Study the Efficacy of *Rodhradigana Vasti* in the Management of *Sthaulya* (Overweight)

ABSTRACT

Background: Obesity (*Sthaulya*) has been one of the primary diseases of the modern period, with its changing lifestyles, climate, and eating habits. Everyone has become a victim of many diseases caused by poor eating habits, and obesity is just one of them. Obesity is the privilege of the new era of robots and materialistic devices. In 2008, the WHO assessed that 1.5 billion individuals, were overweight and more than 200 million men and almost 300 million women were fat.
Objectives: To evaluate the effect of *Rodhradigana Vasti* in *Sthaulya*.
Study Design: This was an open-labelled single-arm interventional clinical study.
Methods: 15 patients of *Sthaulya* were registered from *Panchakarma*, and *Rodhradigana Vasti* was administered for 15 days.
Statistical Analysis: The data were statistically analyzed using the Wilcoxon Signed Ranks Test for Subjective Parameter and paired t-test for Objective Parameter.
Results: In this study, decreased weight, lipid profile and subjective parameters show positive finding after the intervention of *Vasti*.
Conclusion: *Rodhradigana Vasti* is one of the best remedies for relieving *Sthaulya*.

Keywords: Sthaulya; Rodhradigana Vasti; obesity; overweight.

1. INTRODUCTION

Sthoulya (Obesity) has become a burning problem of the day caused by untraditional dietary habits. Obesity is considered a worldwide plaque, expanding because of stationary ways of life and improved financial conditions [1]. World Health Organization (2016) stated that there are around 2 billion adults overweight; of those, 650 million are seen as impacted by robustness (BMI>30 kg/m2). That compares to (39% of men and 40% of women) of adults developed 18 or over who were overweight, with 13 % fat. The general inescapability of strength fundamentally expanded some place in the scope of 1975 and 2016. It is evaluated since, by far, most of the allout populace lives in countries where overweight and stoutness butchers a greater number of people than underweight [2].

Obesity is the closest therapeutic subject to Sthaulya in Ayurveda. Ayurveda defined eight varieties of 'Nindita Purusha,' out of which one is Atisthula. Atisthula is morbid obesity which is considered 40-50 BMI, and Super Obesity,i.e.more significant than 50 BMI. Adipose tissue/fat deposition in the body sections, such as the heart, abdomen, gluteal or thigh area, is caused by excessive high-calorie intake.

The periodical Shodhana has also proved its effectiveness, and Niruha Vasti is among the most effective and widely used therapies with a wide variety of therapeutic acts. Niruha Vasti eliminates Dosha (Humors) from the body and enhances the power of the body. And has Achintya Shakti (unpredictable effects). In this disorder, the excessive development of abnormal Meda Dhatu is clearly visualized. It has been shown that Kapha and Meda are the critical cause of the pathogenesis of Medoroga [3]. However, the first line of treatment is considered to limit the excess development of Kapha and Meda. There is a lot of research and treatment for controlling this condition, but no ideal cure for this issue has been identified. Even using conventional medicine, adverse results and longterm complications are usually seen, but in Ayurveda, obese people minimize their weight without any side effects. Lekhana Vasti is among the most crucial Karma listed by all the Acharyas for managing the Sthaulya Roga [4,5]. In the use of Sthaulya, Acharya Sushruta in Sutrasthana has been suggested Rodhradi Gana Vasti (Rodhra, Palash, Kutannak, Ashoka, Phanji, Alwaluka, Jingani, Shallaki, Kadamb, Sala, Kadali) these Dravyashave a negative effect on Kaphavridhi and Medovridhi.

Numerous treatment modalities are available in Ayurveda for obesity, such as *Lekhana Basti*. A lot of theoretical work has been done with *lekhana Basti* by a research scholar. But no study has been carried out to study the effectiveness of *Rodhradhigana Vasti*. Hence, present study it was decided to select the *Rodhradigana Vasti* [6].

To document and analyze this procedure for statistical interpretation, a present study entitled Effect of *Rodhradi Gana Vasti*on *Sthaulya* was undertaken.

1.1 Aim and Objectives

Aim- Study the effect of Rodhradigana Vasti in Sthaulya (Overweight).

