Outcomes of pars plana vitrectomy with subretinal tissue plasminogen activator injection and pneumatic displacement of fovea-involving submacular haemorrhage

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ABSTRACT

Objective Fovea-involving subretinal haemorrhage is challenging to manage with uncertain visual outcomes. We reviewed outcomes of patients with fovea-involving macular haemorrhage treated with pars plana vitrectomy (PPV) and subretinal tissue plasminogen activator (tPA) with pneumatic displacement.

Methods and Analysis This is a retrospective interventional case series. All patients with submacular haemorrhage who underwent PPV with subretinal tPA injection were included. Reasons for exclusion encompassed patients who underwent intravitreal tPA injection in the office without surgery, insufficient follow-up or documentation. Primary outcomes of interest were postoperative visual acuity (VA) at month 1 and 3. Secondary outcomes were median VA at month 3 by location of haemorrhage and underlying diagnosis.

Results Thirty-seven total patients were included. The mean age was 68.2 years, with 54.1% (20/37) females. The most common aetiology was exudative macular degeneration (43.2%), followed by undifferentiated choroidal neovascularisation (CNV) (18.9%), polypoidal choroidal vasculopathy (18.9%), traumatic CNV (10.8%), macroaneurysm (5.4%) and proliferative diabetic retinopathy (2.7%). Median preoperative VA was 20/2000, postoperative month 1 was 20/347 (p<0.01), improving to 20/152 (p<0.01) at month 3. Proportion of patients gaining vision 3+ lines in vision was 15/36 (42%). Mean preoperative central subfield thickness on optical coherence tomography was 512.2 µm for sub-retinal pigment epithelium haemorrhage and 648.2 µm for subretinal haemorrhage (p=0.48). Difference in VA by diagnosis was not significant (p=0.60).

Conclusions PPV with subretinal tPA injection and pneumatic displacement of submacular haemorrhage offers modest visual recovery for a diverse group of patients. Location of haemorrhage or specific diagnosis may not predict outcome.

INTRODUCTION

Fovea-involving subretinal macular haemorrhage (SRMH) is a vision-threatening ocular condition with a diverse group of underlying causes. Experimental models have documented the toxicity of subretinal blood, with early retinal photoreceptor disintegration and subsequent cell death. In addition to direct toxicity, the blood clot has been shown to result in fibrin-mediated tractional damage within the retinal laminations. Additionally, natural history studies have demonstrated large variation in visual recovery, ranging from return of baseline best corrected visual acuity (BCVA) to loss of 6 lines or more in visual acuity (VA). Patients with SRMH secondary to underlying choroidal neovascularisation...
(CNV) tend to do worse without intervention, while those secondary to trauma, valsalva retinopathy, or acute vascular occlusion may have a better prognosis.

Given the high risk of visual decline following SRMH involving the fovea, attention has been directed towards interventions which can potentially prevent or attenuate vision loss following an acute event. Previous retrospective case series of intravitreal anti-vascular endothelial growth factor (VEGF) therapy, alone or in combination with tissue plasminogen activator (tPA) and gas tamponade, suggest some treatment benefit if administered shortly following acute SRMH. Several groups have investigated the role of pars plana vitrectomy (PPV) with tPA injection and air-fluid displacement for thick SRMH. Early retrospective studies published promising results in patients with SRMH due to exudative age-related macular degeneration (AMD), with statistically significant improvement in VA, successful anatomic displacement and relatively few serious complications. Chang et al published a large, multicentre retrospective series of patients with exudative AMD and SRMH, demonstrating successful anatomic result in 82% of patients, with modest improvement in visual recovery postoperatively, greatest in patients with CNV who continued anti-VEGF injections at follow-up.

Recent studies in patients with AMD, polypoidal choroidal vasculopathy (PCV) and other causes of SRMH have promoted the addition of air in the tPA injected to enhance displacement of coagulated blood. This study is a retrospective, interventional case series of all patients with fovea-involving, dense SRMH who underwent PPV with subretinal tPA injection and pneumatic displacement. We chose to take a universal approach to our evaluation by including all patients regardless of underlying pathophysiology, to derive a more generalised answer to expected visual outcome, and potential complications from this treatment approach.

**MATERIALS AND METHODS**

**Patient and public Involvement**

Patients were not directly involved in the acquisition, analysis, or interpretation of this data.

