Current advancements in diagnosing and managing cavovarus foot in paediatric patients

Djandan Tadum Arthur Vithran1,2,*, Xu Liu1,*, Miao He1, Anko Elijah Essien1, Michael Opoku1, Yusheng Li1 and Ming-Qing Li1

1Department of Orthopaedics, Xiangya Hospital of Central South University, Changsha, China
2National Clinical Research Center for Geriatric Disorders, Xiangya Hospital, Central South University, Changsha, China

Correspondence should be addressed to M-Q Li Email 405997@csu.edu.cn
*(D T Arthur Vithran and X Liu contributed equally to this work)

The cavovarus deformity is a pathological condition characterised by an anomalous elevation of the longitudinal arch. This condition results from a significant hindfoot varus and forefoot equinus deformity. This phenomenon comprises diverse anomalies and therapies and exhibits a prevalence of 25% within the populace.

A thorough clinical evaluation is required to identify deformities in the cavovarus foot. Weight-bearing radiographs play a crucial role in identifying the apex of deformity and quantifying the required extent of correction.

Cavus feet are frequently linked with neurological conditions affecting sensory and motor nerves. Identifying the optimal treatment for individual patients necessitates the performance of clinical and radiographic evaluations. Inaccurate diagnosis of a neurological disorder can lead to inappropriate surgical intervention, relapse, and inadequate reconstruction. When faced with progressive anomalies, it is crucial to implement a phased surgical protocol promptly to avoid exacerbating malalignment. Various surgical procedures have been recorded, including soft tissue releases, tendon transfers, osteotomies, and arthrodesis, which are selected based on the nature and extent of the deformity assessment findings, with the ultimate goal of reaching a foot that is both plantigrade and balanced.

Due to a lack of research on this topic, the present review aims to furnish the most recent literature update on the manifestation, imaging evaluation, and optimal therapeutic interventions currently accessible for individuals afflicted with cavovarus deformities and to assist healthcare providers in selecting the most suitable therapy for paediatric patients with this condition in their routine clinical practice.

Keywords: cavovarus foot; conservative treatment; V osteotomy; surgical treatment; paediatric

Introduction

The cavovarus foot is an acquired foot deformity with an incidence of about 1:100,000. It is caused by progressive forefoot pronation, resulting in a high-arched medial and mid-foot shape and a compensatory varus of the hindfoot (1) (Figs. 1 and 2). The aetiology of the cavovarus foot is complex to state. According to the current research, the main factor leading to a cavovarus foot is the imbalance of muscle strength, and the most common pathogenic factor is hereditary motor sensory neuropathy, found in 66% of children with high-arch malformation (2). Other
Clinical manifestations

