

International Journal of Ayurveda and Pharma Research

Review Article

SIGRUSIREESHADI YOGA IN MANDALIVISHA CHIKITSA

Praseela P1*, Prasanth S R²

*1PG Scholar, ²Associate Professor, Department of Agadatantra, Government Ayurveda College,

Thiruvananthapuram, Kerala, India.		
Article info	ABSTRACT	
Article History:	Agadatantra is one of the eight branches of Ayurveda that deals with toxicology. It primarily	
Received: 11-03-2025	focuses on the study, prevention, diagnosis, and treatment of various toxic conditions	
Accepted: 08-04-2025	affecting humans. Kerala has a rich and distinct tradition of <i>Visha chikitsa</i> renowned for its	
Published: 15-05-2025	specialized therapies and effective management of venomous bites, food poisoning and	
KEYWORDS: Prayogasamuchaya, Mandali visha, Sigrusireeshadi	environmental toxins. Many Malayalam texts that offer practical insights into toxicology, antidote formulations and indigenous treatment methods. <i>Prayogasamuchaya</i> is one among them which contain numerous formulations that are highly effective in managing various types of poisoning, venomous bites, and toxic conditions. <i>Sigrusireeshadi yoga</i> is explained	
yoga.	in <i>Triteeya paricheda 'Mandali visha chikitsa'</i> of <i>Prayogasamuchaya</i> . It is indicated for external application in <i>Mandali vishaja sopha</i> . Swelling is the predominant symptom of viper bite, that requires emergency management. This <i>Yoga</i> contains 5 ingredients, including <i>Sigru, Sireesha, Punarnava, Aswagandha</i> and <i>Sundi</i> . This article aims to discuss the possible mechanism of action of <i>Sigrusireeshadi yoga</i> by analyzing its pharmacological properties. And the probable mode of use of this <i>yoga</i> in other <i>Vishaja sopha</i> .	

INTRODUCTION

Avurveda is an ancient system of medicine in India, is a holistic science that emphasizes the balance of body, mind and spirit for overall well-being. It focuses on preventive healthcare and curative treatments based on the principles of Tridosha, Panchamahabhuta and Agni. It is categorized into eight specialized branches and Agadatantra is one of the branch deals with the study, diagnosis and treatment of poisoning and toxic conditions. It addresses toxins from various sources including plants, animals, minerals and artificial substances. Kerala has a deeply rooted and esteemed tradition of Visha chikitsa, recognized for its advanced and effective practices in Ayurvedic toxicology. Tropical climate and dense forests of this region provided an ideal condition for reptiles to thrive, making snake bites a frequent occurrence in those times. Various formulations were developed to address emergency envenomation cases and manage the associated complications effectively.



World Health Organization (WHO) estimates that in India about 5 million snake bites occur each year, resulting in up to 2.7 million envenomings^[1]. In the past 20 years, nearly 1.2 million people have lost their lives as a result of snake bites^[2]. Snakes from the Viperidae and Elapidae families are regarded as some of the deadliest and most dangerous snakes due to their highly potent venom, which can cause severe harm or even death if untreated. Vipers are hemotoxic in nature which primarily affects blood and tissues. The symptoms include severe pain, swelling, bleeding, bruising, discolouration, ulcers and tissue damage. In which swelling is the most prominent and early symptom. This can be compared with Vishaja sopha. Keraleeya vishachikitsa sampradaya holds a key position in snake bite management, with Prayoga Samuchaya emerging as a prominent and invaluable contribution to this specialized field. This article aims to review the Sigrusireeshadi yoga detailed in Prayogasamucchaya, in the context of Mandalivisha through analysing its pharmacological properties. Additionally, this formulation may also be effectively used in the treatment of various other inflammatory conditions.

AIM AND OBJECTIVES

This paper attempts to review the formulation *Sigrusireeshadi yoga*, based on its *Rasa Panchaka* and the pharmacological properties of its individual ingredients in the management of *Mandali Visha*.