Objectives-

- 1. To study the effect of *Rodhradi*gana *Vasti* on Lipid profile.
- 2. To study the effect of *Rodhradigana Vasti* on Weight
- 3. To study the effect of *Rodhradigana Vasti* on BMI
- 4. To study the effect of *Rodhradigana Vasti* on Waist to Hip ratio.
- 5. To study the effect of *Rodhradigana Vasti* on subjective parameters.

2. MATERIALS AND METHODS

2.1 Selection of Patient

All the patient came from outdoor and indoor, which wasrecruited in the Panchakarma department. A total of 15 patients were registered in this study which is diagnosed with *Sthaulya*. According to their sign and symptoms. Informed consent was obtained from the patients before starting the intervention.

2.2 Diagnostic Criteria

Pratyatma Lakshana of Sthaulyapresenting with symptoms like Chala Sphik Udara Stana, Kshudrashwasa, Dourbalya, Nidradikyata, Swedadikyata, Daurgandhyata, Atipipasa, Atikshudhaand Alasya, Value of BMI.

i) Inclusion criteria

1. Primary obesity (E66.0 of ICD-10 criteria)

- Patients with overweight where BMI > 25-30 kg/m2
- 3. Patients aged between 20 to 50 years.

ii) Exclusion criteria

- 1. Drug-induced obesity (E66.1 of ICD-10 criteria)
- 2. Extreme obesity with alveolar hypoventilation (E 66.2 of ICD-10 criteria)
- 3. Obesity due to any secondary causes.
- 4. Adipose genital dystrophy lipomatosis (E23.6 of ICD-10 criteria)
- 5. Dolorosa (E88.2 of ICD-10 criteria)
- 6. Prader-Will syndrome (E87.1 of ICD-10 criteria)
- 7. Other systemic diseases which intervene with the course of treatment.
- 8. Patients aged fewer than 20 and above 50 years.

2.3 Data Collection

Patients designated were completely analyzed by each subjective and objective parameter. A complete historywas taken, as well as a physical examination. Laboratory investigations was performed after following the inclusion and exclusion criteria.

Treatment: *Rodhradigana Churnavasti* was done along with *Pathya* for 15 days.

Study Duration: Initially, treatment lasted for 15 days and follow up period after one month. The total study duration was 45 days.

2.4 Method of Administration

Poorvakarma:

All the patients were asked to be in the hospital at or after 9 o'clock. Each patient advised mild *Abhyanga* and *Swedana*locally just before the introduction of *Vasti*. The *Abhyanga* was done with simple *TilaTaila*, and *Sweda* was done only to the area below the ribs to the foot.

Preparation of Kwath:

Ingredients:

Rodhradigana Choorna- 100 gms, Water -1600 ml

Equipment: *Khalwa Yantra*, vessels, measuring glass, stirrer, stove, matchbox, sieve etc.

2.5 Materials for Therapeutic Intervention

For Niruha Vasti administration – Enema pot with soft rubber tubes at the end of the terminal.

For Anuvasana Vasti–Rubber Catheter and syringe was used.

Procedure: 100 grams of *Rodhradigana Choorna* added 1600 ml of water in a vessel kept on the gas and reduced to 1/2,i.e. 800ml, and used for the *Vasti*.

Table 1. Treatment schedule

Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Vasti Schedule	А	Ν	Ν	Ν	А	Ν	Ν	Ν	А	Ν	Ν	Ν	А	А	А

A= Anuvasan, N= Niruhavasti

Table 2. Vasti composition

Sr. No.	Rodhradi Gana Niruhavasti	Quantity
1.	Rodhra, Palash, Kutannak, Ashoka, Phanji,	800 ml <i>qwath</i>
	Alwaluka, Jingani, Shallaki, Kadamb, Sala,	
	Kadali	
2.	Madhu	15 ml
3.	Saidhava	10 gm
4.	Til tail	30 ml
5.	TriphalaChurna	30 gm
For Anuva	san Vasti We used tita tail 60 ml after food anuv	asan was given

2.6 Preparation of Rodhradigana Niruha Vasti

The Different components of *Rodhradigana Vasti*are combined as follows.

Firstly, *Madhu* and *Saindhava Lavana*were taken and mixed thoroughly with the aid of a wooden churner, and then *Tila Taila*was gradually added and well mixed. No crystals of *Lavana*were to be identified until *Taila*was introduced. The *Rodhradigana Kwath* that is prepared both classically and freshly was added.

