The effect of internal limiting membrane peeling to normal retinal function evaluated by microperimetry-3

CURRENT STATUS: ACCEPTED

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DOI: 10.21203/rs.2.11869/v1

SUBJECT AREAS
Ophthalmology

KEYWORDS
internal limiting membrane peeling, microperimetry-3, retinal sensitivity, macular hole, vitrectomy
Abstract

Background

To evaluate the effect of internal limiting membrane (ILM) peeling to the function of retina surrounding macular holes (MH) by microperimetry-3(MP-3).

Methods

This is a prospective, cohort study which included 44 eyes of 44 patients with MHs who were treated by 23-gauge 3-port pars plana vitrectomy and ILM peeling with air tamponade. Color fundus photography, retinal optical coherence tomography and MP-3 were used 1 week before and 1, 4 months after operation. In MP-3 examination, a customized follow-up pattern with 45 spots in the central 8° visual field was used. The spots corresponding to the retina surrounding macular holes were selected for comparison of pre- and post-operative function. Results All eyes had achieved an anatomical success at the last follow-up. BCVA (logMAR) significantly improved both in 1 and 4 months after surgery (1.06±0.40 versus 0.53±0.30 and 0.31±0.24, P<0.01). The mean retinal sensitivity (MRS) (in dB) of the retina surrounding macular hole significantly increased 1 and 4 months after ILM peeling: pre-operative 23.46±3.01 dB versus post-operative 26.25±2.31 dB (u=-4.88, P<0.01) in 1 month and 27.14±2.45 dB (t=−6.29, P<0.01) in 4 months. Patients with increased MRS are significantly younger than patients with deceased MRS (59.72±3.22 years versus 65.60±8.19 years, P<0.01). After ILM peeling, the increasing extent of MRS was significantly higher in inferior and nasal retina than that in superior and temporal retina both in 1 and 4 months (P<0.05).

Conclusion

ILM peeling in normal retina will not decrease the retinal function in a short-term after surgery.

Introduction

Internal limiting membrane (ILM) peeling has been considered as an important procedure in surgeries of macular diseases such as macular hole or epi-retinal membrane to increase the anatomic success rate. It may release the tangential traction to the retina of macular area, and activate Müllner cells, stimulating the secretion of collagen, basement membrane components, inflammatory factors which may stimulate glial cell-mediated closure of macular holes (MH) [1].However, the use of ILM peeling in
macular surgery is still controversial.

Controversy focused on the potential injury of ILM-peeling. Major side effects of ILM peeling have been reported as potential mechanical or functional injury to retina [2–10]. Previous studies about retinal functional changes that caused by ILM peeling are conflicting: a few authors found no changes after peeling [11,12], others showed decrease of retinal sensitivity [13,14].

While when evaluated retinal function in previous studies, the selected areas were usually included all the ILM-peeling area which covered the area of macular lesions (mostly MHs). The results may be easily affected by the changes of macular lesion itself and could not provide a strong evidence of influence of ILM peeling to retinal function. Whether ILM peeling may damage retinal function? The purpose of this study was therefore to investigate, in eyes with MH, the influence of ILM peeling to normal retinal function (outside the area of macular hole), using the newest type of microperimetry (MP3) combined with spectral domain optical coherence tomography (SD-OCT).

Methods
In this prospective cohort study, 44 eyes of 44 consecutive patients with idiopathic MH were evaluated in Beijing Tongren Eye Center, Beijing Ophthalmology and Visual Science Key Lab; Beijing Tongren Hospital from November 2016 to April 2017. The Medical Ethics Committee of the Beijing Tongren Hospital approved the study protocol, and all participants gave their written informed consent. Color fundus photography, retinal optical coherence tomography (OCT) (Carl Zeiss, Dublin, CA, USA) and microperimetry–3 (NIDEK, Gamagori, Japan) were performed for each patient 1 week before and 1,4 months after operation. MH was ensured by OCT. We defined the minimum diameter as the diameter of a MH.

Patients with glaucoma, myopia<-3.0 diopters (D), severe cataract, or other ocular diseases that could interfere with the measurements were excluded. The opacities of the patients’ lens should be under N3C2P1 grade assessed by Lens Opacities Classification System III (LOCSIII).

