"CLINICAL STUDY ON EFFICACY OF AGNIKARMA IN THE MANAGEMENT JANU SANDHIGATA VATA W.S.R TO KNEE JOINT OSTEOARTHRITIS"

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Abstract
The clinical efficacy of a Kshaudra agnikarma, was evaluated in a randomized controlled clinical study in patients with knee joint osteoarthritis. 60 patients with osteoarthritis were randomly allocated to receive either existing Ayurvedic treatment or with trial group with agnikarma for a period of 15 days. Clinical efficacy was evaluated 7th & 14th day on the basis of cardinal symptoms with visual analog scale. Other parameters like lab reports and radiological examination were carried out two times. Treatment with the Agnikarma produced a significant drop in severity of pain ($P < 0.001$). Radiological assessment, however, did not show any significant changes in both the groups.

Key Words: Kshaudra, AgniKarma, Osteoarthritis, Knee joint

Introduction
Revitalizing Ayurveda through integrated scientific research and development initiatives is very much important in terms of improving the health care standard quality of life and also in view of enormous potentials and benefits this system could offer to the field of knee joint osteoarthritis. Knee joint arthritis is the commonest form of Vatavyadhi (osteoarthritides), Among chronic diseases, osteoarthritis (OA) is becoming increasingly significant and is responsible for a major part of the disease burden, work disability, and healthcare costs in India, Europe, and worldwide. Osteoarthritis which mainly occurs in elderly and weak people, that effects day to day activities such as walking, climbing up and down,
jumping etc. thus making patient disabled / handicapped. It being a Vatavyadhi, located in Marmasthi sandhi and its occurrence in old age makes it difficult to cure. Vata Dosha plays main role in the formation of musculoskeletal disease. Pain, swelling and stiffness is the cardinal feature of the disease associated with vatavyadhi, in connection with lack of movements of the joints or painful movement of the joints. Knee joint is the seat of janu mama(vital point), and janu marmar is also included in sandhi marmar and vaikalyakara marmar. The vaikalyakara marmar are possessed of snayus and they retain the vital fluid owing to their steady and cooling virtues, and hence tend only to deform the organism in the event of their being hurt, instead of bringing on death.

Recents studies points that the nonoperative Treatment in knee joint were effective than surgery in Ist and IInd degree injuries² and Non-operative treatment³ in osteo arthritis where also useful for patients with grade 1–3. Now a days patients looks for a quick pain relief to resume to their normal activities. Hence Agnikarma (therapeutic intentional burn) considered as instant healer of pain. Agnikarma have been proved to be effective in Ruja Pradhaan Vatavyadhis⁴. Sushruta mentioned Agnikarma as para-surgical procedures in Sandhi gata Vata treatment modalities⁵. The common indications of Agnikarma include pain relief, stiffness, muscle spasm and inflammatory conditions. These symptoms are observed in the patients of janu sandhi gata vata. The thermal cauterisation classified into two groups; skin burning (twak dagdha ) and muscle burning (deep tissues) (mamsa dagdha)⁶ and in ligaments and joints the material used for agni karma is heated kshaoudra (honey), Guda (jaggary) or Sneha(fatty substances)⁷. Hence considering above facts this study has been planned with aim and objective to evaluate the efficacy of Agnikarma in the management of Janu sandhi gata vata (osteoarthritis in knee joint) with heated Kshaoudra⁸.
In this randomised controlled clinical study total 60 patients having the complaints of janu sandhi gata vita, were randomly divided into 2 groups. In Group A, control group patients were treated with existing and time tested ayurvedic treatment Rasnasapthaka kwatha, yogaraja gululu internally and Abhyanga - Nadi Sweda and Dhara with dhanwantharam oil for 15 days. In group B (trail group) patients were treated with Rasnasapthaka kwatha and yogaraja gululu internally and Abhyanga Nadi Swedana and dhara with dhanwantharam oil along with Agnikarma for 15 days. The data shows that Agni karma with heated Kshoudra along with local Abhyanga and Nadi Swedana and dhara in trail group has provided better relief in the disease of Janu Sandhigata Vata in the initial stage and later on. Ayurveda is one of the oldest systems of medicine worldwide and is acknowledged as a medical science by the World Health Organization. Ayurveda claims to be effective in treating chronic diseases of the musculoskeletal system. In Ayurveda the treatment modalities were entirely different to each patient, that includes internal medicines and external therapies, lifestyle and nutritional advice, dietary supplements, medication, yoga, and purification measures. In the second and third stages of life, the elder people are more prone to many diseases especially vathavyadhi due to vitiation of vata (physiological humour). According to Ayurveda, the causes of Vata are most often attributed to improper diet, unfavorable life style, trauma, aging processes, and constitutional predispositions. This favors an aggravation of the principle of vata, responsible for all movement, musculoskeletal, and locomotor functions in the body. The sandhi (joint) is a structure where the ends of the asthis (bones) are kept together by means of snayus (ligaments) they stabilize it to enable weight bearing. Sleshaka kapha (lubricating substance) present in the joint enables it to function smoothly and also responsible for proper functions of sandhis.
Sleshma dhara kala (Synovial membrane) lines the joint spaces. The sandhi is considered as origin of majja vaha srotas along with asthi. Among them Janu Sandhigata Vata leads major role in musculoskeletal diseases stands.

