Children's hip discomfort from the uncommon etiology of van neck-odelberg illness

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Abstract

Introduction: Pain in the pediatric pelvis is often misinterpreted as an unusual ossification pattern of the ischiopubic synchondrosis, also known as van neck-odelberg illness. The primary symptom is an odd hip discomfort in one (rarely both), which may come on suddenly or after overusing the leg. This pain may restrict mobility or cause limping. Describe the clinical and radiological features of this uncommon and sometimes misunderstood illness is the aim of our essay.

Materials and Methods: These young patients are often over-studied with several unneeded instrumental examinations, such as hip ultrasounds, radiography, magnetic resonance or computer tomography scans, and other invasive procedures, due to the non-specificity of their complaints. The straightforward radiograph may detect this problem, however, particularly in males, those results are often negative due to the reproductive system's exterior protection. Non-steroidal anti-inflammatory drugs (NSAIDs) and rest from physical activity are the major treatments during the acute phase of this clinical illness, and the symptoms go away in around 1-2 weeks. In a few years, the radiological results will return to normal.

Results and Conclusion: A youngster who presents to the emergency department complaining of severe hip pain is never an easy scenario. Understanding this incorrect diagnosis might help you avoid needless instrumental tests.

Keywords: Van neck-odelberg, hip pain, ischiopubic synchondrosis, osteochondrosis

Introduction

An atypical ossification pattern of the ischiopubic syncondrosis (also defined osteocondrosis of the syncondrosis) leads in children to a strong pain in the hip joint, referred often also to the quadriceps or adductor muscles, without an history of trauma. This condition, also known as van neck-odelberg-voltancoli disease, is a rare and often misdiagnosed skeletal growth disturb of the ischiopubic syncondrosis, the connection between the ischium and pubic bone, made primarily of hyaline cartilage [1, 2].

In our hospital in this year, we’ve already found six children with unspecific hip pain; pediatricians had referred them to us after several hospitalizations without any definitive diagnosis. The purpose of our review is to describe the most common clinical and radiological findings of this rare or misdiagnosed condition, in order to reduce stress and anxiety in children and their parents and to reduce costs of unnecessary examinations [3].

Materials and Methods

Due to an asymmetric and delayed closure of this cartilaginous joint between four and twelve years old (average at nine), those children refer a diffuse pain in their hip without a history of trauma, often after a sport training or overuse of the lower limb. The clinical examination shows a groin pressure pain above the lower pubic extremity. Passive stretching of the adductor muscles can also cause pain [1].

The first step in these clinical findings is always a standard antero-posterior radiograph (Figure 1) and sometimes a hip-ultrasound, just to rule out a coxitis fugax. Blood test are always negative, especially for C-Reactive Protein (CRP) or Erythrocyte Sedimentation Rate (ESR) [4].
While performing the radiographs, comes often the most important error for the misdiagnosis of this condition: because of the young age of the children, the radiology technician put a lead protection over the reproductive system that covers the area of interest [5].

We suggest performing a standard anterior-posterior pelvic radiograph in order not to overlook a double-sided finding. The only radiological finding is a uni or bilateral overgrowth of the pre-pubescent junction between the inferior pubic ramus and ischium, which can be seen on radiographs during skeletal maturation. Other investigations are performed just to increase certainly diagnosis and will allow the correct differential diagnosis with stress fractures, posttraumatic osteolysis, infections or tumors that leads to unnecessary invasive procedures (for example biopsy, scintigraphy, etc.).

**Results**

If the diagnosis is still unclear, an MRI is required [2]. In the ossification phase, the child's pelvis shows focal low signal in T1 weighting and increased signal in T2 weighting, fat saturation, or STIR sequence. Elevated signal from adjacent adductors may also be a sign of underlying tendinopathy (Figures 2-4).

The treatment of this condition is the same of the other osteochondrosis, such as osgood-schlatter or severe. In the acute phase of the inflammation, because of the strong pain, it should be suggested reducing the activity that makes it worse, icing the painful area, and anti-inflammatory medication. The acute and symptomatic phase is usually resolved in 1-2 weeks, with the normalization of the radiological findings in some years.

**Discussion**

In 1923, Odelberg first reported three patients, two boys aged 11, 13 years, and a girl 12 years and he described the radiolucent swelling of the ischio-pubic junction of the prepuberal bones. In 1924, van neck also recorded a similar discovery; he reported two patients and he applied the term “ischiopubic osteocondritis” [1]. Voltancoli in 1925 reported the lesion in four boys all aged 8 or 9 years who were treated by rest in bed [6].

Syncondrosis are temporary joints, which appear during skeletal maturation. A hyperostosis of ischiopubic syncondrosis is the main cause of this pathology. Bilateral widening of IPS is a normal growth entity, but if painful and unilateral, diagnosis becomes difficult [4].

The asymmetric enlargement of IPS is a physiological phenomenon, which is related to the asymmetric mechanical stress of some muscles, such as the adductor, iliopsoas and femur on each half of the pelvis. This will cause the IPS to continue to produce an inflammatory response, and delay
the combination of the cartilage layer and the ossification center [7].
In most cases, the finding is clinically mute children affected by the symptoms often complain of spontaneous or stressful pain in the groin or buttocks. Symptoms often occur when the mutual leg needs to be relieved or when sporty children/adolescents put more stress on the dominant leg [2, 7, 8].

Any other hip disease should be excluded, for example Morbus Perthes, slipped capital femoral epiphysis, bone tumors or inguinal hernia; a correct radiograph can exclude every one of those just with one image. Reviewing the literature, there are about 30 articles on Pubmed, 10 articles on Pubmed Central and no articles on MeSH.

In a retrospective study, 61% of the investigated children that underwent to instrumental investigations for other reasons, presented this clinical condition [2]; thus, it isn’t difficult to think that these clinical findings may be often misdiagnosed for many reasons, such as technical errors by performing radiographs and the lack of knowledge of this situation.

Conclusion
A child that comes in the emergency room referring with strong pain affecting the hip joint should be always correctly investigated. Understanding the appearance of imaging appearances is essential to avoid an unnecessary interventional diagnostic or therapeutic measure that exposes the child and their parents to potential risks, considerable physical and mental stress, and the healthcare system to not essential costs. The course of the disease is benign and improvement occurs in weeks or months with adequate conservative treatment; changes in the images can last for a longer time until complete ossification of the joint.

Conflict of Interest
Not available

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References

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