Comparative Study on Efficacy of Murvadya Churna with Lauha Bhasma and Navayas Churna in Pandu Roga (Iron Deficiency Anemia)

Manisha Vaman Davkare* and Sourabh Deshmukh

Dept. of Kayachikitsa, Mahatma Gandhi Ayurveda College, Hospital and Research Center, Salod (H), Datta Meghe Institute of Medical Science, Wardha, Maharashtra 442004, India.

Authors’ contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JPRI/2021/v33i39B32203

Editor(s):
(1) Dr. Mohamed Salem Nasr Allah, Weill Cornell Medical College, Qatar.

Reviewers:
(1) Anup Hendre, Krishna Institute of Medical Sciences University, India.
(2) Gurmeet S. Chhabra, Indore Institute of Pharmacy, India.

Complete Peer review History: https://www.sdiarticle4.com/review-history/68582

ABSTRACT

Pandu Roga is mainly the Rasapradoshaj Vyadhi which vitiates the Pitta. Whereas Shushruta described it as Raktapradoshaj Vyadhi. In Pandu Roga due to Alpa Rakta Twaka Vivarnata (discoloration of skin) occurs. So according to name Panduta is the main feature of Pandu Roga. Due to lack of dietary intake & improper absorption of iron are the causes of Iron deficiency Anemia.

Aim: Efficacy of Murvadya Churna with Lauha Bhasma in the management of Pandu Roga (Iron Deficiency Anemia).

Material and Methods: Study was contained 60 patients of Pandu were divided into two groups (each group contain 30). In Group A (Experimental group)- Murvadya Churna with Lauha Bhasma 500 mg two times a day after meal with warm water for 30 days & In Group B 500 mg Navayas Lauha was administered two times a day after meal with honey. Assessment was recorded every 15th day (15th & 30th day)

Result: Subjective and Objectives outcomes were assessed; both the groups were given equal effects on both the parameters subjective & objective.

Conclusion: Murvadya churna with Lauha Bhasma was equally effective as Navayas Lauha.

*Corresponding author: E-mail: manishabhosle2016@gmail.com;
1. INTRODUCTION

1.1 Background and Rationale

According to Ayurveda, body comprises of seven Dhatus, which are responsible for sustenance of the being. Amongst them the first Dhatu i.e., Rasa has given more importance. According to Charaka, Pandu Roga is a Rasapradoshaja Vyadhi which is a Pitta dominant Tridoshaja disease. [1] Whereas, Sushruta described it as Raktapradoshaja Vyadhi. [2] It is a disease in which Vivarnata of Twaka (discoloration of skin) is mainly Pandu (pallor/ yellowish-whitish) due to Alpa Rakta (reduced blood). [3] Other signs of Pandu Roga are Agnimandya (diminished appetite), Aruchi (tastelessness in food), Daurbalya (general debility), Bhrama (giddiness) etc. [4] The nearest correlation of Pandu Roga can be made with Iron deficiency Anemia, because of Panduta or pallor in the whole body.

Anemia means deficiency of Hemoglobin in the blood which can be caused by either too few RBCs or too little hemoglobin in the cells. [5] Anemia can be caused by innumerable factors, the most common being deficiency of essential elements for hemoglobin synthesis (Iron, Vit. B12 and folic acid), blood loss, repeated pregnancies in female of reproductive age, worm infestation, hemolysis due to known/ unknown causes and bone marrow conditions causing suppression of red cell synthesis. Anemia is a serious global public health problem & its prevalence is in young children & women. As per the National Family Health Survey, 53.2% of non-pregnant women and 50.4% of pregnant women of age 15-49 years were found to be anemic in 2016, whereas only 22.7% men were anemic in this age group. [6]

Ayurvedic Herbo-mineral iron preparations being devoid of hazards need to be evaluated to know their efficacy in treatment of Pandu Roga. Since ancient times, different these iron preparations are empirically used for treatment of Pandu Roga. Murvadya Churna is one of such ayurvedic preparations. [7] On looking at the ingredients of Murvadya Churna, it works by effect on Srotasas (micro channels) and Agni (digestive fire mechanism). [8] In literature, there is no studies regarding usefulness of Murvadya Churna with Lauha Bhasma in treatment of Pandu Roga. Therefore, we were planned a study to analyze the effect of Murvadya Churna with Lauha Bhasma [9] in treatment of Pandu Roga (Iron Deficiency Anemia)

1.2 Trial plan

Block randomization criteria were fulfilled by participants and they were randomly selected for the experimental as well as controlled group with 1:1 ratio.

