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External limiting membrane and visual outcome in macular hole repair: spectral domain OCT analysis

Abstract

Purpose To investigate the relationship between postoperative visual acuity and integrity of the external limiting membrane (ELM) and inner segment–outer segment (IS–OS) junction layers, using spectral domain optical coherence tomography (SD-OCT), in eyes with macular holes (MHs) following surgical repair.

Methods Medical charts of MH-operated cases were retrospectively identified and reviewed. The primary outcome measures were best-corrected visual acuity (BCVA) and the status of the ELM and IS–OS lines, using SD-OCT, at 6 weeks and 6 months postoperatively.

Results Sixty-two eyes of 62 patients were included. At 6 weeks following surgery, out of 56 (90.3%) eyes with successful MH closure: 0 eyes showed the combination of disrupted ELM and continuous IS-OS layers; 7 eyes (12.5%) demonstrated continuity of both ELM and IS-OS (ELM^c/IS-OS^c group); 29 eyes (51.8%) had continuous ELM with discontinuous IS-OS layers (ELM^c/IS-OS^d group); and 20 eyes (35.7%) had discontinuities in both the layers (ELM^d/IS–OS^d group). The ELM^d/IS–OS^d group had the lowest visual gain at 6 months (P = 0.03). At 6 months, a restoration of the integrity of IS-OS layer was observed in 51.7% eyes in the ELM^c/IS-OS^d group and in 5% in the ELM^d/IS-OS^d group (P = 0.001).

Conclusions When both ELM and IS-OS layers showed disruptions 6 weeks postoperatively, a significantly worse BCVA was measured at 6 months, compared with the eyes with only IS-OS disruptions, detected 6 weeks following surgery. The integrity of the ELM layer appears to be a critical factor for the restoration of the photoreceptor layer and for predicting a successful visual outcome following MH repair. *Eye* (2012) **26**, 61–69; doi:10.1038/eye.2011.237; published online 7 October 2011

Keywords: external limiting membrane; macular hole repair; spectral domain OCT

Introduction

Anatomical and visual outcomes of macular hole (MH) surgery have significantly improved in recent years. Spectral domain optical coherence tomography (SD-OCT), with an axial resolution of $\sim 5 \,\mu m$, has substantially improved the visualization of foveal microstructures of the outer retina, revealing distinct hyper-reflective lines, corresponding to the external limiting membrane (ELM), the inner segment-outer segment (IS-OS) junction layer, the outer segment layer, and retinal pigment epithelium. The IS-OS junction hyperreflective line appears to coincide with the isthmus between the inner and outer segments of the photoreceptors. Recent reports have demonstrated that the postoperative status of the IS-OS layer significantly correlates with the visual outcome of MH surgery.¹⁻⁵ Specifically, disruptions in this layer were associated with poorer visual outcomes.1-5

The ELM appears as another hyper-reflective landmark in the outer retina. Although less prominent, the ELM line is distinctive, located just above the IS–OS junction hyper-reflective line. Photoreceptor cell bodies containing the nuclei and the apical processes of Müller cells are connected by a row of zonular adherentes that collectively form the ELM.^{6,7} Recent findings in eyes following retinal detachment (RD) ¹Retina Center, Department of Ophthalmology, New York Eye and Ear Infirmary, New York, NY, USA

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repair have shown that combined disruptions of ELM and IS–OS result in worse visual outcomes compared with eyes with isolated IS–OS disruptions. The integrity of the ELM appears to have a critical role in restoration of the photoreceptor microstructures.^{8,9} Several clinicopathological studies of MH repair have suggested that anatomical repair of full-thickness MHs requires proliferation of glial cells, believed to be originated from Müller cells.^{10–13} Madreperla *et al*¹¹ demonstrated the sealing of a break in the ELM by Müller cell processes in an eye with a stage III MH.

We postulate that successful reformation of zonular adherentes between photoreceptors' inner segments and Müller cells, evidenced by a continuous ELM line on SD-OCT, is critical for the restoration of the photoreceptor layer and for a better visual outcome following MH repair.

The purpose of this study was to examine the SD-OCT images of repaired MHs and analyze the relationship between the restoration of the integrity of ELM and IS–OS junction layers and subsequent visual outcomes.

