EFFICACY OF HARIDRA KWATH KAWAL IN MANAGEMENT OF ACUTE TONSILLITIS

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Abstract-

Aim and Objective: Tonsillitis is inflammation of the tonsils most commonly caused by a viral or bacterial infection whose symptoms include sore throat and fever. A modern medicine has faster relief but it has many side effects and produces toxins inside the body, it needs detoxification. Detoxification increases load on vital organs. Herbal preparation from Haridra (turmeric) has no side effects as compared with allopathic compounds.

Material and Methods: Patients in Shalakya Tantra OPD and IPD are recruited in this study after proper consent. Subjects in this study are grouped into trial group i.e acute tonsillitis and control group as healthy volunteers. Ethical guidelines of ICMR for human research are strictly followed. Haridra Kwath Kawal treatment is prescribed to the patients who are suffering from acute tonsillitis.

Results and Discussion: Patient attending clinic examined thoroughly, all sign and symptoms are recorded in patient information sheet. Treatment prescribed is explained to patient and its prognosis is recorded in prescribed format for various parameters on 1st day, 3rd day, 5th day and 7th day of treatment. All study data is analyzed by applying Mann Whitney U test and significance P value calculated for individual symptom.

Conclusion: It is concluded from this study that treatment with Haridra Kwath Kawal on Acute Tonsillitis relieves majority of symptoms and recovery of disease is fast. It is simplest method of treatment with minimal or no side effects. Due to its antibacterial and anti-inflammatory property of Haridra, symptoms of acute tonsillitis relieves without side effect. Haridra Kwath Kawal is proved scientific procedure for treatment of acute tonsillitis in Indian Medicine Science


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Introduction

According to Indian medicine literature, all oriental knowledge has its origin in Vedas. Vedas are regarded as the oldest scientific document in written form. Among the four Vedas Rugveda, Yajurveda, Samaveda and Atharvaveda. Ayurveda is Upaveda of ‘Atharvaveda’. Ayurveda is not merely system of medicine in its conventional sense of curing disease but it is science of life. The word ‘AYU’ stands for life and word ‘VEDA’ stands for knowledge. Hence Ayurveda deals with every aspects of life.

The management of sore throat is a significant burden on health service resources. However, a significant number of patients experience unacceptable morbidity, inconvenience, and great loss due to recurrent sore throat. The use of antibiotics in patients with recurrent sore throat has been controversial. The indications for tonsillectomy have long been a matter of discussion. Tonsillectomy has a minor but significant complication rate and an outcome that is not clearly defined and that is the main purpose of this study.

Tonsillitis is inflammation of the tonsils most commonly caused by a viral or bacterial infection whose symptoms include sore throat and fever. The majority of patients recover completely with or without medication. In 40%, symptoms have resolved in three days and within one week in 85%, regardless of whether streptococcal infection (a common cause) is present or not [1].

Tonsillitis refers to inflammation of the pharyngeal tonsils. The inflammation may be at other areas of the back of the throat including the adenoids and the lingual tonsils (areas of tonsill tissue at the back of the tongue). Tonsils are small at birth, enlarge during childhood age, and become smaller at puberty. Tonsils normally help to prevent infection in the sinuses, mouth and throat from spreading to other parts of the body. Tonsillitis is contagious. It affects all ages, but is very common in children between ages 5 and 10. There is several variations of tonsillitis: acute, recurrent, and...
chronic tonsillitis and peritonsillar abscess.

Viral infection, bacterial infection, and immunologic factors are responsible for tonsillitis and its complications. The common cold virus, cytomegalovirus (CMV), or HIV. The second most common cause is bacterial infection. The most common bacterial cause is Group A β-hemolytic streptococcus (GABHS), which causes strep throat. Less common bacteria which cause acute tonsillitis include: S. aureus, S. pneumoniae, Mycoplasma pneumoniae, Chlamydia pneumoniae, C. diphtheria, syphilis, and M. gonorrhoeae.

