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Case Study

UNLOCKING RELIEF: *PANCHAKARMA'S* POTENTIAL IN HEREDITARY SPASTIC PARAPLEGIA Pooja I^{1*}, Sowjanya B R¹, Shaila Borannavar²

*1PG Scholar, ²Professor, Department of Panchakarma, Government Ayurveda Medical College, Bengaluru, Karnataka, India.

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ABSTRACT

Hereditary Spastic Paraplegia (HSP) is a group of rare, inherited neurological disorder characterized mainly by progressive stiffness and weakness in the legs. It occurs due to the degeneration of the axons in the spinal cord responsible for motor control. It can be inherited in different ways (autosomal dominant, autosomal recessive, or X-linked), and symptoms usually worsen gradually over time. There is currently no cure, but physical therapy, medications, and assistive devices can help manage symptoms. While classical Ayurvedic texts do not directly correlate this condition, it can be understood within the broader framework of *Vatavyadhi*, specifically as *Kaphavrutha Vyana Vata* based on symptoms like bilateral lower limb weakness, stiffness, and heaviness. In present case, the condition was managed using *Sarvanga Abhyanga, Dashamoola Kashaya Seka, Mustadi Yapana Basti* in *Kalabasti pattern*, and *Shastikashali Pinda Sweda*. Emerging clinical evidence highlights *Panchakarma* therapy as a transformative Ayurvedic intervention, demonstrating significant improvements in patients' quality of life.

INTRODUCTION

Hereditary spastic paraplegia (HSP), or familial spastic paraparesis, is a rare genetic neurological disorder causing progressive weakness and stiffness in the legs due to nerve fiber degeneration in the spinal cord¹. It mainly affects the corticospinal tracts and posterior columns, leading to impaired movement. HSP has an estimated global prevalence of 1-10 cases per 100,000, with autosomal dominant forms (like SPG4 in Europe) being most common (70% of cases), though autosomal recessive and X-linked types also occur, some showing population-specific founder effects. It is caused by mutations in over 80 genes (SPG1–SPG80), with the most common forms including SPG4, SPG3A, SPG11, and SPG5A

Types

1. Pure HSP– Only motor symptoms (spasticity, weakness, hyperreflexia).

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2. Complex HSP– Additional neurological features (ataxia, seizures, cognitive decline, peripheral neuropathy).

Pathophysiology involves axonal degeneration in corticospinal tracts and dorsal columns, caused by impaired axonal transport (e.g., spastin-related microtubule dysfunction in SPG4), with some subtypes showing Mitochondrial dysfunction and lipid metabolism abnormalities^[1]. The most commonly affected genes in HSP are Spastin (SPAST) and Atlastin (ATL1). Spastin regulates microtubule remodelling- its dysfunction disrupts axonal transport, damaging motor neurons. Atlastin maintains ER membrane fusion; its impairment causes ER stress, protein misfolding, and neuronal failure^[2]. Symptoms include progressive leg weakness and spasticity (difficulty walking), hyper-reflexia, Positive Babinski sign, urinary urgency (due to spinal cord involvement). complex HSP includes intellectual disability, ataxia and optic neuropathy^[3].

While Hereditary Spastic Paraplegia (HSP) is not explicitly described in Ayurvedic classics, its clinical presentation aligns with the broader spectrum of *Vatavyadhi*. In the current case, the symptomatology- bilateral lower limb weakness, abnormal gait, stiffness, and heaviness- suggests a Pooja I, Sowjanya B R, Shaila Borannavar. Unlocking Relief: Panchakarma's Potential in Hereditary Spastic Paraplegia

manifestation of *Kaphavruta Vyana Vata*, warranting a tailored *Panchakarma* approach for management.

Case Report

Chief Complaint

C/O difficulty in walking and weakness in bilateral lower limbs since 2 years.

Associated Complaints

A/W stiffness and heaviness of B/L lower limbs since 2 years.

Past History

K/C/O hypertension since 6 months.

History of Present Illness

A male patient aged 55 years, K/C/O hypertension since 6 months was apparently normal 2 years ago. He initially developed weakness in left lower limb, then right lower limb. Gradually he found difficulty in walking. It is associated with stiffness and heaviness of bilateral lower limbs. He also complains of pain in lower back which was non-radiating in nature. He approached several physicians for the same and took medications but found no relief. So, he approached SIGAUH for further management.

