



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: VIII Month of publication: August 2024

DOI: https://doi.org/10.22214/ijraset.2024.64115

www.ijraset.com

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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue VIII Aug 2024- Available at www.ijraset.com

### Ayurvedic Management of Kampavata w.s.r. to Wilsons Disease: A Case Report

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Abstract: Ayurveda has described various disorders along with its prevention as well as it's cure for disorders. Also, this was described as main aim of Ayurveda [1]. Wilson's disease is one of the uncommon recessive autosomal diseases which typically manifests before the age of forty. Here, an excessive buildup of copper occurs in the brain and liver. It can be correlated with Kampavata in Ayurveda science. Since it is characterised by Sarvanga Kampa or Shiro Kampa also, it is one of the Vatavyadhis [2]. As in Kampavata, Chala Guna of Vata Dosha excessively increases which causes Kampa in the body parts. In this case study, Shodhana and Shamana Chikitsa were given to the patient in order to manage Kampavata. Matrabasti, Rajayapan Basti along with Shamana Yoga Dravyas were given for the management of this case.

Keywords: Kampavata, Wilson's disease, Ayurved, Hepatocellular Degeneration, Case study.

### I. INTRODUCTION

Wilson's disease where Hepatocellular degeneration occurs is an uncommon recessive autosomal condition that typically affects people under forty. There are about 30 cases per million people worldwide. The illness is typified by an overabundance of copper deposits in the brain and liver.

The chromosomal 13 genetic abnormality has been demonstrated to impact the liver's adenosine triphosphatase [AP7B], which transports copper, resulting in copper build-up and oxidative damage to the liver's mitochondria. Increased deposition, particularly in the liver, brain, cornea and kidney, is the main physiological abnormality associated with Wilson's disease, which is caused by excessive absorption of copper from the small intestine and impaired excretion of copper by the liver. [3]

Kampavata is one of the Vata Nanatmaja disorder described by Acharya Charaka in his Samhita [4]. In this disease Kampa is one of the characterising features. It occurs due to the Vata Dosha vitiation or Prakopa. As for Vata Dosha Snehana, Swedana, Basti are the best line of treatment mentioned in Ayurveda. Here in this case study, Sarvanga Snehana, Swedana, Matrabasti, Rajayapan Basti along with Shamana Yogas are used for the management of Kampavata.

### II. OBJECTIVES

To study the effect of Shodhana and Shamana Chikitsa in the management of Kampavata w.s.r. to Wilson's disease.

### III. METHODOLOGY

### A. Case Report

A female patient, 24, presented to the hospital with symptoms like *Aspashta Vaka Pravrutti*, *Hastapada Kampa*, *Tongue* twist for 2-3 years. Patient's *Nidana* was done initially along with *Ashtavidha*, *Dashavidha Pariksha* and General examination with proper observations.

- 1) Name of Patient: Mrs. Rajeshwari Deva Bundele, 24 year Female
- 2) Religion: Hindu
- 3) Occupation: Student
- 4) Pradhana Vedana [Chief Complaints]
- a. Aspashta Vaka Pravrutti
- b. Hastapada Kampa
- c. Tongue twist

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### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue VIII Aug 2024- Available at www.ijraset.com

### 5) Ashtavidha Parikshana

1. Nadi = 72/min	2. Shabda = Prakruta
3. $Mala = 2-3 \text{ times/day}$	4. Sparsha = Prakrut
5. Mutra = Samyaka	6. Druka = Prakrut
7. Jihva = Alpa Sama	8. Akriti = Madhyam

### 6) General Examination

- Pulse 72/min
- Blood Pressure 120/70 mmHg
- RS Clear, AEBE; RR = 19/min
- $Dehoshma = 98.6^{\circ} \text{ F}$
- $\blacksquare$  CVS S<sub>1</sub> S<sub>2</sub> +
- CNS Oriented to TPP
- P/A Soft, Non-Tender
- Agni = Prakruta
- Kshudha = Prakruta
- $\blacksquare$  Trushna = Prakruta
- Prakruti = Vatapitta Pradhan Prakruti
- Koshtha = Madhyam
- Nidra = Khandita

### 7) Personal History

8 am – Breakfast, Chai

1 pm – Dinner Chapati, Sabji, Dal, Rice

4 pm - Chai, Snacks

8 pm – Lunch, Rice, Roti, Daal

### 8) Past History

### a) CGHS / CSMA Authorised [Dated 13/1/2014]

Large mass in pelvis with cystic and fatty areas with few calcifications within it, measuring  $13 \times 12 \times 10$  cm. The mass seen to displace uterus posteriorly & bowel laterally. However, fat plane is maintained.

