A paradigm shift in the management of neovascular glaucoma

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Abstract

Neovascular glaucoma (NVG) secondary to proliferative diabetic retinopathy (PDR) is a potentially devastating condition. The commonest cause of treatment failure in NVG is underlying systemic disease progression. The underlying ischaemia is often refractory to medical treatment. Surgical options have evolved to include Bevacizumab in the Ophthalmologist’s armamentarium. Visual prognosis can be guarded in those patients who additionally have reduced life expectancy. Thus, early diagnosis and aggressive treatment is imperative to avert visual loss, and improve their prognosis. We present a case of NVG secondary to PDR which was challenging to treat. The patient adherent to his treatment plan and achieved unusually successful results, maintaining good vision.

Introduction

First documented in 1871, neovascular glaucoma (NVG) remains a potentially devastating condition, often refractory to medical treatment [1]. Surgical options have evolved to include Bevacizumab in the Ophthalmologist’s armamentarium. Nevertheless, early diagnosis and aggressive treatment is imperative to avert visual loss.

Reasons for patient selection

We present a case of NVG secondary to proliferative diabetic retinopathy (PDR) which was challenging to treat. The patient adherent to his treatment plan and achieved unusually successful results, maintaining good vision.

Case report

Medical and ophthalmic patient history

A 64-year-old retired land agent with poorly controlled type 2 diabetes (HbA1c 10.7) was referred by the retinal screening services with bilateral non-PDR and clinically significant macular oedema in his right eye, requiring focal laser with good result. Seven months later, the patient had right phacoemulsification complicated by posterior capsule tear with sulcus lens placement. Visual acuity (VA) in the affected eye improved from 20/60 to 20/20 and his left was 20/20.

Our patient had a morbidly high body mass index, hypertension, hypercholesterolemia, peripheral vascular disease, peripheral neuropathy, osteoarthritis, and gastroesophageal reflux disease, for which he took Ramipril, Atenolol, Atorvastatin, Bendrofluamethiazide, Glimipiride, Aspirin and Cimetidine. He smoked 20 cigarettes daily for 30 years and quit in 1988. A more sedentary retirement lifestyle had resulted in worsening of his diabetes control and weight gain.

Clinical investigations and management

Six months following his cataract surgery, the patient presented with sudden onset severe right eye pain, redness, and decreased vision (Hand Movements). Examination revealed right conjunctival injection and corneal oedema. Rubecosis iridis was seen bilaterally, being more pronounced in his right eye. Intraocular pressures (IOP) were 67 and 15 mmHg, in right and left eyes respectively. Right fundus examination was limited due to corneal oedema and it appeared likely he had bilateral PDR. Initial treatment consisted of topical timolol, brinzolamide, latanoprost, dexamethasone, atropine and 500 mg intravenous acetazolamide, followed by 250mg oral acetazolamide qds. The next day, his right VA improved to count fingers and the eye was comfortable with an IOP of 30 mmHg. Gonioscopy revealed a closed angle in the right eye, with neovascularisation of the iris (NVI) and angle (NVA) bilaterally. The working diagnosis was NVG secondary to PDR, with ocular ischaemic syndrome (OIS) as a differential diagnosis.

Urgent carotid Doppler ultrasound excluded occlusive disease. Fundus fluorescein angiography (FFA) revealed widespread retinal ischaemia bilaterally (Figures 1a and 1b). Due to severe retinal and iris ischaemia, the patient underwent several sessions of retinal pan-retinal photocoagulation (PRP), totalling 4,020 burns to the right eye and 4,800 to his left eye, allowing rubecosis regression.

