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 ABSTRACT

A prospective study of Central Retinal vein Occlusion conducted at Govt. Regional Eye Hospital Visakhapatnam.

Materials and Methods: 26 cases documented with in a period of one year, all the cases are examined, investigated, treated and followed up for a period of one and half years.

Results: Incidence of ischemic CRVO is more as the age advances. Visual prognosis is good in non ischemic CRVO. Ischemic variant of CRVO not only ended with bad visual prognosis, but also serious complications.

Conclusions: The incidence of ischemic and nonischemic CRVO is almost same. Proper follow up is mandatory to diagnose conversion of non ischemic to ischemic verity and to identify the impending complications.

INTRODUCTION

Central retinal vein occlusion (CRVO) is a common retinal vascular disorder. Clinically, CRVO presents with variable visual loss, with a clinical picture of retinal haemorrhages, in the posterior pole and giving the "blood and thunder appearance." 1.CRVO can be divided into 2 clinical types, ischemic and nonischemic. A number of ocular and systemic conditions are the aetiology for CRVO. Several clinical futures are taken into account for classifying CRVO, including vision at presentation, presence of relative afferent pupillary defect,(RAPD), extent of retinal haemorrhages, cotton-wool spots, assessment of retinal perfusion by fluorescein angiography, and electro retinographic changes. It is important to differentiate non ischemic and ischemic in prognostic point . Proper follow up required for good visual out come and to notice impending ocular complications 2.

MATERIALS AND METHODS

26 cases (20 males and 6 females) are included in the study, the age groups are between 31 years to 71 years. Risk and aetiological factors are evaluated. Complete ophthalmic examination and systemic, ocular investigations Fundus Florescoence angiography carried out. Macular complications are treated with grid laser. All the cases followed up to one and half years.

RESULTS

Out of 26 cases male pts are 20, and female pts are 6 in number. The age group varied between 31 years to 71 years (4 cases among 30s, 5 cases among 40s, 5 cases among 50s, 6 cases among 60s, 2 cases among 70 years of age), Left eye is involved more than Right eye. (OS:OD:16 eyes:10 eyes). Visual status at the time of presentation pl –ve in 2 eyes., hand movements in 6 eyes; 6/60 in 12 eyes, 6/36 – in 1 eye, 6/18 – in 3 eyes: 6/9 -2 eyes Bilateral CRVO in one case.

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Fig.1. CRVO OS with Macular edema
Non ischemic CRVO 17 cases and Ischemic CRVO 9 cases: 8 cases of CRVO has the history of Diabetes mellitus, 2 cases has Systemic hypertension and 2 cases are associated with POAG. It is well established that the association of CRVO with POAG.10. Its Visual prognosis is Good 13 and poor in 13 cases. 6

Hemi retinal vein occlusion a variant of CRVO. Normal development of CRV bifurcates in to superior and inferior branches on the optic nerve head, but 20% of cases CRV bifurcates with in the optic nerve. Occlusion any one of the branch may results in a Hemi retinal vein occlusion.

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Head injury predisposed to CRVO. 2 cases of CRVO presented along with cilio retinal artery occlusion.
Fig. 7. CRVO OS following head injury, with gross diminution of vision, RAPD: FFA : delayed arteriovenous transit time. Macular edema.

Fig. 8. After three months followup CRVO resolved with persistent macular edema developed optic atrophy.

Fig. 9. CRVO OS, Number of soft exudates indicates the severity of ischemia.

Fig. 10. Ischemic CRVO with resolving Vit. Haemorrhage Fig: After four months the same eye developed rubiosis and neovascular glaucoma.

Fig. 11. CRVO OS with cilioretinal artery block.
Fig. 12. CRVO OS With Hypertensive retinopathy

Fig. 13: CRVO OS with disc edema “Blood thunder appearance” severity of haemorrhages indicates ischemic CRVO

Fig. 14. FFA note hyper fluorescence of the disc indicates disc edema, general fundus at this stage

Fig. 15. Ischemic CRVO OS, note neovascularisation of disc
More the distance of thrombus to the lamina cribrosa less the risk of ischemia; an occlusion distal to the lamina may provide more venous collateral channels and hence improved perfusion and chance of non ischemic CRVO. Visual loss can occur due to haemorrhage at macular area and complications macular edema, ischemia. Visual prognosis is good in non ischemic CRVO. Retinal ischemia can be assessed by fluorescein angiography when ever it is possible. The risk of conversion from non ischemic to ischemic predicted by Relative afferent papillary defect, the number of non perfusion areas are more than ten disc dioptres reflects at anterior segment rubiosis and leads to secondary glaucoma known as “Ninty day glaucoma". 2. Recurrent CRVO should be think of if non resolving CRVO fundus clinical picture persisted for more than 6 months. Periodical fundus photographs and FFA will help to differentiate this condition. Non resolving vitreous haemorrhage for more than 6 months should be suspected for recurrent haemorrhage. Macular edema treated with macular grid laser in selective cases.

Conclusions

The incidence of ischemic CRVO is more as the age advances, macular edema resolved in 40% of cases with macular grid laser, long standing macular edema not responded to treatment and developed in to macular hole. CRVO due to head injury landed in optic atrophy after three months . Bilateral CRVO confined to ischemic variant. In case of CRVO with non resolving vitreous haemorrhage probably due to recurrent CRVO with repeated vitreous haemorrhage. CRVO in a single eye may be a combination of two hemiretinal vein occlusion. One may be ischemic the other may be non ischemic. Visual prognosis is good in non ischemic CRVO. Proper follow up is mandatory to diagnose conversion of non ischemic to ischemic verity and to identify the impending compilations.

REFERENCES


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