Avulsion Fracture of the Anterior Tibial Tuberosity to a Young Athlete
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INTRODUCTION
Avulsion fracture of the anterior tibial tuberosity is a rare lesion in late-growing athletic adolescents with a marked male predominance [1, 2]. It accounts for 3% of fractures of the proximal end of the tibia [2]. The clinical picture is suggestive. The standard x-ray confirms the diagnosis. Treatment is surgical in the displaced forms.

CASE PRESENTATION
He is a 17-year-old teenager, with no particular history, presenting to the emergency department with severe pain in his left knee following a jump during a basketball game. Clinical examination revealed a painful swelling knee (Fig-1), with active knee extension deficit and unremarkable vasculo-nervous examination. X-rays of the knee, antero-posterior and lateral views revealed a tearing fracture of the anterior tibial tuberosity classified II A according to the Ogden classification (Fig-2).

Fig-1: Emergency department X-ray in lateral view of the left knee
The patient underwent open reduction of the tuberosal fragment via the midline approach using two screws (Fig. 3). The surgical exploration has not found associated lesions. The post-operative courses were simple. The immobilization of the knee with the zimmer splint was six weeks, support was allowed for the third week. Rehabilitation with the knee up to 30 degrees the first 3 weeks was allowed. Consolidation was obtained on day 45. With a ten-month follow-up, the mobility of the knee was normal.

DISCUSSION

The anterior tibial tuberosity tear fracture is rare, the risk of avulsion is greater when the proximal tibial growth cartilage is closed, as the ATT is less resistant to sudden traction exerted by the quadriceps [1, 3]. Osgood-Schlatter pathology and tibial tuberosity avulsion are two completely different entities, the first form being a predisposing pathology to avulsion [3, 4, 5].

Their association is frequent [6]. Ogden's classification [1] makes it possible to classify tear-off fractures, according to the feature of the fracture and bone displacement, into three types. Frankl et al., [9] defined a type C corresponding to a rupture of the patellar tendon associated with avulsion.

The lesional mechanism is a sudden tensioning of the patellar tendon. According to the position of the knee, Lefort [7] differentiated between tornings on a straight knee (pure apophyseal) and tearing on a bent knee (epiphyseal). Depending on the mechanism, other lesions may be associated, including avulsion of the patellar tendon and meniscal lesions [8].

The acute clinical picture is very suggestive. The patient presents with a swollen knee with a deficit of active knee extension. Patients with Ogden's Type I injury are able to extend the knee against gravity, but not against resistance. However, patients with type II and III lesions are unable to extend the knee regardless of the situation [10]. The lateral knee x-ray confirms the diagnosis and classifies the fracture according to Ogden.

Orthopedic treatment is reserved for type IA fractures and more rarely for strictly non-displaced type II or III fractures. The average duration of immobilization found in the different series is 6 weeks (4-8) without support. Surgical treatment is reserved for all displaced fractures and almost all type II and III fractures [11]. The lateral parapatellar approach is recommended to avoid the section of the infra-patellar nerve threads of the saphenous nerve [12]. The functional results are good; however long-term complications have been described in the literature: patella baja, atrophy of the quadriceps, iterative fracture and genu recurvatum [11].

CONCLUSION

Avulsion fractures of the anterior tibial tuberosity in adolescent age are rare. Osgood-Schlatter disease is a risk factor for these fractures. Surgical treatment is systematic for all displaced tears in order to allow the anatomical and functional restoration of the knee.

Conflict of interests: None.

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