Surgical reconstruction of hip subluxation and dislocation in children with cerebral palsy

Serebral palsili çocuklarda kalça subluksasyonu ve dislokasyonunun cerrahi rekonstrüksiyonu

Murat Oto, MD,1 İker Abdullah Sarıkaya, MD,2 Ozan Ali Erdal, MD,2 Ali Şeker, MD3

1Department of Orthopedics and Traumatology, Medical Faculty of Pamukkale University, Denizli, Turkey
2Ortopediatri Pediatric Orthopaedics Academy, İstanbul, Turkey
3Department of Orthopedics and Traumatology, İstanbul Medipol University, İstanbul, Turkey

ABSTRACT

Objectives: This study aims to review the efficacy of femoral varus derotation osteotomy (VDRO) and Dega transiliac osteotomy in the treatment of hip subluxation and dislocation of cerebral palsy (CP) patients.

Patients and methods: This retrospective study included 25 hips of 22 CP patients (9 males, 13 females; mean age 8.7 years; range, 4 to 18 years) who were operated due to hip subluxation and dislocation between July 2010 and December 2015. The mean follow-up period was 36.1±10.4 months (range, 20 to 65.6 months). Femoral VDRO and Dega transiliac osteotomy were performed in all cases. None of the patients were administered cast immobilization postoperatively. Patients were evaluated clinically with gross motor function classification system preoperatively and at the follow-up period. Acetabular index (AI), migration percentage (MP), and neck-shaft angle (NSA) were measured and documented by pelvic radiographs taken pre- and postoperatively and at the follow-up period. Intra- and postoperative complications were recorded.

Results: Gross motor function classification system scores improved in 16 patients. Mean AI was 33.2° preoperatively and 20.4° postoperatively. In preoperative period, MP and NSA were 72.7% and 160°, respectively, which improved to 24.3% and 130°, respectively, postoperatively. The postoperative improvement in AI, NSA and MP were statistically significant (p<0.001). We performed revision surgery due to implant failure in two patients and detected hip subluxation due to increased pelvic obliquity in one patient who had thoracolumbar scoliosis.

Conclusion: In CP patients, reconstruction of hip subluxation and dislocation with femoral VDRO and Dega transiliac osteotomy establish femoroacetabular congruency. Without any cast immobilization, early physical therapy is encouraged for immediate recovery.

Keywords: Cerebral palsy; femoral varus derotation osteotomy; hip dislocation; iliac osteotomy; subluxation.

ÖZ

Amaç: Bu çalışmada serebral palsi (SP) hastalarında kalça subluksasyonu ve dislokasyonunun tedavisinde femur varus derotasyon osteotomisi (VDRO) ve Dega transiliyak osteotomisinin etkinliği incelendi.

Hastalar ve yöntemler: Geriye dönük bu çalışmaya Temmuz 2010 - Aralık 2015 tarihleri arasında kalça subluksasyonu ve dislokasyonu nedeniyle ameliyat edilen 22 SP hastasının (9 erkek, 13 kadın; ort. yaş 8.7 yıl; dağılım 4-18 yıl) 25 kalçası dahil edildi. Ortalama takip süresi 36.1±10.4 ay (dağılım 20-65.6 ay) idi. Tüm olgularda femur VDRO ve Dega transiliyak osteotomisi uygulandı. Ameliyat sonrasında hastaların hiçbirine alçı ile immobilizasyon uygulanmadı. Hastalar ameliyat öncesi ve takip süresinde kaba motor fonksiyon sınıflandırma sistemi ile değerlendirildi. Asetabular indeks (AI), migrasyon yüzdesi (MY) ve boyun-cisim açısı (BCA) ameliyat öncesi, sonrası ve takip süresinde çekilen pelvis grafileri ile ölçüldü ve belgelendi. Ameliyat sırası ve sonrası komplikasyonlar kaydedildi.

Bulgular: Kaba motor fonksiyon sınıflandırma sistemi skorları 16 hastada iyileşti. Ameliyat öncesi ortalamalar AI 33.2°, ameliyat sonrası 20.4° idi. Ameliyat öncesi sırasıyla %72.7 ve 160° olan MY ve BCA, ameliyat sonrası sırasıyla %24.3 ve 130°’ye iyileşti. AI, BCA ve MY’deki ameliyat sonrası iyileşme istatistiksel olarak anlamlı idi (p<0.001). İki hasta implant yetmezliği nedeniyle revizyon cerrahisi uygulandı ve torakolomber skolyozu olan bir hasta artmış pelvik oblikteydi kalça subluksasyonu saptandı.