MATERIALS AND METHODS

Review of Literature

Name of Yoga: Sigru shireeshadi yoga

Prayogasamucchayam, a traditional Malayalam text written by Kochunni Thampuran serves as a detailed reference on the management of snake bites and other forms of poisons. In *Triteeya paricheda – 'Mandali visha chikitsa'* explains the diagnosis and treatment of *Mandali visha*. In this various *Yogas* for managing *Mandali vishajanya sopha* are explained. *Sigru* *shireeshadi yoga* is one among them. The *Yoga* consists of 5 herbs: *Sigru, Sireesha, Punarnava, Aswagandha* and *Sundi*. The ingredients are taken and made into a paste with rice washed water^[3].

The same *Yoga* is told in *Kriyakoumudi* mandalivisha prakarana. It is not mentioned in *Brihatrayees* and *Laghutrayees*, and not in *Vishavaidya jyotsnika* also.

Prayogasamuchayam and *Kriyakoumudi* are among the most recent texts. Since *Sopha* was the predominant symptom of *Mandali visha* and highly relevant at that time, these books place greater emphasis on its treatment and include a larger number of formulations for its management.

Drug	Botanical Name	Family	Part Used
Sigru ⁴	Moringa oleifera	Moringaceae	Bark
Sireesha ⁵	Albizia lebbeck	Mimosaceae	Bark
Punarnava ⁶	Boerhavia diffusa	Nyctaginacea	Root
Aswagandha ⁷	Withania somnifera	Solanaceaea	Root
Sundi ⁸	Zingiber officinale	Zingiberaceae	Rhizome

Table 1: Ingredients of Sigrusireeshadi Yoga

Table 2: Ingredients of Sigrusireeshadi Yoga and its	properties
--	------------

Drug	Rasa	Guna	Virya	Vipaka
Sigru ⁹	Tikta Katu	Us <mark>hna</mark> Rooksha Teekshna	Ushna	Katu
Sireesha ¹⁰	Kashaya Tikta Madhura	Laghu Rooksha Teekshna	Ushna	Katu
Punarnava ¹¹	Madhura Tikta Kashaya	Laghu Rooksha	Ushna	Madhura
Aswagandha ¹²	Katu Tikta Kashaya	Laghu Snigdha	Ushna	Katu
Sundi ¹³	Katu	Guru Rooksha Teekshna	Ushna	Madhura

Table 3: Karma of ingredients of Sigrusireeshadi Yoga

rubie of marina of mgr carefus of bigr abit costaat roga				
Drug	Dosha Karma	Karma		
Sigru ⁴	Kaphavatahara	Vishahara Krimihara Kushtahara		
Sireesha ⁵	Vatapittahara	Vishahara Vranahara Varnya		
Punarnava ⁶	Kaphavatahara	Sothahara Soolahara		
Aswagandha ⁷	Kaphavatahara	Sukrakara Balya		
Sundi ⁸	Vatakaphahara	Rochana dipana vrishya		

Method of Preparation

In *Yoga* there is no mention of special ratio for the ingredients, so all the five ingredients are taken in equal quantity and made into a paste with rice washed water.

Mode of Administration

Sigrusireeshadi yoga is used for external applications. The prepared paste is applied over the affected area. *Lepa* should be removed instantly after

drying by washing with lukewarm water^[14]. As *Visha* is an emergency condition, so *Lepa* applied frequently. **Indication**

In *Yoga*, it is mentioned as *"Mandalikshwelam kondundam neer samichu pom"* which means it cures the swelling produced by *Mandali sarpa*.

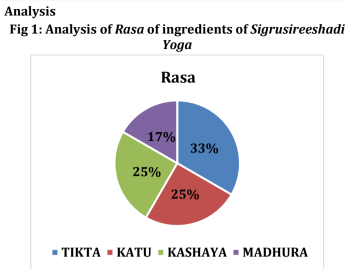
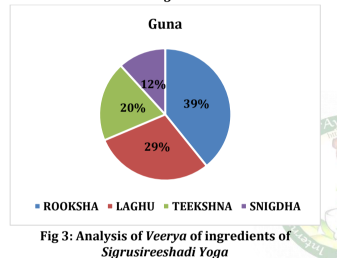
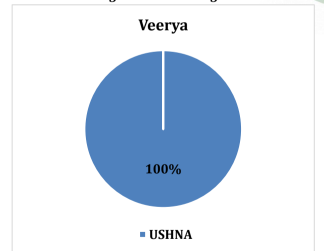


