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1	Bilateral Atypical Femoral Fractures after Prolonged
2	Bisphosphonate Therapy: A Case Report and New Approach to
3	the Management of Iatrogenic Fractures
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7	Received: 7 December 2018 Accepted: 4 January 2019 Published: 15 January 2019

9 Abstract

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and are known to be a complication of prolonged bisphosphonate (BP) therapy. Surgical

¹² treatment of AFFs consists of intramedullary (IM) nailing. We report the case of a 58-year-old

¹³ female patient who presented with bilateral femoral fractures after 12 years of BP therapy.

¹⁴ Surgical management using IM nails resulted in iatrogenic fractures of the femoral shaft in

¹⁵ both limbs. We therefore, opted for conservative treatment, where a nonweight bearing

- ¹⁶ protocol was implemented. Healing was then observed after six months of follow-up.
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Index terms — atypical femoral fractures, bisphosphonate, alendronate, ibandronate, osteoporosis.
 Bilateral Atypical Femoral Fractures after Prolonged Bisphosphonate Therapy: A Case Report and New

Bilateral Atypical Femoral Fractures after ProlongApproach to the Management of Iatrogenic Fractures

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30 **1** I.

Abstract-Atypical femoral fractures (AFFs) are defined as atraumatic fractures of the femoral diaphysis and are known to be a complication of prolonged bisphosphonate (BP) therapy. Surgical treatment of AFFs consists of intramedullary (IM) nailing. We report the case of a 58-year-old female patient who presented with bilateral femoral fractures after 12 years of BP therapy. Surgical management using IM nails resulted in iatrogenic fractures of the femoral shaft in both limbs. We therefore, opted for conservative treatment, where a nonweight bearing protocol was implemented. Healing was then observed after six months of follow-up. Keywords: atypical femoral fractures, bisphosphonate, alendronate, ibandronate, osteoporosis.

Background typical femoral fractures (AFFs) are a newly defined concept. After the emergence of several cases 31 that linked the prolonged bisphosphonates (BP) use to atypical femoral fractures (1,2,3), the American Society 32 of Bone and Mineral Research (ASBMR) appointed a multidisciplinary team of experts to define AFFs (4). 33 34 AFFs were defined as low-intensity or atraumatic fractures of the femoral diaphysis, meeting at least four of 35 the five major features described by the 2013 ASBMR task force (5). These features were dependent on the 36 mechanism of occurrence of the fracture (should be atraumatic or with minimal trauma), the location (fracture should be transverse, originating from the lateral cortex), the classification (non or minimally comminuted), and 37 the radiological description (fracture site showing evidence of endosteal or periosteal thickening). The major 38 features also discerned complete fractures that extended through the two bone cortices and were found to be 39

associated with a medial spike from incomplete fractures that only involved the lateral cortex.

There are very few studies, most with small samples (6,7,8,9,10) that have examined different surgical options for the management of AFFs. Most authors agree that IM nailing is the best treatment option. For instance, Das

43 De et al. (7) recommended fixation with a full-length intramedullary (IM) nail and partial to full weight-bearing
44 post-op for the management of diaphyseal fractures of the femur. Other studies opted for extramedullary devices
45 and post-op wheelchair mobilization or partial weight-bearing (10) for the management of AFFs. These studies
46 (8,10) report complication rates up to 63% (10) with the main complications being the need for revision surgery,

47 implant failure or need for bone grafting.

In the absence of set recommendations and guidelines for the management of AFFs, we report a case of bilateral AFFs treated by IM nailing. This case was, however, complicated by iatrogenic bilateral femoral shaft fractures which were managed by a more conservative approach: non-weight bearing protocol with regular follow-ups and assessment.

52 **2** II.

⁵³ 3 Case Report

A 58-year-old postmenopausal female patient presented to our clinic complaining of a one-year history of bilateral thigh pain that was persistent and more pronounced on the right. The patient denied any history of trauma or fall. She reported having severe osteoporosis for which she had taken alendronate for ten years followed by ibandronate for the last two years. Her history is also significant for hypertension and dyslipidemia.

X-rays done following her visit showed evidence of bilateral, non-displaced, mid-diaphyseal femoral fractures
with cortical thickening (Fig. ??). After stopping ibandronate, a plan for separate IM nailing of the fractures
was set, starting with the right side then followed by the left.

