Association of macular structure, function, and vessel density with foveal threshold in advanced glaucoma

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Identifying new biomarkers associated with central visual function impairment is important in advanced glaucoma patients. This retrospective cross-sectional study enrolled 154 eyes from 154 subjects, consisting of 86 patients with advanced open-angle glaucoma (mean deviation of 24-2 visual field [VF] tests < − 15 dB) and 68 healthy controls. Structure, function, and vessel density (VD) parameters were obtained using optical coherence tomography (OCT), 24-2 standard automated perimetry, and OCT angiography, respectively. The relationships of macular thickness, central 5° and 10° VF mean sensitivity (MS), and macular VD parameters with foveal threshold (FT), representing central visual function, were investigated using partial correlation analyses and linear regression analyses, with age adjustment. Superficial and deep layer macular VD, central 5° and 10° VF MS, and best corrected visual acuity (BCVA) correlated significantly with FT after age adjustment (P < 0.05). In multivariate linear regression analyses, FT associated significantly with BCVA (β = − 8.80, P < 0.001), central 5° MS (β = 0.30, P = 0.037), and deep-layer global parafoveal VD (β = 0.37, P = 0.037). Thus, deep-layer parafoveal VD is an independent predictor of FT and may be a potential biomarker for central visual function in advanced glaucoma.

Glaucomatous optic neuropathy is defined as progressive loss of retinal ganglion cells or retinal nerve fiber layer (RNFL) atrophy with subsequent visual field (VF) defects, which lead to functional impairment. In early-to-moderate stage glaucoma, a combination of structural and VF tests is used to monitor disease progression. However, disease surveillance in advanced glaucoma frequently relies upon functional tests, such as VF 24-2 or VF 10-2 tests, due to the “floor effect” of the structural tests and poor structure–function relationship. While VF 24-2 is routinely used to monitor glaucoma, it is less optimal in eyes with advanced glaucoma due to a lack of detailed spatial information in the central 10° VF area and large test-to-retest variability. While the VF 10-2 program is more sensitive in detecting VF loss and functional progression in advanced glaucoma, it has the drawbacks of a lengthy test time and reduced test reproducibility. Therefore, there is a need for an alternative functional test that can objectively estimate and monitor central visual function (CVF) at an advanced stage of glaucoma.

Foveal threshold (FT), which can be readily acquired in 15 s at the beginning of the 24-2 VF test using a Humphrey field analyzer, is closely associated with visual acuity (VA). Our group has recently shown that FT correlates well with CVF indicators (e.g., VA or central 5° VF mean sensitivity [MS]) as well as macular thickness and vessel density (VD) obtained using optical coherence tomography angiography (OCT-A) in early-to-moderate stage glaucoma subjects, indicating that FT may represent CVF. FT measurement may include the following advantages: First, FT provides a more objective estimation of CVF than does VA in advanced glaucoma patients with severely impaired VA (e.g., VA < 20/200 or counting fingers), as it is based on a full threshold-testing algorithm. Second, FT measurement may be more reproducible, as it is conducted in a more controlled environment than VA measurement.

Macular VD derived from OCT-A is diminished and is significantly associated with the severity of VF loss in glaucoma. In addition to cross-sectional vasculature-function relationship, lower macular VD was associated with the faster VF progression, indicating that macular VD is crucial for the detection of CVF assessment and its progression. Furthermore, macular VD correlates better with VA than do macular thickness parameters measured with optical coherence tomography (OCT) in advanced glaucoma. Therefore, we hypothesized that
macular VD may serve as a surrogate marker for CVF in advanced glaucoma, since it has a lower measurement floor and a better correlation with VF sensitivity than do structural parameters (e.g., RNFL or macular thickness) in advanced glaucoma5,14,15,18. With this in mind, we investigated the relationship between macular VD parameters and FT in advanced glaucoma patients. In the process, we also determined the associations of macular structural parameters and central VF sensitivity (e.g., central 5° and 10°) with FT, as reference standards.

**Methods**

This retrospective, cross-sectional study was approved by the institutional review board of the Asan Medical Center and adhered to the Declaration of Helsinki tenets. The need to obtain informed patient consent was waived by the board due to the retrospective study design. Medical records were obtained from patients who visited the glaucoma clinic of the Asan Medical Center from January 2021 to April 2022.

**Subjects.** The initial comprehensive ophthalmic examination of the study subjects comprised a medical history review, best-corrected visual acuity (BCVA) measurement, slit-lamp biomicroscopy, gonioscopy, central corneal thickness (CCT) measurement with ultrasound pachymetry (DGH-550; DGH Technology INC, Exton, PA), Goldmann application tonometry (Haag-Streit, Koeniz, Switzerland) intraocular pressure (IOP) measurement, optic disc stereo-photography, red-free RNFL photography, Humphrey field analyzer (HFA) Swedish Interactive Threshold Algorithm (SITA)-Standard 24-2 VF testing (Carl Zeiss Meditec, Dublin, CA), including FT measurement, circumpapillary RNFL (cpRNFL) and macular ganglion cell-inner plexiform layer (mGCIPL) thickness measurement with Cirrus HD spectral-domain OCT (SD-OCT, Carl Zeiss Meditec, Dublin, CA), and OCT-A (AngioVue; Optovue Inc, Fremont, CA). Refractive error was measured with an automated keratometer (KR-7100, Topcon, Tokyo, Japan).