Fig 2: Analysis of *Guna* of ingredients of *Sigrusireeshadi Yoqa*





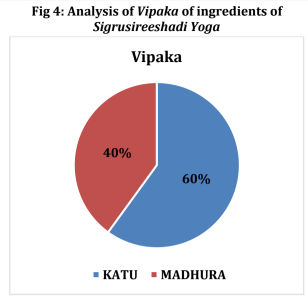
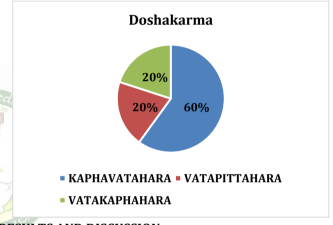


Fig 5: Analysis of Doshaharatwa of ingredients of Sigrusireeshadi Yoga



RESULTS AND DISCUSSION

Snake venom is a complex mixture of toxic substances designed to immobilize prey, helps in digestion and protect from danger. It is produced by specialized glands in venomous snakes and injected through fangs during a bite. It contains enzymes such as hyaluronidase, phospholipase A2 and metalloproteinases. These enzymes cause rapid fluid accumulation at the bite site, increased blood vessel permeability and tissue damage that triggers the body's inflammatory response.

Viper venom is predominantly hemotoxic and produces severe pain and burning sensation within minutes. And also produces swelling, redness and bloodstained discharge from the wound. Swelling is one of the most common and prominent symptoms. And it develops rapidly and can worsen if left untreated. Cytotoxic and hemotoxic properties of venom contribute to the intense swelling. It develops within minutes after the bite and can rapidly spread to nearby areas. The swollen area becomes red, painful to touch and warm. In severe cases may develops blisters, bruising, bleeding and ulcers. Complications of viper bite includes tissue necrosis, abscess formation and secondary infections like cellulitis, sepsis or tetanus. *Mandali vishajasopha* predominantly involves *Pitta* and *Rakta* along with *Kapha* imbalance. It presents with distinctive circular swelling, pain and systemic complications. Its management requires prompt detoxification, pacifying inflammation and restoring balance using herbs, therapies and dietary adjustments.

Sigrusireeshadi yoga is mentioned in the context of *Mandali visha*. It has five ingredients. While analysing the pharmacological properties of *yoga*, 33% drugs possess Tikta rasa, 25% possess Kashaya rasa and Katu rasa, 17% possess Madhura rasa. Tikta, Kashaya and Katu rasa are told to be Kaphasamaka rasas. Except Katu other three alleviate Pitta dosa. As Mandali visha is said to be Pittapradhana and the Sopha possess Pitta, Rakta and Kapha involvement. Tikta rasa alleviate Krimi, Visha, Kushta, Pitta and Kapha. It is Kleda soshana^[15]. Kashava rasa is Pitta kaphahara, Rakta vishodhana, Ropana, Kleda soshana, Grahi and Twak prasadana^[16]. Katu rasa is Kushta, Sopha, and Kaphahara. It is also Kleda soshana, Sroto sodhana and Vrana avasadana^[17]. Madhura rasa is Pittahara and Vishahara^[18]. 39% of drugs possess Rooksha guna which helps in reducing Kapha dosha and 29% possess Laghu guna with its light, dry and penetrating properties to get into the tissues. 100% of drugs possess Ushna veerya which helps in reducing *Kapha dosha*. 60% of drugs possess *Katu vipaka* which pacifies Kapha dosha. And 40% possess Madhura vipaka, which alleviate Vata and Pitta dosha. 60% of the drugs are *Kaphavatahara* by which alleviate the Mandalivishaja sopha.