The osteoarthritis is the second most common rheumatologic problem and it is the most frequent joint disease with a prevalence of 22% to 39% in India. It is estimated that approximately four out of 100 people are affected by it. The prevalence of OA among elderly is nearly about 56.6%. Almost all persons by age 40 have some pathologic change in weight bearing joint, 25% females & 16% males have symptomatic osteoarthritis. Nonsteroidal anti-inflammatory drugs (NSAIDs) are still used as the initial treatment in primary care however, they are associated with a number of side effects, such as upper gastrointestinal bleeding and renal failure as well as myocardial infarction and stroke, especially in the COX-2 inhibitor category after the surgery the normal range of movement also not achieving properly.

Because of above reasons patients with osteoarthritis, chronic diseases often seek complementary and alternative medicine therapies. Central Council for Research in Ayurveda and Siddha (India) Feasibility of Integrating Ayurveda with Modern System of Medicine in a Tertiary Care Hospital for Management of Osteoarthritis (Knee), claims that Ayurveda to be effective in treating chronic diseases of the musculoskeletal system. Allopathic treatment has its own limitation in managing this disease. It can provide either conservative or surgical treatment and is highly symptomatic and with troublesome side effects. Whereas such type of conditions can be better treatable by the management and procedures mentioned in Ayurvedic classics. Rasnasapthaka kwatha and yoga raja gulgulu internally and Abhyanga and Nadi Swedana, dhara with dhanwantharam oil and Agnikarma externally for 15 days were selected for the present study as
it has shown best for the Janu Sandhi gata Vata. Here internal medicine and local Abhyanga naleesweda are having Vatashamaka properties. In trial group group above treatment along with Agnikarma for 15 days, were given to the patients were also Vatashamana properties and get sudden relief of pain.

**Aims & Objectives**

• To observe the effect of Ayurvedic treatment protocol Rasnasapthaka kwatha, yoga raja gulgulu internally along with Abhyanga Nadi Swedana and Agnikarma in Janu Sandhigata Vata.
• To observe the effect of Agnikarma in Janu Sandhigata Vata.
• To compare the difference of results in the above treatment groups.

**Material & Methods**

Patients, suffering from Janu Sandhi Gata Vata (Knee Osteoarthritis), were selected from O.P.D. and I.P.D. of Dept of Salyatantra, Rajiv Gandhi Ayurveda Medical college, Chalakkara, Mahe.

**Inclusion Criteria**

• Patients with symptoms of Janu Sandhigata Vata were included.

• Patients between age group of 30 - 70 years
• Patients without any anatomical deformity were included.

**Exclusion Criteria:**

• Patients below 30 and above 70 years of age.
• Patients suffering from disease like Diabetes, Carcinoma, Psoriatic arthritis, Vatasonitha, septic arthritis, S. L. E & Tuberculosis are excluded.
• Fracture related to knee joint.
• Cardiac diseases (ischemic heart disease, coronary artery disease, myocardial infarction etc.)
• Pregnancy.

