Macular Hole Closure with Minimal or No Posturing After Macular Hole Surgery

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ABSTRACT

Purpose: To find the success rate of idiopathic and traumatic Macular hole (MH) with minimal/no posturing after Macular Hole (MH) surgery.

Study Design: Interventional case series.

Place and Duration of Study: Ophthalmology Clinic, Shifa International Hospital Islamabad from July 2017 to December 2018.

Material and Methods: Nineteen eyes of 19 patients with either idiopathic or traumatic MH were included in the study. All the patients with decreased vision due to any other cause or previous failed MH surgery were excluded. Their preoperative swept source OCT scans were done and MH was categorized according to size of MH. Twenty seven gauge 3 port pars plana vitrectomy, inner limiting membrane peel and gas (Hexafluoroethane) tamponade was performed in all the patients. No posturing was advised for small MH while minimal prone positioning was advised for medium and large sized MH.

Results: All the patients had closed MH at post-operative day 1 except one patient who showed decrease in size of hole after surgery. There was significant improvement in vision in all patients from mean preoperative visual acuity of 0.8 logarithm of minimum angle of resolution (Range 0.3 to 2.0) to mean post-operative visual acuity of 0.3 logarithm of minimum angle of resolution (Range 0.1 to 0.5). On an average 4 lines improvement in visual acuity occurred.

Conclusion: This study confirms MH closure within 24 hours on the basis of swept source OCT. Prone positioning does not appear to affect closure of small MH. For medium and large sized MH, minimal posturing is needed.

Key Words: Macular hole, Pars plana vitrectomy, Hexafluoroethane, Optical coherence tomography.

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INTRODUCTION

Macular hole (MH) is a full thickness break in the neurosensory retina that involves the center of macula¹. MHs have an incidence rate of 7.8/1000,000 and they more commonly affect elderly females². Most common etiological factors are idiopathic and trauma.

Various theories have been proposed in the pathogenesis of idiopathic MH but over the past decade, it has been accepted worldwide that vitreomacular traction at the fovea is the leading cause³. Therefore, treatment is usually surgical that is 3-port pars plana vitrectomy with internal limiting membrane peel and gas tamponade. It has a success rate of over 90 percent¹. Five years follow up of the patients has shown that 58 percent of the patients achieve visual acuity of 20/40 or better and 77 percent of patients gain 3 or more lines of Snellen visual acuity chart⁴. Prone positioning is recommended by vitreoretinal surgeons after MH sur-
surgery and is considered as an important factor in closure of MH\(^5\). Yorston et al showed comparable results in posturing and non-posturing groups in a randomized controlled trial and suggested that face down posturing is not required for small and medium sized MH\(^5\). Prone positioning can be very inconvenient for the patients because of aging, breathing problems, obesity and arthritis\(^4,5\). Furthermore, detailed examination of the retina in the early postoperative period after MH surgery is very hard because of intraocular gas tamponade\(^7\).

Optical coherence tomography (OCT) has emerged from an experimental instrument to an important non-invasive imaging tool providing us the three dimensional cross sectional view of the retina and giving us the minute details of ellipsoid zone and myoid zone\(^8\). Intact ellipsoid zone is a prognostic factor for post-operative visual improvement\(^9\). Tomographic images of swept source OCT in early post-operative period (within 24 hours) enables us to see the MH status in gas-filled eyes, thus allowing early discontinuation of, or no necessity for, prone positioning upon confirmation of MH surgery to see the layers of retina and to debate on whether prone positioning is mandatory or not\(^10\).

The purpose of our study was to evaluate MH closure on OCT within 24 hours of surgery, at 1 week and at 8 weeks and to identify the success rate of macular hole surgery with minimal/no posturing in idiopathic and traumatic MH.

**MATERIAL AND METHODS**

The institutional review board approval for the study was taken and it was conducted in ophthalmology clinic, Al-Shifa International Hospital Islamabad. Consecutive sampling technique was used that included 19 eyes of 19 patients from July 2017 to December 2018.

Patients with idiopathic MH and traumatic MH with or without cataract were included in the study. All the patients with decreased vision due to any other cause or previous failed MH surgery were excluded. DRI OCT Triton, Swept Source OCT (SS-OCT), Topcon was used for this study. After taking informed written consent, patients had their preoperative OCT scans done and size of the base of MH was measured. Patients were categorized into three groups according to the size of MH.

