Case Report

Sudden Proximal Femoral Fracture on 7-Years-Old-Boy Poliostotic Fibrous Dysplasia and Mccune Albright Syndrome

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Abstract
Introduction: Fibrous Dysplasia is a rare condition, affecting one (monostotic) or several bones (polyostotic) characterized by fibro osseous tissue in the bone causing pain, deformities and sometimes pathologic fractures. It is a result of a mutation in the GNAS that can have manifestation in different systems conforming a complex syndrome named McCune Albright (fibrous dysplasia, café au lait hyper pigmentation and endocrinopathies.

Case report: A 7-years-old boy, presented at emergency unit due to sudden pain and limping without trauma. Radiographic evaluation showed a fractured proximal femur, within an unknow cist, and multiple lesions on tibia and fibula. During pediatric assessment a skin café e lait patch was observed, and a genetic profile was performed with a general screening detecting lesion on skull, mandibula. The fracture was treated by curettage, bone grafting and plating.

Conclusion: By assessing the patient in an interdiscipliary team, we treated successfully the proximal femur fracture and detected a rare and complex syndrome. A review of the orthopaedic treatment options showed a lack of guidelines so the idea of patients tailored surgery is the best option.

Keywords
Proximal Femur Fracture, Fibrous Dysplasia, Mccunne Albright Syndrome

Introduction
Fibrous Dysplasia (FD) has a wide variation in orthopedic presentation from deformities to fractures. There are 2 types: Monostotic (involving any bone) or polyostotic (affecting many parts of the skeleton) and sometimes discovered incidentally. The pathology is based on the presence of fibrous osseous tissue with widening and thinning of the cortical bone, as result of an post zygotic mutation of GNAS, if involving multiple systems like skin, skeleton, and endocrine system is defined as McCune-Albright syndrome [1,2]. The incidence of this rare syndrome is not clear and different reports present 1/100000 to 1/1000000 prevalence [3].

When FD compromise the proximal femur there are some indicative symptoms like pain, limping, pathological fractures, deformity (shepherds crook), and a high recurrence and treatment failure rate. As there is an infrequent condition with no definitive treatment guidelines and a wide range of age presentation, case tailored surgery is the best option [4].

There area multiple treatment options proposed: Prophylactic curettage and bone grafting, fixation if fracture plus grafting using plates or cephalomedullar nails.

Case Report
7-years-old boy assisted at emergency unit due to sudden pain and limping without any trauma history. No other co-morbidities were detected initially, the patient was born with no incidents during pregnancy with a weight of 3500 g and a height of 47 cms. During exam the parents related the patient presented two previous episodes of limping that were transient (couple of days) and solved with rest and Ibuprofen.

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Radiographic evaluation detected a proximal femoral fracture with minimal displacement on an unknown cist (presenting irregular trabecular pattern with areas of increase density and thinning of cortical bone) (Figure 1), and other FD focus on the tibia and fibula. Scintigraphy showed multiple lesions on the skeleton (Figure 1).

The patient was admitted and orthopedic service consulted to define treatment. Until this moment the patient presented only FD. During preoperative clinical evaluation a minimal light brown patch cafe au lait like was noted, and the parents referred it was present since birth, and a consult due to low growth percentile have been done, full body scanning detected skull, tibia, femur and mandibula involvement; after clinical debate the pediatricians decided to perform a genetic analysis resulting as a McCune Albright syndrome, and completed an endocrinology screening.

After informed consent signed by the parents responsible for the patient, the orthopedic team performed on the proximal femur fracture a surgery with bone grafting (combining morsalized and structural bone) and plating (Figure 2A and Figure 3A).

**Figure 1:** Initial anteroposterior both limbs xray were the femoral cist and tibial cist were detected.

**Figure 2A:** Anteroposterior and lateral xrays of femur, showing the fibrous dysplasia and an undisplaced fracture through the cist.

**Figure 2B:** Anteroposterior and lateral xrays of femur, showing the fibrous dysplasia and an undisplaced fracture through the cist.

During follow up the patient had a good functional and radiographic evolution with fracture consolidation and bone graft incorporation at 3 months (Figure 3A and Figure 3B) and return to normal life after 6 months (Figure 4A, and Figure 4B).

**Discussion**

There is still a debate about the treatment of lesions as the one our patient presented. We decided to use curettage,
bone graft and internal fixation with good functional and radiographic result.

Some authors use synthetic bone substitute with the advantage of simple technique, bone induction properties and no donor site. There is a lack of information about long term function of the bone. The non vascularized fibular bone graft may be an option, but complications as nerve palsy, bleeding and residual deformation and even stress fractures in an patient with growing physis can be an important limitation. There is concern due to long period of weight bearing limitation caused by donor site damage and intralcalal bone graft incorporation, making this technique not common [5,6].

Autologous cancellous bone graft offer several advantages as fast incorporation with revascularization and no immunogenic response, but is limited amount to fill large bone defect as presented in our case, may present bleeding as complication. It has been reported a high failure rate of 48% due to not adequate load transfer and support [5-7].

We decided to use allograft based on the availability of bone bank, the extension of the lesion, demanding a huge amount of graft and the combination of morsalized and structural material, allowing fast incorporation and structural support [7,8].

Figure 3A: Anteroposterior and lateral x-rays of femur, showing the surgery result of curettage, bone grafting and plating on the fracture.

Figure 3B: Anteroposterior and lateral x-rays of femur, showing the surgery result of curettage, bone grafting and plating on the fracture 3B.

Figure 4A: Anteroposterior and lateral x-rays of femur, showing good bone graft osteointegration and fracture consolidation.
The lateral approach allowed us to work directly on the lesion, with a window for curettage and grafting. The internal fixation with a low contact dynamic plate gave us the advantage of strong fixation on the femoral neck without lesion of the physis and bypass the lesion giving compression on the grafted zone. Similar technique was described with success by Nakamura on 13 patients with one superficial infection and one chronic muscular pain with implant removal after 7 years from index surgery [9].

Conclusion

Polyostotic fibrous dysplasia is not a frequent pathology, and its association with a genetic syndrome may be a diagnosis in young patients who suffer unexpected fractures at daily activities.

Team focus is needed to identify the complex syndrome and tailored treatment should be done with high level of resources as bone bank, trauma specialists, and multiple fixation devices.

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Conflicts of Interest

The authors have no conflicts of interest related to the actual article.

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