Comparison between frequency-doubling technology perimetry and standard automated perimetry in early glaucoma

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This study aimed to find out the significance of the difference between frequency-doubling technology perimetry (FDT) and standard automated perimetry (SAP) in terms of the detected visual field (VF) damage, and evaluate associated factors to SAP–FDT difference in early glaucoma. Glaucoma patients in early stage (MD better than -6.0 decibel, 96 eyes) were included in this cross-sectional study. We subtracted mean deviation (MD) and pattern standard deviation (PSD) of FDT from those of SAP, respectively. Additionally, we counted significantly depressed points of \( P < 0.05 \) and \( P < 0.01 \) on the pattern deviation probability plot of both FDT and SAP and defined eyes with significant SAP–FDT difference when the number of abnormal points were greater than 4 points on FDT. We measured lamina cribrosa depth (LCD) and lamina cribrosa curvature index (LCCI) for structural parameters of the optic nerve head from images using enhanced depth imaging of the optical coherence tomography (OCT). Peripapillary vessel density (VD) and presence of microvasculature dropout (MvD), the complete loss of choriocapillaris in localized regions of parapapillary atrophy, was evaluated using deep layer map of OCT angiography (OCT-A) for vascular parameters. Peripheral nasal step (PNS) group had an isolated glaucomatous VF defect within nasal periphery outside 10° of fixation. Parafoveal scotoma (PFS) group had an isolated glaucomatous VF defect within 12 points of a central 10° radius. Eyes with significant SAP–FDT difference showed higher detection of MvD on deep layer map of OCT-A, greater LCD, and greater LCCI (all \( P < 0.05 \), respectively). In logistic regression analysis, frequent presence of MvD, less presence of disc hemorrhage, and greater LCD were significantly associated with significant SAP–FDT difference. Sub-analysis was performed in eyes with PNS (50 eyes) and PFS (46 eyes). SAP–FDT difference of MD value showed positive association with peripapillary VD on deep layer of OCT-A, which was significant in eyes with PFS compared to eyes with PNS. SAP–FDT difference of PSD value showed negative association with LCCI and LCD, which was significant in eyes with PNS compared to eyes with PFS. Glaucomatous eyes classified by the difference of the detected VF damage on FDT versus SAP showed different clinical features. Greater SAP–FDT difference was significantly associated with structural parameters such as LCD and LCCI. Less SAP–FDT difference was associated with presence of disc hemorrhage and lower deep layer peripapillary VD. There is possibility to use the difference of SAP and FDT to identify associated risk factors in glaucoma patients.

Glucoma is characterized by progressive atrophy of the optic nerve head secondary to the loss of retinal ganglion cell (RGC) axons and nerve fibers. It shows a characteristic structural change and corresponding visual field (VF) defects with high elevation of intraocular pressure (IOP). In addition, previous studies suggested that the reduced ocular blood flow from a narrow central retinal arteriole with normal tension glaucoma (NTG) might induce glaucomatous damage, which supports the vascular theory of the pathogenesis of glaucomatous optic neuropathy. However, it remains unclear whether such association is a cause or a result of glaucomatous damage.

Standard automated perimetry (SAP) using white stimulus on a white background is the most commonly used method for detection of glaucomatous functional damage. However, previous studies reported that SAP
This study aimed to find out the significance of the difference between FDT perimetry and SAP in terms of the detected visual field (VF) damage, and evaluate associated factors to SAP–FDT difference in early glaucoma.

**Results**

This study enrolled 96 eyes of 96 patients with early glaucoma who met the inclusion criteria and did not meet the exclusion criteria. Among 96 eyes, 41 (42.7%) eyes showed significant SAP–FDT difference more than 4 abnormal points and 55 (57.3%) eyes showed no SAP–FDT difference. In terms of the location of VF defect, 50 eyes had PNS and 46 eye had PFS on both VF tests. Interobserver agreement in terms of MvD identification was excellent (k = 0.908; 95% CI 0.901–0.914; P < 0.001). Table 1 shows the demographics of patients according to SAP–FDT difference. Eyes with SAP–FDT difference had significantly more frequent MvD (65.9%) compared to eyes without SAP–FDT difference (47.3%, P = 0.047). Additionally, eyes with SAP–FDT difference showed significantly greater LCD (538.68 ± 128.67 μm) and LCCI (11.10 ± 4.19) compared to eyes without SAP–FDT difference (45.5%, P = 0.040). Table 1 shows the demographics and test results between significant SAP–FDT difference.