A standard 23-gauge 3-port pars plana vitrectomy was performed by the same experienced surgeon (W. L.). Phacoemulsification and IOL implantation were performed if necessary. A subtotal vitrectomy was performed followed by internal limiting membrane peeling without staining. The posterior hyaloid
was elevated and trimmed in all patients. The ILM was peeled off with forceps in an area of about 2 disc diameter around the MH. A fluid–gas exchange was carried out, and the vitreous was filled with air. All surgery was performed without any serious postoperative complications. Patients were asked to stay in a prone position for 5–7 days after surgery. One and four months after surgery, patients returned for a follow-up visit. Color fundus photography, optical coherence tomography (OCT) (confirming the closure of the MH) and microperimetry–3 were performed for each patient. Microperimetry (MP) was selected for retinal function evaluating. MP is a subjective, quantitative, non-invasive diagnostic exam aimed at assessing retinal functionality and to put it in strict correlation with retinal morphology. Microperimetry–3 (MP–3) is the newest generation of microperimetry. It has a wider range of stimulus intensity, from 0 to 34 dB, compared to the MP–1. The MP–3 measures perimetric threshold values, even for normal eyes. A maximum stimulus luminance of 10,000 asb allows evaluation of low-sensitivity. The MP–3 device features faster tracking, increased automation and a broader dynamic range compared with the MP–1. Another important feature of this microperimeter is that target light is projected onto the retina rather than a screen. The position of the retina is therefore tracked so that target presentations can be automatically aligned, and the exact same location is stimulated at each target presentation. In this manner, we would expect to observe highly reproducible measurements of retinal sensitivity.

The microperimetry examination was performed in a dark room. All patients underwent a dark adaptation for at least half an hour until the pupil size reached 4 mm or larger. The infrared fundus image was registered, and the central fixation point was aligned to the, center of MH in pre-operative examination. The follow-up pattern was used to make sure the pre- and post-operative examinations and comparisons were point to point perfectly matched. A customized pattern with 45 spots in central 8° visual field was used. The 45 test points in the MP–3 are shown in Figure 1.

The fixation target was a 1° diameter red circle, and the background luminance was set at 31.4 asb. This pattern gives a suitable evaluation of macular sensitivity and enables the detection of small visual field defects in the macular area. Only reliable VFs were used in analyses, which were defined
as fixation loss (FL) rate < 20% and a false-positive (FP) rate < 15%. We used a Goldman size III stimulus with duration of 200ms. Using the obtained retinal sensitivities, the mean sensitivity at the fovea, within two degrees, four degrees, six degrees and eight degrees were calculated. Four regions, superior nasal, inferior nasal, inferior temporal, superior temporal, are divided and shown in Figure 2. When calculating, the points located on X-axis or Y-axis will be excluded. For example, when comparing the retinal sensitivity between superior and inferior retina, the points located on X-axis (point B1, 2, 3 and D1, 2, 3, figure 2) will be excluded. On the same way, when comparing the retinal sensitivity between nasal and temporal retina, the points located on Y-axis (point A1, 2, 3 and C1, 2, 3, figure 2) will be excluded. When calculating, we only choose 28 points in the outer ring zone instead of all 45 points, which located in the normal retina instead of MHs area (Figure 3). These 28 points located in the outer two rings, which only occupied 60% of the whole 45 points, but covered more than 75% area of the 8° retina. These points located from 4° to 8°. The diameter of 8° visual field was 2500um (about 1.6PD). During the operation, the ILM we peeled off was at least 2PD, which means the 8° area was completely contained in the ILM peeling area. If the distance from the margin of MH to the selected points was less than 0.5°, the points will also be excluded. (Figure 4) We used follow-up pattern to ensure the selected dots located on the same position in every examination. All tests were conducted by one experienced microperimetry examiner. On the basis of the microperimetry findings, we evaluated mean retinal sensitivity (primary outcome) of all the selected points.

Statistical analysis

Statistical analysis was performed using a commercially available statistical software package (SPSS for Windows, version 25.0, IBM-SPSS, Chicago, IL, USA). BCVA measurements were converted to the logarithm of the minimum angle of resolution (LogMAR). The parameters are presented as mean ± standard deviations. Pre- and post-operative visual acuities and retinal sensitivity were compared using paired Student’s t test (in the normal distributed samples) or Mann-Whitney U test (in the non-normal distributed samples). A P-value < 0.05 was considered statistically significant.

