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Review Article

UNDERSTANDING OF *PRATISHYAYA* WITH SPECIAL REFERENCE TO RHINITIS Khatavakar Mamata Yallappa^{1*}, V. R. Hiremath²

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ABSTRACT

Pratishyaya is most common problem amongst *Nasagata vikara* in most of the condition there may incompatible food articles, allergic history or Seasonal or sometimes it may because of Deviated Nasal Septum or Nasal polyp. Problem with such patients approaching Ayurvedic physicians for permanent solution.

Rhinitis is a most common condition of present era due to increased exposure to environmental pollution and unwholesome diet. Rhinitis patient's experiences irritant and felling exhausted, and fed-up.

Acharyas have dealt different verities of effective treatment in terms of *Shodhana like Vamana, Nasya, Basti, Dhumapana, Lepa, Kavala, Swedana, Langhana, Avapeedan Nasya, Shamana chikitsa, Pathya* and *Apathya* which play important role in pacifying the diseases *Pratishyaya*.

In this article Classical literature as well as modern medicine and comparison between the same with interpretation and Research article and previous Dissertation work done has been taken as reference in reviving this article.

INTRODUCTION

Pratishyaya is one among Nasaroga which is first and foremost and important condition. If it is not treated in its early stage it will leads to Jeerna Pratishyaya, Peenasa, Putinasa and other related diseases further leads to Kasa, Swasa, and Kshaya.

It is now estimated that 20% of the general adult population and almost 40% of the children have the condition of the estimated 60million Americans affected with Rhinitis. Nasal Allergies can make it difficult for the people to take part in both indoor and outdoor activities if their symptoms are not well controlled because of its prevalence and health effects Rhinitis is associated with considerable direct and indirect cause. [31]

Acharyas has been explained *Pratishyaya* is not only diseases of Nose it also one of the causative factor for other diseases. Acharya Suhruta explained the *Nidanas* for *Nasaroga* the similar *Nidana* holds good for *Pratishyaya*. In this article *Pratishyaya Vyutpatti, Nirukti, Paryaya, Nidana, Samprapti, Purvarupa, Rupa, Bedha, Upadrava, Chikitsa Pathya Apathya* with special reference to Rhinitis has been discussed.

Pratishyaya (Origin)

Pum + Pratikshanam shayayte iti [1]

Prati- Abhimukha which means towards and

Syaya- Gamana or Gati means movement [2]

General meaning of *Pratishyaya* Moving towards

Nirukti (Definition)

" Vatam prati abhimukham syayate iti Pratishyayaha" [2] The disease in which Kaphadi doshas moves towards the direction of Vata dosha is called as Pratishyaya that is

vitiated *Kaphadi doshas* are eliminated through the nose is known as *Pratishyaya*.

Acharya Charaka said "Pratikshnam shyayati iti pratishyaya" which means Kaphadi doshas are continuously eliminated out through Nose.

Synonyms: *Pratishyaya- Peenasa* [1]

Rhinitis

Rhinitis is defined as the inflammation of nasal mucous membrane owing to infection, allergy and trauma. $^{[3]}$

Approximately 10% of the population suffers from chronic or recurrent nasal symptoms. The prevalence of non allergic rhinitis in otolaryngology practice is on an average about 40%. [4]

Nidana (Causes/ Aetiology)

Intake of cold things, exposure to rain, snowfall, Swimming in water, Taking incompatible food articles, *Mano doshas* vitiating factors like excessive anger, fear.

Abhightaja karanas like Shiroabhighata, Nasa abhighata, irritative factors or allergic factors, exposure to dust, smoke, exposure to cold wind, or sunstroke etc. Narimaithuna, Atiswapnajagarana. [5-7]

Acharya Sushruta enlisted *Sheetambu varjita* vyadhi in which *Pratishyaya* is one among them.^[8]

Nidanarthakararoga: Pratishyaya- Jeerna Pratishyaya, Peenasa, Putinasa Kasa, Swasa, Kshaya.^[9]

Pratishyaya- Rajayakshma.[10]

Aetiology

By Air born droplet infection, use of NSAIDs, Hypothyroidism, Deviated Nasal Septum, Septal perforation, Nasal polyp, Oral contraceptives.

Emotional: Anxiety, Tension, Grief, **Temperature-** Cold weather, Humidity

Chronic Infections like- Tuberculosis, Leprosy, Syphilis etc.

Debilitative features like- Ill health, weak personality, Low socio economic status, Loss of immunity.

