

# WORLD JOURNAL OF PHARMACEUTICAL RESEARCH

SJIF Impact Factor 8.453

Volume 13, Issue 23, 911-918.

Case Report

ISSN 2277-7105

# AYURVEDIC MANAGEMENT OF ANANTVATA (TRIGEMINAL NEURALGIA): A CASE REPORT

# Vd. Vivek Chandurkar\*

Head of Department, PG Department of Kayachikitsa, Seth Sakharam Nemchand Jain Ayurved Rugnalaya, Maharashtra, India.

Article Received on 07 October 2024,

Revised on 27 October 2024, Accepted on 17 Nov. 2024

DOI: 10.20959/wjpr202423-34641



\*Corresponding Author Vdy. Saloni Shah

Head of Department, PG
Department of Kayachikitsa,
Seth Sakharam Nemchand
Jain Ayurved Rugnalaya,
Maharashtra, India.

#### **ABSTRACT**

In the present case study, a 51 years old man consulted in Out-patient department of SSNJ with the complains of Shirpradeshi chimchimayan-Dakshinta (Sudden pain like electric shock on right side of the head), Shirshoola, Sakshta vak, Charvan kashtata Since 2 years. MRI was done which was suggestive of patient suffering with trigeminal neuralgia. In the present case report patient was intended to treat with some ayurvedic formulations under the treatment of Ananat vata. Trigeminal neuralgia (TN) is a chronic pain disorder that affects the trigeminal nerve. TN is a type of severe chronic pain characterized by brief electric shock-like pains in one or more divisions of the nerve. The management available in current trigeminal mainstream medicine is unsatisfactory. Various Ayurvedic treatments have been in use for these manifestations. The patient was considered suffering from Anant vata and was treated with

Nasya with Goghruta, Aampachak yog, Gandharv haritaki, Aashtavarga dravyakshirpak and Suvarnasutshekhar ras, for 7 days then Nasya with Karpasyadi tail for 10 days then ksheerbala tail for next10 days, shirodhara with Brahmi tail & Til tail, Brihat Vatachintamani Ras, Purn Chandrodya ras and Dhanadyadi kshay were also added to the treatment and the same continued for 15 days more. Patient's condition which was assessed for symptoms of TN. This study is carried out as per international conference of Harmonization-Good Clinical Practices Guidelines (ICH-GCP) as per Declaration of Helsinki guidelines. This study shows that the cases of TN can be successfully managed with Ayurvedic treatment only and no surgical intervention is needed.

**KEYWORDS:** Trigeminal neuralgia; Anant vata; Nasya; Chandrodya ras and Dhanadyaadi kshay.

# INTRODUCTION

Trigeminal neuralgia (TN) is a chronic pain disorder that affects the trigeminal nerve. [1] TN is a type of severe chronic pain characterized by brief electric shock-like pains in one or more divisions of the trigeminal nerve. [2] The frequency, duration, and severity of these painful attacks gradually increases, and they often become resistant to medication. [3] Therefore, neuralgia becomes chronic and can severely affect the quality of life and cause cognitive disturbances, such as anxiety and depression, in the majority of patients with TN. [4] The annual incidence of TN is between 4 to 27 per 100,000, affecting females more often than males. The prevalence increases at >50 years of age, and among young people it is often related to multiple sclerosis. [5] The exact cause is unclear but believed to involve loss of the myelin around the trigeminal nerve. This disorder has characteristics of episodes of severe facial pain along the trigeminal nerve divisions. The trigeminal nerve is a paired cranial nerve that has three major branches: the ophthalmic nerve (V1), the maxillary nerve (V2), and the mandibular nerve (V3). One, two, or all three branches of the nerve may be affected. TN most commonly involves the middle branch (The maxillary nerve or V2) and lower branch (Mandibular nerve or V3) of the trigeminal nerve. [6] As with many conditions without clear physical or laboratory diagnosis, TN is sometimes misdiagnosed. A TN sufferer will sometimes seek the help of numerous clinicians before a firm diagnosis is made. There is evidence that points towards the need to quickly treat and diagnose TN. It is thought that the longer a patient suffers from TN, the harder it may be to reverse the neural pathways associated with the pain. In modern medicine the anticonvulsant carbamazepine is the first line treatment; second line medications include baclofen, lamotrigine, oxcarbazepine, phenytoin, gabapentin and pregabalin. Uncontrolled trials have suggested that clonazepam and lidocaine may be effective.<sup>[7]</sup> These drugs do not usually cure the patients as the rate of treatment by these drugs are very poor. Even after taking these drugs for long time do not show significant change in the patients. The evidence for surgical therapy is poor. Surgery is normally recommended only after medication has proved ineffective, or if side effects of medication are intolerable. [8] While there may be pain relief after surgery, there is also a considerable risk of side effects, such as facial numbness after the procedure. Here we present a case of trigeminal neuralgia which was successfully treated with ayurvedic management with Anantvata as the ayurvedic diagnosis. In Anantvata All the three Doshas get aggravated together and produce severe pain in the nape of the neck, eyes, brows and temples,

