Management of primary rhegmatogenous retinal detachment with inferior breaks
A Sharma, V Grigoropoulos, T H Williamson

Background: Rhegmatogenous retinal detachments (RRD) with inferior breaks are usually treated by scleral buckling (SB) or pars plana vitrectomy (PPV) or a combination of both methods. However, applying a SB during PPV may produce a risk of choroidal haemorrhage. Following a recent pilot study showing that such cases can be safely treated by PPV without SB the authors re-examined their management of RRD in which inferior breaks were present.

Methods: All patients had a detached vitreous and a complex configuration of retinal breaks. A case-control study was performed to analyse the surgical methods and results of PPV on 48 consecutive patients with RRD associated with inferior breaks and 48 age/sex matched controls who underwent PPV for RRD without inferior breaks. Exclusion criteria were giant retinal tears, retinal dialysis, trauma, proliferative vitreoretinopathy (PVR) grade B or higher, schisis detachments, and eyes that had been operated previously for RRD. A simple algorithm was followed to manage patients with inferior breaks. All patients underwent a standard three port PPV with intraocular gas tamponade without supplementary SB. Patients were asked to posture face up or right or left side down for 1 week.

Results: 39 of the 48 patients (81.3%) with inferior breaks were treated successfully with one operation. 41 of 48 patients (85.4%) control patients achieved primary success. The final success rate was 95.8% in both groups. There was no statistical difference between the two groups. When all the cases of RRD were analysed (including external plomb/non-drain procedures) the primary success rate was 89% and final success rate 97.5%.

Conclusions: This study has shown that acceptable success rates can be achieved using PPV alone to treat RRD with inferior breaks. Complications are minimised and patients in this high risk group have an 81% chance of primary success. Pars plana vitrectomy and gas will successfully reattach the retina and a supplementary SB, to support the inferior retina, is unnecessary as the intraocular gas, and face up or, right or left side down positioning will tamponade breaks satisfactorily.

Although rhegmatogenous retinal detachment (RRD) surgery achieves success rates of 80% or over, improvement in success rates has been minimal in the past 20 years. Further development of surgical methods is required. Currently a multitude of techniques are employed with no overall consensus on the most effective methodology. Scleral buckling (SB) and pars plana vitrectomy (PPV) are most commonly used either alone or in combination. The selection of the surgical approach depends on many factors, one of which is the position of the breaks in the retina. The majority of RRDs are associated with superior or midline breaks, which can be treated with either conventional SB alone or PPV alone. However, inferior breaks present a surgical challenge so that surgeons will often combine a SB with PPV. The SB is used to produce an inferior indent, because it is believed that intraocular tamponade with gas cannot provide direct support to the inferior retina. The practice of SB during PPV is not free of risks, particularly because hypotony of the vitrectomised eye during placement of the buckle may increase the risk of choroidal haemorrhage. It is uncertain whether the SB during PPV is necessary. The results of Campo et al have suggested that adequate retinal reattachment rates can be obtained by using PPV and gas only, albeit with extensive peripheral 360° laser therapy. The authors of that study do not mention the position of breaks but must surely have had some patients with inferiorly placed breaks. If PPV can be used alone it may be possible to avoid other complications associated with SB—for example, scleral perforation, refractive changes, explant erosion or infection, decreased retinal blood flow, and anterior segment ischaemia.

In a small pilot study we determined that buckling of inferior breaks during vitrectomy was unnecessary and that a success rate of 89% could be achieved. This encouraged a change in practice. However, analysis of a larger sample size was required to ensure that this success rate could be maintained. In this study we investigated the results of all patients with RRD with inferior breaks, operated upon by PPV, in a 36 month period in our service, to assess the surgical approach and retinal reattachment rate.