Peripheral lesions like -Pharyngeal, Laryngeal, and Blood born infection.

Use of cosmetics, perfumes, cleaning agents.[11]

Table 1: Showing comparison of Causative factors of Rhinitis

Pratishyaya Nidana	Rhinitis
Dhumaraja (Dust, smoke)	Infection by means of Ariborn droplet
Shiro abhighata, Nasa Abhighata (Injury to head,	DNS, Septal perforation, Nasal Polyp
and nose)	
Krodha, Bhaya (Anger, Fear)	Anxiety, Tension, Grief
Sheetamati pratapa (Exposure to cold breeze)	Temperature, Cold weather, Humidity
Avashyaya, Jalakrida (Walking in cold climate,	Exposure to cold Breez, Swimming
Swimming)	

Samprapti (Pathology)

Due to the *Nidana sevana* vitiates *Vatadi dosha* either individually or together accumulates in *Shiras* then propagate to the nose cause *Pratishyaya*. Dalhana commented on Sushruta said the *Pranavayu* circulates in *Mukha Pitta* settled in *Twacha* and *Dhrishti* and *Tarpakakapha* resides in *Shiras* and *Rakta* circulates all over the body these again vitiated by aggravated *Doshas* and causes *Pratishyaya*.^[12]

Patho physiology

Nasal mucosa has rich blood supply which is similar to the erectile tissue that has venous sinusoids surrounded by smooth muscle fibers sympathetic stimulation causes vasoconstriction and shrinkage of mucosa while parasympathetic stimulation causes not only excessive secretion from the nasal gland but also vasodilatation and engorgement.

Atomic nervous system which supplies nasal mucosa is under the control of hypothalamus therefore emotions play a significant role.^[13]

Puravarupa (Predorminal symptoms): Predorminal symptoms rare

• Shirogurutvam (heaviness of the Head)

- *Kshavathu* (Sneezing)
- Anagamarda (Body pain)
- Romanchana (Horripilation)
- *Iwara* (Fever)
- Aruchi (Loss of Appetite) [14]

Acharya Videha added Ghranadhumanayana, Nasasrava, Kantadwansa, Mukha and Nasasrava, Shirogurutva.

Rupa (Clinical features): There is no direct reference regarding explanation of *Rupas* of *Pratishyaya*. *Achraya Videha* said the following *Rupas*.

- Sravadhikyta (Excess secretion)
- Nasanaha (Nasal secretion)
- Netrasrava (Lacrimation)
- *Teevra Jwara* (Hyper pyrexia)
- *Dourbalya* (Weakness)
- Teevra Shiroshoola (Intense Headache) [15]

Clinical features

Sneezing, Rhinorrhea, Nasal obstruction, Irritation in the Nose, Body ache, Fever, Headache, Yellow or greenish thick nasal discharge.^[16]

Table 2: showing comparison of clinical features of Rhinitis^[30]

Pratishyaya	Rhinitis
Shirogurutvam (Heaviness of head)	Heaviness in head, Headache
Kshavthu (Sneezing)	Sneezing
Angamarda (Myalgia)	Body pain
Nasa Kandu/ Nasavarodha (Nasal itching/Nasal	Itching sensation in Nose & Nasal obstruction
obstruction)	
Nasasrava (Nasal Discharge)	Nasal discharge
Jwara (Fever)	Fever

Bedha (Classification): There are 5types of *Pratishyaya* they are

- Vataja Pratishyaya: Nasa avarodha or Tanusrava, Gala, Talu, Oshta shosha, Suchivat vedhana in Shankha pradesha, and Swarabahngha.
- Pittaja Pratishyaya: Peeta, Ushnasrava from Nasa, Krisha, Panduvarna, Trishnapeedita, Sadhuma, Vani vamita pratiti.
- Kaphaja Pratishyaya: Sweta, Sheeta kapha srava from Nasa, Sweta shareera, Akshishotha, Shiroguruta, Kandu in Gala, Oshta and Talu.
- Sannipataja Pratishyaya: Pratishyaya swayam shanti, Pakva or Apakva, Sarva lakshanayukta.
- Raktaja Pratishyaya: Raktavarna srava from Nasa, Tamaravarna akshi, Swasa, Mukha dourgandhya and Gandhagyana, Sweta, Snigdha krimi pravaritti from Nasa. [17-18]

Classification

There are two types they are and Infective and Non infective. $^{\text{[20]}}$

Upadrava (Complication)

Peenasa, Indriyavikara, Badhirya, Andhatva, Ghranavikara, Darunanetra, Kasa, Shotha. [21] Acharaya Madhavakara said Pratishayaya if not treated lead to Kasa, and again leads to Kshaya.

