

INTERNATIONAL AYURVEDIC MEDICAL JOURNAL



Review Article

ISSN: 2320-5091

AN OBSERVATIONAL PROSPECTIVE STUDY FOR THE MANAGEMENT OF GRIDHRASI

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https://doi.org/10.46607/iamj0712062024

(Published Online: June 2024)

Open Access © International Ayurvedic Medical Journal, India 2024 Article Received: 06/05/2024 - Peer Reviewed: 27/05/2024 - Accepted for Publication: 15/06/2024.

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ABSTRACT

Gridhrasi is one of the most common debilitating diseases of all age groups, affecting the physical, mental, and social life of patients. *Ayurveda* offers a lot of possibilities for musculoskeletal ailments, and *Gridhrasi* is not an exception. *Gridhrasi* is one among the *Vataja Nanatmaja Vyadhi* where dysfunction of *Vata dosha* manifests as low back pain which radiates to the lower limbs, accompanied by stiffness and a pricking type of pain. *Gridhrasi's* symptoms closely resemble the clinical features of Sciatica in modern science where pain, weakness, numbness and other discomforts along the path of the sciatic nerve are often accompanied with low back pain. Contemporary conservative treatments offer only temporary relief, and surgical options cannot eliminate the associated complications. *Acharya Charaka* has provided three limb treatment techniques for *Gridhrasi*. This classical intervention has yet to be previously attempted, and thus, this study aims to establish the effectiveness of these treatments for *Gridhrasi*. Since *Gridhrasi* significantly impacts patients' physical, mental, and social wellbeing, there is a compelling need to identify a suitable and cost-effective cure, making it the focal point of this research. The three limbs are namely *Basti, Siravyadha* and *Agnikarma*. *Basti* is regarded as *Sodhana Chikitsa* where, whereas *Siravyadha and Agnikarma* are *Anusalya Chikitsa*. Thus, in this study, the classical reference of *Acharya Charaka's* treatment principle of *Gridhrasi* was taken, and a conceptual three-arm survey including



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these three treatment modalities was done. The outcome of the study is expected to generate clinical evidence on the effect of three individual treatments in *Gridhrasi*.

Keywords: Gridhrasi, Siravyadha, Basti, Agnikarma, Sciatica.

INTRODUCTION

In clinical practice, one of the most prevalent conditions encountered is Gridhrasi, which often manifests as back pain accompanied by radiculopathy. There exists a pressing need for research aimed at safer and more cost-effective, non-invasive procedures that offer improved efficacy. This chapter serves as an introductory overview of the study, commencing with a discussion on the background and importance of the research and subsequently outlining the study's goals and objectives. This is a relatively common condition with a lifetime incidence varying from 13% to 40%.¹ The corresponding annual incidence of an episode of Sciatica ranges from 1% to 5%. The incidence of Sciatica is related to age. It is rarely seen before the age of 20; incidence peaks in the fifth decade and declines after that. Several observational studies have suggested that processes other than pressure on nerve roots are involved in developing sciatic neuralgia.²

Gridhrasi is described under Vatavyadhi and is referred to as Ruja Pradhana Vatavyadhi. It was one of the eighty varieties of Nanatmaja Vata Vikaras listed by Acharya Charaka.³ It is called Gridhrasi because the person's walk resembles a vulture's (Gridra).⁴ Gridhrasi is the name for the disease when the exacerbated Vata invades the Kandaras of the ankle and toes, causing pain and an inability to stretch in the thighs.⁵ The disorders are described in all of the Ayurvedic texts. The disease significantly impacts Sphik, Kati, Prushta, Uru, Janu, Jangha, and Pada. Gridhrasi Vataja and Vata Kaphaja are two forms of Gridhrasi that Acharya mentioned Despite the fact that Vata is the main contributing element to this disease. Along with it, Kapha Anubandha is frequently observed. The key characteristics of the Vataja type of Gridhrasi are Stamba, Ruk, Toda, and Spandanam, whereas Tandra, Gaurava, and Arochaka are also present in the Vata-Kaphaja type of Gridhrasi.⁶

Gridhrasi can be correlated with Sciatica in modern medicine and is an excruciating condition. Sciatica is characterized by constant aching pain, which is felt in the lumbar region and may radiate to the buttocks, thigh, calf, and foot. Sciatic pain radiates along the course of the sciatic nerve. It is caused by impingement of the L4, L5 or S1 nerve roots and manifests as unilateral neuropathic pain extending from the gluteal region down the posterolateral aspect of the leg to the foot.⁷ Muscle relaxants, NSAIDS, narcotics, and corticosteroids, all of which have adverse side effects and necessitate hospitalization, are used in conventional medicine. Consequently, a multi-model, multi-disciplinary strategy is the most effective for treating sciatica. While analgesics and physiotherapy can relieve sciatica symptoms, they do not offer a definitive cure. Although costlier and with potential for recurrence, surgeries are available as an option. Ayurveda presents numerous, possibly more effective, choices for managing this painful condition. To overcome the above limitations, and Ayurvedic management implementing the basic treatment principle of Gridhrasi, including three different modalities mentioned by Acharya Charaka, is taken here.

Sodhana Chikitsa is one of the most important treatment modalities in Ayurveda.⁸ Basti, a Sodhana Chikitsa regarded as a prime treatment modality among Panchakarma, and Siravyadha is one among the Panchasodhana. Basti Chikitsa is an Ardhachikitsa quoted by Charakacharya due to its multiple effects. Hereby, it's very clear how important the procedure is among all the treatment modalities of Ayurveda. Even Acharyas have mentioned it removes the vitiated Dosha, which has been spread throughout the body by quoting the word Aapadathalamasthakam while explaining the spread of Bastidravya in the body. Basti is not only best for Vata disorders but also equally effective in correcting the morbid *Pitta, Kapha* and *Rakta*. It's a unique procedure explained for the management of *Vata Vyadhi*, where *Gridhrasi* is the predominant of *Vata Dosha, Basti* is being used widely for the management of *Gridhrasi*.

