

# Deep-Layer Microvasculature Dropout by Optical Coherence Tomography Angiography and Microstructure of Parapapillary Atrophy

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**PURPOSE.** To investigate the association between the microstructure of  $\beta$ -zone parapapillary atrophy ( $\beta$ PPA) and parapapillary deep-layer microvasculature dropout assessed by optical coherence tomography angiography (OCT-A).

**METHODS.** Thirty-seven eyes with  $\beta$ PPA devoid of the Bruch's membrane (BM) ( $\gamma$ PPA) ranging between completely absent and discontinuous BM were matched by severity of the visual field (VF) damage with 37 eyes with fully intact BM ( $\beta$ PPA<sub>+BM</sub>) based on the spectral-domain (SD) OCT imaging. Parapapillary deep-layer microvasculature dropout was defined as a dropout of the microvasculature within choroid or scleral flange in the  $\beta$ PPA on the OCT-A. The widths of  $\beta$ PPA,  $\gamma$ PPA, and  $\beta$ PPA<sub>+BM</sub> were measured on six radial SD-OCT images. Prevalence of the dropout was compared between eyes with and without  $\gamma$ PPA. Logistic regression was performed for evaluating association of the dropout with the width of  $\beta$ PPA,  $\gamma$ PPA, and  $\beta$ PPA<sub>+BM</sub>, and the  $\gamma$ PPA presence.

**RESULTS.** Eyes with  $\gamma$ PPA had significantly higher prevalence of the dropout than did those without  $\gamma$ PPA (75.7% versus 40.8%;  $P = 0.004$ ). In logistic regression, presence and longer width of the  $\gamma$ PPA, worse VF mean deviation, and presence of focal lamina cribrosa defects were significantly associated with the dropout ( $P < 0.05$ ), whereas width of the  $\beta$ PPA and  $\beta$ PPA<sub>+BM</sub>, axial length, and choroidal thickness were not ( $P > 0.10$ ).

**CONCLUSIONS.** Parapapillary deep-layer microvasculature dropout was associated with the presence and larger width of  $\gamma$ PPA, but not with the  $\beta$ PPA<sub>+BM</sub> width. Presence and width of the exposed scleral flange, rather than the retinal pigmented epithelium atrophy, may be associated with deep-layer microvasculature dropout.

**Keywords:** deep-layer microvasculature dropout, parapapillary atrophy, optical coherence tomography angiography

$\beta$ -Zone parapapillary atrophy ( $\beta$ PPA), a feature of the glaucomatous eye,<sup>1</sup> is characterized by atrophy of the retinal pigment epithelium (RPE) and choriocapillaris adjacent to the optic disc.<sup>1–3</sup> It has been suggested that reduced blood supply to the optic nerve head (ONH) due to closure of the choriocapillaris may be a mechanism that accounts for the relationship between the  $\beta$ PPA and glaucoma.<sup>1–5</sup> Specifically, characteristics of the deep-layer microvasculature contained within the  $\beta$ PPA may differ according to whether Bruch's membrane (BM) is present ( $\beta$ PPA<sub>+BM</sub>), or discontinuous or absent ( $\gamma$ -zone PPA [ $\gamma$ PPA]).<sup>3,6–12</sup> In  $\gamma$ PPA areas devoid of the BM, parapapillary deep-layer microvasculature is composed of the microvasculature located within the elongated scleral flange.<sup>3,12</sup> In contrast, in  $\beta$ PPA<sub>+BM</sub> areas, deep-layer microvasculature is only composed of the choriocapillaris.<sup>6,12</sup> However, little is known about this issue since noninvasive visualization of the deep-layer microvasculature has not been possible until the recent development of optical coherence tomography

angiography (OCT-A). OCT-A enables visualization of both deep-layer and superficial microvasculature.<sup>6,12–17</sup>

The objective of the present study is to elucidate the association between the microstructure of the  $\beta$ PPA and the deep-layer microvasculature dropout in primary open-angle glaucoma (POAG) patients.

## MATERIALS AND METHODS

POAG patients were included from the Diagnostic Innovations in Glaucoma Study (DIGS) (ClinicalTrials.gov identifier: NCT00221897).<sup>12,15,16,18</sup> Details of the DIGS protocol and eligibility have been described previously.<sup>18</sup> This study was approved by the institutional review boards at the University of California, San Diego, and conformed to the tenets of the Declaration of Helsinki and the Health Insurance Portability and



Accountability Act. Informed consent was obtained from all participants.<sup>12</sup>

## Study Subjects

Established POAG patients who had good-quality OCT-A images (Angiovue; Optovue, Inc., Fremont, CA, USA) and radial ONH images using both spectral-domain OCT (SD-OCT) (Spectralis; Heidelberg Engineering GmbH, Heidelberg, Germany) and swept-source OCT (SS-OCT) images (DRI-OCT; Topcon, Tokyo, Japan) were enrolled. All subjects completed an ophthalmologic examination, including assessment of best corrected visual acuity, refractive error, slit-lamp biomicroscopy, intraocular pressure (IOP) measurement with Goldmann applanation tonometry, gonioscopy, central corneal thickness (CCT) measured with ultrasound pachymetry (DGH Technology Inc., Exton, PA, USA), axial length measured by the IOL Master (Carl Zeiss Meditec, Dublin, CA, USA), dilated fundus examination, simultaneous stereophotography of the optic disc, standard automated perimetry (Humphrey Field Analyzer, 24-2 Swedish interactive threshold algorithm; Carl Zeiss Meditec), SD-OCT, OCT-A, and SS-OCT. Perimetry and all imaging tests were conducted within a 6-month period.<sup>12</sup> Systolic and diastolic blood pressure (BP) was measured at the height of the heart with an Omron Automatic BP instrument (Model BP791IT; Omron Healthcare, Inc., Lake Forest, IL, USA). Mean ocular perfusion pressure (MOPP) was calculated according to the following formula:  $MOPP = \frac{2}{3}(\text{mean arterial pressure} - \text{IOP})$ , where mean arterial pressure (MAP) =  $DBP + \frac{1}{3}(SBP - DBP)$ . Presence of an optic disc hemorrhage (DH) was defined as an isolated splinter or flame-shaped hemorrhage on the ONH based on standardized review of annually acquired optic disc stereophotographs.<sup>12</sup>

