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EFFECT OF CHANDANA MRINALA LEPA IN THE MANAGEMENT OF KIKKISA W S R TO STRIAE GRAVIDARUM- A CLINICAL STUDY

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ABSTRACT

Pregnancy is associated with many physiological and physical changes, striae gravidarum (stretch marks) is one among them, which mostly appear in the 7th month. This disease entity in *Ayurveda* is explained as *Kikkisa*, which is characterized by *Kandu*, *Vidaha*, *Vaivarnyata*, *Rukshata* and *Rekha swaroopa twak sankocha* (linear striae) caused by vitiation of *tridoshas*. For effective management of *Kikkisa*, *Chandana Mrinala Lepa* has been selected for the present study. **Objectives:** To evaluate the efficacy of *Chandana Mrinala Lepa* in the management of *Kikkisa* w.s.r. to striae gravidarum. **Materials & Methods:** A total of 20 patients who fulfilled the inclusion criteria were selected & were administered *Chandana mrinala lepa* for a period of 45days respectively. They were followed up every 15days for 75days. The *lakshanas* of *Kikkisa* were observed, recorded and assessed. **Results**: Comparing all parameters within the Group, before treatment to During treatment1, before treatment to During treatment2, before treatment to After treatment, At Follow up 1 & At Follow up 2, the p value (<0.001) revealed statistically Highly Significant.

Keywords: Kikkisa: Striae Gravidarum: Chandana Mrinala Lepa

INTRODUCTION

Beauty is a subject of socio-medical importance. Skin is considered as the mirror of human body as it reflects the physical, mental and emotional status of every person. Any derangement in the external appearance of the skin becomes worrisome to a lady as it hampers her appearance and self confidence. Pregnancy presents with profound changes in almost all the systems of the body. Skin, being one among them, becomes a cosmetic concern to the pregnant lady when changes associated with it remain even after her little one is born. One such clinical entity

associated with pregnancy is *Kikkisa*. This condition presents with symptoms like *kandu*, *vidaha*, *vaivarnyata* and *twak sankocha* etc on the skin. The *twak sankocha*, thus developed, remains for the rest of her life which could be a potential reason to worry for the woman. Other symptoms like *kandu*, *vidaha* etc may affect her daily routine activities during pregnancy, based on their severity of manifestation. The contemporary science equates this condition to the linear, depressed, atrophic, pinkish or purplish, scar like lesions called Striae gravidarum, which

appear at the end of mid 2nd trimester of pregnancy. Though the scars may lighten after many years, complete disappearance is seldom observed. Hence it becomes important to manage this condition during pregnancy. There are several methods available today for managing stretch marks which involve even invasive procedures like laser surgeries, dermabrasions, tummy tuck etc. As these treatments are expensive and invasive, scope for conservative management is huge and need of the hour.

Considering the above quoted factors, this study has been selected which is entitled, 'Effect of *Chandana Mrinala lepa* in the management of *kikkisa* w s r to Striae gravidarum- A Clinical study'. *Acharyas* have explained *Kikkisa* and its management in detail in the classics. Many formulations which can be applied externally are mentioned, among which *Chandana Mrinala lepa* is selected for the study.

METHODOLOGY: The present study was carried out on 20 patients attending OPD and IPD of Prasooti Tantra Evam Stree Roga Department, SKAMCH & RC Bangalore.

OBJECTIVE OF THE STUDY: To evaluate the efficacy of *Chandana Mrinala Lepa* in the management of *Kikkisa* w.s.r to striae gravidarum.

SOURCE OF DATA: 20 patients with clinical features of Kikkisa w.s.r. to Striae gravidarum coming under the inclusion criteria approaching the OPD and IPD of Prasooti Tantra Evam Stree Roga Department, SKAMCH & RC, Bangalore was selected for the study, the sample collection was initiated post approval, from the Institutional Ethical Committee.

SAMPLING TECHNIQUE: The subjects who fulfill the inclusion and exclusion criteria and complying with the informed consent (IC) were selected for the study.

METHOD OF COLLECTION OF DATA:

- 20 Patients diagnosed as Kikkisa w s r to Striae gravidarum were selected for this study.
- A case proforma containing all the necessary details pertaining to the study was prepared

 The data obtained in both groups was recorded, tabulated and statistically analysed using suitable statistical methods.

DIAGNOSTIC CRITERIA: Patients with the *lakshanas* of *Kikkisa* / Striae gravidarum.

INCLUSION CRITERIA

- Age group of patients in between 18 to 35 years.
- Primi gravida with lakshanas of Kikkisa
- Primi gravida in 3rd trimester.

EXCLUSION CRITERIA

- Pre-existing skin disease which interferes with the treatment.
- Pregnancy with associated complications.
- Any previous surgical scar on the abdomen.
- Any systemic disease interfering with course of treatment.

