Neglected Posterior Dislocation of Hip in Children - A Case Report

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Abstract

Introduction: Traumatic dislocation of the hip in children is a rare injury. We report the outcome of 2 patients of neglected hip dislocation which were treated by open reduction and internal fixation by k-wires.

Case Report: We treat 2 children both girls (one was of 4 years and other was 7 years of age). In both cases dislocation was unilateral and was not associated with any fracture. Both cases were of posterior dislocation. In both cases open reduction and internal fixation was done by k wires. Hip spica was applied post operatively in both cases. The k wire was removed at 3 to 4 weeks. Patients were allowed to bear weight from gradual to full weight bearing after 6 weeks.

Conclusion: We conclude that open reduction is a satisfactory treatment for neglected hip dislocation. It prevents not only deformity but also maintains limb length.

Keywords: Neglected, open reduction, k wires, femoral head.

Introduction

Traumatic dislocation of the hip in children is a rare injury[1],[2]. Traumatic hip dislocation in children differs from those from adults as it is less common, requires less trauma to produce dislocation, has less associated injuries has less complication rates like traumatic arthritis, myositis except avascular necrosis, in young children between 2 to 5 years of age where acetabulum is soft with pliable cartilage generalized joint laxity, minimal trauma can produce dislocation. Anterior dislocation of hip in children is extremely rare [3]. Posterior dislocation is diagnosed on the basis of classical deformity of flexion, adduction and abduction.

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internal rotation. Sometimes diagnosis of posterior dislocation is missed. Common cause for missed diagnosis is associated shaft fracture due to which classical features of dislocation were masked.

In literature definition of old or late dislocation of hip is not clear. According to Garret et al (1979) [4] that patients who were not treated within 72 hours after injury were called as old unreduced dislocation of hip. The option for management of hip dislocation in children are closed and open reduction, subtrochantric osteotomy, or leave as such and wait for adulthood for total hip replacement[5]. The aim of our case report was to evaluate the outcomes of reduction in the treatment of traumatic posterior hip dislocation in children.

Case Report

We treat 2 children both girls one was of 4 years and other was 7 years old. In both children there was unilateral posterior dislocation and was not associated with any fracture [Fig. 1]. First case was due to road traffic accident while second was due to fall from height. Both cases were initially treated by bone setters and history of massage and manipulation was present in both cases. First came to hospital 10 weeks after trauma while second case came after 18 weeks after.

Both children were treated by upper tibial skeletal traction (2 to 3 kg) and counter traction. The traction was applied for about 3 to 4 weeks with involved extremity in abduction. In both cases dislocation was not reduced by skeletal traction. After that both cases were operated by open reduction by posterolateral approach. In both cases acetabulum was filled with fibrous tissue. The soft tissue was removed and reduction of femoral head was done. The hip was held in position with the help of k wire through the femoral head into acetabulum [Fig. 2]. Hip spica was applied post operatively in both cases. The k wire was removed at 3 to 4 weeks and hip mobilizing and quadriceps and knee bending exercises were allowed. Patients were allowed to bear weight from gradual to full weight bearing after 6 weeks. The results were graded as excellent, good, fair or poor according to Garret et al criteria [4]. An excellent result meant no pain, a full range of hip motion and no limp. Good result meant no pain, slight limp, 75% range of movement. Fair result meant pain but not disabling, moderate limp, 50% range of movement. Poor result meant disabling pain, marked limitation of hip motion and abduction or adduction deformity. [Fig. 3]

Both patients were regularly followed up for period of 10 to 16 months. Results of both cases were good. At follow up 75% range of hip motion was seen in both cases. Radio logically in both cases there was various degree of osteonecrosis of femoral head and neck with preservation of the joint space.

Discussion

Although a dislocation of the hip in children is relatively uncommon. We have seen cases of neglected dislocation of the hip in children within 2 years in this hospital. Thompson and Epstein [5] reported only 8% cases of hip dislocation in children. Stewart and Milliford [6] reported that this injury is twenty five times less common in children as compared to adults. In developed countries neglected and unreduced dislocation is rare as compared to developing countries because of low social economic status. In developing countries patients came to hospital many days after trauma with repeated massage and manipulations. In developing countries unlike adults relatively slight trauma and a trivial fall account for dislocation in children. After injury treatment of neglected dislocation of hip becomes difficult with time. With time acetabulum becomes filled with fibrous tissue in unreduced dislocation so reduction becomes impossible by closed means. This was stated by Miltner and Wan in his study. Besides open reduction of neglected dislocation subtrochanteric

![Figure 1: Pre-operative X-ray Pelvis with both Hips AP Showing Dislocation of Left Hip.](image1)

![Figure 2: Post-operative X-ray Pelvis with both Hips AP after Reduction of Hip Showing K Wire.](image2)

![Figure 3: Clinical Photograph of Patient.](image3)
osteotomy and symptomatic treatment until skeletal maturity when reconstruction can be done. There are several methods of reduction of old dislocation. Closed reduction and manipulation under general anesthesia could be done if dislocation is of short duration (2-4 weeks).

Closed reduction and heavy traction with involved extremity in abduction give good results in selected cases [7]. In this method limb is placed in heavy skeletal traction(15-20% of the patient's body weight) for 3 to 5 days in line of deformity. Serial radiograph were taken on alternate days. When the head is at the level of acetabulum the limb is gradually abducted to achieve reduction. Once the hip becomes concentric, weight of traction is reduced and maintained for 3 weeks. Various study on this study showed that this method was done in 40 cases of dislocation in children. But successful reduction was done in only 10 cases. We do not achieve reduction by closed means. Banskota AK[1] et al in their study on 8 cases of neglected posterior dislocation on hip give good results in 3, fair in 3, and poor in 2 according to Garrett et al criteria. Mean Harris hip score was 89 (range 84 to 96). Leg lengths were within 2 cm in 7 of 8 cases, and only 1 patient had a discrepancy greater than 2 cm.

Zrig M et al [8] in their study on 7 children on traumatic posterior dislocation treated the dislocation by closed reduction. The mean time interval between dislocation and reduction was 4 hours and 50 minutes. Hip was classified as normal in 6 children. Role of skeletal traction initially before open reduction is useful because it stretches the contracted soft tissue.

Verma in his study on 14 cases of neglected dislocation of 14 days to one year duration did open reduction and reported excellent results in 4 cases, good outcome in 4 cases, fair outcome in 1 case while poor outcome in 5 cases. We have achieved excellent results in both cases.

Kumar and Jain [9],[10] in their study on 18 patients of neglected posterior dislocation treated them by open reduction because by skeletal traction dislocation could not be reduced. In their study there was varying degree of avascular necrosis with preservation of head. He got excellent results in 17 patients.

Traumatic dislocation of hip should be reduced as early as possible. Because delay in reduction increases the chances of avascular necrosis, posttraumatic osteoarthritis and end result depend on the age of patient, type of dislocation and severity of trauma. Mehlman in his study reported that if hip dislocated for a length of time osteonecrosis can be significantly associated. If reduction was delayed for more than 6 hours, there will 20 times higher risk of osteonecrosis. It is seen radiographically as increased density, flattening, fragmentation. Damage to growth plate leads to leads to shortening of femoral neck, coxa vara, coxa valga or widening of femoral neck.

Conclusion

We conclude that open reduction is a satisfactory treatment for neglected hip dislocation. It prevents not only deformity but also maintains limb length. In developing countries like India poverty, ignorance and malpractice by quacks is common cause of negligence.

Clinical Message

Though rare, neglected dislocation of hip is a serious condition and should be treated as early as possible to prevent avascular necrosis of head of femur.

References

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