

International Journal of Ayurveda and Pharma Research

Research Article

ROLE OF *LODHRA* AND *NYAGRODHA* IN *SHVETA PRADARA*-COMPARING TWO DIFFERENT MODALITIES OF TREATMENT

Priya Sharma Sabarad^{1*}, Jayasudha G.C², Ramesh M³

- *¹Assistant Professor, Department of Prasootitantra & Striroga, B.L.D.E's A.V.S Ayurveda Mahavidyalya, Vijayapura, Karnataka, India.
- ²Assistant Professor & Co-Guide, Dept. of Prasutitantra and Striroga, SKAMCH & RC, Bangalore, Karnataka, India.
- ³Professor & Guide, Dept. of Prasutitantra and Striroga, SKAMCH & RC, Bangalore, Karnataka, India.

Received on: 02/01/2014 Revised on: 15/01/2015 Accepted on: 23/01/2015

ABSTRACT

In the present world, a woman has to play an active role in home as well as social and professional arena. While trying to strike a balance, she tends to neglect her health, which leads to various problems. Shveta pradara (excessive white discharge p/v) is one such problem faced by women of all age groups. This problem is a cause of major concern these days due to its recurrent nature as well as immense discomfort that it causes. Not only this, it causes other associated problems like lower back ache, dyspareunia etc. If left untreated, it causes complications such as pelvic inflammatory disease and even infertility. In the present study, 40 diagnosed patients of Shveta pradara (excess white discharge per vaginum) between age group 18 - 45 years were selected and divided into two groups: Group A and Group B, where each group had 20 patients. Group A-Yoni prakshalana (vaginal wash) with Kashaya (decoction) prepared from bark (Twak) of Lodhra as well as Nyagrodha was done for 7 consecutive days along with Pathya ahara vihara (congenial diet and lifestyle advice). Group B- were given Lodhra Twak (bark) Churna (fine powder) of 4g with Nyagrodha twak kashaya of 16ml. orally with luke warm water as Anupana (adjuvant) for 10 consecutive days along with *Pathya ahara vihara*. On comparing the two groups, it was found that the efficacy of treatment in Group A was better than efficacy of treatment in Group B which means that Yoni prakshalana had a better effect on Shveta pradara.

KEYWORDS: *Shveta pradara, Yoni prakshalana,* Excess White Discharge per vaginum, *Lodhra twak churna, Lodhra* and *Nyagrodha twak kashaya, Pathya ahara vihara.*

INTRODUCTION

In Avurveda, a disease can be explained on the basis that the inherent weakness in a particular system leads to Sroto (structural or functional defect of channels of that system) thereby making it easy for the Samprapti (pathogenesis) of the disease to occur in that system or Srotas, thereby causing Roga. Shveta pradara can also occur were the Artavavaha srotas (Channels related to menstrum) gets affected due to Kha vaigunya (impairment of system) previously existing there along with *Kapha* (one of 3 organising principles in *Ayurveda* formed by combination of water and earth. This is responsible for stability of body & cohesion) [3] and Vata prakopaka nidana sevana by the stri (lady) thus causing Ati srava (excess flow) in form of Shveta pradara from the Yoni pradesha (vagina). Some amount of vaginal discharge is always present in a healthy female which might

vary with her menstrual cycle, sexual activity etc. whereas abnormal white discharge per vaginum is a resultant of various factors such as decreased immunity of the female, malnutrition, nonmaintenance of local hygiene, infected sexual partner etc. There occurs transudation across vaginal mucosa due to differential pressure between vaginal vault and the capillaries in the vagina, thereby leading to excess discharge from the area. This discharge when gets infected due to various reasons becomes more troublesome because it shows additional symptoms like itching, foul smell apart from discomfort. Proteins play a vital role in constantly repairing the squamous epithelium of the vagina, so any sort of protein deficiency is bound to lead to problems such as Shveta pradara. Atisrava from Yoni pradesha is a cardinal feature of Shveta pradara. If Kapha is pre dominant- Kandu (itch) will be

