The utility of the angled blade plate in hip fracture nonunion treatment
A report of three cases and review of the literature

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Abstract

Objectives: We report the radiographic and clinical outcome of patients treated with an angled blade plate (ABP) for hip fracture nonunion. We also provide a review of the literature on joint preserving treatment approaches to hip fracture nonunions.

Design: Retrospective, case series.

Setting: Tertiary academic hospital.

Patients/Participants: Three.

Intervention: We treated three patients with varied hip fracture nonunions using a joint preserving approach with an ABP.

Main outcome measurements: Radiographic union and clinical outcome.

Results: All three patients achieved radiographic union, and were ambulating without pain at final follow-up.

Conclusions: The treatment approach to hip fracture nonunions is either restorative (joint preserving) or reconstructive (joint replacing). The primary restorative approach to nonunions around the hip consists of revision open reduction and internal fixation with or without bone grafting. Though a variety of implants and treatment techniques have demonstrated excellent success in this setting, revision open reduction and internal fixation with an ABP remains an efficacious implant selection in hip fracture nonunion surgery.

Keywords: angled blade plate, hip fracture, nonunion

1. Introduction

Nonunions of hip fractures often result in significant pain and functional disability. Treatment options after failed initial fixation are largely guided by anatomic location and etiology, while also factoring in patient age, activity level, bone quality, comorbidities, and initial fixation method. Integrity of the articular surface remains key to delineating whether joint preservation is possible or if reconstruction by arthroplasty is warranted.

The primary salvage approach to nonunions around the hip consists of revision open reduction and internal fixation (ORIF) with or without bone grafting. Coupled with appropriate patient selection and sound surgical technique, a variety of implants have been reported to facilitate healing in the treatment of femoral neck, intertrochanteric and subtrochanteric nonunions. Depending on the fracture type, other advanced techniques may be indicated, such as the valgus producing intertrochanteric osteotomy in a femoral neck nonunion in a young patient. In this report, we highlight the utility of the ABP, and review the recent literature on joint preserving hip fracture nonunion treatment.

2. Case Report

We review three cases of hip fracture nonunions (1 femoral neck and 2 peritrochanteric) following internal fixation. In all cases, a joint preserving approach with an ABP was utilized. Institutional review board exemption was attained to report the following cases without consent. All patient anonymity has been preserved.

2.1. Patient 1

A 13-year-old male sustained a displaced right femoral neck fracture after falling while playing basketball. He underwent surgical reduction and fixation with 3 partially threaded screws (Fig. 1A). His postoperative course was uncomplicated until 6-month follow-up, when the patient reported new-onset pain after jumping down the stairs at school. Imaging revealed fixation failure with interval fracture of the inferior 2 screws, complete cutout of the proximal screw, and a varus nonunion (Fig. 1B). Revision surgery was performed with valgus intertrochanteric osteotomy (VITO) and revision ORIF with a 130° ABP. The osteotomy wedge was utilized as autograft. At 6-month follow-up, he was full weight bearing without pain, and radiographs demonstrated healed nonunion and osteotomy sites with a viable femoral head (Fig. 1C).
Intraoperative proximal pullout of the blade through the femoral neck (Fig. 3C).

51) and radiographs demonstrated a left varus hip deformity with nonunion (Fig. 3A). Revision ORIF with a 95° ABP, this time utilizing an external compression device and associated distal bicortical screw to load the implant and compress the nonunion. A wedge osteotomy was performed to restore the neck-shaft angle, though it remained under corrected (Fig. 2B). Postoperatively, the patient continued to have pain until 9-month follow-up, where a computed tomography scan demonstrated a hypertrophic nonunion of the proximal femur (Fig. 2C). He underwent a third ORIF procedure with a 130° ABP and a 20° osteotomy wedge to achieve further deformity correction. The inferior of the 3 fully threaded screws was placed across the osteotomy site, effectively increasing the working length of the relatively short blade, while the 2 proximal screws serve simply as a structural roof to the blade itself. At 6-month follow-up, the patient was ambulating without pain, with radiographs demonstrating a restored neck-shaft angle and progressive bone consolidation at the prior nonunion site demonstrating union (Fig. 2D).