Under normal circumstances, as viruses and bacteria enter the body through the nostril and mouth cavity, they are filtered in the tonsils. Within the tonsils, white blood cells of the immune system attack helps to destroy the viruses or bacteria, and also causes inflammation and fever. The infection may also be present or spread in the throat and surrounding areas, causing inflammation of the pharynx. This is the area in the back of the throat that lies between the voice box and the tonsils.

Tonsillitis may be caused by Group A streptococcus, resulting in strep throat. Viral tonsillitis may be caused by some viruses such as the Epstein-Barr virus or adenovirus.

Aims and Objectives
1. To study the Tonsillitis
2. To study the efficacy of Haridra Kwath Kawal in Moderate Tonsillitis as a trail group.
3. To study efficacy of warm saline gargle in Moderate Tonsillitis as a control group.

Material and Methods
Single blind randomized study designed 30 patients in each group. In Group A 30 patients with one or more symptoms of Moderate Tonsillitis were taken in Trail group who receives Haridra Kwath Kawal treatment and Group B 30 patients in Control group who receives Warm Saline Gargle. Duration of treatment is 7 days.

Review and Literature
Turmeric has been used in the Indian System of medicine since ancestral time. It is also listed in an Assyrian herbal dating from about 600 BC.

In Indian systems of medicine, turmeric is used to some extent as a stomachic tonic and blood purifier. Mixed with warm milk it is said to beneficial in common cold. The crushed juice of the fresh rhizome is used as an anti-parasitic for many skin infections. Externally, it is applied to wounds or ulcers, and a paste made from the powdered rhizome along with lime forms a remedy for swelling or inflamed joints. Oil of turmeric, distilled from the dried rhizomes, has antiseptic properties. It is an antacid and, in small doses, acts as a carminative, appetizer and tonic. In large doses, (2 c.c. of concentrated solution), however, it appears to act as an antispasmodic, inhibiting excessive peristaltic movements of the intestines [8]. Both East and West have held its medicinal properties in high regard. It is reported to be tonic, blood purifier, antacid, and...
carminative. Turmeric boiled in milk is given for sore throat, throat infection and common colds. The paste of turmeric is also externally applied on skin surfaces affected by ringworm, scabies and eczema. It is a skin tonic because of anti-oxidant property and improves skin complexion. It is also claimed to have curative properties for infections of the liver and gall bladder. An Ayurvedic eye drop, Haridra, containing turmeric was subjected to clinical trials with patients suffering from conjunctivitis and it proved very effective in controlling the infection. Turmeric is a valuable styptic and its lotion is applied to small pox or chicken pox eruptions. The alcoholic extract showed antibacterial activity. In Kumaon hills, a paste of the dry powdered rhizome is applied to swellings, insect stings and wounds. Inhalation of the fumes from burning turmeric is recommended in nasal infection and for neurological disorders. It is also used in asthma, bronchitis and fever. Turmeric powder boiled with milk is used for the treatment of cough and dyspnea shows great improvement [9-19].

**Botanical Name-** Curcuma longa Linn. (Curcumadomestica Valeton). The physical appearance of Haridra (Curcuma longa Linn.) Kand & its plant is shown in [Fig-2a] and [Fig-2b].

**Family-** Zingiberaceae, Turmeric was described as Curcuma longa by Linnaeus and its taxonomic position is as follows

- **Class**: Liliopsida
- **Sub-class**: Commelinids
- **Order**: Zingiberales
- **Family**: Zingiberaceae
- **Genus**: Curcuma
- **Species**: Curcuma Longa

The wild turmeric is called Curcuma aromatic and the domestic species is called Curcuma longa.

**Sanskrit Synonyms**

हरिद्राकाज्वनीपिनातिनिशाल्क्या वर्णरेणिं।
कृमिश्राधानादी याषिनिग्राह्विन्तनासिनि।

Harida, Kanchanee, Peeta, Nisha, Nishakhya, Vuravarnini, Krimighna, Haldi, Yoshitpriya, Hattavilasinee.