**Methods**

A review of hospital records was performed of all patients with any billing code including PPV who also had an associated pharmacy J-code for intraoperative tPA linked to the same encounter. Institutional review board (IRB) approval was obtained. All patients undergoing treatment had thick SRMH involving the fovea, the thickness being defined as perceptible elevation of retina on biomicroscopy or as distortion of foveal contour on optical coherence tomography (OCT). Full informed consent was obtained and documented from all patients prior to surgery. IRB approval was obtained for retrospective chart review. The dose of subretinal tPA was 25–50 mcg, with addition of balanced salt solution, subretinal anti-VEGF and volume of subretinal air at the discretion of the individual surgeon. Primary outcomes included VA at 1-month and 3-month follow-up visits, as well as surgically-related complications. Secondary outcomes included BCVA related to anatomic location of haemorrhage on OCT and BCVA related to underlying diagnosis. Patients were evaluated at 1-month and 3-month visit intervals, which were determined using contiguous interval windows, categorising the visit by rounding up or down to the closest follow-up interval by the mid-point between visits. Patients were excluded if they received intravitreal tPA injection and gas in the office without surgery, if lost to follow-up, or if operative documentation was lacking despite a linked pharmacy code. Spectral domain OCT data were obtained for all patients when possible. The location of haemorrhage was divided into predominantly sub-retinal pigment epithelium (RPE) (>50%) or predominantly subretinal (>50%) based on peak height OCT imaging measured manually by investigators using the calliper tool function from internal limiting membrane (ILM) to nearest RPE. Median preoperative, postoperative month 1 and month 3 Snellen VAs were recorded and were analysed using Wilcoxon paired signed-rank test (SPSS V.22.0 software). All VAs were converted into LogMAR for analysis, with hand motion vision given a value of 3.0. Due to the inability to assign discrete numerical acuity values, patients with light perception (LP) or worse vision were excluded from interval analysis. Proportions of patients gaining one or more and three or more lines in vision were calculated for the 3-month interval visit. Last observation carried forward was used for 3-month interval analysis when appropriate. Median vision between underlying diagnoses was compared using one-way analysis of variance (ANOVA).

**RESULTS**

We identified 37 who fit criteria and had sufficient follow-up data. The baseline characteristics are presented in table 1.

The most common underlying diagnosis was wet AMD, followed by undifferentiated CNV and PCV. Eight patients (21.6%) were receiving antiaggregation or antiplatelet therapy at the time of acute SRMH. Mean time from acute SRMH to surgical intervention was 14.6 days (median 11 days, range 2–63 days). Successful anatomic displacement of SRMH was achieved in 25/28 (89.3%) patients with available postoperative OCT measurements. Figures 1 and 2 show a representative case of displacement. One of the three failed displacements was due to early re-bleed. Eleven patients (29.7%) experienced complications including five vitreous haemorrhages (13.5%), four recurrent submacular haemorrhages (10.8%), three rhegmatogenous retinal detachments (8.1%), one blood-stained cornea (2.7%), one glaucoma (2.7%) and one progression to phthisis (2.7%). Twenty-nine patients (78.4%) received co-application with anti-VEGF injection (bevacizumab) at time of surgery.

Median pre-operative VA was 20/200 (2.00 LogMAR). Median VA at post-op month 1 was 20/347 (1.24 LogMAR;
Table 1 Baseline characteristics

| Characteristic       | Value      |
|----------------------|------------|
| Mean age (range)     | 68.2 (24–93) |
| Female N (%)         | 20 (54.1)  |
| Diagnosis N (%)      |            |
| wAMD                 | 16 (43.2)  |
| Undifferentiated CNV | 8 (21.6)   |
| IPCV                 | 7 (18.9)   |
| Trauma/CNV           | 3 (8.1)    |
| Macroaneurysm        | 2 (5.4)    |
| PDR                  | 1 (2.7)    |
| Phakic status N (%)  |            |
| Pseudophakic         | 21 (56.8)  |
| Phakic               | 15 (40.5)  |
| Aphakic              | 1 (2.7)    |

CNV, choroidal neovascularisation; IPCV, idiopathic polypoidal choroidal vasculopathy; PDR, proliferative diabetic retinopathy; wAMD, wet age-related macular degeneration.