Open-angle glaucoma (OAG) eyes and healthy control eyes were analyzed consecutively. Inclusion criteria overall were as follows: age > 18 years, spherical equivalent (SE) refractive error within − 6 D to + 3 D, cylinder refraction within − 3 D to + 3 D, normal anterior chamber, and open-angle on slit-lamp and gonioscopic examinations. In the present study, OAG eyes with a VF mean deviation (MD) < −15 dB at initial presentation were selected to assess the relationship of macular structure, function, and VD measures with FT in advanced stage OAG patients for the following two reasons19–21. First, from a structural standpoint, when VF MD was worse than −14 dB in advanced stage glaucoma, SD-OCT thickness parameters, such as cpRNFL or mGCIPL thickness, approach the measurement floor after which no further structural changes can be detected in SD-OCT measurement5. Second, as there are no universally-accepted criteria for the classification of advanced glaucoma, MD < −15 dB criterion was selected in the present study based on the same criterion used by published studies21–24. If both eyes of OAG patients met the inclusion criteria, the eye with worse MD in the VF 24-2 test was analyzed.

OAG was defined as the presence of characteristic glaucomatous optic nerve head (ONH) damage with corresponding typical glaucomatous VF defects. Glaucomatous ONH damage included generalized and/or focal neuroretinal rim thinning, neural rim notching, disc hemorrhage or an RNFL defect, while glaucomatous VF defects were confirmed if a VF met two of the following three criteria:19 (1) A cluster of three points with P < 0.05 in the pattern deviation map in at least one hemifield (superior/inferior) and at least one point with P < 0.01. (2) Glaucoma hemifield test (GHT) result outside normal limits. (3) Pattern standard deviation (PSD) with P < 0.05. In eyes with glaucomatous VF defects, the first VF perimetric result was excluded from analysis to preclude a learning effect. The second VF examination was obtained within 2–4 weeks after the first perimetry and was used for analysis.

The healthy control group consisted of the right eyes of subjects from the general eye clinic. They were required to have an IOP < 21 mmHg, with no history of elevated IOP; a normal-appearing ONH, anterior chamber angles, and posterior segment; and normal VF test results (i.e., a PSD within 95% confidence limits and GHT result within normal limits).

Exclusion criteria were a history of uveitis, ocular trauma, and/or intraocular surgery, including cataract or glaucoma surgery, and any macular, retinal, or neurological diseases other than glaucoma that may affect the ONH, macula, or VF examination and BCVA assessment. Eyes with visually significant cataract (based on Lens Opacity Classification System III > C2, N2, or P2) that may induce generalized VF sensitivity depression, including FT measurement, were also excluded20. Eyes with a severely elongated globe (axial length > 26 mm) were also excluded to avoid image artifacts associated with high myopia on OCT/OCT-A results.

**cpRNFL and mGCIPL Imaging with OCT.** SD-OCT images were acquired using Cirrus HD SD-OCT (version 10.0) software. The optic disc cube scan generated a 6 × 6 × 2 mm³ cpRNFL thickness (cpRNFLT) map. Average cpRNFLT was measured within a 3.46-mm diameter circle, and each of four quadrants and 12 clock-hour maps provided sectoral measurements of the cpRNFLT. The average of 5 clock-hours, except the 3 and 9 o’clock sectors, were used to estimate the superior and inferior hemisphere (SH and IH) cpRNFLT value in our analysis, as described previously23.

The macular cube 512 × 128 scan mode, which covers 6 × 6-mm² area, generated the mGCIPL thickness (mGCIPLT) map of the annulus region, centered on the fovea. The average, minimum, and six wedge-shaped sectoral (superotemporal, superior, supersonal, inferonasal, inferior, inferotemporal) mGCIPLTs were acquired within the elliptical annulus area, excluding the central foveal region. SH and IH measurements of mGCIPLT were estimated as an average of each three corresponding superior and inferior sectoral values23. All cpRNFL and macular OCT scans were reviewed for image quality. Only high-quality cpRNFL and macular scans were included: these images exhibited a centered optic disc, were well-focused, without eye movement, without RNFL
or blood vessel discontinuity, involuntary saccade or blinking artifacts, or segmentation failure, and had signal strength ≥ 6.

**Macular VD measurement with OCT-A imaging.** A macular area OCT-A scan was obtained from each patient using an AngioVue OCT-A system. All OCT-A parameters were obtained using the same version of AngioVue software (version 2018.1.0.43) for consistency. VD was defined as the percentage of area occupied by blood vessels/vascularized tissue in the OCT-A images. The scan area was 6 × 6 mm centered on the fovea and was divided into the superficial layer (internal limiting membrane [ILM] to 10 μm above the internal plexiform layer [IPL]) and deep layer (10 μm above the IPL to 10 μm below the outer plexiform layer [OPL]). Macular OCT-A imaging of each layer provided the macular whole image, fovea, parafovea, and perifoveal VD parameters. Macular whole image VD measurements were obtained from images of 6 × 6-mm scans that were centered on the fovea. The foveal VD was measured within a 1-mm diameter circle around the fovea. The parafoveal VD (centered on the fovea, from 1 to 3-mm diameter) and perifoveal VD (centered on the fovea, from 3 to 6-mm diameter) were also measured. Besides the global measurement, SH and IH VD values were separately calculated in the macular whole image, parafovea, and perifovea area. Poor quality OCT-A images were excluded based on the following characteristics: signal strength index < 7; poor clarity due to media opacities; motion artifacts; visualized as an irregular vessel pattern or disc boundary; localized weak signal intensities due to vitreous floater or posterior vitreous detachment; images with a fixation error; or segmentation failure.

