ABSTRACT

Purpose: To determine the structural and functional outcomes of retinal displacement after epiretinal membrane surgery (ERM) with internal limiting membrane (ILM) peeling.

Materials and Methods: The records of 56 eyes of 56 patients who underwent idiopathic ERM surgery were reviewed retrospectively. Change of fovea to optic disc (FOD) and interarcade distances (ID) at postoperative month 6 were evaluated for determination of the amount of retinal displacement. The integrity of external limiting membrane (ELM), ellipsoid zone (EZ) and cone outer segment tips (COST) and the presence of dissociated optic nerve fiber layer (DONFL) at month 6 were determined with optical coherence tomography. Corrected distance visual acuities (CDVAs) were measured before and 6 months after surgery.

Results: Pre and postoperative FOD were 3668±284μ and 3555±268μ. Pre and postoperative ID were 7303±529μ and 7635±575μ. ELM was intact in 46 (82%) eyes, EZ in 38 (68%) eyes and COST in 38 (68%) eyes. DONFL was detected in 40 (71%) eyes. Mean pre and postoperative CDVA were logMAR 0.53±0.2 and 0.2±0.18. There was no correlation between postoperative CDVA and FOD change (Spearman’s rho=0.136) and ID change (Spearman’s rho=0.19). DONFL was significantly associated with FOD and ID change (p=0.013 ve p=0.02, respectively). Postoperative ELM-EZ and COST integrity were not associated with FOD and ID change.

Conclusions: Macula seems to displace toward optic disc and expand in vertical direction following ERM and ILM peeling. There seems no correlation between retinal displacement and visual outcomes. Presence of DONFL may be related to increased retinal displacement.

Key Words: Epiretinal membrane, Retinal displacement, Visual acuity, Dissociated optic nerve fiber layer, Optical coherence tomography.
Sonuç: ERM ve İLM soyulması sonrası fovea optik sinire doğru yer değiştirmekte ve AAM de genişlemektedir. Retinal yer değiştirme ile görsel sonuçlar arasında bir ilişki görülmemişektir. DONFL varlığı artmış retinal yer değiştirme ile ilişkili olabilir.

Anahtar Kelimeler: Epiretinal membran, Retinal yer değiştirme, Görme keskinliği, Disosisye optik sinir lifi tabakası, Optik koherens tomografisi.

INTRODUCTION

Idiopathic epiretinal membrane (ERM) is a retinal disorder that affects roughly 6% of the people over 40 years old. It is formed by the proliferation of glial cells, fibroblasts, and astrocytes on the internal limiting membrane (ILM). ERM is not a static retinal disorder but a dynamic condition and causes topographic changes related to contraction in the macula.

Topographic changes in the macula usually resolve after surgical intervention. Pre and postoperative topographic changes have been demonstrated previously using color, red-free, fundus autofluorescence imaging and infrared images. Retinal vessel movements or fixed landmarks were used to determine retinal displacement.

In recent years, ILM peeling is added to pars plana vitrectomy with ERM peeling in order to decrease the recurrence rates in patients with ERM. Previously, ILM peeling was proposed as one of the components of the retinal displacement in macular holes after the surgery. However, the effect of ILM peeling on retinal displacement has not been demonstrated in patients with ERM previously. The aim of this study is to evaluate retinal displacement following both ERM and ILM peeling and to determine the relationship between postoperative retinal displacement and visual and structural outcomes.

METHODS

We retrospectively reviewed the records of 56 eyes of 56 patients who underwent surgical intervention for the treatment of ERM in Muğla Sıtkı Koçman University between 2015 and 2017. The study was approved by the Ethics Committee of Muğla Sıtkı Koçman University Faculty of Medicine and adhered to the tenets of the Declaration of Helsinki. Written informed consent was obtained from all of the patients before the surgical interventions.

All of the patients had idiopathic ERM. Patients with a history of previous vitreoretinal surgery, retinal vascular disease (diabetic retinopathy or vascular occlusions), uveitis, trauma or glaucoma were not included in this study. All of the patients underwent a regular ophthalmic examination including measurement of corrected distance visual acuity (CDVA) and fundus examination. Spectral-domain optical coherence tomography (OCT) (Heidelberg Engineering, Heidelberg, Germany) and color fundus photographs were carried out before and 6 months after surgery.

All of the patients underwent three-port 23 gauge (G) pars plana vitrectomy, ERM peeling in addition to a large ILM peeling (up to the vascular arcades). Staining with brilliant blue dye was performed before ERM and ILM peeling. If patients had cataract, they underwent additional cataract surgery and intraocular lens implantation before pars plana vitrectomy.

