Periprosthetic Vancouver type B1 and C fractures treated by locking-plate osteosynthesis
Fracture union and reoperations in 60 consecutive fractures

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Background and purpose Historically, the treatment of periprosthetic femoral fractures (PFFs) has been associated with a high frequency of complications and reoperations. The preferred treatment is internal fixation, a revision of the femoral stem, or a combination of both. An improved understanding of plate use during internal fixation, and the introduction of locking-plate osteosynthesis may lead to improved outcome. We evaluated the outcome of Vancouver type B1 and C PFFs treated by locking-plate osteosynthesis, by assessing rates of fracture union and reoperations and by analyzing failure cases.

Patients and methods From 2002 through 2011, 58 consecutive patients (60 fractures) with low-energy PFF around or below a stable femoral stem, i.e. Vancouver type B1 and C fractures, underwent osteosynthesis with a locking plate. All patients had a total hip replacement (THR). They were followed up clinically and radiographically, with 6 weeks between visits, until fracture union or until death. Fracture union was evaluated 6 months postoperatively.

Results At a median follow-up time of 23 (0–121) months after PFF, 8 patients (8 fractures) had been reoperated due either to infection (n = 4), failure of fixation (n = 3), or loosening of the femoral stem (n = 1). All the patients who had been followed up for at least 6 months—and who did not undergo reoperation or die—went on to fracture union (n = 43).

Interpretation Locking-plate osteosynthesis of periprosthetic Vancouver type B1 and C fractures gives good results regarding fracture union. It appears that spanning of the prosthesis to avoid stress-rising areas is important for successful treatment. Infection is the major cause of failure.

Data from the Mayo Clinic Joint Replacement Database has shown a 1% prevalence of periprosthetic femoral fractures (PFFs) after primary total hip replacement (THR) (238 of 23,980) and a prevalence of 4% after revision THR (252 of 6,349) (Berry 1999). With increasing numbers of THRs, the incidence of PFF is on the rise (Lindahl et al. 2005). Treatment of PFF can be technically demanding, with a high frequency of complications and reoperations (Lindahl et al. 2006, Giannoudis et al. 2007, Zuurmond et al. 2010). Nonoperative treatment (McElfresh and Coventry 1974, Scott et. al 1975, Mont and Maar 1994) has been abandoned due to high mortality, and the preferred treatment today is internal fixation, a revision of the femoral stem, or a combination of both. The Vancouver classification has become the universally accepted one, and it is used to guide the surgeon in the choice of treatment (Duncan and Masri 1995, Masri et al. 2004) (Table 1).

Previous reports have recommend that the plate used for internal fixation must be of sufficient length to allow as much overlap of the femoral stem as possible (Ricci et al. 2006, Ehlinger et al. 2010). Spanning of most of the femur appears to be mechanically advantageous for patients with Vancouver type B1 and C fractures (Fulkerson et al. 2006). During the last decade, locking-plate osteosynthesis has been introduced in the treatment of PFF. Due to the higher strength of fixation offered with this technique, treatment outcomes could improve.

We evaluated the outcome of Vancouver type B1 and C PFF in THR patients who were treated by locking-plate osteosynthesis by assessing rates of fracture union and reoperations. Based on analysis of failures, our aim was to make recommendations for improvement of treatment algorithms.

Patients and methods From May 2002 through October 2011, 68 consecutive patients with low-energy Vancouver type B1 and C PFF around or below a THR presented at our hospital (70 fractures). AP and
lateral radiographs were classified according to the Vancouver classification. Vancouver type A involves fracture in the trochanteric region, type B in the diaphysis, including or just distal to the tip of the stem, and type C involves fracture in the diaphysis well distal to the tip of the stem (Duncan and Masri 1995, Brady et al. 1999). Type A and B were classified further as shown in Table 1.

The following parameters regarding the status of the hip at the time of PFF were assessed from the radiographs and patients files: femoral stem type (primary or revision), mode of fixation (cemented or cementless), Vancouver type, operative technique (conventional open or minimally invasive), implant used for osteosynthesis, and plate overlap as percentage of stem length (Table 2; see Supplementary data).