The cavovarus foot mainly manifests as muscle weakness, limited dorsiflexion of the ankle joint, progressive increase of the foot's medial arch (Fig. 3), and secondary varus deformity of the hindfoot, resulting in ankle instability and uncomplicated sprain during walking. In severe cases, the first and fifth metatarsal bones may appear as skin ulcers due to long-term wear (5). When the child has claw toe deformity due to friction with the shoe, the back of the toe may also appear callose or have skin ulcers. Children often have difficulty carrying out daily activities, affecting their mental health development; these manifestations and behaviours are the main reasons children and their families visit the hospital. The cavovarus foot is more harmful to children, especially the deformity has a progressive trend of cavovarus foot deformity, will eventually lose the ability to walk. Therefore, early intervention and treatment of cavovarus can block or delay the progression of the disease and ultimately avoid or delay joint fusion surgery in children. However, according to the current literature, the long-term treatment effect of children is quite different due to the complexity of the cavovarus foot deformity. A complete evaluation of cavovarus before treatment is the basis for treating cavovarus. The Coleman test is most commonly used to determine the foot's flexibility. The medial side of the foot was suspended in the air, the lateral side was placed on a 2.5 cm wooden block, and the anterolateral x-ray film of the foot was taken. The alignment of the forefoot was restored to normal, and the deformity of the cavovarus was corrected, proving that only soft tissue could be performed (5, 6). If the alignment of the front foot does not return to normal, osteotomy of the front foot should be performed. If the back foot cannot be corrected, osteotomy of the calcaneus should be performed. Mark et al. (7) extended the affected limb of the child to correct the forefoot's cavovarus and subtalar joint artificially. To date, many evaluation and treatment methods have been used to assess cavovarus foot deformities, but there is still no consensus on the best method since there is a lack of research on the topic; therefore, we conduct this study to shed more light and better understanding on the current literature on this complex topic and to help orthopaedic and podiatric physicians in their basic daily routine.
between the peroneal longus tendon and the anterior tibial tendon can aggravate the metatarsal flexion deformity of the first metatarsal bone (9). Cavovarus deformity can also be caused by hindfeet, but cavovarus deformity caused by hindfeet is more common than high arch deformity caused by forefeet. Usually, the heel should be positioned at the calf’s midline due to the calcaneus’s valgus position. When the hindfoot is varus, the heel is on the inside of the midline of the calf. In patients with cavovarus foot deformity caused by the hindfoot, the gastrocnemius muscle strength is weakened, which can lead to a distinct vertical calcaneus. Current studies have shown several neurological diseases related to calcaneal cavovarus foot deformity, including poliomyelitis, iatrogenic injury after cerebral palsy treatment, spinal deformity, and intraspinal aetiology (10).

During a physical examination, the foot and ankle joints should be palpated while the patient is seated. Careful physical examination revealed plantar pressure distribution in cavovarus foot deformity, with the first metatarsal head being the most common site of pain (11). Palpation of the bases of the fourth and fifth metatarsals may indicate stress fractures or stress pain (12, 13). A history of unhealed proximal lateral metatarsal fractures also requires examining the metatarsal base (14).Palpation of the medial plantar fascia may reveal pain or stiffness, and pain in the lateral fibula may be due to peroneal tendinopathy. The severity of the deformity can be assessed by assessing the range of motion of individual joints throughout the foot and ankle. The range of motion of the active and passive ankle joints should be assessed while sitting – inability to dorsiflex the ankle joint, usually due to Achilles tendon contracture in the back foot. Partial ankle flexion without dorsiflexion indicates a combination of gastrocnemius and plantar contracture. Limitation of ankle dorsiflexion may also result from an impingement of the anterior medial ankle of the talus during dorsiflexion. A foot examination can rule out the presence of arthritis (15). Patients should raise the heel of one or both legs to assess subtalar joint flexibility. The subtalar joint's flexibility decreases the risk of arthritis in the rear foot. This is because it allows the calcaneus to adopt a valgus position when the foot conforms to the ground, and a varus position when the heel is lifted. The Kelikian test can be used to evaluate the flexibility of paw toe deformity in the metatarsophalangeal joint. Passive overextension of the metatarsal head can tense the plantar fascia and correct flexible paw toe deformity. If the claw toe deformity cannot be corrected, then the claw toe deformity is rigid. In general, passively correctable deformities can be corrected by tendon transfer, whereas rigid deformities require osteotomy (16).

A neurophysical examination is also essential to evaluate the deformity of the high arches. Neurological examination may indicate an underlying systemic peripheral neuropathy or central nervous system lesion resulting in a cavovarus foot deformity. Patients with severe bilateral

---

**Figure 3**

Typical cavovarus foot.

The clinical examination of the foot should begin with gait analysis and observe the morphology of the foot at various stages of the gait cycle. Foot balance is achieved by creating a balanced tripod where the centre of pressure is placed so that pain does not occur. These points include the heel, medial front foot, and lateral front foot. Patients with neuromuscular cavovarus often have an underlying muscle imbalance, resulting in loss of tripod structure, increased foot pressure, subsequent gait changes, foot pain, and wear. Due to the high arch of the foot, force line deviation, and muscle force imbalance, the forefoot and mid-foot are stiff, and the back-extension and internal and external rotation cannot be good during walking (5). In the process of toe shedding, the high arch of the mid-foot is significantly increased due to the overextended metatarsophalangeal joint and the hoist effect of plantar fascia (4).

