Intraoperative periprosthetic acetabular fractures
during primary total hip arthroplasty: A case report
and review of the literature

Xiao Xiao Zhou1, Yang Yang2, Ju Liu1, Feng Gao1, Wei Yuan1, Zhengfeng Xu1, Minghui Wang1,

Xiuhui Wang1

1. Department of Orthopedics, Zhoupu Hospital of Pudong District, Shanghai Health Education Medical College, Shanghai, China. 2. Wenzhou Medical University, Wenzhou, ZheJiang, China

Correspondence: Xiao xiao ZHOU. Address: Zhoupu Hospital of Pudong, Zhouyuan Road, Pudong District 1500, Shanghai 201318, China. Email: zhouxx1493@126.com

Received: August 3, 2015 Accepted: October 12, 2015 Online Published: October 18, 2015
DOI: 10.5430/ijdi.v3n1p19 URL: http://dx.doi.org/10.5430/ijdi.v3n1p19

Abstract

Intraoperative periprosthetic acetabular fracture (IPPAF) during primary total hip arthroplasty (pTHA) is a challenging complication because of lack of knowledge on typical intraoperative manifestation, poor recognition, and bad treatment outcomes. Intraoperative identification and proper management of fractures can decrease the failure rate of acetabular components. Intraoperative fracture manifestation has been described rarely in the literature to date. We present a case of IPPAF during pTHA, in which a functional hip was successfully saved using non-operative treatment. A review of the relevant literature is also included in this report.

Keywords
Intraoperative periprosthetic acetabular fractures, Primary total hip arthroplasty, Complication

1 Introduction

Periprosthetic fracture is a challenging complication of total hip arthroplasty (THA). Although reports on intraoperative periprosthetic femoral fractures (IPPFFs) after THA have increased [1-3], intraoperative periprosthetic acetabular fractures (IPPAFs) are relatively uncommon [4-7]. IPPAF management is difficult and usually leads to early failure [6]. Moreover, patients who undergo THA revision because of periprosthetic fracture have poorer functional outcomes and higher death rates than those who undergo THA revision for aseptic loosening [8].

The clinical features of these fractures have received only little attention in the literature because of the limited information on typical clinical manifestations. Most cases of intraoperative fractures lose the best chance of early treatment, which leads to revision of the acetabular cup. IPPAFs may occur during component removal in a revision. This situation is more complicated and difficult to manage compared with primary total hip arthroplasty (pTHA) and is usually accompanied by serious osteolysis and massive loss of acetabular bone stock. Such a case has been explained previously [9], and is beyond the scope of this review.
Our study presents the case of an elderly woman with IPPAF, whose typical intraoperative symptoms started during the patient’s pTHA. Non-operative treatment was used to save the functional hip. This article describes the case and provides a review of the literature.

2 Case report

A 73-year-old woman with a weight of 40 kg and a height of 1.54 m underwent pTHA in June 2012 following right subcapital femoral neck fracture, which was caused by an accident.

Three days after admission, the patient underwent pTHA. The patient was positioned and stabilized on the operating table in the lateral decubitus position. A posterolateral approach to the hip was performed. The operating table and the bony anatomy landmarks were used as reference in the prostheses implantation. Two 2.5-mm Kirschner wires were fixed into the acetabular bone to help expose the acetabulum. One of the two Kirschner wires was too close to the retrolateral wall of the acetabulum (see Figure 1), causing a split line. A Trilogy AB™ (Alternate Bearing) Acetabular System (Zimmer, Inc., USA), which includes cementless alumina/alumina ceramic bearing couples with femoral stem size (12#) coated with hydroxyapatite on the proximal third, an alumina ceramic head with a 28-mm diameter, and an alumina ceramic insert (liner) with a metal acetabular hemispherical porous cup (46 mm), was inserted. The intended cup position was at 40° inclination and 25° anteverision. A 2-mm press-fit was used for the cementless socket fixation. When the cup was impacted to the bone bed, it moved with the whole pelvis when the stem was shaken, which showed that the cup was stable. The size and neck length of the prostheses were selected according to the correct limb-length that corresponded with gluteal muscle tension. The external rotators were reattached to the greater trochanter using non-absorbable sutures.