present as a Roopa (symptom) and the Varna (colour) of Srava (discharge) will be Shveta (off white) which is comparable to candida infections which has thick creamy discharge accompanied with itching. If Pitta (one of 3 organising principles in Ayurveda formed by combination of fire and water, responsible for metabolism in body), Daha (burning) and Durgandhi^[4] (foul smell) will be present as a Roopa and the Varna of the *Srava* will be *Pandura* (vellowish white) which is very close to chlamydia infections which has yellow - white coloured discharge which is mucopurulent. If *Vata* is pre dominant-*Yonishoola* vagina) Maithuna asahishnuta in (dyspaurenia) will be present as a Roopa and Srava will be thin or frothy in consistency with itching which is very similar to trichomonas infection. The combination of two or all three Doshas (the 3 fundamental principles formed by combination of two elements each & form the basis of homeostasis) leads to mixed symptoms of the two Doshas with one Dosha being pre dominant. In similar way, two or more kinds of microbes may co- exist leading to mixed associated symptoms. If all these symptoms are seen in combination, it can be concluded that all the three *Dosha*s are vitiated which has close resemblance with acute infective disorders of reproductive system or gynaecological disorder developing due to disease of other systems. [5] This combination of all three *Dosha*s can also be compared to Bacterial Vaginosis^[6] wherein greyish white thin consistency discharge which is malodourous is seen. The Anya lakshana (other symptoms) like Katishoola (backache) occurs mainly due to Apana vata (Vata subtype governing functioning of female genitals) vitiation affecting pelvic muscles and joints. Ayurveda has a unique approach in treatment of such disease, wherein local as well as systemic treatment is given along with following proper *Pathyas.* This unique approach cures the disease from the root level or Srotas level along with providing adequate Poshana (nutrition) to the diminished or vitiated *Dhatus* (body elements) without any side effects if proper Pathya (congenial regimen) is followed by the patient as advised. This approach of Ayurveda is being applied in the current study to treat the burning problem of Shveta pradara

Materials and Methods: The study aims to compare the efficacy of two different modalities

of treatment mentioned by two Acharyas, Charaka (oral) and Vagbhata (Yoni prakshalana) for the treatment of Shveta pradara using same Dravyas (drugs) i.e., Lodhra (Symplocos racemosa) and Nyagrodha (Ficus bengalensis)

Diagnostic Criteria: Patients were diagnosed as per diagnostic criteria of *Shveta pradara* and divided into 2 groups.

ASSESSMENT CRITERIA: Signs and symptoms were assessed using the following objective and subjective parameters: *Srava* (Vaginal Discharge), *Kandu* (Vaginal itching), *Kati Shoola*, *Durgandha* (Foul smell), Evidence of Pruritus (red swollen vulva, vagina- on examination), Per speculum vaginal examination (evaluation of excessive discharge)

LABORATORY INVESTIGATIONS: Blood -Hb%, TLC, DLC, ESR, RBS, Urine - Routine, Vaginal swab culture, Examination of specimen slide (vaginal fluid sample-wet slide)

STUDY DESIGN

The study was conducted in Department of Prasooti Tantra evam Stri Roga, S.K.A.M.C.H&RC, Bangalore, Karnataka. Diagnosed patients were randomly divided into two groups.

Group A: 20 diagnosed patients of *Shveta pradara*, were treated with *Yoni prakshalana*^[1], following all aseptic measures, with *Nyagrodha* and *Lodhra Kashaya*, once in a day for 7 consecutive days.

Group B: 20 diagnosed patients of *Shveta pradara*, were treated with oral medication. Oral medication comprised of - *Lodhra Kalka* and *Nyagrodha twak kashaya*^[2] mixed with each other. *Anupana* - warm water

Lodhra kalka (paste) - $4g^{[7]}$ mixed with $16ml^{[8]}$ *Nyagrodha kashaya* 3 times a day. Duration – for 10 consecutive days.