INTERVENTION

A clinical study with pre test and post test was conducted on 20 selected patients.

- Chandana Mrinala with navneeta was applied on the abdomen for a period of 45days.
- Duration of application- 15-20 minutes.
- Applied once in the morning after bath for 45days.

TOTAL DURATION OF THE STUDY

- Total duration of study- 75 days
- Before treatment 1st day
- During treatment 1 16th day
- During treatment 2 31th day
- After treatment 46th day
- Follow up 1 60th day
- Follow up 2 75th day

METHOD OF PREPARATION OF MEDICA-MENTS REQUIRED FOR THE STUDY

The raw drug *Chandana* was collected crushed and was finely powdered. The wet drug *Mrinala* was made it to dry completely and it was finely powdered using a pulverizor. Then both the preparations were mixed together to form a homogenous mixture and 10gms of *churna* was packed in each sachet.10gms of *lepa churna* were advised to be mixed with the *navaneeta* (q.s) as *alepa*. It was applied in

pratiloma gati in early morning approximately for 15-20 minutes. Patients were advised to remove the

lepa before it completely dries.

ASSESSMENT CRITERIA

Table 1: Assessment Criteria and Scoring Pattern

SL.NO	Assessment criteria	Scoring pattern	
1.	Kandu	Present	Absent
2.	Vidaha	Present	Absent
3.	Rukshata	Present	Absent
4.	Vaivarnyata	Present	Absent

CLASSIFICATION OF STRIAE BASED ON CLINICAL APPEARENCE: (M A Adatto & P Deprez)

Table 2: Showing classification of striae based on clinical appearance

Fresh, inflammatory usually livid striae	1
White, superficial striae without laddering and without palpable depression at the surface of the skin.	2
White, superficial striae without laddering but with palpable depression at the surface of the skin.	3
White, atrophic striae with laddering measuring less than 1 cm width, without deep pearliness.	4
White, atrophic striae with laddering measuring less than 1 cm width, with deep pearliness.	5
White, atrophic striae with laddering measuring more than 1 cm width, with or without deep pearliness.	6

OBSERVATIONS

In the present study it is observed that maximum of 11 patients were in the age group of 18-23 years, maximum of 12 patients were Hindu's, 7 patients studied up to higher secondary, 15 patients were home-makers, all 20 patients from urban area, all 20

patients had mixed diet, 11 patients were from lower middle class, maximum 13 patients belonged to *Pitta Kapha prakruti*, all 20 patients had *Kandu*, *Vaivarnyata & Rekha swaroopa twak sankocha &* 15 patients had *Vidaha*, 14 patients had *Rukshata* as chief complaint.

RESULTS

Table 3: Effect of treatment on *Kandu* as observed within the groups

Before Treatme	ent – During Treatme	nt 1			
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	7.05	< 0.01	Hs
Dt1	14	6	7.03	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	118
Before Treatme	ent – During Treatme	nt 2	1		
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	0 17.14		Hs
Dt2	8	12	17.14	< 0.001	IIS
Before Treatme	ent – After Treatment	<u> </u>			<u> </u>
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	32.72	< 0.001	Hs
At	2	2 18		~0.001	пѕ
Before Treatme	ent – At Follow Up 1			•	<u> </u>
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	36.18	< 0.001	Hs

Afl	1	19			
Before Treatment –	At Follow Up 2				
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	40	< 0.001	Ца
Af2	0	20	1 40	\0.001	Hs

In *Kandu*, before treatment to during treatment1, before treatment to during treatment2, before treatment to after treatment, before treatment to follow

up 1 and before treatment to follow up 2, the p value (< 0.001) revealed statistically highly significant.

Table4: Effect of treatment on *Vidaha* as observed within the groups

Before Treatment	nt – During Treatm	ent 1				
Phase	Present	Absent	X ² Value	P-Value	Remarks	
Bt	15	5	1.02	>0.05	Ns	
Dt1	12	8	1.02	/0.03	INS	
Before Treatment	nt – During Treatm	ent 2			<u> </u>	
Phase	Present	Absent	X ² Value	P-Value	Remarks	
Bt	15	5	3.75	>0.05	Ns	
Dt2	9	11	3.73	>0.03	INS	
Before Treatment – After Treatment						
Phase	Present	Absent	X ² Value	P-Value	Remarks	
Bt	15	5	12.12	<0.001	Hs	
At	4	16	12.12		пѕ	
Before Treatmen	nt – At Follow Up	1				
Phase	Present	Absent	X ² Value	P-Value	Remarks	
Bt	15	5	17.28	< 0.001	Hs	
Afl	2	18	17.20	<0.001	пѕ	
Before Treatmen	nt – At Follow Up	2				
Phase	Present	Absent	X ² Value	P-Value	Remarks	
Bt	15	5	24	<0.001 H	Hs	
Af2	0	20			115	

In *Vidaha*, before treatment to during treatment1, before treatment to during treatment2, the p value (> 0.05) revealed statistically non significant & before treatment to after treatment, before treatment to fol-

low up 1 and before treatment to follow up 2, the p value (< 0.001) revealed statistically highly significant.

