete sciatic nerve palsy. One hour after the second closed reduction, we performed an iatrogenic dislocation of the left THA under light sedation and obtained a relief of the pain, but no improvement of the neurologic symptoms.
A CT was not sensitive enough to rule out a sciatic nerve lesion due to the radiologic artifacts. Sciatic nerve entrapment was highly suspected based on the symptoms. Open exploration was performed. The surgery was performed through a posterior approach. The sciatic nerve was identified enrolled around the neck of the femoral stem (Figures 3 and 4). The sciatic nerve was swollen along 3 cm, without discoloration or crushing. A neurolysis was performed along the path of the nerve up to the quadratus femoris muscle and the external rotators muscles of the hip. The nerve was then unrolled over the femoral neck and gently put back in an anatomical position (Figure 5).

After the neurolysis, open reduction of the left dislocated THA was performed. Postoperative radiograph done on the day of surgery showed a suitable reduction of the left THA. The postoperative course was characterized by the persistence of a foot drop. She was discharged from our unit 10 days after the surgery. A partially recovering foot drop was present 6 months after the surgery. She was walking using a foot drop splint and one cane. Radiograph showed no sign of complication.

Discussion

This lavishly illustrated case highlights the importance of meticulous neurovascular assessment after closed reduction of a dislocated THA, which also questions the relevance of post-reduction stability testing of the hip after closed reduction of THA dislocation. This testing procedure seems to have a low impact on the modalities of treatment and does not come without any complication as dramatically shown in this case.

To our knowledge, there are six cases of sciatic nerve entrapment after closed reduction of dislocated THA reported in the literature. Dislocation after revision THA seems to be at higher risk of sciatic nerve entrapment. The higher rate of dislocation and the presence of scar tissues are two reasons to explain this higher risk. In our case, the entrapment was responsible for a permanent deficit to the sciatic nerve by traction and compression.

Nerve compression by a hematoma is part of the differential diagnosis and advocates early exploration and drainage. CT could show such a lesion. Hemostasis disruption could orientate the diagnosis, and coagulation analysis is required.

We assume that the manoeuver of stability testing after the first closed reduction has probably led to the sciatic nerve entrapment. This complication could have been avoided with adequate sedation and complete muscular relaxation. Abstaining from stability testing would also have probably averted the nerve damage. Stability testing after closed reduction should be done with restriction because accurate measurement of the articular range-of-motion to the limit of stability has low impact on the modalities of treatment. Repeated attempts to reduce a THA dislocation come with an increased risk of complications.

Difficulty in reduction of a dislocated THA could indicate a sciatic nerve impingement. If suspected, performing an open reduction should be recommended. In case of difficult reduction or previously revised THA, the use of live low-dose fluoroscopy might reduce the risk of dislocation or could show soft-tissue impingement.

Studies showed that at the time of the THA procedure, intraoperative stability tests were effective and suggested that reaching 50° of internal rotation with a flexed hip should assure a stable hip. As it is an intraoperative procedure, it offers a direct view of the femoral neck in the event of a sciatic nerve entrapment.

In the presence of clinical signs, suggesting a sciatic nerve lesion after a closed reduction of THA dislocation, we do recommend prompt open exploration and reduction. This risk of open conversion should be explained to each patient in the preoperative consent.

Our institution guidelines were modified after this case because we now avoid stability testing after reduction of THA dislocation. This testing procedure comes with substantial risk and has a low impact on the modalities of treatment.

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