All ingredients are thoroughly combined, and special preparation is achieved without sediment deposition. It is performed by *Sukhoshna*, holding it over *Ushnajala* before the administration. (*Vasti* preparation was done as per *Niruhavasti*).

Pradhanakarma

The patient was advised to lie on the *Panchakarmadroni* in *Vamaparshwa* (left lateral position) pot be fitted with a soft rubber tube (*Niruha Vasti* instrument) or a glycerin syringe with a rubber tube (*Anuvasana Vasti* instrument).

Extreme care has been taken to avoid all the *Vastivyapada*. The patients were told to move from the right to the left side and vice versa repeatedly for five minutes; in *Anuvasana, Mrudhutadana* was performed over *Kati,* Prushtha *Urupradesh.* The time of administration of *vasti*, the time of retention of *vasti* and any complications present were identified and recorded.

Paschat Karma: Vasti Pratyagamana Kala was registered, and then a detailed review of the patient was performed, re-recording all vital data. Patients were recommended to stay in *vasti Pariharakala* [7] with all *Pathyapathya*.

2.7 Method of Assessment of Treatment

Both subjective and objective tests were conducted out before and after diagnosis in all cases. A separate rating has been provided for the subjective criteria of the evaluation, which include the following.

Sr. No	Subjective Criteria	Grade-0	Grade-1	Grade-2	Grade-3	Grade-4
1.	Chalasphik Udara Stana	Absence of <i>Chalatva</i>	Little visible movement (in the areas) after fast movement	Little visible movement(in the area) even after moderated movement	Movement (in the areas) after mild movement	Movement (in the area) even after changing posture
2.	Alasya	No alasya(doing work satisfactorily with proper vigour in time)	Doing work satisfactorily with late initiation	Doing work unsatisfactory under mental pressure and takes time.	Not starting any work on his responsibilities and doing Little work very slowly	Does not take any initiation and not want to work even after pressure
3.	Dourbalya	Routine exercise can be performed	Moderate activity without difficulty	only mild exercise	gentle exercise with very difficult	Can't do even gentle exercise
4.	Swedadikyata	Sweating after heavy workand fast movement or in the hot season	Profuse sweating after moderate work and movement	Sweating after little work and movement	Profuse sweating after little work and movement	Nil
5.	Daugandhyta		Bad smell	Persistent	Constant bad	Persistent

Table 3. Assessment criteria for subjective parameters

Sr. No	Subjective Criteria	Grade-0	Grade-1	Grade-2	Grade-3	Grade-4
		bad smell absent	Occasionally present; after bathing, it can remove.	bad smell limited to close areas difficulty to suppress with deodorants	smell felt from long distance and is not suppressed by deodorant	bad smell felt from long distance even intolerable
6.	Kshudraswasa	Dyspnoea after heavy work but relived soon and up to tolerance	Dyspnoea after moderate work but reduce later and up to tolerance	Dyspnoea after little work but reduced later and up to tolerance	Dyspnoea after minor works but decrease after that and beyond tolerance	Dyspnoea in resting condition
7.	Atinidra	No day sleep can get up early, night sleep < 6 hrs.	Can avoid day sleep easily bit drowsy, night sleep <7-8 hrs	Can't prevent day sleep tired, day sleep 1-2 hrs and night sleep 8-9 hrs.	Constantlytired, sleepy day sleep 3-4 hrs and night sleep 9-10 hrs	Sleep while sitting itself, day sleep 5-6 hrs and night sleep > 10 hrs
8.	Atipipasa	Normal thirst	Up to 1- litre excess intake of water	1 to 2 litres excess intake of water	2 to 3 litres excess intake of water	More than 3 litres excess intake of water

Table 4. Gradation for subjective parameters

Grade	0	1	2	3	4	5
Ruchi	Unwilling for food	Unwilling for food, but could take the meal	Willing towards only most liking food, and not to other	Willing towards only one <i>Katu,</i> <i>Amla,</i> <i>Madhura</i> foodstuffs	Inclined towards some Specific <i>Aahara</i> or <i>rasaVishesha</i>	Equal willingness towards all the <i>Bhojyapadartha</i>
Abhyavaharana Shakti	The person not taking food at all.	The person taking food in less quantity once a day	The person taking food in less quantity	The person taking food in moderate quantity	The person taking food in regular quantity	Taking food in excessive quantity twice or thrice

According to the presence of Jirnaaaharalakshanan Utsahaha, Laghuta, Udagarashuddhi, Kshudha, Trishna Pravrutti, Yathochitamalotsarga

