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Research Article

RASAYANA AND IMMUNOMODULATORY EFFECT OF MADHURAUSHADHA SIDDHA AVALEHA IN 6TH AND 7TH MONTH OF PREGNANCY – A RANDOMIZED COMPARATIVE CLINICAL TRIAL Suprabha K^{1*} , Mamatha KV^2

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KEYWORDS: Garbhini Paricarya, Vyadhikshamatwa, Rasayana, Immmunomodulator.

ABSTRACT

Background: *Garbhini Paricharya* (Antenatal care) has got its own importance in the traditions, cultures and in medical fraternity from time immemorial. A special diet, unique life style and significant importance have been given to the pregnant women. Supplementation of *Madhuraushadha* having *Rasayana* properties, emphasized in the *Garbhini Upachara*, imparts *Deerghayu*, *Medha*, *Arogya*, *Smriti*, *Prabha*, *Varna*, *Deha Bala*, *Indriya Bala* etc. Incorporating such a therapy in *Garbhini Paricharya* not only benefits the pregnant lady but also for the growing baby in her womb. **Objective**: To evaluate the efficacy of *Madhuraudhadha Siddha Avaleha* as *Garbhini Rasayana* in 6th and 7th month of pregnancy and its influence on maternal immune system.

Material and method: It is a randomized comparative clinical trial wherein 30 pregnant ladies fulfilling the selection criteria were randomly divided to 2 groups. The trial group (n=15) was given *Madhuraushadha Siddha Avaleha* 12gm, twice a day. In the control group (n=15) calcium (Shelcal 500mg) and iron (Heam-up Gems 200mg) supplements were administered once a day during 6th and 7th month of pregnancy. **Result**: Patients treated with *Madhuraushadha Siddha Avaleha* showed significant results in maternal weight gain (P<0.001), increase in the maternal immunity level IgG (P=0.030), IgM (P=0.011), increase in serum calcium levels (P=0.005) and also in overcoming the physiological hindrances of pregnancy mainly loss of appetite (P<0.001), heart burn (P<0.001), constipation (P=0.019) etc.

Conclusion: The present study confirms the nutritional benefits, Rasayana action and immuno- modulatory effect of Madhuraushadha Siddha Avaleha fulfilling the overall nutritional needs during the 6^{th} and 7^{th} month of pregnancy.

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INTRODUCTION

Women's body goes through a great deal of hormonal, physiological, and physical changes during pregnancy. The way, body is nourished during this process will affect maternal as well as the fetal health. According to Ayurveda, for the proper development and growth, the fetus derives nutrition solely from the *Ahara Rasa*^[1] of the mother, which simultaneously may induce *Rasadhatu Kshaya* in the pregnant woman

causing various discomforts due to nutritional deprivation from the very initial stages of pregnancy. Particularly in the 6th and 7th month, where the growth and development is very rapid, extra care has to be taken regarding diet and nutrition of the mother as it directly influences the fetal growth. Though the supplementation of iron, calcium and vitamins are the basic requirement of pregnancy health care, if we can

think of nourishing the mother with something more which not only maintains the pregnancy and takes care of deficiencies, but also does all round development of fetus including improvement of immunological status and prevention of diseases which may manifest in later life, then it would be a thrilling and most cherishing dream of the would-be parents.

Ayurveda emphasizes the importance of Madhura drugs endowed with Rasayana (rejuvenating and immunomodulatory) properties Garbhini Paricharva.[2] Considering the significance of immunomodulatory[3] effect and tissue nourishment by the Rasayana,[4] this concept is utilized in the current study. Rasayana therapy in pregnancy introduces a new concept of healthy nutrition creating а intrauterine environment. It acts through the mechanism of specific molecular nutrition to the target organs and also increases bioavailability of better quality nutrients,[5] causing nourishment to Rasa *Dhatu* to *Shukra Dhatu* even up to *Oias*^[6] in both the mother and the fetus.

Though *Rasayana* therapy is widely used in Ayurveda practice, till date no clinical data has been reported regarding the effect of *Rasayana* in pregnancy fulfilling the nutritional demands,

overcoming physiological hindrances and boosting the immunity during pregnancy. Therefore the present study was planned to assess the role of *Madhuraushadha Siddha Avaleha* as *Rasayana* in *Garbhini* during 6th and 7th month of pregnancy.

MATERIALS AND METHODS

Source of data

Pregnant women completing their 5th of pregnancy were selected for the study. A special proforma was prepared with details of history taking, physical signs and symptoms, laboratory investigations as mentioned in classics and allied sciences. Parameters of signs and symptoms and investigations were scored on basis of standard method and analyzed statistically. The trial was registered in CTRI [Reg. No. CTRI/2016/10/007373] and institutional ethical clearance was also obtained [SDMCAU/ACA-49/EC12/11-12].

