Optical coherence tomography angiography features in patients with idiopathic full-thickness macular hole, before and after surgical treatment

Tomasz Wilczyński¹
Anna Heinke¹
Agata Niedzielska-Krycia¹
Daria Jorg²
Katarzyna Michalska-Małecka¹,³

¹University Clinical Center, University Hospital Medical University of Silesia, Katowice, Poland; ²Department of Sexology, Woman’s Health Institute, School of Health Sciences in Katowice, Medical University of Silesia, Katowice, Poland; ³Department of Ophthalmology, School of Medicine in Katowice, Medical University of Silesia, Katowice, Poland

Correspondence: Katarzyna Michalska-Małecka
Department of Ophthalmology, School of Medicine in Katowice, Medical University of Silesia, Cegłana Street 35, Katowice 40-514, Poland
Tel +48 32 358 1280
Email k.michalska.malecka@gmail.com

Purpose: To present optical coherence tomography (OCT) angiography features in patients with idiopathic full-thickness macular hole before and after vitrectomy.

Study design: Prospective case series study.

Materials and methods: Patients presenting with an idiopathic full-thickness macular hole (IMH) who underwent posterior vitrectomy with internal limiting membrane peeling and gas tamponade were included in the study. En face OCT and OCT angiography (OCTA) was performed pre- and postoperatively using 3×3 mm scans (Optovue, XR Avanti). Foveal avascular zone (FAZ) area, macular hole size (MHS), central retinal thickness (CRT), macular parafoveal choriocapillary flow area (MCFA), and fovea vessel density (FVDS) were measured and assessed using OCTA. Best-corrected visual acuity (BCVA) was examined before and 3 months after surgery.

Results: Twenty-eight eyes of 28 patients were included in the study. The mean age of patient group was 68.28 years. The hole was closed in all eyes after the initial surgery. OCTA showed enlargement of FAZ and increased CRT in foveal area. Mean preoperative FAZ area was 0.39±0.07 mm². En face images of the middle retina showed a range of preoperative cystic patterns surrounding the hole. BCVA was improved from 0.1±0.11 preoperatively to 0.42±0.17 postoperatively. Mean FAZ area was reduced to 0.24±0.07 mm² postoperatively with resolution of macular hole and adjacent cystic areas. Mean CRT was reduced from 396±62.6 µm preoperatively to 272±30.7 µm postoperatively. After vitrectomy, the parafoveal choriocapillary flow area and FVDS of IMH eyes increased compared with the preoperative measurements.

Conclusion: Quantitative evaluation of vascular and morphological changes following IMH surgery using OCTA shows the potential for recovery due to vascular and neuronal plasticity. OCTA showing vascular changes and their quantitative characteristics might be a useful tool for the assessment of macular holes before and after surgical treatment.

Keywords: angio-OCT, imaging, idiopathic full thickness macular hole, vitrectomy, foveal avascular zone, central retinal thickness, choriocapillary flow area, foveal vessel density

Introduction

A macular hole (MH) is a tissue defect in the foveal retina involving its full thickness from internal limiting membrane (ILM) to the outer segment of photoreceptor layer. Although full-thickness macular hole (FTMH) was first described by Knapp in 1869,² in relation to trauma,¹–³ inflammation, and myopia,²¹ more recent clinical studies have shown that the vast majority are idiopathic²⁻⁶ and can occur with a prevalence of 1/3,300 usually in the sixth and seventh decades of life.¹⁷ There have been many studies investigating
the cause of idiopathic MH that have implicated traction at the level of the vitrefoveal interface the underlying mechanism of FTMH formation.\textsuperscript{17,18}

Pars plana vitrectomy (PPV) with gas tamponade first described by Kelly and Wendel\textsuperscript{19} in 1991 is the method of choice in the treatment of MH.\textsuperscript{19} The introduction of vitrectomy has shown that surgical intervention is beneficial in >90% of cases with FTMH in promoting the anatomical closure of MH,\textsuperscript{19–22} with subsequent improvement of visual acuity in the majority of cases. After the introduction of optical coherence tomography (OCT), fine morphologic changes in MHs have been extensively investigated,\textsuperscript{23–28} which has increased the understanding of development and healing of MH.

