CASE STUDY ON THE EFFECT OF AYURVEDIC TREATMENT IN GAMBHIRIKA (PRIMARY OPTIC ATROPHY)

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ABSTRACT:
Optic atrophy is degeneration of optic nerve. It occurs as an end result of any pathological process that damages axons in anterior visual system. Gambhirika (Primary optic atrophy) occurs without any local disturbances but results from the lesions proximal to the optic disc without antecedent papilloedema. A 45 years old male patient having history of gradual vision loss since 1 year attended OPD of Netra Vibhag, Shalakya Tantra department, Sakaram Nemchand Jain Ayurved Hospital, Solapur. His corrected visual acuity was right eye - hand movement positive and left eye – 6/9 (Partial). He had no any other complaint related to eye. Fundus examination reveals pale optic disc with diffuse pallor (+) of both eye. Intra-ocular tension was in normal range. He had paralysis stroke on right side before one year. He had no history of head injury or trauma. After thorough examination diagnosis of Gambhirika (Primary optic atrophy) (Both eyes) was confirmed. He was depressed as he was told by one the most renowned eye hospital in India, about the poor visual prognosis. All the facts about prognosis were explained to patient and his relative and with their consent it was decided to give Ayurvedic treatment as trial which include Netra-Tarpan with Triphala Ghrit, Saptamrut Loh, Mahamanjishtadi kadha, Punarnavasav and Cap. Palsineuron (Abhyantarpan). These drugs are Chakshushya, Rakta-prasadak, Shothhar as well as giving strength to majja-sanstha. After above treatment for two months, patient’s corrected visual acuity improved up to right eye – finger counting 3 meters and left eye – 6/9 (Partial). Due this improvement patient regained his confidence which gave a strong support to his family. From this case study it can be concluded that Ayurvedic unique treatment can be tried in such diseases where there is no treatment in other pathies.

Key Words: Abhyantarpan, Cap. Palsineuron, Gambhirika, Mahamanjishtadi kadha, Netra-Tarpan, Primary optic atrophy, Punarnavasav, Saptamrut Loh, Triphala Ghrit.

INTRODUCTION: Optic atrophy is degeneration of optic nerve. It occurs as an end result of any pathological process that damages axons in anterior visual system. It may be caused by lesion affecting the visual pathway from the retrolaminar portion of the optic nerve to lateral geniculate body.6,7,8,9

In Ayurved Samhita Acharya has described Gambhirika in Drushtigat rog. Acharya has described that in Gambhirika, there is drushti vikruti and sankoch due to Vata dosh vikruti.1,2,4 According to signs and symptoms, primary optic atrophy is compared with Gambhirika.11 Some authors has compared Gambhirika with Animitta Lingnash.12

ETIOLOGY: Gambhirika (Primary optic atrophy) occurs without any local disturbances but results from the lesions proximal to the optic disc without antecedent papilloedema. Its common
causes are multiple sclerosis, retrobulbar neuritis, Laber’s and other hereditary optic atrophies, intracranial tumors pressing directly on the anterior visual pathway, traumatic severance or avulsion of the optic nerve, toxic amblyopias and tabes dorsalis.

CASE REPORT: A 45 years old patient having history of gradual vision loss since 1 year attended OPD of Netra Vibhag, Shalakya Tantra department, Sakham Nemchand Jain Ayurved Hospital, Solapur. His corrected visual acuity was right eye - hand movement positive and left eye – 6/9 (Partial). He had no any other complaint related to eye (i. e. pain, redness, discharge ect.) Fundus examination reveals pale optic disc with diffuse pallor (+) of both eye. Intra-ocular tension was in normal range. He had paralysis stroke on right side before one year. He had no history of head injury of trauma. He has no any related systemic history as well as no history of any related eye problem in his family. After thorough examination diagnosis of Gambhirika (Primary optic atrophy). (Both eyes) was confirmed. He was depressed as he was told by one the most renowned eye hospital in India, about the poor visual prognosis. All the facts about prognosis were explained to patient and his relative and with their consent it was decided to give Ayurvedic treatment as trial which include Netra-Tarpan with Triphala Ghrit, Saptamrut Loh, Mahamanjishtadi kadha, Punarnavasav and Cap. Palsineuron (Abhyantarpan). After above treatment for two months, patient’s corrected visual acuity improved up to right eye – finger counting 3 meters and left eye – 6/9. After three months follow up patient was having same findings in visual acuity.

Examination: Patient was examined for eye check-up with past and family history. Detail examination was done on slit lamp and dilated fundscopy with dilated pupil was done.

INVESTIGATION: CT scan (Brain) and pathological investigations were already done.

TREATMENT & METHODOLOGY SCHEDULE:

Dose and duration of Therapay
1. Saptamrut Loh – 2 tab twice daily for 15 days
2. Mahamanjishtadi kadha and Punarnavasav: 20 ml twice daily with equal amount of luke warm water for 2 months
3. Cap. Palsineuron – 1 capsule three times daily for 1 months.


Duration of therapy: two months.

