Morton’s Neuroma; Surgical Exploration Is an Option in Symptomatic Patients with Normal Investigation

Syed Mohsin Ali¹, Mujtaba Ahmed Siddiqi²

¹King Abdullah Medical City Hospital, Manama, Bahrain
²National Guard Hospital, Al-Hassa, Saudi Arabia

Email: smali2233@yahoo.com

Abstract

Morton neuroma is well described problem to metatarsophalangeal Joint (MTPJ) Etiology of Morton’s Neuroma which has wide range of problems from trauma, and nerve hypertrophy etc. Clinical evaluation is very important for diagnosis and sometimes investigations like ultrasound or MRI scan are helpful for conformation of diagnosis. Management varies from orthotics, shoe modification, injections or surgical excision. We are reporting a case which showed importance of surgical exploration when investigation is normal and difficulty in making diagnosis clinically.

Keywords

Neuroma, MRI, Orthotics, Exploration, Hypertrophy

1. Introduction

Reporting a case of unusual presentation of Morton’s Neuroma, where all the investigations, MRI, Ultrasound, X-ray, CT scan, and CT SPECT were normal; Morton’s Neuroma has wide range of problems from trauma, and nerve hypertrophy etc. Management of this condition is from use of orthotics, shoes modification, injections, physiotherapy and surgical excision.

We would like to elaborate the importance of clinical examination and surgical exploration in such case when treating surgeon is not clear about the diagnosis and investigations are normal.

2. Case Report

We are reporting a case of unusual presentation of Morton’s Neuroma in a 55
year female. This patient was referred from another hospital with chronic pain at in fore foot mainly at the 3 - 4 MT heads. She reported difficulty in walking and pain while wearing shoe. Previously she was treated with different regimens of steroids and local anesthesia injection, orthotics and physiotherapy. But there was no relief in her symptoms. She has a history of Type 2 diabetes, no history of any trauma or injury.

On examination, she presented with a normal looking foot. Pain while standing on tip toes and flexing of the fore-foot. There were no signs of a palpable mass in the web spaces or metatarsalgia. Only positive finding was pain in 3rd web space on metatarsal head compression; equivocal Mulder’s click. In last few months she underwent extensive investigation like MRI, Ultrasound, X-ray, CT scan, CT SPECT of the foot and all were reported norma (Figures 1-3).

After discussion and reviewing of investigation we agreed to proceed with surgical exploration of 3rd Web space. Under general anesthesia surgical exploration was done through dorsal approach.

Intra-operatively intra-digital nerve was very thick, hyperemic and hypertrophic. This portion was excised and sent for histopathology. The results showed that excised portion of nerve have features of Morton’s Neuroma (Figures 4-6).

Post-operative there was complete relief of pain and now patient have no restriction of any shoe wear after 6 months of surgery.
Figure 3. MRI scan right foot.

Figure 4. Nerve (Right foot/third web space) excisional biopsy: Morton’s Neuroma. Ill-defined fibrosis around vaguely thickened, distorted nerve fascicles [H & E stain].

Figure 5. Nerve (Right foot/third web space) excisional biopsy: Morton’s Neuroma. Prominent arterial thickening of the Vasa Vasorum [H & E stain].
3. Discussion

Morton in 1876 first described and related the problem to fourth metatarsophalangeal joint (MTPJ) and suspected a neuroma or some type of hypertrophy of digital nerve [1]. Etiology of Morton’s Neuroma may be due to chronic pressure on the digital nerve beneath the transverse intra-metatarsal ligament which can lead to transverse perineural endoneural fibroma [2].

Different diagnosis can be synovitis, osteoarthritis of metatarsal phalangeal joint or Keratosis. Some cases in literature have been reported with repeated trauma, degenerative MIPJ, inflammatory arthritis or wearing narrowed shoes [3].

Clinical evaluation like Mulder’s click is the most important tool in diagnosing Morton’s neuroma [4]. Imaging like ultra-sound scan has a high sensitivity rate of 95% but is non-specific with a rate of 65% only. MRI use for detecting and diagnosing intra digital neuroma remains open to debate [3] [4] [5] [6] [7].

Treatment of Morton’s Neuroma began with non-surgical methods such as modification of shoes anti-inflammatory medication steroid injection with or without local anesthesia [5] [6] [7] [8].

Surgical excision should consider when non-surgical treatment is ineffective. Different methods have been described in literature for Morton’s Neuroma surgical treatment. Available surgical options are from excision of digital nerve, Intermetatarsal ligament resection and MT shortening osteotomy [6].

Approach can be dorsal or plantar. No significant difference was found between two approaches [7]. Many surgeons use dorsal approach for primary case and planter approach for revision cases.

In this case all investigations were reported as normal and non-surgical methods like shoe modification, injections, physiotherapy and orthotics did not help her to improve her symptoms. With patient consent we proceed with surgical exploration and sample was sent for histology which confirms the diagnosis or Morton’s Neuroma.
4. Conclusions

Surgical exploration is a choice of treatment when there is no clear evidence of pathology and symptoms are not improving with conservative method. Treating surgeon should keep in mind in such case that radiological investigation can be normal as in this case.

Although plantar approach has shown lesser rate of re-occurrence but still most commonly dorsal approach is used for primary cases.

Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

References