More clinical information can also be obtained by visiting patients. The patient's feet should be shoulder-width apart, and the medial boundaries of the feet should be parallel to each other to offset the difference caused by the rotation of the lower extremities (8). Slight limb length differences or asymmetrical foot size may result from neuromuscular lesions. A postero medial incision may indicate previous surgical treatment of the malformation. There is a history of reduction and fixation of the fracture, suggesting that the cavovarus deformity may be caused by trauma. The degree of wear on the sole can reveal the distribution of force on the foot and help in diagnosing cavovarus foot deformity. A view of the patient's foot from the normal front can be used to assess a forefoot-driven cavovarus foot deformity. Forefoot-driven high arches are plantar flexion and pronation deformity of the forefoot relative to the mid-foot, accompanied by a compensatory posterior varus deformity to improve the stress distribution of the plantar surface. An imbalance of muscle strength...
Paediatrics

Evaluation of foot flexibility

Cavovarus is an acquired foot malformation in which the first metatarsal bone sags due to progressive forefoot pronation, resulting in a cavovarus formation of the mid-foot and a compensatory varus of the hindfoot. The aetiology of the cavovarus foot is complicated. According to the current research, the main factor leading to the cavovarus foot is the imbalance of muscle strength. Most cavovarus have no clear cause, and the most common causative factor is hereditary motor sensory neuropathy (CMT), which accounts for approximately 66% of all cavovarus (1, 2, 3, 19).

CMT is due to the imbalance of muscle strength between superficial and deep muscles, leading to cavovarus in children, and cavovarus deformity is often progressive and aggravated (19). An important aspect of treating cavovarus is understanding whether the children's cavovarus deformities are progressively aggravated. Therefore, treating children with cavovarus caused by CMT must be more aggressive to delay or avoid joint fusion surgery. The Coleman test is most commonly used to determine the foot's flexibility. The medial side of the foot was suspended in the air; the lateral side was placed on a 2.5 cm wooden block, and the anterolateral x-ray film of the foot was taken. The alignment of the forefoot was restored to normal, and the deformity of the cavovarus was corrected, proving that only soft tissue could be performed (20, 21). If the alignment of the front foot does not return to normal, osteotomy of the front foot should be performed. If the back foot cannot be corrected, osteotomy of the calcaneus should be performed. Coleman et al. (20) straightened the affected limb of the child to correct the forefoot's cavovarus and subtalar joint artificially. The authors considered flexibility to be a more reliable measure than Coleman's test (20). However, the authors believed that the Coleman test is more objective and reliable, and if the deformity is corrected, the flexibility of the foot increase (20). However, more reliable research and randomised controlled trials should be performed to increase the knowledge on cavovarus deformity.

Imaging evaluation

The evaluation of plain radiographs is very important for evaluating cavovarus foot deformity (Fig. 3). The standard anteroposterior and lateral weight-bearing radiographs taken before and after surgery are an essential imaging basis for observing the postoperative efficacy of patients. Before the foot stand weight can measure, the foot deformity rate is side a little while the Meary angle (from the first metatarsal bone and attachment angle), standard Meary angle of 0 ± 5°, prompt the axis of the talus and the axis of the first metatarsal in the same...
line. Meary angle >5° indicates metatarsal flexion of the first metatarsal bone. The Meary angle of the cavovarus foot is 18° on average. Deformities of the hindfoot were assessed by measuring calcaneal pitch angle and Hibb angle on standing weight-bearing lateral radiographs. The pitch angle of calcaneal bone is the angle between the horizontal line between calcaneal bone and the ground and the axis of calcaneal bone. The standard pitch angle of calcaneal bone is 22°, and the pitch angle of calcaneal bone >30° indicates that the cavovarus deformity comes from the hindfoot. The Hibb angle is the angle between the calcaneus axis and the first metatarsal bone, which is generally less than 45°, and the Hibb angle of cavovarus deformity is generally greater than 90°. Bilateral standing anteriortomography can be used to understand coronal deformities. The overlap between metatarsal bones indicates pronation of the forefoot, and the angle between the talus and calcaneus is greater than 7°, indicating adduction deformity of the forefoot (6). These indicators are suitable imaging parameters to evaluate the deformity's location, degree, and progression. It is also the exact measurement index of orthopaedic effect in postoperative follow-up.