**Gana**

According to Charaka- Kushthgna, Kandugna, Vishgna, Tiktaskandha, Shiro-virechana.

According to Sushruta- Haridradi, Mustadi, Sleshma, Prashaman.

**Types of Haridra**

Haridra- Curcuma longa Linn.,
Karpuraharidra or Amraharidra- Curcuma amada,
Vanaharidra- Curcuma aromatic,
Daruharidra- Berberis species.

**Botanical Description**

A tall herb, rootstock large, ovoid with sessile cylindrical tubers and orange colored inside. Leaves are very large, in tufts up to 1.2 meter or more, including the petiole which is about as long as blade, oblong- lanceolate, tapering to the base. Flowers in autumnal spikes 10-15 cm long, Peduncle 15 cm or more, concealed by the sheathing petiole, flowering bracts pale green, bracts of coma tinged with pink. It is useful in “Kapha and vata”, disease of blood, leucoderma, scabies, and bad test in mouth, dyspepsia, and swelling. The rhizomes externally applied in pain.

The root perched and powdered, is given in bronchitis. Turmeric and alum in the proportion of 1:20 is blown into the ear in chronic otorrhoea.

**Names of Haridra (Turmeric) in Various Languages**

<table>
<thead>
<tr>
<th>Language</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>Aurukesafur, Kurkum, Urukessabaghin, Urukessubr</td>
</tr>
<tr>
<td>Bengali</td>
<td>Haldi, Pita</td>
</tr>
<tr>
<td>English</td>
<td>Indian saffron, Turmeric</td>
</tr>
<tr>
<td>French</td>
<td>Curcuma, Kurkum</td>
</tr>
<tr>
<td>Hindi</td>
<td>Haldi</td>
</tr>
<tr>
<td>Italian</td>
<td>Curcuma, Kshapa, Lakshmi</td>
</tr>
<tr>
<td>Tamil</td>
<td>Manjal</td>
</tr>
<tr>
<td>Telugu</td>
<td>Pampi, Pasupu</td>
</tr>
<tr>
<td>Urdu</td>
<td>Haldi</td>
</tr>
</tbody>
</table>

**Root-** Ovoid, sessile, tubers thick, cylindrical, light yellow inside.

Leafy tuft 1.0-1.5 m, petiole as long as the blade.

Peduncle 1.5 m or more, hidden by the sheathing petiole.

**Flowers-** incensed compound spikes crowned by coma of colored enlarged bracts; lower bracts ovate, membranous, enclosing several bracteolate fugitive flowers which open in succession. Spikes 10-12 cm long, 5 cm diameter, flower bracts pale green, those of the coma tinged with pink; flowers are as long as bracts and pale yellow.

**Calyx-** short, cylindrical, sepals’ free and imbricate, whitish, obtusely toothed. Corolla tube funnel shaped.
Ovary 3- celled, ovule, style fill form, stigma 2-lipped, lips ciliate.
Basu (1971) reported that the alcoholic extract of *Curcuma longa* rhizomes showed lesser anti-bacterial activity against gram positive and gram negative organisms.

**Pharmacology of Haridra (Curcuma longa Linn.)**
It contains 5.8% volatile oil curcumin. Besides, it contains vitamin A, proteins 6.3%, fatty acids 5.1%, minerals 3.5 % and carbohydrate 69.4%. It is vata, pitta and kapha suppressant. It helps in relieving pain, local infection as well as respiratory infection. It has no toxic effect in human body.

Rasa- Katu, Tikta; Virya- Ushna (bitter); Vipak- Katu (pungent).
GunaRuksha (dry), Ushna (bitter); Varnya, Twak, Doshhara, Rak-tashuddhikara, Shothagna, Varnaropak.
Doshagna: Kapahara, Pittahara, Rakthaara.

**Haridra (Curcuma longa Linn.) Bharad**
Haridra bharad is prepared by mechanical crushing of haridra kand which is shown in [Fig 3a] & its small pieces in the form of bharad is boiled in water by conventional method by decoiting 400 ml of water to 100 ml. the final extract obtained is called as kwath which is shown in [Fig 3b].