Chikitsasutra (Treatment principles)

Niruhabasti- Vataja Pratishyaya

Nasya- Pathaditaila nasya, Avapeedana, Manasiladi churna nasya, Bhargyaditila, Dhumapana, Acharya Sushruta said for all Pratishyaya Ghritapana, then Swedana, Kalanusara vamana and Avapeedana Nasaya is administered.^[22]

Five days *Langhana* has been explained by Acharya Chakradattas as common treatment for *Netraroga, Kukshiroga, Pratishyaya Vruna* and *Jwara*. Chakradatta.

Before giving treatment for *Pratishyaya* it is very important to know whether the disease is in *Ama avastha or Pakvavastha*. In *Nava Patishyaya langhana* for 3-5 days, *Swedana* and administration of *Amapachana dravyas* and *Amla, Ushna, Teekshna guna pradhana ahara sevana*. Usage of hot water for drinking and bathing. Oral usage of milk, and *Ardraka swarasa*. Oral usage of *Shunti, Guda, Sharkara*.

Dhumanasya with Ghrita saktu^[23]

Jeerna Pratishyaya- Ghritapana, Swedana with Amladravyas, Vamana karma with Yusha prepared with Milk, Tila, Masha, and Vamaka dravyas.

Virechana, Teekshna Dhumapana, Kavala and Gandhusha, Shirovirechana Nasya. Vyoshadichurna and Katphaladichurna used as orally.[24]

Vagbhata: Nivata vasa, Sneha, Sweda, Vamana, Dhumapana, Gandhusha, Ushnavastradharana, Laghu, Amla, Lavana, Snigdha Ushna Dravarahita Bhojana, Janghalamamsarasa, Yavagodhuma, Dadi dadimasidda rasa sevana, Dhanvamamsa, Guda, Ksheera, Trikatu, Kulattha, Dashamula, Dashamulambu and Varuni madhyapana.[25]

Dravya: Choraka, Tarkari, Vacha, Jeeraka, Kunchika.

Nasya: With Dhavaditaila, Baladitaila, Rasanjanaditaila, Dashaksheeraprayoga for Nasya.

Katphaladichurna, Bharangyaditaila Nasaya, Katuteekshnaghritanavana nasya,

Dhumapana: Ghritasaktu dhumapana, Devadarvyadivarti dhuma, Dhumavarti prepared from Apamarga, Danti, Devadaru.

Lepa: Swetasarshapa Shirolepa.

Kavala: Mushthadikavala

Pathya Apathya (Dos and Don'ts)

Charaka: Pathya: Vartaka, Kulaka, Shunti, Pippali, Maricha, Mudga, Kulatha, Yusha and Ushnajalapana.^[26]

Pathya: Ushnajala, Langhana, Nirvata Syana and Asana, Chesta, Guru Ushna vastra dharana, Teekshna dravyayukta Virechana and Nasya, Dhumapana, Ruksha padartha sevana, Yavanna and Yusha sevana.

Apthya: Sheetajalapana and Snana, Sheetavayu sevana, Exposure to dust, smoke, *Adhika vyayama, Vyavaya* and *Vegadharana*. *Ghritapana* and *Snehana nasya* is *Varjya* in *Nava pratishyaya, Anupamamsa, Dadi, Masha, Kulattha Arvariya*.^[27]

Vrajya: Shirahasnana, Sheetalajalasnana, Shoka, Krodha, Adhikanidra Sheetala Jalapana.^[28]

Management of Rhinitis: Systematic Management: Analgesic and Antipyretics, Antibiotics controls the secondary infection, decongestants and Antihistamines to reduces the nasal congestion. Warmth and Rest.