Recovery of MH after vitrectomy begins with connection of the inner retina and formation of a bridge-like glial proliferation, followed by gradual restoration of the outer retina.\textsuperscript{29} Various changes in the fine structure of the macula, during the healing process, have been described.\textsuperscript{30–42} These changes suggest that retinal morphologic remodeling occurs during the recovery process after MH surgery. Retinal vessels are another important component of the retinal structure and are known to be involved in the development and healing of retinal diseases.\textsuperscript{43}

OCTA is a novel imaging platform that utilizes motion contrast to visualize retinal microvasculature in a rapid, noninvasive way (without the use of a dye) and depth-resolved fashion. This technology has enabled to investigate vascular changes in eyes with retinal disease.\textsuperscript{44} Previous studies have reported characteristics of OCTA images in eyes with MH.\textsuperscript{45,46} In this study, we investigated the characteristics of the foveal structure and retinal microvasculature in eyes with MH before and after surgery using OCTA.

**Materials and methods**

This prospective case series study comprises 28 consecutive patients who underwent vitrectomy for an idiopathic MH and a follow-up examination 3 months after surgery using OCTA. All procedures took place at Professor K. Gibinski University Clinical Center, Medical University of Silesia, Katowice, Poland, between April 2016 and January 2017. The research was approved by Bioethics Committee of Silesian Medical Chamber in Katowice (Nr 8/2017). All patients provided written informed consent, and this study was conducted in accordance with the Declaration of Helsinki. We included cases of idiopathic MH. The patient group had a mean age of 68.28 years and included 9 males and 19 females. Fifteen patients were phakic and 13 pseudophakic. We excluded patients with history of trauma, high myopia (spherical equivalent $\geq$6.0 diopters or axial length 26 mm), MH combined with retinal detachment, reoperation for unclosed MH after vitrectomy, other vitreoretinal disease, glaucoma, uveitis or retinitis in history, patients with retinal dystrophy and central retinal degeneration, anti-vascular endothelial growth factor treatment in history, patients with cataract, or patients who underwent cataract surgery 3 months prior to PPV. We excluded patients with poor OCTA image quality (signal strength index <50). In cases of bilateral MH, the first affected eye was included in the analysis. Two surgeons performed PPV with ILM peeling and SF6 gas tamponade in all cases. ILM peeling was performed symmetrically around the fovea after staining with trypan blue. After the operation, the patient maintained a facedown position for 7 days. Each patient underwent a comprehensive ophthalmic examination pre- and postoperatively, including measurement of best-corrected visual acuity (BCVA) using Snellen charts, slit-lamp biomicroscopy with dilated Volk 90D funduscopy, Goldmann applanation tonometry, and cross-sectional OCT as well as OCTA images using a commercial SD-OCT system (RTVue-XR Avanti, Optovue, Inc, Fremont, CA, USA) for imaging. The OCT images were used to measure the preoperative basal and minimum diameters of the MH. The pre- and postoperative foveal thickness was determined from the OCTA images.

The AngioVue OCTA device (Optovue, Inc) was used to obtain amplitude-decorrelation angiography images. All the OCTA measurements were performed preoperatively and 3 months after vitrectomy.

The scanning area was captured in 3x3 mm sections centered on the fovea. Only images with a signal strength index $\geq$50 were used, and images with motion artifacts and other artifacts were excluded. The en face images of the superficial capillary plexus (SCP) were segmented with an inner boundary at 3 µm beneath the inner limiting membrane and an outer boundary at 15 µm beneath the inner plexiform layer. The en face images of the deep capillary plexus (DCP) were segmented with inner and outer boundaries at 15 and 70 µm, respectively, beneath the inner plexiform layer. The segmentation errors in SCP and DCP slices in preoperative MH B-scans are due to central retinal defect and thickening associated with MH.