Name – XYZ	Sleep – Disturbed
Age– 55 years	Bowel habit – Regular, soft
Sex– Male	Appetite – Good
Marital status- Married	Weight -76 kg
Occupation- Hotel Manager	Height – 168 cm
Bala – Madhyama	Addiction – alcohol and smoking since 20 years, left since 6 months

Table 1: Personal history

Table 2: Asthasthana Pareeksha

Nadi – 82/min	Shabda- Prakruta
Mutra- Prakruta, 4-5 times/day	Sparsha- Anushna Sheeta
Mala- Prakruta, once/day 😑 😸	Druk- Prakruta
Jihwa- Ishat Lipta 🚽 🔛	Akruti- Sthula

Table 3: Dashavidha Pareeksha

Prakruti – Pitta Vataja	Pramana – Adhika
Vikruti – Vata Kaphaja 🦳	Satva – Madhyama
Sara – Madhyama	Satmya – Katu Rasa Pradhana
Samhanana – Avara	Ahara Shakthi Abhayavarana Shakthi- Pravara Jarana Shakthi- Madyama
Vaya – Madhyama	Vyayama Shakthi – Avara

Table 4: Nidana Panchaka

Nidana	Beeja Dushti, Chinta, Madya, Virudhahara
Poorvaroopa	Avyakta
Rupa	Difficulty in walking and weakness in bilateral lower limbs, <i>Sthamba, Guruthva</i>
Upashaya Anupashaya	Nothing specific



Samprapti Ghataka

Table 5: Samprapti Ghataka

Dosha	Vata, Kapha
Dushya	Rasa, Mamsa, Asthi, Majja
Agni	Jataraagni, Dhatvagni
Ama	Jataragni and Dhatvagni mandya janya ama
Srotas	Rasavaha, Mamsavaha, Majjavaha
Srotodushti	Sanga
Udhbhavastana	Pakwashaya
Sancharastana	Sarva Shareera
Vyaktastana	Adhoshakha
Adhishtana	Asthimajjagata
Rogamarga	Madhyama
Sadhyaasadhyata	Yapya Санонан

Systemic Examination

- CVS- S1 and S2 heard, no murmurs heard
- R S B/L NVBS heard, no added sounds heard
- GIT- P/A Soft and non-tender

Central Nervous System Examination

- i. Higher mental function: Conscious, oriented to time, place and person
 - Memory: Immediate, recent, Remote- intact
 - Speech Intact
- ii. Cranial Nerves: Within normal limits
- iii. Sensory examination: No abnormality detected
- iv. Motor examination

Table 6: Muscle tone

	Right	left				
Upper limb	Normal	Normal				
Lower limb	Spastic	Spastic				
m 11						

Table 7: Muscle power

	Right	Left
Upper Limb	5/5	5/5
Lower Limb	3/5	3/5

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Table 8: Muscle bulk					
	Right	Left			
Biceps	28cm	28cm			
Forearm	19cm	19cm			
Mid-thigh	49cm	48cm			
Calf	35.5cm	35cm			
Table 9: Reflexes					
	Right Left				
Biceps	++	++			
Triceps	++	++			
Supinator	++	++			
Knee	+++	+++			
Ankle	+++	+++			
Plantar	Extensor	Extensor			

Table 10: Treatment protocol adopted

Treatment	Date	Duration
Sarvanga Abhyanga with Maha Narayana Taila followed by Dashamoola Kashaya Seka	03/07/24 - 07/07/25	5 days
Koshtashodhana with 25ml Gandharva Hastadi Eranda Taila	08/07/24	1 day
Niruha Basti with Mustadi Yapana Kashaya and Mamsarasa, Anuvasana with Maha Masha Taila	09/07/24 - 16/07/24	10 days
Shashtika Shali Pinda Sweda	19/07/24 - 25/07/24	7 days

Mustadi yapana basti

Honey	50 ml
Saindava	10 gm
Mahamasha taila 🥥 🤍	70ml
Shathapushpa kalka	30gm
Mustadi yapana Kashaya	240ml
Mamsarasa avapa	100ml
Total	500 ml

Anuvasana basti with Mahamasha taila - 60ml

10/7	11/7	12/7	13/7	14/7	15/7	16/7	17/7	18/7	19/7
		Ν	Ν	Ν	Ν	Ν	Ν		
Α	А	Α	А	А	Α	А	А	А	А

Shamanaushadhi

- 1. Simhanada guggulu: 1-1-1 A/F
- 2. Ashwagandha Ksheerapaka: 20ml 0 20ml B/F
- 3. Bruhat Vata Chintamani Rasa: 1 0 1 A/F