METHODS
We identified those patients with retinal breaks between the 4 and 8 o’clock meridians and defined these patients as having inferior breaks. We collected data on 48 patients who had undergone PPV for RRD with inferior breaks over a period of 3 years. Information on the retinal detachment, number, and location of retinal breaks was collected from a vitreoretinal database that is continuously updated with the patient’s details (retina surgery freeware using Microsoft Access 97, specifically designed by one of the authors, THW). Using these data and reviewing clinical notes, where validation of results was required, all patients that were operated by PPV for RRD with inferior retinal breaks between January 2001 and December 2003 were studied. All patients had slit lamp examination including biomicroscopy of the vitreous and retina, and indirect ophthalmoscopy. The existence of posterior vitreous detachment was diagnosed on the basis of the presence of a Weiss ring, by ultrasound examination, or by the presence of U tears. Only data from the first presenting eye of any patient were used.

Abbreviations: PPV, pars plana vitrectomy; PVR, proliferative vitreoretinopathy; RRD, rhegmatogenous retinal detachments; SB, scleral buckling; SRF, subretinal fluid

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We followed an algorithm to plan surgery (fig 1) and 48 patients with inferior breaks met our criteria to undergo vitrectomy, and were included in the study. It has been shown that better visual results are obtained in the under 60 year age group after RRD surgery. Slightly more men than women present with RRD and we therefore selected 48 age and sex matched patients, who had RRD with breaks outside the inferior 4–8 o’clock area, from the database to act as controls. Exclusion criteria were giant retinal tears, retinal dialysis, trauma, proliferative vitreoretinopathy (PVR) grade B or higher, schisis detachments, and eyes that had been operated previously for RRD. All patients underwent a standard three port pars plana vitrectomy, using the Oculus BIOM viewing system (Wetzler, Germany), with deep scleral indentation to identify all breaks. All patients had either trans-scleral cryopexy or endolaser with internal drainage of subretinal fluid (SRF) and internal gas tamponade using C3F8 or SF6. Four patients and five controls ultimately required silicone oil tamponade. No scleral buckling was used in either group and all patients were given written instructions, with clear diagrams, on how to posture. This was face up or right or left cheek down, depending on the position of the breaks, for 50 minutes in the hour for 7 days postoperatively, without the use of any posturing aids. Postoperatively all patients had their best corrected visual acuities recorded as well as the anatomical result of surgery, status of the macula, and any complications. Statistical analysis was performed using a two tailed Student’s t test or Fisher’s exact test.

RESULTS
Examples of RRD with inferior breaks are shown in figure 2. Patient details are shown in table 1. Success rates are shown in table 2 and figure 3. The mean age (58 years) and sex distribution (36 males, 12 females) was equal in both patient groups. Mean follow up was 6 months (range 6 weeks–36 months). Control patients had a mean of 2.0 quadrants of detached retina and the inferior breaks group 2.3 (statistically no difference using Fisher’s exact test). There were 29 macula off and 19 macula-on patients in the control group. In the inferior breaks group 22 were macula-on and 25 macula-off and in one patient the macula status was not recorded. The mean number of breaks per eye in the controls was 2.6 and in the inferior breaks patients 4.6, which was statistically significant (p<0.001).

The majority of the patients improved postoperatively as would be expected. In the inferior breaks group (fig 4) vision improved from a mean preoperative logMAR acuity of 0.8 (6/38) to 0.54 (6/20). For the control group vision improved from a mean logMAR of 1.04 (6/60) to 0.52 (6/20) following surgery. No patient in either group suffered from any sight threatening complications such as choroidal haemorrhage and none developed pupil block glaucoma. No formal assessment of cataract progression was made but, out of 21 controls with clear lenses preoperatively, three were documented to have cataract during their postoperative follow up. For the inferior breaks group nine developed cataract out of 25 who had clear lenses. This did not reach statistical significance using Fisher’s exact test and we were not aware of any difference in cataract surgery postoperatively between...
the two groups. We would expect to see more cataract development with a longer duration of follow up.