![Fig. 3- Photograph of Haridra Bharad prepared my crushing](image)

**Haridra (Curcuma longa Linn.) Kwath**
Haridra kwath kawal is prepared by mechanical crushing of haridra kand which is shown in [Fig 3a] & its small pieces in the form of bharad is boiled in water by conventional method by decoiting 400 ml of water to 100 ml. the final extract obtained is called as kwath which is shown in [Fig 3b].

Dose of Kwath kawal: 40 gram Haridra Bharad +640 ml water. Boil to make decoit to 85 ml kwath.

**Doses-** Once a day in early morning.

**Fig. 4- Haridra Kwath Kawal Procedure**

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“सुखसेवायात्या या तुम्हा या कवल: स्पृहा: ……।”
अ. स. सु ३७/२
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Kawal is defined as it is procedure by which Haridra Kwath decoict is taken in mouth which is shown in [Fig-4] and it can move easily in mouth cavity, and spit out after gargling.

![Fig. 4- Haridra Kwath Kawal Procedure](image)

**Fig. 5- Preparation of warm Saline Gargle**
Warm saline water is made by mixing the sodium chloride (NaCl) salt 5 gms in 250 ml of warm water [Fig-5a]. Sodium chloride is a universal, bactericidal and anti-viral agent. It possesses anti-inflammatory properties and has a well-known safety profile when applied topically. All the above bacterial species sodium chloride gargles are often prescribed for purpose of enhancing oral relatively low tolerance patients have for them [Fig-5b].

![Fig. 5- Preparation of warm Saline Gargle](image)

While the strategy of applying therapeutic solution to control periodontal and oral infection as in gargles has solid value. Its effectiveness is only marginally exploited.
The reason for this is that gargle solution has only a limited time of patient tolerability. Patient can keep solutions in their oral cavities for limited time frames, usually counted in terms of 20-30 seconds, before they feel the need to expel them.

In the case of sodium chloride gargles, for example, gargling will rapidly stimulate and irritate the receptors within the throat that will induce expulsive reflexes.

Sodium chloride solution, in addition, requires sufficient time of exposure to perform their anti-inflammatory, bacterio-static, bactericidal, and anti-fungal actions. Gargling alone cannot achieve this task since the required time for effective sodium chloride exposure ranges from several minutes to an hour.

**Dose-** Once a day in early morning & at time 250 ml (glass full) warm saline water. Purified salt which is domestically used for cooking is used for this purpose. With respect to sore throat, a sense of fullness and difficulty swallowing are both related to edema of the throat. If the gargle has a higher salt concentration (normally 2%) than your cells' salt concentration which is 1% same as normal saline, it will tend to draw out some of the edematous fluid from the mucosa of the throat. This may relieve your sore throat symptoms in some extent. The relief is short-lived, since the worm saline (40˚ to 45˚ Celsius) gargle has done nothing to remove the cause of the sore throat.

**Results**

After proper examination clinical symptoms are recorded in patient's case paper. After the fulfillment of criteria, consent in written is taken from the patient on the 1st day of registration in OPD. Pediatric age patients photograph with acute tonsillitis is taken [Fig-6a] for comparison. All benefits & pitfalls of this study is explained to the patient prior to start the treatment of Haridra Kwath Kawal. Case history and follow-up findings are recorded in case paper on 3rd, 5th and 7th day of treatment.

Symptoms of moderate tonsillitis followed by treatment of Haridra Kwath Kawal are recorded as per gradation given above from 1st day of treatment to last day of treatment [Fig-6b].

Patient's symptoms are graded if Normal graded for ‘0’, Mild graded for ‘+’, Moderate graded for ‘++’, and Severe graded for ‘+++’. Statistical Analysis

Statistical Analysis of data shows that in Trail group 28(93.33%) patients are between 10-35 years age & 2(6.66%) patients are from 36-60 year group. In Control group all 30(100%) patients are between 10-35 years age group only. Gender wise distribution of subjects in trail group are 10 Male & 20 female. In Control group 15 patients are Male & 15 are female in [Fig-7a] and [Fig-7b].