Measurement on X line

Measurement equipment

Measurement of foot front and side slices

1. Lateral radiographs of feet in standing weight-bearing position: angle of the first metatarsal (Meary angle), angle of calcaneal inclination (pitch angle), angle of calcaneal (Hibb angle).
2. Orthograph of foot in standing weight-bearing position: angle of talus – first metatarsal, angle of talus calcaneus. The angle obtained from the lateral measurements reflects the alignment of the hindfoot and forefoot in the sagittal plane. These angles have the advantage of being simple and reproducible to distinguish foot shape, and they indicate the shape of the foot in the sagittal and horizontal planes.

Measurement methods and significance

1. On lateral radiographs, the angle of the first metatarsal talus (Meary angle): The Angle between the midpoint of the upper and lower surfaces of the middle talus and the line between the midpoint of the neck of the talus and the line between the midpoint of the distal and proximal diaphysis of the first metatarsal shaft. Since the central axis of the talus and the first metatarsal bone is difficult to draw accurately, the dorsal tangent line between the talus and the first metatarsal bone is used to obtain the normal value of 0°. It is a direct method to measure the sagittal deformity of the foot (Fig. 4).
2. Calcaneal inclination angle (pitch angle) of lateral radiographs: the angle between the line between the lower anterior margin of the calcaneus and the lowest point of the first metatarsal bone and the line between the lower anterior margin of the calcaneus and the lowermost margin of the anterior tubercle of the calcaneus. The normal value is <30°. A value >30° indicates that the cavovarus originates from the hindfoot. The calcaneal inclination is the Angle between the calcaneus's lower surface and the calcaneus's supporting surface (Fig. 5).

3. Angle of distance from the calcaneus (Hibb angle) of lateral radiographs: Refers to the angle between the calcaneus axis and first metatarsal bone, which is generally less than 45°, and Hibb angle of cavovarus deformity is generally greater than 90° (Fig. 6).

Efficacy evaluation according to the Wicart classification is used as an indicator to evaluate early prognosis; it is divided into four grades (22) (Table 1).

Treatment of cavovarus

Conservative treatment

The treatment of cavovarus depends mainly on the severity of the deformity and can be treated conservatively.
for mild or early detection of cavovarus. However, the effectiveness of conservative treatment is controversial, and several recent studies have shown better outcomes in younger children. Hösl et al. reported that the therapeutic effect of a brace on cavovarus caused by cerebral palsy was poor (23).

Maas et al. (24) studied the application of knee-ankle-foot braces to prevent a reduced range of motion and found that children generally could not tolerate the treatment and could not stop the progression of the disease. d’Astorg et al. (25) reported that through conservative treatment, after 4-5 years of follow-up, 65% of the children achieved good results, and finally, the operation was delayed or even avoided. For children with Cavovarus caused by CMT, it is mainly due to muscle imbalance. Injecting Botox into the muscles with strong muscles may weaken these muscles with strong muscles. Burns et al. (26) injected 7iu/kg botox into the posterior tibial tendon and the peroneus longus muscle, and after 2 years of treatment, there was no significant change compared with the contralateral foot.