Surgical: Correction of septum.[29]

Table 3: Showing comparison of Treatment of Rhinitis [30]

Pratishyaya	Rhinitis
Langhana, Deepana, Panchana	Analgesic, Antipyretic
Rasayogas like Mahalakshmi vilasarasa, Mrityunjayarasa	Antibiotics to prevent secondary infection
Mridu Sweda, Nasya, Dhumapana	Decongestants, Inhalation of Decongestant
Ushnajalapana and Snana	Use of Hot water
Shalyokta	Surgical correction

Dusta Pratishyaya

Group A, Patients were treated with *Anu taila Nasya* in dose of 8 drops in each nostrils along with *Vyaghri Haritaki Avaleha*. *Nasya* was given for 3 sittings, seven days in each, with the interval of seven days between each sitting. In group B only *Vyaghri Haritaki Avaleha* was given in dose of 5-10gms twice a day for 2 months. *Nasya* was given for 3 sittings, seven days in each, with the interval of seven days between each sitting. In group B only *Vyaghri Haritaki Avaleha* was given in dose of 5-10gms twice a day for 2 months. In complaint of *Nasasrava* 80.77 % relief was observed in group A and 88.24 % in group B. 66.46 % and 84.21% relief was observed in group A and group B respectively in the complaint of *Nasaavarodha*. [32]

Vataja pratishyaya (Allergic rhinitis)

Patients of group A were treated with *Shigru Taila Nasya* for 7 days & patients of group B were treated with *Vidangadya Taila Nasya* for 7 days. The dose of *Nasya* is 6 *Bindu*. Results: The percentage success rate of Group is A 57.5% & Group-B is 56.8%. There is no significant difference among the results of the treatment of Group-A and Group-B by paired proportion test of significance for i.e. p< 0.001. Patients of group A treated with *Shigru Taila Nasya Karma* have shown better results clinically compared to group B who were treated with *Vidangadya Taila*. There were no complications observed during the treatment. [33]

Pippalyadi taila for Nasya therapy and Haridra khanda as oral drug was selected. Total 32 patients were registered and randomly divided into two groups. In

group A *Haridra khanda* and in group B *Pippalyadi taila Nasya* along with *Haridra khanda* were given for 2 months. The effect of therapy in both groups was assessed by a specially prepared proforma. In both the groups an apparent difference in all the signs and symptoms was observed. In oral group and combined group maximum number of patients i.e., 45.45% and 53.33% respectively showed marked improvement.^[34]

40 patients of *Pratishyaya* divided in four groups, with 10 patients in each group. Group-V was treated with *Vyoshadi Vati* & Group-R with *Rasanjanadi Taila* in *Nasya* form. Group-VR treated with the combination of *Vyoshadi Vati* orally, *Rasanjanadi Taila* in Nasya form. Group-C was a control group treated with placebo therapy. The result of the study indicate that the 'VR' group bestowed highly significant relief in almost all the signs and symptoms of *Pratishyaya*-Rhinitis. 'V' group and 'R' group also exhibited encouraging results.^[35]

Anurjata Janita Pratishyaya (Allergic Rhinitis)

69 patients were selected and randomly divided into 3 groups viz: 1) *Shunthi tail Nasya* for 14 days, followed by internal drug *Sudha Haridra* 2 gms TDS. for 21days; 2) *Pradhamana Nasya* with *Katphal churna* till *samayaka shuddhi lakshana* obtained, followed by internal drug *Shuddha Haridra* 2 gms TDS for 21days; 3) Only oral drug *Sudha Haridra* 2 gms TDS for 21 days. It was observed that symptoms like sneezing, rhinohorrea, headache, itching were almost completely relieved in all groups.^[36]

Dushta Pratishyaya

37 patients were registered and were randomly divided into three groups: A, B, and C; of the 37 patients, 31 completed the full course of treatment. In group A, *Trayodashanga Kwatha* with *Madhu* was given orally; in group B, *Pradhamana Nasya* with *Trikatu + Triphala Churna* was administered; and in group C (combined group), *Pradhamana Nasya* was administered initially, followed by oral *Trayodashanga Kwatha* with *Madhu*. In group A, complete relief was observed in 10% of the patients; in group B, marked improvement was observed in 81.82% of patients; and in group C, marked relief was observed in 60% of patients. In comparison to other groups (Group A and Group B), Group C showed percentage wise better results in most of the symptoms.^[37]

DISCUSSION

- Based on *Dosha* involvement if selected appropriate Shodhana measures, followed by proper Shamanayoga along with following *Pathya* cure the disease and can prevent the secondary problems.
- Pratishyaya associated with Deviated Nasal Septum and Nasal Polyp may difficult to treat with medication in such condition surgical intervention is ideal choice of treatment.

CONCLUSION

• Prevention is better than cure. Whatever causative factors said for *Pratishyaya* vis-a-vis Rhinitis if avoided may prevent the diseases.

- Early diagnoses followed by early treatment followed by proper *Pathya palana* may helpful in faster recovery.
- If the disease is not treated in its initial stage it may leads to *Rajayakshamadi vikara*.

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