To be included in the current study, POAG patients were required to have visible  $\beta$ PPA on fundus imaging with a temporal width  $\geq 100 \mu\text{m}$  on at least one radial scan measured by the built-in caliper of the SD-OCT, BVCA  $\geq 20/40$ , and open angles by gonioscopy.<sup>12</sup> Subjects with a history of ocular intervention (except for uncomplicated cataract or glaucoma surgery), intraocular diseases (e.g., diabetic retinopathy or nonglaucomatous optic neuropathy), or systemic diseases (e.g., stroke or pituitary tumor) that could influence the study results were excluded. Those with systemic hypertension (HT) and diabetes mellitus (DM) were included unless they were diagnosed to have diabetic or hypertensive retinopathy. Subjects with unreliable visual field (VF) or poor-quality imaging tests were also excluded.<sup>12</sup>

POAG was defined as the presence of glaucomatous optic nerve damage (i.e., the presence of focal thinning, notching, localized or diffuse atrophy of retinal nerve fiber layer) and compatible repeated VF damage. Glaucomatous VF damage was defined as a VF outside normal limits on Glaucoma Hemifield Test or pattern standard deviation (PSD) outside 95% normal limits confirmed on two consecutive, reliable ( $\leq 20\%$  fixation losses,  $\leq 15\%$  false positives and false negatives) tests.<sup>12</sup>

## SD-OCT Imaging of $\beta$ -Zone Parapapillary Area

Spectralis SD-OCT software (Glaucoma Module Premium Edition, version 1.7.0.0; Heidelberg Engineering GmbH) was used to visualize the ONH, including the PPA area, using a  $9 \times 9$ -mm-sized rectangle centered on the ONH (Fig. 1A1, B1). Details were described elsewhere.<sup>19,20</sup> Briefly, 24 consecutive radial equidistant B-scans were acquired. Each B-scan, subtending  $15^\circ$ , starting from the fovea-BM opening (BMO) axis was automatically determined by the device. From the 24 radial scans, six good-quality radial scans (quality score  $> 15$ )

extending equidistant from the fovea-BMO axis were selected and included in the analysis (Fig. 1A1).<sup>8</sup>

## Analysis of $\beta$ -Zone Parapapillary Atrophy

The PPA region was evaluated using the Spectralis software feature that facilitated synchronous viewing of the color-converted infrared fundus image and the selected location on the OCT scan.<sup>6-8</sup> The presence of the  $\beta$ PPA was defined as an area without the RPE.  $\gamma$ PPA was defined as an area with the exposed Elschnig's ring between the optic disc boundary and the BM tips. Both  $\beta$ PPA and  $\gamma$ PPA were required to have a temporal width  $\geq 100 \mu\text{m}$  on at least one radial OCT scan image as measured by the built-in caliper of the Spectralis OCT (Fig. 1A1, B1).<sup>8,9</sup> The presence of  $\beta$ PPA and  $\gamma$ PPA was determined independently by two experienced observers (MHS and PICM) who were masked to patients' clinical information.<sup>8,9</sup> Disagreements were resolved by consensus between the two observers. If consensus could not be reached, the subject was excluded from the analysis.

Eyes with  $\beta$ PPA were divided into two groups according to the presence of  $\gamma$ PPA (eyes with and without  $\gamma$ PPA). The two groups were matched for the VF mean deviation (MD) to minimize the influence of glaucoma severity on the deep-layer microvasculature dropout.<sup>12,21</sup> Specifically, patients with  $\gamma$ PPA were matched to patients without  $\gamma$ PPA into three groups based on the severity of their VF damage, (18 early POAG [MD  $> -6$  dB], 12 moderate POAG [ $-12 \text{ dB} \leq \text{MD} \leq -6$  dB], and seven advanced POAG [MD  $< -12$  dB]) by using a frequency-matching method. For specific analyses, eyes with  $\gamma$ PPA were further classified into two subgroups: (1) those with discontinuous BM (PPA with some BM present) and (2) those lacking BM (PPA in which BM was absent throughout the entire area).<sup>6,8-10</sup> In addition, focal  $\gamma$ PPA was defined as  $\gamma$ PPA localized to the superior or inferior hemiretina and not involving the fovea-BMO axis (Fig. 1A1).

The  $\beta$ PPA and  $\gamma$ PPA width were measured by the two observers (MHS and PICM) as the distance between the temporal optic disc boundary and the temporal margin of the RPE and BM tips, respectively, using the built-in caliper tool of the Spectralis SD-OCT. The average of  $\beta$ PPA and  $\gamma$ PPA width measured by the two observers at six radial scans, for which the center was located at the fovea-BMO axis, was calculated (Fig. 1A1, B1).<sup>8</sup> If the temporal margin of the ONH or  $\beta$ PPA was not well visualized, adjacent radial scans  $15^\circ$  apart were used for the measurement.  $\beta$ PPA<sub>+BM</sub> width was calculated as the difference between the  $\beta$ PPA and  $\gamma$ PPA width.