2.2. Patient 2

A 60-year-old male sustained a displaced intertrochanteric hip fracture during a motorcycle accident that was fixed acutely with a 95° ABP. His postoperative course was unremarkable until 5-month follow-up, when he presented with sudden-onset left hip pain, a notable abductor lurch and leg length inequality. Radiographs demonstrated a varus deformity, nonunion, and a broken ABP (Fig. 2A). He underwent revision ORIF with a new 95° ABP, this time utilizing an external compression device and associated distal bicortical screw to load the implant and compress the nonunion. A wedge osteotomy was performed to restore the neck-shaft angle, though it remained under corrected (Fig. 2B). Postoperatively, the patient continued to have pain until 9-month follow-up, where a computed tomography scan demonstrated a hypertrophic nonunion of the proximal femur (Fig. 2C). He underwent a third ORIF procedure with a 130° ABP and a 20° osteotomy wedge to achieve further deformity correction. The inferior of the 3 fully threaded screws was placed across the osteotomy site, effectively increasing the working length of the relatively short blade, while the 2 proximal screws serve simply as a structural roof to the blade itself. At 6-month follow-up, the patient was ambulating without pain, with radiographs demonstrating a restored neck-shaft angle and progressive bone consolidation at the prior nonunion site demonstrating union (Fig. 2D).

2.3. Patient 3

A 68-year-old female, who was 3 months post left femur cephalomedullary nail fixation, presented with sudden left hip pain after leaning over her bed. Radiographs revealed varus collapse and implant failure, signifying a peritrochanteric osteotomy and previous femoral neck nonunion site 6 months post revision ORIF with an ABP and bone grafting.

gross purulence, but soft tissue around the implant had a soupy puree consistency that was suspicious for infection. Multiple cultures were sent. A diagnosis of septic nonunion was suspected, and she underwent debridement, placement of antibiotic beads, and exchange to a small proximal femoral locking plate for provisional stability.

After 6 weeks of intravenous antibiotics (until normalization of her CRP (0.9) and ESR (19), and a healed soft tissue envelope), she underwent subtrochanteric osteotomy, revision ORIF with a 130° ABP and a fibular strut allograft secured with a 50 mm bicortical screw (Fig. 3D). At 6-year follow-up, the patient was ambulating without pain. Radiographs demonstrated restored femoral neck-shaft angle and union (Fig. 3E).

3. Discussion

We present three cases demonstrating the successful treatment of hip fracture nonunions with an ABP. Conventional ABPs have been utilized in the surgical management of fractures of the femur for over half a century. Though technically less forgiving than modern locking plate and screw constructs due to the increased multiplane accuracy required in their placement, ABPs provide a material advantage by compromising less metaphyseal bone volume. Moreover, at our institution, they are over 3 times less expensive than modern locking plates or intramedullary devices. Accommodating diverse clinical scenarios, we believe the ABP remains an effective implant selection in hip nonunion surgery.

Patient 1 illustrates the use of an ABP in the treatment of a femoral neck nonunion in an adolescent. Risk of femoral neck nonunion has been associated with an increased Pauwels’ angle, severity of comminution, and lack of anatomic reduction. Though there is no specific age cutoff in our practice, in older patients (>60 years old), those with compromised bone stock, or those with femoral head collapse secondary to avascular necrosis (AVN), total hip arthroplasty becomes a strong consideration. However, in the young patient (<60 years old), revision ORIF with a VITO has been widely shown to be the primary treatment approach. In this patient, there was little consideration for replacement given the patient’s age (13 years old) and lack of AVN on radiographs. Assessment with an MRI is
not routinely performed in our practice, as the previous stainless steel hardware would make interpretation of early AVN difficult. Moreover, even if early signs of AVN were found with advanced imaging, with the lack of femoral head collapse noted on radiographs, it would not have changed surgical treatment plans toward replacement in our hands; thus, salvage was decided without advanced imaging.

