Case Report

Bilateral Greater Trochanteric Avulsion Fractures after Bilateral Simultaneous Total Hip Arthroplasty

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1. Introduction

Bilateral simultaneous total hip arthroplasty (BS-THA) yields clinical results comparable to those of two-staged procedures. BS-THA has several advantages such as a decrease in patient anxiety, total treatment cost, and hospitalization period; the use of a single, short anesthetic exposure; and achievement of a postoperative hip flexion angle [1]. Greater trochanteric fractures are one of the rare complications of THA, with an incidence of about 5%. Because greater trochanteric fractures occur due to intraoperative manipulations, they are frequently reported after THA that is performed via an anterior approach [2]. We present a rare case of bilateral greater trochanteric fracture after BS-THA that was performed via a posterolateral approach.

2. Case Presentation

A 75-year-old woman presented to our institution after 10 years of conservative treatment for hip osteoarthritis secondary to developmental dysplasia. The patient characteristics were as follows: height, 165 cm; body weight, 50.6 kg; and body mass index, 18 kg/m². Physical examination revealed an antalgic gait while ambulating with a cane. Tenderness was observed in both Scarpa triangles, and the Patrick test was positive for both legs. Her range of motion was moderately restricted, with hip flexion of 110°, extension of 5°, abduction of 30°, adduction of 10°, internal rotation of 10°, and external rotation of 30°. The Harris Hip Score was 52/51 (right/left (Rt/Lt)) points. The bone mineral density (BMD) of the femoral neck was 0.758/0.690 (Rt/Lt) g/cm² and of the lumbar spine was 0.857 g/cm². Although the BMD of the femoral neck (Rt/Lt) and the lumbar vertebra was more than 80% of the mean values in young adults, the patient’s T-score was low.

Plain radiography indicated osteoarthritic changes, represented by hip joint narrowing, osteosclerotic changes in the subchondral bone, and osteophyte formation (Figure 1). However, preoperative magnetic resonance imaging did not
show any abnormal findings of the gluteus medius muscle (Figure 2).

The patient underwent BS-THA via a posterolateral approach, which was successful without intraoperative complications. We implanted acetabular cups with a computed tomography-based navigation system (VectorVision Compact Hip CT version 3.5.2; BrainLab, Munich, Germany). The implants included cementless hydroxyapatite-coated acetabular SQRUM cups (Kyocera Medical Co. Ltd., Osaka, Japan), polyethylene acetabular Aquala liners (Kyocera Medical Co. Ltd., Osaka, Japan), and tapered-wedge cementless hydroxyapatite-coated femoral J-Taper stems (Kyocera Medical Co. Ltd., Osaka, Japan). We detached the piriformis, short rotator muscles, and joint capsule from the femur during the posterolateral approach, created a few holes vertically in the intertrochanteric posterior crest before closing the surgical wound, and then attached the piriformis, short rotator muscles, and joint capsule to the intertrochanteric crest with sutures. The total operation time was 5 hours and 57 minutes with an estimated blood loss of 530 mL.

Postoperative radiographic evaluation demonstrated that the patient’s right and left limbs were extended by 14 and 8 mm, respectively, when compared with the preoperative length (Figure 3). We measured the preoperative and postoperative distance from the anterior superior iliac spine to the greater trochanter tip using the ZedHip system (ZedHip Lexi Co. Ltd., Tokyo, Japan) (Figure 4).

Rehabilitation and full weight-bearing exercises were initiated soon after the surgery. The patient was able to perform exercises for walking, muscle strengthening, and range of motion without severe pain. However, on the 14th postoperative day, she complained of left coxalgia during a walking exercise without any falls. Plain radiographs revealed a left greater trochanteric avulsion fracture (Figure 5). This fracture was fixed using tension band wiring on the 18th postoperative day (Figure 6). She was allowed to ambulate but weight bearing of the left leg was prohibited. On the 20th postoperative day, right coxalgia occurred during a transfer exercise, and a greater trochanteric avulsion fracture on the right side was detected on plain radiographs (Figure 7). On the 27th postoperative day, her right fracture was treated with small plate and wiring (Figure 8). The patient was discharged home about a month after the last surgery.
In the 18th postoperative month, although the right fragment showed slight upper migration, the patient had no complaints of coxalgia and both hip joints showed excellent range of motion. The Harris Hip Score was 89/89 (Rt/Lt) points with range of motion of 10° bilateral adduction (Figure 9). Informed consent was obtained from the patient to publish this case report. All surgical procedures were conducted in accordance with the Declaration of Helsinki (1964). The report has been approved by the Ethical Committee/Institutional Review Board.

