

An International Journal of Research in AYUSH and Allied Systems

Case Study

AYURVEDIC MANAGEMENT OF *KAMALA* WITH SPECIAL REFERENCE TO HEPATITIS A Kale Samruddhi Prakash^{1*}, Ajai Kumar Pandey²

*¹Junior Resident, ²Associate Professor, Department of Kaychikitsa, Faculty of Ayurveda, Institute of Medical sciences, Banaras Hindu University, Varanasi, UP, India.

Article info

Article History:

Received: 10-03-2025 Accepted: 16-04-2025 Published: 20-05-2025

KEYWORDS:

Kamala, Hepatitis A, Basti chikitsa, Ayurveda, Lina Dosha.

ABSTRACT

A male patient of age 17 years with clinical features of yellowish discolouration of urine, eyes, reduced appetite, nausea and gaseous discomfort, bitter taste in mouth, reduced appetite, pain in epigastrium, headache. Ayurvedic diagnosis was made of *Koshtashakhashrit Kamala* and modern diagnosis based on blood reports was Hepatitis A. **Interventions**: In this case study, different modern drugs and Ayurvedic *Shamana* medications were used along with *Shodhana Chikitsa*. **Conclusion**: The changes in levels of variables of LFT and patient's clinical features were promising.

INTRODUCTION

In 2025, Hepatitis A (HAV) remains endemic in India, with a prevalence from 2.1% to 52.5%. Hepatitis A is a viral liver infection caused by hepatitis a virus HAV primarily spreading through the fecal-oral route via contaminated food, water, or close contact with an infected person. It is usually self-limiting, with symptoms like jaundice, fatigue, nausea, abdominal pain, and elevated liver enzymes. Severe cases, though rare, may lead to fulminant hepatitis, especially in older or immunocompromised individuals. This case report discusses about the management of hepatitis A with ayurvedic medications.[1] In Ayurveda Kamla vvadhi is a disorder described in various Avurvedic Samhitas, primarily affecting the liver and manifesting as yellow discoloration of the skin, eyes and urine.[2] According to Charak Samhita (Ch.chi. 16) it results from aggravated Pitta and is often a complication of Panduroga. Sushruta Samhita (Su.utt. 44) classifies it into two types: Shakhashrita and Kumbha kamala. Ashtang Hridaya (Ah.utt.13) mentions it as a severe condition caused by improper digestion and metabolism.

Access this article online				
Quick Response Code				
回源器回	https://doi.org/10.47070/ayushdhara.v12i2.2049			
	Published by Mahadev Publications (Regd.) publication licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)			

Madhav nidan (34/1-10) emphasizes its association with liver dysfunction. Bhavprakash elaborates on its symptoms and treatment, advocations *Pitta* pacifying therapies, purgation, and hepatoprotective herbs.

Case Study: A 17-year-old male with complaints of yellowish discoloration of urine, eyes, reduced appetite, nausea and gaseous discomfort, bitter taste in mouth, reduced appetite, pain in epigastrium, headache.

Demographic detail of patient

Name	XXX
Age	17 years
Sex	Male
OPD MRD No:	7068204
Marital status	Unmarried
Socioeconomic status	Middle class family
Occupation	Student
Weight /Height	48 kg/158 cm

Chief Complaints

Symptoms	Duration
Yellowish discolouration of urine, eyes and skin	8 days
Nausea and gaseous discomfort, bitter taste in mouth, reduced appetite	2 days
Pain in epigastrium	2 days
Headache (temporal and frontal region)	1 day

Vitals

BP	110/70mmHg
PR	78bpm
Spo2	99% on RA

Personal History

Bowel	Passed (greenish coloured on admission f/b yellowish f/b normal stool colour)
Urine	Dark yellow
Appetite	Reduced
Sleep	Sound
Diet	Mixed
Addiction	No addiction

Past history: No/H/HTN, DM, asthma, thyroid dysfunction, hemorrhoid.