The patient was adherent to medical therapy: topical iopidine, brimonidine, dexamethasone and followed-up closely. Nevertheless, his right IOP remained persistently elevated. He received intravitreal Bevacizumab (1.25 μg/0.05 ml), followed by cycloidiode laser (17 burns X 1.5W X 1.5s) and a Mitomycin C trabeculectomy (Figure 2). The timeline is shown below (Figure 3). Additionally, he had multiple 5-fluorouracil (5FU) bleb needlings and a weeks course of serial subconjunctival injections. When his IOP exceeded 30 mmHg, Acetazolamide tablets were restarted. Although his best corrected VA improved to 20/30, his right IOP averaged at 21 mmHg, with active

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NVI present. He subsequently received PRP augmentation prior to Ahmed valve implantation (Figure 4). At his most recent review (nine months following his initial acute presentation), his IOP remains stable (16 mmHg) with regression of NVI (Figure 5).
Discussion

Pathophysiology of NVG in PDR

Diabetes accounts for more than 30% of NVG cases [2]. The development of DR results in capillary occlusion and reduced perfusion, with retinal ischaemia triggering a cascade of events commencing with hypoxia to the Muller cells leading to angiogenesis (Figure 6) [3].

Typically, vascular endothelial growth factor (VEGF) and Angiopoietin-2 levels are in equilibrium with pigment epithelium-derived growth factor (PEDF), an anti-angiogenic factor. However, when the equilibrium is switched in favor of VEGF and Angiopoietin-2, activation, proliferation, and migration of endothelial cells and pericytes occur, inducing angiogenesis. NVI and NVA ultimately lead to the formation of fibrovascular membranes, which maybe invisible on gonioscopy but can ultimately obstruct the trabecular meshwork or associated peripheral anterior synchiae resulting in secondary glaucoma. In our patient, the posterior capsules tear during his cataract surgery, maybe the presumed mechanism behind the diffusion of VEGF into the anterior chamber.

Clinical investigations

NVG is a clinical diagnosis, which is straightforward in advanced cases, but recognising early disease can be difficult. Systemic and ocular associations with NVG may include diabetes, retinal vascular occlusive diseases, OHS, retinal detachment, ocular neoplasia and uveitis. Detailed examination of the iris and angle of the anterior chamber should be performed before pupil dilatation. A complete ocular examination of both eyes particularly of the posterior segment will provide the answer to the etiology of neovascularization. Careful gonioscopy is recommended to detect early NVA and anterior synchiae. FFA may help to detect occult neovascularization [4].

Management options

The treatment of NVG is approached through the following 4 stages that reflect the progression of disease: prophylaxis, early, advanced and end-stage. Managing the underlying systemic disease is critical to ameliorate both NVI and IOP. Adequate IOP control can be especially challenging in NVG and often requires a combination of medical and surgical interventions, depending visual potential. Addressing risk factors and retinal ischemia can minimize subsequent neovascularization.

General treatment

Diabetes patients require a thorough systemic workup and appropriate intervention to prevent further complications. Tight glycemic control is vital as the onset of NVG in diabetics is associated with glucose control. The Diabetes Control Complications Trial found a 24% incidence of NVG over 9 years amongst the standard versus 8% in the intensively treated group [5].

Medical therapy

Treatment selection to lower IOP depends upon the stage of NVG. Elevated IOP maybe due to compromised trabecular meshwork function. Aqueous suppressants (beta blockers, alpha-agonists, carbonic anhydrase inhibitors) may be effective in NVG when used in combination. With long-term use of oral carbonic anhydrase inhibitors, close monitoring of electrolytes is important especially in those with concomitant renal disease. Initial prostaglandin use may help, but their effectiveness maybe impaired if a fibrovascular membrane obstructs the uveal outflow path [6]. Furthermore, prostaglandins may exacerbate ocular inflammation. Adjunctive topical steroid treatment may control inflammation and improve surgical outcome. Cycloplegic agents can relieve discomfort, inflammation and decrease IOP. Despite these measures, failure of medical therapy alone is the norm especially in advanced NVG [6].