Similarly, Tiffreau et al. (27) injected 50iu of botox into the posterior tibialis tendon and showed some improvement after 6 months of treatment. Thus, botox injection has no apparent effect on treating Cavovarus. Conservative treatment ultimately fails due to the progression of pain. Although conservative treatment has certain limitations, it can be used as an auxiliary orthosis after surgery to maintain the postoperative foot orthosis of children.

### Surgical treatment

#### Release of the plantar fascia

Plantar fascia plays an essential role in the formation and development of cavovarus in the surgical treatment of children. If the metatarsophalangeal joint is overextended, the plantar fascia will tighten, and the arch will increase. Plantar fascia contracture will be secondary to the overextended metatarsophalangeal joint, causing arch elevation. Therefore, if the patient has a contracture of the plantar fascia, it should be released. A simple plantar fascia release can achieve the therapeutic effect for cavovarus with mild deformity. Plantar fascia release surgery should be performed even if bone surgery is required. Therefore, plantar fascia release combined with osteotomy is currently the most widely used surgical method. In younger children, single plantar fascia release may result in flat feet. Open plantar fascia release and postoperative plaster fixation are recommended for moderate to severe cavovarus. Plantar fascia release is essential to most cavovarus foot treatments, especially in children with CMT; the plantar fascia will have a contracture. Kwon et al. (28) adopted plantar fascia release combined with a first metatarsal osteotomy, and the plantar pressure of the children was significantly improved after surgery. In a recent study, Sanpera et al. (29) used plantar fascia release combined with the first metatarsal epiphyseal block, and after 28 months of follow-up, the cavovarus deformity was well corrected. Therefore, it is recommended that most children should release the plantar fascia during the surgical treatment.

### Tendon transposition

Most children with cavovarus deformity have intrinsic neuromuscular lesions, which require intraoperative adjustment of muscle strength to achieve a new balance of muscle strength to prevent the recurrence of the deformity. However, the efficacy after tendon transposition is challenging to predict and requires careful preoperative evaluation by the surgeon.

The tendons that play a significant role in causing the deformity of cavovarus are the peroneus longus and peroneus brevis, the tibialis anterior, and the tibialis...
posterior. Due to the imbalance of internal muscle strength in children with cavovarus, the strength of the peroneus longus is expected, the strength of the anterior tibialis muscle is weakened or paralyzed, and the peroneus longus loses the antagonism of the anterior tibialis muscle, resulting in the first metatarsal sags. The drop of the first metatarsal increases the longitudinal arch of the medial foot, leading to a deformity of the cavovarus foot. A similar mechanism occurs in the peroneus brevis and the tibialis tendon. A weakened peroneus brevis muscle and a normal or still strong posterior tibialis tendon can lead to a varus deformity (29). Transfer of the peroneal longus to the peroneal brevis is usually performed with bone surgery. It eliminates plantar flexion of the peroneus longus near the first metatarsal, strengthens the valgus of the peroneus Breus, and indirectly improves the function of the tibialis anterior. In children with CMT, the strength of the tibialis anterior dorsalis extension of the ankle joint is weak. Therefore, the relative strength of the tibialis posterior muscle is too strong, leading to varus deformity of the hindfoot (4, 17, 30). In this case, transferring the posterior tibialis tendon to the anterior tibialis tendon may help the patient realise the ankle joint better and help indirectly correct the posterior varus deformity. Currently, the procedure described by Hsu & Hoffer (31) for transposition of the posterior tibial tendon consists mainly of four steps: (i) the posterior tibial tendon from the scaphoid is completely dissected; (ii) a complete opening on the medial side of the distal tibia is created to free the posterior tibial tendon completely; (iii) the posterior tibial tendon is transferred from the medial incision to the anterior incision, and it is divided into two bundles; (iv) the tendon is separated into two bundles, one of which is attached to the lateral cuneus and the other to the peroneus brevis. This kind of operation not only strengthens the strength of the dorsalis extension but also strengthens the strength of the valgus and has a noticeable effect on the orthosis of the cavovarus deformity. Dreher et al. (32) divided the posterior tibialis tendon into two bundles, one fixed on the anterior tibialis muscle and the other on the peroneus brevis muscle, significantly improving the range of motion of the ankle joint and achieving a satisfactory postoperative effect.