Medical history: Jaundice 4 months ago patient was admitted at SSH Hospital under Kayachikitsa department between 21-10-24 to 28-10-24 for diagnosis of typhoid fever and patient had features of jaundice from the day of admission. Due to unavailability of source for lab test no test for HAV and HEV was done and patient was treated for typhoid and raised bilirubin of 4mg/dl was cured and discharged.

Asthavidha pariksha[3]

Nadi	Vatapittaj (72/Min)
Mutra	Haridra Varna
Mala	Haridra Harita Varna
Jinvha	Ishat Sama
Shabda	Spashta
Sparsha	Anushna Shita
Druk	Prakrut
Akruti	Krusha

Dashavidha pariksha	
Prakriti	Vatta pitta
Vikriti	Rasa Rakta Mansa
Sara	Sarva dhatu sara
Samhanana	Madhyama
Satmya	Sarva Rasa Satmya
Pramana	Madhyama
Satva	Madhyama

Ahar	Avara
Vyayama	Avara
Vaya	Yuva Avastha

Nidan Panchak

- Nidan: Patient had a Ruksha, half cooked, roasted chicken, with Ushna Tikshna gunayukta gravy of non-veg meal.
- Purvarupa: Fever, abdominal pain, vomiting, incomplete bowel evacuation, mild discolouration of sclera and urine.
- Rupa: Pain in epigastric region of abdomen, nausea, gaseous discomfort, incomplete bowel evacuation, yellowish discolouration of urine, skin, sclera, headache, weakness.
- Samprapti: Pittakar aahar with Ushna Tikshna Guna caused Pitta Prakopa, causing Vidaha of Rakta and Mansa Dhatu, further leading to Pitta Udirana in Yakrit, further the Vimargagaman of Pitta i.e., Sampurna sharir vimargagaman, causing Sanga of this pitta in whole body resulting into Bahupittakamala.^[2,4]
- Upashaya Anupashaya: Upashaya: Pittahara Chikitsa with medication and meal along with clear bowel helps in resolving above symptoms.

Examination

Pallor	(+)
Icterus	(+)
Lymphadenopathy	(-)
Clubbing	(-)
Cyanosis	(-)
Oedema	(-)

Systemic Examination

CNS: The patient was conscious and oriented to person, place, time. CVS: S1S2 N, with added sounds. R/S: Bilateral air entry equal with no added sounds GIT:

Inspection

Skin: Yellow pale Shape: Scaphoid

Umbilicus: Inverted and centrally placed.

Abdominal Movements: Normal

Pulsations: Not Visible Dilated veins: Not seen Peristalsis: Normal

Scars and sinuses: Not any Hernial orifices: Intact

Palpation

No tenderness, guarding, rigidity on superficial palpation. No any organomegaly.

Percussion: Resonant note noted in epigastric and umbilical quadrant with left lumbar quadrant.

Auscultation: Normal **Investigations**

Date	CBC Hb/WBC/PLT	LFT SGPT/SGOT/ALP TB/DB/IB	RFT Urea/Creat	Others
28/12/24	12.5/3.4/141	925.6/891.3/365.9 16.54/14.35/2.19	26.9/0.87	RBS: 99mg/dl CRP: 2.3mg/L Dengue, Malaria N/R Typhidot IgM, IgG=Negative
01/01/25				PT-INR=20.2sec 1.53
02/01/25		715/847/222 22.83/13.55/9.28		
03/01/25				Sr.Ceruloplasmin: 29mg/dl Hepatitis A IgG 6.93 Hepatitis A IgM 0.50 HEV IgG 0.12 HEV IgM 0.22 USG(W/A): Increased echogenicity of rt

Kale Samruddhi Prakash, Ajai Kumar Pandey. Ayurvedic Management of Kamala with special reference to Hepatitis A

				renal and liver parenchyma.
05/01/25		598/754/223		
		24.31/18.11/6.2		
08/01/25		442/568/240		
		25.26/16.9/8.36		
16/01/25		573/779/112		
		22/16/6		
20/01/25	14.6/6.17/276	517/548/248	15.99/0.83	AFB=6.35
		15.71/11.1/4.6		
18/03/25	14.4/6310/230	93.3/179.5/464.5	33/0.82	
		1.53/0.79/0.74		