Calculation of foveal avascular zone (FAZ) area was performed on the superficial retinal OCTA slab (SCP) using the nonflow function of the AngioAnalytics imaging software embedded in the AngioVue OCTA device (Figure 1).
The fovea vessel density (FVDS) was measured on SCP images using a density function on the AngioAnalytics software. Qualitative data consisted of retinal vascular density color perfusion maps generated for each microvascular layer. In the color maps, bright red represents a density of greater than 50% perfused vessels, dark blue represents no perfused vessels, and intermediate perfusion densities are color coded accordingly. From OCT thickness inner limiting membrane:retinal pigment epithelium (ILM-RPE) and Vessel Density Report, we obtained the data about FVDS (in % perfused vessels) as well as a central retinal thickness (CRT) values (in µm) (Figure 2).

The en face images of the choriocapillary plexus were segmented with inner and outer boundaries at 31 and 59 µm, respectively, beneath the RPE-Reference Offset. Parafoveal choriocapillary flow area (in mm²) was measured on the choriocapillary slab using the flow function of the AngioAnalytics software with a circle of 1.0 mm radius centered in the middle of image. The flow area in choriocapillaries within the circle in chosen area is measured automatically by imaging software. The selected measurement area pre- and postoperatively was always 3.14 mm² (based on a circle of 1 mm radius) (Figure 3).

Statistical analysis was performed using IBM SPSS Statistics software. Statistical results were considered significant at \( P < 0.05 \). Normality of parameters was assessed with the Shapiro–Wilk test. Student’s \( t \)-test was used for dependent samples. We used Pearson correlation coefficient \((r)\) to measure the strength of linear relationship between two variables.

Results

Mean preoperative BCVA of MH eyes was 0.1±0.11 and improved to 0.42±0.17 at the final visit \((P<0.001)\). Mean basal hole size in MH eyes was 937.39 µm, mean minimum hole diameter was 446.14 µm. The hole was closed in all cases after initial surgery, which was confirmed in OCT examination. The mean area of superficial FAZ preoperatively was 0.39±0.07 mm² and was reduced to 0.24±0.07 mm² postoperatively \((P<0.001)\). The mean CRT in MH eyes was 396.75±62.6 µm preoperatively and was reduced to 272.17±30.7 µm postoperatively \((P<0.001)\). En face images...
of the middle retina showed the preoperative cystic areas surrounding the hole in all MH eyes with resolution of the MH and adjacent cystic areas in all cases. A representative case is shown in Figures 4A, B and 5A, B.

The mean preoperative parafoveal choriocapillary flow area in MH eyes was 1.59±0.28 mm². Postoperative mean choriocapillary flow area in parafovea increased significantly to 1.93±0.03 mm². Mean FVDS in SCP was 29.84%±4.17% preoperatively and increased to 35.02%±3.47% postoperatively (P<0.001).

The r-Pearson correlation coefficient between the initial MHS and the BCVA after the treatment was measured: r=−0.47; P<0.05, the correlation was statistically significant. There is a moderate and negative correlation between these two variables. High values of one variable are accompanied by low values of the other variable (Figure 6A). There is a very strong correlation between the initial MHS and the MCFA before the treatment r=−0.729; P<0.01. The bigger MHS was corresponding with lower parafoveal choriocapillary flow area (Figure 6B). There was no statistical
correlation between the initial MHS and FVDS in SCP before \( (r=0.018; P>0.05) \) and after the surgical treatment \( (r=0.222; P>0.05) \). There was also no statistically significant correlation between preoperative FAZ and BCVA before the treatment \( (r=0.369; P>0.05) \), but we found a relatively strong negative correlation between preoperative FAZ and postoperative BCVA \( (r=-0.59; P<0.01) \) (Figure 6C). There was also a strong correlation between BCVA and CRT after the treatment \( (r=0.6; P<0.01) \); higher postoperative CRT values were corresponding with lower BCVA outcomes postoperatively (Figure 6D). Moreover, there was neither a correlation between preoperative superficial fovea vessel density (FVDS) and BCVA postoperatively nor between preoperative MCFA and BCVA after the surgical treatment.