In the Yoga, Sigru has Kushtahara, Krimihara properties. Studies show that Moringa oleifera tree is rich in phytonutrients and other disease-fighting antioxidants, as well as high levels of protein, all necessary amino acids, a full range of vitamins and minerals. Thus, it possesses anti-inflammatory and properties^[19,20]. antioxidant Punarnava has Kaphavatahara property which helps in reducing Sopha and Soola. Boerhavia diffusa has chemical constituents such as punarnavine, kaempferol, quercetin derivatives, luteolin. Pharmacological research has demonstrated its anti-inflammatory, antioxidant and immunomodulatory effects^[21,22]. Aswagandha has Balya and Rasayana property may enhance tissue repair and recovery. Withania *somnifera* contains active principles such as withaferin A, withanosides, beta-sitosterol and flavonoids. Studies have proven that it exerts multiple pharmacological actions, including neuroprotection, cardio-protection, anti-inflammatory, antioxidant and anti-stress effects. Sunti possess Vatakaphahara property. Research has shown that ginger possesses powerful antiinflammatory and analgesic properties, which can significantly reduce swelling, pain and

inflammation^[23]. *Sireesha* possess *Vranahara* and *Varnya* properties. *Sigru* and *Sireesha* are having *Vishaghna* property also. *Sireesha* is also considered as the *Agrya oushadha* in *Visha*. And the *Lepa* is prepared with *Kanji*, which has *Pittahara* and *Dahasamaka* properties. Studies have shown that rice washed water exhibits significant anti-inflammatory and antioxidant properties^[24,25].

Sopha is characterized by localized swelling, inflammation and impaired Dosha imbalance. Mandalivishaja sopha is a specific form of Sopha caused by toxic factors, often presenting with severe inflammatory symptoms. The Sigrusireeshadi yoga possess Sophahara, Vishaghna and Rakta prasadana. So, this can also be effectively employed in the management of Sopha, because they possess therapeutic properties that address the core pathological factors common to both conditions.

CONCLUSION

In Ayurveda, Sopha refers to localized or systemic inflammation characterized by swelling, pain and discolouration. Mandalisarpadamsa symptoms involve swelling, yellowish discoloration of body, pain and burning sensation. Swelling is the predominant symptom. Ayurveda offers a comprehensive and holistic approach to managing Sopha by addressing its root cause, balancing the aggravated doshas, and promoting systemic healing. While analyzing the pharmacological properties of the ingredients of Sigrusireeshadi yoga, it is concluded that Yoga can effectively cure the Vishaja sopha. It is mentioned in *Pravogasamuchayam*, it clearly describes that was effectively cure the Mandalivishaja sopha. The effect may be increased along with the use of internal medications. The Yoga can be subjected to further research studies including both invitro and clinical trials to prove its efficacy in other inflammatory conditions. The five ingredients of this Yoga are easily available and have anti-inflammatory and anti-toxic properties. Further clinical research can be performed to enhance comprehension of its efficacy.

REFERENCES

- 1. Snakebite envenoming India https://www. who.int/india/health-topics/ snakebite
- 2. Alirol E, Sharma SK, Bawaskar HS, Kuch U, Chappuis F, (2010) Snake bite in South Asia: a review, PLOS Neglected Tropical Diseases 4: e603.
- 3. Prayogasamuchaya, Kochunni Thampuran, Prayogasamuchaya, Thrissur, Sulabha Books, Triteeya paricheda, Mandali Samanya Chikitsa p 65
- Dr J L N Sastry, Dravyaguna vijnana vol. II, reprint edition 2016, Chaukhambha Orientalia, Varanasi P-139

