Treatment of developmental dysplasia of the hip with the Pavlik harness in children under six months of age: indications, results and failures

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Abstract

Purpose The aim of this article is to review the current concepts in the indications, results and failure causes of the treatment of developmental dysplasia of the hip (DDH) with the Pavlik harness.

Methods: The reported variables influencing the outcome in the Pavlik harness treatment were analyzed.

Results Significant discrepancies about the clinical and radiological outcomes, the rates of failure and complications as well as the variables influencing the treatment outcome occur in the published studies due to the heterogeneity of the data and the differences in the methods used. The overall short-, mid- or long-term success rate of the treatment ranges from 45% to 100% and it is commonly over 75%. The rate of osteonecrosis of the femoral head ranges from 1% to 30%. Age, gender, laterality, radiological or clinical severity of the initial hip pathology and parents’ compliance are the commonly reported determinants of failure of the treatment.

Conclusion The failure in treatment with the Pavlik harness is multifactorial, initial type of hip dysplasia being the most prominent followed by the treatment initiation age. This type of treatment cannot be considered as the best option in Graf IV hips (hip ultrasonography) or highly dislocated hips (plain radiography) and in infants older than three months of age, as the risk of failure and development of complications including osteonecrosis and femoral nerve palsy seem to increase in such circumstances. Large-scale, comparative studies including homogenous data are needed to answer the unsolved questions concerning indications.

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Keywords: developmental dysplasia of the hip; treatment; Pavlik harness

Introduction

The fundamental goal of the treatment of developmental dysplasia of the hip (DDH) is to obtain a concentric reduction as early as possible and to maintain this early reduction for the achievement of normal development of the proximal femur and acetabulum. This basic treatment principle is applicable to all age groups in children.1 Arnold Pavlik developed his device ‘harness with stirrups’ in the 1940s. He considered active movement of the hip joint as the most important therapeutic factor in the treatment of DDH and named his method ‘functional treatment’. The main aim of Pavlik was to achieve spontaneous and harmless repositioning and centralization of the femoral head in order to reach the best anatomical and functional outcome in children up to one year of age.2,3 He hypothesized that his device, keeping the hips and knees in flexion and the hips in abduction, allowing active hip movements, first relaxed the adduction contracture and then a spontaneous reduction would occur during the abduction movements.2,3 Mubarak and Bialik4 have introduced the concept of ‘Pavlik’s method’ as it is the method not the device that leads to a higher success rate of treatment in DDH.

According to the clinical observations of Iwasaki3 and the 3D computer model of Ardila et al,5 the mechanism of femoral head reduction in a dislocated hip in Pavlik’s method is a result of movement of the femoral head from the superior position to the posterior aspect of the acetabulum. This is promoted by hip flexion and is followed by the sliding of the dislocated femoral head anteriorly over the posterior acetabular rim into the acetabulum. This in turn is promoted by the relaxation of the resistive factors, primarily the hip adductor muscles. According to Suzuki7 passive abduction of the hip by the weight of the lower limb, which only occurs in deep sleep is the main factor, which leads to spontaneous reduction of the hip.

Indications

Pavlik’s method is still the most common initial treatment for DDH in infants under the age of six months (Fig. 1).
After six months of age its use is not recommended, as it may be difficult to maintain the active and crawling child in the harness. Pavlik initially considered the first eight to nine weeks of life as the best time to apply his harness, as the acetabulum was not filled with the interposed soft tissue in younger infants, and repositioning and recenterization of the femoral head could be easier in this group of patients. However, treatment with the Pavlik harness was found to be applicable to clinically reducible and sonographically Graf type III hips between six and 24 months of age in one study. Based on the published data in the literature, it can be said that a high level of scientific evidence regarding the commonly accepted six months upper age limit is currently not available.

Hip ultrasonography provides early and accurate diagnosis of the hip pathology as well as safe follow-up of the hips treated by the Pavlik harness. It facilitates the treatment and allows early recognition of treatment failure, lessens the radiation exposure during the entire treatment, decreases the duration of treatment and reduces complication rates. Besides, checking the reducibility of the dislocated hips by the Ortolani maneuver can be a useful clinical diagnostic tool while making the treatment decision and following the treated hips.

