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# **Case Study**

# BRANCH RETINAL VEIN OCCLUSION AND ITS AYURVEDIC MANAGEMENT- A CASE STUDY

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# ABSTRACT

Branch retinal venous occlusion is second most common vascular disorder found in retina. It usually forms due to venous obstruction at arteriovenous crossing. The arteriolar thickening plays a major role in obstructing the venous return from retina. This can lead to retinal non perfusion area and even macular edema or vitreous haemorrhage, seriously hampering vision. In this paper, I have presented a case of a young man suffering from BRVO and was treated with the help of Ayurvedic medicines. The man presented with field defects and blurred vision. After proper evaluation of *Hetus* (etiological factors in patient) and *Laxanas* (clinical features), *Samprapti* (disease process) was plotted and the diagnosis of *Netragata Kafajavatarakta* was made. The treatment prescribed was *Kafaghna* and *Vatarktaghna* medicines such as *Kaishorguggulu, Vasaguluchyadi Kashaya, Punarnava Kashaya, Bidalaka* and lifestyle changes. The fundus photographs were taken before and after treatment. Though the patient was irregular in taking medicines, he was completely recovered.

KEYWORDS: BRVO, Vatarakta, Ayurveda, Kaishorguggulu, Vasaguluchyadi Kashaya.

# **INTRODUCTION**

Retinal vein occlusions (RVO) are a heterogeneous group of disorders that have in common impaired venous return from the retinal circulation. RVO is classified into branch retinal vein occlusion (BRVO), Hemiretinal vein occlusion (HRVO), and central retinal vein occlusion (CRVO) depending on the site of the obstruction.

Site of obstruction	Nomenclature
Within or posterior to optic head	CRVO
At the major bifurcation	HRVO
Within a tributary	BRVO

Often, HRVO is considered as a separate condition that behaves intermediately between BRVO and CRVO.<sup>[1]</sup> Branch retinal vein occlusion (BRVO) is the second-most frequent retinal vascular disorder.<sup>[2]</sup> In the majority of cases, BRVO occurs when a first- or second-order retinal vein focally occludes at an arteriovenous (AV) crossing<sup>[3]</sup> and results in the development of macular edema (ME) and a retinal nonperfusion area (NPA) under upregulation of vascular endothelial growth factor (VEGF) NPA extending to the macular area can directly deteriorate the central vision,<sup>[4]</sup> while a large peripheral NPA can cause vitreous hemorrhage due to retinal or disc neovascularization in the chronic phase. Typical atherosclerosis risk factors like systemic arterial hypertension, arteriosclerosis, and diabetes mellitus are commonly associated with all types of RVO,<sup>[5]</sup> but vein occlusions can also be secondary to other processes such as inflammation, vasospasm, or compression.<sup>[6]</sup> Although many associations have been reported including thrombophilia. BRVO are most often due to venous compression by a thickened arteriole at an arteriovenous crossing site; but, local anatomic variations can play an important role.

# **Clinical Features**

Patients with BRVO present with visual field abnormalities but are uncommonly asymptomatic. But, if the area affected by the venous obstruction does not involve the macula or if the severity is mild, the symptoms exhibited may be very mild. The increased intravenous pressure results in various events such as tortuosity of veins, haemorrhages, cotton wool spots, and papillitis. Congestion of normal capillary exchange can result in macular oedema, thereby causing metamorphopsia and threatening loss of visual acuity. Severe congestion can uncommonly result in vitreous haemorrhage. Abnormal new blood vessel growth can invade into the iris [rubeosis iridis], angle of anterior chamber (NVA), optic disc (NVD), and retina [neovascularization elsewhere (NVE)]. All of these events potentiate vitreous or intraretinal or sub-macular haemorrhages. If the angle is involved, contraction of the neovascularization can compromise aqueous humour outflow, resulting in Neovascular Glaucoma. With time, which can be from months to years, retinal and choroidal vessels from bypasses due to anastomoses reducing the above said pathological events?

# **Case History**

Name	XYZ				
Age	41 years				
Sex	Male				
Occupation	Software engineer- sedentary job. A lot of time spent in front of personal computer and since most of the clients were Europians or Americans, the timings of business were odd.				
Weight	75 kgs. Medium built				
Address	Bangalore (Saadharanadesha)				
Birth place	Born and brought up at Pune (Saadharanadesha)				

Chief complaints

Blurred vision- 2 weeks.

Difficulty in seeing at the lower portion of visual field – 2 weeks.

Fear of losing vision- 2 weeks

Headaches – 6 weeks.

**Present history:** A 41 years old male patient, working in software industry with a sedentary job,

## Vikrutipareeksha

	ege when complained of accreabed and plained vision
nal	especially at the lower part of visual field. He had
to	developed these symptoms before two weeks and
ical	visited an ophthalmic surgeon in the city. The
	diagnosis of BRVO was made and inj. Accentrix was
	advised. Patient was reluctant to take intra ocular
	injection and hence opted for Ayurveda treatment.
	History of previous illness: Typhoid at the age of 22
	years.
	Family history: Father- diabetic chronic kidney
А	disease.

currently dwelling at Bangalore came with branch

retinal vision occlusion with macular edema of left

eve with complaints of decreased and blurred vision

Mother- hypertension

Sister- hypothyroidism

Personal history- Non-smoker, Non-alcoholic.

