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Ultrasound-guided Hydrodissection of Sural Nerve for Foot Pain

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Authors' contributions

This work was carried out in collaboration between both authors. Author JPT conceptualized the data, definition of intellectual content and editing and review of the manuscript. Author DB managed the literature searches and preparation of the manuscript. Both authors read and approved the final manuscript.

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Case Study

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ABSTRACT

Background: Sural nerve entrapment is an important but infrequent cause of pain. The sural nerve provides sensation to the posterolateral aspect of the leg, lateral foot and fifth toe. Sural nerve entrapment can be challenging to treat and can cause significant limitation. We present a case of sural nerve entrapment resistant to conservative management that was effectively treated by percutaneous ultrasound guided hydrodissection of the sural nerve.

Case Report: A 57 year old male came with complaints of pain and tingling sensation on both lower limbs with 50% decrease in sensation to touch (right > left) in lateral aspect of both foot. The patient had tried several conservative modalities with no success. We performed percutaneous ultrasound guided hydrodissection of the sural nerve and the patient reported complete improvement in his pain.

Conclusion: Percutaneous ultrasound guided hydrodissection of the sural nerve, is a safe and effective treatment for patients with sural nerve entrapment that does not respond to conservative therapy. However, studies are needed to elucidate its effectiveness and safety profile.

Keywords: Sural nerve entrapment; ultrasound guided hydrodissection; foot pain; tingling of foot.

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1. INTRODUCTION

Pain, tingling and numbness on the lateral aspect of the foot are common clinical presentations. Lateral foot pain can be due to various causes including, but not limited to. prolapsed intervertebral disc (PIVD), myofascial pain syndrome like piriformis and entrapment neuropathy like sural nerve, popliteal nerve [1]. Sural nerve entrapment is relatively a rare cause and is often missed. It may present as calf pain. pain over the postero-lateral side of the distal third of the leg, as well as over the lateral aspect of the foot and fifth toe. Sural nerve entrapment can be managed by conservative treatment, interventional treatment and surgery. Interventional treatment can be in the form of hydrodissection, plasma rich platelet (PRP) treatment and radio frequency ablation. We report a case of 57 year old male of sural nerve entrapment successfully treated with hydrodissection.

2. CASE REPORT

A 57 year old male presented to us with the complaints of pain, tingling, electric shock like and burning sensation over lateral aspect of right foot since 2 years. Numerical pain rating score (NPRS) was 2-3 out of 10 initially, which progressed over a period of 2 years to score of 7-8 out of 10. The pain detect tool score was 14 out of 35 at the time of presentation to us. The patient had been prescribed conservative treatments like vitamin B6 and B12, calcium,

abapentin, nortriptyline and physiotherapy over a period of 2 years by various physicians, though a definite diagnosis was not established. These treatments were unsuccessful in alleviating the pain. The patient was then referred to us. On examination, the patient had about decrease in sensation to touch over lateral aspect of right foot as compared to the left foot; Tinel's sign was positive behind the right lateral malleolus; motor examination and reflexes were normal. Magnetic resonance imaging (MRI) of the spine was apparently normal. Nerve conduction study showed right lower limb sensory neuropathy. Based on these findings, provisional diagnosis of sural nerve entrapment was established. Patient was prescribed Carbamazepine 200 mg three times a day and Duloxetine with an initial dose of 20 mg twice daily which was gradually increased to 30 mg twice daily. However there was no improvement of symptoms. So discussion was done with the patient about interventional treatment modalities and it was decided to go with ultrasound-guided hydrodissection of sural nerve.

Sural nerve imaging was performed with 12-15 MHz linear transducer probe (ARIETA S-60) with the patient in the supine position with flexion and adduction of the hip and flexion of knee. Images were obtained in short-axis and long-axis views at the area of entrapment i.e. behind the right lateral malleolus. There was some thickening of fascicles behind the right lateral malleolus compared to the contralateral leg.



Fig. 1. Course of the sural nerve

Strict aseptic technique was observed during the procedure. The skin over the sural nerve was prepared with povidone-iodine antiseptic solution. The skin and the subcutaneous tissues were infiltrated with 1% Lidocaine. Then a 24gauge needle attached to a syringe containing 10 mL 0.9% normal saline was advanced through the skin and subcutaneous tissues up to the nerve sheath under real-time ultrasound imaging. Under real-time ultrasound guidance, hydrodissection was performed with 0.9% normal saline and after that perineural injection of 1% Lidocaine and Methylprednisolone 40 mg 4mL was done. The needle was then removed. The area was massaged both proximally and distally to enhance hydrodissection release. The patient tolerated the procedure well with virtually no discomfort. The patient was followed up on day 7, 1 month, 2 months and 3 months after the intervention. The patient reported relief of symptoms on day 1 except for mild pain of

needle prick. On subsequent follow up patient had complete relief of pain with NPRS pain score of 0 to 1 out of 10 and pain detect tool score was zero. No side effect or complication was encountered over follow up to 3 months.