Figure 1 Fundus photography left eye (OS) of a patient at presentation (A) demonstrating dense submacular haemorrhage with foveal distortion and central pigment epithelial detachment (PED). Magnified widefield image (B) 3 weeks post-operative demonstrating resolution of dense submacular haemorrhage and restoration of foveal contour, with mild remaining flat haemorrhage.

Figure 2 SD-OCT OS, before (A) and after (B) intervention demonstrating resolution of macular haemorrhage with good foveal contour, and collapsed pigment epithelial detachment with patchy overlying ellipsoid zone dropout. SD-OCT, spectral domain-optical coherence tomography.

Table 2 Median visual acuities at baseline and intervals of interest, and post-operative complications. ‘Other’ includes glaucoma, corneal blood staining and pthsis.

| Results                  | Snellen, LogMar (p value) |
|--------------------------|---------------------------|
| Median vision            |                           |
| Pre-op                   | 20/2000; 2.00             |
| Month 1                  | 20/347; 1.24 (<0.01)      |
| Month 3                  | 20/152, 0.88 (<0.01)      |
| Complications N (%)      |                           |
| Vitreous haemorrhage     | 5 (13.5)                  |
| Recurrent haemorrhage    | 4 (10.8)                  |
| RRD                      | 3 (8.1)                   |
| Other                    | 3 (8.1)                   |

Preoperative OCT data was available for 24/37 patients. Mean preoperative central subfield thickness on OCT was 512.2 µm for predominantly sub-RPE and 648.2 µm for predominantly subretinal haemorrhage, with no difference in BCVA (p=0.48). Comparison of BCVA by underlying diagnoses was not significant using one-way ANOVA at month 1 (p=0.98) or month 3 (p=0.60).

DISCUSSION

Acute, fovea-involving, dense submacular haemorrhage may result from a variety of underlying disease processes and result in profound vision loss if untreated. These results suggest some visual improvement following PPV with subretinal tPA and pneumatic displacement in most patients, regardless of the cause of SRMH. While prior studies have generally been limited to exudative AMD, this study includes all patients with SRMH regardless of underlying diagnosis. Prior wet AMD series have demonstrated modest visual recovery, anatomic success and relatively few adverse events.7–11 Some natural history studies have suggested worse outcomes of SRMH in patients with CNV, while interventional studies have demonstrated improved outcomes in patients continuing to receive anti-VEGF treatments post-operatively.1 5 This
would suggest that it is prudent to continue anti-VEGF treatment postoperatively in patients with CNV.

Visual outcomes in our patients are like those previously reported in several exudative AMD studies, and had greater improvement than in others. One study by Gonzalez-Lopez et al reported slightly better outcomes with intervention earlier than 8 days, worse outcomes by area of haemorrhage and a similar overall final BCVA to this cohort at roughly 12-month follow-up. More than half of our patients gained vision, with 41.7% of patients gaining significant vision of 3 or more lines at 3 months (figure 1A,B). Complications following intervention included vitreous haemorrhage, recurrent submacular haemorrhage, rhegmatogenous retinal detachment, glaucoma, corneal blood staining and phthisis, equal to or less frequent than previous reports. The mean and median times to surgery were 14.6 and 11 days, respectively, usually due to delay by patients in seeking evaluation, or referral delay from outside institutions in the community. Whether future studies demonstrate correlation between earlier intervention and improved visual outcome remains to be seen.

While follow-up was variable long term, it was excellent for our primary intervals of interest, with 36/37 patients followed to 3 months. Given that many of these patients will likely continue to gradually lose vision due to the natural course of their diseases, a more conservative follow-up period was considered appropriate when evaluating results of surgical intervention alone. We did not analyse the BCVA at 1-month follow-up for our secondary outcomes since presence of intraocular gas will greatly limit interpretation. Additionally, a 3-month follow-up was chosen because of prior studies published with positive results at this interval, and this shorter interval limits confounding from usual progression of disease. Of the patients diagnosed with ‘undiifferentiated CNV’, 4/8 were suspected to have PCV but either lacked sufficient preoperative OCT or indocyanine green angiography, or else had equivocal testing. Since the referral pattern of the institution includes a walk-in ‘eye emergency department’, a significant proportion of these patients were first-time visits, and have no data prior to acute SRMH including baseline vision prior to the event.