## OCT-A Imaging

The Angiovue incorporated in the Avanti SD-OCT system provides noninvasive visualization of the vasculature of various user-defined retinal layers by using the motion contrast technique and split-spectrum amplitude-decorrelation angiography method. Details have been described in elsewhere.<sup>12,13,15-17,22-24</sup> Based on the quality review according to a standard protocol established by the Imaging Data Evaluation and Analysis (IDEA) Reading Center, OCT-A images with poor image quality, as defined by the following criteria, were excluded: (1) a signal strength index  $< 48$  (1 = minimum, 100 = maximum), (2) poor clarity, (3) residual motion artifacts visible as irregular vessel pattern or disc boundary on the enface angiogram, (4) local weak signal, (5) segmentation errors of the retinal nerve fiber layer (RNFL) and choroidal layer. The delineation of disc margin was reviewed for accuracy and adjusted manually as necessary according to standard protocols.<sup>12</sup> Vessel density (%) of the microvasculature located in the RNFL was calculated as the proportion of measured area



used to reduce the possibility that the LC defects were identified due to the hyporeflective vascular shadowing on the en face SS-OCT images and the disc photographs.<sup>12,16,34</sup>

Total choroidal thickness was derived from the average choroidal thickness values from each of 108 locations from a 1-mm<sup>2</sup>-sized grid on the 12 × 9-mm wide-field SS-OCT images using standard SS-OCT software.<sup>12,26</sup>

## Data Analysis

Clinical characteristics, ONH morphologic parameters, and OCT-A-derived parameters were compared between eyes with and without  $\gamma$ PPA. For continuous variables, Student's *t*-test and Mann-Whitney *U* test were used, depending on the normality test results. For categorical variables, the  $\chi^2$  test was performed.<sup>12</sup> Univariable and multivariable logistic regression analyses were performed to determine the association between the parapapillary deep-layer microvasculature dropout and the  $\beta$ PPA microstructure. Variables with a *P* value of <0.10 in the univariable analyses were included in the multivariable logistic regression to adjust potential confounding factors in evaluating association between the deep-layer microvasculature dropout and  $\beta$ PPA microstructure. Interobserver agreement in determining the presence of the  $\beta$ PPA and  $\gamma$ PPA, microvasculature dropout, and focal LC defects were assessed using the  $\kappa$  coefficient.<sup>35,36</sup> Interobserver agreement in measuring the  $\beta$ PPA and  $\gamma$ PPA width was assessed using Bland-Altman analysis. Statistical software (MedCalc; Med-Calc, Inc., Mariakerke, Belgium) was used for statistical analyses, and the  $\alpha$  level (type I error) was set at 0.05.

## RESULTS

### Study Population

One hundred forty eyes of 140 consecutive POAG DIGS patients who were evaluated for eligibility were included in this report. Of these 140 eyes, 27 were excluded for the following reasons: (1) poor-quality SD-OCT images (*n* = 9), (2) an absence of  $\beta$ PPA (*n* = 11), and (3) temporal  $\beta$ PPA width <100  $\mu$ m (*n* = 7). Among the remaining 113 eyes of 113 patients, 11 eyes were excluded due to poor OCT-A, nine eyes due to poor SS-OCT images, and one eye due to failure to reach the consensus between observers for the determination of the deep-layer microvasculature dropout. A final sample of 92 eyes was available for analysis; from this sample, 37 eyes with  $\gamma$ PPA were matched for severity of VF damage by the frequency-matching method with 37 eyes without  $\gamma$ PPA. Six of 37 eyes (16.2%) had  $\gamma$ PPA lacking BM, whereas the remaining 31 eyes (83.8%) had discontinuous BM.

Clinical characteristics and presence of the deep-layer microvasculature dropout of the POAG patients (37 with and 37 without  $\gamma$ PPA) were compared (Table 1). Eyes with and without  $\gamma$ PPA were not significantly different with respect to sex; CCT; ethnicity; presence of diabetes and systemic hypertension; antihypertensive and diabetes medication; number of glaucoma medications; IOP; systolic and diastolic BP MOPP; presence of the DH, VF MD, VF PSD; presence of the focal LC defect; and total choroidal thickness (all *P* > 0.10). Eyes with  $\gamma$ PPA were more myopic and had longer axial lengths than those without  $\gamma$ PPA ( $-2.4 \pm 2.5$  vs.  $-0.5 \pm 1.6$  diopter [D] for spherical equivalent and  $25.2 \pm 1.4$  vs.  $24.0 \pm 1.0$  mm for axial length; *P* < 0.05). Subjects who had eyes with  $\gamma$ PPA were younger than those without  $\gamma$ PPA with marginal significance ( $70.0 \pm 10.9$  vs.  $74.8 \pm 11.9$  years; *P* = 0.073). Upper nasal and inferonasal cpVD were significantly higher

( $54.1\% \pm 6.1\%$  versus  $50.2\% \pm 9.3\%$  for upper nasal cpVD and  $55.4\% \pm 10.1\%$  versus  $50.2\% \pm 9.3\%$  for inferonasal cpVD; *P* < 0.05) in eyes with  $\gamma$ PPA compared to eyes without  $\gamma$ PPA. For all other RNFL and cpVD variables, the two groups were not different (all *P* > 0.10).

### Interobserver Agreement for the Measurement

Interobserver agreement for determining the  $\gamma$ PPA,  $\gamma$ PPA with discontinuous BM, focal  $\gamma$ PPA, deep-layer microvasculature dropout, and focal LC defect were excellent ( $\kappa$  = 0.86, 95% confidence interval [CI] 0.75–0.98, *P* < 0.001 for  $\gamma$ PPA;  $\kappa$  = 0.89, 95% CI 0.69–1.00, *P* < 0.001 for  $\gamma$ PPA with discontinuous BM;  $\kappa$  = 0.87, 95% CI 0.63–1.00, *P* < 0.001 for focal  $\gamma$ PPA;  $\kappa$  = 0.86, 95% CI 0.74–0.98, *P* < 0.001 for dropout; and  $\kappa$  = 0.82, 95% CI 0.70–0.94, *P* < 0.001 for focal LC defect).<sup>36</sup> Based on the Bland-Altman plot, there was good agreement between the two observers in the  $\beta$ PPA and  $\gamma$ PPA width as follows: the mean differences between the two observers were 21.5  $\mu$ m (95% CI, 4.4–38.6  $\mu$ m) for  $\beta$ PPA width and 42.3  $\mu$ m (95% CI, 21.2–63.4  $\mu$ m) for  $\gamma$ PPA width, respectively; the 95% CI of the limits of agreement for  $\beta$ PPA width was  $-123.3$  to  $166.3$   $\mu$ m (95% CI of the upper limits, 136.9–195.6  $\mu$ m; lower limits,  $-152.6$  to  $-93.9$   $\mu$ m), and for  $\gamma$ PPA width was  $-81.6$  to  $166.2$   $\mu$ m (95% CI of the upper limits, 129.9–202.6  $\mu$ m; lower limits,  $-118.0$  to  $-45.3$   $\mu$ m) (Fig. 2).