**Central VF mean sensitivity assessment.** The VF 24-2 test was performed using an HFA 750 (Carl Zeiss Meditec) using the SITA-Standard program. The age-adjusted correction was placed in the lens holder for each eye and the FT was tested first, followed by completion of the remaining VF 24-2 test. To assess central VF 5° MS (r = 0.61, P < 0.001) and central VF 10° MS (r = 0.73, P < 0.001) showed the highest correlations with FT after age adjustment. All macular

### Statistical analyses.
All statistical analyses were performed using SPSS (version 26.0, SPSS Inc. Chicago, IL), and R (version 4.0.3, R Foundation for Statistical Computing, Boston, MA) software. In the current study, a reduced FT value associated with advanced glaucoma was regarded as ≤ 31 dB because, first, reduced BCVA associated with advanced glaucoma was found to be a Snellen BCVA of 20/40 or less, which corresponds to a FT value of 31 dB. Second, the median FT value in our advanced glaucoma cohort was 31 dB. Therefore, two subgroups of advanced glaucoma patients based on FT value of 31 (FT ≤ 31 dB vs. FT > 31 dB) and healthy controls were compared using one-way analysis of variance (ANOVA) with the Bonferroni post-hoc test or Kruskal–Wallis analysis with Dunnett post-hoc test for multiple comparisons, depending on the normality of data. The normality of distribution was assessed using a Kolmogorov–Smirnov test. Categorical variables were compared between the groups using Pearson’s chi-square test. Pearson’s correlation and partial correlations, adjusting for age, were used to evaluate correlations of various structural, functional, and VD parameters with FT values in advanced OAG patients, since FT, structure, function, and VD parameters correlate significantly with age. A correlation coefficient value < 0.19 was regarded as very weak, 0.2–0.39 as weak, 0.4–0.59 as moderate, 0.6–0.79 as strong, and 0.8–1.0 as very strong correlation. Receiver operating characteristic (ROC) curve analysis was conducted in advanced OAG eyes to assess the usefulness of different global thickness and VD parameters to detect reduced FT and BCVA values. Areas under the ROC curves (AUCs) of various parameters were compared using the DeLong test. Finally, univariate and multivariate regression analyses were performed to evaluate the association of various covariates with FT. To avoid multicollinearity among the parameters within the same anatomic structures, two different models (i.e., global vs. regional: SH and IH) were separately constructed. In multivariate analysis, variables that were significant at P < 0.1 in univariate analyses were included. P values ≤ 0.05 were considered to be statistically significant.

### Results

#### Comparison of demographics and clinical characteristics.
Eighty-six eyes from 86 patients with advanced OAG and 68 eyes from 68 healthy subjects were included in this study. Advanced OAG patients consisted of 50 eyes from 50 patients (FT ≤ 31 dB) and 36 eyes from 36 patients (FT > 31 dB). Table 1 shows various demographic and clinical characteristics of the 3 study groups. Patients in the advanced glaucoma group were older (P = 0.020), higher baseline IOP (P = 0.011), and had significantly worse BCVA (P < 0.001) than subjects in the healthy control group. Sex and CCT were not significantly different among the three groups (P = 0.814, respectively). VF parameters, including FT, VFI, MD, central 10° VF MS, and central 5° VF MS, differed significantly among the three groups (all P < 0.001). Similarly, structure, function, superficial and deep VD measures demonstrated statistically significant differences among the three groups (all P < 0.001).

#### Correlations of structure, function, and VD parameters with FT.
Various structure, function, and VD measurements showed significant correlations with FT, after adjusting for age (Table 2). Among structural parameters, the average mGCIPLT and SH mGCIPLT were significantly correlated with FT, after adjusting for age. All of the central 10° and 5° VF MS parameters, regardless of location (i.e., SH, IH, or global), were significantly correlated with FT. Among the functional parameters, LogMAR BCVA (r = -0.73, P < 0.001) and central VF 5° MS (r = 0.61, P < 0.001) showed the highest correlations with FT after age adjustment. All macular
VD parameters of the superficial and deep layers showed significant correlations with FT, including global and hemispheric measurements of the macular whole image, parafoveal, and perifoveal VD. Among macular VD parameters, superficial global and SH parafoveal VD showed the highest correlations with FT (superficial global parafoveal VD: $r = 0.47$, $P < 0.001$, superficial SH parafoveal VD: $r = 0.47$, $P < 0.001$), followed by deep global parafoveal VD ($r = 0.45$, $P < 0.001$). With respect to various anatomical locations, parafoveal VD parameters in both the superficial and deep macula showed relatively stronger correlations with FT than did the macular whole image, fovea, or perifoveal VD parameters.

AUC analysis of the discrimination of decreased FT and BCVA using structure and VD parameters. Table 3 shows that all of the superficial and deep layer macular VD parameters had significant AUC values (all $P < 0.05$) for detecting reduced FT and BCVA in our advanced glaucoma group, while none of the structural parameters revealed significant AUC values. Among various VD parameters, superficial and deep global parafoveal VD showed the highest AUC values, which fit well with the results of the correlation analyses in our study. According to the DeLong test ($P$ value of Table 3A and B, respectively), the AUC of deep global parafoveal VD was significantly greater than that of the average cpRNFLT ($P = 0.001$, $P = 0.008$), deep macular whole image VD ($P = 0.018$, $P = 0.015$), and deep global perifoveal VD ($P = 0.019$, $P = 0.014$), while the AUC of the superficial global parafoveal VD was significantly greater than that of the average cpRNFLT ($P = 0.005$, $P = 0.019$). The cutoff values, sensitivity, and specificity of different OCT/OCT-A parameters of decreased FT and BCVA are presented in Table 3.