Results
MHs were closed in 42 eyes with one operation. Two patients were performed vitrectomy again with air tamponade 1 week after the first surgery for unclosed MHs. And all eyes had achieved an anatomical success within 1 month. Characteristics of the patients and MHs are presented in Table 1.

No postoperative complications were observed. BCVA (logMAR) significantly increased after surgery in 1 month (1.06±0.40 versus 0.53±0.30 (t = 7.03, P<0.01)) and 4 months (1.06±0.40 versus 0.31±0.24 (t = 10.66, P<0.01)). Also, there was significantly differences in post-operative BCVA between 1 and 4 months after surgery (0.53±0.30 versus 0.31±0.24 (t = 3.80, P<0.01)). The number of selected points ranged from 22 to 28 (mean: 26.3±1.8).

The mean retinal sensitivity (MRS) (in dB) of the selected area significantly increased 1 and 4 months after ILM peeling: pre-operative 23.46±3.01 dB versus post-operative 26.25±2.31 dB (u = -4.88, P<0.01) in 1 month and 27.14±2.45dB (t = -6.29, P<0.01) in 4 months. There was no difference of MRS between 1 and 4 months after surgery (t = -1.75, P = 0.08).

Post-operative MRS in the selected normal retinal area increased in 37 patients but deceased in 7 patients. Patients with increased MRS were significantly younger than patients with deceased MRS: 59.72±3.22 years versus 65.60±8.19 years (t = -4.98, P<0.01). Phacoemulsification and IOL implantation performed in 35 eyes. The increasing extent of MRS was not significantly different between patients with phacoemulsification and those without. (2.77±3.29 versus 2.81±1.86 (t = -1.50, P = 0.97) at 1 month and 3.46±3.01 versus 3.88±1.02 (t = -0.36, P = 0.25) at 4 months.

The pre-operative MRS was not significantly different between superior and inferior retina (23.89±2.34 dB versus 23.01±4.01dB (t = 1.26, p = 0.10) or between nasal and temporal retina (23.15±7.12 dB versus 23.74±4.13dB (t = -0.48, P = 0.19). After ILM peeling, the increasing extent of MRS was significantly higher in inferior retina than that in superior retina both in 1 and 4 months (P = 0.03 and 0.01). Also, the increasing extent of MRS was significantly higher in nasal retina than that in temporal retina both in 1 and 4 months (P<0.001and P = 0.03).

Discussion

ILM peeling has been considered as a useful technique in surgeries for vitreomacular interface diseases. It has been reported that the macular hole closure rate was 90-100% when treated with
vitrectomy and ILM peeling, while it was only 60–90% without ILM peeling [15-18]. However, potential damages to retinal function caused by ILM peeling was considered as a side effect of this technique. Previous studies about influence of ILM peeling on retinal function were controversial. Some studies evaluated a dissociated optic nerve fiber layer (DONFL) in ILM-peeling area and found the retinal function in this area is not changed after surgery. Yasuki et al [7] compared the retinal sensitivity of DONFL area and non-DONFL area in twenty ILM-peeled eyes with MH more than 4 months after the vitrectomy by scanning laser ophthalmoscopy (SLO) microperimetry. Yoshinori et al.[11] performed static microperimetry–1 in 31 eyes with MH and receiving vitrectomy to explore the possible relationship between the DONFL appearance and retinal function. Hiroki et al. [12] investigated the effects of DONFL on retinal sensitivity in 17 eyes with an idiopathic macular hole that underwent vitrectomy and internal limiting membrane (ILM) peeling. They all found DONFL associated with ILM peeling does not alter retinal function in the area of the DONFL. While all these studies focused on the changes of retinal structure (DONFL) followed by ILM peeling, the results can only prove that the function of DONFL area, instead of ILM peeling area, had not been injured. In the current study, the DONFL was observed in 3 patients, which is only 7.1% of all cases. Therefore, the existence of DONFL cannot be the main reason to interfere the retinal function in the current case series. In this study, we mainly discussed the retinal function in ILM-peeling area instead of the DONFL area. The detection method was also different with previous studies. So, the changes of retinal function in DONFL area cannot be evaluated in this article.