**Grouping**

Group A: Control group patients were treated with Rasnasapthaka kwatha and yoga raja gulgulu internally and Abhyanga and Nadi Swedana, Dhara with dhanwantharam oil for 15 days

Group B: Trail group patients were treated with Rasnasapthaka kwatha, yoga raja gulgulu internally and Abhyanga Nadi Swedana, dhara with dhanwantharam oil and
Agnikarma, total procedure for 15 days. In trail group, Agnikarma were applied with heated kshaoudra (Honey) 10 drops in and around the painful areas of knee joint.

**Study design**

![Diagram of Clinical Trial Process]

**Observations**

Total 60 patients were registered (group A- 30 & group B-30), among them in group A, 26 patients had completed the treatment and 04 were drop out. However in group B, 27 patients had completed and 3 were drop out.

Table 01, Status of distribution of 60 patients of Janu sandhigatavata.
The classical symptoms analysed by Western Ontario and McMaster Universities Arthritis Index (WOMAC) with self-administered questionnaire includes Pain, Stiffness and physical functions. Out of total 30 cases, 18 (60%) had the chronicity of less than 2 months, 12 (40%) had the chronicity between 3 to 6 months and 8 (26.66%) had the chronicity between 6 to 9 months. The symptom Pain (Sandhisula), was observed in all of patients (100%), Swelling (Sandhishotha) in 65 % of patients, Restricted movements (Akunchana prasarana Vedana) in 75% of patients. Apart from this Vata Vriddhi and Vata Prakopa were found in 89 % patients and Asthi - Majjavaha Srotodushti was found 50 % of the patients.

### Probable Mode of Action

Sandhigata Vata is Madhyama Roga Margagata Vatika disorders in which vitiated Vata gets lodged in Sandhi. Hence to treat Sandhigata Vata drugs acting on both Vata and Asthi should be selected. According to Ayurveda, basic humor responsible for causation of Ruka is Vata and pain is cardinal symptom in most of the Vatavyadhis. Abyanga Naleesweda with dhanwantharam oil gets the combined effect of its ingredients and by the process, It reduces the fatigue of the body, balances the dosha kopa (vata), it removes the rookshatwa of the twak, removes srothorodha, removes the inflammation, improve blood circulation which accelerates the healing and repairing process.

Charaka Acharaya says that ‘the body become strong and stable by means of abyanga, Abyanga will increase the peripheral vascularity and then immunity power of the individual.’
According to Vaghbata the properties of oleation are ‘to delay old age, to release fatigue, relive vata vitiated diseases, relieve pain, promotes all tissue, increases body strength, strengthen and vitalizes skin, increases immunity etc’\(^2\). Agnikarma is very effective in treating the chief complaint of pain in patients suffering from knee joint pain. Vata Dosha is predominantly having Sheeta Guna which is exactly opposite to Ushna Guna of Agni. So Agni is capable of producing relief in pain by virtue of its Ushna Guna. In Siravedha, expulsion of morbid humors (vitiated Doshas) accumulated due to inflammatory reaction outside body can give relief in pain. Stambha is chiefly due to Sheeta and Ruksha Guna of Vata Dosha\(^3\). Agnikarma having Ushna Guna acts as antagonist to Vata properties indirectly providing relief in Stambha. The exact cause of muscle stiffness is still unknown, but occurs most commonly due to altered neuromuscular control. In Agnikarma the temperature at the applied site is increased which reduces nerve reflexes resulting in relaxation of muscle. Relief in Suptata after Agnikarma may probably be due to relaxation of the surrounding muscles and ligaments. Agni possesses Ushna, Tikshna, Suksha and Aashukari Gunas, which are opposite to Vata and anti Kapha properties. Physical heat from hot Kshaoudra is transferred as therapeutic heat to Twakdhatu by producing Samyak Dagdha Vrana. From Twakdhatu this therapeutic heat acts in three ways. First, due to Ushna, Tikshna, Sukshma, Ashukari Guna it removes the Srotavarodha, pacifies the vitiated Vata and Kapha Dosha and maintains their equilibrium. Secondly, it increases the Rasa Rakta Samvahana (blood circulation) to affected site. The excess blood circulation to the affected part flushes away the pain producing substances and patient gets relief from symptoms. Third, therapeutic heat increases the Dhatwagni, so metabolism of Dhatu becomes proper and digests the Amadosha from the affected site and promotes proper nutrition from Purva Dhatu. In this way, Asthi and Majja Dhatu become
more stable. Thus result is precipitated in the form of relief from all symptoms of janu sandhigatavata. Further it can be endorsed that the therapeutic heat goes to the deeper tissue like Mamsa Dhatu and neutralizes the Sheeta Guna of Vata and Kapha Dosha and in this way vitiated Doshas come to the phase of equilibrium and patients got relief from the symptoms.