During the right femoral shaft fracture repair, the patient was placed on an orthopedic traction table. 61 Preparation of insertion site over greater trochanter after which a guidewire was inserted, followed by reaming. 62 Then an IM nail of 12mm in diameter, without complications, was inserted in the medullary canal with the help 63 of a hammer. During the insertion of the nail, a trochanteric fracture was noticed. Distal locking was obtained by 64 using two 4 mm screws, which were prepared by 3.5mm drilling. Upon their insertion we noticed the occurrence 65 of an iatrogenic fracture in the femur. X-ray imaging by C-arm of the right femur done post-op revealed that 66 iatrogenic fracture had occurred, involving the proximal third of the shaft and the lower half of the anterior 67 cortex of the greater trochanter (Fig. ??). We opted for a nonoperative treatment because we believe that any 68 surgical treatment may result in more devascularization. The patient was discharged home after a short and 69 70 uncomplicated post-op stay on a supportive, non-weight bearing protocol and a follow-up every three weeks with

⁷¹ serial X-rays. Partial weight bearing at four months post-op was initiated after the patient became pain-free.

After six months of follow-up (Fig. ??), the patient showed significant clinical improvement, and imaging showed complete healing of the fractures.

After allowing an adequate recovery period, the patient was re-admitted for the management of her left femoral 74 fracture. IM gamma nail was inserted with proximal fixation with a cephalomedullary screw. Distal fixation using 75 two 4 mm screws was attempted, but the left femur showed evidence of iatrogenic fractures upon insertion of 76 the screws (Fig. ??). We used a 3.2mm drill to insert the 4 mm screws. The same protocol was followed 77 again, with the patient discharged on a supportive, non-weight bearing protocol and a scheduled follow-up every 78 three weeks. After five months of follow-up, the patient exhibited significant clinical improvement with return 79 to normal activity and was pain-free. At six months follow up imaging showed complete healing of the fractures 80 (Fig. ??). 81

⁸² 4 III.

83 5 Discussion

In this study, we report a case of bilateral AFFs after prolonged BP use complicated by iatrogenic bilateral femoral
shaft fractures upon IM nail insertion. These fractures were managed conservatively by putting the patient on
non-weight bearing protocol with follow up imaging and assessment every three weeks. The physiopathology of
AFF after BP use is well described in the literature.

After BP use, femoral diaphyseal AFF is the most common. BP reduces the dissolution of hydroxyapatite, resulting in inhibition of osteoclasts and inhibiting bone resorption (11). As a result, accumulation of microdamage occurs (12) and the maturation of collagen is prevented (13). They have also been reported to increase mineralization (14,15) and increase advanced glycated end-products (16).

The recommended surgical approach is IM nailing (7,17,18) while other approaches include extramedullary devices (10) have been reported. Kharwadkar et. al. reported that fractures managed with IM nailing achieved better healing since they heal by endochondral ossification while extramedullary approaches such as the use of plate and screws would result in delayed healing especially due to their placement on the lateral side of the femoral shaft which would result in the absence of load sharing (18). Similarly, Lee K.J et al. reported that IM nailing of AFFs resulted in a complete bony union in 95.7% of their cases with only two patients requiring revision surgery (18).

We report the case of a 58y.o female patient that presented with bilateral femoral fractures, consecutive management of the fractures by IM nailing starting with the right side followed by the left was performed. On the right, we had a fracture which is unusual to happen in the normal population since the standard technique has been used. Possibly, in a similar patient we should over-ream and medialize the insertion of the nail. Then,
 the nail should be inserted without the aid of a hammer.

On the left side, the distal locking 4 mm screw was placed in the static hole which was drilled with a 3.2 mm mesh. Perhaps the diameter of the drill was not big enough; maybe tapering should have been used. A 100% concentric drilling that may create more stress than usual during insertion.

In both cases, we have to introduce carefully the nail and screws with proper positions, drilling, tapering, and
 sizing.

In the absence of recommendations around the management of iatrogenic fractures in BP exposed bones, 109 a non-weight bearing protocol was opted for, with patient assessment and follow up with imaging every two 110 weeks was attempted. The decision to not reoperate was based on the fact that the healing process would have 111 already started. Present literature shows evidence of delayed healing in BP users, as BP has been shown to 112 delay the remodeling of the calcified cartilage callus formed during the initial phases of healing to mature bone 113 (19). Therefore, we relied on the natural healing process and patient cooperation with minimal activity and 114 non-weight bearing. After six months from the first fracture and six months from the second, radiological and 115 clinical evaluation showed, indeed, evidence of complete healing. For instance, Thompson et al. reported that 116 22 patients with 24 fractures required on average six months to achieve union of the fractures with two patients 117 118 needing one year to achieve full union after surgical repair (20). Likewise, in a study conducted by Lee et al. (18) 119 , of the 46 femoral fractures included in the study, only 63% healed within six months with the rest necessitating 120 up to 12 months for complete recovery.