3. Discussion

BS-THA was first reported by Jaffe and Charnley in 1971 [8]. Previous reports have showed no difference in systemic complications between 1-stage bilateral THA and 2-stage
unilateral THA, and no differences were observed in intraoperative fractures [3–7]. BS-THA was mostly performed either via the direct anterior approach or the posterior approach in previous reports. Greater trochanteric fractures after THA performed via direct anterior approach are not rare and have an incidence of about 12% because the greater trochanter is sometimes subject to excessive load stress due to the surgical procedure of lifting the femur for preparing the stem installation during surgery [1]. Our patient underwent BS-THA via a posterolateral approach and experienced spontaneous bilateral greater trochanteric fractures within the 20th postoperative day but not immediately after the surgery. Among the reports on fractures after BS-THA in the early postoperative phase, although there is a report of a fracture around the femoral stem occurring after BS-THA was performed using an anterior approach, no case of bilateral postoperative femoral large trochanter avulsion fractures after BS-THA with a posterior approach has been reported. Thus, to the best of our knowledge, this case is the first to report such fractures.

Fractures are considered to be associated with multiple factors, such as osteopenia, contracture of the gluteus medius, the height and shape of the femoral neck osteotomy due to the stem design, repairing of the posterior soft tissue, increasing tension of the gluteus medius after operation, and the load of muscular strength training.

With regard to osteopenia, preoperative examination revealed that slight osteopenia was observed in the present case. To date, no reports have demonstrated the relationship between the decrease in BMD and fracture at the greater trochanter and showed frequent fractures at the greater trochanter after THA for elderly people with femoral neck.

Figure 5: On the 14th postoperative day, the patient complained of left coxalgia during a walking exercise without any falls. Plain radiographs revealed a left greater trochanteric avulsion fracture.

Figure 6: The fracture was fixed using tension band wiring on the 18th postoperative day.
fractures. Moreover, osteopenia is not considered a primary factor for greater trochanter fractures after THA. Osteopenia may have been a minor contributor to the fracture in this case.

Although severe multidirective preoperative hip joint contractures were not found clearly on medical examination, our patient’s preoperative abduction was decreased, suggesting the reduction of gluteus medius extensibility.

The femoral stem design used to be one of the causes of greater trochanter fractures. The design of the Charnley cement stem does not usually require the removal of the cancellous bone in the greater trochanter area. On the other hand, with the condition wherein the shoulder of the cementless stem is larger and in the valgus femur, the remaining cancellous bone of the greater trochanter becomes very thin and brittle. The remaining bone width of the greater trochanter part in this case was not significantly thinner compared to that after THA using other stems. This is because a tapered wedge-type stem with a design that does not overhand the greater trochanter was used, and the height of femoral neck osteotomy was not too far from the top of the great trochanter, which usually occurs. Moreover, it is difficult to conclude based on the almost horizontal fracture line of our patient that the bone holes that were created vertically in the

Figure 7: On the 20th postoperative day, right coxalgia emerged during a transfer exercise. The greater trochanteric avulsion fracture on the right side was detected on plain radiographs.

Figure 8: On the 27th postoperative day, the right fracture was treated with small plate and wiring.
intertrochanteric posterior crest for the repair of the poste-
rior soft tissue were the main cause. Thus, the kind of stem,
osteotomy of the femoral neck fracture, and bone holes are
unlikely to be important factors influencing the occurrence
of fractures.

It was considered that the spontaneous pelvic coronal tilt
toward the surgical side for alleviating the tension of the glu-
teus muscle, which was often found after unilateral surgery,
was difficult to achieve in cases of BS-THA because the pelvis
was pulled bilaterally due to the tension of the gluteus mus-
cle, in a manner different from that in unilateral THA. Thus,
the tension of the gluteus muscle after BS-THA would be rel-
atively increased when the leg length and offset distance
between the pelvis and femur would be longer than those
before surgery. Although excessive tension of the affected
medial gluteus muscle can be compensated for by abduction
of the affected side in unilateral THA, BS-THA cannot pre-
vent the gluteus medius muscle tension at the time of loading.
Because the three-dimensional offset of the greater trochan-
ter after operation was longer compared to that before the
operation, the tensile strength was more likely to be applied
to the attachment part of the greater trochanter gluteus med-
ius muscle, causing fracture at the same part. Because there is
no report of a similar case with BS-THA, bilateral great tro-
chanteric fractures after BS-THA in this case are considered
to occur due to a complex interaction among several factors.

This report has a limitation in that the cause of the frac-
ture in the present case was not proven with clear evidence.
However, to prevent the greater trochanter fracture after
BS-THA, surgeons must carefully identify indications in
cases with contracture of abduction, small range of motion
to adduction, and severe osteoporosis. Additionally, it is nec-
essary to correct the offset such that it is not longer than the
preoperative offset.

Disclosure

Before the submission to Case Reports in Orthopedics, the
manuscript then entitled as “A Case of Greater Trochanteric
Avulsion Fractures after Bilateral Simultaneous Total Hip
Arthroplasty” was presented at the “EFO 2017 Annual
Meeting” by Dr. Hiroaki Tagomori in 2017.

Conflicts of Interest

The authors declare that they have no conflict of interest.

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Figure 9: At the 18th postoperative month, the right fragment showed slight upper migration.