Discussion
In this study 44.89% patients were found in 41 - 55 years of age group. Sandhigata Vata starts at the age of 40 which is declining stage of Madhya Vaya. According to sex 59.18% were female patients, which indicates that Sandhigata Vata is more common in female and here the lack of female hormone (oestrogen) in the pre-menopausal period also plays an important role. Modern text also reflect the same type of prevalence, Osteoarthritis or Degenerative Joint Disease (DJD) may first appear without symptoms between 20 and 30 years of age. The symptoms, such as pain and inflammation, appear in middle age. Till the age of 55 it occurs equally in both sexes; after 55 the incidence is higher in women.

Due to Dhatukshaya (Rasa Dhatu) in menopausal period, aggravation of Vayu occurs that causes the Sandhigata Vata. In the menopausal condition the deficiency of female hormone leads to different bone and joints problem. Lack of practice or exercise gradually leads to the weight gain which ultimately leads to Sandhigata Vata.

Among the Chief Complaints knee joint pain was found in all cases. In Sandhigata Vata there will be aggravation of Vata Dosha which is responsible for any kind of Shula Pradhana Vedana. Akunchana Prasaranajanya Vedana & Hantisandhigati was found more in the patients, which occurs due to aggravation of Vata Dosha and Kaphakshaya. In chronic stage osteophyte formation occurs due to this sandhishotha was seen in chronic case of osteoarthritis.

Agnikarma along with internal medicine and local Abhyanga and Nadi Swedana i.e. group B has provided better relief in
the disease Janu Sandhigata Vata (Knee Osteoarthritis) in the present study. Our clinical hypothesis is that 15 days of Ayurvedic treatment with agnikarma based on Ayurvedic diagnosis is more effective than 15 days conventional standard care in the treatment of Sandhigata vata of the knee (based on the WOMAC Index).

The aim of this study is to compare and evaluate the effectiveness of Agnikarma treatment based on Ayurvedic diagnosis in comparison with conventional treatment in Janu sandhigata vata (Knee osteoarthritis). In the present study, in affected patients knee X ray was done before and after the treatment, but no changes was observed in any X ray.

Table 2, Effect of chief complaints in the patients of Janu Sandhi Gata Vata in Control group

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Mean score Before T.</th>
<th>Mean score After T</th>
<th>% of relief</th>
<th>S.D.</th>
<th>S.E.</th>
<th>'t'</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandhisula</td>
<td>2.44</td>
<td>0.52</td>
<td>76</td>
<td>0.52</td>
<td>0.13</td>
<td>14.58</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhoshotha</td>
<td>2.40</td>
<td>0.27</td>
<td>78.4</td>
<td>0.46</td>
<td>0.11</td>
<td>11.23</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Akunchana prasarana Vedana</td>
<td>1.91</td>
<td>0.40</td>
<td>66.7</td>
<td>0.42</td>
<td>0.12</td>
<td>12.66</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhisphutana</td>
<td>1.46</td>
<td>0.65</td>
<td>92</td>
<td>0.60</td>
<td>0.09</td>
<td>14.54</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhisparsaha asahatva</td>
<td>1.44</td>
<td>0.11</td>
<td>92</td>
<td>0.58</td>
<td>0.13</td>
<td>9.78</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhi-graha</td>
<td>1.80</td>
<td>0.12</td>
<td>77.89</td>
<td>0.50</td>
<td>0.10</td>
<td>6.90</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Table 3, effect of chief complaints in the patients of sandhi gata vata in trail group