**Table 1.** Comparison of the demographics and test results between significant SAP–FDT difference. The significant SAP–FDT difference is defined as depressed points of P < 5% and P < 1% on the PSD plot greater than 4 points. Mean values are presented with standard deviations. No number, DM diabetes, HTN hypertension, CCT central corneal thickness, RNFL retinal nerve fiber layer, MvD microvascular dropout, PPVD peripapillary vessel density, LCD lamina cribrosa depth, LCCI lamina cribrosa curvature index. Bold font indicates significant P values (P < 0.05). *Student’s t-test. † Chi-squared test.

|                                    | No SAP–FDT difference (n = 55) | Significant SAP–FDT difference (n = 41) | P value |
|------------------------------------|---------------------------------|----------------------------------------|---------|
| Age (year)                         | 54.33 ± 13.346                  | 50.66 ± 12.222                         | 0.171*  |
| Sex (female, no (%))               | 29 (52.7%)                      | 29 (70.7%)                             | 0.074†  |
| DM (no (%))                        | 3 (54.5%)                       | 2 (4.9%)                               | 0.906†  |
| HTN                                | 9 (16.4%)                       | 5 (12.2%)                              | 0.567†  |
| History of migraine (no (%))       | 10 (18.2%)                      | 8 (19.5%)                              | 0.869†  |
| CCT (μm)                           | 533.73 ± 41.072                 | 530.83 ± 37.852                        | 0.725*  |
| Axial length (mm)                  | 24.95 ± 1.53                    | 25.33 ± 1.16                           | 0.189*  |
| Intraocular pressure (mmHg)        | 14.56 ± 3.14                    | 14.69 ± 2.60                           | 0.854*  |
| Mean deviation, SAP (− dB)         | − 2.94 ± 1.90                   | − 2.80 ± 1.60                          | 0.204*  |
| Pattern standard deviation, SAP (− dB) | 5.49 ± 2.511                     | 5.07 ± 2.479                           | 0.409*  |
| Mean deviation, FDT (− dB)         | − 6.51 ± 3.85                   | − 7.18 ± 3.49                          | 0.400*  |
| Pattern standard deviation, SAP (− dB) | 5.64 ± 1.72                     | 6.19 ± 1.48                            | 0.104†  |
| Average RNFL thickness (μm)        | 74.75 ± 10.34                   | 77.76 ± 8.19                           | 0.127*  |
| Presence of MvD (no (%))           | 25 (45.5%)                      | 27 (65.9%)                             | 0.047*  |
| Presence of disc hemorrhage (no (%)) | 26 (47.3%)                      | 14 (34.1%)                             | 0.197†  |
| Superficial PPVD                   | 45.56 ± 3.58                    | 46.47 ± 2.60                           | 0.149*  |
| Deep PPVD                          | 50.17 ± 8.63                    | 49.35 ± 8.50                           | 0.642*  |
| LCD (μm)                           | 475.73 ± 120.74                 | 538.68 ± 128.67                        | 0.017*  |
| LCCI                               | 9.47 ± 3.30                     | 11.10 ± 4.19                           | 0.040*  |

Often detect visual field defects only after a substantial number of RGCs have been lost. Frequency doubling technology (FDT) perimetry has been proposed to be more useful in detecting early glaucomatous functional damage than SAP. It is based on the frequency doubling illusion, and each stimulus is a series of white and black bands flickering at 25 Hz. Some studies claimed that FDT perimetry was similar to SAP in diagnostic performance of glaucoma. Spry et al. and Burgansky-Eliash et al. did not find superiority of FDT perimetry over SAP. However, FDT perimetry has been shown to be significantly better than SAP in discriminating glaucomatous and healthy eyes, and with shorter test duration and less variability in areas of low sensitivity than SAP. On the other hand, SAP assesses the responses of both M and P cells, nonselectively, and both cells may be vulnerable to ischemic damage. We hypothesized that mechanical damage would be preferentially detected by FDT perimetry, while both mechanical and vascular damage would be detected by SAP. Therefore, we purposed to compare both perimetry and find out associated risk factors to the difference between FDT and SAP. The structural parameters may indicate mechanical damage of optic nerve head (ONH), and the vessel density may indicate vascular damage. We hypothesized that structural parameters may show stronger association with greater SAP–FDT difference, while vascular parameters with less SAP–FDT difference.