Siravyadha is one of the most commonly used procedures in Indian classical surgery. The Susrutha school used this approach both therapeutically and prophylactically. According to Acharya Susrutha, half, i.e., Ardhachikitsa or the complete Salyatantra, is equivalent to Siravyadha alone; thus, this approach has the potential to cure a variety of diseases. He further stated that Siravyadha can treat diseases not alleviated by Sneha-Swedaadi. Sira*vyadha* is an emergency management system that helps achieve better results. With the advancement of modern techniques, we can perform the procedure in more straightforward ways, using scalp vein sets or blood transfusion sets. Acharya Susruta mentioned Agnikarma under Anusastra, which is more efficacious than other therapeutic procedures as it gives instant relief in pain. Acharya also states that Agnikarma is a definitive eradication treatment, and when administered, there is no possibility of disease recurrence in treated cases.

Many studies have been undertaken about the efficacy of Anusastrakarmas and Panchakarmas in the management of Gridhrasi. The Ayurvedic management, incorporating the fundamental treatment principles of Gridhrasi, including three different modalities mentioned by Acharya Charaka, has yet to be previously explored in managing Vataja disorders associated with Gridhrasi. These outlined facts have prompted the current study, which aims to assess the effect of Basti, Siravyadha, and Agnikarma in managing pain associated with Gridhrasi. The current study endeavours to determine the effect of Basti, Siravyadha, and Agnikarma, the three treatment modalities described by Acharya Charaka for Gridhrasi management. Following inclusion criteria, this observational study was carried out in 63 patients suffering from Sciatica undergoing Basti, Agnikarma, and Siravyadha. The subjects with satisfying selection criteria were observed under three groups. The Assessment criteria were analysed statistically, and conclusions were drawn. This three-arm observational study assessed the effect of *Basti, Siravyadha* and *Agnikarma* in *Gridhrasi*.

OBJECTIVES

- To observe the effect of *Basti* in the management of *Gridhrasi*.
- To observe the impact of *Siravyadha* in the management of *Gridhrasi*.
- To observe the effect of *Agnikarma* in the management of *Gridhrasi*.

AIM OF THE STUDY

• To evaluate the effect of *Basti, Siravyadha* and *Agnikarma* in the management of *Gridhrasi*.

MATERIALS AND METHODS

A study was done on patients attending OPD and IPD of Sree Narayana Institute of Studies and Research Hospital, Puthur, Kollam-691507. Participants who satisfied the inclusion and exclusion criteria as advised by the physician for either *Basti, Siravydha or Agnikarma* were selected and included in the study. A purposive sampling technique was used, and the inclusion of participants was stopped till each group reached 21 participants. For baseline data collection, a structured case proforma was used, and it was consistently employed to assess any potential effects post-treatment and during the follow-up periods of 15, 30, and 45 days.

SELECTION CRITERIA:

INCLUSION CRITERIA:

- 1. Participants of either gender in the age group of 20 to 60 years.
- 2. Participants diagnosed with signs and symptoms of *Gridhrasi*.

EXCLUSION CRITERIA

- 1. *Gridhrasi* developed due to any traumatic, infective, neoplastic, congenital disease and postsurgical complications.
- 2. Pregnant and lactating women.
- 3. Participants with bleeding disorders and surgical intervention.
- 4. Participants contraindicated for *Basti, Sira-vyadha* and *Agnikarma*.

PROCEDURE:

Participants under the age group of 20-60 years, irrespective of sex, diagnosed as *Gridhrasi* treated in the OPD and IPD of Sree Narayana Institute of Ayurvedic Studies and Research, Puthur, Kollam-691507 fulfilling the inclusion and exclusion criteria were selected. After getting consent from unit chiefs, the treatments and their outcomes were observed and recorded. After the observation period, the participants were categorized into three groups based on the treatment received, i.e., *Basti, Siravyadha* and *Agnikarma*. The effect of these treatment modalities, *Basti, Siravyadha*, and *Agnikarma*, was evaluated on a pre-post basis, and their outcomes were statistically analysed.

Assessment and follow-up:

The participants were clinically observed before any medical or para-surgical intervention in OPD and IPD of Sree Narayana Institute of Ayurvedic Studies and Research, Puthur, Kollam-691507. Assessment was done before treatment and after treatment of the specific treatment modalities, which can be either *Basti, Siravyadha*, or *Agnikarma*, based on subjective and objective parameters. The participants were followed up for 45 days, and clinical assessment was done on day 15, day 30, and day 45 after treatment.

PROCEDURE IN GROUP A: BASTI

Anuvasana Basti and Niruha Basti were given as per the Yoga Basti schedule. Two Anuvasana Bastis were given on the first two days, and then on the succeeding days, Niruha Basti and Anuvasana Basti were done alternatively. On the last day, one Anuvasana Basti was given. So, in group A, the eight Bastis were completed in eight days.

PROCEDURE IN GROUP B: SIRAVYADHA

Under Aseptic precautions, a prominent vein near *Antara-Kandara-Gulpha* was given a prick with a sterile no. 18 gauge scalp vein set and fixed. The blood let out was collected in a kidney tray and measured with a measuring jar. *Siravyadha* continued until the bleeding stopped by itself or till *Samyak Siravyadha Lakshanas* appeared.



