A CASE STUDY ON ABHISHYANDA (INFECTIVE CONJUNCTIVITIS)

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ABSTRACT

Infective Conjunctivitis is one of the commonest types of conjunctivitis in developing countries. It can occur as sporadic and epidemic cases. Outbreaks of bacterial conjunctivitis epidemics are quite frequent during monsoon season. It needs immediate intervention of treatment as the complication includes superficial keratitis, marginal corneal ulcerations. Seka, Vidalaka and drugs having anti-inflammatory, anti-infective properties are used to relieve the condition and also to prevent the progress of the disease.

Keywords: Seka, Vidalaka, Abhishyanda.

INTRODUCTION:

Abhishyanda is said to be the root cause of sarva netra roga. It is one of the Aupasargika Vyadhi1 (Contagious disease). Measures to relieve the condition are given much importance as the progression may lead to serious conditions. Inflammation of the conjunctiva is Conjunctivitis which has hyperemia of conjunctiva and discharge may be watery, mucoid, purulent or mucopurulent. It accounts for 1% of all primary care consultation. Bacterial Conjunctivitis is more common in children2.

CASE REPORT:

A male patient of 32 yrs came to Shalakya O.P.D of Government Ayurveda Medical College, Bengaluru. Main Complaint: Itching and Redness of left eye with swollen eyelids. Duration: 2 days

History of Present Illness: A male patient was apparently normal 2 days back. He developed itching & redness of left eye. For this he had applied antibiotic ointment which he found no relief. The left eye had lid swelling, mucoid discharge, congestion. Even right eye showed mild changes. He consulted Shalakya O.P.D Government Ayurvedic Medical College for the better results.

Past History: Not k/c/o DM, HTN and other infectious diseases.

Family History: H/o of infection to his nephew in his home 5 days earlier.

General Examination: Nothing specific to this particular disease.

Ocular Examination:

Conjunctiva - Congestion, Chemosis
Eye lid - Edema and left eye was completely closed
Discharge - Purulent, thick
Cornea - small, pointed white lesions
Visual Acuity:
Right Eye- 6/6

Symptoms: Discomfort, Foreign Body sensation, Mild Photophobia
Mucopurulent Discharge, Sticking together of lid margin

Final Diagnosis: Infective Conjunctivitis.

TREATMENT: 7 days of Seka3 (Pouring stream of medicated decoction over the closed eye) and Vidalaka3 (Application of paste on the eyelid) with Triphala (Emblica officinalis, Terminalia chebula, Terminalia bellerica), Yashthi (Glycyrrhiza glabra), Lodhra (Symplocos Racemosa Roxb) and Daruharidra4 (Berberis aristata). These drugs are mentioned in vata and pittaja bhishyanda cikkitisa.

Internal Medicine - Triphala Guggulu1-0-1
**Gandhaka Rasayana 1-0-1**

**OBSERVATIONS:**

<table>
<thead>
<tr>
<th>DAY</th>
<th>CHANGES</th>
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<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; &amp; 2&lt;sup&gt;nd&lt;/sup&gt; Day</td>
<td>On application of Vidalaka, the discharge was draining out</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;, 4&lt;sup&gt;th&lt;/sup&gt;, 5&lt;sup&gt;th&lt;/sup&gt; Day</td>
<td>Swelling of lid and congestion had reduced and eye got opened partially.</td>
</tr>
<tr>
<td>6&lt;sup&gt;th&lt;/sup&gt;, 7&lt;sup&gt;th&lt;/sup&gt; Day</td>
<td>Complete opening of the eye was seen.</td>
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<tr>
<td></td>
<td>Swelling, Discharge, Congestion had reduced upto 90%.</td>
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**Visual Acuity:**

<table>
<thead>
<tr>
<th></th>
<th>Before</th>
<th>After</th>
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<tbody>
<tr>
<td>RE</td>
<td>6/6</td>
<td>N6</td>
</tr>
<tr>
<td>LE</td>
<td>6/9</td>
<td>N8p</td>
</tr>
<tr>
<td></td>
<td>6/6p</td>
<td>N6p</td>
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After the above treatments patient had mild punctate lesions. The vision was almost normal but had blurriness in vision giving a masking effect. He was later advised for (after 10 days of treatment) :

*Patoladi Ghrita Tarpana* for 7 days and *Pushpa Varti Anjana* for 30 days. Later the complaint of blurriness got reduced.

**DISCUSSION:** Conjunctivitis is an inflammatory process. *Kriyakalpas* serve purpose in relieving the symptoms like watering, pain, swelling. *Seka* has more bioavailability and tissue contact time. It does the local vasodilatation. *Vidalaka* is a type of lepa around the closed eye except on lashes. It may help in aqueous drainage and indicated in inflammatory conditions.

The drugs *triphala*, *yashti*, *daruharidra* and *lodhra* was used for *Seka* and *Vidalaka*. *Daruharidra*, *triphala*, *yashti* are *chakshushya* (ocular protective). *Triphala* has Chebulagic acid which is antibacterial, anti-inflammatory.

*Yashtimadhu* has glycyrrhizin which is anti-inflammatory, anti-bacterial, anti viral. The ethanol extract of *Lodhra* Bark has analgesic, anti-inflammatory, anti-bacterial properties.

The berberine of *Daruharidra* has anti-microbial, anti-inflammatory activity. *Pushpa Varti Anjana* is indicated for Corneal opacity. The ingredients are *tila pushpa*, *jati pushpa*, *pippali*, *marica*. These have anti inflammatory and *tila*, *jati pushpa* has antiangiogenetic property. *Tarpana* with *Patoladi Ghrita* is pitta hara. Later *anjana* was carried out. Internal Medicine *Triphala guggulu* and *Gandhaka Rasayana* may serve as anti-inflammatory action.

**CONCLUSION:** Infective type of Conjunctivitis must be treated quickly in acute conditions. This if delayed and untreated has ill effects on cornea. The drugs and the modalities used has helped the patient in relieving his condition. According to its severity it must be treated. The signs & symptoms must be examined carefully. If cornea is extensively affected it must be treated with the help of biomedicine.

**REFERENCES**

2. bestpractice.bmj.com/bestpractice/methodology/68/basics/epidemiology.html.10/7/2017
4. https://en.wikipedia.org/wiki/Triphala Clinical Study of ‘Triphala’ – A Well Known Phytomedicine from India. Mukherjee K Pulok et al. 1735-
2657/06/51-51-54 Iranian Journal Of Pharmacology & Therapeutics Copyright © 2006 by Razi Institute for Drug Research (RIDR) IJPT 5:51-54, 2006. 11/7/2017
6. https://herbsandayurveda.wordpress.com/2012/12/.../yashti-madhu-glycyrrhiza-glabra. 10/7/2017
7. docsdrive.com/pdfs/pharmacologia/2014/76-83.pdf Phytopharmacological Profile of Symlocos racemosa: A Review. 14/7/2017
8. https://www.researchgate.net/publication/215483150_Berberis_aristata_A_Review. 15/7/2017

After the Anjana

Before Pushpavarti Anjana