Materials and methods

A retrospective survey of consecutive patients following MH repair (stage 2–4) was conducted. The study was approved by the Institutional Review Board of the New York Eye and Ear Infirmary.

Medical charts of consecutive cases of MH surgery, managed by pars plana vitrectomy and gas tamponade, were identified and reviewed. A standard surgical procedure of MH repair was performed in all the cases, using the same surgical technique by members of the Retina service with similar surgical experience. The surgical technique consisted of a standard three-port pars plana vitrectomy with removal of the posterior cortical vitreous and creation of posterior hyaloidal detachment when necessary. The posterior hyaloid was detached at the optic disc by aspiration using either a soft-tipped cannula or a vitrectomy probe. In the majority of cases, an indocyanine green dye-assisted peeling of the internal limiting membrane (ILM), in addition to the standard vitrectomy, was performed. Indocyanine green dye (0.5%, 5 mg/ml) was used to stain the ILM. The edge of the ILM was elevated by using a diamond-dusted silicone brush or intraocular forceps. The elevated ILM was peeled from the retina using intraocular forceps in a continuous curvilinear maculorhexis manner. Following fluid-air exchange, the globe was filled with a mixture of gas (12-14% of perfluoropropane (C3F8) or 20% sulphur hexafluoride (SF₆)) and air. Patients were instructed to maintain a prone position for at least 7 days.

High-resolution SD-OCT (OPKO/OTI, Miami, FL, USA) was used to image the foveal microstructural

characteristics of the eyes studied preoperatively and postoperatively (at 6 weeks (+/- 1week) and 6 months (+/-1 month)).

At 6 weeks postoperatively all eyes were evaluated to determine the success of MH closure. If a normal anatomic profile of the fovea was not formed or MH edges were still open or subretinal fluid was present, those eyes were excluded from further analysis. Thus, only eyes with successfully closed MHs at 6 weeks postoperative examination were subjected to further analysis.

The status of the line corresponding to the ELM layer and the line corresponding to the photoreceptor IS–OS junction layer were evaluated on SD-OCT scans performed at 6 weeks (+/-1 week) and 6 months (+/-1 month) after MH surgery. The corresponding cross-sectional scans through the thinnest area of the central fovea were compared. Based on the status of ELM and IS–OS layers in the SD-OCT scans at 6-week followup examination, eyes were divided into the following groups: (1) ELM continuous and IS–OS continuous (ELM^c/IS–OS^c), (2) ELM discontinuous and IS–OS discontinuous (ELM^d/IS–OS^d), (3) ELM continuous and IS–OS discontinuous (ELM^c/IS–OS^d), and (4) ELM discontinuous and IS–OS continuous (ELM^d/IS–OS^c).

Two graders independently analyzed the SD-OCT images, and then ultimately reached a consensus.

The demographic and preoperative clinical characteristics of the groups are summarized in Table 1. The baseline and clinical characteristics collected included the following parameters: age, gender, MH staging, MH duration, preoperative lens status, preoperative best-corrected visual acuity (BCVA), and surgical parameters. MH duration was defined as the interval between the beginning of visual symptoms such as metamorphopsia, blurring, or scotoma, and the date of surgery. BCVA was measured using Snellen visual acuity charts preoperatively and postoperatively at 6-week and 6-month follow-up visits. Measured BCVA values were converted to the logarithm of the minimal angle of resolution scale for further analysis. Logarithms of the minimal angle of resolution values of 2.0 and 3.0 were assigned for counting fingers and hand motions vision, respectively.14

The primary outcome measures were BCVA, and status of the ELM and IS–OS at 6 weeks and 6 months postoperatively.