2. Methodology

2.1 Type of Trial

This was the parallel group, single-blind, randomized, standard–controlled trial. The trial was including, a 30 days treatment period and 15th day follow up period.

Allocation ratio – total 60 patients were selected for the study which will be divided into two equal groups. Group A is experimental group whereas Group B is standard controlled.

2.2 Study Setting

Selection was done from OPD and IPD of Dept. of Kayachikitsa, Mahatma Gandhi Ayurvedic College & Research Centre, Salod (H), Wardha. Also, patients were selected from various specialized peripheral camps.

- Trial Registration number -This trial registered under CTRI with trial number
- Ref. MGACHRC/IEC/August – 2020/93
- Diagnostic criteria: The patients were having cardinal features like Agnimandya (loss of apetite), Aruchi (tastelessness), Panduta (pallor), Dourbalya (general debility) as Pandu Roga
- Eligibility criteria: Patients were taken between the age group 18-45 years of females.
- Patients who were having Hb % in the range of 7 to 11gm/dl
- Patients were having the symptoms of Pandu Roga like Agnimadya, Daurbalya, Aruchi, Twakavaivamya.
2.3 Interventions

Group A- Murvadya Churna with Lauha Bhasma 500mg two times a day with warm water after meal

Group B – Navayas Churna 500 mg two times a day after meal with honey.

Pathya & Apathya ahar Vihar for both groups.

Vihar:
Diwaswapa, Atapasewana, Ativyayama, Vegavidharana, Chinta, Shoka, Krodh

2.4 Randomization

Block randomization criteria were fulfilled by participants and they were randomly selected for the experimental as well as control group with 1:1 ratio. Researchers were access the treatment allocation for each eligible participant through a remote and web-based randomization system. Total 60 patients were selected for the study which were then be divided into two groups. Group A is experimental group whereas Group B is standard controlled.

2.5 Blinding

Treatment allocations was blinded to the participants, clinicians, research assistants, drug managers, statisticians, and other staff members, and we’re not be revealed until the study was completed. The clinicians were assessed all the participants throughout the study period. For each eligible patient, the clinician was applied for a randomized assignment by logging into the web-based randomization system, and prescription for “Murvadya Churna with Lauha Bhasma after meal with warm water two times a day” Then, accompanied with a research assistant, the patients were taken to the appointed drug managers at the Dattatraya Rasa Shala. During the trial periods, clinicians, research assistants, and drug managers are forbidden from discussing the assignment possibilities with the participants. All drugs are packaged in an identical manner. The blinding codes will be kept strictly confidential, and was not broken during the trial unless serious adverse events occur.

Screening investigations (base line): CBC
Investigation during treatment: Hb%
Investigation (end line): CBC

2.6 Criteria for Discontinuing or Modifying Allocated Interventions

From the study if any unward incidence, features of drug sensitivity or any other disease or problem arises, Subject was withdrawn and free treatment will be offered to the subject till the difficulty subsides. We will measure quantity of Churna for the consumption of appropriate dose for assessment and to check drug adherence, during treatment the subject will be followed up.

- After treatment follow up: 15th day during treatment and on 30th day at the end of treatment. Patient will be advised to take normal routine diet for food intake which is advised.

- Primary Outcomes: We will see the effect of Interventional drug on Agnimandya (diminution of Agni), Aruchi (tastelessness), Panduta (pallor in the various body parts like nails, palm, icterus), Daurbalya (general debility) & will see changes in values of Hb%, TIBC

- Secondary Outcomes: The secondary outcome of the trial is to check for reoccurrence of the disease and to monitor adverse effects (if any) of the trial drug and to compare the effects of experimental group to that of the control group.

- Relief and relapse incidents- The definition of relapse is the recurrence of Panduta (pallor in various body parts), Agnimandya (diminution of Agni), Daurbalya (general debility), Aruchi (tastelessness) in the patients of Pandu Roga who have achieved treatment success. Achieving treatment success means that Pandu Roga symptoms have been relieved. Relief and relapse incident outcomes include time until relief, time until first relapse, and total relapse times. Time until relief is defined as the time from patients receiving treatment to achieving treatment success. Time until first relapse is defined as the time from patients achieving treatment success to the recurrence of Panduta (pallor in various body parts), Agnimandya (diminution of Agni), Daurbalya (general debility), Aruchi (tastelessness). Total relapse times refer to the sum of relapse times during both the treatment period and the follow-up period.
• Long-term effectiveness: Participants who will be weekly adequate relief responders for at least 30 days during the follow-up period will be considered long-term effectiveness responders.