In VITO, the goal of the osteotomy is to convert the typical vertically oriented femoral neck fracture into a more horizontal type, changing the forces at the nonunion site from shear to compression.[8,20] Furthermore, this osteotomy has been shown to reliably restore the native neck-shaft angle and has the potential to correct for leg shortening.[20–23] As noted in Table 1, the VITO has been reported with excellent success using either an ABP or dynamic hip screw. Union rates greater than 90%, time to union of around 5 months, and good to excellent functional outcomes can be expected at >2 year follow-up with this technique.[10,19]
It should be noted that an osteotomy is not without risk, including nonunion of the osteotomy site and postoperative limp that can occur secondary to changing the native femoral offset.[23,24] For these reasons, and also in cases of femoral neck nonunion with minimal varus deformity and/or negligible leg length discrepancy, fibular bone grafting techniques without osteotomy have proven successful. In 2002, LeCroy et al.[25] demonstrated free vascularized fibular grafting to achieve a 91%
## Table 1

**Selected literature review – hip fracture nonunion treatment**

| Authors          | Year | No. of patients | Mean age, yrs | Type of fixation | Bone graft | Union rate and mean time to union, mo | Pertinent outcome                                                                 | Mean follow-up, mo |
|------------------|------|-----------------|---------------|------------------|------------|----------------------------------------|-------------------------------------------------------------------------------------|-------------------|
| **Femoral neck** |      |                 |               |                  |            |                                        |                                                                                     |                   |
| LeCroy           | 2002 | 22              | 29            | 3 mm C-wire transfixing fibula + large cannulated screws parallel to fibula | Free vascularized fibula autograft | 91% (20/22) | HHS: 56.4 (preop) to 78.9 (postop) | All achieved eventual union                                                              | 85                |
| Harford          | 2005 | 7               | 46            | DHS + VTO        | Osteotomy wedge autograft | 100% (7/7) | HHS: 24 (preop) to 73 (postop) | No AVN                                                                                   | 24                |
| Sen              | 2012 | 22              | 38            | 130° blade plate  | Free nonvascularized fibula autograft | 95% (21/22) | TTU=3 | 20/22 with fair, good or excellent functional outcome | 38                |
| Magu             | 2014 | 39              | 47            | 130° blade plate + VTO (36), DHS + VTO (3) | None | 92% (36/39) | TTU=n/a | 1 AVN requiring THA | 95                |
| **Intertrochanteric** |      |                 |               |                  |            |                                        |                                                                                     |                   |
| Haidukewych      | 2003 | 20              | 58            | Blade plate (11), DHS (5), DCS (3), Cephalomedullary nail (1) | Autograft (17), allograft (3) | 95% (19/20) | TTU=n/a | 16/19 w/o pain | 27                |
| Said             | 2006 | 26              | 61            | DHS (8), DHS + VTO (6), Blade plate + VSTO (4), THA (3), Endoprosthesi (5) | None | 100% (18/18) | TTU=4 | 16/18 w/o pain, 2/18 occasional pain | 31                |
| Xue              | 2017 | 23              | 60            | DHS (3), Cephalomedullary nail (9), Proximal locking plate (3), THA (4), Antibiotic rod staged to proximal locking plate (4) | Iliac crest autograft (6) | 100% (19/19) | TTU=4.7 | 32/39 with good or excellent functional outcome (HHS 80–100) | 16                |
| **Subtrochanteric** |      |                 |               |                  |            |                                        |                                                                                     |                   |
| Haidukewych      | 2004 | 21              | 55            | Cephalomedullary nail (8), standard antegrade IMN (7), 95° blade plate (5), DHS (1), 95° DCS (1), dual large-fragment plates (1) | Autograft (8), allograft (6), both (3), free vascularized fibula (1) | 95% (20/21) | TTU=n/a | 16/20 with no pain; 4/20 with mild pain. All ambulatory. | 12                |
| Barquet          | 2004 | 26              | 63            | Long Gamma cephalomedullary nail | Autograft (5) | 96% (25/26) | TTU=7 | 21/26 restored to preinjury functional status (Traumatic Hip Rating Scale) | 27                |
| de Vries         | 2006 | 33              | 57            | 95° blade plate (24), 100–125° blade plate (7), 90° blade plate (2) | Iliac crest autograft (13), local bone graft (1), DBX (10) | 97% (32/33) | TTU=5 | 25/33 good or excellent Merle d'Aubigne score | 31                |

**Notes:** DBX = demineralized bone matrix; DCS = dynamic condylar screw; DHS = dynamic hip screw; HHS = Harris Hip Score; IMN = intramedullary nail; n/a = not available; THA = total hip arthroplasty; TTU = time to union; VSTO = valgus subtrochanteric osteotomy.
union rate at a mean follow-up of 10 months. Sen et al\[5\] demonstrated similar success using nonvascularized fibular grafting with an ABP, advocating that the use of a more rigid device lessens the mechanical stress seen by the graft and theoretically improves healing potential. Lastly, Elgafy et al\[26\] showed better union rate (69% vs. 33%) with a shorter time to union (5 vs. 13 mo) using nonvascularized fibular autograft compared to fibular allograft, respectively. Future comparative studies are needed to delineate the appropriate indication for each technique.