PROCEDURE IN GROUP C: AGNIKARMA

The *Panchaloha Salaka* was heated to red hot over the flame of the gas stove. The Staff Nurse was advised to hold the affected limb in a suitable position. Later, *Agnikarma* was performed with Red Hot *Salaka* in *Binduakriti* at a marked point (*Antara-kandara-Gulpha*) in such a way that *Samyakdagdha Lakshanas* were observed.

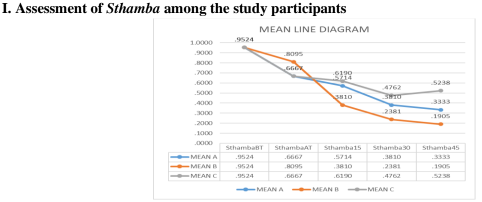


CRITERIA FOR ASSESSMENT

Subjective parameters: Ruk (Pain) Toda (Pricking pain) Sthamba (Stiffness) Spandana (Twitching) Aruchi (Anorexia) Tandra (Torpor) Gourava (Heaviness) Objective parameters: SLR test.

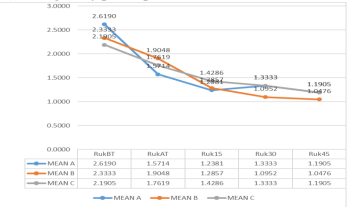
RESULTS AND ANALYSIS

The collected data were subjected to statistical analysis using appropriate statistical techniques. Frequency and percentages were calculated for qualitative variables, while mean and SD were calculated for quantitative variables. Since the data is not normally distributed, non-parametric methods were employed to analyse it. The Wilcoxon signed-rank test was used to assess significant effects before and after treatment within each group. A p-value less than 0.05 is considered to be statistically significant. This study includes both Vataja and Vata kapha types of Gridhrasi. Based on the observations recorded during the survey, Gridhrasi is more commonly found in 50-60 years, 57.1% and 40-49 years, 33.3%. Most participants included in the study were females, about 71.4% in Group A, 81% in Group B and 66.7% in Group C, who reported exerting during household chores. The majority of the participants were observed from the Hindu community, with 61.9% in Group A, 76.2% in Group B and 61.9% in Group C and belonging to the middle class. It was observed that the maximum, i.e., 38.10%, Housewives, 14.29% are office workers, business and students and wage workers, 9.52 % and 4.72% are others. The Business/ Shop keepers, Housewives and office workers and students were more affected.



Mean line diagram of Sthamba in Group A, B, C

When the mean value of *Sthamba* before treatment and after the 45th day of follow-up after treatment was considered, comparatively, *Sthamba* was found to be more relieved among the study participants of Group B (from 0.952 to 0.190). Among the other two groups, Group A had a better result than Group C. Therefore, *Siravyadha* has been found more effective in pacifying *Sthamba* in *Gridhrasi*.

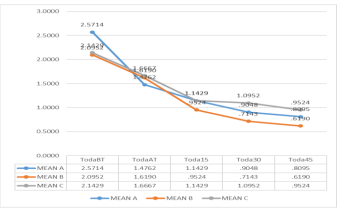


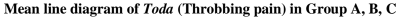
II. Assessment of Ruk (pain) among study participants



Here in Graph groups A & B, who administered *Basti* and *Siravyadha* had got sudden relief during treatment and follow-up. In contrast, in group C, a gradual and uniform reduction in pain has been seen. Overall, the graph shows that *Siravyadha* was more effective in reducing *Ruk* in the long run as it has given somewhat better figures.

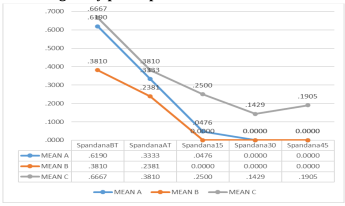
III. Assessment of *Toda* (Pricking pain) among study participants





In Graph, group A, who administered *Basti*, was found to experience a steep reduction in *Toda* compared to other groups. But in the long run, *Siravyadha* has been found more effective among the three treatments as Group B experienced more reduced *Toda* on the 45th day of follow-up.

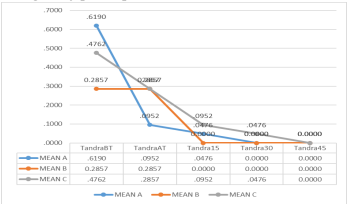
IV. Assessment of Spandana among study participants



Mean line diagram of Spandana in Group A, B, C

All treatments except *Agnikarma* brought complete *Spandana* relief after treatment and during the follow-up period. In the case of group C, the trend shows a steep reduction in condition compared to before, but it was not able to completely relieve it.

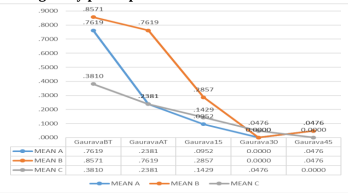
V. Assessment of Tandra among study participants



Mean line diagram of *Tandra* in Group A, B, C

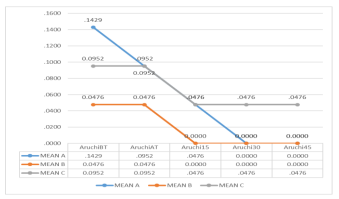
All treatments enabled the participants to attain complete relief. As per the trend shown in the graph, *Basti* was found to have brought a sudden change to the preceding condition of *Tandra* among the group A participants.