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Mean score Before T.</th>
<th>Mean score After T</th>
<th>% of relief</th>
<th>S.D.</th>
<th>S.E.</th>
<th>'t'</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandhisula</td>
<td>2.34</td>
<td>0.34</td>
<td>89</td>
<td>0.62</td>
<td>0.15</td>
<td>12.56</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhoshotha</td>
<td>2.1</td>
<td>0.22</td>
<td>68.4</td>
<td>0.55</td>
<td>0.16</td>
<td>10.23</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Akunchana prasarana Vedana</td>
<td>1.51</td>
<td>0.44</td>
<td>67.80</td>
<td>0.46</td>
<td>0.14</td>
<td>9.66</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhisphutana</td>
<td>1.45</td>
<td>5.5</td>
<td>52</td>
<td>0.66</td>
<td>0.19</td>
<td>9.54</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhisparsaha asahatva</td>
<td>1.54</td>
<td>0.22</td>
<td>84.3</td>
<td>0.55</td>
<td>0.23</td>
<td>6.78</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sandhi-graha</td>
<td>1.78</td>
<td>0.14</td>
<td>87.85</td>
<td>0.54</td>
<td>0.22</td>
<td>7.9</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>
The Effect of Agnikarma on knee joint pain, mean score observed in pain before the treatment was 2.34, after 14 days of Agni karma the Mean score is 0.34 and percentage of relief is 89, the ‘Paired t’ test value was 12.56 which is statistically highly significant (P< 0.001). The mean score observed in Sandhishotha before the treatment was 2.1, after 14 days of Agnikarma the Mean score was 0.37 and ‘Paired t’ test value was 10.23 which is statistically highly significant (P< 0.001).

The Above Data reveals that trail group with Agnikarma has provided better relief in the management of Janu Sandhigata Vata (Osteoarthritis) in the present study.

Table 4 effect of treatment in both group

<table>
<thead>
<tr>
<th>Gradation</th>
<th>Group A No of Patients</th>
<th>%</th>
<th>Group B No of Patients</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>complete relief</td>
<td>14</td>
<td>46.66</td>
<td>18</td>
<td>60</td>
</tr>
<tr>
<td>Moderate relief</td>
<td>8</td>
<td>26.66</td>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td>Mild relief</td>
<td>4</td>
<td>13.33</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>No improvement</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Complete remission</td>
<td>4</td>
<td>12</td>
<td>3</td>
<td>10</td>
</tr>
</tbody>
</table>
The mean score of severity of Sandhisula showed a reduction. The results obtained were statistically highly significant (P<0.001) as assessed by the paired t-test. The severity of Sandhishotha was markedly decreased after Agnikarma and the results were statistically highly significant (P<0.001). The magnitude of Toda showed marked improvement. The improvement observed after the treatment is also statistically highly significant (P<0.001). The effect of Agnikarma on the range of movements (akunchana prasarana vedana) found to be encouraging. The improvement observed after the treatment is also statistically significant (P<0.001). Analysis of the overall effect of the treatment Agnikarma in patients of Janu sandhi gata vata reveals that patients showed satisfactory response with the treatment. The results revealed that there was no patient got side effects with the agnikarma treatment. At the same time, this study also reveals that all patients responded to the treatment in varying grades.

**CONCLUSION**

Janu Sandhigata Vata is one of the Vata Vikara mostly effecting in middle and elder groups. The data shows that Kshaoudra agnikarma along with local Abhyanga and Nadi Swedana in trial group has provided better relief in the disease Janu Sandhigata Vata (Knee Osteoarthritis) in the present study. In group A, 46.66% patients achieved complete remission,
while 26.66% patients found in moderate relief and 13.66% were having mild improvement. In group B, trial group, 60% patients obtained complete relief, while 20% patients were having moderate improvement, whereas 10% patients each were having mild relief. There was no apparent change was observed in X-ray before and after treatment. Present study reveals that the Agnikarma management have potential effect on Sandhigatavata with the added advantage of being free from side effects.

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