This study aimed to find out the significance of the difference between FDT perimetry and SAP in terms of the detected visual field (VF) damage, and evaluate associated factors to SAP–FDT difference in early glaucoma.
The scatterplot between SAP–FDT difference of MD and deep peripapillary VD showed positive trend in Fig. 1. As the SAP–FDT difference of MD gets smaller, there was decrease in deep peripapillary VD, although there was no statistical significance \((P = 0.092)\) (Fig. 1A). This trend was observed in both PNS and PFS groups without significance \((P = 0.340, P = 0.201)\) (Fig. 1B,C). The scatterplot between SAP–FDT difference of PSD and LCD or LCCI showed negative correlation in Fig. 2. As the SAP–FDT difference of PSD gets greater, there was significant increase in LCCI, not in LCD \((P = 0.008, P = 0.109)\) (Fig. 2A,B). Both LCD and LCCI showed negative correlations in PNS group \((P = 0.027; P = 0.016)\) (Fig. 2C,D), but not in PFS group \((P = 0.500; P = 0.680)\) (Fig. 2E,F).

To find out associated factors to SAP–FDT difference in early glaucomatous eyes with PNS and PFS, logistic regression analyses for each group were performed (Tables 4, 5). Presence of MvD, no disc hemorrhage, and greater LCD were significantly associated factors with SAP–FDT difference in PFS group in multivariate analysis \((all P < 0.05)\). Whereas, nothing was associated with SAP–FDT difference in PNS group.

As shown in representative cases in Fig. 3, eye with significant SAP–FDT difference shows PNS defects on both SAP and FDT that is greater on FDT. This patient shows deep LCD and greater LCCI on EDI image of Spectralis OCT (Fig. 3A). In contrast, eye without SAP–FDT difference shows PFS defects on both SAP and FDT.

### Table 2. Comparison of the demographics and test results between peripheral nasal step and parafoveal scotoma. Mean values are presented with standard deviations. No number, CCT central corneal thickness, RNFL retinal nerve fiber layer, MvD microvascular dropout, PPVD peripapillary vessel density, LCD lamina cribrosa depth, LCCI lamina cribrosa curvature index. Bold font indicates significant P values \((P < 0.05)\).

|                      | Peripheral nasal step \((n = 50)\) | Parafoveal scotoma \((n = 46)\) | \(P\) value |
|----------------------|-----------------------------------|---------------------------------|-------------|
| Age (year)           | 51.06 ± 13.704                    | 54.61 ± 11.930                 | 0.181*      |
| Sex (female, no (%)) | 30 (60.0%)                        | 28 (60.9%)                     | 0.931†      |
| History of migraine (no (%)) | 6 (12.0%)                  | 12 (26.1%)                     | 0.077†      |
| CCT (μm)             | 530.80 ± 46.95                    | 534.33 ± 29.92                 | 0.659*      |
| Axial length (mm)    | 23.64 ± 5.20                      | 23.96 ± 6.21                   | 0.783*      |
| Intraocular pressure (mmHg) | 14.66 ± 3.264                | 14.57 ± 2.587                  | 0.887*      |
| Mean deviation, SAP (−dB) | − 3.01 ± 1.856               | − 2.74 ± 1.682                 | 0.458*      |
| Pattern standard deviation, SAP (−dB) | 4.71 ± 2.472             | 5.96 ± 2.376                   | 0.013*      |
| Mean deviation, FDT (−dB) | − 7.20 ± 3.61                  | − 6.40 ± 3.79                  | 0.289*      |
| Pattern standard deviation, FDT (−dB) | 6.23 ± 1.79                    | 5.49 ± 1.36                    | 0.025*      |
| Average RNFL thickness (μm) | 75.56 ± 10.065               | 76.54 ± 9.050                  | 0.617*      |
| Presence of MvD (no (%)) | 25 (50.0%)                       | 27 (58.7%)                     | 0.393†      |
| Presence of disc hemorrhage (no (%)) | 22 (44.0%)                  | 18 (39.1%)                     | 0.629†      |
| Superficial PPVD      | 45.27 ± 2.85                      | 46.69 ± 3.46                   | 0.030*      |
| Deep PPVD             | 51.07 ± 8.754                     | 48.46 ± 8.169                  | 0.136*      |
| LCD (μm)              | 495.42 ± 130.985                  | 510.43 ± 124.407               | 0.567*      |
| LCCI                  | 10.83 ± 4.080                     | 9.43 ± 3.548                   | 0.082*      |