Sonuç: Serebral palsy hastalarında kalça subluksasyonu ve dislokasyonunun tedavisinde femur VDRO ve Dega transiliyak osteotomisi ile rekonstrüksiyonu femoroacetabular uyum sağlar. Hızlı düzelme için alçı ile immobilizasyon olmadan erken fizyoterapi teşvik edilir.

Anahtar sözcükler: Serebral palsy; femur varus derotasyon osteotomisi; kalça dislokasyonu; ılyak osteotomisi; subluxasyon.
Hip dislocation may lead to pain, poor sitting balance, and difficulty with perineal care in children with cerebral palsy (CP).[1-3] Overactive hip adductors and flexors, increased femoral neck-shaft angle (coxa valga) and acetabular dysplasia are major pathological causes.[4-6] Treatment options include physical therapy, botulinum toxin injection, soft tissue release, proximal femoral varization, femoral varus derotation osteotomy (VDRO) and acetabular/transiliac osteotomy.[7-11] In this study, we aimed to review the efficacy of femoral VDRO and Dega transiliac osteotomy in the treatment of hip subluxation and dislocation of CP patients.[12]

**PATIENTS AND METHODS**

This multicenter retrospective study included 25 hips of 22 CP patients (9 males, 13 females; mean age 8.7 years; range 4 to 18 years) who were operated due to hip subluxation and dislocation between July 2010 and December 2015. The inclusion criteria were a primary diagnosis of CP with hip subluxation or dislocation graded as 3 or 4 according to the Tönnis classification and being older than four years of age.[13] Three patients were operated bilaterally and 19 patients unilaterally. Mean follow-up was 36.1±10.4 months (range 20 to 65.6 months). The study protocol was approved by the Medipol University Ethics Committee. A written informed consent was obtained from each patient. The study was conducted in accordance with the principles of the Declaration of Helsinki.

Patients were evaluated with gross motor function classification system (GMFCS) pre- and postoperatively. Anteroposterior pelvic radiographies were taken preoperatively (Figure 1), immediately postoperatively (Figure 2) every three weeks until bone healing was complete, and then once every three months till the last follow-up visit (Figure 3). We also evaluated changes in the acetabular index (AI), migration percentage (MP), and neck-shaft angle (NSA) pre- and postoperatively, and at last follow-up.

All patients were treated with femoral VDRO with Dega transiliac osteotomy as part of single event multilevel surgery. Femoral VDRO was performed at the level of lesser trochanter. All osteotomies

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**Figure 1.** Preoperative radiograph.

**Figure 2.** Postoperative radiograph of a patient after bilateral femoral varus derotation osteotomy and Dega transiliac osteotomy.

**Figure 3.** Follow-up radiograph of a patient after bilateral femoral varus derotation osteotomy and Dega transiliac osteotomy.
included lesser trochanter removal and shortening up to 2 cm. Following osteotomy, the proximal femur was abducted to determine if the femoral head reduced concentrically. While the reduction was inadequate in five patients, the proximal segment of the femur was abducted, and the medial joint capsule was incised longitudinally in line with the femoral neck. Medial capsulotomy was needed for reduction in five patients. After concentric reduction was achieved, the femoral osteotomy was then fixed with a locking plate (TST Tıbbi Aletler San. ve Tic. Ltd. Şti, Istanbul, Turkey). Dega transiliac osteotomy was performed for acetabular dysplasia (AI 25° or higher).

Passive hip exercises began on the first postoperative day. Patients were allowed full weight bearing at the postoperative third week. Wound infection, joint stiffness, implant failure, chronic hip pain, recurrent subluxation or dislocation, avascular necrosis of the femoral head, delayed union and other complications were recorded. Delayed union was defined as a failure to reach bony union by six months postoperatively.

**Statistical analysis**

Statistical analysis was performed with statistical package for the social sciences (SPSS) version 15.0 (SPSS Inc., Chicago, IL, USA). Data for continuous variables were reported as mean±standard deviation (minimum-maximum) and data for categorical variables reported frequency. The Friedman test and the Wilcoxon rank test for binary comparisons were used to compare the continuous variables at different times. The results were evaluated at a 95% confidence interval and a significance level of p<0.05.