there is throbbing pain at the sides of the cheeks, loss of movement of the lower jaw and diseases of the eyes. This disease produced by Tridoshas is called as Anantvata. <sup>[9]</sup> Case Report A 50 years old male patient was consulted in Out-Patient Department (OPD) of SSNJ Rughnalaya, Solapur, Maharashtra for complaint of sudden pain like electric shock on right side of the head which gets aggravated on touch. The pain was so severe chronic pain with electric shock-like sensations on face. Patient had suffered from this problem for four years. The patient also =consulted to some allopathic hospitals and took allopathic treatment but did not get any relief from modern medicine and even condition become vaster with more frequent electric shock like pain sensation occurs. Then one of his friend advised him to take ayurvedic treatment so he consulted in OPD of SSNJ, Maharashtra. His general health was good. He was not taking any medications at the time.

#### **CASE REPORT**

A 51 years old male patient was consulted in Out-Patient Department (OPD) of SSNJ Rughnalaya, Solapur, New Delhi for complaint of sudden pain like electric shock on right side of the head which gets aggravated on touch. The pain was so severe chronic pain with electric shock-like sensations on face. Patient had suffered from this problem for four years. The patient also consulted to some allopathic hospitals and took allopathic treatment but did not get any relief from modern medicine and even condition become vaster with more frequent electric shock like pain sensation occurs. Then one of his friend advised him to take ayurvedic treatment so he consulted in OPD of SSNJ, Maharashtra. His general health was good. He was not taking any medications at the time of consultation

# **Patient consent**

Written permission for publication of this case study has been obtained from the patient. Clinical Findings The case was subsequently reported on 20.03.2023 in OPD of SSNJ, for the administration of therapeutic procedures. When physical examination was done, patient was found anxious, with normal appetite with uncoated tongue. When asked about bladder and bowel, Micturition and bowel movement were normal. Patient was Vata and Pitta Prakriti with Madhyam Samhanana, Sara was madhyam, Sama Pramana, Satmya was madhyam, Madhayam Satva (in relation to mental strength), Vyayamshakti was madhyam, Aharshakti and Jaranshakti were also Madhyam. Gait was normal. On neurological examination, speech and higher mental function were normal. All cranial nerves were normal. On motor examination, bulk, tone, power and coordination of arms and legs were normal bilaterally.

Joint position sense and vibration sensation was normal bilaterally. All laboratory and biochemical investigations were normal. As pain was there in the past 4 years and patient already consulted many allopathic hospitals so he already had Magnetic resonance imaging (MRI) of Brain which was done on 26-02-2016 which revealed bilateral 5th, 7th and 8th nerve complexes were normally visualized; however, a loop of anterior inferior cerebellar artery (AICA) was seen coursing around right 5th nerve complex. Note was made of mild bilateral ethmoidal sinusitis.

# **Diagnostic Focus and Assessment**

The patient was known case of trigeminal neuralgia as it was confirmed by electric shock-like pains over head and face which is a classical symptom of trigeminal neuralgia. MRI was also suggestive of TN diagnosis. Ananatvata was considered as Ayurvedic diagnosis which is a type of Shiro Roga. TN needs to be differentially diagnose from other forms of unilateral pain which are related to damage to the trigeminal nerve by trauma to the face or dental treatments. This is often termed painful trigeminal neuropathy or post-traumatic neuropathy as some sensory changes can be noted e.g. decrease in pain sensation or temperature. This is important as different care pathways are used. Trigeminal pain can also occur after an attack of herpes zoster, and post-herpetic neuralgia has the same manifestations as in other parts of the body. Trigeminal deafferentation pain (TDP), also termed anaesthesia dolorosa, is from intentional damage to a trigeminal nerve following attempts to surgically fix a nerve problem. This pain is usually constant with a burning sensation and numbness. The differential diagnosis includes temporomandibular disorder. Since triggering may be caused by movements of the tongue or facial muscles, TN must be differentiated from masticatory pain that has the clinical characteristics of deep somatic rather than neuropathic pain. Masticatory pain will not be arrested by a conventional mandibular local anaesthetic block10. One quick test a dentist might perform is a conventional inferior dental local anaesthetic block, if the pain is in this branch, as it will not arrest masticatory pain but will TN1.