Linear regression analyses between glaucoma parameters and FT. Table 4 illustrates the association of various demographic, structural, function, and macular VD variables with FT. In the univariate analyses,
FT was significantly related to all VF indices and OCT-A parameters, while none of the OCT-derived thickness parameters, including mGCIPLT, were associated with FT. In multivariate analyses, LogMAR BCVA (β = −8.80, P < 0.001), central 10° VF MS (β = 0.30, P = 0.037), central 10° SH VF MS (β = 0.40, P < 0.001), central 5° VF MS (β = 0.61, P < 0.001), central 5° SH VF MS (β = 0.34, P < 0.001), central 5° IH VF MS (β = 0.52, P < 0.001) were significantly associated with FT.

The scatterplot and best-fit line between these parameters and FT are visually illustrated in Fig. 1. Among the various macular structure and VD parameters, only the deep parafoveal global VD was found to be significantly associated with FT in our multivariate analyses.

Table 2. Analyses of the correlation of structure, function, and vessel density parameters with the foveal threshold in advanced glaucoma patients. VF MS = visual field mean sensitivity; OCT = optical coherence tomography, cpRNFLT, circumpapillary retinal nerve fiber layer thickness; mGCIPLT, macular ganglion cell-inner plexiform layer thickness; SH, superior hemisphere; IH, inferior hemisphere; OCT-A, optical coherence tomography angiography.

| Parameters                      | Advanced glaucoma group (n = 86) | Pearson correlation coefficient (P value) | Partial correlation coefficient with age adjustment (P value) |
|---------------------------------|----------------------------------|------------------------------------------|----------------------------------------------------------|
| LogMAR visual acuity            | −0.72 (< 0.001)                  | −0.73 (< 0.001)                          |
| **Visual field MS**             |                                  |                                          |
| Central 10° VF Ms               | 0.49 (0.001)                     | 0.48 (0.001)                             |
| Central 10° SH VF MS            | 0.24 (0.024)                     | 0.24 (0.028)                             |
| Central 10° IH VF MS            | 0.42 (0.001)                     | 0.40 (0.001)                             |
| Central 5° VF MS                | 0.62 (0.001)                     | 0.61 (0.001)                             |
| Central 5° SH VF MS             | 0.36 (0.001)                     | 0.34 (0.001)                             |
| Central 5° IH VF MS             | 0.52 (0.001)                     | 0.52 (0.001)                             |
| **OCT parameters**              |                                  |                                          |
| Average cpRNFLT                 | −0.02 (0.829)                    | −0.01 (0.934)                            |
| cpRNFLT SH                      | 0.01 (0.938)                     | 0.02 (0.869)                             |
| cpRNFLT IH                      | −0.05 (0.637)                    | −0.03 (0.789)                            |
| Average mGCIPLT                 | 0.18 (0.104)                     | 0.23 (0.032)                             |
| mGCIPLT SH                      | 0.19 (0.079)                     | 0.25 (0.021)                             |
| mGCIPLT IH                      | 0.07 (0.534)                     | 0.12 (0.258)                             |
| **OCT-A Vessel density**        |                                  |                                          |
| Superficial                     |                                  |                                          |
| Macular whole image             | 0.44 (< 0.001)                   | 0.44 (< 0.001)                           |
| Macular SH                      | 0.42 (< 0.001)                   | 0.42 (< 0.001)                           |
| Macular IH                      | 0.34 (0.001)                     | 0.35 (0.001)                             |
| Foveal                           | 0.25 (0.023)                     | 0.25 (0.021)                             |
| Global parafoveal               | 0.47 (< 0.001)                   | 0.47 (< 0.001)                           |
| Parafoveal SH                   | 0.48 (< 0.001)                   | 0.47 (< 0.001)                           |
| Parafoveal IH                   | 0.37 (< 0.001)                   | 0.37 (< 0.001)                           |
| Global perifoveal               | 0.41 (< 0.001)                   | 0.41 (< 0.001)                           |
| Perifoveal SH                   | 0.38 (< 0.001)                   | 0.37 (< 0.001)                           |
| Perifoveal IH                   | 0.40 (< 0.001)                   | 0.40 (< 0.001)                           |
| Deep                            |                                  |                                          |
| Macular whole image             | 0.38 (< 0.001)                   | 0.36 (0.001)                             |
| Macular SH                      | 0.37 (< 0.001)                   | 0.35 (0.001)                             |
| Macular IH                      | 0.36 (0.001)                     | 0.35 (0.001)                             |
| Foveal                           | 0.41 (< 0.001)                   | 0.40 (< 0.001)                           |
| Global parafoveal               | 0.46 (< 0.001)                   | 0.45 (< 0.001)                           |
| Parafoveal SH                   | 0.44 (< 0.001)                   | 0.43 (< 0.001)                           |
| Parafoveal IH                   | 0.44 (< 0.001)                   | 0.43 (< 0.001)                           |
| Global perifoveal               | 0.35 (0.001)                     | 0.34 (0.002)                             |
| Perifoveal SH                   | 0.36 (0.001)                     | 0.34 (0.002)                             |
| Perifoveal IH                   | 0.32 (0.002)                     | 0.31 (0.004)                             |