<table>
<thead>
<tr>
<th>Trail Group</th>
<th>Control Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;35 yrs</td>
<td>&lt;35 yrs</td>
</tr>
<tr>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>7a</td>
<td>7b</td>
</tr>
</tbody>
</table>

**Fig. 7-** Bar diagram presents age wise and gender wise distribution of patients in trail and control group.

In trail group symptom wise analysis shows that 21(69.99%) patient reported throat inflammation, from which 7are Male (33.33%) &14 are female (66.66%). Total 30 (100%) patient reported throat pain, 9 are male (29.99%) & 21 female (70.01%). Total 06 (19.99%) patient reported Fever, 3 are Male (50%) & 3 are female (50%). Total 18(59.99%) patient reported Cough, 5 are Male (27.77%) & 13 are female (72.23%). Total10 (33.33%) patient reported Change of Voice, 2 are Male (20%) & 8 female (80%) and total 3(10%) patient reported due to Ear ache (Otalgia), 2 are Male (66.66%) &1 female (33.33%). Headache is recorded only in female patient not in male, reason is unknown, otherwise it may be co-incidence [Fig-8].

**Mann Whitney U Test**

Study data is analyzed by applying Mann Whitney U test (also called the Mann Whitney Wilcoxon (MWW) or Wilcoxon rank-sum test).

Although non-normal data are widespread in biomedical research, parametric tests unnecessarily, predominate in statistical analyses.
Efficacy of Haridra Kwath Kawal In Management of Acute Tonsillitis

Various five biomedical journals were surveyed and for all studies which contain at least the unpaired t-test or the non-parametric Wilcoxon and Mann-Whitney U test - investigated the relationship between the choice of a statistical test and other variables such as sample size, randomization etc. The non-parametric test was more common in case of non-continuous data, in high-impact journals, in studies in humans, and when the statistical software is specified, in particular when SPSS was used [20].

Discussion

Treatment of acute tonsillitis is continuous process. While going through publications and granthas on Ayurveda medicines, reviewed different various research work on Moderate Tonsillitis. Symptoms of disease and its prognosis are recorded on 1st day, 3rd day, 5th day and 7th day. Haridra is having properties of anti-inflammatory and anti-bacterial activity. Haridra Kwath Kawal treatment for acute tonsillitis shows significant improvement on Inflammation in Throat. Mild improvement is seen on 3rd day of follow-up. It has reported that moderate and significant improvement on 5th and 7th day of follow-up subsequently.

Haridra Kwath Kawal treatment for acute tonsillitis shows significant improvement in the symptoms of pain in throat while swallowing. Mild improvement is recorded on 3rd day of follow-up. It has been reported that moderate and significant improvement on 5th and 7th day of follow-up subsequently.

Haridra (Curcuma longa Linn.) is a unique bactericidal, anti-inflammatory and anti-viral agent. It possesses anti-inflammatory properties and has a well-known safety profile when applied topically. Haridra Kwath Kawal treatment for acute tonsillitis shows moderate improvement in the symptoms of change of voice. Mild but non-significant improvement is recorded on 3rd day of follow-up. It has been reported that moderate improvement on 5th and 7th day of follow-up subsequently.

Fever is mostly associated with throat infection in tonsillitis. Haridra Kwath Kawal treatment for moderate tonsillitis shows moderate improvement in the symptoms of fever. Mild but non-significant improvement is recorded on 3rd day of follow-up. It has been reported that moderate improvement on 5th and 7th day of follow-up subsequently.

Cough is mostly associated with throat infection in tonsillitis either bacterial or viral. Since Haridra (Curcuma longa Linn.) is a bactericidal, anti-inflammatory and anti-viral agent, Haridra Kwath Kawal treatment for acute tonsillitis shows significant improvement in the symptoms of cough. Mild improvement is recorded on 3rd day of follow-up. It has been reported that moderate and significant improvement on 5th and 7th day of follow-up subsequently [Table-1].

