Köhler disease: an infrequent or underdiagnosed cause of child’s limping?

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ABSTRACT

Köhler disease (KD) is the osteochondrosis of the tarsal navicular bone of the young children, which is a self-limited condition. Typically the child reports pain with mechanical characteristics in the medial region of the foot, however, intermittent or continuous limping may be the only clinical manifestation, which delays the diagnosis and consequently exposes to unnecessary tests and treatments. We describe a bilateral KD whose clinical manifestation was unilateral limping with 4 months evolution. The radiologic evaluation showed flattening, sclerosis and irregular rarefaction of both navicular bones. Claudication persisted for four weeks, after which, the child remains asymptomatic.

Keywords: Köhler disease; Underdiagnosis; Child’s limping.

CASE REPORT

A 6-year-old male child was observed by a pediatric orthopedist because of left lower limb limping lasting for 1 month, without any pain. Local trauma was denied. Hip and knee radiographs and hip ultrasound were done which showed no changes. Laboratory investigation showed normal complete blood count, erythrocyte sedimentation rate of 37 mm/1st and C-reactive protein of 0.8 mg/dl. With lower limb limping with 4 months of duration, the boy was referred to our pediatric rheumatologic department. Pain was denied. Osseoarticular and neurologic examinations were unremarkable except lower limb limping. Due the persistence of limping and the absence of localizing pain, bone scintigraphy was made, an attempt to locate the etiologic focus of the limping. It showed slight diffuse increase of bone metabolic activity in the projection area of the left foot. Then, a radiologic evaluation of the feet showed bilateral sclerosis, collapse and irregularity of navicular bones (Figure 1), compatible with bilateral KD (asymptomatic on the right side). Rest and analgesic were prescribed. Claudication persisted for four weeks, after which the child remains asymptomatic. After 9 months, feet radiograph showed significant radiological improvement.

INTRODUCTION

Limp and lower extremity pain are common musculoskeletal manifestations in children¹². Younger children frequently cannot localize the pain source¹. Clinical evaluation requires a thorough history and an in-depth physical examination¹². We describe a bilateral Köhler disease (KD) case whose only clinical manifestation was limping.

DISCUSSION

KD is a rare osteochondrosis, typically occurring in children from ages of 2 to 7 years, being more common in boys³⁴. The most generally accepted KD etiology is interruption of blood supply to the ossification nucleus of navicular bone which results in necrosis³. KD is bilateral in up to 25% of cases³, and may be asymptomatic in up to 50%⁴. Children usually present with intermittent or continuous limping, limb pain and/or middle foot pain aggravated with activity³⁴. Physical
signs include tenderness, swelling, and rarely, redness over the dorsum of the foot. The diagnosis is radiological, showing irregularity, flattening, dense sclerosis and fragmentation of navicular. There is no relationship between the duration of symptoms and radiographic changes. Some children had slower nucleus ossification of navicular bone, with radiological appearance similar to KD. At 6 years old the radiological changes (as found in our case) are always pathological. Treatment includes rest, avoidance of excessive weight-bearing and pain control. Some patients may benefit from cast, and uncommonly from temporary immobilization. Symptoms last from a few days to more than a year. Radiographic abnormalities have spontaneous resolution over a period ranging from 1 to 3 years. No residual deformity or disability occurs.

CONCLUSION

KD is a benign and transitory cause of foot pain and limp in children. This case emphasizes the need to think in KD in children with limping without foot pain. Feet radiological evaluation is the diagnostic key. Early diagnosis avoids unnecessary investigations and treatments.

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REFERENCES

FIGURE 1. Antero-posterior (a) and lateral (b) feet radiographs showing sclerosis, collapse and irregularity of both navicular bones