### Table 3. Factors associated with the SAP–FDT difference using logistic regression analysis. CI confidence interval, IOP intraocular pressure, RNFL retinal nerve fiber layer, MvD microvascular dropout, PPVD peripapillary vessel density, LCD lamina cribrosa depth, LCCI lamina cribrosa curvature index. Variables with \(P < 0.10\) were included in the multivariate analysis. Factors with statistical significance are shown in bold.

|                      | Univariate \(\beta\) (95% CI) | \(P\) value | Multivariate \(\beta\) (95% CI) | \(P\) value |
|----------------------|-------------------------------|-------------|-------------------------------|-------------|
| Sex (female, %)      | 1.018 (0.898–8.534)           | 0.076       | 1.190 (1.235–8.754)           | 0.017       |
| IOP (mmHg)           | 0.052 (0.916–1.212)           | 0.466       |                               |             |
| Average RNFL thickness (μm) | 0.037 (0.977–1.101)       | 1.037       |                               |             |
| Presence of MvD (%)   | 1.236 (1.103–10.751)          | 0.033       | 1.086 (1.165–7.533)           | 0.023       |
| Presence of disc hemorrhage (%) | − 1.461 (0.076–0.709)  | 0.010       | − 1.029 (0.138–0.927)         | 0.034       |
| Mean deviation, SAP (−dB) | − 0.039 (0.682–1.357)     | 0.824       |                               |             |
| Pattern standard deviation, SAP (−dB) | − 0.086 (0.716–1.176)  | 0.496       |                               |             |
| Superficial PPVD      | 0.001 (0.999–1.002)           | 0.248       |                               |             |
| Deep PPVD             | − 0.019 (0.919–1.047)         | 0.560       |                               |             |
| LCD                  | 0.004 (1.000–1.009)           | 0.077       | 0.005 (1.001–1.009)           | 0.007       |
| LCCI                 | 0.114 (0.975–1.289)           | 0.108       |                               |             |
that is similar on both VFs. This patient did have LC changes similar to the previous case, however, showed disc hemorrhage and had lower VD within the PPA region (Fig. 3B).

Discussion
This study evaluated associated factors to the difference between FDT perimetry and SAP in eyes with early stage of glaucoma. In eyes with VF defect largely detected on FDT compared to SAP had features such as deep LCD and greater LCCI that may represent structural parameters of the ONH. Also, presence of MvD was significantly frequent in eyes with SAP–FDT difference that may indicate LC changes accompanying VD changes at the deep layer of the OCT-A. In contrast, eyes with no SAP–FDT difference showed significant association with the presence of disc hemorrhage, and tended to have lower deep peripapillary VD on OCT-A. These indicate that comparing FDT perimetry and SAP could give us clues whether structural damage or vascular damage is the contributing mechanism of RGC loss in a particular patient.

The transfer of visual information from the eye to visual cortex involves the relay of signals which comprise six layers through the dorsal lateral geniculate nucleus (LGN) of the thalamus. Function-specific RGC terminals target anatomically distinct readily identifiable LGN layers. The functional channels are composed of magnocellular (M), parvocellular (P), and koniocellular (K) pathways. The bigger M cells are sensitive to higher temporal frequency and receive their major retinal input from the parasol RGCs. The smaller P neurons receive their retinal input from the midget RGCs, and are sensitive to higher spatial frequencies and convey red-green color information. Some previous studies demonstrated that there does not appear to be any vulnerability of a specific type nor any preferential loss of RGCs in experimental glaucoma. It was suggested that eyes with Leber hereditary optic neuropathy, primary mitochondrial DNA disorder causing metabolic disturbance, even had loss of the midget, parasol and bistriatified RGCs associated with all three principal visual pathways. However, Quigley et al. suggested that RGCs with larger axonal diameter may undergo earlier loss than others by glaucomatous damage, although no fiber size is spared from damage. This preferential loss of large fibers appears to be due to a higher proportion of the fibers in the inferior and superior poles and an inherent susceptibility to injury by glaucoma. Also, IOP elevation appears to have a more profound degenerative effect on the M-cell than on the P-cell regions in monkey eyes. Furthermore, models of glaucoma induced in primates, cats, and mice also show selective effects on RGC types, particularly OFF RGCs. The mechanisms may be differences in the expression of calcium-permeable receptors, the relative proximity of RGCs, and their dendrites to blood supply in the inner plexiform layer. Therefore, these studies suggest that mechanical damage would preferably result in the inferior and superior visual fields.

