Peripheral visual field defects after macular hole surgery: a complication with decreasing incidence

Carolin A Gass, Christos Haritoglou, Elisabeth M Messmer, Markus Schaumberger, Anselm Kampik

Abstract

Aim—To prospectively evaluate peripheral visual fields after vitrectomy for idiopathic macular holes.

Methods—Goldmann perimetry was performed in 105 patients before, as well as 6 weeks and 12 months after macular hole surgery.

Results—Only one patient (<1%) with a stage III macular hole developed an asymptomatic postoperative visual field defect. The scotoma was wedge-shaped, peripherally located in the temporal quadrant, and remained unchanged during the following 12 months.

Conclusion—Peripheral visual field defects after macular hole surgery can be a complication of very low incidence. A rather low pressure set during air-fluid exchange as well as special aspects of the surgical technique may be responsible for this low incidence of peripheral visual field defects.

Visual field defects after pars plana vitrectomy for full thickness, idiopathic macular hole were first documented in 1995 by Melberg and Thomas. Since then, this complication has been reported in a number of other studies. Rates as high as 70% have been reported. The underlying pathogenesis of visual field defects after macular hole surgery is currently in debate. The purpose of this study was to prospectively analyse the incidence of this complication in our patients and, based on these results, to discuss possible underlying mechanisms.

Patients and methods

A total of 105 eyes of 105 consecutive patients who underwent surgery for idiopathic full thickness macular hole between April 1998 and January 2000 were prospectively evaluated. Each macular hole was graded using the classification proposed by Gass. Patients with post-traumatic holes, glaucoma, and diabetic retinopathy were not included. Clinical examination before, 6 weeks, and 12 months after vitrectomy included best corrected visual acuity, applanation tonometry, fundus examination with a 78 dioptre lens, Fundus stereo photography, and Goldmann kinetic perimetry performed by well trained technicians. As visual field defects after macular hole surgery are usually described to be deep and located peripherally, preoperative visual field testing included the stimulus size I4, III4, and V4 to screen for major or deep scotomas. Postoperative perimetry additionally offered the objects V1, I1, I3, to rule out eventual relative scotomas. Vitrectomy was performed by four vitreoretinal surgeons with the patient under local anaesthesia. The surgical technique was similar, but possibly different in some specific aspects from those reported previously. The surgical technique included the following principles. (1) For stage II and III idiopathic macular holes, posterior hyaloid detachment was achieved only by high suction around the optic nerve head using the vitrector instrument. (2) In all cases the vitreous was removed including the detached posterior hyaloid up to the periphery without an attempt to remove the far peripheral vitreous. Unless peripheral retinal pathology prompted an intervention the vitreous base remained untouched. (3) Meticulous removal of eventual epiretinal membranes around the fovea always followed by removal of the inner limiting membrane (in this series without the use of indocyanine green staining) was achieved as a rule (and verified by electron microscopy in selected cases not reported in this study). (4) Air-fluid exchange through an extrusion cannula over the optic nerve head. The same instrument was also used to remove any subretinal fluid through the macular hole. No adjuvants were used. (5) Finally, a gas mixture (15% hexafluoroethane (C2F6)) was substituted for the air in the vitreous cavity. This was achieved by the injection of about 25 ml of the 15% air-C2F6 mixture after closure of the superior scleral incisions. At the same time the pressure at the Grieshaber air pump was set at 35 mm Hg. Immediately after this injection the inferior scleral incision with the infusion cannula hooked to the air pump was closed. With this technique the air flow through the eye was limited to a very short period of time. Postoperatively, prone positioning was encouraged for 5 days.

Results

Of 105 patients (105 eyes) involved in this study 82 were female and 23 were male. The mean age was 67.5 years (50–80 years). Included were eight stage II, 82 stage III, and 15 stage IV idiopathic macular holes preoperatively. The mean follow up was 8 months (range 1.5–16 months). Postoperatively, all 105 patients were examined 6 weeks and 41 patients 12 months after vitrectomy, including Goldmann perimetry. Closure of the macular hole could be achieved in 92 eyes (88%) by one operation. Ten patients (out of 13 patients with persisting macular hole) underwent a second
operation, leaving only two macular holes unclosed (overall closure rate 95%). Preoperative peripheral visual fields were normal in 104 patients. One patient, who had a history of stroke, showed a homonymous visual field defect preoperatively and postoperatively. Comparison of preoperative and postoperative visual fields of all 105 patients revealed a new postoperative visual field defect only in one patient with a stage III macular hole. This asymptomatic defect was dense, wedge-shaped, peripherally located in the temporal quadrant (Fig 1), and remained unchanged during the following 12 months.