Materials and Methods (Interventions)

S.no	Ayurvedic Interventions	Dosage	Duration of administration in a day	Total period of administration
1	Tab. Nirocil	2 Tablets	TDS after meal with water	15 days
2	Patolmuladi kwatha	20ml Kwatha	BD after meal with equal amount of water	15 days
3	Arogyavardhini Vati	2 Tablets	BD after meal with water	15 days
4	Combination: Kutaki, Gokshur, Dhamasa, Shunthi, Pashanbheda, Punarnava, Amalaki, Guduchi churna	10gm each except Shunthi churna being 5gm, total 85gm was divided into 8 Pudiya	1 <i>Pudiya</i> used for fresh <i>Kwath</i> preparation post meal BD.	15 days
5	Faltrikadi Ghan Vati	2	BD with equal amount of water	15 days
6	Nasya	Devdali Phala	2 drops in each nostril	5 days apart 2 settings only
7	Basti: Anuvasana (60ml)	Mahatiktaka ghrita	60 ml	Day 1, 2, 4, 6, 8
8	Niruha	Panchatiktaka kshira basti	240 ml	Day 3, 5, 7

S.no.	Modern drug intervention	Dose	Duration
1.	Cap. Rabijo L	1 tablet	OD
2.	Tab UDK 300	1 tablet	BD
3.	Syp. Lactulose	15 ml	HS
4.	Tab Rifagut 550mg	1 tablet	BD
5.	Tab Alamine forte	1 tablet	BD

RESULTS AND DISCUSSION

The medications used were selected because of the following reasons and mode of action. The case had a history of jaundice which was cured but was raised much higher after 4 months, this was linked to *Lina dosha*^[5] concept during *Chikitsa* just as a seed lies dormant in the soil and sprouts when the time is right, similarly, the *Dosha* lies dormant in the *Dhatus* and manifests when conditions become favorable.

Tab Nirocil: It contains *Tamalaki, Guduchi, Eranda* and *Yashad Bhasma*, so it acts as *Yakritauttejaka*, immunomodulator, *Jwaraghana*, and *Rechaka*.^[6]

Patolmuladi kwath:^[7] Relieves burning sensation, it acts on *Vatadushti, Raktadushti, Kapha* accumulation, and *Sammurchana* of *Vata* and *Rakta*. The drugs are *Tikta rasa* as *Tikta rasa* works on *Pitta, Pitta* and *Rakta* have *Ashyaashrayi sambandha, Moola sthana* for *Rakta* is *Yakrit*, alleviating *pitta* will help protect *Yakrit* from

vitiated *Rakta* and *Pitta*. *Katuki* is *Bhedaniya Dravya* that can help in eliminating *Pitta*.

Arogyavardhini vati:[8] It has Abhrak maintains natural metabolism, Amalaka used as antioxidant, anti-hepatotoxic, anti-bacterial, Haritaki, increases digestion and useful in Kamala as being Anulomana in nature, Guggulu helps in removing unwanted fats and balances cholesterol, Chitrak will enhance Pachak pitta.[5]

Phalatrikadi ghan vati: [9] It has properties like *Pitta Kapha Shamak, Yakritduttejaka, Shothahara, Pandu rogahara, Rechana, Deepana.*^[6]

Panchakarma: Basti chikitsa: [10] In *Kamala*, there is indication of *Virechana* but in this case patient was *Durbala* (weak) and he found *Snehapana* to be nonpalatable. Hence according to Cha. Chi.28/86-87, the *Durbala* patient can be given *Niruha Basti*.[7]

Mahatiktaka Ghrita:^[11] The drugs being *Tikta rasa* helps to alleviate *Pitta*, and by that the *Rakta sthana* liver is detoxified. enhances bile flow, reduces inflammation, supports hepatocyte regeneration.^[8]

Panchatiktaka Kshira Basti: [12] It works by pacifying aggravated *Pitta dosha*, detoxifying the liver, nourishing tissues, and promoting bile flow. The bitter *Tikta Dravyas* help in liver rejuvenation, while *Kshira* (milk) provides a cooling and soothing effect, preventing excess heat and oxidative damage. [9]