### Deep-Layer Microvasculature Dropout and ONH Morphologic Parameters in Eyes With and Without $\gamma$ PPA

The ONH morphologic parameters measured by Spectralis SD-OCT and presence of the parapapillary deep-layer microvasculature dropout were compared between eyes with and without  $\gamma$ PPA (Table 2). Eyes with  $\gamma$ PPA had a significantly higher prevalence of the deep-layer microvasculature dropout (75.7% versus 40.8%; *P* = 0.004), larger  $\beta$ PPA width ( $411.4 \pm 211.5$  vs.  $277.4 \pm 97.8$   $\mu$ m; *P* < 0.001), and smaller  $\beta$ PPA<sub>+BM</sub> width ( $180.3 \pm 120.1$  vs.  $277.4 \pm 97.8$   $\mu$ m; *P* < 0.001). The two groups were not significantly different with respect to the BMO area (*P* = 0.947) and fovea-BMO angle (*P* = 0.900). Among 28 eyes with both  $\gamma$ PPA and deep-layer microvasculature dropout, 26 eyes (92.9%) had  $\gamma$ PPA areas containing dropouts (Fig. 1A1).

### $\beta$ PPA Microstructure and Deep-Layer Microvasculature Dropout

Univariable and multivariable logistic regression analyses were used to evaluate the association between the width of  $\beta$ PPA,  $\gamma$ PPA, and  $\beta$ PPA<sub>+BM</sub> and presence of the  $\gamma$ PPA and parapapillary deep-layer microvasculature dropout (Tables 3–6).

In the univariable analysis (Table 3), parapapillary deep-layer microvasculature dropout was significantly associated with the longer  $\beta$ PPA width (odds ratio [OR], 1.01; *P* = 0.0008),  $\gamma$ PPA presence (OR, 4.08; *P* = 0.004), longer  $\gamma$ PPA width (OR, 1.01; *P* = 0.0052), lower cpVD (OR, 1.16; *P* < 0.001), worse VF MD (OR, 1.24; *P* < 0.001), presence of the focal LC defect (OR, 3.18; *P* = 0.017), thinner total choroidal thickness (OR, 1.01; *P* = 0.025), and longer axial length (OR, 1.49; *P* = 0.036). Age; sex; race; CCT; IOP; systolic and diastolic BP; MOPP; prevalence of the DM, HT, and DH; BMO opening area; fovea-BMO angle; and  $\beta$ PPA<sub>+BM</sub> width were not significantly associated with microvasculature dropout (all *P* > 0.10).

**TABLE 1.** Comparison of the Demographics and Test Results Between POAG Patients According to the Presence of the  $\gamma$ PPA Devoid of the BM ( $\gamma$ PPA)

Variables	Eyes With $\gamma$ PPA, 37 Eyes, 37 Patients	Eyes Without $\gamma$ PPA, 37 Eyes, 37 Patients	P Value
Age, y	70.0 ± 10.9	74.8 ± 11.9	0.073*
Sex, male/female	18/19	20/17	0.816†
Spherical equivalent, D	-2.4 ± 2.5	-0.5 ± 1.6	<0.001*
Axial length, mm	25.2 ± 1.3	24.0 ± 1.0	<0.001*
CCT, $\mu$ m	534.8 ± 55.4	530.7 ± 40.9	0.720*
Ethnicity, Asian/European/African descent	6/28/3	4/24/9	0.157†
Self-reported history of diabetes, n (%)	0 (0)	4 (10.8)	0.123†
Self-reported history of hypertension, n (%)	12 (32.4)	18 (48.6)	0.163†
Antihypertensive medication, n (%)	10 (27.0)	14 (37.8)	0.456†
Diabetes medication, n (%)	0 (0)	3 (8.1)	0.239†
Topical glaucoma medications, n			0.225†
0	8	14	
1	17	16	
>1	12	7	
Topical medications, n			0.360†
Prostaglandin analogues	23	20	
$\beta$ -antagonists	10	3	
Carbonic anhydrase inhibitors	10	4	
$\alpha$ -1 agonist	6	5	
IOP, mm Hg	14.5 ± 4.5	13.3 ± 5.0	0.179‡
Systolic BP, mm Hg	122.0 ± 15.0	130.2 ± 12.5	<b>0.027‡</b>
Diastolic BP, mm Hg	75.9 ± 9.8	77.4 ± 11.2	0.546*
MOPP, mm Hg	61.5 ± 13.1	59.6 ± 11.2	0.499‡
DH, n (%)	9 (24.3)	3 (8.1)	0.115†
VF MD, dB	-7.47 ± 5.97	-7.92 ± 7.00	0.974‡
VF PSD, dB	7.95 ± 4.23	6.45 ± 4.02	0.144‡
cpRNFL thickness, $\mu$ m			
Global area	69.8 ± 11.0	69.3 ± 11.6	0.828*
Upper temporal	58.4 ± 15.6	57.3 ± 13.4	0.746*
Upper nasal	64.3 ± 11.3	60.3 ± 13.4	0.164*
Lower nasal	59.1 ± 9.9	57.0 ± 10.3	0.380*
Lower temporal	51.3 ± 11.7	53.4 ± 9.4	0.393*
Superotemporal	93.4 ± 22.7	88.8 ± 18.4	0.341*
Superonasal	82.7 ± 16.9	77.2 ± 17.2	0.167*
Inferonasal	75.1 ± 17.5	77.7 ± 20.9	0.566*
Inferotemporal	74.7 ± 23.3	82.5 ± 24.0	0.163*
Whole-image vessel density, %	46.5 ± 5.3	45.0 ± 5.5	0.226*
Circumpapillary vessel density, %			
Global area	54.0 ± 6.2	53.0 ± 6.6	0.514*
Upper temporal	58.8 ± 9.7	58.1 ± 8.3	0.556‡
Upper nasal	54.1 ± 6.1	50.2 ± 9.3	<b>0.013*</b>
Lower nasal	52.1 ± 6.7	51.6 ± 7.4	0.756*
Lower temporal	55.9 ± 8.4	55.5 ± 7.2	0.810*
Superotemporal	55.6 ± 9.6	53.6 ± 8.8	0.365*
Superonasal	54.8 ± 6.1	52.3 ± 7.3	0.107*
Inferonasal	55.4 ± 10.1	50.2 ± 9.3	<b>0.024*</b>
Inferotemporal	48.6 ± 10.5	52.4 ± 11.1	0.133*
Focal LC defect, n (%)	18 (48.6)	19 (51.4)	0.829*
Total choroidal thickness, $\mu$ m	137.1 ± 45.9	159.9 ± 64.7	0.158‡