As mentioned above, FDT perimetry is thought to detect more sensitively to mechanical glaucomatous damage than SAP in that frequency-doubling stimulus is preferentially stimulating M cells versus parvocellular (P) ganglion cells. In this study, we evaluated LCD and LCCI for the indicator of structural changes of the ONH. Eyes with greater SAP–FDT difference had significantly greater LCD and LCCI than the group without SAP–FDT difference. The greater SAP–FDT difference of PSD showed the greater degree of LCD and LCCI. This tendency was significant in eyes with PNS. As VF defect located in PNS may result from nerve fiber bundle defect where the LC is vulnerable to mechanical damage, we may assume that VF defect on FDT could represent damage with mechanical stress to the LC.

Eyes with less SAP–FDT difference of MD had a tendency toward lower peripapillary choroidal VD. The VF of the deep layer around optic disc affects ocular microcirculation, as peripapillary choroidal microvasculature is supplied by the short posterior ciliary arteries. Presence of disc hemorrhage was associated with less SAP–FDT difference. These results were prominent in isolated PFS group. (Tables 3, 5) Among the eyes with disc hemorrhage, disc hemorrhage in the inferotemporal region was the most common (32 eyes), followed by the superotemporal, both superotemporal and inferotemporal, and inferonasal region. Disc hemorrhage has been considered a sign of ischemic optic nerve damage due to vascular insufficiency. Previous studies demonstrated that pathologic mechanisms of PFS involves vascular factors unlike peripheral VF loss. This study
suggests that eyes with ischemic damage in addition to ONH morphologic change, has a tendency to show similar VF defect on both FDT and SAP. Enroth-Cugell et al. reported that hypoxia disrupts some early stage of

Figure 2. Scatterplot between SAP–FDT difference of pattern standard deviation (PSD) and posterior deformation of lamina cribrosa. In whole group, SAP–FDT difference of PSD and lamina cribrosa depth (LCD) or lamina cribrosa curvature index (LCCI) showed negative correlation (A,B). As the SAP–FDT difference of PSD gets greater, there was increase in LCD and LCCI with statistical significance in peripheral nasal step group (C,D). This trend was not observed in parafoveal scotoma group (E,F). Linear regression analysis was used.
retinal processing, as well as, hypoxia acts rather diffusely on all types of RGCs. Signals could be carried through horizontal cells located in an anoxic area of retina after transmission of signals from receptors to horizontal cells in the region was abolished36. It was suggested that ON pathway, which is mostly P-cell, would be more metabolically active in primates and metabolic active RGCs could be more vulnerable to ischemic damage25. This is why PFS is presented in glaucomatous eyes with vascular insufficiency since metabolic demand of the central region of the retina is high. RGC loss involving both P- and M-cells may indicate that vascular mechanism is involved in the earlier stage of glaucoma process in those patients.

Recent studies reported that MvD is associated with structural changes in ONH structures including focal LC defects, thinner choroidal thickness, and beta or gamma PPA37–39. Shin et al.40 reported that peripapillary choroidal MvD was associated with the presence of scleral deformation related to corresponding RNFL defects. They hypothesized that LC deformation may account for the generation of dropout-causing closure of choriocapillaries passing through the sclera to supply the ONH. Then, the closed short posterior ciliary artery reduces blood supply to the ONH. The present study also supports that MvD may derive from mechanical damage of ONH; therefore, it was associated with significant SAP–FDT difference in eyes with early glaucoma. When MvD is present, it has been reported that those eyes frequently present with PFS41. Since the presence of MvD may be an indicator of vascular insufficiency in the deep ONH structures, damage in the central VF region where the metabolic demand is high may occur earlier than damage outside the 10° region.