Representative cases. Figure 2 shows representative cases (A, B). Figure 2A demonstrates an advanced OAG case with a VF MD of −23.30 dB and CVF impairment, represented by decreased FT and Snellen BCVA with 23 dB and 20/50, respectively. The superficial and deep macular VD derived from OCT-A are 29.3% and
38.1%, respectively. The average mGCIPLT measured by SD-OCT is 50 μm, which appears to have reached the measurement floor. Figure 2B depicts an advanced OAG case with VF MD of −21.60 dB with relatively intact CVF, represented by FT and Snellen BCV A of 34 dB and 20/20, respectively. mGCIPLT shows an average value of 51 μm. The superficial and deep macular VD values are 34.0% and 49.8%, respectively. Of note, deep macular VD loss is more pronounced in the eye with CVF impairment (A) than in the eye with CVF preservation (B) (38.1% vs. 49.8%), despite both cases having similar VF MD, mGCIPLT, and superficial layer mVD (29.3% vs. 34.0%), indicating that deep macular VD associates well with CVF parameters, including FT and BCV A, in advanced glaucomatous eyes.

**Discussion**

In this study, we evaluated whether there was a relationship between various macular VD parameters and FT in eyes with advanced glaucoma, as that would allow macular VD parameters to be used as a surrogate marker for estimating CVF and monitoring its change over time in advanced glaucoma cases, as FT is often preserved to the late stage of glaucoma and is closely linked to CVF. We found that all of the macular VD parameters at both superficial and deep layers, as well as VF MS within the central 5° and 10°, showed significant correlations with FT after adjustment for age. Furthermore, multivariate analyses showed that FT was independently associated with deep global parafoveal VD, BCVA, and central 5° VF MS, after controlling for other covariates. No previous

| (A) ROC curve analysis for detecting decreased foveal threshold (FT ≤ 31 dB) | Advanced glaucoma group (n = 86) |
|-----------------------------|---------------------------------|
| Parameters                  | AUC  | 95% CI          | P value | Cutoff value | Sensitivity | Specificity |
| OCT parameters              |      |                  |         |             |             |             |
| Average cpRNFLT             | 0.501 | 0.392–0.611      | 0.983   | 47.0        | 91.67       | 0.00        |
| Average mGCIPLT             | 0.617 | 0.506–0.720      | 0.059   | 56.0        | 52.78       | 72.00       |
| OCT-A Vessel density        |      |                  |         |             |             |             |
| Superficial                 |      |                  |         |             |             |             |
| Macular whole image         | 0.716 | 0.609–0.808      | 0.001   | 32.5        | 80.56       | 62.00       |
| Foveal                      | 0.679 | 0.570–0.776      | 0.002   | 11.6        | 75.00       | 68.00       |
| Global parafoveal           | 0.728 | 0.621–0.818      | <0.001  | 36.4        | 75.00       | 62.00       |
| Global perifoveal           | 0.698 | 0.589–0.792      | 0.001   | 32.1        | 80.56       | 58.00       |
| Deep                        |      |                  |         |             |             |             |
| Macular whole image         | 0.672 | 0.554–0.789      | 0.005   | 40.4        | 58.33       | 78.00       |
| Foveal                      | 0.664 | 0.554–0.763      | 0.006   | 27.3        | 66.67       | 68.00       |
| Global parafoveal           | 0.738 | 0.632–0.827      | <0.001  | 47.8        | 55.56       | 88.00       |
| Global perifoveal           | 0.667 | 0.557–0.765      | 0.006   | 41.4        | 58.33       | 80.00       |

| (B) ROC curve analysis for detecting decreased Snellen best-corrected visual acuity (Snellen BCVA ≤ 20/40) | Advanced glaucoma group (n = 86) |
|-----------------------------|---------------------------------|
| Parameters                  | AUC  | 95% CI          | P value | Cutoff value | Sensitivity | Specificity |
| OCT parameters              |      |                  |         |             |             |             |
| Average cpRNFLT             | 0.524 | 0.401–0.648      | 0.699   | 57.0        | 74.36       | 38.30       |
| Average mGCIPLT             | 0.618 | 0.499–0.737      | 0.060   | 56.0        | 51.28       | 72.34       |
| OCT-A Vessel density        |      |                  |         |             |             |             |
| Superficial                 |      |                  |         |             |             |             |
| Macular whole image         | 0.699 | 0.589–0.810      | 0.002   | 31.9        | 79.49       | 59.57       |
| Foveal                      | 0.696 | 0.584–0.808      | 0.002   | 11.6        | 74.36       | 70.21       |
| Global parafoveal           | 0.720 | 0.613–0.826      | <0.001  | 36.2        | 74.36       | 61.70       |
| Global perifoveal           | 0.677 | 0.564–0.791      | 0.005   | 30.3        | 89.74       | 46.81       |
| Deep                        |      |                  |         |             |             |             |
| Macular whole image         | 0.652 | 0.536–0.769      | 0.015   | 40.4        | 53.85       | 76.60       |
| Foveal                      | 0.694 | 0.581–0.806      | 0.002   | 26.2        | 69.23       | 68.09       |
| Global parafoveal           | 0.720 | 0.611–0.828      | <0.001  | 47.8        | 51.28       | 87.23       |
| Global perifoveal           | 0.646 | 0.528–0.765      | 0.020   | 41.4        | 53.85       | 78.72       |