Netra-Tarpan: Precaution for Procedure of Netra-Tarpan:

- Triphala ghrit used for Netra-tarpan was sterile to avoid infection and inflammation to eye.
- Udad Pali was used for Netra-tarpan.
- Flour of Udad dal (black lentils) was used for preparation of dough for pali around eye. Fresh preparation was used for Netra-tarpan each time.
- Proper sterilization precautions were taken using autoclave method to avoid infection and contamination.

Procedure of Netra-Tarpan:

- Snehan with til tail and aardra swed was given at mukh and manya pradesh to patient before Netra-tarpan.
- Dough was prepared using flour of Udad dal, which was used to prepare Pali around eye for Netra-tarpan.
- Triphala Ghrit was made luke warm in steel container with the help of hot
water. Then it was gently poured with spoon in the Netra pali from apang or kaninika sandhi (lateral canthus or medial canthus). Pouring of Triphala Ghrit directly on karnika (cornea) was strictly avoided.

- Triphala ghrit was poured till eye lash merge in Ghrit.
- Patient was asked to blink gently so that Triphala-ghrit should reach every part of eye.
- Luke warmness of Triphala-ghrit was maintained by removing old and adding fresh luke warm Triphala-ghrit time to time as per season.
- The procedure of Netra-Tarpan was carried for 10 to 15 minutes.
- After that Triphala-ghrit was removed from netra pali and pali was also removed and patient was asked to wash eyes with luke warm water.¹,²,³,⁴

Duration of therapy:
- Two months.

OBSERVATION & RESULTS:

Treatment and examination chart of follow-up:

<table>
<thead>
<tr>
<th>Assessment Visit No.</th>
<th>Date</th>
<th>Visual acuity</th>
<th>Treatment schedule advised</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Right Eye</td>
<td>Left Eye</td>
</tr>
<tr>
<td>1</td>
<td>25.02.2006</td>
<td>Hand movement + ve</td>
<td>6/9 (Partial)</td>
</tr>
<tr>
<td>2</td>
<td>27.02.2006</td>
<td>Hand movement + ve</td>
<td>6/9 (Partial)</td>
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<tr>
<td></td>
<td>17.03.2006</td>
<td>Finger counting</td>
<td>1 meter</td>
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<td>3</td>
<td>17.04.2006</td>
<td>Finger counting</td>
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<tr>
<td>4</td>
<td>21.04.2006</td>
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<td>2.5mts</td>
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<td>28.04.2006</td>
<td>Finger counting</td>
<td>3 meter</td>
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<td>6</td>
<td>07.08.2006</td>
<td>Finger counting</td>
<td>3 meter</td>
</tr>
<tr>
<td></td>
<td>Follow up after 3 months</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Case study center: The patient of case study was from OPD of Netra Vibhag, Shalakya Tantra department, Seth Sakharam Nemchand Jain Ayurved Hospital, Solapur.

MATERIAL & METHODS:
Selection of drug: Trial drug was Netra-Tarpan with Triphala Ghrit, Punarnavasav Mahamanjishthadi kadha, Saptamrut Loh, and Cap. Palsineuron (Abhyantaranpan).

Ingredients:⁵

TriphalaGhrit, Punarnavasav, Mahamanjishthadi kadha, Saptamrut Loh, Cap. Palsineuron

Market preparations of all drugs were preferred for treatment.

ASSESSMENT CRITERIA:
Assessment was improvement in visual acuity (standard method).
Treatment Scheduler:

A: 1. Netra-Tarpan with Triphala Ghrit - 10 to 15 minutes duration Netra-tarpan daily for subsequent 3 days each week for two month duration.

2. Mahamanjishtadi kadha, Punarnavasav and (Abhyantarpan) - 20 ml twice daily with equal amount of luke warm water for 2 months

B: Saptamrut Loh – Two tablet twice daily for 15 days.

C: Cap. Palsineuron. One Capsule thrice daily for 1 months.

From this case study Ayurvedic treatment has given improvement in visual acuity in patient of Gambhirika (Primary optic atrophy). His visual acuity improved from Hand movement positive to finger counting three meters in right eye and 6/9 (Partial) to 6/9 in left eye.

DISCUSSION: This case study shows that the unique Ayurved Medicine and therapy can be used in specific conditions which are described Asadhya also there is no treatment in other pathies. In this present case with this Ayurvedic therapy we have avoided blindness up to some extent. With such Ayurvedic regime and unique therapies we can improve the health status as well as quality of life which give confidence for better life.

PROBABLE MODE OF ACTION: Ayurveda has described Triphala as Chakshushya, Manjishta as Rakta-prasadak, and Punarnava as Mutral and Shothahar dravya. Cap. Palsineuron (market preparation) is useful in majja-sansthan vikar (as company data). These drug have anti-inflammatory, anti-oxidant and regeneration property. This helps synergistically in reducing inflammation and regeneration by stimulation of majja-santha resulting in improvement in visual acuity of patient.1,2,3,4,5

CONCLUSION: From this case study it can be concluded that Ayurvedic treatment which include Netra-Tarpan with Triphala Ghrit, Saptamrut Loh, Mahamanjishtadi kadha, Punarnavasav and Cap. Palsineuron (Abhyantarpan) is useful in patient of Gambhirika (Primary optic atrophy).

REFERENCES:
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Conflict of interest: None Declared

Photos of Case Study – Gambhirika (Primary optic atrophy).