This study has several limitations. First, small sample size may limit generalization of the present findings. Second, since the study measurements involved a single Korean ethnic group with a higher prevalence of normal-tension glaucoma, the study results may be different in other populations with a greater prevalence of high-tension glaucoma where mechanical stress might be more prominent. Further studies including more subjects of different ethnic backgrounds may yield additional information by comparing FDT and SAP. Third,

| Sex (female, %) | Univariate β (95% CI) | P value | Multivariate β (95% CI) | P value |
|-----------------|-----------------------|---------|-------------------------|---------|
| 1.118 (0.655–14.304) | 0.155 | 1.730 (0.908–35.058) | 0.063 |

| IOP (mmHg) | Univariate β (95% CI) | P value | Multivariate β (95% CI) | P value |
|------------|-----------------------|---------|-------------------------|---------|
| 0.037 (0.847–1.272) | 0.722 | 0.065 (0.584–1.948) | 0.833 |

Table 4. Factors associated with the SAP–FDT difference using logistic regression analysis in peripheral nasal step. CI confidence interval, IOP intraocular pressure, RNFL retinal nerve fiber layer, MvD microvascular dropout, SAP standard automated perimetry, PPVD peripapillary vessel density, LCD lamina cribrosa depth, LCCI lamina cribrosa curvature index. Variables with P < 0.10 were included in the multivariate analysis.

| Sex (female, %) | Univariate β (95% CI) | P value | Multivariate β (95% CI) | P value |
|-----------------|-----------------------|---------|-------------------------|---------|
| 2.488 (0.661–21.92) | 0.093 | 1.730 (0.908–35.058) | 0.063 |

| IOP (mmHg) | Univariate β (95% CI) | P value | Multivariate β (95% CI) | P value |
|------------|-----------------------|---------|-------------------------|---------|
| 0.151 (0.845–1.600) | 0.354 | 0.127 (0.938–1.375) | 0.192 |

Table 5. Factors associated with SAP–FDT difference using logistic regression analysis in parafoveal scotoma. CI confidence interval, IOP intraocular pressure, RNFL retinal nerve fiber layer, MvD microvascular dropout, SAP standard automated perimetry, PPVD peripapillary vessel density, LCD lamina cribrosa depth, LCCI lamina cribrosa curvature index. Variables with P < 0.10 were included in the multivariate analysis. Factors with statistical significance are shown in bold.
Figure 3. Representative cases of SAP–FDT difference in peripheral nasal step (PNS) and parafoveal scotoma (PFS) in early stage of open-angle glaucoma. (A) A 51-year-old woman with PNS presented with great SAP–FDT difference. (A-1,A-2). Lamina cribrosa depth (LCD) of 727 μm and lamina cribrosa curvature index (LCCI) of 19.21 was larger (A-5) than those of eye with PFS (B-5). (B) A 50-year-old man with PFS presented with 14 abnormal points in FDT and 16 abnormal points in SAP (B-1,B-2). Fundus photography showed disc hemorrhage (yellow arrow) (B-3). Peripapillary choroidal VD of 53.80% was low (B-4).

In conclusion, evaluating the difference in the VF defects on FDT and SAP could help predicting associated factors to the glaucomatous damage. In eyes with SAP–FDT difference, which means larger VF defects on FDT, seems to be associated with structural parameters such as LC parameters and presence of MvD that may indicated mechanical damage to the ONH. In contrast, eyes with no SAP–FDT difference, which means similar VF defects on FDT and SAP, seems to be associated with disc hemorrhage and lower deep peripapillary VD that indicates vascular damage. In clinical practice, it may help to predict associated risks and make plans for glaucoma evaluation and treatment by comparing FDT and SAP. Further studies are needed to confirm the clinical significance.

Methods
The medical records of glaucoma patients were obtained from the database of the Catholic Medical Center Glaucoma Progression Study (CMC-GPS) which commenced in 2009 at Seoul St. Mary’s Hospital, Seoul, South Korea. The work was approved by our institutional review board of Seoul St. Mary’s Hospital and we followed all relevant tenets of the Declaration of Helsinki. We enrolled all consecutive eligible patients who were willing to participate, and all gave written informed consent.