There is seen mild to moderate ascites. Dermoid cyst.

### b) USG Abdomen & Pelvis [Dated 13/5/2016]

Multiple lesions in both lobes of liver with heterogenous echotexture? Metastasis.

### c) USG Abdomen & Pelvis [Dated 30/6/2017]

Multiple hepatic hypoechoic lesions as described, No ascites.

Needs HPR Correlation

Few enlarged mesenteric nodes in periumbilical region likely inflammatory.

No obvious bowel wall thickening is seen.

### IV. INVESTIGATIONS

- 1) BHCG [Beta Human Chorionic Gonadotropin] = 2.62 mIU/ml
- 2) Blood Urea = 14.7 mg/dl
- 3) Serum Creat. = 0.72 mg/dl
- 4) LFT = Sr. Bilirubin total = 0.56 mg/dl, Sr. Bilirubin Direct = 0.45 mg/dl, Sr. Bilirubon Indirect = 0.11 mg/dl, SGPT /ALT = 52 U/L, SGOT / AST = 45 U/L, Alkaline Phosphatase = 141 U/L, Protein total = 6.70 gm/dl, Albumin = 3.92 gm/dl, Globulin = 2.78 gm/dl, Albumin to Globulin Ratio = 1.41
- 5) CBC = Hb = 13.6 gm/dl%, WBC = 5600 / Cmm, Platelet = 120000/Cmm, Neutrophils = 59%, RBC = 4.38 mil/Cmm



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### V. MANAGEMENT

*Kampavata* were treated with the help of *Shodhana* and *Shamana Chikitsa*, the following managements were given to the patient till 15 days.

### A. Shodhana Chikitsa

Table I Process Of Shodhana With Dravya, Duration And Period

Shodhana	Dravya	Duration	Period of Study
Sarvanga Snehana	Mahanarayan Taila [5]	20 minutes	7 days
Sarvanga Swedana	Shashtika Shali Pindasweda [6]	15 minutes	7 days
Matrabasti [7]	Mahanarayan Taila	1 Muhurta (~48 minutes)	2 days
Rajayapan Basti [8]	Kalka – Shatavari, Shatapushpa Kwatha – Musta, Bala, Rasna, Manjishtha, Ashwagandha, Punarnava, Guduchi, Shatavari, Laghupanchmoola, Gokshura, Mamsarasa, Godugdha, Goghruta, Madhu, Saindhava	1 Muhurta (~48 minutes)	3 days

### B. Shamana Chikitsa

Table II
Shamana Therapy With Formulations With Doses, Timming & Anupana

Kalpa	Matra	Kala	Anupana
Kapikacchu Ghan Vati [9]	250 mg	Adhobhakta (Twice a day. After food)	Koshna jala
Guduchi Ghan Vati [9]	250 mg	Adhobhakta (Thrice a day. After food)	Koshna jala
Ashwagandharishta + Dashamoolarishta [10]	40 ml	Adhobhakta (Twice a day. After food)	Jala
Mahanarayan Taila	2 Teaspoonful	Adhobhakta (Twice a day. After food)	Milk
Ajamamsa Rasayana [11]	1 Teaspoonful	Adhobhakta (Twice a day. After food)	-



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### VI. OBSERVATIONS

Table III
Effect On Symptoms Before And After The Treatment

	Symptoms	Before treatment	After treatment
	Aspashta Vaka Pravrutti	9	2
VAS Scale	Hastapada Kampa	8	1
	Tongue twist	8	1

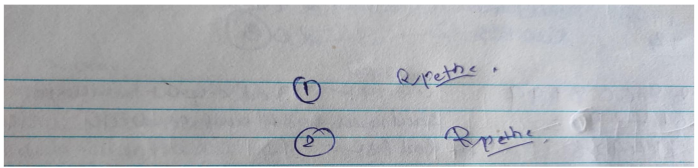


Fig 1. Patient's Handwriting (Signature) before treatment and on the first follow-up.