VI. Assessment of *Gourava* among study participants



Mean line diagram of Gourava in Group A, B, C

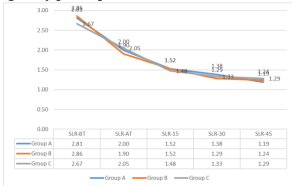
The graph shows that in the three groups, *Gourava* was found to be almost pacified. In the case of groups A and B, i.e., those who administered *Basti* and *Agnikarma*, the condition was found to reappear after being completely relieved. In groups A and B, a steep reduction in condition was observed, while in group C, where *Agnikarma* was given, such a trend was not seen. But it finally ended in complete relief.



VII. Assessment of Aruchi among study participants



Here in Graph, group A, who administered *Basti*, experienced a steep decrease in *Aruchi* BT to complete relief. In contrast, in group B, the condition got pacified entirely, where the participants were administered *Siravyadha*. However, in the case of group C, a completely pacified condition was not observed, even though it was reduced.



VIII. Assessment of SLR among study participants

Mean line diagram of SLR in Group A, B, C

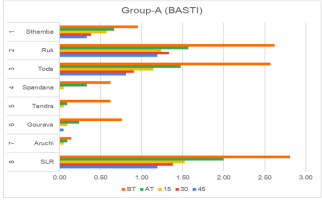
As per the Graph, all three groups have experienced a reduction in the mean value of SLR. But more differences found in the long run towards the 45th day of follow-up were among those who administered *Basti* as their treatment, while the other two groups got somewhat similar results.

The effect of Basti assessment

In Group A, *Sthamba* showed a statistically significant reduction during the treatment and follow-up with maximum effect in that period. *Ruk* also showed a statistically significant reduction but noted a mild increase in symptoms during the 15th to 30th day. *Toda* showed considerable reduction with continuous reduction initially followed by gradual reduction during follow-up of treatment. *Spandana* showed highly significant reduction with same rate of decline in the symptoms in the treatment and the follow up period. *Tandra* showed a sharp reduction during the treatment period followed by a slow reduction. *Gourava* showed a significant reduction with a continuous decline in symptoms during both the treatment and follow-up phases. This reduction was followed by a gradual decrease, eventually leading to a mild eleva-

tion of symptoms. *Aruchi* showed highly significant reduction with a consistent rate of decline in the symptoms during both the treatment and follow-up

periods. SLR showed statistically significant reduction during both the treatment and follow-up phases, with maximum effect during the follow up period.

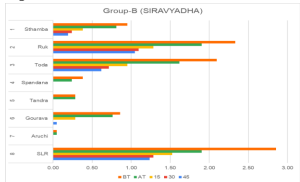


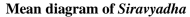
Mean diagram of Basti

The effect of Siravyadha assessment

In Group B, *Sthamba* showed statistically significant reduction during the treatment and follow up, characterized by a gradual decrease in symptoms within that time frame. *Ruk* also showed statistically significant reduction during the treatment and follow up periods, with maximum effect observed during that period. *Toda* showed significant reduction during the treatment period. However, there was a continuous reduction in symptoms observed initially during the follow-up phase, which was then followed by a gradual reduction during the subsequent follow-up period. *Spandana* showed highly significant reduction

with the maximum rate of decline in the symptoms observed during both the treatment and follow-up periods. *Tandra* showed no reduction during the treatment period, followed by a maximum reduction during the follow up period. *Gourava* showed significant reduction, with a sharp decline of symptoms during the treatment and follow up periods. However, there was a mild elevation of symptoms during the last period of follow up. *Aruchi* showed no reduction during the treatment period but displayed a maximum reduction during the follow up period. SLR showed a statistically significant reduction during both the treatment and follow-up periods, with the maximum effect observed in that period.





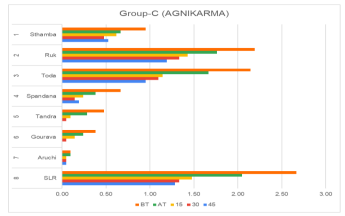
The effect of Agnikarma assessment:

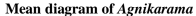
In Group C, the *Sthamba* showed statistically significant reduction during both the treatment and follow-

up periods, marked by a slow reduction and concluding with a moderate increase in symptoms during the final phase of follow-up. *Ruk* also showed statistically significant reduction during the treatment and fol-

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low up periods, with maximum effect during that period. *Toda* showed significant reduction with consistent rate of reduction initially, followed by gradual reduction during follow up phase of treatment. *Spandana* showed highly significant reduction with maximum rate of decline in the symptoms during both the treatment and follow-up periods. However, this reduction ended in a moderate increase in symptoms during the final phase of follow-up. *Tandra* showed a significant reduction during the treatment period, followed by a maximum reduction. *Gourava* showed significant reduction with a slow decline of symptoms during both the treatment and follow-up periods. *Aruchi* showed no reduction during the treatment period, followed by a maximum reduction during the follow up period. SLR showed statistically significant reduction during the treatment and follow up with maximum effect during that period.





DISCUSSION

Gridhrasi is a Ruja Pradhana vatavyadhi that belongs to the 80 types of Vataja Nanatmaja Vikaras. It affects the Adhakaya of Shareera and impairs one's locomotor activity. Gridhrasi is a Vata predominant condition most commonly associated with Kapha Dosha. The disease is characterised by onset of symptoms such as Ruk, Toda, Stambha, Spandana, initially in the Sphik, and then spared progressively downwards to Kati, Prushta, Janu, jangha till Pada. The elevation of the thigh will also be restricted in the patient suffering from Gridhrasi. When discussing the clinical features, the site of onset of disease is the Sphik, subsequently extending towards the Kati, Prushta, Uru, Janu, Jangha, and Pada, can be correlated with the occurrence of one-sided neuropathic pain that travels down from the buttocks to the rear part of the lower limb. The symptoms "Ruk" and "Toda" described in Gridhrasi is akin to the sensation of aching, sharp shooting, and tingling pain experienced in cases of Sciatica. The concept of "Sak*thikshepanigraha*" in *Gridhrasi* aligns with the constrained straight leg raise test employed in diagnosing Sciatica, which serves as its diagnostic technique. *Basti*

