Case Report

Management of Talar Avascular Necrosis by Subtalar Fusion and Grafting Resulting in Increased Blood Flow — Case Report and Review of Literature

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INTRODUCTION

Avascular Necrosis (AVN) of talus is challenging to treat because of precarious blood supply. Most cases (75%) of talar AVN are traumatically induced in association with talar body and talar neck fractures [1]. Subtalar dislocation is a rare injury, which accounts approximately 1% of all dislocations and is associated with associated injuries [2]. The purpose of this study is to report a unique case of talar avascular necrosis after subtalar dislocation which was managed by subtalar fusion and grafting resulting in reperfusion of talus.

CASE REPORT

44 years old gentleman had fracture dislocation of subtalar joint 3 years ago when he fell from 4 meters height while intoxicated. He was initially managed non operatively. He was referred to foot and ankle team with history of pain in subtalar joint which was temporarily relieved with subtalar joint steroid injections. His MRI scan was organized to rule out AVN of talus and extent of chondral damage. MR Scan (Figure 1) and radiographs (Figure 2) confirmed the avascular necrosis of talar dome and head with involvement grade 3 to 4 chondral loss in subtalar joint. We did subtalar arthrodesis with preshaped biofoam titanium wedges (Figure 3) and autologous bone graft. The implant comes is various sizes and appropriate size was used according to size of void. There were no intra operative or post-operative complications. He was put on weight bearing for 6 weeks in cast and partial weight bearing in walking boot for 4 weeks. CT scan at 3 months confirmed consolidation at fusion site and vascularity of talus was restored. Radiographs at 6 months after surgery showed revascularization of talus and incorporation of subtalar fusion (Figure 4).

DISCUSSION

Subtalar dislocations are most often associated with a high-energy injury mechanism, such as motor vehicle/motorcycle accidents and falls form a height in younger males [3,4]. Frequency of radiographic evidence of subtalar arthritis after subtalar dislocation ranges from 25% [5] to 89% [3]. Posttraumatic arthritis and arthrosis of the subtalar and ankle joints are often secondary to AVN [6]. The progression of post traumatic degenerative changes in the ankle and subtalar joints is very common, often requires surgical intervention. Our reported patient developed avascular necrosis and subtalar arthritis after subtalar dislocation.

Poor outcome is very common in managing AVN of talus. There is no consensus with regard to the ideal treatment strategy of AVN. Different modalities have been utilized in literature for the treatment of talar AVN depending upon the extent of osteonecrosis. In atraumatic AVN of talus, non-operative management [6] and core decompression have been used satisfactorily [7]. In late stage and traumatic cases when structural changes already occurred, arthrodesis is considered an ideal salvage option [7,8]. Although there are many published treatments for posttraumatic AVN of the talus, critical outcome studies are still lacking. There is no evidence in the literature that surgical measures improve the AVN once it has developed [1]. Talectomy has been considered a poor option to treat AVN of talus [9,10]. Subtalar arthrodesis has been attempted in the past to promote revascularization of necrotic talus. McKeever [11] recommended subtalar arthrodesis to hasten revascularization of talus but was not supported by subsequent authors [1,12]. Study by Pennal [12] mentioned 3 cases of whom open reduction and early subtalar fusion was done and all of them had poor results with no signs of revascularization.
Harnroongroj and Vanadurongwan [13] used stainless steel custom made talar body prosthesis to treat AVN of talus, avoiding takedown and arthrodesis. They showed good results but having drawbacks of technical difficulties in obtaining exact shape and size of prosthesis and biomaterial concerns. Tonogai, et al. [14] in 2017 successfully treated 2 cases of idiopathic talar AVN managed with custom made alumina ceramic.

We successfully treated the late stage of avascular necrosis of talus associated with subtalar arthritis by subtalar fusion using pre shaped porous titanium wedges. It provides immediate structural support to maintain hindfoot height and prevention of collapse. Titanium material has been used successfully in procedures of foot in different studies [15,16]. The trabecular titanium wedge-shaped materials are capable of mimicking the structure of the cancellous bone and are able to promote osseointegration and maintain height and shape [16].

CONCLUSION

This unique technique enabled revascularization of talus in post-traumatic AVN and is not mentioned in literature. This unique technique can be used in cases where there is extensive AVN but no collapse. More work need to be done using longer follow-up studies with larger patient numbers to draw definitive conclusions.

REFERENCES