Statistical analysis

Statistical analysis was carried out using SPSS software (17.0; SPSS Inc., Chicago, IL, USA). Friedman's test was used to compare parameters between the groups. Wilcoxon's signed-ranks test was used to compare

Variable	ELM ^c /IS-OS ^c	$ELM^{c}/IS-OS^{d}$	$ELM^{d}/IS-OS^{d}$	P-value		
Number of eyes (<i>n</i>)	7	29	20			
Age (years) (mean \pm SD)	69.1 ± 7.6	67.4 ± 6.1	65.8 ± 6.7	0.57		
Gender (females/males)	6/1	22/7	17/3	0.36		
Macular hole stage, n (%)				0.14		
Stage 2	2 (28.6)	2 (6.9)	2 (10.0)			
Stage 3	3 (42.8)	19 (65.5)	11 (55.0)			
Stage 4	2 (28.6)	8 (28.6)	7 (35.0)			
Macular hole duration, n (%)				0.74		
Less than six months	4 (57.2)	11 (37.9)	7 (35.0)			
Six months or greater	3 (42.8)	13 (44.8)	8 (40.0)			
Unclear by history	0	5 (17.3)	5 (25.0)			
Preoperative lens status, n (%)				0.13		
Phakic, no significant cataract	3 (42.8)	4 (13.8)	4 (20.0)			
Phakic, significant cataract	3 (42.8)	13 (44.8)	6 (30.0)			
IOL	1 (14.4)	12 (41.4)	10 (50.0)			
Surgery						
ILM peeling (yes/no)	6/1	26/3	18/2	0.37		
Use of long-acting gas (SF_6/C_3F_8)	2/5	7/22	8/12	0.22		
Preoperative BCVA						
LogMAR (mean ± SD)	0.88 ± 0.56	0.89 ± 0.37	0.92 ± 0.53	0.31		
Snellen equivalent (mean; range)	20/152	20/155	20/166			

Table 1 Demographic and preoperative clinical characteristics of the patients

Abbreviation: ELM, external limiting membrane; IS-OS, photoreceptor inner and outer segments junction; BCVA, best-corrected visual acuity; logMAR, logarithm of the minimum angle of resolution; ILM, internal limiting membrane; SD, standard deviation; IOL, intraocular lens.

ELM^c/IS-OS^c—continuous ELM and continuous IS-OS.

ELM^c/IS-OS^d—continuous ELM and discontinuous IS-OS

ELM^d/IS-OS^d—discontinuous ELM and discontinuous IS-OS.

pre- and postoperative BCVA for each group. The Mann– Whitney *U* test was used for BCVA comparison between the two specific groups. Categorical variables were analyzed using Fisher's exact test. *P*-values <0.05 were considered to be statistically significant.

Results

Of 76 cases reviewed, 62 eyes of 62 patients who underwent idiopathic MH repair using vitrectomy with gas tamponade were included.

Fourteen eyes were excluded for various reasons: poor quality of SD-OCT scans (five eyes), traumatic MH (three eyes), optic pit (one eye), combined RD and MH at presentation (one eye), use of silicone oil for intraocular tamponade (two eyes), and previous MH surgery (two eyes).

At 6-weeks postoperative SD-OCT examination, a successful closure of MH with restoration of normal foveal contour was achieved in 90.3% (56 out of 62) of the eyes. Of 56 eyes with successful MH closure: 0 eyes showed the combination of a disrupted ELM and a continuous IS–OS junction layer; 7 eyes (12.5%)

demonstrated continuity of both ELM and IS–OS layers (ELM^c/IS–OS^c group); 29 eyes (51.8%) showed the combination of continuous ELM and discontinuous IS–OS layers (ELM^c/IS–OS^d group); and in 20 eyes (35.7%) discontinuity in both layers was observed (ELM^d/IS–OS^d group) (Figure 1).

There were no significant differences in the baseline characteristics of age, gender, MH staging and duration, preoperative lens status, preoperative BCVA, or surgical parameters between the three groups (Table 1).

The mean preoperative and postoperative BCVA (logMAR ± SD) at 6 weeks and 6 months were 0.88 ± 0.56 , 0.49 ± 0.12 , and 0.27 ± 0.17 in the ELM^c/IS–OS^c group, 0.89 ± 0.37 , 0.58 ± 0.20 , and 0.33 ± 0.20 in the ELM^c/IS–OS^d group, and 0.92 ± 0.53 , 0.70 ± 0.26 , and 0.60 ± 0.25 in the ELM^d/IS–OS^d group, respectively. Friedman's test showed that the ELM^d/IS–OS^d group had the lowest visual gain both at 6 weeks and 6 months, however; only at 6 months, was there a statistically significant difference between the three groups (P = 0.03) (Table 2 and Figure 2).