Post-trial assessment was done on 7^{th} day for Group A.

Post-trial assessment was done on 10^{th} day for Group B.

Follow up: 1st Follow Up-7 days after completion of treatment in both groups.

2nd Follow Up-14thday from completion of treatment in both groups.

Table1: Inclusion criteria and Exclusion criteria

Inclusion criteria	Exclusion criteria				
Cases diagnosed as having <i>Shveta pradara</i> (excess vaginal discharge) with or without pruritus and/or foul smell	Systemic Illness, cervical disease, pregnant females, S. T. D's and P. I. D				
Patients within the age group of 18-45 yrs	Women below 18 years and above 45 years				
Married women	Unmarried women				

Assessment Criteria					
Srava (Discharge)			relief after taking medicine)		
No Vaginal discharge Occasional wetting of undergarments/slight discharge, vulval moistures	:	0 1	Mootra Daha (Burning micturation) Absent Occasional (Mild bearable Daha or burning)	:	0 1
Moderate discharge wetting undergarments Heavy discharge which needs pads	:	2	Moderate (troublesome <i>Daha</i>) Severe <i>Daha</i> (patient wants to avoid Micturation)	:	2
Kandu (Itching)			ON EXAMINATION		
No itching	:	0	Pruritus		
Occasional itching (Mild, feeling of irritability, no need of medicine) Moderate (Disturbs daily routine, need of medicine and relief after medicine Increases after specific time		1 2	No Evidence of Itching on Vulva Edematous vulva Reddish Discolouration on vulva Rashes in Vulva And Thighs with Edema	: : : : : : : : : : : : : : : : : : : :	0 1 2 3
(Micturition)	3	alof min	Amount of Discharge		
Constant (Severe, affects routine activity, no relief after taking medicine)	nal Jour	3	Scanty : Moderate : Hair get matted (pubic hair) :		0 1 2
Durgandha (Foul smell)			Discharge From introitus :		3
Present : Absent :	1 0	agul D	Inflammation of Vagina		
Kati Shoola (lower backache) No Pain		0	No inflammation on vagina Very less inflammation with redness found on vaginal walls with slight rise	:	0 1
Mild (At the time of menses, with excessive work load, intercourse. No interference with daily routine)	:	1	in temperature Inflammation, redness and moderate raise in temperature	:	2
Moderate (Continuous, relief after taking medicine, no interference with daily routine)	:	2	Inflammation, deep red and markedly raised temperature found in the vagina	:	3
Severe (<i>Tivra Shoola</i> (severe pain) no	:	3			

Table 2: Observations and Results

Parameter observed (in majority patients)	Observations (no. of patients in %)
Age group	37. 5% -21-30Yrs,
	35% - 31-40yrs.
	17. 5%-41-50 yrs
	10%-<20 yrs
Mode of last delivery	80%-FTND
	10%-LSCS
	10%-Never Conceived

ISSN: 2322 - 0910

Parity	37. 5% P2,
, and the second	17. 5% P1
	17. 5%-P4
	7. 5%-P3
	7. 5%-P5
	2. 5%-P9
Contraceptive use	37. 5%-Tubectomised
•	22. 5%-use nothing
	20%-Barrier methods
	10%-I. U. C. D's
	10%-0. C. P's
Nature of Discharge	40%-thin mucoid
G	30%-mucoid
	17. 5%-Curdy discharge
	12. 5%-Watery
Colour of Discharge	72. 5%- white
	20%-yellow
	7.5%-creamy
Associated Complaints	1. Katishoola-97. 5%
	2. Mutra daha-60%
	3. <i>Kandu</i> -92. 5%
	4. Maithuna asahishnuta-30%
Tenderness of vagina (0/E)	62. 5%-present
Ayury	37. 5%-absent
Dominant micro-organism seen in culture	42. 5%-Staphylococcus aureus
School Control of the	20%-no organism seen
₽ P	15%-E. coli
a l	10%-Enterococcus sps.
E .	7.5 <mark>%</mark> -Candida sps.
a	5%-Pseudomonas aeruginosa
Mean Hb%	9. 73-9. 98
Mean RBS (mg/dl)	Group A-98. 84
Table 2. Chatistical analysis	Group B-91. 85