2.7 Statistical Analysis

A level of 5% (two-sided) type I error will be considered as statistically significant. Analysis will be based on both intention-to-treat and per-protocol populations. Baseline characteristics, which also include predictive factors, will be presented for each group. From baseline to each time point, discrete variables will be described with frequencies and percentages, and continuous variables will be described with either mean and standard deviation for data with normal distribution or median and interquartile range for non-normally distributed data. For comparisons between experiment and control group at each time point, Wilcoxon test. Paired as well as Unpaired t test will be used to analyze the data having objective criteria. The McNamara’s test will be used to analyze the data with subjective criteria.

Chart 1. Formulations

| Sr. No. | Ingredients | Botanical Name             | Part Used | Quantity |
|---------|-------------|---------------------------|-----------|----------|
| 1       | Murva       | Marsdenia tenacissima     | Stem      | 1 part   |
| 2       | Chitrak     | Plumbago zeylanic         | Root bark | 1 part   |
| 3       | Bala        | Sida cardifolia           | Stem, Seed| 1 part   |

Chart 2. Lauha Bhasma

| Sr. No. | Ingredient    | Botanical Name | Part Used | Quantity |
|---------|---------------|----------------|-----------|----------|
| 1       | Lauha Bhasma  | Iron Powder    |           | 125mg    |

Chart 3. Navayas Churna

| Sr.no. | Content | Botanical name  | Part used | Quantity |
|--------|---------|-----------------|-----------|----------|
| 1      | Shunthi | Zingiber officinale | Rhizome   | 1 part   |
| 2      | Maricha | Piper nigrum    | Fruit     | 1 part   |
| 3      | Pippali | Piper longum    | Fruit     | 1 part   |
| 4      | Haritaki| Terminalaya chebula | Fruit | 1 part   |
| 5      | Amalaki | Emblica officinalis | Fruit | 1 part   |
| 6      | Bibhitaki| Terminaliya belerica | Fruit | 1 part   |
| 7      | Musta   | Cyperus rotundus| Rhizome   | 1 part   |
| 8      | Vidanga | Embellia ribes  | Fruit     | 1 part   |
| 9      | Chitraka| Plumbago zeylanika | Root bark| 1 part   |
| 10     | Lohabhasma| Iron             | Powder    | 1 part   |

Chart 4. Pathya Ahara [10]

| Food          | Old wheat, rice (Shashtik), barley, jowar, green gram and pea |
|---------------|---------------------------------------------------------------|
| Vegetables    | Patola, Palak, Dudhi, Punamava, Handra, Jeevanti, all green vegetables |
| Non veg       | Fish, goat meat, jungle meat                                  |
| Fruits        | Amla, grapes, Anjeera, Chikoo, banana, mango, Kharjura, papaya, pomegranate |
| Milk products | Cow milk, ghee, Nvanaeta takra                                |
| Liquids       | Gomutra, Laja Manada, Koshasha Jala, Laghu Panchamula Siddha Jala |
| Kshara varga  | Yavaka Kshara                                                 |
| Madya varga   | Sauvira, Tushodaka                                           |

Vihara: light exercise

268
The analyses of predictive factors will be performed in two steps as follows: The first step is univariate analysis. The adequate relief follow-up (day 30) responder rates will be used as dependent variables, and predict factors, such as demographic and clinical characteristics, and key elements of Murvadya Churna with Lauha Bhasma, will be used as independent variables. A logistic regression analysis will be conducted. The selection criteria for the independent variable are defined as $\alpha = 0.1$. The second step is multivariate analysis. Those predictive factors selected through the first step will be entered into two multiple regression models, taking the follow-up (day 45) adequate relief responder rates as the dependent variable.

Sensitivity analyses was planned. Firstly, the main and safety outcomes between all randomized patients and exposed patients were compared and then impact of missing data on primary outcome was evaluated.

Planned subgroup analyses will be carried out in relation to the primary outcome—adequate relief. The main analysis for each subgroup will be an unadjusted test of interaction in a logistic model.