121 IV.

122 6 Conclusion

We report a case of bilateral iatrogenic femoral shaft fractures upon IM nailing for the management of bilateral 123 AFFs after prolonged exposure to BP. After opting for a conservative approach, these fractures showed evidence of 124 complete radiologic and clinical healing within six months on the right side and six months on the left side similar 125 to previous studies which reported an average of six to 12 months to achieve fracture healing. Based on this case 126 and previous literature, surgical management of AFFs with IM gamma nailing with cephalomedullary nailing for 127 proximal fixation and two transverse screws for distal fixation is preferred. Since BP render bones very fragile, 128 reaming to measures beyond those used for normal bones should be done to avoid iatrogenic fractures. Also, 129 patients, as well as physicians, should be made aware of the possibility of occurrence of AFFs as a complication 130 of prolonged use of BP and the presence of alternative choices such as calcium and vitamin D or teriparatides 131 for the long-term management of osteoporosis. 132

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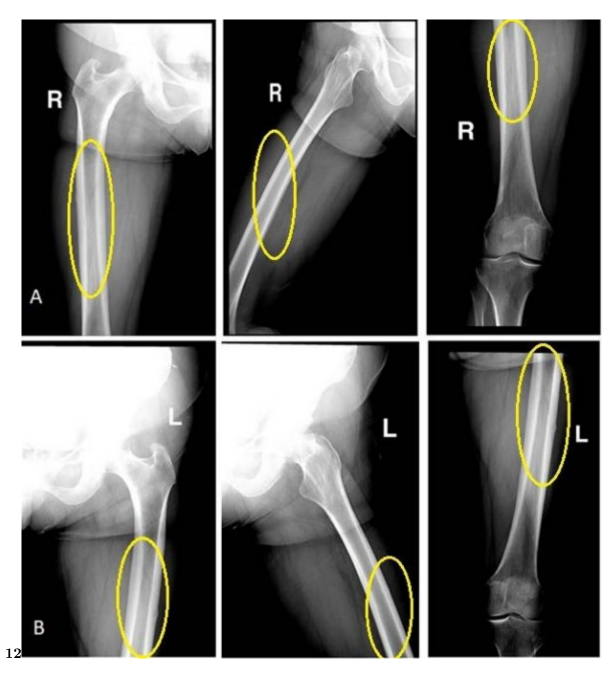
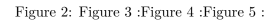


Figure 1: Figure 1 : Figure 2 :







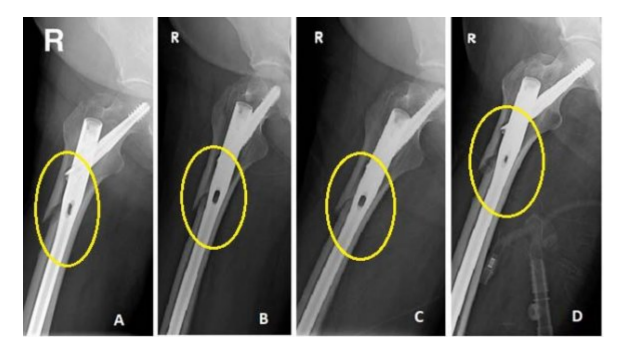


Figure 3:

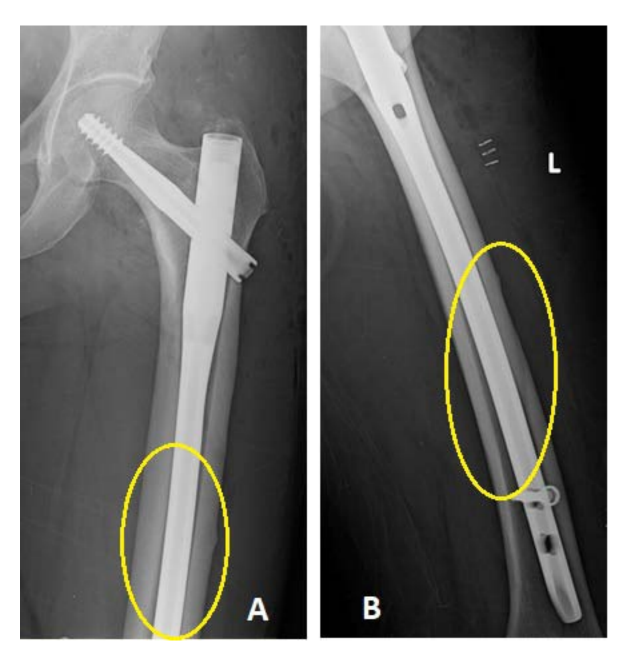


Figure 4:

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