Table 3. The area under the receiver operating characteristic (ROC) curve analysis for optical coherence tomography (OCT) and OCT-angiography (OCT-A) parameters as predictors of decreased central visual function in advanced glaucoma patients. Statistically significant values are in bold. OCT, optical coherence tomography; OCT-A, optical coherence tomography angiography; FT, foveal threshold; AUC, area under the curve; CI, confidence interval; cpRNFLT, circumpapillary retinal nerve fiber layer thickness; mGCIPLT, macular ganglion cell-inner plexiform layer thickness.
Table 4. Linear regression analyses for the association of clinical characteristics and structure, function, and vessel density parameters with foveal threshold in advanced glaucoma patients. Statistically significant values are in bold. VF MS, visual field mean sensitivity; β, standardized beta coefficient; SE, spherical equivalent; IOP, intraocular pressure; CCT, central corneal thickness; BCVA, best-corrected visual acuity; VFI, visual field index; MD, mean deviation; PSD, pattern standard deviation; SH, superior hemisphere; IH, inferior hemisphere; OCT, optical coherence tomography; OCT-A, optical coherence tomography angiography; cpRNFLT, circumpapillary retinal nerve fiber layer thickness; mGCIPLT, macular ganglion cell-inner plexiform layer thickness.

| Parameters | Univariate | Multivariate I (LogMAR BCVA, MD, Central 10° VF MS, Central 5° VF MS, macular whole image VD, foveal VD, superficial & deep global parfoveal and perifoveal VD) | Multivariate II (SH & IH factors : Central 10° VF MS, Central 5° VF MS, mGCIPLT SH, macular VD, superficial & deep parfoveal and perifoveal VD) |
|------------|------------|-------------------------------------------------|-------------------------------------------------|
| Age        | –0.06      | 0.04 0.182                                      |                                                  |
| SE         | –0.03      | 0.16 0.862                                      |                                                  |
| IOP        | –0.13      | 0.16 0.414                                      |                                                  |
| CCT        | –0.01      | 0.01 0.534                                      |                                                  |
| LogMAR BCVA| –13.30     | 1.40 <0.001                                    | –8.80 1.74 <0.001                               |
| Visual field parameters | | | |
| VFI        | 0.16       | 0.03 <0.001                                    |                                                  |
| MD         | 0.46       | 0.13 <0.001                                    |                                                  |
| PSD        | 1.01       | 0.19 <0.001                                    |                                                  |
| Central 10° VF MS | 0.56 | 0.11 <0.001                                 |                                                  |
| Central 10° SH VF MS | 0.22 | 0.10 0.024                                  |                                                  |
| Central 10° IH MS | 0.30 | 0.07 <0.001                                 |                                                  |
| Central 5° VF MS | 0.53 | 0.07 <0.001                                 | 0.30 0.14 0.037                                 |
| Central 5° SH VF MS | 0.24 | 0.07 <0.001                                 | 0.28 0.11 0.009                                 |
| Central 5° IH VF MS | 0.29 | 0.05 <0.001                                 | 0.27 0.10 0.011                                 |
| OCT parameters | | | |
| Average cpRNFLT | –0.02 | 0.07 0.829                                 |                                                  |
| cpRNFLT SH | 0.00       | 0.06 0.938                                    |                                                  |
| cpRNFLT IH | –0.03      | 0.07 0.637                                    |                                                  |
| Average mGCIPLT | 0.14 | 0.08 0.104                                 |                                                  |
| mGCIPLT SH | 0.16       | 0.09 0.079                                    |                                                  |
| mGCIPLT IH | 0.06       | 0.09 0.534                                    |                                                  |
| OCT-A Vessel density | | | |
| Superficial | | | |
| Macular whole image | 0.57 | 0.13 <0.001                                 |                                                  |
| Macular SH | 0.49       | 0.12 <0.001                                    |                                                  |
| Macular IH | 0.42       | 0.13 0.010                                    |                                                  |
| Foveal     | 0.17       | 0.07 0.023                                    |                                                  |
| Global parfoveal | 0.46 | 0.09 <0.001                                 |                                                  |
| Parfoveal SH | 0.42 | 0.08 <0.001                                 |                                                  |
| Parfoveal IH | 0.36 | 0.10 <0.001                                 |                                                  |
| Global perifoveal | 0.51 | 0.12 <0.001                                 |                                                  |
| Perifoveal SH | 0.42 | 0.11 <0.001                                 |                                                  |
| Perifoveal IH | 0.54 | 0.13 <0.001                                 |                                                  |
| Deep       | | | |
| Macular whole image | 0.29 | 0.08 <0.001                                 |                                                  |
| Macular SH | 0.28       | 0.08 <0.001                                    |                                                  |
| Macular IH | 0.28       | 0.08 <0.001                                    |                                                  |
| Foveal     | 0.30       | 0.07 <0.001                                    |                                                  |
| Global parfoveal | 0.35 | 0.07 <0.001                                 | 0.37 0.18 0.037                                 |
| Parfoveal SH | 0.33 | 0.07 <0.001                                 |                                                  |
| Parfoveal IH | 0.32 | 0.07 <0.001                                 |                                                  |
| Global perifoveal | 0.26 | 0.07 <0.001                                 |                                                  |
| Perifoveal SH | 0.25 | 0.07 <0.001                                 |                                                  |
| Perifoveal IH | 0.23 | 0.07 0.002                                 |                                                  |
study has evaluated the relationship between macular VD parameters of two distinct layers and FT, representing CVF, in advanced glaucoma eyes. Our findings may provide new insight into the clinical utility of macular VD parameters, particularly deep global parafoveal VD, in predicting CVF of eyes with advanced glaucoma.