Discussion
The pathomechanism of visual field defects after macular hole surgery is still in debate. Various hypotheses have been proposed (see Table 1). Current controversies focus particularly on the following two: (1) mechanical indirect trauma to the peripapillary retina, (2) dehydration injury of the retinal nerve fibre layer. Traction on the peripapillary region during posterior vitreous peeling is common since the cortical vitreous is frequently tightly adherent at the peripapillary retina.22 This could potentially cause shearing damage to the optic nerve head, retinal arterioles, or nerve fibre layer. Cullinan and Cleary recently published a series of 102 consecutive eyes that had undergone vitrectomy for idiopathic stage II and III macular holes. The authors report a significantly lower incidence of postoperative visual field defects was first discussed by Welch.13 Recently Ohji et al noticed that the incidence of visual field defects could be reduced from 23% to 10% by passing air through water before being injected into the eye (personal communication). In our series the incidence of postoperative visual field loss was less than 1% although the air was not humidified before being injected into the eye. Hence, dehydration injury alone does not seem to explain postoperative visual field loss completely. Hydrating the air, however, has another known effect: the pressure during air-fluid exchange is lowered proportional to the height of the water column. This may explain the results observed by Ohji et al whose air insufflator during air-fluid exchange was set at 60 mm Hg, which seems relatively high compared with our pressure set at 35 mm Hg. We conclude that especially this low setting of the air pressure at 35 mm Hg is one potential mechanical reason for a lower incidence of visual field defects after macular hole surgery. Findings of Murata et al support this hypothesis: by lowering the air pressure during air-fluid exchange from 50–30 mm Hg, the incidence of postoperative scotomas was reduced significantly from 30% to 0%. Another clinical trial confirming this theory was recently presented by Ishigooka et al: at a pressure set of 50 mm Hg during air-fluid exchange the incidence of postoperative visual

Table 1  Possible mechanisms for peripheral visual field defects after macular hole surgery

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect, mechanical trauma to the peripapillary region</td>
<td>1 2 9 14</td>
</tr>
<tr>
<td>Direct, mechanical trauma to the optic disc</td>
<td>3</td>
</tr>
<tr>
<td>Phototoxic effects from exposure to the intraocular fibreoptic illuminators</td>
<td>5 12</td>
</tr>
<tr>
<td>Dehydration injury during air-fluid exchange</td>
<td>21 2 11 12</td>
</tr>
<tr>
<td>Mechanical or toxic effects of the gas bubble</td>
<td>22 9 11</td>
</tr>
<tr>
<td>Retinal or ciliary artery occlusion</td>
<td>13 14</td>
</tr>
<tr>
<td>Glaucomatous damage from elevated postoperative pressure</td>
<td>2 8 11</td>
</tr>
</tbody>
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field defects did not show any distinct differences between eyes with or without humidified air. At air pressures of less than 30 mm Hg, however, the occurrence of visual field defects decreased from 18.8% to 1.2%, regardless of the air humidity. On the other hand, 35 mm Hg was the standard infusion setting used at the institutions in Boldt et al., Hutton et al., Pend- ergast and McCuen, (personal communication). Hence, a lower pressure setting during air-fluid exchange alone does not completely explain the variable rates of visual field defects after macular hole surgery.

Therefore, surgical technique as such has to be evaluated as another mechanism for the occurrence of field defects. The technique used in this series might be different from previous descriptions. The vitreous including the detached posterior hyaloid in this series was purposely not completely removed. This fact in combination with the lower pressure set at the air pump leads to a decreased flow of air through the vitreous cavity during air-fluid exchange by an eventual partial obstruction of the scleral openings. Less flow of air decreases the possibility of a dehydration injury. Another factor is the duration of air flow during air-fluid or air-gas exchange. This time was kept relatively short, which is no longer than 10–15 minutes at maximum. Again this fact limits the possibilities of elevated intraocular pressure and dehydration of the retina. In summary, with the described specified surgical technique, peripheral visual field defects after macular hole surgery are a rare complication with decreased incidence compared with other studies.

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