Values are shown in mean ± standard deviation. Statistically significant values are shown in bold. D, diopter; cpRNFL, circumpapillary retinal nerve fiber layer.

\* The comparison was performed using independent samples *t*-test.

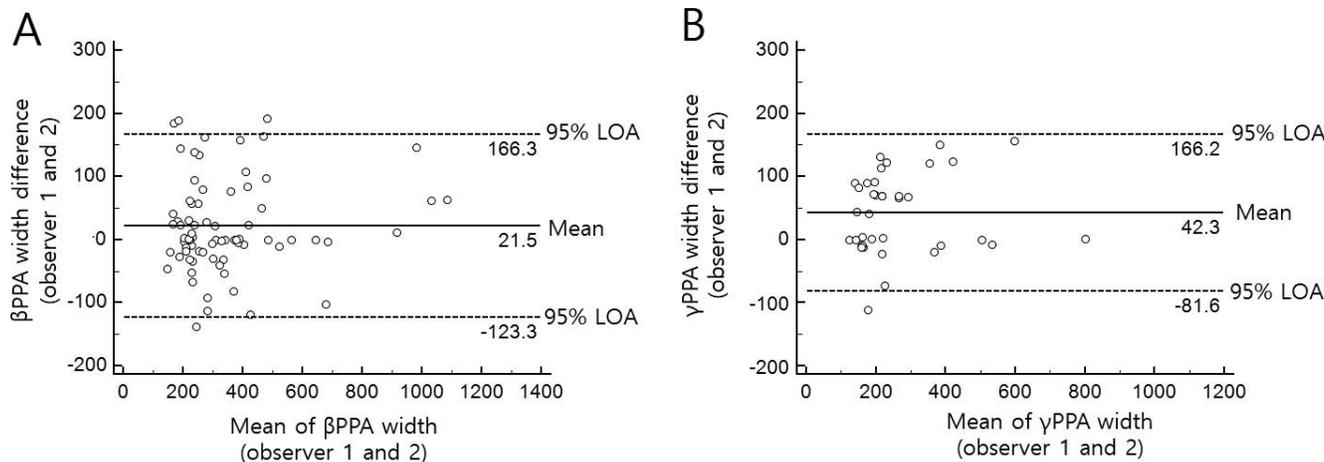
† The comparison was performed using  $\chi^2$  test.

‡ The comparison was performed using Mann-Whitney *U* test.

In order to avoid issues of multicollinearity in the multivariable analysis, we evaluated the correlations between covariates. We found that VF MD, cpVD, and presence of the focal LC defects were significantly associated with one another. For this reason, the correlated variables were included in the multivariable model separately to avoid issues of multicollinearity.

### $\gamma$ PPA Presence and Deep-Layer Microvasculature Dropout

Multivariable logistic regression analysis demonstrated that  $\gamma$ PPA presence remained as a significant factor associated with the presence of dropout after adjusting for axial length, total choroidal thickness, and VF MD (OR, 5.34; *P* = 0.012) (Table



**FIGURE 2.** Bland-Altman plots showing the width of  $\beta$ PPA (A) and  $\gamma$ PPA (B) of the two observers. The *solid lines* represent the mean difference, and the *dasbed lines* represent the 95% limits of agreement (LOA).

4). Similarly,  $\gamma$ PPA presence remained as a significant factor associated with deep-layer microvasculature dropout in models when focal LC defects (OR, 3.75;  $P = 0.030$ ) and cpVD (OR, 5.67;  $P = 0.009$ ) each were included in the multivariable models instead of VF MD (Table 4).

### $\gamma$ PPA Width and Deep-Layer Microvasculature Dropout

Longer  $\gamma$ PPA width also remained as a significant factor associated with deep-layer microvasculature dropout after adjusting axial length, total choroidal thickness, and VF MD (OR, 1.01;  $P = 0.039$ ) (Table 5). Similar patterns were observed in the multivariable analysis when cpVD was included instead of VF MD (OR, 1.01;  $P = 0.048$ ). When focal LC defect was included instead of VF MD,  $\gamma$ PPA width was marginally significant (OR, 1.01;  $P = 0.073$ ) (Table 5).

### Focal $\gamma$ PPA and Deep-Layer Microvasculature Dropout

Five of 37 eyes (13.5%) with  $\gamma$ PPA had focal  $\gamma$ PPA not involving the fovea-BMO axis, and all of them had deep-layer microvasculature dropout located within the  $\gamma$ PPA region (Fig. 1A1).