Fovea to optic disc distance (FOD) and interarcade distances (ID) were measured before and 6 months after surgery and used to determine retinal displacement. The amount of retinal displacement was defined as difference between initial (preoperative) and final (postoperative month 6) FOD and ID (ΔFOD and ΔID). Additionally, integrity of external limiting membrane (ELM), ellipsoid zone (EZ), COST, presence or absence of dissociated optic nerve fiber layer (DONFL) were defined as structural outcomes and evaluated with OCT before and 6 months after surgery. Snellen CDVAs were measured before and 6 months after surgery and converted to the logarithm of minimum angle of resolution (logMAR) for statistical analyses.

Determination of FOD: The infrared (IR) reflectance image of OCT was used to determine the location of fovea. Fovea was identified manually on the OCT cross sections and marked on the corresponding IR image. FOD was determined by measuring the distance between the fovea and temporal edge of the optic disc using caliper tool. We defined the fovea where the outer nuclear layer was thickest and the inner nuclear layer thinnest as described previously.

Determination of ID: IR images of OCT were used to determine the ID. Bifurcations or arteriovenous crossings were marked on superotemporal and inferotemporal arcuates and the distance was measured by using caliper tool. Preoperative and postoperative central foveal thicknesses (CFT) were measured with OCT.

Statistical analysis was performed using SPSS version 16 (SPSS, Chicago, IL). Spearman correlation coefficients were used to determine correlation between final CDVA and ACDVA and retinal displacement. Univariate logistic regression analysis was used to delineate the association between structural outcomes and retinal displacement. A p value less than 0.05 was considered to indicate statistical significance.

RESULTS

There were 26 (46%) women and 30 (54%) men in the study. Mean age was 68±6.8 years (range 50-78 years).
Mean preoperative CFT was 447±93 μm (range 283-644 μm) and postoperative CFT was 290±61 μm (range 200-480 μm) (p<0.001). Initial FOD was 3668±284 μm (range 3098-4193), final FOD was 3555±268 μm (range 3061-4187) and ΔFOD was 202±144 μm (range 23-623). Initial ID was 7303±529 μm (range 6300-8850), final ID was 7635±575 μm (range 6500-8950) and ΔID was 412±243 μm (range 37-969). ELM was intact 46 (82%) eyes, EZ in 38 (68%) eyes and COST in 38 (68%) eyes in the preoperative assessments. At postoperative month 6, there was no additional loss of integrity of ELM, EZ and COST. DONFL was detected in 40 (71%) eyes and inner nuclear cysts were detected in 12 (21.4%) eyes. We did not encounter any cystoid macular edema during follow-up. Initial CDVA was logMAR 0.53±0.2 (range 0.3-1), final CDVA was 0.2±0.18 (range 0-0.7) and ΔCDVA was 0.32±0.16 (range 0-0.7). There was no correlation between ΔFOD and ΔID and final CDVA (Table 1). Additionally, there was no correlation between ΔCDVA and ΔFOD and ΔID change (Table 1). DONFL was significantly associated with ΔFOD and ΔID (p=0.013 ve p=0.02, respectively). Postoperative ELM-EZ and COST integrity were not associated with ΔFOD and ΔID (Table 2).

**DISCUSSION**

In this study, we used fixed landmarks to determine the amount of retinal displacement. Our approach was similar to that of Rodrigues et al. where fixed landmarks including fovea to optic disc and interarcade distances were used to evaluate retinal displacement. Current study found that macula expanded in the vertical direction similar with Rodrigues et al. However, fovea displaced toward optic disc following peeling of both ERM and ILM. Those studies which have found movement of fovea in the opposite direction of optic disc or no movement of fovea, included the patients who underwent ERM removal without ILM peeling. We additionally performed a large ILM peeling after ERM peeling and found the nasal displacement of the fovea. ILM peeling have been shown the cause of nasal displacement of fovea following macular hole surgery. Contractile forces of retinal nerve fiber layer which have emerged following ILM peeling was proposed as one of the causes of foveal displacement toward optic disc.

Increased preoperative retinal displacement due to epiretinal membrane contraction has been associated with decreased initial visual acuity. In addition, decreased preoperative visual acuity has been associated with worse postoperative visual acuity. Retinal displacement following surgery may be expected more in those patients who have low initial visual acuity and large preoperative retinal displacement. In other words, patients with a large postoperative retinal displacement would be expected to have worse final CDVA. However, there was no correlation between final CDVA, ΔCDVA and retinal displacement in this study. First, both retinal displacement and CDVA may have been improved simultaneously as stated by Lo et al. Second, addition of ILM peeling to ERM peeling may have changed the amount of retinal displacement owing to the contractile forces of nerve fiber. In addition, Ray et al. have showed that the actual movement of retina over the retinal pigment epithelium may be possible in ERM cases. The movement of the retina may not have a harmful effect over the outer retinal structures which have also been showed as prognostic factors for final CDVA. Indeed, there was no association between the postoperative integrity of outer retinal structures including