## **On examination**

#### Aturapareeksha

Prakrititaha	Pitta-vata
Vikrititah	Kafa- vata, Madhyabalavyadhi
Saratah	Raktasaara, Satwasara
Samhanantah	Susamhata
Pramaanatah	Hraswa, Madhyama
Saatmyatah	Pravara
Satwatah	Madhyasatwa
Aaharashaktitah	Uttama
Vyayamashaktitaha	Uttama
Vayatah	Madhyam

Hetu	Sedentary lifestyle, <i>Jagarana</i> , rice, chapati, bread, pickles, chillies, <i>Methi</i> , paneer, milk, curds, seasonal fruits and frequent tea. ( <i>Guru, Abhishyandhi, Achakshushyaaahara</i> and <i>Vihara</i> )
Doshha	Guru, Abhishyandi, Gunayuktakafaprakopa. Kafajbanyamarga varodha janita vaataprkopa.
Dushya	Rasa (Guru abhisyandiahara) Rakta (Vidaahiahara, Jagarana) Mamsa (Abhisyandi, Diwaswapa) Meda (Avyayama) Majja (Prapeedana of veins due to thickened arteries, Viruddhaseva) Pranavaha (Roukshya due to Jaagarana) Anna vaha (Akaalabhojana)
Prakriti	Saadhya
Deshha	Saadhaarana
Kaala	Sheeta
Bala.	Uttama
Agni	Mandagnidoshha
Sweda	Madhaymavyaayaamaat
Pureeshha	Niraama, Mrudu
Mutra	Normal
Jivha	Saama on the posterior side

#### **General Examination**

General condition	Good
Pulse	78 per minute
Blood pressure	138/84 mm Hg.
Cardio vascular system	S1S2 – normal. No added sounds
Respiratory system-	Within normal limits
Nervous system	Within normal limits

#### Netra pareekshana

Head posture	Normal bilaterally (bil.)
Eye brows	Normal, symmetrical (bil.)
Pakshma mandala (eye lashes)	Normal (bil.)
Vartmamandala (eye lids)	Normal, no discoloration, edema, drooping, adhesions (bil.)
Shuklamandala (conjunctiva, sclera)	No discoloration, no adhesions, no congestion (bil.)
Krishnamandala (iris and cornea)	Transparent, sensitive regular cornea. Non muddy iris. (bil.)
Drishtimandala (pupil)	Central, circular, eccentric, normally reaction to light. (bil.)
Best corrected visual acuity	6/6 in right eye, 6/9 in left eye
Visual field	Reduced visual sensation in lower field of left eye.
Fundoscopic examination	Left eye showed blocked branch retinal vein in the left eye supero-temporally and macular edema. Right eye was within normal limits.
Fundus photo (Fig.1)	BRVO with macular edema (Left eye). Right ey <mark>e was</mark> within normal limits

#### Investigations

His blood work showed increased homocysteine, increased SGOT, increased SGPT and reduced B12. His Aahara **Samprapti**- From the above history it was clear patient was having *Guru, Abhishyandhi, Achakshushya Aahara* and Vihara, as a result there was Kapha Prakopa; Rasa, Rakta and Majja Dushti. Diagnosis of Kaphaj Dhamani Pratichaya<sup>[7]</sup> resulting into Sanga<sup>[8]</sup> and Vimargagamana<sup>[8]</sup> in adjacent Siras and leading to Netragata Kaphaja Vaatarakta<sup>[9,10]</sup> was made.

# Treatment

**a)** *Aahara-* He was advised to avoid *Abhishandhi* and *Guru Aahara* and increase *Laghu Aahara* like *Peya, Mudga Yusha, Stali Pishta, Tikta Rasa Pradhan Ahara.* 

**b)** *Vihara*- Patient was advised to take intermittent ocular rest (2mins rest after 20mins work), correction and modification in his sleeping habits and moderate walking.

# c) Medications

Tab. Kaishor Guggulu	500 mg.	TDS	After food.
Vasaguluchyadi Kashaya	15 ml	TDS	After food.
Bidalaka of Rasna, Punarnava, Trifala, darvi	5 gms.	BID	For 30 minutes.
Punarnavakashhaaya	15 ml	BID	After food.

The treatment was given for three months. Patient came for follow up after 6months.

# After treatment the visual examinations show following changes

Best corrected visual acuity	6/6 in right eye, 6/6 in left eye	
Visual field	Normal visual field in lower field of left eye.	
Fundoscopic examination	Left eye showed no BRVO and minimal macular edema.	
	Right eye was within normal limits.	
Fundus photo (Fig.2.)	Minimal macular edema (Left eye).	
	Right eye was within normal limits	

The patient's complaints were relieved completely with 6/6 vision bilaterally without field defect. Fundus photo showed normal fundus with minimal macular edema.