Probable mode of action

Basti is the superior Sodhana procedure for Vata. According to Acharya Charaka, Basti is regarded as Ardha Chikitsa or Sampurna Chikitsa among all therapeutic measures because of its multidimensional action. Basti is invariably useful in diseases caused by Vata, Pitta, Kapha, Rakta, Samsarga & Sannipataja doshas. Basti Dravya stays at Pakvasaya and starts its action from there. According to Acharya Susruta and Charaka, the Basti that is given in the Pakvasaya, by its Veerya, draws vitiated doshas placed in the entire body, right from the foot to the head, much as the sun in the sky absorbs all the moisture from the earth. The natural abode of Vayu is considered Pakvasaya. The two kinds of abnormalities of Vata namely, Avarana and Dhatu Kshaya can be treated by Basti karma. Direct administration of this kind of treatment to Pakvashaya helps not only in regulating and co-ordinating Vata in its site but also controls the other Doshas involved in the pathogenesis of diseases. In the Samprapti of Gridhrasi, Vata along with Kapha Dushti plays a major role and as Yoga Basti is indicated for such a condition it is selected for this study. Basti eliminates Malasanghata and maintains Anuloma Gati of Apana Vavu. Vata is vitiated by Gunas such as Rooksha, Laghu, Seetha etc. Rookshata of Vata is destroyed by Snigdha guna of Basti, Laguthwa by Guru Guna, and Seethatva by Ushna Guna (here Sneha Dravya in Kashaya Vasti and Sneha Vasti will help in removing Rookshata of Vata). Particularly, Doshas located at Kati, Prushta and Koshta, where Sthana Samsraya of Gridhrasi takes place are scrapped off and directed outside. It cleanses the channels and eliminates Doshas and Malas from the body ie. Srotosodhana. Ushna Teekshna and Rooksha Gunas of Basti bring Amapachana, Kapha Visoshana, and Srotovisodhana. Basti dravyas act on Asthivaha Srotas and pacify Vata with the help of their Madhura, Thikta Rasa, and Ushna Veerya. Vasti Dravya comes in contact with Grahani where Pithadhara Kala is located. Thus, they directly act on Majjadhara Kala, nourishing Majja Dhatu. Sneha Dravya given at Guda which is regarded as the Moola of body reaches the whole body and nourishes all Dhatus up to Sukra hence preventing Dhatukshaya. Sneha Basti will also provide strength to Kati, Prushta and Pada. It also corrects Agnimandhya and prevents the Ama formation. Madhu added in Basti by its Lekhana Karma scrapes out Doshas that produce Upalepatva in the Srotases. Saindhava with its Sookshma Guna carries the drug to minute channels and eliminates Avarodha, and the Kalka in Basti helps in Dosha Srava. Basti is also seen to act upon the main Lakshana of the disease, i.e., pain which is caused by *Vata*. It also has an effect on other symptoms, as it is specifically indicated in patients having Sthamba, Toda, Vatakrita Soola etc. Therefore, Basti acts on the Dosha, Dushya and Srotases involved in Gridhrasi. The Basti can be given as Yogabasti pattern. Two Anuvasana Bastis on the first two days, followed by alternating days of Niruha Basti and

Anuvasana Basti. On the last day, one Anuvasana Basti can be given.

Agnikarma

Probable mode of action

Among parasurgical procedures Agnikarma has unique quality in which therapeutically heat applied locally with the help of various Dahanopakarana such as Shalaka, Sneha, Madhu etc which produce the effect. Acharya Sushruta considered the Agnikarma as superior treatment modality than Ksharakarma. Agnikarma is always used as an ultimate measure. In Salyatantra this therapy is famous as "Daha Paramaeshyathe" stopping the Raktashrava The uniqueness of Agnikarma is because of its attributes such as Apunarbhava of Roga, Nirjantukarma (sterilisation), Rakthasthambana property (Haemostatic action), Kapha – Vataghna properties etc. Agnikarma is indicated in Vataja diseases and in Atyagra Ruje.⁹ It pacifies the Vata by its Ushna and Ruksha Guna, thus helping in controlling the pain and other symptoms of Gridhrasi. According to Acharya Charaka this procedure is performed at Antharakandaragulpha. Stambha and Ruk, the predominant symptoms of Gridhrasi which disturbs the normal routine of the patient are effectively relieved by the Agnikarma. In Gridhrasi, the Sheeta Guna of Vata and Kapha, causes stiffness. Agnikarma helps in removing the Avarana due to its Ushna Guna which pacify the Sheeta Guna. Thus, helps in the reduction of Sthamba. Spandana is also the result of Chalaguna of Vata. Hence, after subsiding Vata, Spandana also gets subsided by Agni Karma. Gaurava, a condition associated with a sense of heaviness, primarily results from the Guru Guna, which is predominantly found in Kapha Dosha. Since Agni possesses Laghu Guna and its Ushna Guna counteracts the cold quality of Kapha, Agnikarma can alleviate Gaurava. Agnikarma therapy shows highly significant results in nearly all signs & symptoms, especially in case of pain as it is one of the most uncomfortable factors for patient. The SLR test can be correlated to the symptom described by Susruta "Sakthanahkshepamnigraharniyata," as which is caused by the masking of Vata by Kapha.

