AYURVEDIC SYSTEMIC MANAGEMENT OF RETINAL HEMORRHAGE IN PROLIFERATIVE DIABETIC RETINOPATHY (PDR): A CASE STUDY

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ABSTRACT:
Diabetic retinopathy (DR) is a disease leading to visual impairment. It is a micro coagulopathy as an effect of hyperglycemia and other hematological changes in blood vessels. It results into microvascular occlusion, leakage, ischemia and neovascularization. It presents as sudden onset of painless visual loss with blurred vision and also metamorphopsia. Its complications are retinal leakage, edema and vitreoretinal bleeding, leading to poor visual acuity. The patient in the study was having Proliferative Diabetic retinopathy (PDR) with retinal hemorrhage. Symptoms of the patient could be correlated to a vyadhi known as Timira & Raktapitta. In present study vitiation of Pitta and kapha were noted responsible for causing these two. According to Ashtanga Hrudaya relevent doshaghna drugs with tikta, kashay rasa should be used orally for treating the disease. Hence, vasaguduchyadi kashay, Patoladi gana churna, Tablet chandraprabha guti, Vasa ghrita and Sandhaniya Gana Churna were given to the patient for 4 months. The patient was examined clinically for visual symptoms. Fundus photography was done before & after treatment for evaluation of retinal hemorrhage. The results proved to be significant on the basis of clinical assessment and Fundus photography.

Key words: Diabetic retinopathy, PDR, Retinal hemorrhage

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Introduction:
Diabetic retinopathy (DR) is a disease leading to visual impairment. It is a microcoagulopathy as an effect of hyperglycemia and other hematological changes in diabetes. It results into microvascular occlusion, leakage, ischemia and neovascularisation. In Proliferative Diabetic retinopathy (PDR) hypoxic retinal tissue releases angiogenic growth factors (like vascular endothelial growth factor - VEGF) ultimately leading to neovascularization on disc or elsewhere on retina. It usually complicates into retinal or vitreous haemorrhage or retinal detachment. If the Macula is included in the lesion, visual loss is severe [1]. Commonest symptoms of this condition are blurred or suddenly diminished vision. The diagnostic tools commonly used are Fundus photography, Ocular Coherence Tomography (OCT) and Fundus Fluorescein Angiography (FFA). First line of treatment for PDR is intravitreal injection of anti-vascular endothelial growth factor (VEGF) drugs, including bevacizumab, ranibizumab, and aflibercept. But these drugs at times show temporary or no improvement in vision. Other treatment opted are steroid intravitreal injections, Pan retinal photocoagulation (PRP) and vitrectomy (in case of haemorrhage or retinal detachment). But all these treatment modalities have poor prognosis in long run and prevent only 50 % of vision loss [2].

This calls for alternative remedial solutions in such cases. In classics of Ayurveda, Sushruta Samhita a disease with visual impairment is described as Timira in which distortion of image, blurred or diminished vision, low near vision are the presenting symptoms. Timira (prathama and dwiteeya patalagatha) a Sadhya, Drishtigata roga[3] is described by almost all the Ayurvedaacharyas in their texts. TRITEeya patalagatha Timira difficult to treat in which Blurred vision, patchy vision loss, floaters in front of eyes, or severe vision loss[4] are its symptoms. In Ashtanga Hrudaya, a classic of Ayurveda, there is detailed description of the disease Raktapitta (bleeding through external orifices)[5]. In this disease rakta vaha srotas is primarily involved. Urdhwa rakta rakapitta is the condition in which there is a bleeding through the upper orifices (nose, eye, ear or oral cavity) [5]. In this type, pitta is the primary dosha along with kapha as anubandha dosha. It is said to be easily curable [5]. Pittashaman drugs with tikta, kashay rasa have been indicated as used for treating urdhwaga Raktapitta.[5]

Aims and Objectives:
1. To explore pathogenesis of PDR and Retinal haemorrhage in Ayurvedic terms
2. To evaluate the effect of drugs indicated for timira as well as other drugs not mentioned in timir chikitsa on Retinal haemorrhage.

Materials and methods:
Case history: A 35 year old female patient (known diabetic & hypertensive) came to outpatient department for diminished and blurred vision of both eyes (right eye <6/60, n/- and <6/60 n/- with glasses & left eye <6/60p, n/36 and 6/60, n/24 with glasses). She had sudden onset of these symptoms in the last 2 weeks. Fundus photography of right eye (done on 6/6/23): Showed retinal
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Haemorrhage surrounding macula and left eye showed hazy fundus. She was previously diagnosed as PDR.

**Previous Treatment:** Patient was prescribed intra ocular Avastin injection. But she was not willing for injection hence, she sought for Ayurvedic treatment.

**Food habit:** regular intake of fermented and maida, rice and black gram based food (madhur and abhishyandi) along with spicy (katu rasamak food).