The majority of the patients in this study demonstrated improved visual acuities postoperatively. The differences



Figure 1 Representative SD-OCT images of the three groups. Preoperative (upper images) and postoperative images at 6 weeks after the macular hole repair (lower images). SD-OCT, spectral domain optical coherence tomography; ELM, external limiting membrane; IS–OS, inner segment–outer segment junction layer; RPE, retinal pigment epithelium. First group (a, b)—ELM continuous and IS–OS continuous ($ELM^c/IS-OS^c$), second group (c, d)—ELM continuous and IS–OS discontinuous ($ELM^c/IS-OS^d$), and third group (e, f)—ELM discontinuous and IS–OS (d) and ELM (f).

Variable	ELM ^c /IS-OS ^c	$ELM^{c}/IS-OS^{d}$	$ELM^d/IS-OS^d$	P-value
Number of eyes (<i>n</i>)	7	29	20	
Preoperative BCVA				
$LogMAR$ (mean \pm SD)	0.88 ± 0.56	0.89 ± 0.37	0.92 ± 0.53	0.31
Snellen equivalent (mean)	20/152	20/155	20/166	
Postoperative BCVA at 6 weeks				
Interval between the surgery and postoperative examination, weeks (mean ± SD)	5.8 ± 1.0	6.1 ± 0.8	6.0 ± 0.8	0.23
$LogMAR$ (mean \pm SD)	0.49 ± 0.12	0.58 ± 0.20	0.70 ± 0.26	0.08
Snellen equivalent (mean)	20/62	20/76	20/100	
Postoperative BCVA at 6 months				
Interval between the surgery and postoperative examination, months (mean \pm SD)	6.3 ± 0.9	5.9 ± 0.9	6.1 ± 0.9	0.82
$LogMAR$ (mean \pm SD)	0.27 ± 0.17	0.33 ± 0.20	0.60 ± 0.25	0.03
Snellen equivalent (mean)	20/37	20/43	20/80	
Improvement of ≥ 2 lines, n (%)	6/7 (85.7)	25/29 (86.2)	9/20 (45)	0.01
Continuous IS-OS at 6 months, <i>n</i> (%)	7 (100)	15 (51.7)	1 (5.0)	0.001

Table 2 Preoperative and postoperative mean best-corrected visual acuities at 6 weeks and 6 months after the surgery in thestudied groups

Abbreviations: ELM, external limiting membrane; IS-OS, photoreceptor inner and outer segments junction; BCVA, best-corrected visual acuity; logMAR, logarithm of the minimum angle of resolution; SD, standard deviation.

ELM^c/IS-OS^d—continuous ELM and discontinuous IS-OS.

 $ELM^d/IS\text{-}OS^d\text{--}discontinuous}$ ELM and discontinuous IS-OS.

between preoperative BCVA and postoperative BCVA values were statistically significant both at 6 weeks (P = 0.028, Wilcoxon's signed-ranks test) and at 6 months (P = 0.005) in the ELM^c/IS–OS^c group.

The corresponding values in the ELM^c/IS–OS^d group were also found to be statistically significant both at 6 weeks and at 6 months (P<0.001 and <0.001, respectively). In the ELM^d/IS–OS^d group, the difference

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ELM^c/IS-OS^c—continuous ELM and continuous IS-OS.

between preoperative BCVA and postoperative BCVA did not reach statistical significance at 6 weeks (P = 0.054), but did so at 6 months (P = 0.008).

When we analyzed the differences between the ELM^c/IS–OS^c and ELM^c/IS–OS^d groups, there was no statistical difference in the mean visual acuity either at 6 weeks or at 6 months (P = 0.176 and 0.414, respectively, Mann–Whitney *U* test), whereas both groups (ELM^c/IS–OS^c and ELM^c/IS–OS^d) separately showed a significantly better visual acuity than the ELM^d/IS–OS^d group at 6 months (P = 0.011 and 0.009, respectively), although the corresponding *P*-values at 6 weeks were not statistically significant (P = 0.477 and 0.924, respectively).



Figure 2 Comparison of preoperative and postoperative logarithms of the minimum angle of resolution (logMAR) and best-corrected visual activity (BCVA) in the three groups at 6 weeks and 6 months (Friedman test, P = 0.08 and 0.03, respectively).