Preparation of drugs

Those *Madhura* drugs which are seen common in *Madhura Gana* mentioned in *Brihat Trayi*^[7,8,9] and having immuno-modulatory, *Rasayana* properties were selected and made into *Avaleha* form with further addition of *Ghrita*, *Khanda Sharkara* and *Prkashepaka Dravya*. (Table 1).

Table 1: Ingredients of Maanraushaana Siaana Avaiena								
S No	Ingredient	Botanical name	Family					
1.	Draksha	Vitis vinifera (L.)	Vitaceae					
2.	Kharjura	Phoenix sylvestris (L.) Roxb	Palmae					
3.	Gokshura	Tribulus terrestris (L.)	Zygophyllaceae					
4.	Bala	Sida cordifolia (L.)	Malvaceae					
5.	Jivanti	Leptadinia reticulata W.& A	Asclepiadaceae					
6.	Vamshalochana	Bambusa arundinaceae (Willd.)	Graminae					
7.	Mudgaparni	Phaseolus trilobus (AIT.)	Fabaceae					
8.	Shatavari	Asparagus racemosa (Willd.)	Liliaceae					
9.	Mashaparni	Teramnus labialis (L.f.) Spreng.	Fabaceae					
10.	Ashwagandha	Withania somnifera (L.) Dunal	Solanaceae					

Table 1: Ingredients of Madhraushadha Siddha Avaleha

Grouping and posology

The registered 30 pregnant women were randomly placed in two groups consisting of 15 subjects each. Details of the groups and treatment protocol are mentioned in Table 2. Dietary instructions were given to both the groups.

Table 2: Treatment protocol

Drug

Dosage
Ro

Group	Drug	Dosage	Route	Anupana	Duration
Trial (n=15)	Madhuraushadha Siddha Avaleha	12gm BD	orally	Milk	2 months
Control (n=15)	Calcium carbonate (Shelcal) Ferrous sulphate (Heamup Gems)	500mg OD 200mg OD	orally	Water	2 months

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Study design

A randomized comparative clinical study with pre-test and post-test design.

Inclusion criteria

- Both primi and multi gravida were included.
- Subjects in between 20-24 weeks of pregnancy.
- Subjects were limited to the age group of 20 35 years.
- Subjects having Hb% between >8 Grams.

Exclusion criteria

- Pregnancy complicated with intra-uterine growth retardation, bleeding per vagina, abruptio placenta, placenta previa, pre-eclampsia, pregnancy, oligo/polyhydraminos, multiple gestational diabetes, sickle cell anemia, thalassemia, co-existing fibroids.
- Systemic diseases like hypertension, diabetes mellitus, human immuno-deficiency virus infection, cardio vascular disorders, thyroid dysfunction, hepatitis B etc.

Assessment criteria

On the basis of signs and symptoms, scoring pattern was developed and subjective parameters were assessed. Objective parameters were mainly based on investigations carried out before and after the study.

Subjective parameters

Appetite, Back ache, Cramps in the leg, Constipation, Flatulence, General weakness, Heart Burn, Heaviness of the body, Pallor, Pedal edema, pulling type of pain in legs, Seasonal/recurrent infections like cough/cold etc in the mother

Objective parameters

Maternal weight gain, hematological tests, immunoglobulin study.

Investigations

Routine antenatal investigations, WBC, Serum calcium, Serum iron, Serum ferritin, Study of maternal immunoglobulin G (IgG) and immunoglobulin M (IgM) before and after the study.

Statistical analysis

Paired 't' test was adapted to assess the changes in the values before and after treatment within the group. Un paired 't' test to compare between two groups.

RESULTS AND DISCUSSION

Effect of the drug on physiological hindrances during pregnancy

Loss of Appetite and Heart burn showed statistical significant results in trial group (Table 3). Other

subjective parameters such as pedal edema, cramps in the leg, constipation, backache, pulling pain in legs, heaviness of the body, recurrent common infections also showed marked improvement in the trial group.

Loss of Appetite: Diminished GIT activity during pregnancy lead to disturbance in the *Agni* causing *Aruchi, Agnimandhya* symptoms. *Dipana, Pachana* and *Rochana* properties of the trial drug were efficient in overcoming the loss of appetite.

Pedal edema: Though not present initially in both the groups as pedal edema usually develops in last trimester of pregnancy, *Shotahara* and *Mutrala* properties of *Gokshura*, *Bala*, *Mashaparni* etc could have decreased the incidence of development of *Pada Shopha* even during 7th month where as in the control group pedal edema had significantly increased.