Devdali nasya: [13] Dronapushpi Swarasa was selected for the Nasya Karma. Dronapushpi is having Katu Tikta Rasa, Kapha Vatahara, Ushna Virya and Katu Vipaka. [10]

Nervous stimulation: Nasal administration of drugs causes stimulation of brain matter resulting in stimulation of parasympathetic nerves. All the abdominal organs are supplied by parasympathetic nerves. The stimulation of hepatic nerve plexus and vagus nerve stimulates the hepatocytes and contributes in the hepatic repair. The *Swarasa*, due to the high concentration of phytoconstituents, when administered in high dose, helps in more stimulation of nerves.

Tab. UDK: Ursodeoxycholic acid (UDCA) reduces cholesterol absorption, protects hepatocytes, modulate bile acid composition, stabilizes cell membranes, and exhibits anti-apoptotic, immunemodulatory, and cytoprotective effects in liver and gall bladder diseases.

Tab. Rabijo L: Rabeprazole inhibits H+/K+ATPase, reducing gastric acid. levosulprirde blocks dopamine D2 receptors, enhancing gastrointestinal motility and exerting prokinetic and antidepressant effects.

Lactulose reduces ammonia absorption, promotes gut microbiota balance, acidifies colon, enhances ammonia excretion, and prevents hepatic encephalopathy.

Tab. Rifagut: Rifiximine: Reduces gut bacteria, decreases ammonia production, prevents hepatic encephalopathy and improves gut liver axis function.

Tab. Alamine forte contains L-ornithine, L-Aspartate, supporting liver detoxification, reducing ammonia levels, improving liver functions and aiding recovery in hepatic disorders.

Different Ayurvedic Drugs and their Ayurvedic perspective of working to alleviate the Dosha [14]

Drug	Rasa	Vipaka	Virya	Doshaghnata		
Kutaki ^[15]	Tikta Katu	Katu	Shita	Kaphapitta		
Bhumiamalaki	Kashay Amla Madhura Tikta	Katu	Shita	Pittakapha		
Guduchi	Tikta Katu Kashaya	Madhura	Ushna	Tridosha		
Pashanbheda	Tikta Kashay	Katu	Shita	Tridosha		
Shunthi	Katu	Madhur	Ushna	Kapha Vata		
Goshur	Madhur	Madhur	Shita	Kaphavataghna		
Dhamasa	Tikta Kashay Madhur	Katu Madhur	Shita	Tridosha		
Amalaki	Amla Kashaya Madhur	Amla Madhur	Shita	Tridosha		
Punarnava	Katu Tikta Kashay	Katu	Ushna	Kaphavataghna		
Devdali	Tikta Katu	Katu	Ushna	Tridosha		

The above treatment leads to increase in appetite, digestive power of patient, and secured patient's liver from further damage.

CONCLUSION

Integrating Ayurvedic formulations with modern pharmacological treatments provides a multifaceted approach to manage liver and spleen disorders. The herbs, therapies, and medications all work together to detoxify, rejuvenate, and protect the liver and spleen, while balancing the body's *Doshas*, especially *Pitta* and *Rakta*. The combination of treatments like oral drugs, *Panchakarma*, and targeted pharmacological support (such as UDCA, Rifagut, and lactulose) offers a holistic solution for addressing liver and spleen health, enhancing detoxification, supporting regenerative processes, and improving

overall organ function. This comprehensive approach is particularly beneficial in treating chronic liver conditions like cirrhosis, jaundice, and splenomegaly.