Invert toe deformity is a concomitant deformity of cavovarus resulting from arch elevation and muscle imbalance. The Jones operation is recognised as a surgical intervention for inverted toe deformities. The procedure involves the transfer of the long and short bunions to the first metatarsal head and, in the presence of Achilles tendon contracture, Achilles tendon lengthening (8, 33). However, this surgical method only restricts muscle force redistribution between soft tissues. For existing bone changes, simple soft tissue surgery usually cannot achieve an ideal orthopaedic effect, and soft tissue surgery combined with bone surgery is needed to achieve a better orthopaedic effect. Therefore, subsequent scholars improved the surgical method. Based on soft tissue surgery, combined with interdigital joint fusion and dorsiflexion proximal first metatarsal osteotomy, the first metatarsal sagging deformity was corrected while correcting the inverted toe deformity of the forefoot. This operation is based on the orthosis of the cavovarus and is usually performed as a combined operation.

During a mean follow-up of 42 months, Breusch and colleagues reported that 51 patients (81 feet) who underwent Jones tendon transposition had an excellent rate of 86%, most of which were neurogenic cavovarus malformations (33).

Erickson et al. (14) treated 19 patients with CMT with an average age of 12 years using plantar fascia release, tibia–posterior tendon transposition, Jones tendon transposition, and Achilles tendon lengthening. After 2.6 years of follow-up, the patients showed improvements in imaging and gait, and the pressure distribution in the first metatarsal bone was improved, but the plantar pressure was not completely normal. Therefore, according to current studies, the orthotic effect and maintenance of the orthotic effect of soft tissue surgery for children with CMT are limited. Therefore, soft tissue surgery is usually unable to achieve and maintain a good effect for children with CMT, and osteotomy surgery should be added to ensure efficacy.

First metatarsal osteotomy

The metatarsal flexion of the first metatarsal bone increases the longitudinal arch of the medial foot. The aggravation of the metatarsal flexion deformity of the first metatarsal bone leads to the progression of the cavovarus foot deformity. Therefore, operating the first metatarsal bone is vital in correcting cavovarus foot deformity (Fig. 7). The proximal dorsal wedge osteotomy of the first metatarsal is usually performed with plantar fascia release, but Singh and Briggs (12) reported good results even in the absence of plantar fascia release. The proximal metatarsal epiphysis of the first metatarsal must be protected from injury during the dorsal wedge osteotomy of the proximal first metatarsal in children with high arches, especially in younger children. For children with more severe deformities, the metatarsal

Figure 7
First metatarsal osteotomy.
wedge osteotomy of the medial cuneus can be added to be closer to the apex of the deformity to achieve a better orthopaedic effect. Ward et al. (13) reported 25 children with high arch varus foot caused by CMT who were treated with a dorsal wedge osteotomy of the first metatarsal, transfer of the peroneus longus to the peroneus brevis, release of the plantar fascia, transfer of the extensor hallucis longus to the neck of the first metatarsal, and transfer of the anterior tibial tendon to the lateral cuneus in individual cases. The mean follow-up was 26 years, although arthritis was found in 11 patients. However, none of the patients underwent joint fusion surgery. It indicates that the combination of the first metatarsal osteotomy and soft tissue surgery is of great importance for the orthosis of the cavovarus foot. It not only changes the imbalance of muscle strength but also corrects the malformation of the bone and fully corrects the malformation of the cavovarus foot, which is conducive to preventing the recurrence of the cavovarus deformity and maintaining the surgical effect.