Surgeons with special interest in trauma surgery performed the operations using either minimally invasive percutaneous osteosynthesis (MIPO) or open reduction and internal fixation (ORIF). The locking plates used were either locking compression plates (LCP, Synthes) or less invasive stabilization system (LISS, Synthes). MIPO was performed with the patient in the supine position on a radiolucent table. The plate was placed on the bone through a distal, lateral approach. First, fixation was achieved in the distal segment and indirect reduction techniques were used to reduce the fracture before fixation to the proximal segment.

ORIF was performed with the patient in the lateral decubitus position on a radiolucent table. A long skin incision and subvastus approach to the lateral femur was used. Care was taken to protect the periosteum and only retract it at the fracture edge, to allow reduction before sliding the plate into position. The plate was fixed to the bone with bicortical conventional screws before securing it further with locking screws. Locked unicortical screws were used against the prosthesis if bicortical screws could not be passed anterior or posterior to the stem. Cables (n = 3), locking attachment plates (n = 4) (LAP, Synthes), or both (n = 9) were used according to the surgeon’s preference. Femoral stem stability was assessed on preoperative radiographs; however, intraoperative testing was not performed. Drains were not used. Preoperative antibiotics (intravenous Cefuroxime, 1.5 g) and thromboprophylaxis were administered to all patients.

Postoperatively, the patients were mobilized either with full weight bearing or partial weight bearing: about 15 kg for the first 6 weeks on the operated extremity. With 6 weeks between visits, the patients were assessed clinically and radiographically in the outpatient clinic at least until fracture union, or until death when this preceded fracture union. Fracture union was evaluated on the radiographs taken 6 months postoperatively. In cases in which relative stability of the fracture complex was achieved, we considered fracture union when 3 out of 4 cortices had bridging callus in anteroposterior and lateral views. In cases in which absolute stability had been achieved, fracture union was considered when patients had no pain when walking and the radiographs showed no evidence of loosening of screws or fracture dislocation.

Confidence intervals (CIs) were calculated using the immediate command in the STATA software package (version 10.1).

### Results

Patients treated with osteosynthesis other than locking-plate osteosynthesis were excluded (n = 10). Thus, 60 fractures remained for study: 15 fractures in 14 males and 45 fractures in 44 females. Median age at operation was 78 (49–97) years. The median follow-up after PFF surgery was 23 (0–121) months (Table 2). At follow-up, 28 patients (30 fractures) were deceased. 9 had died less than 6 months after they experienced the PFF, and thus fracture union was not evaluated. 43 fractures went on to union. 8 fractures were reoperated 1–36 months after PFF surgery (rate = 0.13, CI: 0.06–0.25) (Table 3).

Reoperation due to infection occurred in 4 patients, all of whom had a type B1 fracture around a primary THR (2 cemented, 2 cementless). 3 of the patients had the PFF operated using ORIF and 1 patient was operated using MIPO technique. They had the THR removed and received antibiotic treatment for at least 6 weeks before a revision arthroplasty was inserted. Reoperation due to failure of fixation occurred in 3 patients following new low-energy falls. Common to these patients was that less than 50% of the stem had been spanned. 2 of them had loosening of the femoral stem and stem revi-

### Table 1. The Vancouver classification system

| Type | Subtype | Fracture description | Treatment |
|------|---------|----------------------|-----------|
| Type A | AG | Fracture in trochanteric region | Conservative or cable wires |
|       | AL | Fractures of the greater trochanter | Conservative or cable wires |
| Type B | B1 | Fracture around stem or just below it | ORIF |
|        | B2 | Well-fixed stem | ORIF |
|        | B3 | Loose stem with good proximal bone stock | Revision THR |
|        | B3 | Loose stem with poor-quality bone stock | Revision THR |
| Type C | | Fracture occurring well below the tip of the stem | ORIF |

ORIF: open reduction and internal fixation; THR: total hip replacement.
sion procedures were performed. The third patient had a stable femoral stem and was reoperated with ORIF, obtaining absolute stability using a locking plate with spanning of the femoral stem and the distal part of the diaphysis (Figure 1). In 1 patient, the stem was initially misinterpreted as being stable on the preoperative radiographic assessments. This patient had a loose stem, and a revision femoral stem was inserted after the fracture had healed.