**TABLE 2.** Comparison of the ONH Morphologic Parameters Measured by Spectralis SD-OCT and Presence of the Parapapillary Deep-Layer Microvasculature Dropout Measured by OCTA Between Eyes With and Without  $\gamma$ PPA According to the Presence of the  $\beta$ PPA Devoid of the BM

Variables	Eyes With $\gamma$ PPA, 37 Eyes, 37 Patients	Eyes Without $\gamma$ PPA, 37 Eyes, 37 Patients	P Value
BMO area, mm <sup>2</sup>	2.1 ± 0.6	2.1 ± 0.5	0.947*
Fovea-BMO angle, deg	-7.6 ± 3.9	-7.7 ± 4.6	0.900*
$\beta$ PPA width, $\mu$ m	411.4 ± 211.5	277.4 ± 97.8	<0.001†
$\beta$ PPA <sub>+BM</sub> width, $\mu$ m	180.3 ± 120.1	277.4 ± 97.8	<0.001†
Presence of the deep-layer microvasculature dropout, %	28 (75.7)	15 (40.8)	0.004‡

\* The comparison was performed by using independent samples *t*-test.

† The comparison was performed by using Mann-Whitney *U* test.

‡ The comparison was performed by using  $\chi^2$  test.

Eyes with focal  $\gamma$ PPA had significantly shorter axial length than the remaining 32 eyes with  $\gamma$ PPA involving the fovea-BMO axis ( $23.7 \pm 0.80$  vs.  $25.5 \pm 1.3$  mm,  $P = 0.005$ ; independent *t*-test).

### $\beta$ PPA Width and Deep-Layer Microvasculature Dropout

$\beta$ PPA width was not significantly associated with the deep-layer microvasculature dropout after adjusting for axial length, total choroidal thickness, and VF MD ( $P = 0.176$ ) (Table 6). Similar patterns were observed in the multivariable analysis when focal LC defect ( $P = 0.112$ ) and cpVD ( $P = 0.166$ ) were included instead of VF MD (Table 6). In all multivariable logistic regression analyses, worse VF MD was significantly associated with the deep-layer microvasculature dropout (all  $P < 0.05$ ), while axial length and total choroidal thickness were not significantly associated with the dropout (all  $P > 0.10$ ) (Tables 4–6).

### DISCUSSION

This study found that glaucomatous eyes with  $\gamma$ PPA had a significantly higher prevalence of parapapillary deep-layer microvasculature dropout than those with  $\beta$ PPA<sub>+BM</sub> (75.7% versus 40.8%,  $P = 0.004$ ;  $\chi^2$  test). Furthermore, parapapillary deep-layer microvasculature dropout was positively associated with the presence and longer width of the  $\gamma$ PPA even after adjusting for other potentially confounding factors such as axial length, choroidal thickness, glaucoma severity, and presence of focal LC defects.<sup>12</sup> However, width of the  $\beta$ PPA<sub>+BM</sub> was not associated with deep-layer microvasculature dropout. These findings suggest that parapapillary deep-layer microvasculature dropout may be associated with a continuum of  $\gamma$ PPA with exposed scleral flange ranging from completely present to completely absent but not with the area of  $\beta$ PPA<sub>+BM</sub> with atrophic change of the RPE.

Our previous study<sup>12</sup> showed that deep-layer microvasculature dropout within the  $\beta$ PPA was associated with more advanced disease status, presence of a focal LC defect, reduced superficial microvasculature, thinner choroidal thickness, and lower diastolic BP. However, in the previous study, the association between the dropout and microstructure of  $\beta$ PPA was not evaluated.<sup>12</sup> The current study demonstrated that  $\gamma$ PPA area was significantly associated with the presence of deep-layer microvasculature dropout. These results are consis-

**TABLE 3.** Univariate Logistic Regression Evaluating Factors Associated With the Presence of Parapapillary Deep-Layer Microvasculature Dropout (*n* = 74)

Variables	Univariate Model	
	Odds Ratio, 95% CI	P Value
Age, per 1 y older	1.02, 0.98-1.06	0.418
Female vs. male	2.17, 0.84-5.58	0.106
Non-white race vs. white	1.33, 0.49-3.65	0.577
CCT, per 1 μm thinner	1.01, 1.00-1.02	0.260
IOP, per 1 mm Hg lower	1.09, 0.98-1.20	0.109
Systolic BP, per 1 mm Hg higher	1.00, 0.97-1.04	0.782
Diastolic BP, per 1 mm Hg lower	1.04, 0.99-1.09	0.113
MOPP, per 1 mm Hg higher	1.02, 0.98-1.06	0.375
Diabetes, absence	1.50, 0.19-0.20	0.695
Hypertension, absence	1.21, 0.47-3.12	0.687
DH, absence	1.06, 0.30-3.71	0.931
Circumpapillary vessel density, per 1% lower	1.16, 1.05-1.28	<b>&lt;0.001</b>
VF MD, per 1 dB worse	1.24, 1.09-1.42	<b>&lt;0.001</b>
Focal LC defect, detection	3.18, 1.22-8.39	<b>0.017</b>
Total choroidal thickness, per 1 μm thinner	1.01, 1.00-1.02	<b>0.025</b>
Axial length, per 1 mm longer	1.49, 1.00-2.21	<b>0.036</b>
BMO opening area, per 1 mm <sup>2</sup> larger	1.53, 0.54-4.29	0.421
Fovea-BMO angle	0.99, 0.89-1.11	0.898
βPPA width, per 1 μm larger	1.01, 1.00-1.01	<b>&lt;0.001</b>
βPPA <sub>+BM</sub> width, per 1 μm larger	1.00, 1.00-1.00	0.714
γPPA, presence	4.08, 1.51-11.03	<b>0.004</b>
γPPA width, per 1 μm larger	1.01, 1.00-1.01	<b>0.005</b>

Statistically significant values are shown in bold. βPPA<sub>+BM</sub>, γPPA.

tent with previous studies suggesting that penetrating branches of the short posterior ciliary artery passing through the scleral flange may be subject to increased mechanical stress and strain.<sup>37,38</sup> Therefore, γPPA with exposed scleral flange may be a sign of increased IOP-related scleral tension that leads to disruption of the deep-layer microvasculature. Further measurement of the IOP-related stress or strain and subsequent vascular changes according to the presence and continuum of the exposed scleral flange are warranted to elucidate this speculation.