Panretinal photocoagulation (PRP)

Currently, laser treatment is regarded as the method of choice for prevention and treatment of NVG in diabetics. The Diabetic Retinopathy Study guidelines recommend 1,200 to 1,500 burns to be applied to the peripheral retina [7]. If PDR exists, then complete PRP is recommended. Extensive PRP is indicated for severe ischemic retinopathy, as in our case. Adequate treatment of retinal ischemia with PRP can help stabilize IOP and reduce neovascularization of the anterior segment [8]. Ohnishi et al. reported regression of rubeosis in 68% of patients as well as normalization of IOP in 42% of patients treated with PRP. In NVG secondary to PDR, 1,200 to 1,600 burns produce rubeotic regression in 70.4%, whereas 400 to 650 burns suffice for 37.5% [9].

The presence of diffuse neovascularization presents a significant risk for intra- and post-operative hemorrhage. As PRP requires several weeks to exert its effects, it is ideally performed urgently (2 or 3 weeks prior to surgery) to reduce the risk of hyphema and bleb failure, assuming adequate corneal clarity [10]. Furthermore, PRP itself can lead to increased IOP from cilio-choroidal effusions, necessitating close follow-up [11].

Anti-VEGF therapy

The identification of VEGF has helped NVG management to evolve. Intravitreal Bevacizumab (Avastin; Genetech, Inc., South San Francisco, CA) is now used as the initial treatment of NVG patients with PDR, with a randomized controlled trial confirming its efficacy in regressing neovascularization and reducing IOP [12]. Rubeotic regression with reduced capillary permeability in FFA can be seen within 24 hours, with clinical evidence at day 2 to 7 [13]. Bevacizumab has a half-life of 3 days and rubeotic regression lasts approximately 4 to 8 weeks, allowing time for adequate PRP [14]. The anti-VEGF agent can additionally potentiate the effects of PRP [15]. Moreover, Bevacizumab is beneficial in trabeculectomy augmented by Mitomycin C and
improves the success rate of aqueous shunts [16,17]. The procedure is relatively safe, despite occasional reports of glaucoma, cataract and central retinal artery occlusion [18,19]. Further hazards of anti-VEGF treatment include hyphema and long term IOP elevation with serial injections [20]. The long term effectivity of Bevacizumab in controlling IOP is uncertain.

Surgery

Surgery is considered in NVG when the elevated IOP cannot be controlled conservatively. Although the success rate is much lower in patients with NVG, in comparison to the general population, prognosis tends to be better in PDR compared to CRVO and OIS [21]. Head-to-head comparison of evidence-based literature is often difficult due to different aetiologies of NVG, baseline patient characteristics and outcome measures. Furthermore, there is paucity of prospective, randomised controlled trials.

Trabeculectomy

Trabeculectomy (Figure 7) offers the benefit of attaining lower postoperative IOP compared to aqueous shunts and is preferred in a quiet eye with a view for adequate PRP or possible anti-VEGF treatment [22]. Postoperatively, the patient should be frequently examined to confirm adequate aqueous humour flow and manipulations may include bleb massage, suture release, topical steroids, 5-FU injections and bleb需要. NVG with standard trabeculectomy (without antifibrotics) has a significant failure rate (up to 80%), most likely due to fibrovascular proliferation and bleb scarring [23]. However with adjunctive antimetabolites, the IOP has been shown to be successfully lowered in a larger patient population [24]. Although trabeculectomy augmented with mitomycin C or 5-FU has shown good short term results, its success rate declines to 28%, five years post-operatively, with patients with type 1 diabetes of 50 years or younger having extremely poor prognosis [25]. To date, the surgical success has been reported to be 68% over 3 years, utilizing 5-FU subconjunctival injections postoperatively [25]. Scleral patch graft may be used in cases of full-thickness scleral defect encountered during bleb revisions [26]. Despite all efforts, it has to be accepted that a subgroup of trabeculectomies will fail.