The percentage of all patients showing a BCVA improvement of ≥ 2 lines at 6 months was 71.2% (40 out of 56). However, a separate analysis for each group showed that the extent of improvement was significantly higher in the ELM^c/IS–OS^c and ELM^c/IS–OS^d groups (85.7% and 86.2%, respectively) compared with the ELM^d/IS–OS^d group (40%; P = 0.01) (Table 2).

When we compared the status of the ELM and IS–OS revealed by SD-OCT, at 6 weeks and at 6 months in the ELM^c/IS–OS^d and ELM^d/IS–OS^d groups, we found that a restoration of the integrity of the IS–OS layer was observed in 51.7% (15 out of 29) of the eyes in the ELM^c/IS–OS^d group, whereas in the ELM^d/IS–OS^d group, only 5% (1 out of 20) of the eyes demonstrated continuity of the IS–OS layer at 6 months. This difference was statistically significant (P=0.001) (Table 2, Figures 3 and 4).

Discussion

The findings of the present study demonstrate the importance of the ELM in restoration of visual function following successful surgical MH repair. SD-OCT has allowed us to image the foveal microstructural anatomic abnormalities of the outer retina to the extent that we can predict functional recovery with a greater degree of accuracy. Similar to previous reports concerning retinal reattachment, where the integrity of the ELM was identified as a critical parameter for predicting



Figure 3 Representative SD-OCT images of a patient from the ELM^c/IS-OS^d group: preoperative (a), postoperative at 6 weeks (b), and 6 months (c). Foveal disruption of the photoreceptor layer is seen at 6 weeks after the surgery, whereas the ELM is continuous above the defect in IS–OS (BCVA 20 out of 60). At 6 months, the IS–OS layer has been completely restored (BCVA 20 out of 30). SD-OCT, spectral domain optical coherence tomography; ELM, external limiting membrane; IS–OS, inner segment–outer segment junction layer; ELM^c/IS–OS^d, ELM continuous and IS–OS discontinuous; BCVA, best-corrected visual acuity.



Figure 4 Representative SD-OCT images of a patient from the ELM^d/IS–OS^d group: preoperative (a), postoperative at 6 weeks (b), and 6 months (c). Foveal disruptions of both ELM and photoreceptor layer were present at 6 weeks after the surgery (BCVA 20 out of 200). At 6 months, disarrangement of outer retina layers is seen and neither ELM nor IS–OS has been restored (BCVA 20 out of 125). SD-OCT, spectral domain optical coherence tomography; ELM, external limiting membrane; IS–OS, inner segment–outer segment junction layer; ELM^c/IS–OS^d, ELM continuous and IS–OS discontinuous; BCVA, best-corrected visual acuity.

restoration of photoreceptors,^{8,9} our findings suggest that combined disruptions of the ELM and IS–OS junction predict worse visual outcomes for MH repair than isolated IS–OS disruptions. The findings of this article complement those of Wakabayashi *et al*,¹⁵ who, while studying ELM recovery, IS–OS recovery, and visual outcomes following MH repair, found that early postoperative reconstruction of the foveal ELM helps predict restoration of the foveal photoreceptors and better visual outcomes. Our results may be useful for the insight they provide into the essential components of MH repair and important prognostic signs in the early postoperative period, particularly ELM status at 6 weeks, which appears to be critical in determining the visual outcome at 6 months.

The work of Bunt-Milam *et al*⁶ demonstrated that in addition to providing structural support, the zonular adherentes of the ELM serve to define an important extracellular space within the retina, which can be damaged as MHs develop. The photoreceptors and other neuronal elements are subjected to the atrophic change at the margins of the hole. This may result in glial cell migration to the margin of the developing MH, which subsequently may determine whether the process of MH resolution following the surgery will be successful or not.^{16–18} Several clinicopathological studies of repaired MHs have shown that centrifugal displacement of photoreceptors from the foveal center, reestablishment of

foveal depression, and postsurgical hole closure appear to depend on glial cell proliferation of Müller cells.^{10–13}

In some instances of MH formation, exposed glial cells at the edge of the MH can migrate across cone outer segments either into a gaping hole or onto the smooth ILM, generating contracting membranes, which can produce faulty apposition and increase the migratory gap.¹⁷ If glial proliferation and migration, which are supposed to facilitate closure of the foveal defect, become disarranged and disorganized, restoration of a continuous ELM may not occur and successful MH closure may fail. If Müller cells are unable to support reapproximation of the normal photoreceptors to the central fovea, growth of the normal inner and outer segments may not occur. Previously, it has been demonstrated that normal IS-OS will develop from intact photoreceptor cell bodies in successfully closed MHs.^{10,16,18} However, in our study, similar to the results reported by Wakabayashi et al9 following RD repair, a continuous IS-OS layer was not detected in any eye in the absence of a continuous ELM.