Cramps in the legs: Reduced significantly in the trial group. *Madhuraushadha Siddha Avaleha* consisting of *Kshira, Ghrita, Kharjura* etc., efficiently fulfilled the calcium needs relieving the cramps in the leg. In the control group however direct calcium was supplemented, the change was insignificant.

Heart burn: *Vidaha* is mostly due to the *Pitta* vitiation. The *Shita Virya, Pitta Shamaka* and *Dahanigraha* properties alleviated the heart burn, whereas, iron and calcium tablets in control group increased the heart burn in patients.

Backache and pulling type of pain in legs: *Vatahara* property chiefly seen in the *Madhura* drugs present in *Avaleha*, mitigates the *Vata* which is the main cause of *Shoola*. *Balya* property strengthens the bones and muscles alleviating the backache. While in control group backache increased significantly and the pulling pain in legs showed no reduction but remained constant.

Flatulence: *Vataanulomana* property by virtue of which, flatulence was subsided efficiently in the trial group. While in control group flatulence increased considerably.

Constipation: Constipation in pregnancy is mainly due to atonicity of the gut and the diminished peristalsis. Vitiation of Vata in Koshta, Pakvashaya and Guda also results in constipation. Vataanulomana and Vatashamaka properties may improved the peristalsis. Kshira being laxative might also have contributed in relieving constipation. None of the drugs in trial group caused constipation as a side effect unlike in the control group.

Heaviness of the body: *Gurugatrata* being a symptom of *Ama*, was decreased considerably in

the trial group. This may be due to the *Dipana*, *Pachana* and *Vataanulomana* action of the trial drug which might have done *Amapachana* and improved the *Agni*, thereby reducing the heaviness of the body. Heaviness was increased in the control group.

Pallor: It is an alarming sign of iron deficiency anemia. As the drug did not fulfill the expected iron needs in pregnancy, pallor was increased in the trial group which corresponded to the reduction in the hemoglobin concentration.

Recurrent infections: The trial drug having Jivaniya, Rasayana, Balya and Brumhana Guna could have possibly increased the Poshaka Rasa there by further nourishment of the consecutive Dhatus and finally improvement in the Ojas and Bala resulting in increase in *Vvadhikshamatwa*. The immunoglobulins in increase bv the immunomodulatory effect of the drugs also suggests the improved immunity status in the trial group, while in control group there was slight increase in the episodes of frequent minor infections.

Table 3: Effect of the drug on physiological hindrances during pregnancy

Parameters		Within t	the group (paired 't' t	Between 't' test)	Between the group (unpaired 't' test)				
		Mean BT	Mean AT	D	t	P	d	Т	P	df
Loss of	MS	0.800	0.0667	0.733	4.036	0.001	0.733	4.602	<0.001	28
Appetite	IC	0.933	0.800	0.133	0.807	0.433				
Pedal edema	MS	0.000	0.200	0.200	1.871	0.082	0.400	2.049	0.050	28
	IC	0.000	0.600	0.600	3.674	0.003				
Cramps in leg	MS	0.800	0.400	0.400	3.055	0.009	0.000	0.000	1.000	28
	IC	0.600	0.400	0.200	1.382	0.189				
Heart burn	MS	0.667	0.133	0.533	3.228	0.006	1.000	4.279	<0.001	28
	IC	0.600	1.133	0.533	2.779	0.015				
Back ache	MS	0.667	0.400	0.267	1.169	0.262	0.467	2.214	0.035	28
	IC	0.333	0.867	0.533	3.228	0.006				
Pulling Pain in	MS	0.733	0.533	0.200	1.146	0.271	0.0667	0.287	0.776	28
Legs	IC	0.600	0.600	0.000	0.000	1.000				
Flatulence	MS	0.733	0.133	0.600	3.674	0.003	0.400	2.479	0.019	28
	IC	0.333	0.533	0.200	1.382	0.189				
Constipation	MS	0.400	0.066	0.333	2.646	0.019	0.467	2.619	0.014	28
	IC	0.400	0.533	0.133	0.807	0.433				
Heaviness	MS	0.400	0.200	0.200	1.871	0.082	0.600	3.334	0.002	28
	IC	0.600	0.800	0.200	1.000	0.334				
Pallor	MS	0.467	0.733	0.267	2.256	0.041	0.400	1.809	0.081	28
	IC	0.733	0.333	0.400	2.449	0.028	1			
Minor infections	MS	0.933	0.267	0.667	2.870	0.012	0.200	0.887	0.382	28
(cold, cough, allergy etc)	IC	0.400	0.467	0.066	0.564	0.582				

MS- Madhuraushada Siddha Avaleha Group IC-Iron and calcium group

Effect of the drug on maternal weight gain

Weight gain was significant in both the groups (Table 4). Though when compared between the groups, statistical difference was insignificant but values were on the higher side in the trial group. This observation indicates that, the amount of overall nutrition achieved through *Madhraushadhasiddha Avaleha* was more effective than that of the control group. The *Jivana*, *Balya*, *Brumhana*, *Rasayana* properties of *Madhura Rasa*[10] could have contributed to this result.