REFERENCES

- Grover M, Gupta E, Samal J, Prasad M, Prabhakar T, Chhabra R, Agarwal R, Raghuvanshi BB, Sharma MK, Alam S. Rising trend of symptomatic infections due to Hepatitis A virus infection in adolescent and adult age group: An observational study from a tertiary care liver institute in India. Indian J Med Microbiol. 2024 Jul-Aug; 50:100653. doi: 10.1016/ j.ijmmb.2024.100653. Epub 2024 Jun 21. PMID: 38906330.
- Vaidya Yashwant Govinda Joshi, Kayachikitsa, Pune sahitya vitarana, Edition August 2020. Prakaran 7, Page 127-133
- 3. Pandey, A. K. & Byadgi, P.S. (2013-14). A Text Book of Kayachikitsa, Vol-I, II & III, (1st Ed), Published by Chaukhamba Publications, 4262/3, Ansari Road, Darya Ganj, New Delhi, India
- 4. Madhava Nidanam of Sri Madhavakara with Madhukosa Sanskrit commentary by Srivijaya rakshita and Srikanthadatta with the vidyotini Hindi commentary and notes by Sri Sudarsana Sastri revised and edited by Prof. Yadunandana Upadhyaya. Chaukhamba Prakashana, edition 2017. Vol 1and 2. Kamala Prakarana.
- 5. Sushruta Samhita of Maharsi Sushruta, vol 3. by Anant ram sharma forwarded by acharya Priya vrat sharma. Chaukhambha Surbharati Pralashan, edition 2021.
- 6. Deepa C Patil, Veena G Rao, Shashidhar, A controlled clinical study on the effect of certain indigenious drugs in shakhashrita Kamala with special reference to Viral Hepatitis-B. International

- Journal of Ayurveda and Pharma Research. 2014, 2(8)34-39.
- Trupti Acharya, Vikas Kumar Sharma, Role of Patolmooladi Kwatha in Grahni w.r.t. (Irritable Bowel Syndrome) - A Review, International Journal of Research and Review Vol.7; Issue: 11; November 2020
- 8. Dr.Gururaj S. Varnale and Dr.Rakhee Gururaj Varnale, Role of Efficacy of Arogyavardhinivati in Gastrointestinal Disorders, World Journal of Pharmaceutical and Medical Research, Vol 8, Issue 7, 2022
- 9. Sandyanrani khuntia, Pradip kumar panda, Manoranjan sahu, Utkalini nayak. a critical review of Phaltrikadi ghana vati in the management of kamala w.s.r. to jaundice. International Research Journal of ayurveda and yoga Vol.5(6), 124-133, June, 2022
- 10. Charak Samhita edited by Vaidyamanorama hindi commentary. Chaukhamba Sanskrit Pratishthan edition 2019. Vol 1 and 2.
- 11. Ibid
- 12. Ibid
- 13. Rohit Kumar, Rajalaxmi MG, A case report on effect of Dronapushpi Swarasa Nasya in Kamala induced Hyperbilirubinemia, Journal of Ayurveda and integrated medical sciences, August 2022, Vol. 7, Issue 7.
- 14. Bap<mark>a</mark>lal Ji Vaidya, Nighantu Adarsha, Chaukhamba Bharati Academy vol 1 and 2, 2018 edition
- 15. Vivek Shrirampant Chandurkar, Dr.Bhakti Paygonda Patil, Dr.Shradha Paygonda Patil, Dr.Aishwarya Rajendra Magdum, Role of Ayurveda in The Management of Viral Hepatitis, World Journal of Pharmaceutical Research, Volume 11, Issue 16, 242-253.

Cite this article as:

Kale Samruddhi Prakash, Ajai Kumar Pandey. Ayurvedic Management of Kamala with special reference to Hepatitis A. AYUSHDHARA, 2025;12(2):22-27. https://doi.org/10.47070/ayushdhara.v12i2.2049

Source of support: Nil, Conflict of interest: None Declared

*Address for correspondence Dr. Kale Samruddhi Prakash

Junior Resident,
Department of Kaychikitsa,
Faculty of Ayurveda,
Institute of Medical Sciences, Banaras
Hindu University, Varanasi, UP.
Email: samruddhikale1996@gmail.com

Disclaimer: AYUSHDHARA is solely owned by Mahadev Publications - A non-profit publications, dedicated to publish quality research, while every effort has been taken to verify the accuracy of the content published in our Journal. AYUSHDHARA cannot accept any responsibility or liability for the articles content which are published. The views expressed in articles by our contributing authors are not necessarily those of AYUSHDHARA editor or editorial board members.