

# YASHAYURVED – E-Journal of Holistic Health Peer reviewed | Quarterly Journal | Open Access

# A Critical Review of Kasahara Mahakashaya

Dr. Ranjit Dattatrey Patil<sup>1</sup>

<sup>1</sup> Asst. Professor of Rasashatra, Yashwant Ayurvedic College, Post Graduate Training & Research Center, Kodoli, Maharashtra.

#### ABSTRACT

Charakacharya has described Kasahara mahakashaya in shadavirechana-shatashritiya adhyaya of aushadh-chatushka in sutrasthana. Kasahara mahakashaya consists of ten drugs which are effective against kasa vega (cough). Charakacharya has explained detail treatment of kasa in chikitsasthana but here he has given ten selected drugs as a mahakashaya.

**Keywords:** *Kasa* (Different types of cough), *Charakokta Mahakashaya*.

## INTRODUCTION

Kasahara mahakashaya contains ten drugs which are herbal in origin. Their proportion in combination is not described i.e. anukta so as per anukta mana equal quantity of each drug to be taken. In this adhyaya Charakacharya has given no explanation about a) formulation of medication 2) period of treatment 3) anupana 4) disease conditions of kasa.

#### Contents of Kasahara mahakashaya

Sanskrit	Draksha	Abhaya	Amalaka	
name				
Latin Name	Vitis vinifera	Terminalia chebula	Emblica officinalis	
Family	Vitaceae	Combrataceae	Euphorbiaceae	
Nature of	Climber shrub	Big tree up to 100 feet	Big tree	
plant				
Useful part	Fresh/dried fruits	Dried fruits	Fresh/dried fruits	
Rasa	Madhura	Pancharasa( main-	Pancharasa (main-	
		kashaya)	amla)	
Vipaka	Madhura	Madhura	Madhura	
Veerya	Sheeta	Ushna	Sheeta	
Guna	Snigdha,Mrudu	Laghu,Ruksha, Mrudu	Laghu,Ruksha, Mrudu	
	, Guru			
Doshaghnata	Vatapittaghna	Tridoshghna	Tridoshghna	
Karma/Action	Virechana,Balya	Anulomana,Rasayana,	Anulomana,Rasayana,	
	, Rasayana	Malashodhana	Balya	
Active	Carbohydrates, Tannins,	Tannins, Anthraquinones,	Ascorbic acid,	
principles	Acids-Mallic,	Polyphenolic compounds	Gallotannins	
	Tartaric			

Sanskrit name	Pippali	Duralabha	Shrungi	
Latin Name	Piper longum	Fagonia Arabica	Pistacia integerima	
Family	Piperaceae	Zygophyllaceae	Anacardiaceae	
Nature of	Climber shrub	Spiny shrub	Glabrous tree	
plant				
Useful part	Dried fruits	Panchanga	Galls of leaves	
Rasa	Katu,Tikta	Madhura, Tikta Kashaya	Kashaya, Tikta	
Vipaka	Madhura	Katu	Katu	
Veerya	Anushna	Sheeta	Ushna	
Guna	Laghu,Snigdha,Tikshna	Laghu,Ruksha, Mrudu	Laghu, Ruksha,	
			Tikshna	
Doshaghnata	Kaphavataghna,	Kaphavataghna	kaphavataghna	
	Pittavardhaka			
Karma/Action	Rasayana,Deepana	Balya,Jwaraghna	Vrushya,	
			Grahi,Deepana	
Active	Alkaloids-Piperine,	Galctocatechin,	Pistacienoic acid, beta-	
principles	Piperacin	Salsodine, Hordenine	sitosterol	