- **Statistical analysis:** Data having Normal Distribution will be done by paired & unpaired t test Data having non normal distribution will be done by Wilcoxon signed rank test & Mann Whitney u test

- **Total follow up:** At 0-day, 15th day & 30th day the patient will be followed up

- **Follow up Period:** At 15th day during the treatment & at 30th day on the completion of the treatment

- **Enrolment and interventions time schedule:** The intervention period was from 0 to 30 days and the patients were followed up on 15th and 30th day.

- **Recruitment:** By computerized simple random sampling method 60 patient will be recruited (30 in each group)

- **Implementation:** Principal Investigator will enroll and allocate the patient.

- **Methods:** Data collection, analysis and management

- **Data collection method:** Assessment criteria

- **Subjective** -Panduta (pallor), Aruchi (tastelessness), Agnimandya (anorexia), Daurbalya (generalised weakness)

- **Objectives** -CBC, KFT (before and after treatment)

The assessment will be done according to the gradations on 0th (before treatment), 15th (during treatment), on 30th day (at the end of treatment)

The intervention protocol was supervised by Principal Investigator by contacting the patients and follow up data of patients were stored in documentation with reason.

- **Plan to promote participants retention and complete follow up:** We will stay in touch with patient by taking contact no. and timely advise them for medication and follow up and data of follow up will be stored in documentation with reason.

- **Data management:** The data will be collected from patients by doing clinical evaluation. Data will be collected using planned questionnaire filled during interview of the patient. Data will be entered in master sheet and analysed by using suitable statistical technique and data coding will be done by principal investigator.
Table 1. Gradation of Symptoms with validation (Symptoms will see before, during and after treatment using gradation of symptoms for clinical research methodology)

| Duration            | Symptoms       |
|---------------------|----------------|
| 0, 15th & 30th days | Panduta        |
|                     | Agnimandya     |
|                     | Aruchi         |
|                     | Daurbalya      |

| Duration            | Investigation |
|---------------------|---------------|
| 0,15th & 30th day   | - Hb%          |
|                     | - MCV          |
|                     | - MCH          |
|                     | - MCHC         |
|                     | - KFT          |

Table 1A. Panduta (pallor): In Twaka, Nakha, Netravarnata, Karnapali, Jiwha, Hastapadata

| Sr.no. | Symptoms                          | Gradation |
|--------|-----------------------------------|-----------|
| 1      | Absent                            | 0         |
| 2      | Present in one site               | 1         |
| 3      | Present in 2-3 sites              | 2         |
| 4      | Present in all sites              | 3         |

Table 1B. Agnimandya (Diminution of Agni)

| Sr.no. | Symptoms                                      | Gradation |
|--------|-----------------------------------------------|-----------|
| 1.     | Matravaha Ahara, feels comfortable proper digestion | 0         |
| 2.     | Matravaha Ahara,discomfort, proper digestion | 1         |
| 3.     | Less than Matravaha Ahara, feels more discomfort | 2         |
| 4.     | Not able to digest even little food feels more discomfort | 3         |

Table 1C. Aruchi (Tastelessness in Food)

| Sr.no. | Symptoms                                      | Gradation |
|--------|-----------------------------------------------|-----------|
| 1.     | Normal taste in food, feeling to eat food in time | 0         |
| 2.     | Aruchi- feeling to take food but not having taste | 1         |
| 3.     | Ananabhilasha- not feeling to take food even if hungry | 2         |
| 4.     | Bhaktadwesha- aversion to food                | 3         |
| 5.     | Abhaktachchanda                               | 4         |

Table 1D. Daurbalya (General debility)

| Sr.no. | Symptoms                                      | Gradation |
|--------|-----------------------------------------------|-----------|
| 1.     | No Daurbalya                                  | 0         |
| 2.     | Not able to perform strenuous activity        | 1         |
| 3.     | Not able to perform moderate activity         | 2         |
| 4.     | Cannot perform moderate activity but can perform moderate activity without any difficulty | 3         |
| 5.     | Even mild activities cannot be performed      | 4         |
• Outcome will be compared using paired and unpaired student ‘t’ test.

• Dissemination policy: The data will be circulated by paper publication.

• Any intended use and authorship eligibility guidelines of professional writers

3. RESULT

Expected outcome result in control group with intervention Murvadya Churna with Lauha Bhasma was effective in subsiding the symptom of Panduta (pallor), Aruchi (tastelessness), Agnimandya (diminution of Agni), Daurbalya (general debility) as well as it is effective in increasing Hb% level. By following Pathya and Apathya, during treatment patient who was taken all follow up had a reduced amount of chance of recurrence of symptoms as compared with standard Navayas Churna.