Neither anatomic location nor height of haemorrhage as determined by preoperative OCT were found to be of significant prognostic value, though this study is likely underpowered to find such an effect (figure 2A,B). Preoperative OCT was often not available for patients referred from outside institutions or satellite facilities. From our total patient cohort, 24/37 had preoperative OCT available. A large, retrospective study by Treumer et al also reported no correlation between preoperative height of haemorrhage on OCT, with a total of 132 eyes having a similar final BCVA of 1.0 logMAR compared with 1.09 logMAR in this cohort. Our other secondary outcome, a subgroup analysis of the relationship VA to underlying diagnosis, failed to reveal any statistical preference. This suggests that this treatment may be a viable option for all causes of dense, fovea-involving SRMH, regardless of aetiology. Caution is advised in interpreting these results, however, due to small numbers within subgroups. While this study lacks sufficient preoperative baseline VA data, it is likely that patients with poor baseline VA may expect more limited improvement. Common reasons for missing baseline acuity included first time presentation to the eye emergency department without history of evaluation, or referral from outside facility without available historical data. Of the 14 patients with baseline VA data available, the worst preoperative VA documented was 20/200 in two patients (range 20/20 to 20/200). Both patients worsened to counting fingers vision at 3 months, and did not improve at final follow-up.

The strengths of this study are that it includes a relatively large and diverse group of aetiologies with a common diagnosis, compared with prior studies limited solely to patients with exudative AMD. While we were not able to find significant differences in outcome between disease groups, a prospective, randomised study in the future may detect differences which will help predict expected patient outcomes. In concordance with natural history studies, we hypothesise that patients without underlying CNV (proliferative diabetic retinopathy, vein occlusion, macroaneurysm, among others) may ultimately have a better prognosis. Retrospective studies in populations with variable follow-up may be misleading and subject to a ‘loss to follow-up’ bias. The focus on interval data reported proportions of patients achieving specific visual gains at specific points postoperatively, allowing us to avoid the impact of variable follow-up. Additionally, for real-world, retrospective data of this nature, contiguous interval windows allow a more rigorous way to classify follow-up intervals. Nonetheless, several limitations of this study are important and must be considered. The retrospective and non-randomised nature of the patients included may be subject to a form of selection bias. Patients with less severe presentations may have been managed with conservative measures such as intravitreal injections, while patients with the more severe haemorrhage and poorer prognosis may have been deemed surgical candidates. If this were the case, patients would potentially be negatively skewed toward those with worse haemorrhages at presentation. In addition, given the referral pattern at our facility, we often did not have preoperative imaging or baseline VA data at time of presentation. Possibly, in some of those patients with unknown baseline vision, postoperative change interpreted as improvement may have regression to their presurgical acuity. Considering prior natural history studies, as well as our own longitudinal experiences, the authors feel that this data is compelling, and suggests that most patients with such a vision-threatening condition derive some benefit from this form of surgical intervention.
CONCLUSION
PPV with subretinal tPA and pneumatic displacement of dense submacular haemorrhage appears to have significant benefit in promoting visual recovery, though long-term vision maintenance may depend on underlying pathology. Given the prospect of permanent severe vision loss, it’s notable that 61% of patients experienced some form of vision improvement, with 42% gaining three or more lines in vision at 3 month follow-up. Neither location of haemorrhage based on OCT imaging, nor the underlying pathophysiology of the SRMH, were predictive of visual outcome, however, a larger randomised study may better differentiate expected outcomes among these subgroups. While most patients with CNV will require continued anti-VEGF therapy, it is unclear whether this produces further visual recovery following displacement of dense SRMH. Adverse events occurred in some of the patients within this cohort, like prior reports, raising concerns about the importance of careful patient selection. Expectations of potential benefits and potential risks of the intervention must be carefully discussed with the patient during informed consent, particularly in cases of monocularity, high-risk medical conditions and poor baseline vision in the affected eye.

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Competing interests RBR reports consulting fees from Optovue, Boehringer-Ingelheim, NanoRetina, Bayer, Regeneron, CellView, and Astellas. He holds patents with Optovue and has a personal financial interest in Opticology and Guardian Health. None of the other authors report any relevant conflicts or proprietary interest in the results of this study.

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