Closure of MH on OCT was defined as:

- Type 1 closure: Closed MH without foveal neurosensory retinal defect.
- Type 2 closure: Closed MH with foveal neurosensory retinal defect, which shows decrease in size of base of defect as measured on OCT.

Primary outcome measure was closure of MH as proved by OCT. Secondary outcome measure was visual improvement as measured by logarithm of minimum angle of resolution scale at 2 months postoperatively.

Twenty seven gauge 3 ports pars plana vitrectomy, internal limiting membrane peel and gas tamponade with C2F6 (Hexafluoroethane) was performed in all the patients. In patients with cataract, combined phacoemulsification and vitrectomy was performed. Patients were advised prone positioning if required immediately after the surgery, as shown in table 1. After which all the patients were advised not to lie on their back for 2 weeks. Follow up visits were done at 1 day, 1 week, 1 month and 2 months post operatively. OCT scans were done at 1\(^{st}\) post-operative day and then were repeated at 1\(^{st}\) and 8\(^{th}\) post-operative weeks to confirm the closure of macular hole.

**RESULTS**

There were 19 patients with female to male ratio of 12:7. Mean age was 60 years that ranged between 19-77 years. Seventeen patients had idiopathic and 2 had traumatic MH. Categories of the patients were as follows:

- Category A (MH less than 400 \(\mu\)m): 6 patients.
- Category B (MH 400-700 \(\mu\)m): 4 patients.
- Category C: MH greater than 700 \(\mu\)m): 9 patients.

**Table 1:** Prone postitioning in patients according to the size of macular hole.

| Serial No | Macular Hole Size  | Posture       | Duration   |
|-----------|--------------------|---------------|------------|
| 1.        | MH < 400 \(\mu\)m | No posture advised | Nil        |
| 2.        | MH 400\(\mu\)m – 700\(\mu\)m | Face down | 4-6 hours |
| 3.        | MH > 700\(\mu\)m | Face down | 12 hours  |

Sixteen patients were phakic and 3 were pseudophakic. In 5 patients vitrectomy was performed and remaining 14 patients had phacoemulsification plus pars plana vitrectomy was done. There was no per-
operative complication. At first post-operative day, all the patients who had closed MH on OCT, were advised to stop the prone positioning. All the idiopathic MH were closed on first postoperative day and one traumatic MH was not closed, as seen on OCT. Scan was further repeated at 1 and 8 weeks, as shown in figure 1a, 1b and 1c. All the patients had closed MH (Table 2) except one patient who showed type 2 closure of MH with decrease in size of macular hole. Later this patient had vitrectomy, ILM patch graft and C3F8 (Octafluoropropane) gas tamponade that closed MH with improvement in vision from 2 to 0.5 logarithm of minimum angle of resolution. This patient was advised to do prone positioning 6 hours daily for 1 week. There was significant improvement in vision in all patients from mean preoperative visual acuity of 0.8 logarithm of minimum angle of resolution (Range 0.3 to 2.0) to mean post-operative visual acuity of 0.3 logarithm of minimum angle of resolution (Range 0.1 to 0.5).

The limitation of this study is the small sample size. Further research can be planned by comparing the results of prone posturing versus non-prone posturing and large sample size.

![Image](https://example.com/image.png)

**Fig. 1a:** Swept source optical coherence tomography (OCT) of the left eye that shows small stage 3 full thickness macular hole (MH).

**Fig. 1b:** Swept source OCT on first post-operative day that depicts closure of MH in the left eye with very good view in spite of gas bubble.

**Fig. 1c:** Swept source OCT of the left eye after 8 weeks that confirms closure of MH.

| No. | Macular Hole Size | Category | Type of MH | No. of Patients | Macular Hole on POD 1 | Macular Hole on POD 8 | Macular Hole after 8 Weeks |
|-----|-------------------|----------|------------|-----------------|-----------------------|-----------------------|---------------------------|
| 1.  | MH < 400 μm       | A        | Idiopathic | 5               | closed                | Closed                | Closed                    |
| 2.  | MH 400μm – 700μm  | B        | Idiopathic and traumatic | 5 | closed | Closed | Closed |
| 3.  | MH > 700μm        | C        | Idiopathic | 8               | closed                | Closed                | Flat hole (Type II closure) |
| 4.  | MH > 700μm        | C        | Traumatic  | 1               | Flat hole             | Flat hole             | 883μm to 312μm             |