Table 1: Mann Whitney U test between trail and control group for all symptoms and its t paired (P value)

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>1st day</th>
<th>3rd day</th>
<th>5th day</th>
<th>7th day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throat Inflammation</td>
<td>0</td>
<td>0.03</td>
<td>0.45</td>
<td>0.001</td>
</tr>
<tr>
<td>Pain while swallowing</td>
<td>0</td>
<td>0.69</td>
<td>0.5</td>
<td>0.02</td>
</tr>
<tr>
<td>Fever with Chills</td>
<td>0.31</td>
<td>0.27</td>
<td>0.15</td>
<td>0.77</td>
</tr>
<tr>
<td>Cough</td>
<td>0.7</td>
<td>0.37</td>
<td>0.24</td>
<td>0.55</td>
</tr>
<tr>
<td>Change of Voice</td>
<td>0.21</td>
<td>0.45</td>
<td>0.39</td>
<td>0.07</td>
</tr>
<tr>
<td>Otalgia</td>
<td>0.35</td>
<td>0.44</td>
<td>0.52</td>
<td>0.09</td>
</tr>
<tr>
<td>Headache</td>
<td>0.05</td>
<td>0.05</td>
<td>0.03</td>
<td>0.03</td>
</tr>
</tbody>
</table>

Ear, Throat and Nose (ENT) they are inter-connected to each other. In acute tonsillitis, due to bacterial or viral infection, inflammation occurs. Thus irritation in throat causes pain in Ear. Since Haridra (Curcuma longa Linn.) is a bactericidal, anti-inflammatory and anti-viral agent, Haridra Kwath Kawal treatment for acute tonsillitis shows significant improvement in the symptoms of earache. Mild improvement is recorded on 3rd day of follow-up. It has been reported that moderate and significant improvement on 5th and 7th day of follow-up subsequently [Table-2].

Table 2: Effect of treatment & percentage of improvement of Haridra Kwath Kawal for trail group is calculated for 3rd, 5th and 7th day of treatment, which is given in following table

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>3rd Day</th>
<th>5th Day</th>
<th>7th Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflammation in Throat</td>
<td>44%</td>
<td>76%</td>
<td>92%</td>
</tr>
<tr>
<td>Pain in throat</td>
<td>48%</td>
<td>72%</td>
<td>86%</td>
</tr>
<tr>
<td>Change of Voice</td>
<td>23%</td>
<td>41%</td>
<td>62%</td>
</tr>
<tr>
<td>Fever</td>
<td>15%</td>
<td>26%</td>
<td>39%</td>
</tr>
<tr>
<td>Cough</td>
<td>25%</td>
<td>40%</td>
<td>53%</td>
</tr>
<tr>
<td>Otalgia</td>
<td>18%</td>
<td>29%</td>
<td>42%</td>
</tr>
<tr>
<td>Headache</td>
<td>13%</td>
<td>24%</td>
<td>35%</td>
</tr>
</tbody>
</table>

Haridra (Curcuma longa Linn.) is bactericidal, anti-inflammatory and anti-viral agent. It possesses anti-inflammatory properties and has a well-known safety profile when applied topically. Haridra Kwath Kawal treatment for acute tonsillitis shows moderate improvement in the symptoms of headache. Mild but non-significant improvement is recorded on 3rd day of follow-up. It has been reported that moderate improvement on 5th and 7th day of follow-up subsequently.

Conclusion

It is concluded from this study that treatment with Haridra Kwath Kawal on acute Tonsillitis relieves majority of symptoms and recovery of disease is fast. It is simplest method of treatment with minimal or no side effects. Herbal material used in this treatment Haridra (Curcuma longa Linn.) is easily available. Due to its antibacterial and anti-inflammatory property symptoms of acute Tonsillitis relives without side effect. Kawal proved important procedure for treatment of Tonsillitis in Mukhroga.

References