All glaucoma patients enrolled in the CMC-GPS underwent a complete ophthalmic examination, including a review of medical history, measurement of best-corrected visual acuity, refraction assessment, slit-lamp biomicroscopy, gonioscopy, Goldmann applanation tonometry, measurement of central corneal thickness via ultrasound pachymetry (Tomey Corp., Nagoya, Japan), measurement of axial length with ocular biometry (IOL Master; Carl Zeiss Meditec, Dublin, CA, USA), dilated stereoscopic examination of the optic disc, red-free fundus photography (Canon, Tokyo, Japan), and Cirrus optical coherence tomography (OCT; Carl Zeiss Meditec). Starting from 2017, patient underwent additional OCT-A (DRI OCT Triton; Topcon, Tokyo, Japan) examinations. All disc hemorrhage detected on the color disc and fundus photography during follow-up were recorded.

Open-angle glaucoma was defined by the presence of a glaucomatous optic disc (exhibiting diffuse or localized rim thinning, a notch in the rim, or a vertical cup-to-disc ratio ≥ 0.2 than that of the other eye); a VF finding consistent with glaucoma (a cluster of ≥ 3 non-edge points on the pattern deviation plot with a probability of < 5% of the normal population, with one of these points having a probability of < 1%), a pattern standard deviation (PSD) with a P-value < 5%, or a Glaucoma Hemifield Test result consistently outside the normal limits on two VF examinations either on FDT perimetry or SAP as confirmed by two glaucoma specialists (H.Y.P. and C.K.P.); and an open angle evident on gonioscopy. Additional inclusions were: a best-corrected visual acuity ≥ 20/40, a
spherical refraction within ± 6.0 diopters (D), a cylinder correction within ± 3.0 D, and mean deviation (MD) better than − 6 dB on SAP. The exclusion criteria were: a history of any retinal disease, including diabetic or hypertensive retinopathy; a history of eye trauma or surgery with the exception of uncomplicated cataract surgery; any optic nerve disease apart from glaucoma; and a history of systemic or neurological diseases that might affect the VF. If both eyes of an enrolled patient met all inclusion and exclusion criteria, one eye was randomly chosen for study.

Visual field testing. All subjects underwent SAP using 24-2 SITA standard programs with a Humphrey field analyzer II 750i (Carl Zeiss Meditec, Dublin, CA). Goldmann size III targets with diameters of 0.43° were presented. FDT perimetry was performed using the 24-2 program with 5° stimuli, spatial frequency of 0.5 cycles/deg, and temporal frequency of 18 Hz with the FDT Humphrey Matrix (Carl Zeiss Meditec). All the VF tests were done within no more than 3 months. The sequences of VF test were not standardized. Reliable tests were defined as < 15% fixation losses, false positives, or false negatives.

To define SAP–FDT difference, we used MD and PSD of both SAP and FDT perimetry. We subtracted MD and PSD of FDT from those of SAP, respectively. Additionally, we compared the number of abnormal points depressed as P < 5% and P < 1% on the pattern deviation plot on both SAP and FDT perimetry. We compared the number of abnormal points of FDT from those of SAP, and eyes were classified to have significant SAP–FDT difference when the number of abnormal points were more than 4 points on FDT (Fig. 4).

Among all patients, eyes with peripheral nasal step (PNS) and parafoveal scotoma (PFS) were determined based on pattern deviation probability plots of FDT perimetry. PFS subjects had an isolated glaucomatous VF defect within twelve points of a central 10° radius. PNS subjects had an isolated glaucomatous VF damage within the nasal periphery outside 10° fixation. Patients with abnormal points in both regions were excluded.

Optic nerve head parameters. According to the mechanical theory of glaucoma, posterior deformation of the LC is a principle pathologic event. A potential indicator of the LC morphology is the LC depth (LCD), because LCD is correlated with the magnitude of the posterior LC deformation. The efficacy in discriminating between glaucomatous eye and healthy eyes was better for LC curvature index (LCCI) than, therefore LC curvature may be a parameter for LC morphology.

Heidelberg spectralis OCT provides up to 40,000 A-scans/s with a depth resolution of 7 μm in tissues, and a transverse resolution of 14 μm in images of ocular microstructures. Enhanced depth imaging (EDI)-OCT B-scans around optic nerve head (ONH) (6 mm optic cube scans) were obtained using the spectralis OCT. Each section was obtained using eye tracking and incorporated an average of at least 35 OCT frames. Images with a quality score > 15 were obtained (~ 65–70 sections per eye). LCD and LCCI were measured based on the average images, as presented in previous studies. Measurements were done using caliper function of the OCT software by an observer. The measurements were performed in the superior mid-peripheral, center, and inferior mid-peripheral regions, which were scanned throughout the ONH.