**Discussion**

In our study, we investigated the morphological and vascular OCTA features of idiopathic MHs before and after surgical treatment. Regarding the superficial and deep vascular network as seen on OCTA, pre- and postoperative comparisons confirmed structural recovery following surgery. As previously described by Shahlaee et al,\(^4\) in our study we observed resolution of the cystic changes in the middle retina on en face scans, which likely resulted in contraction of the FAZ with blood vessels and retinal tissue replacing the fluid-filled cystic areas with subsequent reduction of CRT. Other previous OCT studies have similarly demonstrated the dynamic healing process that occurs after surgical repair of MHs.\(^4\) In our study, we observed postoperatively a statistically important increase of FVDS in SCP as well as an increase of flow area in choriocapillary network in OCTA. Moreover, we observe a statistically important reduction of FAZ postoperatively. This shows the potential for recovery due to neuronal and vascular plasticity and suggests that the healing process after MH surgery may be involved in both anatomic and hemodynamic changes of the inner retina.

We evaluated the relationship between vascular changes in OCTA and visual outcomes (BCVA postoperatively). Neither FVDS in superficial capillary network nor choriocapillary flow area (MCFA) was associated with final visual acuity, but we found a relatively strong correlation between preoperative FAZ and postoperative BCVA. The influence of FAZ size and its reduction following surgery on visual acuity outcomes may be an area worth exploring. We observed a
significant increase of choriocapillary flow postoperatively. The mechanisms of impairment or restoration of choriocapillaris in FTMH remain unclear. A possible explanation would be that the restoration of choriocapillaris is associated with restoration of retinal structure. The major blood supply to the retina is the choroid because the photoreceptors are extremely metabolically active. There is a continuous flow of ions and water across the retina and RPE into the

Figure 4 Pre- and post-operative OCTA of 82-year-old patient’s left eye.

Notes: (A) Preoperative OCTA report of 82-year-old male patient’s left eye showing numerous cystic changes in middle retina in en face scans. Macular basal hole size is 2.146 µm, minimum hole diameter is 427 µm. BCVA preoperatively was 0.08. (B) Postoperative OCTA scans of the same case as presented above. We observe in OCTA and en face scans the resolution of macular hole and adjacent cystic areas with normalization of foveal morphology and reduction of central retinal thickness. BCVA improved to 0.3 after surgery.

Abbreviations: BCVA, best-corrected visual acuity; OCT, optical coherence tomography; OCTA, optical coherence tomography angiography.
It has been suggested that the modulation of this flow may modulate the choroid. The choriocapillaris in the foveomacular zone has a homogeneous structure. It has been suggested that foveomacular blood flow is determined by pressure gradients and differences in metabolic requirements within the macular retina. The choroidal lobuli comprising the choriocapillaris layer of the choroid is also thought to determine the flow of blood based on both structure (lobuli)
and function (neuroretinal activity). Restoration of ions and water flow from sealed MH could help explain the restoration of choriocapillaris after the closure of FTMH.

Previous studies confirmed that postoperative photoreceptor layer status was associated with visual acuity. This could mean that retinal vascular change might not be related to visual prognosis, which is consistent with other previous studies. Our report has several limitations, such as small number of eyes and short postoperative observation period. We also did not evaluate in this study other than BCVA functional outcomes such as microperimetry or visual field. The relatively large MHS might be a bias, so the observation may not apply to all MHs, and further investigations are needed.

Although we showed that retinal vascular change was not related to visual outcome, further studies on a larger sample size and longer observation period with diverse tools for measurement of visual function are needed.

**Conclusion**

In summary, surgically closed MH eyes showed reduction of CRT and resolution of cystic changes in en face images after surgery. These results suggest that both anatomic and hemodynamic changes may be involved in the healing process of MH after surgery.

Quantitative evaluation of vascular and morphological changes following idiopathic full-thickness MH surgery using OCTA shows the potential for recovery due to vascular and neuronal plasticity. OCTA showing vascular changes and their quantitative characteristics might be a useful tool for the assessment of MHS before and after surgical treatment.

**Institution where the work was completed**

University Clinical Center, Department of Ophthalmology, School of Medicine in Katowice, Medical University of Silesia, Katowice, Poland.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**


