Trigeminal Neuralgia (TN): A Case Report on Short-Term Follow up

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Abstract

Trigeminal neuralgia (TN) is one of the most common neuropathic syndromes. It is more common in females than males. This condition is described as a sudden severe pain, can be unilateral or it can be in the form of episodes. Patient conceive it as very severe pain which affects the quality of life and health status of the individual. The pain can be described as a sudden severe pain which is normally triggered by a slight stimulus like touch, eating, drinking, washing, and shaving or by any thermal changes.

We report a case of a sixty five years old female patient who presented with right sided pain in upper and lower quadrant of the jaw which was not relieved by medication. Investigations and regular follow up has revealed classical trigeminal neuralgia pattern.

Keywords:  Trigeminal neuralgia, facial pain, a typical pain. (ASH & KMDC18(2):92;2013).

Introduction

Trigeminal neuralgia (TN) is a unilateral severe, penetrating pain and usually occurs in the distribution of one or more branches of the fifth cranial nerve. According to the International Association of pain the duration of the pain attacks last from a few seconds to two minutes and can recur without any visible cause\(^1\). TN commonly affects individuals over 60 years of age and above. It is more frequent in women than men with a ratio of 1.5-2:1, respectively\(^2\).

The facial pain is idiopathic in origin, and character of the pain is typical i.e. persistent, dull and poorly localized facial pain without sensory or other neurological deficit come in this domain. Therefore, it is essential to do investigation such as X-ray of face and jaws, cranial computer tomography (CT) or Magnetic resonance imaging (MRI) to exclude any relevant abnormality\(^3\).

The estimation of the prevalence of TN is very difficult. The incidence of TN is about 4-5 per 100,000 people per annum with an age range of 60-70 years\(^4\).\(^7\).

Diagnosis of TN is based on history of characteristic pain attacks which are consistent. The results of the investigations done are also unremarkable. As the cause of TN is unknown but vascular compression of trigeminal nerve roots are often considered to be the cause\(^8\). Most patients respond well to carbamazepine. Second line therapy comprises of baclofen, gabatentin, lamotrigine and phenytoin. However, radio surgery also plays an important role in the treatment of TN.

This report aims to estimate the factors which lead to TN, and to analyze the correlation between severity of risk factor and socio economical status, environment around the patient, type of diagnostic tools used and treatment rendered for TN. This report also encompasses the increasing incidence and prevalence of this disease however limitation of this case report cannot be ignored as it is a short follow up case report of the patient diagnosed of trigeminal neuralgia. Reports like these will in future

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help us from misdiagnosing the TN cases without confusing it with any other cause of persistent severe facial pain. Outlining the investigation and treatment plan will help in a definitive diagnosis of cases of TN.

Case Report

A 65 years old, well-oriented female patient from a low socio economical status reported to the department of Oral Maxillofacial Surgery of Abbasi Shaheed Hospital with a history of facial pain on the right upper and lower quadrant of face. Since 4 years she was hypertensive and cardiac patient. On examination face appeared symmetrical with no bony deformity. On examination oral hygiene was poor. (Fig) The patient had previously sought treatment from medical doctors who were unable to provide pain relief. Four years back she had mandibular swelling on the right side of the face involving the whole neck with pus discharge for which she was treated by incision and drainage. Since then patient had been suffering from recurrent facial pain, this pain was triggered by actions such as washing the face, touching the cheeks or during meal time. She had no prior history of headache and there was no family history of trigeminal neuralgia. MRI of brain reported dolicoectasia of the basilar artery causing compression effect over entry zone of right trigeminal nerve involving V2 and V3. The patient was than referred to Department of neurosurgery where she was prescribed Tab.Tegral 200mg three times a day (tds); Cap Regab 75mg twice a day, Tab Stemetil 5mg tds and advised follow up. On follow up visit patient still had pain and was given injection Depo-Medrol (methyl prednisolone acetate) 40mg/ml following which the patient was pain free for 6 months. Patient was advised to continue the same oral medicines prescribed earlier.

Discussion

Persistent severe facial pain is common, and patients with these symptoms are too lazy to visit their doctor for advice. Therefore it is very important to take a proper history and do physical examination which is the most effective tool in diagnosing cases of TN. However, confusion can arise in determining pain due to migraine, trigeminal neuralgia, atypical facial pain and cluster headaches with clinical certainty. The symptoms of these conditions may overlap, as in our patient and the various causes of the facial pain may also share some common treatments. The cause of trigeminal neuralgia is not fully clear it was thought to be due to irritation or compression of the trigeminal nerve root by surrounding arteries.

In our patient the dolicoectasia of the basilar artery caused compression over entry zone of right trigeminal nerve involving V2 and V3. There is a theory which suggests peripheral nerve injury or disease of the trigeminal nerve, increased afferent firing probably by ephaptic transmission between afferent unmyelinated axons and partially damaged myelinated axons. Trauma or prior surgical procedures to the face have been associated with TN type symptoms referred to as Atypical TN, Trigeminal 'Neuropathy' or Post Traumatic TN. This is seen following cranio-facial trauma, dental trauma, sinus trauma and post rhizotomy (used for treating TN). In our patient both compression and trauma after surgery resulted in severe pain.

Permanent damage to the trigeminal nerve and secondary hyperactivity of the trigeminal nerve nucleus, may result in Atypical TN, Trigeminal 'Neuropathy' or Post Traumatic TN. It is useful to rule out any other potential etiology such as tumor or demyelination disease. More advanced MRI can identify the presence of vascular compression at the root entry zone. However, decision for surgical exploration remains a purely clinical diagnosis irrespective of MRI presence of vascular compression.

Medical therapy is the initial treatment of choice which includes anti-convulsant drugs. Carbamazapine i.e the only anti epileptic medication with proven efficacy in different type trials involved in the management of TN Therefore carbamazipine is a first line therapy for TN. It stabilizes inactivated voltage-gated sodium-channels.
down-regulatory cellular excitability\textsuperscript{15}. This drug also helped our patient.

Alternative medication includes Oxcarbazepine, Baclofen, Gabapentin, Lamotrigine and Pimozide in combination.

Around 75\% of patients show partial improvement after taking this drug but on prolonged use its efficiency decreases. Different types of medication are also used in the absence of definitive clinical evidence\textsuperscript{16}. Failure of medical therapy leads to more invasive treatment options.

If pharmacological treatment does not provide satisfactory pain relief from TN then surgical treatment is often suggested. Gamma knife surgery is a non invasive technique that focuses a beam of radiation at trigeminal root in the posterior fossa\textsuperscript{17}.

Diagnosis and treatment of Trigeminal neuralgia remains to be challenge for physicians to improve functions and quality of life for afflicted patient\textsuperscript{18}.

**Conclusion**

Trigeminal neuralgia may have an unusual presentation and it is difficult to relieve the pain asso-
ciated with it. Investigation and treatment guidelines will help in early diagnosis and treatment of TN.

References


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