Other studies believe the retinal function will decrease after ILM-peeling. Terasaki et al.[19] analyzed recordings of focal macular electroretinograms (FMERGs), observing retinal physiology in the macular region of subjects undergoing ILM removal. The results demonstrated a limited and delayed recovery of the b-wave amplitude 6 months after surgery. Lim et al. [3] also assessed it by ERG. And found implicit time (time- to-peak of the b-wave) was prolonged, indicating subtle macular dysfunction after ILM peeling. Ramin et al. [6] compared the retinal sensitivity and frequency of microscotomas found by SD-OCT combined with SLO microperimetry after idiopathic macular hole closure, in eyes that underwent internal limiting membrane (ILM) peeling and eyes that did not. They found mean retinal
sensitivity (in dB) was lower after ILM peeling and postoperative microscotomas were significantly more frequent. However, one of the limitations of these studies was inclusion of the macular hole area into analysis when comparing the pre- and post-operation retinal function. It may confound the results. The other limitation of these studies was failure to compare the pre- and post-operative retinal function in a point-to-point pattern due to the inherent limitation of MP–1 and MP–2.

In our study, we assessed the functional changes of the normal retina surrounding the MH after ILM peeling using MP–3. In order to ensure the result gives a strong indication for the effect of ILM peeling on the normal retina, we only choose points in the outer two rings which corresponded to the normal retina surrounding the macular hole, and the area within MH was excluded. There are 28 points in the outer two rings, which only occupied 60% of the whole 45 points, but covered more than 75% area of the 8° retina. These points located from 4° to 8°. The diameter of 8° visual field was 2500um (about 1.6PD). During the operation, the ILM we peeled off was at least 2PD, which means the 8° area was completely contained in the ILM peeling area. In the current study, the diameter of the largest MH is 876μm, which corresponded to approximately central 3.5° in visual field. To further excluding the confounding effect of MH on functional analysis for ILM peeling, the points with a distance from the margin of MH less than 0.5PD were also excluded.

Patients with severe cataract, which may interfere with the MP–3 measurements (The opacities of all patients’ lens under LOCSIII N3C2P1 grade), were excluded. Phacoemulsification and IOL implantation were performed in 35 eyes. MRS were increased in both groups. The increasing extent of MRS has no different between the patients with phacoemulsification and those without, which suggests the opacity of lens was not severe in patients with phacoemulsification and this extra procedure did not influence the results.

In the current study, the retinal sensitivity in ILM peeling area increased both 1 and 4 months after surgery. The reason for this unexpected result in our research might be as following. Firstly, this is a short-term study. We only observed the changes of retinal function for 4 months after surgery. The ILM peeling procedure itself could be an injury to motivate retinal neural protection and lead to the release of neural protective factors [20,21]. These factors may promote the retinal function in a short-
term. Secondly, in the current study, the retinal function was evaluated by MP-3. Compared with MP-1 and MP-2, MP-3 has auto tracking and auto alignment, fixation test, wider measurement range, higher resolution non-mydriatic fundus camera and a better system to accomplish the images for pre- and post-treatment comparison. These techniques enable us to do more accurate assessment of macular function.

The post-operative MRS in the selected area increased in 37 patients and deceased in 7 patients. Patients with decreased MRS were significantly older than other patients. We think the reason may be related with the retinal recovery ability. Patients with younger age may have a better recovery ability in RS than aged patients. While the sample was not big enough. If the sample enlarged, the result might be different.

The pre-operative MRS had no difference between superior and inferior retina or between nasal and temporal retina pre-operation. While the increasing extent of retinal sensitivity in superior retina was significantly higher than that in inferior retina. When performing ILM peeling, the surgeon used to start from superior retinal area. The initiation of ILM peeling may bring more mechanical injury to the superior retina. It may be the reason of this phenomenon. We also found the increasing extent of retinal sensitivity in temporal retina was significantly lower than that in nasal retina. Takayuki et al. [22] had the similar result. They performed vitrectomy and ILM peeling on 39 eyes with MH, and found the retinal sensitivity was significantly lower in the temporal area than in the other areas 3 and 6 months after surgery. The reason for this restricted change to the temporal retina might be as following. Firstly, the removal of the ILM started from the temporal superior retina to the fovea. Secondly, the nerve fiber layer has been reported to be thinnest in temporal quadrant around fovea [23]. Thirdly, the density of ganglion cells at the temporal retina is less than that at the nasal retina within 2 mm from fovea [24].