Aqueous shunts

Glaucoma drainage implants (aqueous tube shunts) were previously considered as the last resort in refractory glaucoma. Today, the surgery is used as a primary surgical option in NVG as an alternative to trabeculectomy. The Tube versus Trabeculectomy trial revealed that drainage devices had a higher success rate than trabeculectomy with Mitomycin C, during 3 years follow-up [27]. Additionally, aqueous shunts are more forgiving of intra- and post-operative bleeding or fibrinous reaction. However, implanting the device can be technically challenging particularly in a rubeotic eye and ideally tube shunts should be placed as far posterior as possible (i.e., in the sulcus of pseudophakes or in the pars plana following vitrectomy) to prevent occlusion by fibrovascular membrane and corneal decompensation [28]. The Ahmed implant (FP7, New World Medical, Rancho Cucamonga, CA) is a pressure sensitive, unidirectional valve that prevents early post-operative hypotony, flat anterior chambers, and choroidal effusions, compared to alternate drainage devices [29]. The success rates for patients with NVG range from 22 to 97% and similar among different aqueous tube shunts [30].

Cyclophotocoagulation

Cycloablation to reduce aqueous humour formation was the first surgical procedure for IOP reduction. Currently, diode laser transcleral cyclophotocoagulation (TCP) is in favour; however endoscopic cyclophotocoagulation is gaining popularity [31]. IOP reduction occurs by selective partial thermal photodestruction of the ciliary body. This option was previously reserved for blind, painful eyes or for patients who were poor surgical candidates. However, TCP is now indicated in functional eyes with advanced glaucoma (including NVG) with uncontrolled IOP despite maximal therapy, refractory to conventional laser or surgery [32]. TCP has shown efficacy in reducing IOP from 44 to 21.2 mmHg in short/medium term but treatment may need to be repeated [33]. Agarwal and colleagues found a 40% decrease in IOP to less than 19 mm Hg in eyes with NVG with the contact approach, whereas in the noncontact approach, out of 27 eyes with NVG, only 15% achieved satisfactory IOP control [34]. Yıldırım et al. compared contact TCP with the Ahmed implant in NVG showing similar results between the 2 groups, with success rates at 2 years of 61.2% and 59.3% respectively [36].

TCP is a relatively safe procedure [36]. However, TCP misalignment can result in iris or lens damage. Over-treatment can cause local conjunctival burns or even vitreous hemorrhage due to ciliary body disruption. An IOP rise greater than baseline may occur in up to 30% eyes within a few hours of treatment. Visual reduction ≥ 2 lines occurs (in up to 47%), with complete loss of vision, hypotony (17.6%) and phthisis bulbi (0.5 to 2%) a possibility [37].

Future therapeutic options

Various novel pharmacological agents that modulate the angiogenesis cascade now offer great potential as therapeutic agents for NVG [38,39]:

- Pigment epithelium derived factor (PEDF) overexpression inhibits retinal inflammation and neovascularization in mouse models.
- VEGF trap (EYLEA, Bayer), a modified soluble VEGF receptor analog binds VEGF more tightly than all other anti-VEGF therapies.
- Small interfering RNA (siRNA) targeting VEGF expression

Figure 7. Standard trabeculectomy (schematic representation).
has been downregulated in vitro and in vivo, leading to inhibition of retinal neovascularization.

**Conclusion**

NVG secondary to PDR is certainly a challenge to manage with a high failure rate. Adequate IOP control can be difficult to achieve and needs lifelong monitoring. The underlying ischemia can be resistant to treatment. Visual prognosis is often guarded with patients additionally having reduced life expectancy. The commonest cause of treatment failure in NVG is underlying systemic disease progression. Early recognition of risk factors is important for a favorable outcome.

Patients with NVG must be educated about their condition, importance of adherence and to co-manage their health. So far, IOP control has been achieved. However, the long term IOP control needs to be established before any conclusions drawn to his successful management.

**Lessons learned**

- The management of NVG is complex and the underlying pathology (i.e. diabetes) needs to be addressed aggressively.
- The patient’s IOP needs to be monitored closely to identify any significant change early.
- If medical treatment, PRP and intravitreal Bevacizumab therapy are inadequate, consider the benefits of aqueous tube shunts early.

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