**Discussion**

The literature on the outcome of PFF treatment often describes a combination of PFF occurring intraoperatively and postoperatively (Jukkala-Pertio et al. 1998), various types and location of the PFF (Jukkala-Partio et al. 1998, Lindahl et al. 2006), fractures occurring in THR and hemiarthroplasties (Stuchin 1990), a combination of spontaneous, minor, or major trauma (Jukkala-Partio et al. 1998, Zuurmond et al. 2010), and different osteosynthesis techniques (Venut et al. 2001, Zuurmond et al. 2010). The present study has several methodological strengths. Firstly, only Vancouver types B1 and C fractures sustained during low-energy falls and treated by locking-plate osteosynthesis were included. Secondly, the Vancouver classification system we used is reproducible, reliable, and valid (Brady et al. 2000, Gohar et al. 2012). Thirdly, patients were operated by surgeons with special interest in trauma, as recommended (Lindahl et al. 2006, Young et al. 2008). Fourthly, the ratio of males to females was 1:3, and the median age at PFF surgery was 78 years, which is comparable to that reported in other studies on PFF in primary and revision THR. Thus, we have no reason to believe that there was bias regarding sex and age (van der Wal et al. 2005, Buttaro et al. 2007, Charkravarty et al. 2007, Zuurmond et al. 2010). Lastly, Lindahl et al. (2006) described no difference in the outcome of PFF between cemented and cementless stems; thus, both types of fixation

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**Table 3. Patients who were reoperated**

| A | B   | C    | D   | E  | F    | G                        | H                        |
|---|-----|------|-----|----|------|--------------------------|--------------------------|
| 3 | C   | MIPO | LISS| 42 | 9    | Loose stem               | Revision arthroplasty    |
| 15| B1  | MIPO | LCP | 85 | 10   | Infection                | THR removed, antibiotics, revision arthroplasty |
| 19| C   | ORIF | LISS, Cable | 45 | 36   | Failure of fixation      | Revision arthroplasty    |
| 20| C   | MIPO | LISS| 38 | 4    | Failure of fixation      | Osteosynthesis           |
| 42| C   | MIPO | LISS| 24 | 17   | Failure of fixation      | Revision arthroplasty    |
| 43| B1  | ORIF | LISS| 100| 17   | Infection                | THR removed, antibiotics, revision arthroplasty |
| 59| B1  | ORIF | LISS, Cable, LAP | 89 | 2   | Infection                | THR removed, antibiotics, revision arthroplasty |
| 60| B1  | ORIF | LISS, Cable, LAP | 100| 1   | Infection                | THR removed, antibiotics, revision arthroplasty |

MIPO: minimally invasive percutaneous osteosynthesis; ORIF: open reduction and internal fixation; LISS: less invasive stabilisation system; LCP: locking compression plate; LAP: locking attachment plate.

A Patient no.
B Vancouver type
C Technique
D Stem
E Plate overlap of stem length, %
F Time from fracture surgery to reoperation, months
G Cause of reoperation
H Treatment

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**Figure 1.** Reoperation after a new fall and loss of fixation (the stem remained stable). Open reduction and internal fixation using a locking plate, additional cable, and locking attachment devices was performed to obtain absolute stability. The locking plate spanned both the femoral stem and the distal part of the femoral diaphysis.
were included. The methodological limitations of the study were those inherent in retrospective data collection.

In the present study, the rate of reoperation due to deep infection was 4 of 60 fractures, all 4 of which were of type B1. In other studies, infection rates in type B1 and C fractures have varied from 2 (type B1 fractures) of 94 (Lindahl et al. 2006) to 1 (type B1 fracture) of 12 (Mukundan et al. 2010). The relatively large proportion of reoperations due to deep infections may have been caused by a disturbed blood supply due to prior surgery and tissue damage, as well as a long skin incision. 3 patients were reoperated due to failure of fixation. They had all sustained new low-energy falls, with a fracture occurring at the stress-rising area where there was overlap between the plate and the prosthesis.

In conclusion, locking-plate osteosynthesis of periprosthetic Vancouver type B1 and C fractures gives good results in terms of fracture union. It appears that spanning of the prosthesis to avoid stress-rising areas is important for successful treatment. Infection remains the major cause of failure.

Supplementary data
Table 2 is available at our website (www.actaorthop.org), identification number 5614.

LF and MB: study design, collection and analysis of data, and preparation of the manuscript. AT: preparation of the manuscript.

No competing interests declared.

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