OBSERVATION AND RESULTS

Table 11: Observation and	Results
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Treatment	Before treatment	After Treatment	
Dashamoola Kashaya Seka	Patient felt heaviness and stiffness of body	Heaviness and stiffness reduced by 50%, lightness of body	
Mustadi Yapana Basti	Patient difficulty in walking more than 500m.	Patient was able to walk up to 1km.	
Shashtika Shali Pinda Sweda	Patient C/O weakness of B/L lower limbs and difficulty in walking	Patient felt improvement in weakness and ability to walk by 75%	

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Table 12: Improvement in muscle power		
	Before Treatment	After Treatment
Right Lower Limb	3/5	4/5
Left Lower Limb	3/5	4/5

Table 13: Timed up and go test

	1 0		
	Before treatment	After Treatment	
Time taken to get up, walk 3m, turn back and sit down	15 seconds	11 seconds	

It is a simple clinical test that is used to assess mobility, balance, and fall risk by measuring the time it takes a person to rise from a chair, walk 3 meters, turn, walk back to the chair, and sit down.

DISCUSSION

On Disease

- *Kaphavruta Vyana Vata* is a pathological condition in *Ayurveda* where *Vyana Vayu* - a sub-type of *Vata* responsible for circulation, motor functions, and nerve impulses, gets obstructed (*Avruta*) by *Kapha Dosha*, leading to specific clinical manifestations.
- Acharya Sushrutha explains the functions of Vyana vata as- it travels Sarvashareera, helps in Rasadi samvahana and responsible for all type of Chesta (movements).^[4] When Kapha blocks Vyana Vata, it leads to- stiffness (Stambha), heaviness (Gaurava), loss of movement (Chesta Nasha) and numbness (Suptata). Treatment focuses on removing Kapha avarana, restoring Vata movement, and nourishing the Dhathus.
- In the present case, initially *Rookshana chikitsa* was adopted in the form of *Parisheka* to remove the *Kaphavarana*, once the *Avarana* was removed and disease become *Kevala Vataja*, *Brihmana* line of treatment was adopted in the form of *Mustadi yapana basti* and *Shastika shali pinda sweda*

On Chikitsa

A. Sarvanga Abhyanga and Dashamoola qwatha Parisheka– Abhyanga with Mahanarayana taila and Kayaseka with Dashamoola Kashaya together exert a Vatakapha-hara effect by promoting the deep tissue penetration of medicated oils (as described by Sushruta and Dalhana) to pacify Vata and Kapha, and reduce stiffness (Stambha) through the combined Snigdha-Ruksha and Ama-pachana properties.

Mode of action

- 1. **Absorption Mechanism:** *Sushruta* describes how *Veerya* of *Dravya* (*Taila*) enters the body via a network of *Tiryak Dhamanis* linked to *Romakupa*, aided by *Bhrajaka Pitta*.
- 2. **Therapeutic Action:** Heat from *Kayaseka* dilates blood vessels, enhancing circulation to *Twak*, *Peshi*, and *Snayu*. This clears *Kaphavarana* (*Srotorodha*) in affected areas, restoring *Vyana Vata* movement and limb function.

B. *Mustadi yapana basti:* It is a specialized type of *Niruha basti* primarily used for *Vataja* disorders of *Dhathukshayaja samprapti*. It also aids in pain management and strengthening the body. It is prepared using *Kashaya* of *Musta* along with other herbs. *Musta* being the main ingredient– does *Vatahara*, reduces pain and improves digestion. It is *Mamsa* and *Bala janana* also acts as *Rasayana* which helps in nourishment of the *Ksheena dhathus*.