# Treatment plan

Treatment Plan According to specific line of treatment described for Anantvata in Ayurvedic texts is Nasya so Anu Tail Nasya was advised to patients12. As it is a predominantly Vaat disorder due to involvement of pain and according to the treatment of Anantvata food predominantly of meat of animals of arid regions was advised. Preparations of rice boiled with milk and added with ghee was advised to take regularly. Along with medications like

Ashwagandha Churna, Vishmushti Vati, Saptavinshati Guggulu, Brihat Vata Chintamani Ras, Ekangveer Ras and Dashmool Kwath was advised. Yoga and meditation were also advised to the patient.

## Intervention

When patient consulted in OPD on that day itself it was diagnosed with TN due to its classical symptom of electric shock-like pain on right side of head. So, medication was started on 20.03.2018 which includes Anu Tail for Nasya 2 drops in each nostril twice a day, Ashwagandha Churna 3gm with Anupana of Gogrihta (cow's ghee) twice a day, Vishmushti Vati One tablet of 125mg with warm water thrice a day and Saptavinshati Guggulu 2 tablet thrice a day with honey as its vehicle. This treatment was continued for one month but patient didn't get much relief by this then on 24.04.2018 Brihat Vata, Chintamani Ras one tablet once a day was advised with milk in the morning (empty stomach), Ekangveer Ras one tablet with Adrak Swaras twice a day and Dashmool Kwath 30ml twice a day was also added to the above drugs. Only ayurvedic drugs intervention was given to the patient.

After adding these drugs patient got sudden relief in the symptoms. Frequency of electric shock like pain was decreased and intensity of pain was also decreased. He continued the same treatment for the next 2 months with regular follow up.

# **Outcome Measures and Follow Up**

By just following the proper ayurvedic management with proper dietary and social lifestyle. patient got almost complete relief from TN symptoms. As this treatment is more concentrated to treat the symptoms of TN. Patient followed the above intervention for the total duration of 3 months with the regular follow up. Patient didn't leave the treatment in this 3 months duration and followed all the advised given to him. He got relieved from all the symptoms in just 3 months which he was suffering from last 4 years only by ayurvedic oral medication.

# DISCUSSION

Trigeminal neuralgia is a neurological disease in which irritation or pressure on the trigeminal nerve (The fifth cranial nerve leave the skull) pathway causes a stabbing pain in the cheek, eye, and Lower part of the face. The pain is usually located on only one side of the face. Symptoms of TN has similarity with Anantvata in Ayurevda. It is believed that all the Tridoshas get aggravated together and produce severe pain in the nape of the neck, eyes, brows and temples, there is throbbing pain at the sides of the cheeks, loss of movement of the

lower jaw and diseases of the eyes. Such symptoms produced by Tridoshas is called as Anantvata. In the treatment of Anantvata food which mitigate Vata and Pitta such as Madhumastaka Samyava, Ghritpura etc. (all are sweet dishes) should be partaken.<sup>[13]</sup>

Therapies like Nasya is mentioned in Anantavata Chikitsa and food predominantly of meat of animals which belongs to arid regions was advised. Preparations of rice boiled with milk and added with ghee should be advised to take regularly. Anu Tail is an ayurvedic medicated oil used for the treatment of diseases related to head, brain, eyes, face, nose, ear, and neck because 'nasa hi sirso dwaram'. In fact, Anu Tail is a preventive medicine in Ayurveda, which helps preventing diseases of upper parts of the body if it is used on regular basis.

By using Anu tail through the nose, which is a door to brain and prevents many brain disorders like depression, headache, migraine, Parkinson's disease, memory loss, seizures, poor coordination, mental stress and depression because Vata, Pitta & Kapha said to be involved in TN. Anu Tail helps to keep all the three Dosha in its balance state which helps to maintain the harmony in the body especially of supraclavicular parts of the body. It pacifies Vata, which plays a major role in development of TN. TN is a chronic pain disorder that affects the trigeminal nerve. All functions of Vata come under the functions of Nervous system and excess Vata affects its natural functions. Anu Tail reduces Vata aggravation, improves nervine functions and enhances the faster recovery from TN. Although Anu Tail is not effective on headache with abdominal aetiology, but it works well when Vata humour, nerves and brain is involved. Ashwagandha Churna was mainly known for its Vajikaran effect but it has many other functions as well. It is often called Indian ginseng because of its rejuvenating effects on the CNS and endocrine system. Although Ashwagandha Churna is Tridoshara but is indicated with Aja and Gogrihta in Vata and Pitta dominant disorder and with Madhu in Kapha predominant disorders. Otherwise it can be taken with warm water. Ekangveer Ras is indicated in Vata Roga, Ardita, Pakshaghata etc. it mainly deals with Vata disorders and pain is the classical symptom of TN which is due to Vata. So Ekangveer Ras do the best in this case. Dashmool is a name given to ten roots of certain plants.