**Examination (done on 08/06/23):**

Visual Acuity of Right Eye: Finger counting on 8 feet <6/60, n/-  Finger counting on 9 feet <6/60 n/- with glasses
Visual Acuity of left eye: Finger counting on 8 feet <6/60p, n/36  6/60, n/24 with glasses
Both eye Anterior segment normal
Fundoscopy of right eye retinal haemorrhage surrounding macula and left eye showed hazy fundus.

*Naadi:* Pittapradhan

**Pathogenesis:**

Hetusevan (katu, usha aahar, madhur and abhishyandi) → pitta kapha prakopa kledavruddhi

Purvarup: blurred vision.
Rup: diminished and distorted vision.
Dosh and Dushya: Pitta and Kapha
Sthan: Both Eyes
Nidaan: Timira with Raktapitta

**Treatment given**

1. Tablet Chandraprabha guti 250mg Bid
2. Vasaguduchyadi kashay 40 ml in morning with honey
3. Patoladi gana churna 5 gm in morning
4. Vasa ghrita 10gm in morning
5. Sandhaniya Gana Churna 5gm at bedtime

Medicines were given to the patient for 4months and follow up was taken every month.

**Observations and result:**

Visual Acuity: The vision showed marked improvement for distant and near objects. [Table 1&2]

**Table 1: Visual acuity of Right eye during treatment period**

<table>
<thead>
<tr>
<th>Acuity of vision of Right eye</th>
<th>Without glasses</th>
<th>With glasses</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/06/23</td>
<td>&lt;6/60 n/-</td>
<td>&lt;6/60 n/-</td>
</tr>
<tr>
<td>12/07/23</td>
<td>&lt;6/60 n/36</td>
<td>&lt;6/60 n/36</td>
</tr>
<tr>
<td>17/08/23</td>
<td>&lt;6/60 n/36</td>
<td>6/60 n/12</td>
</tr>
<tr>
<td>25/9/23</td>
<td>6/36 n/18</td>
<td>6/9 n/6</td>
</tr>
</tbody>
</table>

**Table 2: Visual acuity of Left eye during the treatment**

<table>
<thead>
<tr>
<th>Acuity of vision of Left eye</th>
<th>Without glasses</th>
<th>With glasses</th>
</tr>
</thead>
</table>
Retina was evaluated by Fundus Photograph which was done before and after treatment. [image 1-2]

**Image 1:** Fundus photograph dated 06/06/23 showing retinal hemorrhage

**Image 2:** Fundus photograph dated 09/10/23 eye showing normal structure of macula. The retinal hemorrhage was completely resolved after the treatment.

**Discussion:**
Discussion
The condition with which the patient in the study presented, was comparable to Timira & Raktapitta. Line of treatment for treating both diseases was decided according to involved Doshas. Pitta kapha shaman drugs with tikta, kashay rasa were used. Though there are variety of medicines controlling pitta, a combination of commonly used medicines was used for the treatment.

1. Tablet Chandraprabha guti 250mg Bid
2. Vasaguduchyadi kashay 40 ml in morning with honey
3. Patoladi gana churna 5 gm in morning
4. Vasa ghrita 10gm in morning
5. Sandhaniya Gana Churna 5gm at bedtime.

The probable action of the medicines was as follows,
The Chandraprabha guti is having kledaghna, kapha pittahara pramehaghna properties and is indicated in diseases of eye by Sharangdhara.
The vasaguduchyadi kashay has herbs of tikta and kashay rasa with pittakaphaprashaman properties. It is indicated for treating pandurog, raktapitta and kamala. Patoladi gana also has tikta and kashay rasa and reduces pitta & kapha. Vasa ghrita is indicated in Raktapitta chikitsa. It is also indicated in Timira. It contains pittahara dravyas with tikta, kashaya rasa has properties which help to arrest the bleeding. Sandhaneyeeya gana is described by Charakacharya. It is also having tikta kashay rasatmak herbs which reduce pitta & kapha. The Sandhan action is defined by Acharya Sushrut as one of the measures to stop bleeding. This explains the efficacy of the medicines in management of retinal hemorrhage in PDR. The medicines are efficient to cure the timira in form of PDR.

Conclusion:
PDR with retinal hemorrhage can be compared with a disease of timira along with raktapitta. The medicines indicated for raktapitta helped significantly in treatment of retinal hemorrhage along with the medicines chosen according the involved doshas. Vasa Ghrít was helpful for treating both Timira & Raktapitta. The patient had significant improvement in visual acuity with symptomatic relief. In addition retinal hemorrhage was completely resolved as noted in Fundus photograph. However, the pharmacological action and pharmacodynamics of these medicines on the retinal blood vessels, macular area and retinal layers needs further study.

One can conclude from this study that ophthalmic disorders need not be treated just with local medications but also use of only systemic medicines can also be beneficial in eye diseases. This study proves that when the diagnosis of the disease and the treatment of the disease, both are done on the basis of Ayurvedic principles, the results ought to be positive.

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Case study

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