Agnikarma. with its Ushna. Tikshna. and Sukshmaguna qualities, removes this Avarana, restoring the natural movement of Vata and allowing for proper limb mobility. Increasing tissue temperature using a Red-Hot Salaka can potentially enhance metabolism, improve circulation via vasodilation, reduce swelling, and speed up the healing process. The site 'Antara Kandara Gulpha,' located between the Achilles tendon and the medial malleolus, is used in Agnikarma. This is because, when considering the course of the sciatic nerve, the tibial nerve, which is one of its branches, terminates in the medial aspect of the foot. Additionally, L4, one of the dermatomes innervated by the sciatic nerve, is responsible for sensation in the medial malleolus. Paraesthesia occurs in the medial aspect of the calf and ankle. Therefore, applying heat over these dermatomes can help reduce pain through the gate control mechanism. Also Hypothetically, Heat Shock Proteins within cells transfer abnormal peptides to other molecules. These molecules then transport these unique peptides, found only in diseased cells, from inside the cell to its surface. When displayed on the cell's surface, these abnormal peptides act as signals, alerting the immune system to the cell's illness. These unusual peptides are known as antigens, which are substances capable of triggering an immune response. Pain receptors in the skin and other tissues have free nerve endings. The application of the Red-Hot Salaka, which destroys these free nerve endings, may effectively close the "gate" and block the sensory transmission of pain.¹⁰ Local therapeutic heat relieves pain and painful muscle spasms by inducing an inflammatory condition in the area, increasing blood circulation and decreasing the metabolic waste that causes localized pain. Agnikarma, when performed, likely elevates the local metabolism (Sthanikaagni), facilitating the elimination of waste products (metabolites). This normalization of blood circulation subsequently leads to a decrease in pain intensity. Additionally, it is hypothetically suggested that Agnikarma stimulates piezoelectricity, releasing electrical signals that promote the deposition of oriental materials within lesions. This process resists deformities and prevents further damage, potentially aiding in the restoration of normalcy.¹⁰

Siravyadha

Probable mode of action

Raktamokshana is a procedure that has only been practiced since the Vedic period. Raktha helps in nourishing all Dhatus and maintaining the complexion of the body. Raktamokshana is of two types: Shastra Visravana and Anushastra Visravana Sastravisravana again classified into Prachana and Siravyadha. Siravyadha is considered as half of the therapeutic measures in Shalyatantra like Basti in Kayachikitsa. In the case of Gridhrasi, it has immediate effects, effectively alleviating its cardinal symptoms, including pain (*Ruk*), stiffness (Sthambha), pricking sensation (Toda), and tingling sensation (Muhuspandanam). Dalhana, in his commentary on Siravyadha in Gridhrasi, emphasized its effectiveness specifically in Avrita vatajanya Gridhrasi. When diseases are not rapidly relieved by Snehana, Lepanadi treatments, Siravyadha becomes an emergency management option to achieve better results. Siravyadha is primarily recommended in cases of disorders related to Pitta, Rakta, and Kapha, or when there is an association of Pitta or Kapha with Vata Dosha. In situations where there is an aggravation of Vata Dosha due to the obstruction caused by Kapha and Pitta, Siravyadha helps in removing the obstruction of Pitta and Kapha Dosha. This, in turn, allows for the smooth flow of the vitiated Vata, indirectly addressing Vata-related symptoms along with those caused by Kapha Dosha. Siravyadha helps in the removal of Avarana produced by Pitta-Kapha Dosha. Thus, helps in reduction of Sthamba. Siravyadha also acts in removing the congested blood in the area of Shonita Avrita Vata. Ruk is the predominant symptom in Gridhrasi because of the Sheeta Guna of Vata and Toda is an advanced state of pain caused mainly by the Chala Guna of Vata. Siravvadha could have acted as Srothoshodhaka, thus eliminating Avarana and pacifying the Vata. Spandana is caused by the Chala Guna of Vata Dosha. Siravyadha is primarily indicated in Sarva Sandhi-Sharira Shula, Gatra Sphurana, and Sphutana. The

Site of Siravyadha adopted was 'Antarakandaragulpha' of affected leg as per Acharya Charaka in Chikitsa of Gridhrasi. This can be understood because Gridhrasi comes under Vatavyadhi, and Adhahshaaka represents the Vatasthana according to our Samhitas. The Sira which can be considered for Antarakandaragulpha is probably Posterior Tibial vein and this was selected based on the reason that there is maximum gravitational force in that area. This vein is situated near to capillary bed, leading to an increase in peripheral resistance. In ankle joint, range of venous blood pressure is between 100-20 mm of Hg, because of this when the muscle contracts, pressure goes up to 100 mm of Hg and when it relaxes, it sharply drops to 20 mm of Hg. This phenomenon may lead to free flow of blood as at the time of prick there will be muscle contractions and after sometimes when it relaxes pressure drastically comes down to 20 mm of Hg which helps in natural cessation of blood flow, and this is why Samyak Visravya Lakhanas were observed at this point. Prior to Siravyadha, it is essential to have Snehana and Swedana as prerequisites. Snehana, through Abhyanga, facilitates the loosening of Doshas, while Swedana aids in their dissolution and enhances microcirculation. Preceding Snehana and Swedana, Tilavavagupaana reduces blood viscosity. When administered as Yavagu, it directly enters the Rasa-Rakta Srotas, promoting the loosening of Raktadoshas (Kleda/Amlata), which is necessary for the removal of vitiated blood through the Siravyadha.¹⁰ In the pathophysiology of Sciatica persistent nerve irritation/compression. causes the release of vasodilatory neuropeptides, which function as a counterregulatory force to the vasoconstrictive nature of the sympathetic system. As a result, blood capillaries will dilate continuously, resulting in plasma extravasation into the extracellular compartment. This will result in symptoms such as Sthamba, Gourava, Toda, etc. Siravvadha helps in the removal of extracellular fluid and inflammation in the form of blood, reducing pressure on the surrounding nerves and alleviating symptoms. In cases of Sciatica caused by compression of the Sciatic nerve, reduced blood supply can lead to the buildup of a significant amount of lactic acid within the nerve. This, in turn, triggers the formation of Bradykinins and Proteolytic enzymes, ultimately resulting in sharp shooting pain. Through the *Siravyadha* method, it is possible that blood flow to the compressed area increases due to angiogenesis. This heightened local aerobic metabolism might help prevent the accumulation of lactic acid within the nerves by facilitating its drainage. As a result, this approach could potentially lead to a reduction in pain.¹⁰