The optimal duration of treatment with the Pavlik harness remains controversial. The harness application hours per day and discontinuation protocols are variable in many case series. However, minimizing the time spent in the harness can be advantageous to avoid several complications. In a comparative study, immediate cessation of the harness application whenever the hip became sonographically normal was recommended, as no differences in the radiological outcomes and rate of complications including reintervention and osteonecrosis of the femoral head (ON) were found between immediate cessation and gradual weaning in Pavlik’s method. It may be better to individualize the treatment for each hip and not to determine strict time limits for the treatment.

Closed or open reduction and casting is commonly preferred whenever treatment by Pavlik’s method fails in subluxated or dislocated hips (Fig. 2). Higher rate of success and lower rate of ON were reported by closed or open reduction following a failed Pavlik harness treatment attempt within the first three months of life. On the other hand, the hips treated by closed or open reduction following a previous failed Pavlik harness treatment attempt were found to be at about four times higher risk of developing a severe type of ON than the hips treated by...
solely closed or open reduction due to late referral of the patients after three months of age with no attempt of Pavlik's method made. Alternatively, static bracing was considered as the treatment of choice in cases with a history of failed Pavlik harness treatment before proceeding with the closed reduction and casting, as satisfactory outcomes and lower complication rates could be obtained by static braces in selected cases.

**Results of treatment**

Although Pavlik's method has gained widespread use in many parts of the world for the treatment of DDH, significant discrepancies about the clinical and radiological outcomes, the rates of failure and complications as well as the variables influencing the treatment outcomes occur in the published studies. This issue mainly depends on the heterogeneity of the data and the differences in the methods used. Treatment initiation age, definition of the failure or success of the treatment, treatment protocol used (solely Pavlik's method or combination with another method, duration of treatment), diagnostic methods (clinical examination, plain radiographs and radiographic indicators, ultrasonography and ultrasonographic techniques or combination of more than one diagnostic method), dysplastic hip types included in the study, follow-up protocol and period, statistical analysis (univariate

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**Fig. 2** Initial left hip sonogram of a female patient at six months of age who showed a Graf type IIIb hip ($\alpha$:40°, $\beta$:100°) (a). A Pavlik harness was initially used but the treatment was considered to fail within four weeks. Anteroposterior pelvic radiograph of the same patient at seven months of age (b) showed that the left hip was still dislocated, so an immediate closed/open reduction and casting was planned. Intraoperative arthrogram of the same patient (c) following iliopsoas and adductor tenotomies through the posteromedial approach showed that the labrum was inverted, transverse acetabular ligament was hypertrophied and there was still medial pooling of the dye due to hypertrophied ligamentum teres. An open reduction was performed to obtain a concentric reduction.
or multivariate), determination of ON rates (used criteria and classification type, ON rates of successfully treated hips or all hips) and the geographic area where the study has been conducted, show significant variances in the published studies. The treatment protocols including diagnostic methods, recommended time for treatment, follow-up and discontinuation regimens vary between North America and Europe. Even the definition of Graf type III and IV hips in some studies is not compatible with the clear description of these hip types that has already been made by Graf.

Pavlik reported his experience in 640 dysplastic, 640 subluxated and 632 dislocated hips in 1957. The success rate was 100% and ON rate was zero in dysplastic and subluxated hips. Among the dislocated hips 84.1% reduced spontaneously and ON rate was zero in the spontaneously reduced hips.

The number of studies reporting the outcomes of Pavlik’s method in a considerable number of patients is limited; there only are a couple of multicentre studies. In the European Paediatric Orthopaedic Society’s multicentre study including 3611 hips treated with the Pavlik harness under 11 months of age (mean age 4.1 months), 92% of the hips graded radiographically as grades II and III according to the ‘commission for the study of hip dysplasia of the German society’ (CSHD) classification system were found to be reducible. The overall mid-term radiographic healing rate was found to be 95% and ON rate 2.4%. Infants between three and six months of age and CSHD grade IV hips had higher rates of failure and ON. In a multicentre study from Japan including nearly 4000 hips with complete dislocations (mean treatment initiation ages range from 3.5 to 4.8 months) that were followed until skeletal maturity, the rate of hip relocation by Pavlik’s method was around 80%, the rate of ON was about 11% and a satisfactory radiographic outcome without any additional osteotomies in the long-term follow-up was obtained in about 75% of the hips. The overall success rates in other studies ranged from 45% to 100% and in about two-thirds of these studies it was more than 75%. The rate of ON related to Pavlik’s method shows a wide range from 1% to 30% in the literature (Fig. 3). The correlation between the severity of hip dysplasia and development of ON was assessed in several publications. The risk of development of ON was found to be higher in sonographically Graf type IV or radiographically dislocated hips. On the other hand, a correlation between the type of hip pathology and the development of ON was not confirmed in another study.