The limitations of the current study included lack of a control group. A prospective randomized control study is indicated in the future to draw more definitive conclusion.

Conclusion
ILM peeling in normal retina do not decrease the retinal function in a short-term after surgery, except
in some patients with older age. We didn’t use any dye during surgery, the retinal toxicity of specific dye needs further study. ILM peeling alone is a safe and useful technique in surgeries for macular hole.

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Table
Table 1. Characteristics of the patients and MHs
|                           | Mean(Range)                  |
|---------------------------|------------------------------|
| Age(years)                | 64.25±5.48 52-79             |
| Preoperative BCVA(logMAR) | 1.06±0.40 0.01-0.60          |
| Diameter of MHs(μm)      | 535.72±164.17 230-864       |

| Staging | n(%) |
|---------|------|
| 1       | 0    |
| 2       | 9    |
| 3       | 24   |
| 4       | 11   |

| Sex      |      |
|----------|------|
| Male     | 10(23)|
| Female   | 34(77)|

| Laterality |      |
|------------|------|
| Right eye  | 21(48)|
| Left eye   | 23(52)|

| Preoperative lens status |      |
|--------------------------|------|
| Pseudophakia             | 0 (0) |
| Clear lens               | 9 (20)|
| Cataractous              | 35 (80)|

Abbreviations: BCVA, best-corrected visual acuity; MH, macular hole

Declarations

Ethics approval and consent to participate

All of the patients gave a written informed consent and the study was conducted in accordance with the tenets of Declaration of Helsinki and approved by the Ethics Committee of Beijing Tongren Hospital (No.
2017-055-01). All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Consent to publish
Not applicable

Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Competing interests
The authors declare that they have no competing interests.

Funding
No funding was involved in this research.

Authors' Contributions
YQ and WL conceived and designed research; YQ, ZYW, YPY and XDL collected data and conducted research; YQ and ZYW analyzed and interpreted data; YQ wrote the initial paper; WL and QSY revised the paper; WL had primary responsibility for final content. All authors read and approved the final manuscript.

Acknowledgements
Not applicable.

Abbreviations
ILM: internal limiting membrane; MH: macular hole; MP-3: microperimetry-3; BCVA: best-corrected visual acuity; MRS: mean retinal sensitivity; SD-OCT: spectral domain optical coherence tomography; OCT: optical coherence tomography; LOCSIII: Lens Opacities Classification System III; IOL: intra ocular lens; FL: fixation loss; FP: false-positive; DONFL: dissociated optic nerve fiber layer; SLO: scanning laser ophthalmoscopy; FMERGs: focal macular electroretinograms;

Figures

![Image](image_url)

Figure 1

A customized pattern was used in 8° of the visual field, with 45 spots.
The area was divided into four regions, superior nasal (point A1-8), inferior nasal (point B1-8), inferior temporal (point C1-8), and superior temporal (point D1-8). When calculating, the points located on X-axis or Y-axis will be excluded. For example, when comparing the retinal sensitivity between superior and inferior retina, the points located on X-axis (point B1,2,3 and D1,2,3) will be excluded. On the same way, when comparing the retinal sensitivity between nasal and temporal retina, the points located on Y-axis (point A1,2,3 and C1,2,3) will be excluded.
Figure 3

Left eye of a 65-year-old Chinese woman with a macular hole (MH) treated by pars plana vitrectomy with ILM peeling. (left) Preoperative; (right) Postoperative; The examiner was asked to fix the fixation target to the central of MHs as much as possible. Follow-up pattern was used to ensure the selected dots located on the same position whether in preoperative or in postoperative examination. When calculating, we only choose 28 points in the outer ring zone (between the two black circles) instead of all 45 points, which located in the normal retina, and the area covered by MH was excluded.
Left eye of a 63-year-old Chinese woman with a huge macular hole (MH). Points a, b, c, d was excluded for the distance from these points to the margin of MH was less than 0.5°.

When calculated for this patient, we only chose 24 points in the outer ring zone.

Supplementary Files
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