Table 4: Effect of the drug on maternal weight gain

Parameters		Within the	Between 't' test)	1 the gro	up (unpa	ired				
		Mean BT	Mean AT	D	t	P	d	Т	P	df
Weight	MS	56.43	60.433	4.000	18.330	< 0.001	2.433	0.630	0.534	28
gain	IC	54.96	58.000	3.033	11.262	< 0.001				

MS- Madhuraushada Siddha Avaleha Group IC-Iron and calcium group

Effect of the drug on hematological parameters

Iron Profile: Heamoglobin, serum iron and ferritin showed statistically decrease in the trial group (Table Serum decreased 5). iron was substantially in both the groups. A physiological reduction in the iron levels occurs during pregnancy as the fetal demands are very high especially during the second trimester.[11] Along with iron rich diet. conventional supplementation can only fulfil the iron needs during pregnancy. In this study, even the control group showed reduction in serum iron confirming the extent of iron demand during pregnancy. The increase in serum ferritin may suggest that the drug is capable of supplementing the iron, though not fulfilling the required amount. However, this study does not merely aim to provide iron supplementation alone during pregnancy rather it is a *Rasayana* fulfilling a holistic nutritional supplementation.

Serum Calcium: Calcium is vital for development of fetal skeletal tissue, blood coagulation system

and other metabolic activities.^[12] The trial drug was able to fulfill the calcium needs of pregnancy very efficiently than the contemporary medicine in which deterioration of calcium levels were seen. *Madhraushadhasiddha Avaleha* containing calcium rich drugs such as *Kharjura, Mudgaparni, Mashaparni, Draksha, Shatavari, Vamshalochana* and the milk given as *Anupana* might have contributed for this increase.

WBC: Physiological leukocytosis (increase in white blood cells) without the association of any known disease process is common in pregnancy. The number of leukocytes in peripheral blood increases considerably during pregnancy. The total mass of WBC also increases to fill the increased blood volume. Increase in WBC count was seen in both the study groups while trial group showed the higher range, suggesting the increase in the immune response.

Table 5: Effect of the drug on hematological parameters

Table 3. Effect of the tring of hematological parameters											
Parameters		Within the		Between the group (unpaired 't' test)							
		Mean BT	Mean AT	D	t	P	d	T	P	df	
Serum Ferritin	MS	8.977	12.667	3.690	2.870	0.012	16.821	3.005	0.006	28	
	IC	25.003	29.488	4.485	0.659	0.520					
Serum Calcium	MS	9.273	9.653	0.380	1.351	0.198	0.693	3.039	0.005	28	
	IC	9.093	8.960	0.133	0.561	0.584					
WBC	MS	10006.66	10773.33	766.66	460.60	0.118	186.66	0.241	0.811	28	
	IC	9993.33	10586.66	593.33	1.044	0.314					
Hb	MS	10.217	9.417	0.800	4.413	<0.001	1.900	4.138	<0.001	28	
	IC	10.117	11.317	1.200	3.838	0.002					
Serum Iron	MS	80.417	66.071	14.34	2.394	0.031	3.833	0.432	0.669	28	
	IC	77.976	69.904	8.072	0.868	0.400					

MS- Madhuraushada Siddha Avaleha Group

Hb- Hemoglobin, IC-Iron and calcium group

Effect of the drug on maternal immunological parameters

The immunoglobulin IgG remained constant throughout the study period in the trial group while in the control group it was decreased. IgM levels increased in the trial group in comparison with a considerable reduction in IgM values in the control group, thus, proving the definite role of immuno-

modulatory effect of the trial drug (Table 5). This suggests that the trial drug possessed immunomodulatory activity improving the maternal immunity. Enhancement of maternal immunity directly influences the fetus as the immunoglobulins are passively transferred to fetus by mother during pregnancy. Humoral immunity also increases passive immunity.^[14]

