Introduction

Different surgical procedures can be used in the management of spastic hip subluxation and dislocation in children with cerebral palsy. There are two important factors for the indication of the hip surgery. Severity of the hip migration can be evaluated according to Sharrard into four groups: 1. normal or stable hip (the femoral head completely covered by the acetabulum), 2. dysplastic hip (migration percentage <33), 3. subluxated hip (migration percentage 33–99), and 4. dislocated hip (complete loss of the acetabular contact) (12). Prognosis for ambulation is dependent on the geographic type of cerebral palsy (hemiplegia, diplegia, quadriplegia) and on the predicting of ultimate motoric ability according to Vojta (3, 14).

The purpose of this study was to evaluate the effectiveness of our approach to the spastic hip subluxation and dislocation in children with cerebral palsy. We evaluated 56 hips in our consecutive patients who had been operated on at our department between January 2003 and December 2005. There were done soft-tissue release procedures in 42 hips, osseous reconstructive surgery in 11 hips and osseous palliative surgery in 3 hips. The duration of follow-ups was 1–3 years after surgery. We achieved good result in 15 hips after soft-tissue release, fifteen hips had a fair result, nine a poor result and three a failure. No redislocation was observed after osseous surgery in our patients. Two patients observed no pain after osseous palliative surgery, transient pain in the hip was in one case. In all hips the range of motion (abduction) was increased. The personal hygiene and possibilities of rehabilitation were improved. Childhood is the optimal time to intervene to maximize the function of the patient with cerebral palsy. The musculoskeletal treatment of the child prevents future problems with pain and deformity.

Material and Methods

We evaluated 56 hips in our consecutive patients who had been operated on at our department between January 2003 and December 2005.

The soft-tissue releases were performed in 42 hips. The age of the fourteen spastic diplegia children (27 hips) and eight spastic quadriplegia children (15 hips) at the time of surgery was 3–17 years (the average age 8.6 years). Eleven patients (21 hips) were able to walk and eleven patients (21 hips) were unable to walk. There were done these following soft-tissue procedures: open adductor tenotomy in 16, adductor and rectus femoris tenotomy in 18 hip joints, adductor, rectus femoris and iliopsoas tenotomy in 4 hips. Additional rectus femoris tenotomy was used in 4 hip joints.

The osseous reconstructive surgery was done in 11 hips. The age of the six spastic diplegia children (9 hips) and one spastic quadriplegia child (2 hips) at the time of surgery was 1.5–18 years (the average age 8 years). All these patients (11 hips) were able to walk. There were performed these different surgical procedure: femoral osteotomy in 6, Salter pelvic and femoral osteotomy in 2 hip joints, Steel pelvic osteotomy, open hip reduction with San Diego acetabuloplasty and femoral osteotomy, open hip reduction with femoral shortening and rotational osteotomy in 1 hip joint each.

The osseous palliative surgery was indicated in two spastic quadriplegia children (3 hips) unable to walk. The age at the time of surgery was 10 and 16 years (the average age 14 years).

The duration of follow-ups was 1–3 years after surgery. Each patient underwent a careful clinical examination, and radiographic evaluation at follow-up. Physical examination
included assessment of the range of the hip joint motion. X-rays included anteroposterior views of the pelvis to assess the severity of the hip migration. All hips after soft-tissue release procedure were classified according to the hip migration percentage into four surgical outcome groups: 1. good (migration percentage <25), 2. fair (migration percentage 25–39), 3. poor (migration percentage 40–60), and 4. failure (migration percentage >60).

Results

Fifteen hips (36%) after soft-tissue release procedure had a good result, fifteen (36%), a fair result (Fig. 1, 2), nine (21%), a poor result, and three (7%), a failure. The outcome was unsatisfactory (poor or failure) in older children referred to soft-tissue release procedure late (Table I).

No redislocation was observed after osseous reconstructive surgery in our patients (Fig. 3, 4). The spastic diplegia patients were able to walk, the spastic quadriplegia patient had a minimal ability to walk.

Two patients observed no pain after osseous palliative surgery, transient pain in the hip was in one case. In all hips the range of motion (abduction) was increased. The perineal care and possibilities of rehabilitation were improved (Fig. 5, 6, 7).