3. DISCUSSION

The sural nerve is a tactile nerve of lower body. It provides sensations to the posterolateral surface of leg and lateral piece of dorsum of foot and heel. It is framed by correspondence of medial sural cutaneous nerve (MSCN) and peroneal communicating nerve (PCN). MSCN arise from tibial nerve in popliteal fossa. PCN is a branch straightforwardly from common peroneal nerve or from lateral sural cutaneous nerve. Sural nerve can be only a continuation of MSCN when there is no correspondence among MSCN and PCN [2-4].



Fig. 2. Ultrasound guided view of the sural nerve



Fig. 3. Ultrasound guided view of hydrodissection of sural nerve

Sural nerve might get impacted because of pressure, direct injury, reversal lower leg sprain or unfriendly neurodynamics. Compression of the nerve can be due to thickening of crural fascia; different mass sores, for example, a Bakers Cyst, ganglion, lipomas or myositis ossificans at the degree of gastrocnemius aponeurosis; scar tissue underneath the profound fascia of the gastrocnemius, peroneal nerve sheath degeneration or Achilles paratendinitis; and extraneous causes, for example, ski boots, heel ties, projects and firmly bound boots. Direct injury for sural nerve neuropathy might liable incorporate fibular fracture, crack of the fifth metatarsal, gastrocnemius muscle injury, achilles ligament burst or surgical initiated damage.

The sural nerve can become ensnared anyplace along its course in the lower limit. Ensnarement including the sural nerve normally happens at the musculotendinous intersection of the gastrocnemius muscle and the Achilles ligament inside the calf, as the nerve goes through a sinewy arcade (named the superficial sural aponeurosis), at the ankle or in the lateral foot near the base of the fifth metatarsal [5]. The deteriorated pressure is during passive

persuasive plantar flexion. The reversal of the foot builds strain in the sural nerve as the nerve is firmly attached to the encompassing fascia [6]. Capture of the sural nerve can likewise be because of post-traumatic scar tissue underneath the profound belt of gastrocnemius, peroneal nerve sheath degeneration, calcaneocubiod joint capsule degeneration and Achilles tendonitis [7].

The treatment of sural nerve neuropathy can be-

- a) Conservative
- b) Interventional
- c) Surgical

Careful treatment is required when the evacuation of space involving masses (ganglion/lipoma). Conservative medicine treatment incorporates physiotherapy, nonsteroidal anti-inflammatory drugs, vitamin B6 & B12, tricvclic antidepressants, antiepileptics, or topical anesthetics. Interventional treatments include radiofrequency ablation of the nerve, plasma rich platelet (PRP) infiltration and percutaneous ultrasound guided hydrodissection [8-14].



Fig. 4. Sites of entrapment of the sural nerve A- junction of the gastrocnemius muscle and Achilles tendon, B- lateral ankle, C- lateral foot

Sural nerve hydrodissection is one of the most un-examined interventional procedures yet it is viewed as a valuable strategy to treat neuropathic pain brought about by nerve entanglement. In nerve hvdrodissection ultrasound-directed liquid is infused to isolate nerve from the encompassing construction, generally thefascia, which is accepted to contract the nerve either or aggravate during development or at rest [15,16]. The advantage of nerve hydrodissection is separation of nerves from the surrounding soft tissue with fluid (hydro) and with the fluid flushing and the release of pressure on the nervi nervorum outside the epineurium [16]. These nervi nervorum are the free nerves supplying the main nerve and regulate the function and discharge of the main nerve [14]. Ongoing ultrasonography is typically the decision of imaging strategy in nerve hydrodissection to direct needles and liquid infusion. Generally, the liquid utilized for hydrodissection is an enormous volume of 0.9% normal saline or 5% dextrose. Alongside that a little volume of steroid and local anaesthetic solution is likewise infused to decrease the pain [16]. We performed hydrodissection utilizing 0.9% normal saline 10 mL, methylprednisolone 40 mg and 1% lidocaine at the entanglement site, which was behind the lateral malleolus due to fasicular hypertrophy of the peroneal retinaculam. The result was fantastic during follow-up as long as 90 days.

4. CONCLUSION

Sural nerve entanglement behind the lateral malleolus ought to be considered as an expected etiology in patients giving sensory unsettling influences along the lateral part of foot or lower leg. Ultrasound imaging helps in development of the conclusion in entanglement. In addition real time ultrasound is helpful for treatment by hydrodissection strategy. Hydrodissection is an interventional technique that is adequate and practical with great result and consequently is an alluring choice treatment choice for sural ensnarement neuropathy. In anv case. inconsistent investigations for hydrodissection of captured sural nerve, orders extra examinations to explain viability and security profile of this method.

CONSENT AND ETHICAL APPROVAL

As per university standard guideline, participant consent and ethical approval have been collected and preserved by the authors

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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