Patients 2 and 3 highlight the use of an ABP in peritrochanteric nonunions. Over the last 15 years, several series have demonstrated near 100% union rate at around 5 months using a variety of implants with restoration of preinjury functional status at 1 to 2 year follow-up (Table 1).\[6,7,27-31\] However, even in the most experienced hands, there can be technical challenges using an ABP.\[3,28,31,32\] In patient 2, an ABP was used to acutely fix a displaced intertrochanteric fracture. Notably, the ABP was not used in a compression manner and placed in varus, which we believe led to increased shear forces at the fracture site and ultimately implant failure (Fig. 2A). In the second procedure, though an external compression device was utilized, the amount of varus correction proved to be inadequate (Fig. 2B), creating motion at the fracture site and leading to a hypertrophic nonunion (Fig. 2C). These two failures demonstrate the importance of both deformity correction and fracture site compression to achieve union. Thus, it was only after both a compression technique and a more valgus angled blade (130°) were utilized that union occurred (Fig. 2D).

As noted in patient 2, the use of an ABP does not come without technical challenges and potential complication. Its “unforgiving” nature stems from the lack of modification permitted once the blade has been inserted in the bone. In a reduced fracture, a blade inserted inappropriately in the coronal plane will likely lead to varus or valgus fracture malreduction, and if not perpendicular to the femur in the sagittal plane will push the distal aspect of the plate either too anterior or posterior on the femur. In this scenario, attempting to manipulate the plate to the bone will often force the fracture into either procurvatum or recurvatum. For these reasons, precise guide pin and chisel placement prior to blade insertion in both planes remains paramount to successful use.\[12,31,32\] In contrast, there remains a relative ease to placing cephalomedullary nails, likely due to the increased familiarity in obtaining the starting point for their insertion. This advantage however may be compromised if the fracture extends significantly into the greater trochanter where nail insertion can potentially lead to fracture propagation or cause unwanted comminution compromising the reduction. In this setting, an ABP may serve as a reliable alternative.\[13\]

Despite these few technical considerations, the ABP has several potential benefits over other modern implants. Patient 3 illustrates a unique advantage of this implant in the revision setting: the ability to strategically place the blade in uncompromised bone in the inferomedial portion of the femoral neck while also facilitating deformity correction. This avoids reusing the weaker central portion of the neck created by initial screw fixation. However, this approach does not completely eliminate the risk of implant loosening. Proximal migration of the blade through the bony void is a real concern, particularly in osteopenic bone, as we observed in this patient (Fig. 3C). This led to the novel use of a fibular allograft as a structural ceiling to prevent remigration of the blade and ultimately assist in the stability of the construct to promote fracture healing (Fig. 3E).

Though provisional reduction is often sought and recommended prior to implant insertion in hip fracture nonunion, another potential benefit of the ABP is its ability to help achieve additional deformity correction when appropriately inserted, particularly if the fracture is in varus. We have not had similar anecdotal success to this end with the cephalomedullary nail or proximal locking plate. Obtaining an intraoperative contralateral hip radiograph guides us in our decision as to how much to correct, with the goal of restoring the patient’s native hip morphology and neck-shaft angle. We also appreciate the ABP’s theoretical bone preserving nature, with a relatively smaller bony footprint thought to be created compared to larger lag screws or barrels, though we are unaware of any direct comparative studies.\[13\] As well, substantial compression can be achieved and is recommended through the ABP, as it accommodates the use of an external compression device. To this point, however, a relative contraindication to the blade plate can be poor bone quality, or significant fracture comminution such that it cannot endure adequate compression at the fracture site. Furthermore, fractures with substantial subtrochanteric fracture extension often warrant a long intramedullary device.\[13\] In summary, we recommend implant selection should be made on a patient-specific and surgeon-specific basis, considering the host of factors previously mentioned.

In conclusion, these three cases demonstrate the efficacy of the ABP in a joint preserving approach to hip fracture nonunion treatment. Though current retrospective literature reveals excellent radiographic and clinical outcome is achievable with a variety of implants and bone grafts, prospective comparative studies are needed to elucidate further distinctions.

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