REVIEW ARTICLE

A Rare Case of Traumatic Neuroma of the Median Nerve

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ABSTRACT

Introduction:

Traumatic neuromas are considered as pseudotumors caused due to reactive proliferation of the neural tissue. Due to trauma of the nerve, a process of degeneration at the distal end and regeneration at the proximal endoccurs. Histopathological examination is essential for making a diagnosis of traumatic neuroma along with clinical and radiological correlation.

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INTRODUCTION

raumatic neuromas are pseudootumors also known as amputating neuromas. 1 It can occur in any part of the body.2 The main symptom of a traumatic neuroma is pain, especially severe neuralgia. It usually presents as a firm, round, slow-growing, palpable and painful nodule. After digital amputation, 6% of people will develop a neuroma. Clinically it can mimic soft tissue tumors and diagnosis depends upon histopathological examinations that show a haphazard arrangement of nerve bundles. The present case report, is about a rare manifestation in a 26-year-old male with swelling and pain in the right index finger.

Clinical presentation-clinical history and findings

A 26 year old male came to our hospital with complaints of swelling and pain in the right index finger for 2 months. The swelling was initially small in size and gradually increased associated with pain. On external examination, a swelling measuring 2x1 cm which is firm in consistency and tender on palpation. The patient had a prior right wrist injury from an accident that occurred six months back.

Investigation

MRI was done for the patient which showed a focal fusiform swelling measuring 27x9 mm of the median nerve with disorganized fascicles noted at the level of the distal radius. The swelling isproximal to the carpal tunnel and seen continuous with proximal and distal aspects of the mediannerve.

Histopathological Findings

Excision of soft tissue with neurorrhaphy and tendon repair was done and sent for histopathological examination. received three grey-black soft tissue bits largest measuring 1.5x1x0.5cm and the smallest measuring 1x0.7 cm. Microscopically, haphazard proliferation of the nerve fascicles enveloped in collagen was noted with areas of fibrosis, hemorrhage, and congested blood vessels.

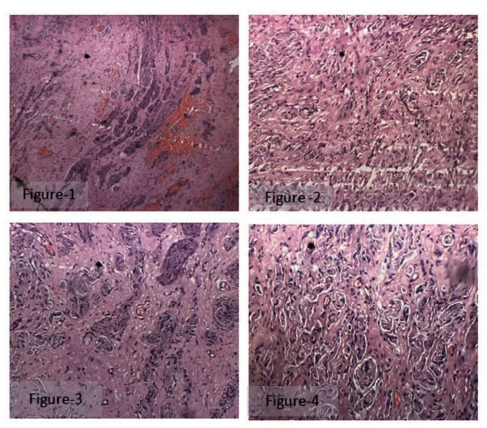


Fig. 1: Microscopic features from soft tissue biopsy shows haphazard proliferation of nerve fascicles enveloped in collagen, H&E magnification 4x, Fig. 2: H & E magnification 10x, Fig. : 3 & 4 H&E magnification 40x.

DISCUSSION

Traumatic neuromas are considered as pseudoootumorca used due to reactive proliferation of the neural tissue. The history of trauma is needed for the diagnosis of traumatic neuroma. The pathology is due todamage of the axons leading to primary cause for the development of traumatic neuroma. The pattern of injury described as

Wallerian degeneration[3]. Within a day of injury, fragmentation of the distal axons occurs along with separation of the myelin sheaths and breakdown into spherical structures. The Macrophages get activated and participate in the removal of axonal and myelin debris. At the site of transection, the process of regeneration starts with the formation of a growth cone and new branches from the stump of the proximal axon. Following this process, the Schwann cells control the sprouting axons. Continuous shearing of these sprouting axons removes the misguided branches. Around the regenerating axons, the Schwann cellsform new myelin sheaths. A successful repair process is only whenthe transected ends are closely approximated. A failure of the outgrowing axons to find their distal target can produce a "pseudotumor" termed traumatic neuroma. Withprogression, the damage tends to outdo the repair mechanism, resulting in progressive loss of axons.

Fortraumaticneuromas, the histopathological differential diagnosis comprises of neur of ibromas, mucosal neuromas, palisading neuromas, and neurovascular Hamartomas. The neur of ibromas can have fibrous connective tissue and non-capsulated lesion similar to that of the traumatic neuroma, the differentiating feature is abundant, and the haphazard arrangement of axons seen in traumatic neuroma but not in neurofibroma which has mast cells and nuclei with wavy in nature.4 The mucosal neuromas have a very similar appearance to the increased nerve bundles. But there will be no inflammatory cells in a fibrous connective tissue background as that of traumatic neuroma.⁵ The palisading neuroma forms nerve bundles with spindle cells showing a palisading arrangement in a circumscribed margin, but there is an absence of fibrous connective tissue and inflammatory cells compared to traumatic neuroma.6 Neurovascular hamartomas show poorly circumscribed masses that are tightly packed in a loose matrix and are free of inflammation.7

CONCLUSION

The diagnosis of Traumatic Neuroma is important for patient management. Proper history, clinical examination and finally histopathology is important to distinguish it from other soft tissue painful tumors.

Traumatic neuromas are rare.In this article, we highlighthistopathology and differential diagnosis which is very important and useful forthe proper treatment of the patient.

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