:	of one symptom after 6 hours	of two symptoms after 6 hours	of three symptoms after 5 hours	of four symptoms after 5 hours	all symptoms after 4 hours	symptoms within 4 hours
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Table 5. Gradationfor objective parameters

Grade	0.	1.	2.	3.
A. Weight	5kg and above	3-4kg.	1- 2kg.	no change (Basic)
B. BMI.	2.01- and above	1.01-2 kg/m2	0.01-1 kg/m2	no change (Basic)
C. In general	4 and above	2-3.99 cm	0.01-1.99 cms	no change (Basic)
body circumference chest, abdomen, waist, hip, waist and hip ratio				

Table 6. Observation of subjective criteria

GROUP B (Ranks) Wilcoxon S	igned Ranks Te					
		Ν	Mean Rank	Sum of Ranks	Z	p-value
Stana Udara Sphik Chalatva Before – After	Negative Ranks	15 ^a	8.00	120.00	-3.472	0.001*
	Positive Ranks	0 ^b	.00	.00		
	Ties	0 ^c				
<i>Kshudrashwasa</i> Before – After	Negative Ranks	14 ^d	8.32	116.50	-3.252	0.001*
	Positive Ranks	1 ^e	3.50	3.50		
	Ties	0 ^f				
<i>Dourbalya</i> Before – After	Negative Ranks	14 ⁹	7.75	108.50	-2.783	0.005*
	Positive Ranks	1 ^h	11.50	11.50		
	Ties	0'				
<i>Nidradikyata</i> Before – After	Negative Ranks	14 ^j	7.93	111.00	-2.976	0.003*
	Positive Ranks	1 ^ĸ	9.00	9.00		
	Ties	0				
<i>Swedadikyata</i> Before – After	Negative Ranks	14 ^m	8.50	119.00	-3.442	0.001*
	Positive Ranks	1 ⁿ	1.00	1.00		
	Ties	0°				
<i>Dourgandyata</i> Before – After	Negative Ranks	11 ^p	6.73	74.00	-2.812	0.005*
	Positive Ranks	1 ^q	4.00	4.00		
	Ties	3 ^r				
<i>Atipipasa</i> Before – After	Negative Ranks	14 ^s	8.36	117.00	-3.277	0.001*
	Positive Ranks	1 ^t	3.00	3.00		
	Ties	0 ^u				
<i>Atikshuda</i> Before – After	Negative Ranks	12 ^v	7.46	89.50	-3.306	0.001*
	Positive Ranks	1 ^w	1.50	1.50		
	Ties	2 [×]				

		Mean	Ν	Std.	Std. Error	т	p-value
				Deviation	Mean		
WEIGHT	Before	81.6667	15	10.24463	2.64515	6.718	0.000*
	After	79.3333	15	10.32796	2.66667		
BMI	Before	34.3267	15	1.65031	0.42611	6.492	0.000*
	After	33.3200	15	1.72883	0.44638		
Waist to Hip	Before	0.9529	15	0.05759	0.01487	1.509	0.154
Ratio	After	0.9493	15	0.05625	0.01452		
Chest	Before	96.8000	15	6.33809	1.63649	-8.796	0.000*
	After	102.0000	15	5.98808	1.54612		
Abdomen	Before	99.4333	15	6.75031	1.74292	-12.232	0.000*
	After	180.2000	15	24.49548	6.32471		
Total	Before	180.2000	15	24.49548	6.32471	2.306	0.037*
Cholesterol	After	179.1333	15	23.67900	6.11389		
HDL	Before	35.7333	15	5.32470	1.37483	-1.606	0.131
	After	36.2000	15	5.69712	1.47099		
LDL	Before	116.8000	15	17.82935	4.60352	1.871	0.082
	After	115.8000	15	18.03251	4.65597		
Triglycerides	Before	126.9333	15	55.63076	14.36380	5.501	0.000*
	After	125.5333	15	55.60558	14.35730		
VLDL	Before	37.3333	15	31.30647	8.08330	1.048	0.312

Table 7. Observation of objective criteria

3. OBSERVATIONS AND RESULT

As per subjective parameters, patients had shown highly significant result in *stana*, *udara*, *spik*, *chalatva*, *kshudrashwasa*, *dourbalya*, *swedadhikyata*, *atipipasa*, *atishuda* and also a substantial reduction in remaining all symptoms of *sthaulya* with highly significant p-value (p<0.001).