4. DISCUSSION

This study was conducted with the aim to compare clinical efficacy of Murvadya Churna with Lauha Bhasma & Navayas Churna in Pandu Roga (Iron deficiency anaemia). According to ayurvedic literature Deepana, Pachana, Krimighna, Raktavardhaka treatment is given to cure the Pandu Roga. We observed that both Murvadya Churna with Lauha Bhasma & Navayas Churna were effectively reduce signs & symptoms of Pandu Roga (Iron deficiency anaemia) with reference to improve Hb%, MCH, MCHC, MCV. Murvadya Churna with Lauha Bhasma contains Murva (Marsdenia tenacissima), Chitraka (Plumbago zeylanica), Bala (Sida cordifolia) with Lauha Bhasma. In these Murva is having Raktashodhaka & Krimighna properties, while Chitraka having Deepana, Pachana properties. Bala is Sheeta in Veerya & Madhura Rasa which is effective in Pittaja Vikaras. Lauha Bhasma is also an important component which is the iron preparation it is having the haemartic activity & Haemoglobin regeneration efficacy. Navayas Churna is having the contents like Triplala (Haritaki, Amalaki, Bibhitaki), Trikatu (Shunthi, Maricha, Pippali), Vidanga (Embelia ribs), Musta (Cyperus rotundus), Chitraka (Plumbago zeylanica), Lauha bhasma (Iron). These all ingredients having the properties like Deepana, Pacahana, Raktavardhaka & Balya which are helpful in Samprapti Vighatana (breaking the pathogenesis) so helpful in reducing the symptoms of Pandu Roga. But in this study, we analysed the comparison in between both the formulations & effects on subjective as well as objective parameters. Total effects were show which formulation is highly effective in Pandu Roga.

5. CONCLUSION

From the above study, it is concluded that, the interventional drug Murvadya Churna with Lauha Bhasma is 10% further more effective in Pandu Roga patient as compared to Navayas Churna with minimum side effects.

CONSENT
The written consent has been taken before starting the study from the patient. During the study, privacy should be maintained of each & every patient. Model consent form and other related documentation with all information has been given to participant.

ETHICAL APPROVAL
The study was approved by Institutional Ethics Committee Letter no. MGACHRC/IEC/AUG2020/93

COMPETING INTERESTS
Authors have declared that no competing interests exist.

REFERENCES

1. Shukla V, Triphth RV. Pandurogachikitsa Adhyay: Editors, Charak Samhita, Reprinted Vol. 2. Delhi: Chukhamba Sanskrita Pratisthana; 2007; 395.
2. Joshi YG. Panduroga: Kayachikitsa. Pune: Pune SahityaVitaran; 2010; 116.
3. Shastri A. Pandurogapratishtedham: SushrutaSamhita. Reprinted. Delhi: Chukhamba Sanskrita Sansthana; 2011; 2: 363.
4. Shukla V, Triphth RV. Pandurogachikitsa Adhyay: Editors, Charak Samhita, Reprinted Vol. 2. Delhi: Chukhamba Sanskrita Pratisthana; 2007. p. 379.
5. Guyton AC, Hall JE. Textbook of Medical Physiology. 11th Edition. New Delhi: Saunders Publisher. 2006; 426.
6. International Institute of Population Sciences (IIPS) National Family Survey (NFHS) 4 Fact sheets. [accessed on April, 2020]. Available: http://www.rchiips.org/nfhs/fact sheet_NFHS-4.shtml

7. Tripathi I. Kayachikitsa Khanda: Pandey G editor, Gadanigrah. Varanasi: Chaukhamba Sanskrita Sansthana. 2;279.

8. Sharma PV. Grahi: Dravyaguna Vidnyana. Reprinted Vol.2. Varanasi: Chaukhamba Bharti Academy. 2011;359.

9. Mishra S. Lauha prakaran: Textbook of Ayurvediya Rsashastra, Reprinted. Varanasi Chaukhamba Orientaliya; 2011;458-459.

10. Shukla V, Tripathi RV. Pandurogachikitsa Adhyay: Editors. Charak Samhita, Reprinted. Delhi: Chukhamba Sanskrita Pratisthana; 2007;2:401.

11. Vaidya Shri Laxmipati Shastri. Yogaratnakara with vidyotini commentary. Varanasi, Chaukhamba Prakashana; 2009.

© 2021 Davkare and Deshmukh; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.