- Dr J L N Sastry, Dravyaguna vijnana vol. II, reprint edition 2016, Chaukhambha Orientalia, Varanasi P-196
- Dr J L N Sastry, Dravyaguna vijnana vol. II, reprint edition 2016, Chaukhambha Orientalia, Varanasi P-437
- Dr J L N Sastry, Dravyaguna vijnana vol. II, reprint edition 2016, Chaukhambha Orientalia, Varanasi P-375
- 8. Dr J L N Sastry, Dravyaguna vijnana vol. II, reprint edition 2016, Chaukhambha Orientalia, Varanasi P-871
- 9. https://niimh.nic.in/ebooks/e-Nighantu /bhavaprakashanighantu/guduchyadi varga
- 10. https://niimh.nic.in/ebooks/e-Nighantu/ bhavaprakashanighantu/vatadi varga
- 11. https://niimh.nic.in/ebooks/e-Nighantu/ bhavaprakashanighantu/guduchyadi varga
- 12. https://niimh.nic.in/ebooks/e-Nighantu/ bhavaprakashanighantu/guduchyadi varga
- 13. https://niimh.nic.in/ebooks/e-Nighantu/ bhavaprakashanighantu/hareetakyadi varga
- 14. Susruta, Susrutha Samhita, Edited by Vaidya Jadavji Trikamji Acharya and Narayana Ram Acharya, Nibanda Sangraha, Sri Dalhanacharya, Chaukhamba Sanskrit Sansthan, Varanasi, Reprint-2010, Sutrastana 18/13, p.85
- Acharya Vagbhata. Ashtanga Hridaya translated by Dr T. Sreekumar. 4th ed. Vol. 1. Mannuthy: Publication Department, Harisree Hospital; 10/16 p 237
- Acharya Vagbhata. Ashtanga Hridaya translated by Dr T. Sreekumar. 4th ed. Vol. 1. Mannuthy: Publication Department, Harisree Hospital; 10/16 p 238
- Acharya Vagbhata. Ashtanga Hridaya translated by Dr T Sreekumar. 4th ed. Vol. 1. Mannuthy: Publication Department, Harisree Hospital; 10/16 p 237

- Acharya Vagbhata. Ashtanga Hridaya translated by Dr T. Sreekumar. 4th ed. Vol. 1. Mannuthy: Publication Department, Harisree Hospital; 10/16 p 235
- 19. Araújo L.C.C., Aguiar J.S., Napoleao T.H., Mota F.V.B., Barros A.L.S., Moura M.C., Coriolano M.C., Coelho L.C.B.B., Silva T.G., Paiva P.M.G. Evaluation of cytotoxic and anti-Inflammatory activities of extracts and lectins from Moringa oleifera seeds. PLoS ONE. 2013; 8: e81973. doi: 10.1371/ journal.pone.0081973.
- 20. Verma A.R., Vijayakumar M., Mathela C.S., Rao C.V. In vitro and in vivo antioxidant properties of different fractions of Moringa oleifera leaves. Food Chem. Toxicol. 2009; 47: 2196–2201. doi: 10.1016/j.fct.2009.06.005. [DOI] [PubMed] [Google Scholar]
- 21. Gopal T.K., Harish G., Chamundeeswari D. and Umamaheswara Reddy C., In -vitro Anti-Oxidant Activity of Roots of Boerhaavia diffusa Linn. Research Journal of Pharmaceutical, Biological and Chemical Sciences, 1(4); 2010: 782-788.
- 22. Krishna Murthi, Mayank AP and Vijay Lambole. Pharmacological properties of Boerhaavia diffusa-A Review, In editor, Indian Journal of Experimental Biology, 5(2); 2010: 107-110.
- 23. Antioxidant and anti-inflammatory properties of Zingiber officinale available from: https://pmc. ncbi.nlm.nih.gov/articles
- 24. Marto, J.; Ruivo, E.; Lucas, S.D.; Gonçalves, L.M.; Simões, S.; Gouveia, L.F.; Felix, R.; Moreira, R.; Ribeiro, H.M.; Almeida, A.J. Starch nanocapsules containing a novel neutrophil elastase inhibitor with improved pharmaceutical performance. Eur. J. Pharm. Biopharm. 2018, 127, 1–11.
- 25. Walter, M.; Marchesan, E. Phenolic compounds and antioxidant activity of rice. Braz. Arch. Biol. Technol. 2011, 54, 371–377.

Cite this article as:

Praseela P, Prasanth S R. Sigrusireeshadi Yoga in Mandalivisha Chikitsa. International Journal of Ayurveda and Pharma Research. 2025;13(4):30-34. https://doi.org/10.47070/ijapr.v13i4.3623 Source of support: Nil, Conflict of interest: None Declared *Address for correspondence Dr. Praseela PG Scholar Department of Agadatantra, Government Ayurveda College, Thiruvananthapuram, Kerala, India. Email: praseelap922@gmail.com

Disclaimer: IJAPR is solely owned by Mahadev Publications - dedicated to publish quality research, while every effort has been taken to verify the accuracy of the content published in our Journal. IJAPR 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 IJAPR editor or editorial board members.