Unusually prominent hardware in patellar fracture - a case report

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Abstract: Patella fractures account for approximately one percent of all skeletal fractures. Traditional methods of fixation include tension-band wiring with heavy gauge wire. Hardware prominence due to the subcutaneous location of patella and operative technique can cause soft-tissue issues and some studies have reported wire breakage or migration, either of which can lead to problems. We report a case of unusual prominence of hardware where the K wires were projecting out of the skin since eight years in a case of healed patella fracture with no evidence of infection and minimal functional disability despite the patient being a diabetic. Utmost attention to the operative technique during the primary surgery and use of newer modalities of treatment like fibre cables can reduce the burden of symptomatic hardware.

Keywords: complication, fracture, hardware, implant, patella

I. Introduction

Patella, the largest sesamoid bone provides the mechanical advantage and leverage that increases the force of knee extension. Fractures of the patella account for approximately 1% of all skeletal fractures. Surgical treatment methods include lag screws, Kirshner wires, tension band fixation with wires or non-absorbable sutures with or without screws, and cerclage wiring or a combination of the above. The highest load to failure was seen with the modified tension band and the cannulated lag screw technique. Modified tension band wiring remains a favourable option in the treatment of patellar fractures till date. Owing to the subcutaneous location of the bone there is increased incidence of implant related complications in patellar fractures. We report a case of unusual prominence of hardware where the K wires were projecting out of the skin since eight years in a case of healed patella fracture with no evidence of infection and minimal functional disability despite the patient being a diabetic.

II. Case report

A 70 yr old lady presented to the hospital with low back pain since a month with no history of trauma. The patient had complaints of two Kirshners’ wires projecting out of the left knee with occasional anterior knee pain and difficulty of squatting and sitting cross legged. Surprisingly, this was neglected for the past eight years. The patient had history of patella fracture treated twelve years back by open reduction and internal fixation. The patient was a known diabetic on treatment.

On clinical examination, apart from signs consistent with low back pain without radiculopathy, we found two K wires projecting from inferior aspect of patella of the left knee. There was minimal tenderness at the site of projecting K wires. There was skin pigmentation around the projecting K wires. There was restriction of last twenty degrees of extension of knee joint on active and passive testing with terminal flexion of knee being painful. The quadriceps were wasted. On radiographs the patella fracture was united with K wire – TBW & broken cerclage wires in situ. (Fig I) Patient was treated by implant removal on an elective basis. The tracts of the K wires were debrided and closure was achieved. (Fig II) Full extension was achieved intra-operatively by gentle manipulation. Post operatively the wounds healed uneventfully. Patient regained full range of motion and full active extension after supervised physiotherapy and quadriceps strengthening exercises.

III. Discussion

Although skin irritation and prominent hardware is common in patellar fractures we did not come across any reported case in literature with unusually prominent K wires projecting out of the skin. Surprisingly the K-wires were projecting out of the skin since the past eight years and was of minimal concern to the patient. Despite the patient being a diabetic there was no evidence of infection. The healed and contracted skin around the K wires may have acted as a natural barrier for the infection. The patient also regularly cleaned the K wires on a daily basis at the time of bath. No other special precaution was taken for the projecting K wires. Another fact which draws attention in this rare case is the apathy of the patient towards the projecting K wires for the past eight years. The minimal functional disability and the decreased functional demands at seventy years of age
might have been responsible for this gross neglect. In spite of the projecting K wires, clinically there was just restriction of terminal extension with extensor lag and terminal flexion being painful. The degenerative changes of osteoarthritis evident on the radiographs may be partially responsible for the same.

The subcutaneous location of patella and the extensor mechanism results in a high incidence of prominent and symptomatic hardware. Symptoms are related to irritation of skin, capsule and patellar tendon by the implants. Symptoms can be severe enough to necessitate implant removal. An alarmingly high 15% incidence of soft tissue irritation from hardware that necessitated removal was reported in two case series. In a study by Mereddy et al, the overall implant removal rate from the patella was 32.8% and 40% in patients younger than 60 years. This high rate of implant removal must be discussed with the patient prior to surgery. Implant removal is not a benign procedure and carries a small risk of further morbidity and additional cost. Complications include anaesthetic complications, wound healing problems, neurovascular injury, and re-fracture. Implant removal surgery also involves time off from work, financial implications to the patient and to the hospital. Though removal of prominent cerclage or K-wires usually alleviates symptoms and can be performed on an elective basis, there is no known objective method of predicting who will have good relief of symptoms.

Appropriate care must be taken during the primary surgery to bury the K wires and cut and bend the K wires both proximally and distally to avoid problems associated with prominent hardware. Due to the complications and local irritation associated with subcutaneous wiring braided suture tension banding has been tried and biomechanical studies have demonstrated that braided polyester suture is 75% as strong as wire and performed equivalent to cerclage wire with cyclical loading. Chen et al demonstrated equivalent clinical outcomes with wire versus biodegradable tension band fixation of patellar fractures at a mean of two years of follow up. A study by Warda et al concluded that Compressive External Fixation technique is a safe and effective method of treatment of patella fractures with advantages over traditional forms of fixation particularly in cases with a poor soft tissue envelope, salvage situations, and in locations with limited resources. In yet another study by Lefaivre et al modified tension band technique using four K wires significantly reduced the problems of prominent hardware.

4. Figures

(a, b, c) Clinical photographs showing K wires projecting out of the skin (d, e) Antero-posterior and lateral radiographs of the knee showing the prominent & broken hardware
Unusually prominent hardware in patellar fracture - a case report

(a,b) Immediate Post operative clinical photographs
(c,d) Antero-posterior and lateral radiographs of the knee after implant removal
(e) Extracted hardware

IV. Conclusion

Unusually prominent hardware with the K wires projecting out of the skin since eight years in a case of healed patella fracture with no evidence of infection and minimal functional disability despite the patient being a diabetic is very rare and is unreported in literature. Utmost care and proper attention to the surgical technique at the time of primary fixation can decrease the avoidable problem of symptomatic hardware and complications associated with it. Alternate methods of fixation like partially threaded cannulated screws, non-absorbable sutures, compressive external fixation should be considered in the management of patellar fractures. The high incidence of implant removal should be explained to the patients prior to the surgery.

References: