



Case Study

A CASE STUDY ON THE AYURVEDIC MANAGEMENT OF *PRATISHYAYA* (RHINITIS) IN CHILDREN USING GOJIVHADI SYRUP

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ABSTRACT

Pratishvaya, commonly correlated with allergic rhinitis in modern medicine, is a frequently encountered condition in children, often triggered by seasonal changes, environmental allergens, and compromised immunity. It presents with symptoms like sneezing, nasal discharge, nasal blockage, and headache, significantly affecting the child's quality of life. Conventional treatments provide symptomatic relief but are often associated with side effects and recurrence. Avuryeda offers a holistic and safe approach through formulations that balance the Doshas, enhance immunity, and improve digestion. This case study evaluates the efficacy and safety of Gojivhadi Syrup, a classical Ayurvedic formulation, in the management of Vata-Kaphaja Pratishyaya in a 5-year-old male child with a history of recurrent rhinitis. The child presented with severe sneezing episodes (25–30/day), watery nasal discharge, nasal congestion, irritability, and disturbed sleep. Based on Avurvedic principles and clinical examination, a diagnosis of Vata-Kaphaja Pratishyaya was made. The patient was administered Gojivhadi Syrup (5 ml thrice daily for 7 days). Significant clinical improvement was observed, with sneezing episodes reducing to 3-4/day, resolution of nasal congestion, and normalized laboratory parameters such as TLC, AEC, and ESR. No adverse effects were reported. The outcome suggests that Gojivhadi Syrup, with its Kapha-Vatahara, Deepana, Pachana, and Rasayana properties, can be a safe and effective remedy for allergic rhinitis in children. This case highlights the role of Ayurvedic management in pediatric respiratory disorders and encourages further research through large-scale clinical trials.

INTRODUCTION

Pratishyaya is an upper respiratory tract prominently described in literature. It presents with cardinal symptoms such as nasal discharge (Nasastrava), sneezing (Kshavathu), nasal blockage (Ghranoparodha), loss of smell (Ghranoparadha), and associated features headache (Shirashoola), cough (Kasa), and fever (Jwara). While modern pharmacological management includes antihistamines. corticosteroids. decongestants, these are often associated with side effects like sedation, dryness of mucosa, suppression of immunity.



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In contrast, Ayurveda proposes holistic, doshaspecific treatment with herbs that enhance digestion, pacify aggravated *Doshas*, and improve immunity without side effects. Gojivhadi Syrup is a combination of *Shunthi* (Zingiber officinale), *Maricha* (Piper nigrum), and *Pippali* (Piper longum)- collectively known as *Trikatu*, which are known for their *Deepana*, *Pachana*, *Shothahara* and *Kasahara* properties.

This case study includes a 5 years Male child, with no significant previous history having *Pratishyaya* since 3-4 days. Clinical parameters before and after treatment were observed and compared. The clinical symptoms identified in the present case study correlate with the *Pratishyay* in Ayurvedic classics

Case Presentation

Patient Details

Age: 5 years Sex: Male Weight: 17 kg

Presenting Complaints

Sneezing (25–30 episodes/day)

Continuous watery nasal discharge since 7 days

Nasal congestion since 5 days Headache since 5-6 days

Loss of taste since 3 days

Irritability and disturbed sleep since 7 days

Duration of Illness: 7 days

Patient history

History of presenting illness:

Patient was apparently alright 7 days ago when he started having sneezing, nasal discharge, headache, etc initially mild but progressively worsening. Parents report frequent sneezing bouts (25-30 sneezes at a

time), especially in the morning. No associated fever, cough or sore throat. No breathing difficulty. Symptoms worsen when playing outdoors or in dusty environment.

No history of foreign body insertion into nose, trauma, or foul-smelling discharge.

Past History

History of recurrent episodes of rhinitis over past 2 years, especially during seasonal changes. No significant medical history of chronic illness or genetic disorders and took treatment for same multiple times with temporary relief. His haematological and biological lab findings as followed

Table 1: Personal History of Patient

Diet	Veg + Nonveg diet		
Micturition	6-7 times a day, 1-2 times in night		
Bowel	Normal		
Appetite	Normal		
Sleep	8-9 hrs/night. Disturbed sleep during current illness.		
Allergy	Known allergy to dust.		
Environmental history	City with moderate air pollution. Room having AC ventilation.		

Family History: Positive for allergic rhinitis.

Birth History: FT/LSCS/CIAB/2.6 kg.

No NICU stay.

Vaccination History: Vaccinated as per age (IAP schedule). Social and environmental History: Exposure to dust, cold air.

Working in AC ventilation. Resides in society having pigeons sheltering.

Table 2: Ashtavidha Pariksha of Patient

1. Nadi (Pulse)	102/min	5. Shabda (Speech)	Spashta (Normal)
2. <i>Mutra</i> (Urine)	5-6 times a day	6. Sparsha (Touch)	Snigdha
3. Mala (Stool)	Normal	7. Drik (Eyes)	Samyak (Normal)
4. Jivha (Tongue)	Sama (Coated)	8. Akriti (Built)	Moderate

Clinical Examination

General: Moderately built. Vitals: Within normal limits.

RS-AEBE clear, no wheeze, no crepts, RR- 30/min. Throat- Postnasal drip, mild congestion present.

Weight: 18.5 kg

Abdominal exam: Soft Nontender Non-distended.

Consent: Obtained from parents

Investigations (Day 0): TLC: 12500/cumm, DLC: N40L38E24M4, AEC: 825/cumm, FBS: 92mg/dl, ESR:

48/hr

Diagnostic assessment: The diagnosis of *Vata-Kaphaja Pratishyaya* was made based on classical Ayurvedic signs and symptoms corroborated with modern understanding of allergic rhinitis. The child

presented with features like sneezing, watery discharge, and nasal blockage, indicating vitiation of *Vata* and *Kapha doshas*. Repeated evaluation initially and on follow-up done and Baseline parameters assessed.

Ayurvedic Diagnosis: Vata-Kaphaja Pratishyaya

Modern Diagnosis: Allergic rhinitis

Therapeutic Intervention

Treatment Plan: Drug: Gojivhadi Syrup

Dose: 5ml orally thrice daily

Duration: 7 days Route: Oral

Follow-up: Day 3, Day 5, Day 7 Dietary advice - Drink

plenty of water. Take fruits, green leafy vegetables. Avoid dairy products, avoid allergens. Safety: No adverse effects reported

Drug Review Syrup

As syrup allows faster absorption of active herbal constituents, offering quicker relief from symptoms such as sneezing, nasal discharge and congestion. The formulation also has ease of administration and palatability. Their safety profile and adaptability make them suitable for all age groups.

Table 3: Drug Review

Dravya	Rasa	Veerya	Vipaka	Guna
Gojihwa (Onosma bracteatum)	Madhur, Tikta, Kashay	Sheeta	Madhur	Laghu, Snigdha
Draksha (Vitis vinifera)	Madhur	Sheeta	Madhur	Snigdha, Guru, Mridu
Yashtimadhu (Glycyrrhiza glabra)	Madhur	Sheeta	Madhur	Snigdha, Guru
Vasa (Adhatoda vasaka)	Tikta, Kashay	Sheeta	Katu	Laghu, Snigdha
Hansraj (Adiantum lunulatum)	Kashay	Sheeta	Madhur	Guru
Khatmi (Althaea officinalis)	Madhur	Sheeta	Madhur	Snigdha, Guru, Pichchila
Gulbanafsa (Viola odorata)	Katu, Tikta	Ushna	Katu	Laghu, Snigdha
Mishreya (Foeniculum vulgare)	Madhur, Katu, Tikta	Sheeta	Madhur	Laghu, Snigdha
Anjeera (Ficus carica)	Madhur EAyurved	Sheeta	Madhur	Snigdha, Guru
Unnav (Ziziphus jujuba)	Madhur	Sheeta	Madhur	Snigdha, Guru
Jufa (Hyssopus officinalis)	Tikta, Ka <mark>tu</mark>	U shna	Katu	Laghu, Tikshna, Ruksha
Sapistan (Cordia myxa)	Madhur	<u>S</u> heeta	Madhur	Snigdha, Guru
Khubkalam (Scorphularia nodosa)	Katu	Ushna	Katu	Snigdha, Guru, Pichchila
Alasi (Linum usitatissimum)	Madhur, Tikta	Ushna	Katu	Snigdha, Guru, Pichchila
Maricha (Piper nigrum)	Katu	Ushna	Katu	Laghu, Tikshna
Kantakari (Solanum xanthocarpum)	Tikta, Katu	Ushna	Katu	Laghu, Tikshna, Ruksha

Gojivhadi kwatha consists 16 ingredients, most of having medicinal properties like Madhur rasa; Snigdha, Guru guna which reduces elevated Vata dosha. Ushna virya and Laghu, Tikshna guna of Maricha, Kantakari, Jufa, etc., has Aampachan, Vatanuloman and Vatakaphahar property which pacify the Vata and Kapha dosha responsible for the disease Pratishyay. Also digests the free toxins of body due to Aampachan property. Hence Gojiwhadi kwatha used in Pratishyaya without any aftereffects.

Sadhyasadhyata (Prognosis)

Sadhyasadhyata of any disease is essential for treatment as it gives clue regarding treatment possible with drugs or not. *Pratishyaya* is a disease affecting *Vata* and *Kapha dosha* and *Rasa dhatu*. Hence *Prakruti* Involving *Pitta* dominance and *Raktasarata* affects the prognosis of disease.

OBSERVATIONS AND OUTCOME

Patient was reassessed with following criterion after 7 days of follow-up. Laboratory investigations were also assessed as before and after treatment.

Subjective improvements included significantly decreased sneezing frequency, no nasal discharge, no nasal secretions or nasal congestion, no headache, no irritability. Patient had improvement in sleep quality.

Table 4: Improvement in parameters before and after treatment

S.No.	Parameter observed	Before treatment	After treatment
1.	Nasal mucosa	Mucosal congestion, turbinate swelling	Normal
2.	Sneezing frequency	25–30 episodes/day	3-4 episodes/day
3.	TLC	12500/cumm	6200/cumm
4.	DLC	N40L38E24M4	N45L30E7M3
5.	AEC	825/cumm	380/cumm
6.	ESR	48/hr	19/hr

DISCUSSION

Pratishvay is very common illness in childhood state. As the classical text describes, Prati denotes Abhimukha and Shyaya means to Gamanam. So, in Kaphadi Dosha undergo Pratishyaya movement due to aggravated Vatadosha. condition It means the condition in which there is continuous flow. Pratishyaya align closely with modern descriptions of rhinitis. Gojivhadi syrup benefits in this condition as it contains Kaphahara, Shwasahara and Rasayana dravvas. These properties may have contributed to rapid symptomatic relief observed in this case. The child responded remarkably well to Gojivhadi Syrup. The herbal formulation acts by enhancing Agni, removing Ama, and pacifying aggravated Kapha and Vata doshas. These properties also support nasal decongestion, improve digestion, and strengthen immunity. This highlights Ayurveda's potential in managing pediatric respiratory ailments effectively and safely.

CONCLUSION

The present case study demonstrates the significant therapeutic potential of Gojivhadi Syrup in the Avurvedic management of Vata-Kaphaja Pratishyaya (Allergic Rhinitis) in children. The child exhibited classical signs of Pratishyaya and responded effectively to the 7-day treatment with Gojivhadi Syrup, showing marked improvement in both subjective symptoms and objective parameters, including a reduction in sneezing frequency, nasal congestion, and eosinophil count. The formulation, rich in Deepana, Pachana, and Kapha-Vata pacifying herbs, was well tolerated, with no reported side effects, highlighting its safety and palatability for pediatric use. This case reinforces the efficacy of Ayurvedic formulations as a gentle and holistic approach to managing recurrent respiratory illnesses in children, particularly when conventional treatments show limited long-term results. Further clinical studies on larger populations are recommended to substantiate these findings and promote integrative pediatric care.

Recommendations

Further studies with larger sample sizes are recommended to validate these findings. Comparative

trials with modern treatments would also strengthen its clinical utility.

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