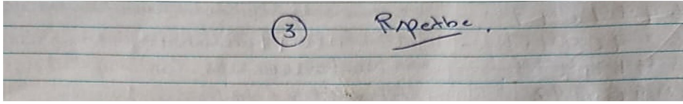


Fig. 2. Patient's Handwriting (Signature) on the second follow-up.

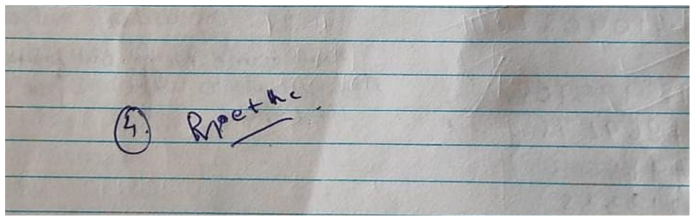


Fig. 3. Patient's Handwriting (Signature) after treatment.

### VII. DISCUSSION

Encouraging results was seen in the patient during her course of the treatment of this autosomal disorder. Many rare cases have been reported to show promising result in such short span of Ayurvedic intervention. the study used the VAS Scale (a psychometric response scale) – which is often used for *Aspashta Vaka Pravrutti*, *Hastapada Kampa*, Tongue twist etc, along with symptom-based observations to track the patient both before and after the treatment.



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Photos and videos of her symptoms were taken with her consent, during the case study. The picture attached reveals the impact of the whole treatment regimen in her handwriting (here, signature). Since the patient had severe grade of Kampa in her initial days of the treatment, it is reflected in her signature as well. With time, her shakiness significantly reduced leading to a clear and free flowing handwriting.

- 1) Sarvanga Snehana Sarvanga Swedana were done with the help of Mahanarayan Taila. As Taila is described to be one of the best line of treatment for Vatavyadhi since it helps to decreases the Vata Prakopa from the whole body.
- 2) Sarvanga Swedana Shastika Shali Swedana were done after Snehana process. Shashtika Shali Swedana were given for the management of Vata Dosha since it helps to reduces the Kampa from all the body by working on the Chala Guna, Ruksha Guna, Sheeta Guna of Vata Dosha.
- 3) Matrabasti Basti is mentioned as best management of Vata Dosha and Vatavyadhi in all the Ayurvedic texts. In accordance, Matrabasti were given for initially 2 days for helping to reduce the Vata Prakopa in the body.
- 4) Rajayapanbasti It includes Kalka of Shatavari, Shatapushpa, Kwatha of Musta, Bala, Rasna, Manjishtha, Ashwagandha, Punarnava, Guduchi, Shatavari, Laghupanchmoola, Gokshura, Mamsarasa, Godugdha, Goghruta, Madhu, Saindhava. It has properties like Brimhana, Rasayana, Balyajanana which will in turn be required for the pacification of the disease along with tarpan of the all the emaciated Dhatus.
- 5) Kapikacchu Ghan Vati, Guduchi Ghan Vati This helps to give strength to the whole-body parts and helps to reduces the Vata Prakopa and Kampa. The drugs used are clearly indicated in disease of extreme Dhatu Kshaya causing Vata Vyadhi. Provides strength and stability along with nourishment for replenishment.
- 6) Ashwagandharishta + Dashamoolarishta Dashmoola, Ashwagandha have Karmas mentioned as Brimhana, Balya, Rasayana, Vatanulomaka, etc as their properties.
- 7) Mahanarayan Taila This Taila is applied externally and internally both. This Taila is used in various Vatavyadhi.
- 8) Ajamamsa Rasayana Ajamamsa Rasayana is Ayurvedic formulations which helps to improve body mass, muscle bulk, strength of bones. It helps to promotes strength in the body.

### VIII. CONCLUSION

In this *Kampavata* w.s.r. to Wilson's disease case study, all symptoms like *Aspashta Vaka Pravrutti*, *Hastapada Kampa*, Tongue twisting were diminished in this 1-month study. In conclusion *Sarvanga Snehana*, *Swedana*, *Matrabasti*, *Rajayapan Basti* and *Shamana chikitsa* greatly aided in the management of *Kampavata*, followed by proper *Pathya-Apathya*.

### IX. ACKNOWLEDGEMENT

I wish to acknowledge and thank my guide Prof. Dr. Jibi Varghese Sir for his guidance and other contributors for developing and helping me with the framing of the article. I also thank them for their critical analysis and corrections suggested. To see the list of contributors, please refer to the top of this article.

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