Introduction

What is the reason and origin of the cam deformity of the proximal femur? Which relationship exists between epiphyseolysis capitis femoris and the cam deformity? During slipping of the juvenile femoral epiphysis in the posteromedial direction, the anterior offset gets reduced and an anterior conflict between femoral neck and acetabulum will occur; the anterior hip impingement. If this mechanical conflict persists, the articular cartilage will be damaged early [1]. Only slight slipping can be treated by in situ screw fixation without reduction of the femoral epiphysis; but this usually leads to a CAM deformity [2].

Therefore, in slight slipping Leunig et al. [3] suggest in situ fixation and simultaneous arthroscopic femoral head-neck trimming to prevent early damage to the articular cartilage by impingement. Moderate and strongly slipped femoral epiphyses are treated by surgical hip dislocation, subcapital callus resection and reposition of the femoral epiphysis [3,4]. Since the contralateral side often slips successively, a prophylactic fixation of the opposite side is advised [5,6]. Is the Cam deformity always the consequence of slipped femoral epiphysis or maybe it is a pathology of the growing plate itself? We present a case of epiphyseolysis capitis femoris, where cam deformity developed on the prophylactically fixed opposite side.

Case Presentation

16-year slim boy with pain and limping gait. No history of trauma. Clinical examination revealed a Drehmann sign on the left hip. The opposite right hip has full and normal function. No illnesses were known. X-ray investigation of the pelvis and axial view showed a slipped femoral epiphysis backwards of 20° on the left hip (Figure 1). We discussed the various surgical options which the parents. The boy was treated through in situ fixation of the left slipped epiphysis with 2 large titanium screws. A prophylactic fixation on the right hip was done by one screw (Figures 2 & 3). No complications were seen postoperatively. The removal of the screws was proposed at the closure of the growth plates. 2 years after surgery the boy developed a cam deformity and impingement, both on the left and on the right hip: he complained pain with forced flexion and internal rotation of the hips. The x-ray shows a cam deformity on the right and left hip (Figure 4). We corrected first the cam deformity on the right site, successively on the left site. Removal of screws wasn’t done simultaneously with the neck trimming because the titanium screws had to be removed by over drilling. The postoperative rehabilitation was without problems. The boy reached complete function of the right and left hip without impingement symptoms.
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Figure 1: Epiphyseolysis capitis femoris left hip, 14 years old boy.

Figure 2: Fixation with 2 titanium screws on left hip. Righ hip prophylactic fixation with 1 screw. (x-ray after 4 months).

Figure 3: CAM deformity at rigth and Left hip.

Figure 4: After cam resection at rigth hip and left hip (arthroscopically).
Discussion

Each Epiphyseolysis capitis femoris, which is fixed in situ, leads to a reduced offset at the anterior head-neck junction and can produce impingement. The operation according Fish-Dunn through the surgical hip dislocation (R. Ganz) is therefore suggested also in moderate slipping [7,8]. Slight slipping can be treated by in situ fixation, but arthroscopical femoral head-neck trimming should be considered if the anterior offset at the head-neck junction is reduced [2,4]. Remarkable in this case was the fact, that also on the opposite side, on which no slipping occurred and which was treated prophylactically with 1 screw fixation; also, this hip developed a marked cam deformity with hip impingement and required surgical treatment. Should we presume that an altered femoral growing plate is at the origin of a cam deformity, independently if the femoral epiphysis has slipped or not? Even with a not slipped epiphysis, a cam deformity could develop at the growing plate.

References