Mode of action

- 1. The primary herbs *Musta, Bala, Ashwagandha* etc. possess *Vatahara* properties, while the *Yapana* effect aids in *Brimhana* of *Ksheena Dhatus,* particularly *Mamsa, Asthi,* and *Majja* and ingredients like *Ashwagandha, Shatavari,* and *Bala* provide *Balya* and *Rasayana* effect, along with *Srotoshodhana* effect of *Niruha basti.*
- 2. Key ingredients like Musta combats neuroinflammation and neuropathic pain^[6] by inhibiting COX-2 and prostaglandins^[7], while Bala enhances immune-mediated neural repair^[8], and Ashwagandha exerts potent neuroprotectionreducing cortisol-induced neurodegeneration^[9], stimulating regeneration^[10], and nerve synergistically boosting muscle strength through its anabolic action, creating a holistic shield for the nervous system

C. *Shastikashali Pinda Sweda:* A type of *Sankara Sweda*, combines nourishing (*Brihmana*), *Tridosha*balancing, and *Snigdha-Guru-Sheeta* qualities by using boluses of boiled *Shastika Shali* rice and *Balamoola Ksheerapaka* to open skin pores, enhance drug absorption through sweating and vasodilation, and promote tissue repair with its rich protein, amino acid, and micronutrient content.

CONCLUSION

Hereditary Spastic Paraplegia (HSP) is a group of genetic disorders caused by mutations in genes such as spastin and alastin, leading to progressive lower limb spasticity and weakness. In Ayurveda, HSP closely aligns with *Vatavyadhi*, but its manifestation may also involve *Kapha* and *Pitta* imbalances depending on Pooja I, Sowjanya B R, Shaila Borannavar. Unlocking Relief: Panchakarma's Potential in Hereditary Spastic Paraplegia

symptom presentation. In the presented case, the patient's symptoms suggested Kaphavruta Vyana leading to stiffness, heaviness, and impaired motor function. Accordingly treatment was followed, initially mild *Rookshana* in the form of *Abhvanga* followed by Parisheka to remove Kaphavarana, then Mustadi yapana basti and Shastikashali pinda sweda to tackle Vata dosha and nourish the Ksheena dhathus.While modern medicine focuses on symptom management counselling, Avurveda and genetic offers а constitutional approach- addressing *Dosha vishamva* (Vata-Kapha), improving nerve function (Majja Dhatu), preventing further degeneration through and Panchakarma procedures.

REFERENCES

- 1. https://www.ninds.nih.gov/health-information/ disorders/hereditary-spastic-paraplegia.
- 2. Anita S N, Pavithra B J, Ananta S Desai. Panchakarma Intervention in Hereditary Spastic Paraplegia. AYUSHDHARA, 2024; 11(4): 56-63.
- 3. Blackstone, C. (2018). Hereditary spastic paraplegia. Handbook of Clinical Neurology, 148, 633-652.
- 4. Acharya YT, editor, Sushruta Samhita of Sushruta with the Nibandha sangraha, Commentary of Sri Dalhanacharya, Nidana sthana; Vatavyadhi nidana adhyaya; chapter 1, Dalhana commentary on Verse 16-17.
- 5. Acharya YT, editor, Sushruta Samhita of Sushruta with the Nibandha sangraha, Commentary of Sri Dalhanacharya, Chikitsa sthana; Anagatabhada

pratishedha adhyaya; chapter 24, Dalhana commentary on Verse 30, Pg no: 477

- 6. Zhou et al. (2016). Cyperus rotundus L. attenuates neuroinflammation via NF-κB modulation in chronic constriction injury-induced neuropathy. Evidence-Based Complementary and Alternative Medicine, 2016, 1-10.
- 7. Kilani-Jaziri et al. (2011). Phytochemical analysis and inhibitory effects of Cyperus rotundus extract on COX-2 and pro-inflammatory cytokines. Journal of Ethnopharmacology, 135(3), 654-662.
- 8. Kanthale et al. (2018). Neuropharmacological potential of Sida cordifolia in Parkinson's disease. Journal of Ayurveda and Integrative Medicine, 9(4), 294-301.
- 9. Singh et al. (2011). Withania somnifera reverses Alzheimer's pathology by enhancing mitochondrial function and reducing oxidative stress. Neurochemical Research, 36(1), 50-56.
- 10. Kuboyama et al. (2014). Withanoside IV induces neurite outgrowth in damaged neurons via activation of PKA/CREB pathway. Scientific Reports, 4, 4842.
- 11. Saikia et al. (2012). "Nutritional evaluation of indigenous red rice (Shastika Shali) compared to white rice." Journal of Food Science and Technology, 49(6), 737–743.
- Devi et al. (2020). "Nutritional Profiling of Indigenous Rice Varieties of Northeast India." Journal of Food Composition and Analysis, 85, 103334.

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*Address for correspondence Dr. Pooja I PG Scholar, Department of Panchakarma

Government Ayurveda Medical College, Bengaluru, Karnataka. Email: <u>poojpink1@gmail.com</u>

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