**Figure 1.** Scatterplot and best fit-line between foveal threshold and various covariates. (A) Foveal threshold by LogMAR best-corrected visual acuity \( r^2 = 0.518, P < 0.001, \) linear regression analysis), (B) foveal threshold by central 5° visual field mean sensitivity \( r^2 = 0.386, P < 0.001, \) linear regression analysis), and (C) foveal threshold by deep global parafoveal vessel density \( r^2 = 0.212, P < 0.001, \) linear regression analysis).
Figure 2. Two representative cases of advanced open-angle glaucoma with similar visual field (VF) mean deviation (MD) and macular ganglion cell–inner plexiform layer thickness (mGCIPLT) and different central visual function (CVF) parameters. (A) Advanced OAG case with CVF impairment. Optical coherence tomography angiography (OCT-A) en-face image (deep layer; top middle, superficial layer; bottom middle) and macular vessel density (mVD) map (deep layer; top right, superficial layer; bottom right) reveal that the deep and superficial layer mVDs are 38.1% and 29.3%, respectively. (B) Advanced OAG case with CVF preservation. OCT-A en-face image (deep layer; top middle, superficial layer; bottom middle) and mVD map (deep layer; top right, superficial layer; bottom right) demonstrate that the deep and superficial layer mVDs are 49.8% and 34.0%, respectively. Deep layer mVD loss is more pronounced (38.1% vs. 49.8%) in the eye with CVF impairment (FT = 23 dB, A) than in the eye with CVF preservation (FT = 34 dB, B) despite both cases having similar VF MD (−23.30 dB vs. −21.60 dB), mGCIPLT (50 μm vs. 51 μm), and superficial layer mVD (29.3% vs. 34.0%). These findings indicate that deep mVD correlates well with CVF parameter, such as FT, in eyes with advanced glaucoma. VF, visual field; CVF, central visual function; VD, vessel density; OCT-A, optical coherence tomography angiography.
FT is recognized as an important surrogate measure of CVF. FT is significantly correlated with BCVA, suggesting that FT is a sensitive foveal measure of visual function. Weiner et al. reported a decrease in amplitude on the foveal cone electroretinogram in glaucomatous eyes. Jeong et al. reported that FT in early-to-moderate stage glaucoma patients was significantly lower than that of healthy eyes, and that BCVA was positively associated with FT. In the current study, it was not surprising that FT was also significantly reduced in advanced glaucoma eyes as compared to that of healthy control eyes (Table 1), which was consistent with the findings of a previous study, except that the present study involved eyes with far greater glaucoma severity.

In the current study, while central 5° and 10° VF MS correlated significantly with FT, central 5° VF MS showed a stronger correlation with FT than did central 10° VF MS (r = 0.61 vs. 0.48, respectively), which may be explained by the anatomical proximity of the central 5° to the fovea. Of note, the correlation coefficient between central 10° VF MS and FT was found higher for eyes with advanced glaucoma in the current study than that of eyes with early-to-moderate glaucoma reported by Jeong et al. (r = 0.48 vs. 0.361, respectively). One explanation for this finding is the higher frequency of central VF loss involving the central 10° area in eyes with advanced glaucoma (MD < −15 dB). Since CVF parameters, such as central 10° VF MS and FT, are often affected in late-stage glaucoma with extensive VF loss, it is plausible that the central 10° VF MS showed a higher correlation with FT in eyes with advanced glaucoma than in eyes with early-to-moderate stage glaucoma, which have a relatively intact central 10° VF. Our findings may further support the role of FT as a surrogate marker for CVF in advanced glaucoma.

Of note, while the average and SH mGCIPLT correlated significantly with FT, there was no significant correlation between cpRNFL and FT in the present study (Table 2). There are a few possible explanations for these findings. Since the measurement locations of cpRNFLT and mGCIPLT are the circumpapillary and macula areas, respectively, mGCIPLT is more likely to be correlated with FT than cpRNFLT, considering the anatomical proximity of the macula to the fovea. In addition, the floor effect of the structural parameter (i.e., cpRNFLT) in advanced glaucoma may contribute to the lack of association between cpRNFLT and FT. The measurement floor is lower in the order of macular VD, mGCIPLT, and cpRNFLT, based on published studies, in which cpRNFLT is known to reach the measurement floor approximately at an MD value of −10 to −15 dB, while mGCIPLT reaches the measurement floor at a lower level. In this study, since cpRNFLT had already reached the measurement floor in our advanced glaucoma patients, there were no significant correlations between cpRNFLT and FT (Table 2). Our findings were consistent with those of previous studies, showing that macular structural parameters, such as mGCIPLT, showed a greater degree of structure–function relationship with CVF than cpRNFLT in advanced-stage glaucoma.