# DISCUSSION

Since the patient was having a sedentary lifestyle with irregular food habits and etiological factors specially affecting vision, the patient developed accumulation of *Kafa Dosha* in *Siras* and thus causing obstruction to the flow and the diagnosis was *Netragata Kafaja Vaatarakta*.

Kaishor Guggulu is a medicine having properties like Kafaghna, Vataghna and Raktaprasaadana. Hence it is used in diseases where Kaphapradhanasanga is present. Sharangdhar has mentioned that when used with Vasadi Kashaya, Kaishore guggulu is useful in netrarogas.<sup>[11]</sup> Basically a tablet for Vatarakta Chikitsa, Kaishore Gugulu is also known to reduce dyslipidemia. The main ingredients are Tinospora cordifolia, Emblica officinalis, Terminalia bellirica, Terminalia chebula, Commiphora mukul, Zingiber Officinale, Piper Nigrum, Piper longum, Opercuina turpethus, Embelia ribes, Baliospermum montanum.

Content	Rasa	Veerya	Vipaka	Guna	Doshghnata
Tinospora cordifilia	Tikta, Kashaya	Ushna	Madhura	Rasayani	Tridoshaghna
Trifala	Shhadrasa	Ushna	Madhura	Chakshushhya, Lekhana	Kafa-pittaha
Commifera mukul	Tikta, Kashaya	Ushna	Katu	Lekhana, Sukshma	Tridoshaghna
Trikatu	Katu	Ushna	Katu	Lekhanadeepana	Kafaghna
Operculina turpethum	Madhura	Ushna	Madhura	Sara	Tridoshhaghna
Baliospermum monatum	Katu	Ushna	Katu	Sara	Pittakafa Raktaghna
Embelia ribes	Katu	Ushna	Katu	Ruksha	Kafavaata.

From the above table, it is quite evident that the properties of these drugs are mainly *Ushna*, *Kafaghna*. Some of them are *Lekhana* and others are *Sara*. So, it has a good combination to counteract blockage to *Vaata* by *Kafa* and since it has *Netrarogaghna* property, it has *Gaamitwa* to *Netra*, adding to the benefits and makes it possibly the best drug in this case.

*Vasaguluchyadikashayam*<sup>[12]</sup> is a drug which contains *Tikta Rasa*. *Tikta Rasa* is known to reduce **Ingredients of Vasaguluchyadi Kashayam**  and absorb Kleda, Medhya Kafahara, and *Raktaprasadaka*. Because it is made up of Vavu and Akasha mahabhuta it helps to reduce Prithvi and Jala. In this fashion it reduces *Kafa doshha* and makes the clear pathway for *Vaata* and *Rakta*. The ingredients are Adhatoda Vasica, Tinospora Cordifolia, Azadiracta Andrographis Panniculata, Indica, Picrorrhiza Kurrhoa, Emblica officinalis, Terminalia Bellirica, Terminalia chebula.

Name	Latin Name	Rasa	Guna	Virya	Vipaka	Prabhava
Vasa	Adhatoda	Tikta, Kashaya	Ruksha, Laghu	Sheeta	Katu	Kafa-
	Vasica Nees.					Pittaghna
Guduchi	Tinospora Cordifolia	Tikta, Kashaya	Guru, Snighdha	Ushna	Madhura	Trodoshaghna
Nimba	Azadirachta Indica	Tikta, Kashaya	Laghu	Sheeta	Katu	Kafapittaghna
Bhunimba	Andrographis Paniculata Nees	Tikta	Laghu, Ruksha	Ushna	Katu	Kafapittaghna
Kutki	Picrorhiza Kurroa	Tikta	Ruksha, Laghu	Sheeta	Katu	Kafapittaghna
Haritaki	Terminalia Chebula	Panchrasa (Lavana Varjit)	Laghu, Ruksha	Ushna	Madhura	Tridoshahar
Bibhitaki	Terminalia Bellirica	Kashaya	Ruksha, Laghu	Ushna	Madhura	Kafavataghna
Amalaki	Emblica Officinalis	Panchrasa (Lavana Varjit)	Guru, Ruksha, Sheeta	Sheeta	Madhura	Tridoshaghna

*Bidalaka*<sup>[13]</sup> is a treatment procedure in which medicines are applied in the form of paste around eyeball. It helps to reduce *Abhisyanda* (inflammation). As most of the eye diseases are due to *Abhishyanda*, *Bidalaka* is used here.

*Punarnava* is a *Shofaghna* drug. By virtue of its *Shofaghna* and *Laghu* property, it reduces blockage to *Vaata* by *Kafa*. It brings *Vaata dosha* back into *Koshtha* from the external *Siras*.

# CONCLUSION

BRVO is a major vision threatening disease understood in Ayurveda as Kafadhika and Vaatarakata. The treatment given in this patient proved to be vision saving and lifestyle modifications helped him to prevent recurrence. According to basic principles of Ayurveda, if we know the aetiologies and the clinical features of the diseases, we can formulate treatment in Anukta Vyadhis and treat patients. Kaishorauaaulu In this case, and Vasaguluchyadi Kashaya helped to reduce excessive Kafa in the Siras' walls and Bidalaka and Punarnava Kashaya helped to reduce oedema.

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