**Mid-foot osteotomy and fusion**

Several osteotomy methods for the mid-foot have been reported, and different osteotomy methods are selected according to the different characteristics of each patient. Generally, the apex of the cavovarus foot deformity may be at the navicular cuneiform joint or the medial cuneus and can be corrected by the first metatarsal dorsal wedge osteotomy combined with the first cuneus metatarsal wedge osteotomy (Fig. 8). Mubarak et al. (34) used the first sequence osteotomy to treat stiff high arches with an average age of 11 years. That is, the first step was to perform a closed dorsal wedge osteotomy of 20–30° at the proximal end of the metatarsal head and remove the bone fragments; the second step was to perform an open metatarsal osteotomy of 20–30° at the medial cuneus and put the bone fragments obtained in the first step into the cuneus space. The final follow-up time was 46 months, no serious complications occurred, and both imaging and clinical symptoms were improved.

However, Mosca et al. (21) advocated using the I–III cuneiform metatarsal wedge osteotomy rather than the first metatarsal osteotomy because the wedge osteotomy was closer to the apex of the deformity. Wicart & Seringe (22) used the same surgical method as Mosca to treat 26 children with neurogenic high-arch foot deformity, followed up for 6.9 years, and achieved good results. He also believes that the I–III cuneiform osteotomy is closer to the apex of the deformity and, due to the presence of the intermetatarsal ligament, may better correct the adductor deformity of the forefoot.

Other methods of a mid-foot osteotomy include Jahss osteotomy, Cole osteotomy, Steindler osteotomy, Japas 'V' osteotomy, and fornix osteotomy. In 1968, Jahss reported for the first time the use of Japas 'V' osteotomy for the posterior treatment of cavovarus (10). It was reported that Japas 'V' osteotomy treated 18 adolescents with cavovarus deformity. After 5.4 years of follow-up, the excellent and good rates reached 77% (29). Zhou et al. (30) reported 17 cases of adolescents and young adults (12–36 years old) who underwent Cole mid-foot osteotomy, including navicular wedge fusion and dice bone closed wedge osteotomy, combined with...
percutaneous plantar fascial release treatment. In some of our patients, anchors were used to selectively transfer the posterior tibial tendon through the interosseous membrane to the dorsalis pedis; in the case of horseshoe muscle contracture, the Achilles tendon Z’ lengthening is performed. After the flexor tendon was severed with claw toe deformity, the toe was fixed in the extended state with Kirschner wire. In fixed deformity, distal interphalangeal arthroplasty was performed. After 28 months of follow-up, the curative effect was satisfactory. Mubarak et al. (34) introduced a salvage operation, which included the excision of the scaphoid bone of the foot and a closed wedge osteotomy of the dorsal cuboid bone in the mid-foot. The effect was good within 5 years of follow-up. Through retrospective analysis of recurrent cases, some scholars believe that the key to the postoperative efficacy of mid-foot osteotomy surgery lies in determining the malformed apex of the foot deformity, and the osteotomy operation is performed at the malformed apex (7, 9, 14, 16, 18, 35, 36).

When the therapeutic effect cannot be achieved through the osteotomy, three-joint fusion surgery must be considered, which has become the consensus of most scholars (4, 8, 9, 10, 11, 15, 18, 19, 36). As a last resort for treating cavovarus, three-joint fusion surgery requires careful evaluation of the patient and a complete understanding of the disease characteristics of cavovarus and is performed after the child's bone is mature. Barg et al. (14) reported that 11 patients, with an average age of 62 years and an average follow-up of 36 months, underwent triple joint fusion. The deformity of the cavovarus was corrected in all patients, and the pain was significantly relieved with satisfactory efficacy. Coleman's test evaluated the presence of a rigid varus deformity in the hindfoot of a cavovarus deformity, requiring calcaneal osteotomy to reduce or correct the varus. Currently, there are many surgical methods for calcaneal osteotomy, but according to current studies, scholars are more inclined to choose Dwyer osteotomy or calcaneal slide osteotomy (7). Calcaneal osteotomy is generally used as a supplementary surgical method after orthosis of anterior and mid-foot osteotomy, and according to current reports, the curative effect is satisfactory (7, 16, 29).

