Corresponding Author:
Swapna Alva, Department of Shalakyatantra, Sri Dharmasthala Manjunatheshwara College of Ayurveda & Hospital, Kuthpady, Udupi, Karnataka, India.
E-mail Id: sdbshalakya@gmail.com
Orcid Id: https://orcid.org/0000-0002-3799-9829

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Background: Vataja pratishyaya is a disease affecting the nasal cavity. The clinical features of vataja pratishyaya include anaddha nasa (nasal obstruction), pihita nasa (stuffy nose), tanusarava (thin, watery discharge), bhrisha kshava (excessive sneezing), shirovyatha (headache), swarpopaghata (change of voice) and chirapaka (chronic perpetuation). Due to the similarity in symptomatology, the disease is compared to allergic rhinitis in modern parlance. Sushruta mentions snehana type of navana nasya to treat vataja pratishyaya/allergic rhinitis and emphasises the importance of optimal dose measured as per magadga mana to treat these conditions. In this paper, a case of vataja pratishyaya/allergic rhinitis and its management with shadbindu ghrita nasya with a textual dose of 12 ml to each nostril is discussed.

Methods: The patient suffering from vataja pratishyaya/allergic rhinitis was treated with 2 courses of Shadbindu ghrita nasya, each course consisting of one sitting per day for 7 days. In each sitting 12 ml of shadbindu ghrita was poured into each nostril.

Result: Patient’s clinical status was assessed on 7th, 21st and 28th day. Remission of symptoms like sneezing, rhinorrhoea, nasal pruritus, nasal congestion, itching in the eyes, and palate was observed after first course of nasya and on 21st day. Complete remission of almost all symptoms was observed after 2 courses of treatment. Patient was followed up for 4 months and no recurrence of symptoms observed.

Conclusion: A case of vataja pratishyaya/allergic rhinitis outlines a clear history and resolution of symptoms and signs following 2 courses of shadbindu ghrita nasya for 7 days administered as per snehana nasya schedule is very effective in complete resolution of symptoms in vataja pratishyaya/allergic rhinitis.

Keywords: Vataja Pratishyaya, Allergic Rhinitis, Shadbindu Ghrita
Description

A 21-year-old Hindu undergraduate student from Udupi presented to Shalakyanatratra OPD with a history of profuse runny nose, repeated bouts of sneezing (50-60/day), nasal pruritus, nasal congestion from last 10 years. He also complained of itching in the eyes and palate and change of voice. There was no history of fever, chills, heaviness of head and shortness of breath. The symptoms would aggravate on exposure to dust, household dust, domestic smoke, animal dander, by using clothes kept in cupboard for long, cold climate, freeze items, mechanical irritation, washing face with cold water, fan blowing on face, and lack of sleep. Sometimes, the symptoms would increase after waking up in the morning. Patient would feel better during summer season. The sleep was disturbed due to nasal obstruction. The patient would get relief only after taking medicines. The patient was treated for allergic rhinitis with oral antihistamines and corticosteroids by his family doctor. His past history revealed that patient had similar symptoms from 10 years. Patient was not a known case of hypertension, diabetes mellitus. There was no cyanosis or clubbing or oedema. Family history was positive for his father and elder sister with allergic rhinitis and his mother was a known case of bronchial asthma since childhood. On physical examination his vital signs were-BP: 130/80 mm Hg, respiratory rate: 15/min, weight: 68 kg. Conjunctiva was congested, tympanic membrane was retracted but intact, the nasal mucosa was boggy and congested. The inferior turbinates and middle turbinate of right nasal cavity were swollen. On chest auscultation, there was no ronchi or crepitations. The routine blood investigation showed the following: haemoglobin: 12.3Gm%, TC WBC: 10,400, neutrophils: 42%, lymphocytes: 34%, eosinophills: 08%, monocytes: 04%, basophils: 00, ESR: 12 mmUhour and AEC: 468.0 cells/cu.mm. It was diagnosed as vataja pratishyaya/allergic rhinitis based on dosha and dushya, and allergic rhinitis on the basis of history and clinical examination and severity of allergic rhinitis was 16 which was assessed as per the criteria for score for allergic rhinitis of Annesi-Maesano et al.

Confirming the fitness of the patient for nasya karma the patient was started with nasya with Shadbhinda Ghrita as per the criteria for score for allergic rhinitis based on dosha and dushya, and AEC: 468.0 cells/cu.mm. It was diagnosed as vataja pratishyaya/allergic rhinitis based on dosha and dushya, and allergic rhinitis on the basis of history and clinical examination and severity of allergic rhinitis was 16 which was assessed as per the criteria for score for allergic rhinitis of Annesi-Maesano et al.

Method of Administration of Nasya

The materials required for nasya are as follows: a) Tila Taila: 20 ml/day, b) 1 ft² thick cotton towel for Swedana, c) metallic dropper (Gokarna), d) spittoon, e) tumbler f) Saindhava Lavana, g) hot water for Kavala.

Nasya Karma was carried out in 3 consecutive steps: Purvakarma, Pradhana Karma, and Paschat Karma.