Table 3: Statistical analysis on overall parameters

		1 _	_	1 _
Srava	Pooled SE	T Value	P Value	Remarks
BT	0. 21	1.42	>0.05	N. S
AT	0. 18	1.91	<0.05	S
AT1	0. 19	4. 47	<0.005	H. S
AT2	0. 19	4. 47	<0.005	H. S
Kandu				
BT	0. 27	-1. 28	>0.05	N. S
AT	0.16	-0.31	>0.05	N. S
AT1	0.16	0.61	>0.05	N. S
AT2	0. 20	1. 24	>0.05	N. S
Katishoola				
BT	0. 25	-0.80	>0.05	N. S
AT	0. 14	1. 75	<0.05	S
AT1	0. 18	1.62	>0.05	N. S
AT2	0. 20	1. 75	<0.05	S
Durgandha				
BT	0. 22	1. 11	>0.05	N. S
AT	0.11	0.87	>0.05	N. S
AT1	0. 10	2. 52	<0.05	S
AT2	0. 12	2. 15	<0.05	S

Mutradaha				
BT	0. 29	-1.03	>0.05	N. S
AT	0.14	-0.37	>0.05	N. S
AT1	0.14	0.74	>0.05	N. S
AT2	0. 15	1.38	>0.05	N. S
P/V Discharge				
BT	0. 22	0.90	>0.05	N. S
AT	0.16	3. 16	<0.005	H. S
AT1	0. 20	3. 73	<0.005	H. S
AT2	0. 24	0. 24	< 0.005	H. S
Pruritus				
BT	0. 28	-1.08	>0.05	N. S
AT	0.05	-1.00	>0.05	N. S
AT1	0. 10	1.04	>0.05	N. S
AT2	0. 13	0.00	>0.05	N. S
Vaginal Inflammation				
BT	0. 20	-1.44	>0.05	N. S
AT	0. 22	0.68	>0.05	N. S
AT1	0. 21	1.40	>0.05	N. S
AT2	0. 19	2.06	<0.05	S

On comparing the efficacy of treatment in between the two groups, higher T values seen in Group A signify better outcome to treatment on *Srava, Kandu, Katishoola, Mutradaha* amount of discharge p/v, pruritus and vaginal inflammation in this group whereas the efficacy of treatment on *Durgandha* is found to be better in Group B shown by the higher T values.

DISCUSSION

The drugs taken for the study are Lodhra i.e., Symplocos racemosa and Nyagrodha i.e. Ficus bengalensis. As per modern sciences, Lodhra bark has mainly astringent and anti-inflammatory properties along with antioxidant, anti-ulcer, anti-tumour as well as anti-bacterial activity. All these in combination act on excessive vaginal secretion as well as other associated symptoms of Shveta pradara. Astringent action of Kashaya rasa (astringent) acts as local protein precipitant. They reduce the permeability of cell membranes. These are used therapeutically to reduce inflammation of mucous membranes and promote healing.