![Figure 1](image)

Figure 1. Schematic indicating how the Kirschner wires were fixed into the acetabular bone on a lateral image of a pelvic specimen. The line A represented the Kirschner wire fixed into the retrolateral wall of the acetabulum, the line B was fixed into the anterolateral wall, and the dash line C represented split line of retrolateral wall in the acetabulum.

The postoperative lateral hip radiograph of the posterior column revealed an IPPAF, which was not observed on the anteroposterior (AP) pelvic radiograph. The patient was scheduled for follow up and ordered to stay in bed for 12 weeks until fracture union was achieved (see Figures 2, 3). Then, the patient was given weight bear until 7 months after the operation (see Figure 4). The patient was followed up for two years, she lived a near-normal life, and the two years postoperative AP radiograph show that the prostheses appears stable, and no sink or lucent line is observed (see Figure 5).

The intraoperative and postoperative findings are as follows:

1. The insertion position was inconsistent with the last reamer. The acetabular component location was changed, which indicated mild sinking of the acetabular component, but the acetabular component remained well-fixed with an excellent press-fit, and good anteversion and inclination were retained (see Figure 2A).
(2) Mild increase bleeding instead of hemostasis was observed. When the reaming of the bony acetabulum is completed and the subchondral cancellous bone is exposed, normally a good press-fit between the component and the cancellous bone will stop the bleeding. However, with IPPAFs, a mild increase in bleeding can be found after acetabular component insertion.

(3) A mild fracture line appeared on the acetabular rim around the Kirschner wire was observed upon impaction of the acetabular component. Without intraoperative X-ray or further examination, the fracture line was considered only as a split of the of poster wall, not a fracture of the posterior column.

(4) An undisplaced acetabular fracture in the posterior column was observed in the postoperative lateral hip radiograph (see Figure 2B), but not on the AP pelvic radiograph (see Figure 2A).

Figure 2. A. The immediate postoperative AP radiograph does not show any signs of fracture; B. Lateral radiograph reveals the fracture of the posterior column (arrows show fracture line)

Figure 3. A. Four weeks after surgery, radiographs demonstrate no changes in the fracture; B. Eight weeks postoperatively, no prominent osseous growth can be observed in the fracture; C. Twelve weeks after surgery, radiographs demonstrates prominent osseous ingrowth and union of the fracture (arrows show fracture line)
3 Discussion

3.1 Epidemiology

IPPAF is a rare complication of pTHA. No reports have been found on IPPAFs during cemented pTHA until now because they are more commonly associated with uncemented cups [6, 10-13]. Several fractures found after pTHA may have developed from unrecognized intraoperative fractures [14]. Mild fractures are difficult to identify because they can be asymptomatic.

![Figure 4](image1)

**Figure 4.** A. The seventh month postoperative AP radiograph does not show any signs of fracture. At fourth month postoperative, the patient’s weight bearing in the prostheses is stable and does not have any lucent line. The patient reported no pain or discomfort; B. Seven months after surgery, lateral radiograph reveals the fracture of the posterior column osseous ingrowth and union. The prostheses appears stable and no sink or lucent line (arrows show fracture line obscure) is observed.

![Figure 5](image2)

**Figure 5.** The two years postoperative AP radiograph show that the prostheses appears stable, and no sink or lucent line is observed.

A four-case series presenting the results of IPPAFs during pTHA in patients have been published in the literature [14-17], the epidemiological characteristics of which are summarized in Tables 1 and 2.