**Table 1. Correlations between retinal displacement and visual acuities (Spearman’s Rho).**

<table>
<thead>
<tr>
<th>Initial CDVA</th>
<th>Final CDVA</th>
<th>ΔCDVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΔFOD</td>
<td>ρ=0.124</td>
<td>p=0.362</td>
</tr>
<tr>
<td>ΔID</td>
<td>ρ=0.168</td>
<td>p=0.216</td>
</tr>
</tbody>
</table>

Δ: difference between initial and final (postoperative month 6) measurements; FOD: Fovea to optic disc distance; ID: Interarcade distance; CDVA: Corrected distance visual acuity

**Table 2. Association between structural outcomes and retinal displacement (Logistic regression analysis).**

<table>
<thead>
<tr>
<th></th>
<th>ΔFOD</th>
<th></th>
<th>ΔID</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ELM</td>
<td>0.295</td>
<td>0.793</td>
<td>0.632</td>
<td>1.076</td>
</tr>
<tr>
<td>EZ</td>
<td>0.090</td>
<td>0.712</td>
<td>0.245</td>
<td>0.872</td>
</tr>
<tr>
<td>COST</td>
<td>0.090</td>
<td>0.712</td>
<td>0.245</td>
<td>0.872</td>
</tr>
<tr>
<td>DONFL</td>
<td>0.013</td>
<td>3.131</td>
<td>0.02</td>
<td>1.511</td>
</tr>
<tr>
<td>INC</td>
<td>0.125</td>
<td>0.592</td>
<td>0.980</td>
<td>1.003</td>
</tr>
</tbody>
</table>

Δ: difference between initial and final (postoperative month 6) measurements; FOD: Fovea to optic disc distance; ID: Interarcade distance; ELM: External limiting membrane; EZ: Ellipsoid zone; COST: Cone outer segment tips; DONFL: Dissociated optic nerve fiber layer; INC: Inner nuclear cyst.
ELM - EZ and COST and retinal displacement. Furthermore, a previous study has shown that ILM peeling had a harmful effect on photoreceptor layer owing to mechanical damage during manipulation. However, we did not encounter an additional postoperative integrity loss in eyes which had intact preoperative ELM, EZ and COST lines.

In this study, DONFL appearance was seen in 77% of the patients which was consistent with the literature. ILM peeling area greater than one disc diameter and using gas endotamponade have been suggested as the causes of DONFL development. In the current study, we did not use intravitreal gas endotamponade but performed large size (up to the vascular arcades) ILM peeling to prevent recurrence. Besides, DONFL appearance may be related to the amount of postoperative retinal displacement in other words increased retinal mobility in the current study (Figure 1a and b and Figure 2a and b), which was similar with Nakagomi et al. Nakagomi et al. have concluded that increased macular slippage would have been a reasonable cause of DONFL appearance. ILM is the endplates of Müller cells which ensheath and hold nerve fiber bundles close together. ILM peeling causes loss of Müller cell glial processes which provide structural support to all retinal layers. Therefore, loss of structural support is thought to separate nerve fiber bundles into a dissociated structure. In addition, increased macular mobility (increased FOD and ID change) following removal of ERM and ILM peeling may trigger morphological alterations in the nerve fiber layer in the absence of structural support and result with DONFL appearance.

Our study has several limitations. First, the study design was retrospective. Second, we only used BCVA as an index for visual outcomes. Since metamorphopsia affects a patient’s visual quality, assessments of various aspects of visual outcomes are required. On the other hand, the current study is the first study which evaluates retinal displacement following both ERM and ILM peeling. In addition, relationship between DONFL appearance and the amount of retinal displacement is an interesting finding of this study.

In conclusion, macula appear to expand in the vertical plane following ERM removal, however, it displaces towards optic disc when additional ILM peeling is performed. Initial and final visual acuities are not correlated with retinal displacement. However, absence of correlation may be the effect of additional ILM peeling on retinal displacement. Furthermore, increased retinal displacement seems to be associated with DONFL development following ILM peeling.

Figure 1a. Measurement of preoperative fovea to optic disc (yellow line) and interarcade distances (Purple line). Fovea was identified manually on the optical coherence tomography cross sections and marked on the corresponding infrared image.

Figure 1b. Measurement of postoperative fovea to optic disc (yellow line) and interarcade distances (Purple line). The patient had small foveal (63μ) and vertical displacement (172μ) following surgery. Dissociated optic nerve fiber layer was not detected at month 6.
REFERENCES / KAYNAKLAR


