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Subretinal Lavage to Prevent Persistent Subretinal Fluid after Rhegmatogenous Retinal Detachment Surgery: A Study of Feasibility and Safety

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Introduction

After surgery for rhegmatogenous retinal detachment (RRD), although the retina appears fully attached by ophthalmoscopy, some subretinal fluid (SRF) may persist. The introduction of optical coherence tomography (OCT) resulted in multiple reports of persistent subretinal fluid (PSF) after RRD surgery [1-4]. It is currently difficult to link the incidence of PSF to any particular clinical characteristics. Both Wolfensberger and Benson et al. reported that PSF occurred more frequently after buckling than after vitrectomy [5-7]. They suggested that scleral buckling might disturb the choroidal circulation and, consequently, impair SRF absorption [8]. Others suggested that cryotherapy might break down the blood-ocular barrier. However, this seems unlikely, because various vitrectomy cases used cryotherapy and reported no blebs; but, in contrast, we avoided cryotherapy in scleral buckling surgery and, nevertheless, observed PSF in several cases. Finally, it is possible that intraocular gas bubbles might displace any SRF away from the macula; however, neither Wolfensberger nor Benson found any relationship between postoperative posturing and incidence of PSF.

We generated a new hypotheses based on the observation that PSF tended to occur in patients with long-standing retinal detachment and viscous SRF. Upon examining these SRF samples by immunohistochemistry and electron microscopy, we found high levels of cellular debris, particularly photoreceptor outer segments [9]. We therefore hypothesised that the viscous nature of the SRF interfered with its spontaneous, complete absorption by the retinal pigment epithelium, and this could lead to postoperative blebs. The aim of this interventional study was to test this hypothesis by determining whether subretinal lavage could prevent persistent subretinal blebs, and to establish the feasibility and safety of this novel technique.

Materials and Methods

This study included non-consecutive patients with primary macula-off RRD that were scheduled for vitrectomy surgery. Selection criteria included cases of RRD that arose from retinal breaks situated away from the deepest SRF, with estimated retinal detachment (RD) duration of at least 1 week. In these cases, SRF can be highly viscous and impossible to drain completely through the existing breaks. Rather than creating an extra retinal break near the posterior pole to complete the drainage of residual fluid, transscleral drainage was performed. Patients with previous ocular history, including cataract surgery, were excluded. This study was approved by the Institutional Research Board of the Rotterdam Eye Hospital. In accordance with the IDEAL recommendations on the stages of development of surgical innovation [10], this study was defined as stage 1. Although the combination of surgical techniques was not reported before, we had previous experience with this approach. No new instruments or pharmacological aids of an experimental nature were used. All surgical procedures were performed by one surgeon (MV).

All patients underwent full ophthalmologic assessment,

Keywords: Persistent submacular fluid; Rhegmatogenous retinal detachment

Abbreviations: PSF: Persistent Submacular Fluid; SRF: Subretinal Fluid; RRD: Rhegmatogenous Retinal Detachment; OCT: Optical Coherence Tomography; MV: Marc Veckeneer

Abstract

Purpose: To report the proof of concept of a surgical innovation.

Background: Optical coherence tomography often identifies persistent subretinal fluid (PSF) after apparently successful retinal detachment repair surgery. Based on the literature, we hypothesised that highly viscous PSF, which interferes with the normal function of the retinal pigment epithelium, can lead to these persistent blebs. We therefore devised a novel surgical manoeuvre of subretinal lavage to dilute the subretinal fluid (SRF) during surgery. We expected that this would reduce the incidence of PSF.

Methods: We report our experience with a modified surgical drainage technique carried out in 12 eyes of 12 patients with long-standing retinal detachments. We implemented subretinal lavage combined with vitrectomy and gas.

Results: None of the patients developed PSF.

Conclusion: We concluded that the novel technique of subretinal lavage was safe and feasible. We propose that a controlled trial would be worthwhile.
Lavage is performed through a 27 gauge needle inserted 14(6-28) 1(1-3) 10, 2 68(54-80) 12(7-60) 6(4-12) 3, 9 0.16(0.05-0.6) 3, 9 0.033(0.003-0.16) the subretinal space as the retina re-attached itself. The evacuation of and aspiration were performed. Finally, the needle was removed from the subretinal space in the area of highest retinal elevation (Figure 2). The subretinal space was then inflated with BSS in order to dilute the viscous SRF.