As per Objective parameters like Weight, BMI, chest and abdomen circumference, total cholesterol, and Triglycerides had shown highly significant result. Therealso hadconsiderable variation in HDL, LDL and VLDL.

4. DISCUSSION

To contribute at least "squirrel service" to the medical field and, in turn, to the service of society. rational observation and useful should discussion be made for each research work. An attempt has been made to discuss the theories of both literary and clinical work.

Obesity is known as '*MedoRoga*' in Ayurveda [8] and is characterized as the condition one where excess fat is retained in the body. If the *Agni* (digestive fire) is vitiated, the *Ama* (toxic

substances) is produced in the body, leading to obesity [9].

Obesity is a state of an overabundance of fat tissue mass. Overweight alludes to an abundance of body weight that incorporates muscle, bone, fat, and water [10]. Obesityis an extreme medical issue that can prompt an early passing. Different clinical problems, including hypertension, heart issues, diabetes, rest apnea, sadness, and joint inflammation, have been connected with overweight. A grown-up who is 30% heavier than their optimal weight (controlled by standard clinical and protection information) is thought to be stout [11].

Current treatment choices for obesity incorporate Fenfluramine, Dexfenfluramine, and Sibutramine, which go about as craving inhibitors that have hurtful impacts and couldn't be utilized for over a quarter of a year. Diuretic and laxative medications are likewise used to treat stoutness; nonetheless, the activity is for a more limited period, and patients are again weighted after suspension of treatment. Numerous gadgets, like vibrators, are utilized for neighbourhood lipolytic activity. Dietary blends (engineered wholesome mixtures) are expensive and have antagonistic impacts. In the present sense, Ayurveda provides a glimmer of hope in treatments such as *Vasti.*

4.1 Probable Mode of Action of Vasti

Vasti has systemic action. The active principles of Vasti preparation (Virva) are absorbed by Pakwashaya (intestine) and distributed in different areas to channels of the body. It enters the lesion site and induces systemic effects, and reduces the pathogenesis of the disease, as has already been stated concerning Vasti Karmukata. Vasti 's action can be observed at different levels of the body, such as Dosha Dhatu and Malas, etc. Like Palash, the ingredients of this particular Vasti under its Tikta and Katu Rasarelieve Meda and Kapha, the major etiological factors involved in disease pathogenesis. Under Kashaya Rasa, it reduces Sharirgata Kleda [12], facilitating the absorption of liquefied detoxified Kapha and Meda. Ruksha Gunawas developed by Medo Shoshana (absorption of vitiated fat) [13]. Kadamba and is being Tridosha Shamaka by virtue of its Tikta, Kashaya Rasa, Katu Vipak and Sheet Virva [14]. Rodhra and Kadali due to its Kashava RasaKaphaghnain nature [15]. Shalais Kashaya, Katu Rasa, Sheeta and Ruksha Guna, Kaphaghnain nature. Ruksha Guna and Kashaya Rasa Meda are absorbed, and hence bark Powder is used in Medoroga [16]. Ashoka by virtue of its Ttikta, Kashaya, Laghu, Ruksha, GunaKaphaghna in nature [17]. Related studies on obesity and assessment were reviewed [18-20]. This Dravya displays Karma like Lekhana, Rookshana, and Karshana. It would aim to reduce Meda, which is Atiupchita Meda, accumulated in various sections of the body Vasti's interference in the Shakhagata Doshas, perhaps the Margavarodha caused by the Ativriddha Meda is revived by the Srotomarga Vishodhana Karma of this Vasti. Vasti's role is focused on Koshtagni. Koshtagata Vatavruddhi triggered Koshtagni in the case of Sthaulya. Vasti is reviving the vitiated Vata. The Strotodushti form of Sanga is changed, and the Samprapti of Sthaulyais reversed since Vasti is the primary treatment for Vata [21,22].

5. CONCLUSION

The patients showed a marked difference in body circumferences, especially in abdominal girth and chest circumference. There was a relative improvement in subjective as well as objective criteria. It concluded that *Rodhradi Gana Vasti* has a highly significant effect on subjective and objective parameters of *Sthaulya*. After completing the study, that environmental factors play an essential role in preventing the disease.

A holistic approach required to tackle this multi-factorial disease.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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