DISCUSSION ON OBSERVATIONS AND RE-SULT

Discussion on *Sthamba* (Stiffness)

Comparatively *Sthamba* has been found more relieved among the study participants of Group B. Among the other two groups, Group A had good results than Group C. Therefore, *Siravyadha* has been found more effective in pacifying *Sthamba* in *Gridhrasi. Sthamba* is one among *Vata Prakopa Lakshanas*, so it is a *Vata Dosha* predominant condition. The three treatment modalities help in removing *Avarana*, possess *Vatakapha Shamana Karma* and having *Ushna Veerya*. Thus, effective in reducing *Sthamba*.

Discussion on *Ruk* (Pain)

Also observed that groups A & B, who administered Basti and Siravyadha had got a sudden relief during treatment and follow-up, while in group C, a gradual as well as uniform reduction in pain has been seen. As a whole, it is noted that Siravyadha was more effective in reducing Ruk. Ruk is one among Vata Prakopa Lakshanas, so it is a Vata Dosha predominant condition. Ruk is considered as Satatam Sulam. The three treatment modalities possess Vata Shamaka, Shula analgesic antihara, and inflammatory action. Thus, they are effective in reducing Ruk.

Discussion on Toda (Pricking Pain)

Group A who administered *Basti* was found to experience a steep reduction in *Toda* compared to other groups. But in the long run, *Siravyadha* has been found more effective among the three treatments as more reduced Toda at the 45th day of follow-up was experienced by Group B. So, we can conclude that all these three procedures have an effect on Toda. Toda is one among *Vata Prakopa Lakshanas*, so it is a *Vata Dosha* predominant condition. It is considered as *Suchibhiriva /Vichinna Shulam*. The three teartment modalities possess *Vata Shamaka, Shula Hara*, analgesic and anti-inflammatory. Due to *Ushna Veerya Prdhanata* of drugs in *Basti* and *ushnatva* of *Agnikarma*, it acts as *Vata Shamana. Siravyadha* has *Srothoshodhaka* action, thus eliminating *Avarana* and pacifying the *Vata*. Thus, these all are effective in reducing *Toda*.

Discussion on Spandana (Twitching)

In group A, the Spandana was found a little bit pacified after treatment and it kept on improving during the follow-up period compared to the condition before and after treatment. In group B, the condition after treatment was found not significant, but it improved during the follow-up period when compared to Spandana before and after treatment. In group C, the condition got improved after treatment and during the follow-up period. But there is a slight increase in condition has been noted towards the 45th day of post treatment follow-up. All treatments except Agnikarma had brought complete Spandana relief after treatment and during the follow-up period. Spandana is one among Vata Prakopa Lakshanas, so it is a Vata Dosha predominant condition. The three treatment modalities possess Vata Shamana action and is having Ushna Veerya property. Thus, effective in reducing Spandana.

Discussion on Tandra (Tiredness)

The scores of *Tandra* in Group A Group B and Group C when statistically analysed, all groups have got complete relief from *Tandra* during the follow-up period. All treatments enabled the participants to attain complete relief. *Basti* was found to have brought a sudden change to the preceding condition of *Tandra* among the group A participants. So, we can conclude that all these three groups have an effect on *Tandra*. *Tandra* is *Vata Kapha Dosha* predominant condition and is one among the *Samavata Lakshana*. *Kaphaghna* and *Katu Tikta Rasa Pradhana Ahara* and *Aushada* is indicated in reducing *Tandra*. The three treatment modalities are Vatakapha Shamana. Basti have Tikta Rasa Pradhana, Ushna veerya and Ama Pachana action and acts as Kapha Hara. Agnikarma also has Ushna propery acts as Vata Shamana. Vata Prakopa caused by Kapha and Pitta Avarana, Siravedha can help to remove the Avarana of Pitta and Kapha Dosha. Thus, these were effective in reducing Tandra.

Discussion on Gourava (Heaviness)

The scores of Gourava in Group A Group B and Group C when statistically analysed, similar trends have been noted in groups A and B, in which the condition got completely pacified on the 30th day of post-treatment follow-up and the condition aggravated a little bit on 45th follow-up day. While in group C. the condition got completely relieved on the 45th day of follow-up. The chronicity of the patients was more notable in Group B and Group A, which exhibited high mean levels. It is one among the Samavata Lakshana. Gaurava is the predominance of Guru Bhava of Kapha Dosha. Most of the drugs in this Basti possess Ruksha Guna, Ushna Veerya and Vatakapha Nashaka in action. The Tikta Rasa predominance of drugs acts as Shleshma Upashoshana. Siravyadha also acts in removing the congested blood in the area of Shonita Avrita Vata. Agni is having Laghu Guna, and its Ushna Guna pacifies the Sheeta Guna of Kapha as well. Thus, these were effective in Gaurava Nashana.