The surgical procedure comprised a 23-gauge 3-port pars plana vitrectomy. Bimanual manipulation was facilitated by chandelier illumination. Rather than flattening the retina with perfluorocarbon liquids, we performed modified transscleral drainage. Briefly, a 27 gauge needle, fitted with an insertion tool (normally used for fluid drainage during conventional sclera buckling surgery) (Figure 1), was connected by tubing to a 3-way stopcock with two 5cc syringes, one filled with balanced salt solution. The needle was introduced into the subretinal space in the area of highest retinal elevation (Figure 2). The subretinal space was then inflated with BSS in order to dilute the viscous SRF. The intra-ocular pressure was normalised by venting vitreous fluid via a flute needle positioned in the mid-vitreous cavity (Figure 3). Then, after turning the stopcock, SRF was aspirated into the second syringe; this resulted in partial flattening of the RRD. At least 2 cycles of inflation and aspiration were performed. Finally, the needle was removed from the subretinal space as the retina re-attached itself. The evacuation of any residual peripheral SRF was accelerated by raising the infusion bottle to increase the hydrostatic pressure in the vitreous cavity. For the surgeon not accustomed to transscleral drainage, alternatively, diluting the subretinal fluid could be performed by infusing fluid through a dual bore needle inserted into an existing break. The procedure is demonstrated in Video 1. The vitreous base was shaved as previously described [11].

**Results**

Twelve patients were recruited from March through July 2008. Demographic data and functional outcome are shown in Table 1. In two cases, minor subretinal haemorrhages (not clinically elevated) occurred at the transscleral needle introduction site. The procedure was otherwise straightforward and uncomplicated in all cases. Four weeks after surgery, ophthalmoscopy showed re-attached retinas in all twelve patients. No patients exhibited subretinal blebs or subclinical detachment on the OCT.

The values are the median(range) unless otherwise stated; BCVA: best corrected visual acuity, as tested on the Snellen chart (logMar converted); post-op: 4 weeks after surgery.

### Discussion

Delayed or incomplete visual recovery after RD surgery remains an important problem involving many factors [12,13]. With OCT-facilitated diagnostics, PSF has become recognised as an additional factor. Although some visual improvement typically occurs with the disappearance of PSF, spontaneous resolution can take many months [4,6,7,16]. It is unknown whether a better outcome might be achieved by rapid fluid absorption. However, longstanding fluid between the RPE and photoreceptor layer whether it be hyaluronic acid as in experimental RD or fluid originating from the choriocapillaris as in chronic central serous chorioretinopathy causes the photoreceptor layer to progressively atrophy over time [17].

In fresh detachments, when all retinal breaks are closed, an oncotic pressure gradient and an active retinal pigment epithelium pump favour rapid fluid absorption [18]. Similarly, after a fresh bullous detachment, pneumatic retinopexy can result in complete re-attachment within 24 hours.

Longstanding detachments have a different pathophysiology. They frequently occur in phakic eyes with small breaks, particularly at inferior locations [2,19]. Non-syneretic vitreous may slow the progression of RD by tamponading the retinal breaks. Similarly, these characteristics of "young" vitreous may play a role in PSF. The highly viscous, protein-rich SRF may show enhanced adherence to retinal pigment epithelium after the excess SRF is drained.

Interestingly, the oncotic pressure in SRF increases with the

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**Table 1:** Demographic data and outcome of 12 Patients.

<table>
<thead>
<tr>
<th>Age (yrs)</th>
<th>Gender (female, male)</th>
<th>Eye (right, left)</th>
<th>Duration of detachment (days)</th>
<th>Type of detachment (round hole, horseshoe tear)</th>
<th>Number of breaks</th>
<th>Clock hours detachment</th>
<th>BCVA, pre-op</th>
<th>BCVA, post-op</th>
<th>Follow up (wks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>68(54-80)</td>
<td>3, 9</td>
<td>10, 2</td>
<td>12(7-60)</td>
<td>3, 9</td>
<td>1(1-3)</td>
<td>6(4-12)</td>
<td>0.033(0.003-0.16)</td>
<td>0.16(0.05-0.6)</td>
<td>14(6-28)</td>
</tr>
</tbody>
</table>

**Figure 1:** The insertion tool for introduction of the needle during transscleral drainage is the same as used during buckling surgery.

**Figure 2:** Lavage is performed through a 27 gauge needle inserted transsclerally into the subretinal space in the area of highest retinal elevation.

**Figure 3:** Maintaining stable intraocular pressure by venting vitreous fluid via a flute needle positioned in the mid-vitreous cavity.
duration of detachment [20,21]. After detachment, the loss of microvilli and the presence of hyaluronic acid can inhibit the ability of the retinal pigment epithelium to phagocytose rod outer segments; this increases the concentration of large molecules and cellular debris in the SRF [22-24].

During RRD repair, subretinal lavage may effectively lower oncotic pressure by removing most of the cellular debris and large molecules from the subretinal space. In this series, we demonstrated that subretinal lavage was feasible and safe. Also, transcleral drainage during vitrectomy allows remote SRF to be evacuated without creating an additional, often inferior, retinal break. This study improves our understanding of the pathogenesis of this relatively common condition and provides clues for improving surgical outcome. Further development of surgical technique is necessary. Lavage should preferably be isovolemic. A prototype of a dual bore cannula system to be used in non-vitreoretinomizing RRD repair is under development. This is particularly important since patients prone to develop PSF are mostly non-presbyopic and therefore cataract formation as a complication of RRD repair should be avoided.

References