In recent years, OCT-A imaging has increasingly been utilized for the diagnosis and monitoring of glaucoma. One possible advantage of OCT-A imaging in glaucoma is that OCT-A-derived VD parameters have a lower measurement floor than conventional structural OCT parameters, including mGCIPLT and cpRNFLT. Therefore, macular VD parameters may have potential for application in monitoring disease progression in severe cases of glaucoma, in which glaucoma patients have reached the measurement floor with OCT thickness parameters (i.e., cpRNFLT or mGCIPLT). In the current study, although the degree of correlation was moderate, both superficial and deep macular VD (i.e., global parafoveal VD; r = 0.47, 0.45, respectively) showed significant correlations with FT in our advanced glaucoma patients (Table 2). Of interest, the degree of correlation between FT and global parafoveal VD was higher than that between FT and perifoveal VD, regardless of the layer (i.e., superficial vs. deep). This is thought to be due to the anatomical proximity of parafoveal region to the foveal center.

In the present study, we also calculated AUC values for the discrimination of decreased CVF, defined as a FT ≤ 31 dB or Snellen BCV A ≤ 20/40, for global OCT/OCT-A parameters. All of the superficial and deep macular VD parameters, including macular whole image and global parafoveal and perifoveal VD parameters, but none of the OCT thickness parameters (P > 0.05, Table 4), showed significant AUC values for discriminating reduced FT and BCVA (all P < 0.05). These findings agreed with published studies investigating the relationship between VF MS and OCT-A, which have demonstrated that VD had a lower measurement floor than did OCT thickness parameters and was a potential marker for disease monitoring in the advanced stage of glaucoma.

OCT-A provides an estimation of macular VD at each superficial and deep layer, in which superficial VD is found to be reduced in glaucoma. However, while the superficial layer macular VD decreases and is correlated with ganglion cell loss and VF defects in early-to-moderate glaucoma, it remains unclear whether deep macular VD is affected in various glaucoma stages. With disease progression, deep macular VD may begin to show microvascular compromise, since the deep micro-vessels have free anastomoses with the superficial vessels. Hsia et al. reported that deep macular VD was reduced in severe glaucoma and showed a higher correlation with VA than did any other structural parameters. Yoshikawa et al. also reported that quantitative reduction and vertical asymmetry of deep macular VD is related to glaucomatous central visual loss. According to our linear regression analyses, while both the superficial and deep macular VD parameters showed significant associations with FT in the univariate analyses, our multivariate analyses revealed that only deep global parafoveal VD was a significant predictor of FT value, after controlling for other macular VD parameters, in our series of eyes with advanced glaucoma (Table 3). Our study was in line with Hsia et al’s report that deep macular VD may be a promising marker for monitoring disease progression in severe glaucoma, even though the functional outcomes used in the two studies differed (VA vs. FT).

In the present study, the threshold values of the central 5° and 10° of the VF 24-2 test were used to represent one measure of CVF. However, it has been shown that the VF 10-2 or VF 24-2C programs may provide more detailed information on the detection of central VF defects and have a better structure–function concordance than VF 24-2. In particular, since the VF 10-2 test is more sensitive for the evaluation of disease progression in advanced glaucoma, analysis using VF 10-2 will be needed for better elucidation of the relationship between VF 10-2 VF and FT in future studies. Another limitation is the definition of advanced glaucoma (MD < −15 dB) utilized in this study, which is relatively arbitrary. Nonetheless, we selected...
this criterion based on the information related to the measurement floor of SD-OCT thickness parameters and the same criterion used by previous reports as the purpose of our study was to find a surrogate marker for CVF beyond the thickness parameters provided by SD-OCT. However, the definition of advanced glaucoma should be considered more comprehensively in the context of the location of VF defects or the use of a specific grading system. Despite inclusion of only reliable VF, OCT, and OCT-A results for analysis in this study, the test–retest variability may have affected the outcome analyses as a confounding factor in this cross-sectional study, particularly in eyes with advanced glaucoma. Since increased test–retest variability of the VF 24-2 test is known to occur in advanced glaucoma, analysis of longitudinal data with a large test dataset may provide more accurate information regarding the associations of various structure, function, VF parameters with FT. In addition, as macular FD derived from OCT-A imaging is known to be affected by systemic and ocular factors, such as diabetes, hypertension, and use of systemic and ocular anti-hypertensive medications, our study outcomes should be interpreted in the context of these confounding effects, since our study subjects were not screened for systemic disease. Finally, lens opacity can affect the measurement of OCT/OCT-A as well as the sensitivity threshold of FT and the VF 24-2 test. However, we attempted to minimize the impact of media opacity, such as cataract, on our study outcomes by strictly applying Lens Opacities Classification System criteria during our enrollment of both the study and the control group.

In conclusion, macular structure, function, and FD parameters, including mGCIPLT, central 5° and 10° VF MS, and superficial and deep macular FD parameters, were significantly correlated with FT in eyes with advanced glaucoma. In our multivariate analyses, however, deep global parafoveal FD along with BCVA and central 5° VF MS were independent predictors of FT, after controlling for other covariates. Our findings suggest that deep-layer parafocal FD may have a potential role as a surrogate marker for monitoring CVF in advanced glaucoma.

Data availability
The datasets generated and analyzed during the current study are available from the corresponding author on reasonable request.

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Conception and design: M.S.K. Acquisition, analysis, and interpretation of data: W.K.S, K.E.K., and M.S.K. Drafting of the manuscript: W.K.S and M.S.K. Critical revision of the manuscript for important intellectual content: all authors. Statistical analysis: W.K.S, A.L., J.Y.Y., and K.E.K. Supervision: M.S.K.

Competing interests
The authors declare no competing interests.

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