**RESULTS**

According the Tönnis classification, 19 hips were grade 3 and six hips were grade 4. Preoperative and follow-up GMFCS levels were reported in Figure 4: two patients classified as level 5 preoperatively improved to level 4, five patients improved from level 4 to level 3, and six patients improved from level 3 to level 2. The postoperative changes were statistically significant in all AI, MP and NSA values (p<0.001) (Table I).

There was no wound infection, subluxation, or dislocation during follow-up period. Additionally, we did not observe any hip joint stiffness. One patient developed hematoma in the iliac region on the first postoperative day which was treated nonoperatively. The second complication was failure of femoral osteotomy fixation in one patient. At the follow-up

| TABLE I | Pre- and postoperative and follow-up radiographic parameters |
|---------|-------------------------------------------------------------|
|          | Preoperative Mean±SD | Postoperative Mean±SD | Follow-up Mean±SD |
| Migration percentage | 72.7±20.8 | 24.3±13.4° | 25.9±12° |
| Neck-shaft angle (°) | 160±11.2 | 130.3±18.6 | 132±17.6 |
| Acetabular index (°) | 33.2±6.2 | 20.4±2.6 | 21.5±2.6 |

SD: Standart deviation.
period, the patient complained about persistent pain at the thigh and groin. Radiographic examinations revealed no evidence of union, and we observed movement at the osteotomy site under fluoroscopic control, which was considered as instability. We considered inadequate stability as the reason for the persistent pain and delayed union and performed a revision of the plate fixation. Also, in one patient, implant failure due to a fall during physical therapy on the tenth postoperative day was treated by open reduction and internal fixation.

**DISCUSSION**

Hip subluxation and dislocation are serious health problems for CP, particularly in nonambulatory quadriplegic patients.[8,14,15] Pain, poor sitting balance and difficulty in perineal care are among the major problems in these patients.[16] Treatment options include physical therapy, botulinum toxin injection, soft tissue release, open reduction, proximal femoral derotational and varization osteotomy and acetabular/transiliac osteotomy, and total hip arthroplasty.[9,10,17-22] We claimed that concentric reduction was achieved after treatment of hip subluxation and dislocation and acetabular dysplasia with femoral VDRO and Dega transiliac osteotomy. Additionally, we detected that successful clinical and radiological results were not impaired after thirty months of follow-up.

The goal of many surgeons in the treatment of hip subluxation and dislocation in CP is open reduction (excision of the ligamentum teres, transvers ligament, and pulvinar [if present] and performing a capsulorrhaphy), as in the case of developmental dysplasia of the hip (DDH).[1,2,19,20] However, some authors have claimed that open reduction affects the stability of hip joints in CP patients negatively and should not be performed in CP patients.[9,21,22] Moreover, we believe that the pathology in DDH originates from structures that prevent intra-articular reduction, whereas the treatment of CP can be performed by extra-articular methods without the need for open reduction, since the pathology originates from extra-articular structures.[8,9,23-32]

Cast immobilization after recent hip joint reconstruction has become an important debate issue due to various complications. Some authors suggest routine use of spica cast after surgical hip reconstruction procedure in CP to achieve stability and prevent early dislocation.[16,27] However, we believe that postoperative immobilization of the hip joint may cause avascular necrosis of the femoral head, joint stiffness, decubitus ulcers, heterotopic ossification, and pain, particularly in CP patients; therefore, we did not perform postoperative immobilization. As a result, we achieved sufficient femoroacetabular congruency and joint stability postoperatively and avoided such complications at the follow-up.

In the literature, recurrence rates of hip reconstruction procedures in children with CP were reported up to 23%, despite the successful early radiological results.[2,24,28] Mallet et al.[26] reported that the recurrence of coxa valga deformities was the most important factor leading to recurrence. In our study, we observed only one dislocation and increased pelvic obliquity due to thoracolumbar scoliosis. We suggest that early physical therapy and weight bearing provide early return to preoperative functional status and play an important role in decreasing hip subluxation or dislocation recurrence rate.

This study has limitations, including its retrospective design and the limited number of patients included. However, it is known that the need for derotaional osteotomy alone in CP is an infrequent situation. Another weakness of the study is that the follow-up period was short, particularly given that this type of clinical outcome might deteriorate over the long-term. Thus, further studies that report long-term results are recommended.

In conclusion, our experience with one-stage reconstruction of hip subluxation or dislocation consisting of femoral VDRO and Dega transiliac osteotomy without open reduction of hip or postoperative cast immobilization in CP patients revealed favorable results.

**Declaration of conflicting interests**

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