However, how the relationship between the γPPA and parapapillary deep-layer microvasculature dropout relates to the pathophysiology of glaucoma is still unclear. The current results do not concur with other studies suggesting that the

presence and width of the γPPA may be associated with slower progression of glaucoma<sup>9,10</sup> and with studies suggesting that deep-layer microvasculature dropout is associated with a more advanced disease status.<sup>11,12</sup> Also, the presence and width of the γPPA is known to be associated with axial elongation of the eye globe.<sup>6,7</sup> Therefore, as axial globe elongation is halted with aging, the mechanical stress due to scleral stretching may also be relieved. Possible explanations for the discrepancies among studies may be attributed to differences of the study population and definition regarding the microstructure of the PPA.<sup>6,7</sup> In the current study, glaucomatous eyes with γPPA had significantly longer axial lengths, larger βPPA width, and smaller BMO area than those without γPPA. In a univariable regression for determining factors associated with the deep-layer microvasculature dropout, axial length and βPPA width remained as associated factors as well as the presence and width of γPPA. However, in multivariable regression, only the width and presence of the γPPA were significantly associated with deep-layer microvasculature dropout; axial length and βPPA width, therefore, were excluded in most models. One possible explanation for these results is a relatively small number of eyes with high myopia (axial length ≥ 26.5 mm or spherical equivalent ≥ -6.0 D) (*n* = 7) and older patients with γPPA (72.4 years) than those of previous studies (age ranging between 42.9 and 58.9 years).<sup>6,9,10</sup> Therefore, there were proportionately fewer γPPA eyes that completely lacked BM (16.2%, *n* = 6) than in previous studies (percentage of γPPA completely lacking BM ranging between 18.8% and 35.6%).<sup>6,9,10</sup> Second, a pathogenic process other than axial elongation may contribute to the development of a certain type of βPPA devoid of BM and vascular disruption. In this study, five (13.5%) of 37 eyes with γPPA had focal γPPA that does not involve the fovea-BMO axis, and their axial length was shorter than that of the remaining 32 eyes with γPPA involving the fovea-BMO axis (23.7 vs. 25.5 mm, *P* = 0.005; independent *t*-test). In addition, eyes with focal γPPA in our study have relatively shorter axial lengths (mean = 23.7 mm) than those with γPPA in previous studies (mean axial length ranging between 25.74 and 26.42 mm).<sup>6,9,10</sup> It is interesting that all eyes with focal γPPA had deep-layer microvasculature dropout. Given that axial growth of the globe leads to the temporal dragging of the ONH,<sup>39</sup> it is less likely that γPPA induced by axial elongation does not involve the fovea-BMO axis, a central horizontal axis of the ONH. Therefore, focal γPPA not involving the fovea-BMO axis may reflect a local alteration of the BM and loss of an adjacent deep-layer microvasculature derived by mechanisms other than those from axial elongation. However, the role of focal γPPA and its relationship with the deep-layer microvasculature disruption in the pathophysiology of glaucoma can only be confirmed by future studies with a larger

**TABLE 4.** Multivariate Logistic Regression Testing the Association Between the Parapapillary Deep-Layer Microvasculature Dropout and the Presence of βPPA Devoid of the BM (γPPA) (*n* = 74)

Variables	Multivariate Model 1 With VF MD, AXL, and CT Included		Multivariate Model 2 With Focal LC Defect, AXL, and CT Included		Multivariate Model 3 With cpVD, AXL, and CT Included	
	Odds Ratio, 95% CI	P Value	Odds Ratio, 95% CI	P Value	Odds Ratio, 95% CI	P Value
γPPA, presence	5.34, 1.46-19.57	<b>0.012</b>	3.75, 1.14-12.33	<b>0.030</b>	5.67, 1.53-20.98	<b>0.009</b>
AXL, per 1 mm longer	1.04, 0.61-1.80	0.877	1.17, 0.70-1.94	0.544	1.09, 0.64-1.85	0.752
CT, per 1 μm thinner	1.01, 1.00-1.02	0.175	1.01, 1.00-1.02	0.228	1.01, 1.00-1.02	0.218
VF MD, per 1 dB worse	1.28, 1.10-1.49	<b>0.001</b>				
Focal LC defect, presence			3.67, 1.23-10.96	<b>0.020</b>		
cpVD, per 1% lower					1.20, 1.08-1.35	<b>0.001</b>

Statistically significant values are shown in bold. AXL, axial length; CT, total choroidal thickness.

**TABLE 5.** Multivariate Logistic Regression Testing the Association Between the Parapapillary Deep-Layer Microvasculature Dropout and the Width of  $\beta$ PPA Devoid of the BM ( $\gamma$ PPA) ( $n = 74$ )

Variables	Multivariate Model 1 With VF MD, AXL, and CT Included		Multivariate Model 2 With Focal LC Defect, AXL, and CT Included		Multivariate Model 3 With cpVD, AXL, and CT Included	
	Odds Ratio, 95% CI	P Value	Odds Ratio, 95% CI	P Value	Odds Ratio, 95%CI	P Value
$\gamma$ PPA width, 1 $\mu$ m larger	1.01, 1.00-1.01	<b>0.039</b>	1.01, 1.00-1.01	0.073	1.01, 1.00-1.01	<b>0.048</b>
AXL, per 1 mm longer	0.97, 0.55-1.72	0.923	1.10, 0.64-1.88	0.741	1.04, 0.55-1.67	0.878
CT, per 1 $\mu$ m thinner	1.01, 1.00-1.02	0.150	1.01, 1.00-1.02	0.202	1.01, 1.00-1.02	0.154
VF MD, per 1 dB worse	1.29, 1.10-1.49	<b>0.002</b>				
Focal LC defect, presence			3.34, 1.15-9.73	<b>0.027</b>		
cpVD, per 1% lower					1.18, 1.06-1.32	<b>0.003</b>

Statistically significant values are shown in bold.

number of study subjects with focal  $\gamma$ PPA. Further longitudinal studies with larger numbers of normal and glaucomatous eyes with high myopia are required to determine whether the rate of glaucoma progression differs according to the axial length, type of  $\gamma$ PPA, and the presence of deep-layer microvasculature dropout.