LCD was determined by measuring the distance from a line connecting the edges of Bruch’s membrane opening (BMO), reference line, perpendicular to the level of the anterior LC surface. The average of three measurements of each region, as explained above was used to derive the LCD.

For measurement of LCCI, a reference line (LC surface reference line) was set in each B-scan by connecting the two points on the anterior LC surface that met with the lines drawn from each Bruch’s membrane termination
point perpendicularly to the BMO reference line. The length of reference line was defined as width (W). The LCD was defined as the maximum depth from the reference line to the anterior LC surface. Then, LCCI was calculated as \((\text{LCD}/W) \times 100\). LCCI and \(W\) were measured at three regions each, and then calculated LCCI respectively. The average of three LCCIs was used to derive the LCCI.

**Peripapillary vessel density.** Swept-source optical coherence tomography (SS-OCT) was performed using the deep-range imaging (DRI)-OCT system (Topcon, Tokyo, Japan) with a wavelength of 1050 nm and scan speed of 100,000 A-scans per second, using Topcon OCT-A ratio analysis algorithm. Optical coherence tomography angiography of the DRI OCT generated en face images via automated layer segmentation around the optic nerve head into 4 layers. We chose the radial peripapillary capillary (RPC) mode, which estimate a 70 µm thick layer below the internal limiting membrane (ILM), to assess the superficial layer. The deep layer peripapillar choroidal microvasculature in the relevant region was evaluated using en face images generated via automated layer segmentation of signals from the retinal pigment epithelium. Clear images with quality score over 30 were analyzed. To measure choroidal VD, the boundaries of the optic disc and β-zone peripapillary atrophy (PPA) were delineated using ImageJ software (National Institutes of Health). Eyes without β-zone PPA were excluded. An 8-bit binary slab was created according to the mean threshold algorithm of ImageJ, which automatically computed the threshold value as the mean of the local grayscale distribution. After assigning white pixels as vessels and black pixels as background, parapapillary choroidal VD was defined as a percentage of vessel pixels within the β-zone PPA region relative to the total area of the β-zone PPA.

The deep-layer parapapillary microvasculature in the relevant region was evaluated using en face images generated by automated layer segmentation of signals from the retinal pigment epithelium, which extended to the outer scleral border Microvascular dropout (MvD) was defined as focal, sectoral complete loss of choriocapillaris within the visible microvascular network. MvD was identified based on a dropout width > 2-fold that of the visible juxtapapillary microvessels (Fig. 5). Two independent observers (H.Y.P and S.A.K.) blinded to the clinical data identified MvD. Disagreements were resolved by a third observer (C.K.P.). Only clear images (quality scores > 30 and no motion blurring) were analyzed.

**Statistical analysis.** Interobserver difference in MvD identifications were evaluated using \(\kappa\) coefficients. Differences in continuous variables between two groups were compared using independent \(t\)-test, while categorical variables were compared using \(\chi^2\) test. To determine the clinical variables associated with the difference of SAP and FDT univariate and multivariate logistic regression analyses were performed. The significant SAP–FDT that is more than 4 abnormal points on pattern deviation plot on FDT than SAP was analyzed as dependent variable. Variables with a \(P\) value less than 0.10 in univariate analysis were entered into multivariate analysis. Relationships between difference of MD and PSD between two VFs, deep peripapillary VD, and optic nerve head parameters, such as LCD, LCCI, and LC thickness were analyzed in linear regression analysis. \(P\) value < 0.05 indicated statistical significance. All statistical analysis was performed using SPSS software version 21.0 (IBM cop., Armonk, NY, USA).
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Author contributions
Dr. H.-Y.L.P. had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. Study concept and design: S.A.K., H.-Y.L.P. Acquisition of data: S.A.K. H.-Y.L.P. Analysis and interpretation of data: All authors. Drafting of the manuscript: S.A.K. Critical revision of the manuscript for important intellectual content: H.-Y.L.P., C.K.P. Statistical analysis: S.A.K. Administrative, technical, or material support: H.-Y.L.P. Study supervision: H.-Y.L.P.

Competing interests
The authors declare no competing interests.

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