MH: Macular Hole; POD: Postoperative Day

**DISCUSSION**

In this study, the primary MH closure rate is 95 percent, which is comparable to international results. However, the final closure rate is 100 percent and the study also shows significant improvement in visual acuity which is an average of 4 lines on Snellen’s chart. It is better than the previously reported international studies. SS-OCT also confirmed the closure of MH on the first post-operative day in 18 eyes that led to no further prone positioning. These facts clearly
show that prone positioning is probably not an important factor in determining the favorable outcome. It explains that prone positioning is not required for MH less than 400µm and minimal positioning is required for medium and large MH. Previous studies have shown mixed results. Some of them reported better outcome with prone positioning while others revealed no difference in overall results in prone positioning group versus non-supine positioning group. One possible explanation for this can be that the patients might not be following the prone positioning instructions properly as it is difficult for them to do it because of obesity, asthma or other health issues.

In a recent study, MH closure rates were 95.5% and 96.4% in the prone posturing group as compared to non-supine posturing group, respectively. Median visual acuity at 6 months post operatively was 69 early treatment diabetic retinopathy study (ETDRS) letters in both the groups (p = 0.64)11. However, a meta-analysis showed that prone posturing after MH surgery does improve the overall MH closure rate. Combining cataract surgery with vitrectomy does not affect the closure rate5. Another survey of American Society of Retina Specialists has revealed that 95 percent of retinal surgeons still advise prone positioning in the treatment of MHS7,8.

The prognosis of idiopathic MH is predictable by seeing the details of layers of central retina on OCT, size of macular hole and its duration. Closure of these types of MH as well as visual upgrading can be foreseen preoperatively but for traumatic macular holes the prognosis is variable. Some have shown significant improvement and spontaneous closure while others may show incomplete closure with little betterment when surgery is performed after 3 months of trauma12. It certainly depends upon the duration and structures of inner retina.

Lindtjørn et al strongly proposed that non-supine positioning provided excellent closure of idiopathic macular holes. He also suggested that complete gas-foveal contact without minor interruptions was not necessary for macular hole closure13. Contrary to that another researcher suggested that degree of gas fill had considerable effect on the results of hole closure14.

Recently, SS-OCT enables tomographic images of MH in gas-filled eyes immediately postoperatively, thus permitting early discontinuation of face-down positioning upon confirmation of MH closure15.

However, a meta-analysis of 181 records with 726 cases had shown that face down posturing was more effective in macular hole closure when compared with the non-posturing cases, especially in patients with MH larger than 400 µm².

There are multiple factors, which affect closure of macular hole after surgery. One is the gas tamponade for which some authors have suggested additional gas injection in case of non-closure at first attempt16. In addition to that Emi Morimoto showed that 50% of the patients are non-compliant regarding face down posturing17. Some studies have indicated the non-supine posturing was equally good for macular hole closure18. To increase patient compliance issues, Nadal J presented the idea of isolating macula with a large long lasting gas, which can help macular closure without posturing19. To increase the patient compliance, another researcher suggested a regimen of ILM peel, 20% C2F6 with a one night prone posturing20.

With advancement in OCT technology, SS-OCT is a wonderful tool to assess MH closure or macular attachment within few hours after surgery in a gas/oil filled eyes. This study clearly shows the benefit of swept source OCT in assessing earlier closure of MH after surgery and justifying no need for extensive prone positioning. However, SS-OCT is relatively difficult to perform in gas-filled eyes and experienced personnel is required for this purpose to adjust the focusing.

CONCLUSION

Prone positioning does not affect the rate of closure of MH with size less than 400µm. For medium and large sized MH, posturing can be stopped within 24 hours of surgery after confirming hole closure on swept source OCT.

Ethical Approval

The study was approved by the Institutional review board/Ethical review board.

Conflict of Interest

Authors declared no conflict of interest

Authors’ Designation and Contribution

Muhammad Amer Awan; Consultant Ophthalmologist: Study Design, data analysis, manuscript writing, final review.
Javeria Muid; Medical Officer: Data analysis, manuscript writing, final review.
Aiman Hafeez; Optometrist: Data Collection, final review.

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