Treatment failures

The faults leading to failure in Pavlik’s method can be physician-related, parent-related or idiopathic. The physician-related faults include inappropriate indication or the poor quality of the harness. Patient-related variables such as age, gender, laterality and severity of hip dysplasia will be evaluated as separate entities in this article.

Treatment initiation age

‘The younger the patient, the lower the risk of failure’ is a widely accepted concept. However, there are conflicting reports concerning this concept. The reported failure rates in sonographically pathological hips under the age of three to four weeks were 4% and 7% in two different
studies including Graf type IIc and worse hips, whereas they stood at 20% and 37% in two other studies including only dislocated hips. A considerable increase in the failure rate of Pavlik’s method was noted in infants older than three weeks with highly dislocated hips. A treatment initiation age of seven weeks and older was considered a risk for failure in two studies. In the published case series including only infants younger than three months of age, the overall failure rate of Pavlik’s method ranged from 3% to 42% (mostly around 10% to 15%). Pavlik’s method was found to fail in infants 120 days and older (sensitivity 66%, specificity 76%), with sonographically stable and unstable dysplastic hips. The same age limit was reported as a risk factor for failure in another study including infants with dislocated hips.

**Gender**

Male gender was considered a significant risk factor correlated with the failure of Pavlik’s method in two studies. In one study, 93% of the male patients treated with the Pavlik harness at a mean age of seven weeks needed other treatment modalities. Besides, the treatment duration was found to be somewhat longer in male than in female patients.

**Laterality**

Bilateral involvement was found to be associated with the failure of Pavlik’s method in some studies whereas it was not in others.

**Radiographic indicators**

Increased lateral and superior displacement of the femoral head assessed by quantitative measurements, complete dislocation of the femoral head (CSHD grade III and IV hips) and an initial acetabular index of more than 36° were reported as the radiographic indicators for failure.

**Ultrasoundographic indicators**

As different infantile hip ultrasonography techniques have been defined in the literature, different ultrasonographic indicators for failure exist. In the studies using Graef’s classification system, dislocated hips (Graf type III and IV) were found to have higher rates of failure than the other hip types (Fig. 2). The reported failure rates of Graf type III and Graf type IV hips ranged from 0% to 74%, (mostly less than 25%) and from 0% to 100%, (mostly between 50% and 100%), respectively. Besides, the risk of failure in Graf type IV hips was found to be about four times higher than in Graf type III hips. It is evident that the Graf type IV hip has the highest rate of failure among the hip types in Graef’s classification system. Besides, an alpha angle of less than 47° (sensitivity 47%, specificity 86%) was found to be the threshold value for the failure in Pavlik’s method. A higher beta angle was found to correlate with the failure as well. In the studies using other methods, the reported ultrasonographic indicators for short- or mid-term failures were dislocated, irreducible hips during dynamic examination, coverage percentage less than 20% and an initial abnormal echogenicity of the cartilaginous roof.

**Clinical examination**

Clinical reducibility or irreducibility of the radiologically dislocated hip was reported to correlate with the treatment outcome in several studies. The rate of failure was found to be about 60% in dislocated, irreducible hips whereas it was about 40% in dislocated, reducible hips.

**Femoral nerve palsy**

The rate of femoral nerve palsy was reported to be 2.5% in a large case series. Higher body mass index and older age were found to be risk factors correlated with the occurrence of femoral nerve palsy. Graf type IV hip was present in 70% of the cases with femoral nerve palsy.