Sanskrit name	Kantakari	Vrushchir	Punarnava	Tamalaki
Latin Name	Solanum	Trianthema	Boerhavia diffusa	Phyllanthus
	xanthacarpu	portuala castum		fraternus
Family	Solanaceae	Ficoidaceae	Nyctaginaceae	Euphorbiaceae
Nature of plant	Prickly herb	Creeping herb	Creeping herb	Small erect herb
Useful part	Roots	Panchanga	Roots	Panchanga
Rasa	Tikta, katu	Katu, Kashaya	Madhura,	Tikta,Kashaya,Mad
			Tikta,Kashaya	hura
Vipaka	Katu	Katu	Katu	Madhura
Veerya	Ushna	Ushna	Ushna	Sheeta
Guna	Laghu Ruksha	Laghu Ruksha	Laghu, Ruksha,	Laghu,Ruksha,
	Tikshna	Tikshna	Tikshna	Mrudu
Doshaghnata	Kaphavataghna	Kaphavataghna	Kaphavataghna	Kaphapittaghna
Karma/Action	Deepan Pachana	Deepana,	Shothaghna,	Rochana,
	Mutrala	Mutrala	Deepana	Raktashodhana,
			_	Deepana
Active	Beta-carotine,	Trianthemine,	Punarnavarin,	Phyllanthin,
principle	Diosgenine,	Ecdysterone	Hentriacontane	Niranthin,
	Carpesterol			Hintetralin

## Comparative properties of Kasahara Mahakashaya:

- 1. Vipaka- 5 drugs having Madhura vipaka and other 5 drugs having Katu vipaka.
- 2. *Veerya-* 5 drugs having *Ushna veerya*, 4 drugs having *Sheeta veerya* and 1 of *Anushna veerya*.
- 3. Guna
  - a) Snigdha-Ruksha: 2 drugs having Snigdha guna and other 8 drugs having

## Rukshna guna

- b) Guru-Laghu: 1 drug having Guru guna and other 9 drugs having Laghu guna
- c) Mrudu-tikshna: 5 drugs having Mrudu guna and 5 having Tikshna guna.
- 4. Doshaghnata- 2 drugs are Tridoshghna.
  - 6 drugs are Kaphavataghna.
  - 1 drug Vatapittaghna and
  - 1 drug is Kaphapittaghna

### **CONCLUSION**

After studying all the drugs with their rasa, vipaka, veerya and doshaghnata, the following conclusions are derived-

- 1. Samprapti bhanga of kasa done by
  - a) Kapha-vata pradhana tridoshashamana.
  - b) Malashodhana, murtavirechana and Apana vayu anulomana resulting in Udana vayu anulomana. Udana vayu anulomana relieves severity of kasa vega.
  - c) Ushna- Tikshna guna of Kasahara mahakashya acts as a mucolytic and expectorent. d) Snigdha and Mrudu drugs act as soothing agents.
  - e) *Ushna-Tikshna-Laghu* drugs having *gamitva* (affinity) towards respiratory system act as bronchodilator.
- 2. Balavardhana and Rasayana karma of pranvaha srotasa (cardio-respiratory system)
  - a) *Mutrala* (diuretic) drugs relieving hydrostatic pressure act as cardio protective and anti congesant.
  - b) Rasayana and balya drugs maintaining balanced nutrition and efficacy act as immunomodulator of cardio-respiratory system. By this way apunarbhavatva (prevention in future) of kasa is achieved.

## REFERANCES

- Dr. Ambikadatta Shastri, Sushrut Samhita, Choukhambha Sanskrit Sansthan Varanasi
- Dr. Bramhanand Tripathi, *Charak Samhita*, Choukhambha Surabharati Prakashana Varanasi
- Dr. Bramhanand Tripathi, *Ashtang Hridayam*, Choukhambha Sanskrit Pratishtan Delhi
- Dr. Krishnachand Chunekar, *Bhavaprakash Nighantu*, Choukhambha bharati Akadami Varanasi
- Dr. Shailaja Shrivastava, Sharangdhara Samhita, Choukhambha Orientalia Varanasi
- Ramachander Reddy K, *Bhaishajya Kalpana Vijnan*. 2nd ed. Chowkambha Sanskrit Bhavan Varanasi
- Bhapkar, Tracking the transitions in *Guggulu Kalpana*, Ancient Science of Life, vol.-32.