Table 5: Effect of treatment on *Rukshata* as observed within the groups

Before Treatment – During Treatment 1							
Phase	Present	Absent	X ² Value	P-Value	Remarks		
Bt	14	6	0.96	>0.05	Ns		
Dt1	11	9	0.90	70.03	142		
Before Treatment	Before Treatment – During Treatment 2						
Phase	Present	Absent	X ² Value	P-Value	Remarks		
Bt	14	6	3.63	>0.05	Ns		

Dt2	8	12							
Before Treatmen	Before Treatment – After Treatment								
Phase	Present	Absent	X ² Value	P-Value	Remarks				
Bt	14	6	8.1	< 0.01	Hs				
At	5	15	0.1	\\0.01	пѕ				
Before Treatmen	t – At Follow Up 1	•	•						
Phase	Present	Absent	X ² Value	P-Value	Remarks				
Bt	14	6	15	< 0.001	Hs				
Afl	2	18		<0.001	115				
Before Treatmen	Before Treatment – At Follow Up 2								
Phase	Present	Absent	X ² Value	P-Value	Remarks				
Bt	14	6	21.52	< 0.001	Hs				
Af2	0	20	21.32	\0.001	115				

In *Rukshata*, before treatment to during treatment 1, before treatment to during treatment 2, the p value (>0.05) was statistically non significant, before treatment to after treatment, the p value (<0.01) was

statistically highly significant, before treatment to follow up 1 and before treatment to follow up 2, the p value (<0.001) was statistically highly significant.

Table 6: Effect of treatment on *Vaivarnyata* as observed within the groups

Before Treatmen	t – During Treatmen	t 1			
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	4.44	< 0.05	S
Dt 1	16	4	4.44	<0.03	3
Before Treatmen	t – During Treatmen	t 2			
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	10	< 0.01	Hs
Dt2	12	8	10	<0.01	IIS
Before Treatmen	t – After Treatment				
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	17.14	< 0.001	Hs
At	8	12	17.14	<0.001	IIS
Before Treatmen	t – At Follow Up 1				·
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	26.66	< 0.001	Hs
Af1	4	4 16		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	пѕ
Before Treatmen	t – At Follow Up 2	<u>.</u>		•	<u> </u>
Phase	Present	Absent	X ² Value	P-Value	Remarks
Bt	20	0	26.66	< 0.001	Hs
Af2	4	16	20.00	<0.001	пs

In *Vaivarnyata*, Before treatment to during treatment 1, the p value (<0.05) was statistically significant, before treatment to during treatment 2, the p value (<0.01) was statistically highly significant, before

treatment to after treatment, before treatment to follow up1 and before treatment to follow up 2, the p value (<0.001) was statistically highly significant.

Group A						
Parameter	Mean	S.D.	S.E.	t value	p value	Remark
BT-DT1	1.47	0.76	0.17	8.66	< 0.001	HS
BT-DT2	1.84	0.81	0.18	10.13	< 0.001	HS
BT-AT	2.36	0.87	0.19	12.10	< 0.001	HS
BT-AF1	2.89	0.91	0.20	14.19	< 0.001	HS
BT-AF2	3.05	0.88	0.19	15.38	< 0.001	HS
Group B	'	•	1	'	1	1
Parameter	Mean	S.D.	S.E.	t value	p value	Remark
BT-DT1	1.15	0.69	0.15	7.44	< 0.001	HS
BT-DT2	1.26	0.73	0.16	7.70	< 0.001	HS
BT-AT	1.36	0.75	0.16	8.11	< 0.001	HS
BT-AF1	2.63	1.03	0.23	11.41	< 0.001	HS
BT-AF2	3.15	1.05	0.23	13.36	< 0.001	HS

Table 7: Effect of treatment on *Rekha Swaroopa Twak Sankocha* as observed within the groups

In *Rekha swaroopa twak sankocha*, before treatment to during treatment 1, before treatment to during treatment 2, before treatment to after treatment, before treatment to follow up 1 and before treatment to follow up 2, the p value (<0.001) was statistically highly significant.