Pradhana Karma (Procedure)

Then, the head of the patient was bent backwards for about 45 degrees by placing a pillow beneath the back just below the neck. Shadbhinda Ghrita was made lukewarm and taken in metallic dropper. The tip of the patient’s nose was elevated with the left thumb and the medicine was poured into each nostril in a single stream. Then, the patient was asked to take deep inhalation so that the medicine reaches deep inside the nose. The same was repeated in the other nostril. Then the patient was asked to spit out the medicine that reaches the throat. Swedana was done to the face and neck. For this purpose, a towel was soaked in boiling water, the water was squeezed out, the warm towel was waved and touched on the face and neck. When there was appearance of sweat on the face, the Swedana was stopped.

Pashchat Karma (Post-operative procedure)

After that, patient was asked to wash his mouth and face with warm water. Then Kavala was performed by filling half of the mouth with lukewarm water mixed with Saindhava Lavana and moving it inside the mouth for 5 minutes. Then Haridra Dhoomapana was given. The patient was asked to inhale Dhooma through one of the nostrils by closing the other nostril with finger and exhale it through mouth. This is repeated for 3 times in one nostril. Then the same was
repeated through the other nostril. This inhalation and exhalation of Haridra Dhooma through both nostrils was repeated for 3 times. The patient was asked to follow the regimens such as taking food that are congenial for health, residing in room devoid of breeze, avoiding exposure to dust, smoke, intake of fatty substances, exposure to sun, head bath, excessive travelling and emotional disturbances like anger, grief, etc.

Result

The severity of Vataja Pratishthayya/allergic rhinitis was 16 as per the score for allergic rhinitis of Annesi-Maesano et al which was reduced to zero after treatment. After Nasya, patient developed mild headache and heaviness of the head on the 1st day which reduced spontaneously after 1 hour. On day 2, there was decrease in the number of bouts of sneezes. On day 3, the number of sneezes were 10; nasal discharge was reduced. From day 4 to day 7, patient did not have any symptoms. On 21st day, second course of Nasya Karma was done for 7 days. In between 2 courses of Nasya, patient did not have symptoms except for 5 or 6 sneezes and scanty watery discharge. After second course of Nasya, the severity of illness was zero and there was no recurrence of symptoms observed for 4 months. There was improvement in the quality of sleep which was maintained even after second course of Nasya and during follow-up period.

Discussion

Vata is considered as prime factor in the manifestation of Vataja Pratishthayya. Exposure to environmental factors such as dust, domestic smoke, climatic changes, pollen, house dust mite, intake of cold water were the causative factors and would cause the symptoms immediately after exposure. Nose is considered as the gateway of head. The drug that is poured into the nasal cavity reaches various parts head through various Sira/ channels. Among 5 types of Nasya, Snehana Navana Nasya is considered as prime line of treatment in Vataja Pratishthayya. Abhyanga and Sweda done as Purvakarma increase blood circulation due to vasodilatation. The remaining Dosa is eliminated by Dhoomapana. As Vata is the prime Dosa in Vataja Pratishthayya, Snehana Navana Nasya is ideal in Vata predominant diseases above the clavicle. Shadbindu Ghrita contains Bhringaraja (Eclipta alba), Lavanga (Syzygium aromaticum), Yashtimadhu (Glycyrrhiza glabra), Kushta (Saussurea lappa), Shunti (Gingiber officinalis) and Ghrita (clarified butter). Yashtimadhu, Kushta, Shunti and Bhringaraja have anti-inflammatory action. Shunti inhibits prostaglandin release and Lavanga has histamine release inhibitory activity. When the drug is administered in the form of Nasya, it is accessible at the affected site and the systemic absorption is minimal. Thus, high concentrations are attained at desired sites without exposing the rest of the body. The mucus membrane of the nose readily absorbs many drugs. In Shadbindu Ghrita, the drugs are processed with cow’s ghee. Being a lipid soluble drug, the drug when poured through intra-nasal route achieves higher concentration in the mucus membrane of nose and diffuses quickly. The nasal mucosa provides a larger surface area and, hence, the absorption is faster. The dosage of Snehana Nasya is a debatable point. The dosage of Snehana Nasya is expressed in Bindu Pramana. Usually Bindu is translated as drops which is equal to 0.05 ml. When Bindu explained in classics is converted into millilitres (ml) there is mismatch of dosages. Based on Bindu Pramana, Sushruta explains dosage of Snehana Navana Nasya as 16 Bindu, one Shukti (32 bindu), and one Panishhukti (64 Bindu) for low, average and large dose respectively. When translated into millilitres, this is equal to 1 ml, 2 ml and 4 ml, respectively. Bindu refers to the amount of fluid that collected when the index finger is dipped in medicated fluid up to second interphalangeal joint. The amount of fluid collected by this method is more than one drop. In this study, the low dose is considered to fix the dose. With this dosage of 12-ml Shadbindu Ghrita poured into each nostril showed best results and there was complete relief from symptoms and signs. The dosage was well tolerated by the patient and equally safe.

Conclusion

The symptoms of Vataja Pratishthayya matches with that of allergic rhinitis. Among different treatment modalities of Vataja Pratishthayya/ Allergic Rhinitis, Nasya Karma is important procedure. Shadbindu Ghrita Nasya administered in Snehana Navana Nasya schedule is very effective in complete sustained amelioration of symptoms.

Conflicts of Interest: None

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