**Parents’ compliance**

Parents may fail to properly apply the harness or to keep the harness on the child. The harness may be reapplied incorrectly or reappllication may fail completely if the parents are not well-instructed. The most common problems stated by parents are difficulties during reapplication after bathing, the foot slipping from the harness, difficulties in clothing, carrying and seating the child in the car and skin problems. Mothers’ mental reactions and emotional difficulties are other factors that may influence the parents’ compliance. A simulated training module may improve the confidence and skill levels of parents in the application of the Pavlik harness. Cultural traditions may also affect parents’ compliance.

**Other variables**

Accompanying risk factors for DDH including post-natal swaddling history, multigravida and foot deformities were considered to increase the risk for failure. Full-term babies had a tendency to fail Pavlik’s method.

**Discussion**

There are few published data comparing the efficacy of the Pavlik harness with other abduction braces. The Von Rosen splint was considered to have a better ultrasonographic improvement and lesser need for further treatment than Pavlik’s method had in infants younger than
4.5 months with Graf type III and IV hips.\textsuperscript{58} It was hypothesized that a non-rigid splint might not maintain the femoral head in the centre of a very dysplastic acetabulum.\textsuperscript{58} Custom-made static bracing was found to have higher success rate than Pavlik’s method had in sonographically stable but dysplastic hips.\textsuperscript{59} The rates of failure and ON were found to be similar in two studies comparing Pavlik harness and Frejka’s pillow.\textsuperscript{60,61}

We have developed an algorithm while treating babies with Pavlik’s method for the last 20 years (Fig. 4). Our upper treatment initiation age limit is six months and we have been using hip ultrasonography by Graf’s method\textsuperscript{9} for diagnosis and follow-up, looking for whether or not sonographic improvement of certain hip types can be achieved in a certain period of time. If Graf type D, III or IV hips (decentred hips) do not progress into a better ultrasonographic hip type or worsen within three to four weeks, or Graf type IIa-, IIb or IIc hips (stable hips) do not progress into a better ultrasonographic hip type or worsen within eight weeks, or femoral nerve palsy occurs, then we consider these situations as the failure of the treatment and switch to another treatment modality (Figs 1 and 2). We discontinue the treatment on the day when the hip becomes Graf type I. The success rate of this algorithm was reported to be 96\% in infants under the age of four weeks\textsuperscript{32} and more than 90\% in infants under the age of three months.\textsuperscript{37} However, we have some concerns about the use of Pavlik’s method, especially in older infants and in certain hip types, particularly Graf type IV hips.

Four important prerequisites for the success of treatment have been pointed out:\textsuperscript{41}

1. an appropriate indication;
2. typical DDH;
3. cooperative parents with adequate knowledge about DDH;
4. a good quality harness.

Besides, the importance of health professionals’ training should be taken into consideration. A simulation-based learning module can be an effective tool for residents and allied health professionals to teach and improve the skills in the application of a Pavlik harness.\textsuperscript{62}

Based on the existing knowledge in the literature four questions need further research:

1. Is Pavlik’s method the best one in the conservative treatment of DDH?
2. Should we attempt Pavlik’s method in every infant with typical DDH under the age of six months?
3. Is Pavlik’s method the first choice of treatment in Graf type IV or highly dislocated hips until six months of age?
4. Should closed/open reduction be the first choice of treatment in infants older than three months of age with Graf type IV hips?

\textbf{Fig. 4} Our algorithm in the treatment of developmental dysplasia of the hip (DDH) with the Pavlik harness (US, ultrasound).
Conclusions

Correct treatment indication followed by a close collaboration with the parents and a careful radiological follow-up, preferably by hip ultrasonography, are the main key points for success in Pavlik’s method. A limited high level of scientific evidence concerning the efficacy of Pavlik’s method in the treatment of DDH currently exists due to the heterogeneity of the available data in the literature. Based on the existing knowledge drawn from the literature, it can be concluded that the failure of Pavlik’s method is multifactorial, the initial type of hip dysplasia being the most prominent followed by the treatment initiation age of the patient. Pavlik’s method cannot be considered as the best treatment option in Graf IV hips (hip ultrasonography) or highly dislocated hips (plain radiography) and in infants older than three months of age, as the risk of failure and development of complications including ON and femoral nerve palsy seem to increase in such circumstances. Large-scale, prospective randomized trials including homogenous data with long-term follow-up are needed to clarify all the controversial points and to answer the unsolved questions.

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None declared.
DDH TREATMENT WITH THE PAVLIK HARNESS

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