Dashmool works on all the three Doshas; Dashmool Tridoshagnama. Dashmool is Tridoshahara<sup>[14]</sup> but it predominantly pacifies Vata Aggravation and Anantvata is also Tridoshaj Vyadhi but mainly Vata is affected. So Dashmool is considered as good option for TN. Dashmool also works as an anti-inflammatory, analgesic, and anti-rheumatic agent. In

addition, it provides strength to the body and improves functions of organs located in Vata locations. It is a part of several ayurvedic medicines and alone used for pain disorders. Therefore, it is indicated in TN. Brihat Vata Chintamani Ras is in tablet form. It is used in the treatment of Vata and Pitta Dosha imbalance diseases such as paralysis, hemiplegia, facial palsy, tremors etc. It is also effective in Pitta disorders such as migraine, vertigo, digestive disorders. Hence all these drugs help the patient to get rid completely of TN. There was no need to use any surgical intervention for this case.

## **CONCLUSION**

The case report demonstrates the treatment of Trigeminal Neuralgia completely with only oral ayurvedic medicinal intervention. No surgical intervention was given.

#### REFERENCES

- 1. Trigeminal Neuralgia Fact Sheet. NINDS. November 3, 2015. Archived from the original on, 2016; 19: 1.
- 2. Cruccu G, Gronseth G, Alksne J, et al. AAN-EFNS guidelines on trigeminal neuralgia management. Eur J Neurol, 2008; 15: 1013–28.
- 3. Spina A, Mortini P, Alemanno F, et al. Trigeminal neuralgia: toward a multimodal approach. World Neurosurg, 2017; 103: 220–30.
- 4. Peker S, Sirin A. Primary trigeminal neuralgia and the role of parsoralis of the spinal trigeminal nucleus. Med Hypotheses, 2017; 100: 15–8.
- 5. Hall GC, Carroll D, Parry D, et al. Epidemiology and treatment of neuropathic pain: the UK primary care perspective. Pain, 2006; 122: 156–62.
- 6. Trigeminal neuralgia and hemifacial spasm Archived February, at the Wayback Machine. By UF & Shands – The University of Florida Health System. Retrieved Mars, 2012; 15.
- 7. Sindrup, SH; Jensen, TS. "Pharmacotherapy of trigeminal neuralgia". Clin J Pain, 2002; 18(1): 22–7. doi:10.1097/00002508-200201000-00004. PMID 11803299.
- 8. Sindou, M; Keravel, Y (April). "Algorithms for neurosurgical treatment of trigeminal neuralgia". Neuro- Chirurgie, 2009; 55(2): 223–5. doi:10.1016/j.neuchi.2009.02.007. PMID 19328505.
- 9. Sushruta, Shirorogvigyaneeya adhyaya, Sushruta Samhita, Varanasi: Chaukhamba Sanskrit Samsthana; Ayurvedatatvasandipika Hindi Commentary by Kaviraj Dr. Ambikadutt Shastri. Uttarsthan, 2001; 158: 25, 13-14.

917

- 10. Okeson, JP In Lindsay Harmon. Bell's or ofacial pains: the clinical management of orofacial pain. Quintessence Publishing Co, Inc, 2005; 17: 453. ISBN 0-86715-439- X. Archived from the original on 2014-01-12.
- 11. Cherian, Anusha. "Dr". MedScape. Archived from the original on 26 October 2015. Retrieved, 2015; 20.
- 12. Sushruta, Shirorogapratishodhaadyaya, Sushruta Samhita, Varanasi: Chaukhamba Sanskrit Samsthana; Ayurvedatatvasandipika Hindi Commentary by Kaviraj Dr. Ambikadutt Shastri. Uttarsthan, 2001; 169: 26-36.
- 13. Sushruta, Shirorogapratishodhaadyaya, Sushruta Samhita, Varanasi: Chaukhamba Sanskrit Samsthana. Ayurvedatatvasandipika Hindi Commentary by Kaviraj Dr. Ambikadutt Shastri. Uttarsthan, 2001; 170: 26-36.
- 14. Sushruta, Sushruta Samhita, dravyasangrahniya adyaya, Varanasi: Chaukhamba Sanskrit Samsthana; Ayurvedatatvasandipika Hindi Commentary by Kaviraj Dr. Ambikadutt Shastri. Sutra Sthana, 2000; 182: 38, 68-71.
- 15. Cite this article as: Neha Rawat & Rakesh Roushan. Ayurvedic management of trigeminal neuralgia: A case report. Int. J. Res. Ayurveda Pharm, 2018; 9(4): 59-61. http://dx.doi.org/10.7897/2277-4343.094112

918