DISCUSSION

The disease *Kikkisa* is very common among the women of reproductive age group. Almost more than 90% women suffer from this ailment. *Kikkisa* can be considered as a multifactorial condition where mechanical stretching due to sudden growth of the fetus (*garbhotpeedana*) is not the only cause. Further in the *samprapti* of *kikkisa*, it is mentioned that due to *garbhotpeedana*, the *vata pitta kapha doshas* reach the *uras*³ / *hrudaya*⁴ causing *vidaha* and *kandu* in the *garbhini* which then leads to *twak sankocha*. When the *acharyas* say that the *tridosas* reach *uras*, there is only *dosha vriddhi* due to the *garbhotpeedana* by which the *doshas* are dislodged from *swasthana*, but may not undergo *prakopa*.

In the present study, *bahirparimarjana chikitsa* was administered in the form of *lepa* on the *twak*. In our classics, it is explained that the absorption of the

medicine happens through the *tiryak gata siras* present in the *twak* which carry the *virya* of the *dravya* to the deeper layers⁵. Along with this *bhrajaka pitta* play an important role in executing the action of the medicine by doing the *pachana* of the *aushadhi*⁶. *Raktachandana* and *mrinala* were applied as *lepa* along with *navaneeta*, which has Madhura rasa, sheeta virya, laghu, snigdha guna ,katu vipaka & kapha pitta hara, twak dosha hara, varnya & kantipradam properties of the drugs were beneficial in treating the condition.

Madhura rasa - Which acts as Vatapittahara and Snighdtwa in it maintains elastisity of the skin & helps in regeneration. Also having Dahaprashamana and Sandhanakara properties⁷.

Laghu guna - Helps in easy penetration of the drug giving its desired effect. It acts as Kaphahara and Sroto shodhana.

Snighda guna -Helps in lubricating, and also is Vatahara, Varnya and Twakdoshahara.

Sheeta virya - Acts as Pittahara and Kledakara.

Katu vipaka - Acts as Kaphahara.

Karma - Twachya, Varnya, Krimighna, Vranaropana.

		Rasa	Guna	Virya	Vipaka	Karma
Rakta	Chan-	Tikta,	Guru, Ruksha	Sheeta	Katu	Kapha Pitta hara, dahahrt, raktapittahara, varnya
dana		Madhura				
Mrinala		Tikta,	Laghu, Ruk-	Sheeta	Katu	Kapha Pitta hara , twak dosha hara
		Madhura	sha			
Navanee	ta	Madhura	Snigdha	Sheeta	Madhura	vatapittaharam, raktapittanut, varnabalavaham, kan-
						thipradam

Table8: Pharmacodynamics of *Chandana mrinala lepa*

Chandana is considered as an aromatic substance which is utilized for external application along with other herbs in the *Vedic literature*. Chandana Mani dharana (Crystal of sandalwood) was considered to be varscasya (improves complexion) and Ayusya (provides longevity). Generally Rakta Chandana is used for Kashaya and Lepas.

- Rakta chandana is one of the well known drug for its twachya, varnya property. The sheeta virya of the drug makes it a potent dahaprashamaka and pitta shamaka. The kapha pitta hara karma enables to reduce kandu in the patient effectively⁸.
- Mrinala, also possess sheeta virya, dahahara property and is effective in skin diseases. The tikta rasa present in both the drugs has an added effect on the management of symptoms like kandu and daha⁹.
- Navaneeta has sheeta virya and snigdha guna with madhura rasa which makes it a good rasavardhaka. This karma helps in maintaining the health of the twak¹⁰. One of the karmas of navaneeta is varnabalavaham, kanthipradam and soukumaryakrt which are required in treating this clinical entity effectively because vaivarnyata is one of the symptoms seen in kikkisa. More importantly, the snigdha guna of the navaneeta has its effect on rukshata, vidaha and charma vidarana which are due to vataprakopa. The doshagnata also supports the fact that it is vata pitta shamaka¹¹.
- Butter is rich in vitamins like Vit A, D and E. These are the vitamins rich in antioxidants which are fat soluble which keep the skin

healthy when applied externally or when taken internally. Our classics give the reference of oral intake of *navaneeta* treated with the drugs of *madhuragana* in the dose of *Panitala matra*¹².

CONCLUSION

Reproduction is an important part of the life of female. Some physiological, hormonal and metabolic changes occur in mother's body to accommodate and support the fetus throughout pregnancy. Kikkisa is a common disorder which appears on the abdomen during seventh month of pregnancy i.e. due to vitiation of tridosha due to the growing fetus which displaces vata, pitta kapha upwards, these doshas uras/hrdaya produces Kandu, Vidaha and Rekha swaroopa twak sankocha. From result it can be concluded that all patients has showed highly significant results in all the parameters i.e, Kandu, Vidaha, Rukshata, Vaivarnyata & Rekha swaroopa twak sankocha. In the present study, no complications or adverse effects of the drugs were observed in the mother or the baby. The treatment was accepted by all patients. Hence, Chandana mrinala lepa with navaneeta is cost effective, user friendly drug which probably has a better effect when used in the early months of pregnancy and continued till delivery.

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