The current finding that  $\beta$ PPA width was associated with the deep-layer microvasculature dropout in univariable regression analysis, but not in multivariable regression analysis, concurs with our previous results.<sup>12</sup> Furthermore,  $\beta$ PPA<sub>+BM</sub> width was not associated with dropout in univariable regression analysis. However, these results do not correspond with previous histologic studies showing that age-related atrophy of the RPE-BM complex, known to be a main mechanism of the  $\beta$ PPA<sub>+BM</sub>, was associated with the complete loss of adjacent choriocapillaris.<sup>3,40</sup> Differences across the studies may be related to differences in study design. The present study utilized an in vivo imaging device, whereas previous studies used histopathologic analysis. Technical limits of the current OCT-A device and qualitative analysis of the deep-layer microvasculature dropout may also hinder detection of the subtle loss of parapapillary deep-layer microvasculature in this study.<sup>12</sup> Further improvement of the OCT-A technique and quantitative analysis of the deep-layer microvasculature is needed.

Despite controversy over the relationship between the choroidal thickness and deep-layer microvasculature dropout,<sup>12,17</sup> the current result concurs with a recently published study that choroidal thickness is not related to the presence of the deep-layer microvasculature dropout.<sup>17</sup> Considering their topographical relationship, it will be important to investigate the association between the parapapillary deep-layer micro-

vasculature and the adjacent choroidal structure outside the PPA.

The present study has several limitations. First, eyes with and without  $\gamma$ PPA were matched by the severity of glaucoma to minimize the possibility of selection bias that more severe glaucoma eyes are more likely to have deep-layer microvasculature dropout. Therefore, caution is needed in interpreting the study results that  $\gamma$ PPA was associated with microvasculature dropout. However, matching did have an advantage as it made for a more controlled experiment since both deep-layer microvasculature dropout and presence of the  $\gamma$ PPA were known to be associated with the glaucomatous severity.<sup>9-12</sup> Future studies with larger numbers of glaucomatous eyes with typical  $\gamma$ PPA completely devoid of BM are warranted. Second, as three devices were used for determining the presence of  $\gamma$ PPA in this study, variability of registration across images may have reduced the strength of the associations. Spectralis SD-OCT and SS-OCT, instruments that enabled good visualization of the deeper layers, were utilized to visualize the RPE and BMO tips, choroidal tissue, and presence of focal LC defects, whereas Avanti OCT-A was utilized to assess deep-layer microvasculature.<sup>12</sup> However, the three devices were aligned by using large retinal vessels for determining the location of dropout within the  $\gamma$ PPA, thereby reducing the likelihood of large misalignment between images.<sup>16</sup> Third, it is still unclear whether optic disc margin based on the infrared fundus image may reflect an anatomically correct structure, since disc margin does not uniformly correspond to the BMO-based disc margin of SD-OCT images.<sup>6,9,19,20,41</sup> This may limit an accurate determination of the RPE and BM and thus may lead to a variation in the measurement of the  $\beta$ PPA,  $\gamma$ PPA, and  $\beta$ PPA<sub>+BM</sub> width. However, interobserver agreement for measurement of

**TABLE 6.** Multivariate Logistic Regression Testing the Association Between the Parapapillary Deep-Layer Microvasculature Dropout and  $\beta$ PPA Width ( $n = 74$ )

Variables	Multivariate Model 1 With VF MD, AXL, and CT included		Multivariate Model 2 With Focal LC Defect, AXL, and CT Included		Multivariate Model 3 With cpVD, AXL, and CT Included	
	Odds Ratio, 95% CI	P Value	Odds Ratio, 95% CI	P Value	Odds Ratio, 95% CI	P Value
$\beta$ PPA width, per 1 mm larger	1.00, 1.00-1.01	0.176	1.00, 1.00-1.01	0.112	1.00, 1.00-1.01	0.166
AXL, per 1 mm longer	1.25, 0.76-2.03	0.380	1.27, 0.79-2.06	0.323	1.28, 0.78-2.10	0.323
CT, per 1 $\mu$ m thinner	1.01, 1.00-1.02	0.212	1.01, 1.00-1.02	0.313	1.01, 1.00-1.02	0.233
VF MD, per 1 dB worse	1.24, 1.08-1.43	<b>0.002</b>				
Focal LC defect, presence			3.15, 1.09-9.05	<b>0.033</b>		
cpVD, per 1% lower					1.16, 1.04-1.29	<b>0.006</b>

Statistically significant values are shown in bold.

the  $\beta$ PPA and  $\gamma$ PPA width was good (Fig. 2), and adjunct usage of the infrared fundus images synchronous to the SD-OCT also helped to accurately determine the RPE and BMO tips.

In conclusion, parapapillary deep-layer microvasculature dropout was significantly associated with the presence and larger width of the  $\beta$ PPA without BM ( $\gamma$ PPA) in glaucomatous eyes, but not with the width of  $\beta$ PPA with intact BM. These findings suggest that the increased strain and stress on the exposed scleral flange without BM rather than atrophic change of the RPE may be associated with the complete loss of parapapillary deep-layer microvasculature. How this relationship between the mechanical and vascular parameters of the ONH affects the pathophysiology of the development and progression of glaucoma remains to be elucidated.

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