Table 6: Effect on maternal immunological parameters

Parameters		Within the	Between 't' test)	the grou	ıp (unpa	ired				
		Mean BT	Mean BT Mean AT D t P						P	df
IgG	MS	1270.647	1272.047	1.400	0.029	0.977	250.70	2.284	0.030	28
	IC	1561.213	1529.413	31.80	0.369	0.718				
IgM	MS	205.680	218.533	12.85	1.074	0.301	66.807	2.722	0.011	28
	IC	165.287	151.727	13.56	1.440	0.172				

MS- *Madhuraushada Siddha Avaleha* Group IgG- Immunoglobulin G IC-Iron and calcium group IgM- Immunoglobulin M

Probable Mode of Action

The efficacy of the drug is the net effect of its ingredients and the synergistic action of the combination. In the *Madhuraushadha Sidda Avaleha*, *Balya* and *Brumhana* effect of the drugs *Mudgaparni*, *Mashaparni*, *Bala*, *Gokshura*, *Kharjura*, *Draksha*, *Ashwagandha*, *Shatavari*, *Vamshalochana*, *Jivanti* and *Kshira*[15] could be the strong basis for significant increase in maternal weight gain.

The drugs Gokshura. Khariura. Ashwagandha, Shatavari and Vamshalochana possess the properties *Dipana* and *Pachana*^[16]; Mudgaparni, Bala. Gokshura. Kharjura, *Vamshalochana*, possess *Krimi Hara*^[17] action. Collectively these drugs increase the appetite, Amapachana, relieves Aruchi, Ananna bhilasha and Hrullasa there by increases the digestion and assimilation thus resulting in proper utilization of the nutrients and successfully overcomes GIT disturbances due to physiological alterations. By working at the level of *Dhatvagni* they revitalize metabolic activity resulting in improved nutritional status at the *Dhatu* level.

Shotahara and Mootrala properties of Mudgaparni, Mashaparni, Gokshura, Ashwagandha, Shatavari, Vamshalochana^[18] and Bala, Gokshura, Kharjura, Draksha, Jivanti^[19] respectively in the trial drug, have successfully limited the incidence of pedal edema even in the most anticipated 7th month of pregnancy.

The *Prajasthapana* effect^[20] of *Mudgaparni, Mashaparni, Bala, Gokshura, Draksha, Ashwagandha, Shatavari, Jeevanti and Ghrita* might have helped in *Garbha Sthirikarana,* prevented the preterm labour and may also counteract those factors causing *Garbha Upaghata* and *Garbha Hani* hence facilitating *Kaala Prasava.*

The common pregnancy discomforts such as pain abdomen, backache and pain in legs caused by the *Vata* vitiation have been counteracted by *Vata Anulomana* and *Vata Hara*[21] properties of *Mashaparni*, *Gokshura*, *Kharjura* etc.

Bala, Gokshura, Kharjura, Draksha, Shatavari, Jivanti being Hrudya^[22] are wholesome to Garbhini. It is conducive for the Manas which contribute towards the Saumanasya of the Garbhini.

Mashaparni Bala Shatavari Jivanti Vamshalochanaa Pippali Twak being Rakta Vikara Hara may act as Rakta Shodhaka^[23] and improve the Varna of Garbha and Garbhini counteracting the Varna Hani of 6th month.

Bala, Go Ghrita, Jivaniya and Rasayana group of drugs being Ojovardhaka, Tejovardhaka and Veerya Vardhaka^[24] induce Bala, Vyadhikshamatva or immunity by their Prabhava.

Medhya properties^[25, 26] present in the trial drug may also alleviate the symptoms of anxiety, depression and other psychiatric manifestations of the mother during pregnancy and even during postpartum period.

Drugs like *Mudgaparni, Mashaparni, Bala, Gokshura, Ashwagandha, Shatavari, Ghrita* and *Ksheera* have *Rasayana*^[27] properties. *Rasayana* does *Prinana* of *Sarvadhatu,* thereby rejuvenates the maternal *Dhatus.* The immuno-modulatory action of the drugs boosts the maternal immune system protecting the *Garbhini* and the *Garbha* within. It also possesses adaptogenic effect^[28] i.e, when administered, stabilizes the physiological processes and promote homeostasis. It increases resistance to stressors, which may prove to be very essential during the pregnancy.

CONCLUSION

Madhuraushadha Siddha Avaleha acts as Rasayana, fulfilling the nutritional demands and boosting the immunity in the Garbhini. The result of the present study not only confirms the nutritional benefits of Madhuraushadha Siddha Avaleha, it even improved the immuno-modulatory status of the mother, thus acting as Rasayana during the 6th and 7th month of pregnancy. Garbhini Rasayana can work as a platform to build up holistic approach in this regard and this would be a great contribution from fraternity of Ayurveda, to the branch of obstetrics and thus to the mankind.

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