Postoperative complications

The main complication in the early postoperative period is impaired blood flow to the extremity, especially in children treated with osteotomy. A tourniquet should be applied continuously for less than 1 h during the operation. If a child is found to have impaired blood flow to the extremity after surgery, the cast should be released immediately and vasodilators administered. In this study, one child in the foot and tarsal osteotomy group presented with impaired blood flow to the extremity. One child in the tarsal osteotomy group in this study had impaired blood flow to the extremity, which improved after the treatment described above. The main long-term complication was the recurrence of the cavovarus deformity. Wicart et al. (29) treated 26 cases and 36 feet of neuromuscular clubfoot in children by selective metatarsal fascial release, cuneiform metatarsal open osteotomy, and heel osteotomy with a mean follow-up of 6.9 years and a recurrence rate of 23%. Zhou et al. (30) followed up 89 patients with 139 rigid cavovarus foot osteotomy for up to 7.6 years, and the recurrence rate was 24%. The authors concluded that the main factors for the recurrence of the deformity were age <8 years, serious deformity, insufficient correction of muscle imbalance, and uncorrected posterior foot fixation deformity. He et al. (37) treated 20 feet of 16 children with cavovarus with plantar fascia release combined with tarsal V-osteotomy, among which 3 feet had a recurrence of cavovarus. The authors believed that the reason for recurrence might be related to the imbalance of muscle strength of cavovarus and the failure to correct residual posterior foot fixation deformity. In this group, the muscle strength of the children was carefully assessed by imaging and physical examination, and adequate intraoperative adjustments were made. After 30 months of follow-up, the deformity recurred in three children, two in the first metatarsal sequence group and one in the mid-foot Japas group. In this study, the group that underwent the first metatarsal osteotomy may have experienced incomplete or inadequate correction of the intraoperative muscular imbalance. This is likely because all children with neuromuscular hyperkyphosis were part of this group. Mid-foot Japas osteotomy corrected the deformity in multiple planes but was less effective in correcting the adductor deformity, which was recurrent in this case. The recurrence of this case was mainly due to inadequate correction of the adductor deformity.

Conclusion

To summarise, the cavovarus foot deformity in children is a complex condition that requires thorough preoperative physical and imaging examinations for proper evaluation. The selection of surgical methods is a critical aspect of medical practice and remains a topic of ongoing debate among experts; despite extensive research, surgical methods have yet to emerge as a universally accepted standard treatment. Our study suggests no significant difference in the postoperative effectiveness of first metatarsal osteotomy and Japas osteotomy for individuals with light- and medium-cavovarus foot deformity apex of the deformity at the medial cuneus or navicular cuneiform joint. The first metatarsal osteotomy shows greater intraoperative blood loss and operative time compared to the Japas osteotomy of the mid-foot. Thus, conducting further comprehensive and rigorous investigations is imperative to establish a consensus and enhance the therapeutic selection guidelines.
ICMJE Conflict of Interest Statement
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of this review.

Funding Statement
This work was supported by the National Key R&D Program of China (No. 2019YFA011900), National Natural Science Foundation of China (No. 82072506, 92268115 and 81874030), National Clinical Research Center for Geriatric Disorders (Xiangya Hospital, Grant No. 2021LJ[05]), National Clinical Research Center for Orthopedics, Sports Medicine and Rehabilitation (2021-NRC-CXjj-PY-40), Science and Technology Innovation Program of Hunan Province (No. 2021RC3025).

Author contribution statement
DTAV and XL contributed equally to this work and share the first authorship; they contributed to writing – original draft preparation, conceptualisation, review and editing. MH contributed to data curation and software methodology. AEE and MO contributed to data curation and analysis. YL and MQL contributed to supervision, project administration, and validation. All authors read and agreed to the final version of the manuscript.

References


35 Raikin SM & Parekh SG. Avoiding failure and complications in cavovarus foot deformity reconstruction. Instructional Course Lectures 2018 67 269–274.