Ficus bengalensis has the highest amount of tannins in it out of all Panchvalkala dravyas (group of five astringent barks). Tannins have been reported to be bacteriostatic or bactericidal against Staphylococcus aureus.[9] Tannic acid may work to chelate iron from the medium and make iron unavailable to microorganisms. growing Microorganisms under aerobic conditions need iron for a variety of functions, including reduction of the ribonucleotide precursor of DNA, formation of haem, and other

essential purposes. Tannic acid inhibited the growth of all 15 types of bacteria. [10] The bark of *Ficus bengalensis* exhibited significant antibacterial activity against pathogenic bacteria like *Staphylococcus aureus*, *Pseudomonas aeruginosa* and *Klebsiella pneumonia*. The Ficus plant extracts were found to inhibit the growth of Gram positive bacteria as well as the Gram negative bacteria and also the fungal species

ISSN: 2322 - 0910

Probable Local Effect of Yoni prakshalana: (based on Avurvveda and modern sciences) Shodhana (purifying) Property Vrana Lodhra[11] and Nyagrodha cleanses the vagina (Yoni Shodhana) 2. Kledahara (removal of excess moisture) Shoshana (drying) property diminishes the Srava (flow) 3. Krimighna (wormicidal, bacteriocidal) and Ropana (healing) property has action on Yonigata Krimis or Microbes 4. Rasayana (antioxidant), Ropana, Sandhankara (unites or builds) Brimhana (strengthening) property helps to Heal and Rejuvenate Vaginal Epithelial Cells. 5. Anti- Microbial, Anti-Fungal, Anti- Bacterial Property Inhibits the Growth of Micro Organisms, 6. Astringent **Property** diminishes Excessive Secretion from Vagina

Probable Systemic Effect of Oral Intake of Lodhra and Nyagrodha Churna

Modern chemical constituents: Loturine and collutrine present in *Lodhra* are said to be antimicrobial and anti-helminthic in action, whereas the tannins and flavonoids present in *Nyagrodha* bark are said to be astringent in action. So in combination, these two acts on *Shveta pradara* by acting on the microbes locally, as well as causing

vasoconstriction locally, ultimately reduces the excess discharge per vaginum.

Mode of action in *Ayurveda***:** Both these drugs are Kashaya rasa pradhana, so as per Charaka's description in *Sutra sthana* 26 chapter (43 verse) Kashava rasa is Sangrahi (unifies) Ropanakarma, is Shoshana and Stambhana in action as well as Shleshma rakta pitta prashmana (pacifies or purifies) absorbs excess *Kleda* (moisture) from the body and is Ruksha (dry). So both these drugs when taken via oral route does shoshana of excess Kleda produced in Shveta pradara, does the Shamana or pacification of vitiated Kapha as well as Pitta, and does Stambhana as well as Rukshana karma, thereby decreasing the Srava as well as Kandu produced by excessive *Srava*. By doing this, these drugs also facilitate proper Poshana of the Dhatus by pacifying Kapha as well as Pitta, and in turn proper functioning of Rasavaha as well as Artavavaha srotas, which are mainly vitiated in Shveta pradara.

CONCLUSION

Shveta pradara is a common disease in women especially in reproductive age group (37. 5% in age group 21-30 years). Improper hygiene, food habits, stress and low Hb% signifying diminished immunity emerged as the major causes of Shveta pradara. Yoni prakshalana described by Vagbhatta emerged better in terms of treating the signs and symptoms such as Atisrava, Kandu, Mutradaha, Katishoola comparison to same drugs when given orally as mentioned by Acharva Charaka in Charaka samhita. The treatment was cost effective in both groups. Some side effects were observed in oral use of Lodhra and Nyagrodha like constipation. This can be probably due to Sthambhana action of both Dravyas. The overall efficacy of treatment was found to be better in Yoni prakshalana along with Pathya ahara vihara where disease was cured more effectively.

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Cite this article as:

Priya Sharma Sabarad, Jayasudha G.C, Ramesh M. Role of Lodhra and Nyagrodha in Shveta Pradara-Comparing Two Different Modalities of Treatment. Int. J. Ayur. Pharma Research. 2015;3(1):52-57.

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

*Address for correspondence Priva Sharma Sabarad

Assistant Professor
Department of Prasootitantra &
Striroga, B.L.D.E's A.V.S
Ayurveda Mahavidyalya
Vijayapura, Karnataka, India.
Email: drpriyas.ms@gmail.com
Ph: +917406910269