“Imperfect hips”. Two clinical types of insufficiency of hip joints. Possibility of prophylaxis by physiotherapeutic methods

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Summary

The article presents problems of pain syndrome as the first sign of illness of the left hip in the context of not fully cured dysplasia, and as the problem of the right hip as the result of the syndrome of permanent standing ‘at ease’ on the right leg. Hip dysplasia occur in the “Syndrome of Contractures and Deformities” (SoFCD), in majority the left sided SoFCD. The pain syndrome in the left hip is the first sign of the illness originating in the not-fully cured dysplasia. The material constitutes of 552 patients with “hip pain syndrome” examined during the years 1995 – 2013. The age of patients is from 16 to 85. The radiological sings are connected with incorrect congruency of the femoral head in acetabulum. The article physiotherapeutical exercises (kinesiotherapy), as well as exercises performed in geothermal waters.

Key words: coxarthrosis, prophylaxis treatment, hip dysplasia

Introduction

The article is based on the material collected by the authors in the Paediatric Orthopaedic and Rehabilitation Department Medical University and the Out-Patient Clinic in the years 1995 – 2013 as well as in the Out-Patient Clinic of the Military Hospital in Lublin in the years 2009 – 2014. Both the clinical and radiological features of hips and the literature discussing methods of prevention and conservative treatment have been presented. The article presents problems of pain syndrome as the first sign of illness of the left hip in the context of not fully cured dysplasia, and as the problem of the right hip as the result of the syndrome of permanent standing ‘at ease’ on the right leg.

Newborns, babies and toddlers with hips problems

Hip dysplasia can occur in the “Syndrome of Contractures and Deformities” (SoFCD) when the foetus had not a sufficient space in the uterus. In the majority of cases we observe the left sided SoFCD (Fig. 1, 2a, 2b) and dysplasia of the left hip also is a very common problem. (Fig. 3). The treatment of hip dysplasia should begin as early as possible, the best period is 1st – 3rd weeks of life (Ortolani [1], Vizkelety [2], Bjerkreim [3], Papp [4], Dega [5], Szulec [6], Piątkowski [7], Karski J. [8, 9], Karski T. [10]). During the time of this early treatment proper nusing with full abduction and big flexion (120 degree) of hips is very important. The application of orthopaedic devices such as Frejka pillow, Weicker’s trousers or other “abduction devices” (Fig. 4a, 4b, 4c, 4d) is frequently also recommended. Only such early treatment of hips can protect against “imperfect hips” and against future arthrosis.

Early treatment of hip dysplasia or even hip dislocation gives the best results (Fig. 5a, 5b)[2, 3, 6, 11, 12, 13].

The definition of the “imperfect hips”

In our orthopaedic practice, we encounter patients presenting various symptoms such pain, limited movement of hips, and temporary limping. The X-ray examination...
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shows "almost normal hip joints". Careful examination of their X-ray pictures shows normal Wiberg angle, normal CCD angle, normal AT angle and even good or almost good roof (covering of the femoral head) but the congruence of "femoral head in acetabulum" is not proper – the distance from the femoral head to bottom of acetabulum is much bigger than the distance of femoral head to the roof. Such hips are permanently overstressed during gait. The mathematical rule of the function of hip joints in such situation is provided below.

The first symptom of “imperfect hips” is pain followed by full range of arthritic symptoms. The arthrosis of left hip is mostly connected with the primary hip dysplasia, not sufficiently treated in childhood (Fig. 6a, 6b, 7a, 7b). The arthrosis of the right hip is connected with "the syndrome of permanent standing 'at ease' on the right leg" over years (Fig. 8a, 8b, 9, 10a, 10b). The first symptoms of the "imperfect hips" appear at the age of 35 – 45 (90%). Only in few cases earlier, at the age of 16 – 25 (10%) [3, 8, 10, 13, 14, 15, 16, 17].

Material

The material constitutes of 552 patients with "hip pain syndrome" examined during the years 1995 – 2013. The age of patients is from 16 to 85.

Clinical symptoms of “imperfect hips”

In the course of life adults tend to lose their abilities for abduction, internal rotation and extension of the hips. Some patients present such limitation of movements on left side / hip (30%), others of right side / hip (70%). The pain syndrome in the left hip is the first sign of the illness originating in the not-fully cured dysplasia. The symptoms in the right hip are the result of the syndrome of permanent standing 'at ease' on the right leg. The first symptoms of hip insufficiencies are: temporary pain - very often at the beginning of the day, before the first steps are made, and pain after a long walk or after physical activity. Patients occasionally present limping – in the initial period of the illenesses and this phenomenon is only temporary. The pain is usually located in inguinal region, sometimes on the lateral side of the hip, and in some patients in the lateral upper part.
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Radiological symptoms of “imperfect hips”

As mentioned above – the radiological sings are connected with incorrect congruency of the femoral head in acetabulum. There are cases that even when all angles and the shape of the proximal end of femur is proper and correct, the hip joint can still be incorrect if the shape of the femur head and the shape of acetabulum are not situated as parallels. It means that the distance of the bottom of acetabulum to the head is bigger than the distance between the head and roof (Fig. 9, 10a, 10b).

The prophylaxis and treatment of “imperfect hips” by physiotherapies methods

The aim of the treatment and prophylaxis (in many cases treatment and prophylaxis mean the same) is to restore the full movement of hips. The goal is also to permanently change the direction (line) of load during standing and during gait. The article presents research conducted in 25 years of physiotherapeutical exercises (kinesiotherapy), as well as exercises performed in geothermal waters, the best in Hungary (Fig. 11a, 11b, 11c).

Discussion

Many authors mentioned that dysplasia should be treated completely [1, 2, 3, 4, 5, 6, 7, 8, 10]. Otherwise it can lead to problems. Not only narrow roof is important but congruential of femoral head towards acetabulum is very important too. The shapes of both must be parallel. Radiological analysis show it in a few papers already [12, 13, 14, 15, 17]. Our observation would like
to stress that it is very important and proper exercise, right positions can recover movements of the hip joint and reduce pain. The necessity of hip replacement moving away.

Conclusions.
1/ The hips in newborns, babies and toddlers must be fully cured that is in 100 % (restitutio ad integrum),
2/ Not-fully treated hips, over the period of time will worsen (imperfect hips),
3/ It is important to remember about the syndrome of permanent standing 'at ease' on the right leg as the cause of arthrosis of the right hip
4/ In the course of treatment, in spite all physiotherapy and rehabilitation methods, the most important factor is to change the axis of load of both hips in daily life.
5/ In prophylaxis and therapy, we advice changes in the manners of standing, walking, sitting and sleeping.

9/ Such proper physiotherapy can protect against arthrosis for many years.

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Fig. 8a, 8b - pathological right hip as the result of the syndrome of standing 'at ease' on the right leg. In the right hip the distance from the head to the bottom is bigger than to the roof. In such an „imperfect hip" during gait overstress causing pain is observed, which later may lead to arthrosis. On Fig. 8b – normal left hip.

Fig. 9 - Patient during first examination is 50. History nr 390102. Both sided „imperfect hips". The problem is bigger in the right joint as result of the syndrome of standing 'at ease' on the right leg. Patient reports pain and difficulties in walking. After introducing of prophylactic rules hips received full movement and walking was without pain.
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