Discussion

The spastic hip subluxation develops in response to the muscle imbalance (spasticity and contracture of the adductors and flexors of the hip) and spontaneous improvement of the subluxated hip should be never expected. On the contrary a risk of a 10% increase in the migration percentage per year was reported in the subluxated hip joints (9). The preoperative migration percentage, age at surgery, level of neurological involvement, used surgical technique and one-year postoperative migration percentage were reported in the literature as predictors of final soft-tissue release procedure outcome (2, 4, 6, 8, 9, 13). The comparison of outcome results is due to differences among the series difficult, but the rate of satisfactory outcomes (good and fair results) in our patients after soft-tissue-release procedure (72%) is comparable with other series (5, 8).

Soft-tissue procedures alone are not adequate for severe acetabular dysplasia with established subluxation or dislocation of the hip in older child. Because of this limitation of isolated soft-tissue release, a combined soft-tissue release and reconstructive bony procedure have been used for the treatment of severe dysplasia of the hip secondary to neuromuscular disease (7, 10). Salter pelvic osteotomy is useful in children with cerebral palsy to 11 years of age only.

Tab. 1: Results for 42 hips after soft-tissue release procedure according to the age at the time of the surgery.

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<tr>
<th>Age at the time of the surgery</th>
<th>Surgical outcome group</th>
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<tr>
<td></td>
<td>Good migration percetage</td>
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<tr>
<td></td>
<td>&lt;25</td>
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<tr>
<td>To 6 years</td>
<td>15</td>
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<td>6 to 12 years</td>
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<td>Older than 12 years</td>
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Fig. 1: Radiograph of a four and half-year-old boy with spastic diplegia. The migration percentage was 33% in the right hip and 38% in the left hip before the performance of soft-tissue release bilaterally.

Fig. 2: At one and half year postoperatively, the range of hip abduction was improved bilaterally, the migration percentage was 27% in the right hip and 33% in the left hip. Spontaneous increase in the migration percentage was prevented.
Fig. 3: Anteroposterior radiograph of a seventeen-year-old boy with spastic diplegia who was able to walk. Preoperatively, the right hip was subluxated and painful.

Fig. 4: After Steel triple osteotomy, the right femoral head coverage was much improved and the patient was pain-free.

Fig. 5: Radiograph of a ten-year-old boy with spastic quadriplegia who was unable to walk. Preoperatively the right hip with windblown deformity was dislocated and painful.

Fig. 6: After the palliative Schanz abduction femoral osteotomy, the range of abduction was increased.

Fig. 7: At one year postoperatively, the personal hygiene and possibilities of rehabilitation were improved. The patient was pain-free.
when posterior acetabular deficiency is not present and acetabular index is < 35 degrees (1). Acetabuloplasty is recommended for patients with flexible triradiate cartilage (to 11 years of age) when posterior acetabular deficiency is present and acetabular index is > 35 degrees. Osteotomies that free the acetabulum (Steel, Ganz) are indicated in children with cerebral palsy older than 11 years of age only when the articular surfaces of the joint are congruous or become so once the acetabulum has been corrected. Chiari osteotomy is useful in patients with incongruous joints over 11 years old and the shelf procedure is appropriate for adolescents in which no other osteotomy will establish a congruous joint. The global acetabular deficiency, demonstrated by computerized tomographic studies, suggests that redirectional pelvic osteotomies may be unsuitable for such patients because these procedures have the potential to induce posterior hip instability (1, 15). We have not seen the posterior hip dislocation or subluxation in any our patient.

Reconstructive surgery has an uncertain outcome for dislocated hips in older patients with no potential for ambulation and a palliative procedure is frequently the only method of choice (11). In our series palliative Schanz osteotomy have provided a pain control, increased range of motion and improved personal hygiene.

Conclusions

A childhood is the optimal time to intervene to maximize the function of the patient with cerebral palsy. The musculoskeletal treatment of the child prevents future problems with pain and deformity. Hip subluxation develops in response to muscle imbalance (spasticity and contracture of the adductors and flexors of the hip) and bony deformity develops secondary. Primary is correction of this muscle imbalance by soft-tissue release. In the setting of more significant hip subluxation the isolated soft-tissue release is inadequate and osseous surgery is indicated.

References


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