Discussion on Aruchi (Anorexia)

The scores of *Aruchi* in Group A Group B and Group C when statistically analysed, groups A and B reported complete relief by treatment, while Group C did not report complete relief with improved mean *Aruchi* scores. In group A, who administered *Basti* experienced a steep decrease in *Aruchi* BT to complete relief. It is one among the *Samavata Lakshana's*. *Tikta Rasa* predominance of the drugs in Bati acts as *Arochakaghna*, *Deepana & Pachana*, thus *Ama Pachana*. The interventional drug possesses *Aruchi Nashaka*, Stomachic, carminative, digestive and appetizing action. In *Agnikarama* the transferred Agni was once again used to perform the

Utkleshana of *Dhatvagni*, which helps in the neutralization of the *Sama - Nirama Doshas*.

Discussion on SLR

The scores of SLR in Group A Group B and Group C showed an improvement trend when compared to conditions before and after treatment and subsequent days of follow-up. Three treatment groups reported similar levels of SLR after post-treatment follow-up as well. So, we can conclude that all these three groups have effect on SLR. It is a feature in *Gridhrasi* that clearly expresses the involvement of *Vyana Vata*. The three treatment modalities have *Vata Shamana* and *Vata Anulomana action*. The straight leg raising is restricted due to the nerve root inflammation and pain occurs in the pathway of sciatic nerve. There three treatments serve as both anti-inflammatory and analgesic in action, thus improving the range of motion of lower limb.

Overall effect of the study

All eight parameters had significant improvement individually for Basti, Siravyadha and Agnikarma. Rate of response differed for individual symptoms. On comparing the observation of effects of individual groups, the result obtained were, Basti demonstrates a high rate of reduction in all symptoms, maintaining a nearly stable condition with maximum alleviation. Participants allocated to the Basti group exhibited all symptoms at a severe level and achieved maximum reduction, which had a long-lasting effect. Sthamba, Ruk, Toda, Spandana, Aruchi, and Tandra experienced highly significant reduction through the implementation of the Basti treatment. While the Siravyadha treatment did not provide immediate relief, there was a gradual and consistent reduction in symptoms such as Ruk, Toda, Sthamba, Spandana, Tandra and Aruchi during the follow-up period. The practice of Siravyadha significantly contributed to the reduction of these symptoms. Agnikarma has provided immediate relief for certain symptoms such as Ruk, Toda and Tandra and Gourava. All three treatments show a reduction in SLR, but the most significant reduction is observed in the Basti treatment. Agnikarma is an effective treatment for addressing acute pain in Gridhrasi, whereas managing chronic *Gridhrasi* often involves the use of *Basti*. The selection of the appropriate treatment modality depends on the chronicity and severity of the condition. As per the treatment principle of *Gridhrasi* outlined by *Acharya Charaka*, each of these therapeutic approaches has its own impact on the symptoms. This study demonstrated a significant reduction in the severity of specific symptoms that are mentioned in *Gridhrasi*. Therefore, these treatment modalities can be adopted as a protocol for managing *Gridhrasi*.

CONCLUSION

After analysing the data collected through the clinical study the following conclusions can be drawn.

This study includes both Vataja and Vata kapha types of Gridhrasi. On the basis of the observations recorded during the study, Gridhrasi is more commonly found in the age group of 50-60 years and 40-49 years. Most of the participants included in the study were females, who reported their exertion during household chores. Majority of the patients were observed from Hindu community and belongs to middle class. Each of the three treatments, namely Basti, Siravyadha, and Agnikarma, showed significant individual improvements across all eight parameters. The rate of response, however, varied for different symptoms. However, some symptoms did recur during the follow-up period. Basti group, who initially experienced severe symptoms, achieved significant and long-lasting relief in Sthamba, Ruk, Toda, Spandana, Tandra and Aruchi. Siravvadha treatment did not provide immediate relief but led to a gradual and consistent reduction in symptoms like Ruk, Toda, Sthamba, Spandana, Tandra and Aruchi during the follow-up period. Agnikarma offered immediate relief for certain symptoms such as Ruk, Toda, Tandra and Gourava. In this study, treatment decisions were determined based on the disease's severity, with noticeable findings indicating that patients undergoing Basti treatment tended to have more severe subjective and objective parameters. This suggests that those receiving Basti treatment likely suffered from a chronic Gridhrasi condition. Basti is considered as Ardha Chikitsa among Sodhana procedures, as it exerts a comprehensive systemic influence. This therapeutic method effectively balances all Doshas by Koshta Sodhana, resulting in long-lasting effects. Similarly, Siravyadha is also considered Ardha Chikitsa, primarily targeting Rakthadhishtitha Doshas. It particularly addresses inflammatory factors by eliminating impurities in the blood. Moreover, it provides a Sakhasritha effect compared to the Koshtasritha effect, which may carry a potential risk of recurrence. Agnikarma proves to be highly efficient in managing acute pain. Its Ushnatwa property allows it to dissolve blockages, thus alleviating Vatadi Dosha and enhancing Dhathwagni. This helps alleviate Gridhrasi symptoms by stimulating local nerves through dermatomes, leading to improved blood circulation and reduced inflammation.

In conclusion, following the *Gridhrasi* treatment principles outlined by *Acharya Charaka*, each of these therapeutic approaches exerts its unique impact on the symptoms. This study demonstrated a notable decrease in the severity of specific *Gridhrasi* symptoms, suggesting that these treatment methods can be adopted as a standardized protocol for managing *Gridhrasi*.

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Source of Support: Nil Conflict of Interest: None Declared

How to cite this URL: Geethu mohanan et al: An observationalprospectivestudyforthemanagementofgridhrasi.International Ayurvedic Medical Journal {online}2024 {citedJune2024}Availablefrom:http://www.iamj.in/posts/images/upload/1051_1066.pdf