Additionally, akin to the findings in eyes with repaired RDs,⁹ where disrupted ELM and IS–OS on initial examination foretold failure of complete restoration of those lines throughout the follow-up, the results of our study showed that if ELM was not present at 6 weeks, the likelihood of finding continuity of both ELM and IS–OS at 6 months was very low (5%). This may be due to

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irreversible damage to either the Müller cells, which are not capable of re-establishing zonular adherentes, or the photoreceptor bodies, which are not competent to generate normal IS–OS. Given that the MH appeared to be closed 24 h postoperatively in more than a half of the cases and 48 h postoperatively in three-quarters of the cases, as it was found by Eckardt *et al*,¹⁹ it appears safe to assume that a period of < 6 weeks is the time interval sufficient for the restoration of the ELM.

The findings of the present report and other publications^{20,21} describing SD-OCT findings of successfully closed MHs indicate that ELM can recover or 'heal', by regaining its continuity after MH surgery. The process of successful reformation of zonular adherentes between inner segments and Müller cells after MH, contributing to the ELM 'healing', appears to be a necessary condition for structural and functional restoration of the impaired photoreceptor layer.

The ability of photoreceptors to recuperate following RD surgery has been previously reported.⁹ Sixty-four percent of the eyes with disrupted IS–OS junction and intact ELM showed complete restoration of the IS–OS junction.⁹ Although the pathogeneses of MH and RD are different, both diseases are characterized by photoreceptor damage, expressed as disruption of the IS–OS layer seen on SD-OCT. The results of the present study support the explanation, provided by Wakabashi *et al*,⁹ who assumed that restoration of the outer segments of the photoreceptor layer can occur as long as the degenerative changes have not yet involved the photoreceptor cell bodies.

Although postoperative healing of the IS-OS line varies in successfully closed MHs,²² only 12.5% of the eyes in the present study showed the continuity of the IS-OS on the sixth postoperative week. Analyzing the ELM status, we found that in 36 out of 56 eyes (64.3%) there was a complete reconstitution of ELM at 6 weeks after the surgery. It is possible that the eyes of the two groups (ELM^c/IS–OS^c group and ELM^c/IS–OS^d group) actually represent the same group of eyes in which the ELM is successfully reformed shortly after the surgery, whereas restoration of the IS-OS line may be a more gradual process. Since the restoration of IS-OS may even take more than 1 year,^{23,24} a longer follow-up period may be needed in order to draw a more definite conclusion regarding the final IS-OS restoration. In eyes that recovered continuous ELM, the integrity of the IS-OS junction layer appeared to be restored in 15 additional eyes (51.7%) of the ELM^c/IS–OS^d group at the sixth postoperative month.

The findings of the present study highlight the discrepancy between the anatomical and functional success of macular surgery. The percentage of anatomical closure, confirmed by clinical examination and SD-OCT, in the current report was 90.3%, which is similar to results reported elsewhere in the literature.^{25–29} However, SD-OCT analysis of outer retinal restoration may help to shed some light on the reasons for discrepancies in functional outcomes.

Factors that ssem to be important for increasing the chances of ELM restoration and subsequent photoreceptor layer repopulation include mobilization of the wound margins and good tissue apposition. This minimizes the migratory distance across the hole, allowing glial cells access to a migratory surface with a minimum gap. It is achieved by elimination of tangential vitreous traction, providing sufficient supportive surface tension in the form of gas tamponade, and adequate facedown positioning, which ensures stable apposition of critical surfaces. These measures facilitate and ensure the necessary apposition for the critical period when migration and proliferation of glial cells is thought to occur.