Primary success rates in the inferior break group was 81.3% (39/48) and in the control group 85.4% (41/48). This difference did not reach statistical significance (p = 0.63). Final success rates were 95.8% in both groups (table 2). When our algorithm was used for 279 patients presenting to our unit with primary RRD, our primary success rate was 88.9% and final success rate 97.5%. The poorer results from the study group with inferior breaks and their controls reflects that more simple retinal detachment cases were treated by a non-drain procedure.

**DISCUSSION**

The past three decades has seen the greater use of pars plana vitrectomy over scleral buckling for uncomplicated RRD cases. It is often combined with scleral buckling but the precise role of scleral buckling during vitrectomy procedures has yet to be clarified. To minimise the attendant risks of buckling on vitrectomised eyes, we explored the effect of eliminating scleral buckling for inferiorly located breaks during vitrectomy for RRD. We have shown that adequate success rates can be achieved when repairing RRD, with inferior breaks, using vitrectomy without scleral buckling. Our primary success rate was 81.3% for the inferior break group and 85.4% for the control group without inferior breaks. Final success rates were identical for both groups (95.8%). The difference in primary success figures did not reach statistical significance. These figures are comparable with those obtained by other workers but it has to be stressed that patient groups and surgical techniques are not directly comparable. When compared with success rates nationwide our figures compare well with those of vitreoretinal specialists operating on unselected cases (82% primary success and 91.5% success at 3 months). Specialists operating on RRD with horseshoe tears achieved a primary reattachment rate of 80% in this national audit.

We have previously shown in a pilot study of uncomplicated RRD that scleral buckling for inferior retinal breaks is not necessary for success. Our present study confirms this finding in a larger group. It may be argued that our primary success rates could be better, but this study excluded the more straightforward types of RRD, without inferior breaks, that could be repaired using a conventional external buckle/non-drain procedure. When these simpler types of RRD are included our primary success rate has been calculated as 89% and final success rate 97.5%, which compare well with other centres offering a specialist vitreoretinal service (80–90% primary success and 97% final success). In one study the main preoperative risk factor associated with failure of primary reattachment surgery was breaks not closeable by indentation. This supports our algorithm of using PPV for such cases. Studies on selected and unselected RRD repair using vitrectomy reveal primary success rates of 79% that drop to 64% if patients have preoperative PVR. However final success rates reach 92–93%.

![Figure 3](primary_success_rate.png)

**Figure 3** Success rates (% cases). Success rates are similar for the patients with inferior breaks and controls (p = 0.63). Our overall data are calculated from 279 primary RRDs undergoing PPV or SB, excluding cases with PVR, giant tears, dialyses, and retinoschisis.

![Figure 4](change_vision.png)

**Figure 4** Change in vision (logMAR VA). All points below the line of equality show an improvement in vision. No difference was observed between the inferior breaks group and controls.

The third column shows our overall performance for all primary RRDs at our unit (excluding PVR, giant tears, dialyses, and retinoschisis). The patients with inferior breaks represent a higher risk group when compared to our overall data.

<table>
<thead>
<tr>
<th>Superior breaks group (controls)</th>
<th>Inferior breaks group (patients)</th>
<th>Overall data from 279 RRD cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary success rate</td>
<td>41/48 (85.4%)</td>
<td>39/48 (81.3%)</td>
</tr>
<tr>
<td>Final success rate</td>
<td>46/48 (95.8%)</td>
<td>46/48 (95.8%)</td>
</tr>
</tbody>
</table>

Primary success rates are similar in the superior and inferior breaks groups (p = 0.63).
inferior breaks but, as Chang’s study showed, inverted posturing achieved primary success in eight of 11 subjects (82%) and final success in all subjects. The posturing involved is quite extreme and many patients would not be suitable. We can conclude, however, that inferior breaks can be managed as superior ones provided tamponade is suitable. We can conclude, however, that inferior breaks can produce an 81.3% primary success and a 95.8% final success rate, while perhaps removing the extra risks of applying a buckle to a vitrectomised eye during PPV. Our algorithm reserves PPV for more complex cases and provides good success rates for retinal detachments while minimising risk.

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