A previous study reported that IPPAF occurrence rates during cemented and uncemented pTHA were 0 and 0.04%, respectively [16], which confirms that IPPAF is an uncommon complication. However, another study revealed that the IPPAF rate during pTHA was at 3.4% (11 of 326) [17]. Maybe the rate of the IPPAF rate during pTHA was higher than consided as numerous patients were misdiagnosed.
3.2 Risk factors
Several risk factors that can lead to IPPAFs during cementless acetabular component fixation are as follows: a) impaction of cup with excessive force; b) use of oversized cup ( > 2 mm) for press-fit [15]; c) osteoporosis or osteopenia [14, 15, 18-20]; d) inconsistency of the insertion spatial location of the cup component with the reamed area; e) excessive reaming, resulting in cancellous bone loss, exposure of the inner lamellar bone, and lack of cancellous bone buffer upon cup insertion; f) incision exposures, such as hooks [17], wherein the Kirschner wire used to expose the incision or split line may potentially induce and increase the fracture; and g) other reasons, such as elliptical monoblock cups [14, 15]. Considering the lack of experience, these signs tend to be ignored, and the best opportunity to manage fractures intraoperatively is lost.

3.3 Clinical symptoms and intraoperative manifestations
Clinical symptoms include mild trochanteric discomfort, mild to severe hip pain, and significant groin pain (see Table 2). However, these symptoms are specific to postoperative IPPAFs. In these cases, a few methods can be used to address these problems.

There were no documents about intraoperative manifestations of IPPAFs. Meanwhile, intraoperative identification and appropriate treatment of IPPAFs can decrease the failure rate. Thus, intraoperative identification of IPPAFs is important.

3.4 Classification
Several classifications for IPPAFs can be used. The four factors that should be considered are as follows: a) component stability, b) fracture stability and displacement or otherwise, c) anatomic location of fractures, and d) intraoperative or postoperative identification.

The Vancouver classification system of periprosthetic fractures can be used in the assessment and management of IPPAFs in pTHA [21]. The classification scheme includes three types. Type I represents an undisplaced fracture that does not compromise the stability of the component; type II indicates an undisplaced fracture that potentially compromises the stability of the reconstruction, such as a transverse fracture of the acetabulum or an oblique fracture that separates the anterior column and dome from the posterior column; and type III corresponds to a displaced fracture. A drawback of the Vancouver classification system is the non-consideration of the time element, i.e., whether the fracture is confirmed intraoperatively or postoperatively.

Another IPPAF classification system based on anatomic location was designed by Della Valle CJ, et al. [22] and Callaghan, et al. [23].

3.5 Treatment
The principles of treatment include fracture stabilization to provide sufficient initial stability of the cup component and, ultimately, the achievement of fracture union and maximized hip function [20, 23]. Some recommendations for IPPAF treatment are available [21].

When IPPAF is diagnosed intraoperatively and the patient has an undisplaced fracture with a stable component, the prosthesis can be left in situ, and standard THA rehabilitation protocols can be applied. If the component is unstable, fracture stability should be considered. In the case of a stable and strong fracture which can provide sufficient initial stability for the cup component, acetabular re-reaming can be performed and a suitable acetabular component can be selected to re-obtain press-fit. Alternatively, a larger component exchange may be needed [17], along with assorted supplemental screw fixation. If the fracture is unstable and not strong enough to provide initial stability for the cup component and when substantial motion is evident at the fracture site with the presence of pelvic dissociation, reduction and internal fixation with a pelvic reconstruction plate may be performed. After the pelvis is stabilized, the acetabulum may be reconstructed with standard techniques.
When an undisplaced IPPAF is diagnosed postoperatively, and the fracture potentially compromises the stability of the reconstruction, decision making regarding these conditions becomes more difficult. Similar to the case presented in this paper, patients can be instructed to keep the operative limb non-weight bearing for 6 weeks to 8 weeks.

Component stability should be carefully determined with the use of intraoperative stress testing of the pelvis and the acetabular component, which may require cup removal to fully examine the acetabulum. Given that initial postoperative radiographs did not clearly reveal the fractures [15]. The ilium oblique view and obturator oblique view of the radiographs were recommended, particularly for patients with suspected fractures. CT scan should also be used if necessary.

### 4 Conclusion

Firm conclusions cannot be made based on this study because of the small retrospective cohort, and limited documents and patients.

Although IPPAFs are difficult to identify, heightened alertness for suspicion must be maintained. And IPPAF prevention is more important than fracture management itself. Many fractures can be prevented with careful technique [24].

### References