Similarly, other previously published studies^{1–3} have identified the integrity of the IS–OS as correlating with the visual outcome. Chalam *et al*² reported that all patients who had a postoperative BCVA improvement of \geq 2 lines had a continuous IS–OS line on SD-OCT at the fovea. Both quantitative and qualitative correlations between the size of the defect in IS–OS and BCVA have been found.^{3,4,23,30}

Although the postoperative integrity of the IS-OS junction layer is considered to be one of the most important predicting factors for visual success, the findings in the ELM^c/IS–OS^d group demonstrated that visual acuity could still improve even in those eyes that showed IS-OS discontinuity at 6 weeks and had a persistent IS-OS discontinuity at 6 months (48.3% of the eves in ELM^c/IS–OS^d group), while their ELM layer was restored. There was no difference between the eyes with restored IS-OS and the eyes with disrupted IS-OS at 6 months in the ELM^c/IS–OS^d group (P = 0.53). The relationship of defects of the IS-OS laver with visual acuity appears to be a bit more complex. In eyes with closed MHs, the size of the IS-OS disruption was not correlated with visual acuity.³⁰ In spontaneously closed MHs, visual acuity improved after MH closure, even though a residual defect in the photoreceptor IS-OS junction layer was still present.31

Other factors that could serve as prognostic factors for postoperative visual outcome have been investigated. Some previous reports demonstrated significant correlations of age, preoperative visual acuity, MH size, and central foveal thickness with postoperative visual outcome, ^{32–36} whereas other series showed contradictory findings.^{2,22} A possible reason for these discrepancies may be related to the ELM's potential to recuperate. For example, eyes with larger MH diameters provided a more difficult environment for glial cells to approximate MH margins and rebuild the ELM and IS-OS layer. The findings of this study suggest that early postoperative status of the ELM is an important indicator of postoperative visual outcome. Eyes with discontinuous ELM showed significantly lower BCVA at 6 months and worse BCVA improvement of ≥ 2 lines, compared with the eves with restored ELM. The ILM peeling technique may also be a factor that can affect the anatomic and visual outcomes. ILM peeling has a long learning curve and the competence can vary between surgeons. Using a diamond-dusted silicone brush for elevation of the edge of the ILM may cause less surgical trauma to the retina than using an intraocular forceps or a barbed MVR blade; however, the latter instruments may provide a better edge for peeling. Limitations of the current study include its retrospective, non-randomized design, relatively small sample size, and relatively short follow-up period of 6 months. It has been shown elsewhere that as much as 1 year or more may elapse before a normal foveal contour is restored.23 An additional limitation of the present paper is the lack of data regarding postoperative lens status and cataract extraction surgeries.

In conclusion, the integrity of the ELM appears to be an essential ingredient for the eventual restoration of the IS–OS layer and achievement of a favorable visual outcome following MH repair. These findings suggest that further investigation, using a prospective design of a larger patient population with longer follow-up, may be warranted.

Summary

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What was known before

- The external limiting membrane appears to be another hyper-reflective landmark in the outer retina.
- Although less prominent, the ELM line is distinctive, appearing just above the IS–OS junction hyper-reflective line.
- Photoreceptor cell bodies containing the nuclei and the apical processes of Müller cells are connected by a row of zonular adherents that collectively form the ELM.
- Recent findings in eyes following retinal detachment (RD) repair have shown that combined disruptions of ELM and IS-OS result in worse visual outcomes compared eyes with isolated IS-OS disruptions.

What this study adds

- The findings of this study suggest that early-postoperative status of the ELM is an important indicator of postoperative visual outcome.
- Eyes with discontinuous ELM showed significantly lower BCVA at 6 months and worse BCVA improvement of ≥2 lines, compared with the eyes with restored ELM.
- The integrity of the ELM appears to be an essential ingredient for eventual restoration of the IS–OS layer and achievement of a favorable visual outcome following macular hole repair.

Conflict of interest

Patricia MT Garcia is a consultant for OPKO/OTI (Miami, FL, USA). Richard B Rosen has received support from the Bendheim-Lowenstein Retinal Fund, the Gladys Brookes Foundation, and is a member of the Scientific Advisory Board of OPKO/OTI. The remaining authors declare no conflict of interest.

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