Trochanter Minor Avulsion Fracture in an Old Patient: Greater Care in the Diagnosis of Hip Pain in the Elderly

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ABSTRACT
Introduction: Trochanter minor fractures are generally seen between the ages of 13 and 17 years due to sports injuries, while the physis line is open. They are less frequently seen in adults than in adolescents. In this study, an old patient is presented who was admitted to the emergency department twice in one day because of hip pain, and a trochanter minor fracture was detected.

Case Report: An 86-year-old male was brought to the emergency department with complaints of right hip pain and difficulty in walking. On the patient’s first radiologic examination, we could not determine any pathology or fracture, and he was allowed to go home with an analgesic, bed rest, and a proposal of outpatient control. About 18 h after discharge, the patient was readmitted to the emergency clinic. On the second radiologic examination, a displaced fracture of the trochanter minor of the right femur was detected. After preparing the patient for surgery, the trochanter minor was stabilized with a cable and plate system.

Conclusion: Physicians must be more careful on the first examination of hip pain in the elderly and because secondary femoral neck fractures can occur in older patients without any underlying etiology, we suggest that prophylactic surgery must be a choice as the treatment strategy.

Keywords: Trochanter minor, avulsion fracture, geriatric patient, treatment

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Introduction
Trochanter minor fractures are generally seen between the ages of 13 and 17 years due to sports injuries, while the physis line is open (1). They are less frequently seen in adults than in adolescents (2). When trochanter minor fractures are seen in adult patients, metastases should be considered (3). Because it is the insertion of the iliopsoas muscle, avulsion fracture of the trochanter minor usually occurs after sudden and severe contraction of the iliopsoas muscle. Although in previous studies traumatic avulsions have been demonstrated in adults such as a long-distance runner and a tennis player, trochanter minor fractures can also be seen with an underlying etiology such as secondary metastasis (1, 2). In addition, bilateral, atraumatic, and idiopathic cases are also documented in the literature.

For treatment, bed rest is often preferred in some cases; also, tumor resection-type hip prostheses may be a choice for pathologic fractures. A dynamic hip screw or proximal femoral nailing is recommended for the prophylaxis of femoral neck fractures. We present a trochanter minor fracture of an old patient without any additional diseases and our treatment strategy for the fracture.

Case Report
An 86-year-old male with no additional disease was brought to the emergency department with complaints of right hip pain and difficulty in walking. From the patient’s history, his legs were stuck to the door and he staggered while he was walking, then
his legs achieved extension, abduction, and external rotation, but he
did not fall and could continue walking. On the patient’s first exami-
nation, his general condition was good, his consciousness was clear,
and he was oriented and cooperative. His right hip was in the flexion
position and hip movements were painful. He could not lift his right
leg straight up. All hematological and biochemical tests were within
normal limits and the patient did not have any malignancy. Neuro-
logical deficit was not observed. On the patient’s walking examina-
tion, it was hard to swing forward the right lower extremity and pain
was increased on weight bearing. However, on the first radiologic
examination, we could not determine any pathology or fracture on
either direct radiography (DRG), where the trochanter minor was
visible, or on computed tomography (CT) (Figure 1). There was no
medullary or cortical destruction or lytic lesions, which suggest ma-
lignancy around the fracture sides. With an analgesic, bed rest, and a
proposal of outpatient control, he was allowed to go home.

About 18 h after discharge, the patient was readmitted to the emer-
gency clinic with the same complaints of difficulty in walking and
increased pain. On physical examination, there was severe pain with
hip flexion, and the patient could not actively perform hip flexion.
On the second radiologic examination with DRG and CT, according
to the Martin–Pipkin classification, a Type III displaced fracture of the
trochanter minor of the right femur was detected (4) (Figure 2).

After preparing the patient for surgery, we considered the reduc-
tion and fixation of the displaced trochanter minor. On surgery in
the lateral decubitus position under spinal anesthesia, we made a
skin incision laterally and, passing the subcutaneous tissues, fascia,
and muscular tissues slightly, we reached the fractured side. Using a
cable passing through the trochanter minor, we fixed the fracture at
nearly its own localization to the proximal femur and stabilized the
trochanter minor to prevent retraction of the iliopsoas tendon proxi-
mally. After tightening the cable under fluoroscopic control, a cable
holder plate was placed and stretched (Figure 3). Postoperative bed
rest was recommended. Hip mobility was satisfactory without pain
and there was no difficulty in walking on follow-up at 3 months. We
obtained an informed consent form from the patient for publication.

Discussion
Trochanter minor fractures are generally seen in adolescents (3). In
the literature, there are only four studies that include adults in a se-
ries of 30 trochanter minor fractures. Nevertheless, these fractures
may be seen traumatically or as stress fractures in adults and can
also appear secondary to underlying etiology oridiopathically. If
trochanter minor fractures occur in elderly patients, physicians sug-
gest that there can be an underlying neoplasm (4). However, there
was no detected neoplastic formation or history of neoplasm in our
patient.

In general, on the physical examination of patients with a trochan-
ter minor fracture, tenderness of the proximal medial thigh, painful
passive hip range of motion, and weak hip flexion occur. The type
of injury that causes an avulsion fracture of the trochanter minor in
the literature is mostly sudden tension in the flexion position. Our
patient staggered while walking, and his leg was forced to achieve
extension. The avulsion fracture probably occurred due to sudden
tension of the iliopsoas tendon. His right hip was in the flexion posi-
tion and hip movements were painful. He could not lift his right leg
straight up. He had no other musculoskeletal symptoms. We noticed
the fracture at the second admission after 18 h. Perhaps at the first
admission forced radiographs (flexion–extension and internal and
external rotation) would be valuable in diagnosis. In particular, in this
way we could have detected the fracture earlier.
For the treatment of non-displaced fractures of the trochanter minor in younger patients and adults, conservative methods are recommended such as bed rest and immobilization in the hip flexed position (3). Some authors propose that complete, displaced lesser trochanteric fractures in the elderly can occur in the absence of a pathologic lesion and need to be carefully observed and managed differently. Some suggest that when it is a pathologic fracture and the integrity of the proximal femur is in doubt, there is a case for stabilizing it prophylactically with a dynamic hip screw to avoid the morbidity associated with a displaced intertrochanteric fracture (4). In adults with a displaced fracture, tumor resection-type hip prostheses are also preferred if there is an underlying secondary malignancy (5). In a patient with leukemia, Heinery and Leeson (6) used an intramedullary nail to protect against pathologic fractures and allow immediate weight bearing.

We considered open reduction and internal fixation for the displaced fracture of the trochanter minor without any underlying etiology, to support the medial femoral calcar and prevent retraction of the iliopsoas tendon proximally. Because our patient was 86 years old, we avoided major surgery and prophylactic fixation was not considered.

**Conclusion**

Trochanter minor fractures are rarely seen, and avulsion fractures of the trochanter minor are seen in adolescents more than in adults. As the treatment strategy, conservative methods should be taken into consideration, mostly at younger ages. As secondary femoral neck fractures can occur in older patients without any underlying etiology, we suggest that prophylactic surgery must be a choice as the treatment strategy. Also, physicians must be more careful on the first examination of hip pain in the elderly.

**Informed Consent:** Written informed consent was obtained from patient who participated in this case.

**Peer-review:** Externally peer-reviewed.


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**References**