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ORIGINAL RESEARCH

# Intersession test-retest variability of conventional and novel parameters using the MP-I microperimeter

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Correspondence: Evan N Wong Centre for Ophthalmology and Visual Science, Lions Eye Institute, The University of Western Australia, 2 Verdun Street, Nedlands, WA 6009, Australia Fax +61 8 9381 0700 Email evanwong@lei.org.au **Purpose:** To investigate the intersession test–retest variability (TRV) of topography- and threshold-based parameters derived from the Nidek MP-1.

**Design:** Prospective observational study.

**Methods:** Sixteen participants with and without central scotoma underwent microperimetry in one eye over three sessions at 1-month intervals in a single institution. We calculated 95% coefficient of repeatability (CR) for the number of normal-suspect (NS) loci, relative scotoma (RS) and dense scotoma (DS), median macular sensitivity (MS), mean sensitivity of responding loci (RLS), perilesional loci (PLS), and extralesional loci (ELS). Topographical agreement score of mapping NS and DS loci (TAS<sub>NS</sub> and TAS<sub>DS</sub>) were also calculated for each patient.

**Results:** Mean (range) age was 50 (21–86) years. The CR (95% confidence intervals) for NS, RS, and DS were 9.9 (6.5–13.3), 9.5 (6.2–12.7), and 3.0 (1.1–4.1) respectively. CR (95% CIs) for median MS, mean RLS, PLS, and ELS were 3.4 (2.3–4.5), 1.6 (1.1–2.2), 1.8 (0.9–2.6), and 2.8 (1.5–4.0) dB. We found significant change in thresholds between Test 1, and Tests 2 and 3 (both P=0.03), but not between Tests 2 and 3 (P=0.8). Medians (range) TAS<sub>NS</sub> and TAS<sub>DS</sub> were 74% (39%–100%) and 77% (0%–97%), respectively, between Tests 2 and 3.

**Conclusion:** We recommend the use of four DS loci (upper limit of CR) as the limit of TRV for assessing change. There was large interindividual variability in NS or DS mapping agreement. We recommend discarding the first microperimetry test and caution the use of a change in spatial distribution to determine disease progression.

**Keywords:** test–retest variability,  $TAS_{NS}$ ,  $TAS_{DS}$ , Nidek MP-1

## Introduction

There is an increasing use of microperimetry in clinical trials. Based on the US National Institutes of Health clinical trials registry, 18 and 40 clinical trials included microperimetry to measure retinal sensitivity between the years of 2001–2010 and 2011–2015, respectively.<sup>1</sup> Despite the increasing popularity, there is no consensus on the type of retinal sensitivity parameters that should be used for analysis of treatment response or disease progression. This controversy is partly related to a lack of information on test–retest variability (TRV) of the various types of retinal sensitivity parameters derived from microperimetry.

Microperimetry is an enhanced form of static automated perimetry by virtue of its ability to continuously track fundus landmarks, thus providing reliable measures of retinal sensitivity in the absence of stable or foveal fixation.<sup>2</sup> The MP-1 microperimeter is one of four commercially available microperimeters. In most clinical studies, threshold-based parameters such as the mean of overall or regional sensitivities have

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© 2016 Wong et al. This work is published by Dove Medical Press Limited, and licensed under Creative Commons Attribution — Non Commercial (unported, v3.0) permission from Dove Medical Press Limited, provided the work is properly attributed. Permissions beyond the scope of the License are administered by Dove Medical Press Limited. Information on how to request permission may be found at http://www.dovergersc.mon/permissions.php been used to determine treatment effect and their TRVs have been reported in several studies.<sup>3–12</sup> However, it may not be appropriate to use the arithmetic mean to describe overall macular thresholds in conditions where the distribution of sensitivity values in the macula is not Gaussian because of significant number test loci with no response to light. Therefore, in clinical trials of geographic atrophy or macular dystrophy, it may be more meaningful to report topography-based parameters directly related to the size of dense scotoma (DS) (in the area of atrophy) or the number of loci with normal sensitivity (in the unaffected zone). Indeed, several studies have reported individualized topographybased outcomes in the form of total number of or proportion of loci with scotoma, and individualized threshold-based parameters such as the mean sensitivity of test loci outside the DS or in the perilesional and extralesional zones.13-17 To date, the intersession TRV of these topography-based and individualized microperimetry parameters has not been examined in detail.

The purpose of this study was to explore the intersession TRV of topography-based and individualized thresholdbased microperimetry measures in subjects with and without scotoma. Short-term intersession TRV of conventional global and pointwise measures using the MP-1 microperimeter are also reported.

# **Methods**

#### Participants

This study adhered to the tenets of the Declaration of Helsinki and was approved by the Human Research Ethics Committee of the Sir Charles Gairdner Hospital (protocol: 2011-063) and registered with the Therapeutic Goods Administration of the Australian Government (CTN: 263/2012). Written informed consent was obtained from all participants before they were enrolled in the study. Participants were examined by a retinal specialist (FKC) or a glaucoma specialist (WHM) to confirm diagnoses and were recruited from their clinics at the Lions Eye Institute between January 2012 and July 2013. Patients and healthy subjects over the age of 20 years were approached. They were excluded if they were deemed to have an ocular condition that could potentially progress or regress within the duration of the study (2 months), if they had significant media opacity, prior experience with microperimetry, or if they were unable to give informed consent. Participants with prior experience of performing non-fundus-controlled visual field tests were not excluded. Normal subjects were recruited from relatives or friends of participants, or staff at the eye clinic. The participants were recruited as part of a larger study involving two microperimeters – the MP-1 (Nidek Technologies Srl, Padua, Italy) and the CenterVue MAIA (CenterVue, Padua, Italy). We only present the results using the 10-2 grid from the MP-1 (Nidek Technologies Srl) microperimeter here.

#### Examination protocol

Participants were seen at three separate visits (Tests 1, 2, and 3), with a 1-month interval in-between these visits. At the baseline visit (Test 1), one eye was randomly chosen to be the study eye using a random number generator (random.org) if both eyes were eligible for the study. All participants underwent a visual acuity assessment using the Early Treatment Diabetic Retinopathy Study chart (Lighthouse International, New York, NY, USA). Prior to any slit-lamp examination or imaging of the retina, the study eye was tested on both MAIA (CenterVue) and MP-1 (Nidek Technologies Srl) microperimeters consecutively in a randomized order, assigned by the random number generator. The microperimetry testing order for each participant was generated prior to recruitment. Microperimetry was performed in a dark room according to the protocol detailed in the "Microperimetry examination" section. If small pupil precluded fundus tracking by the MP-1 (Nidek Technologies Srl) microperimeter during the first visit, phenylephrine 2.5% was applied to the eye and the test reattempted after 5 minutes. A participant requiring pupil dilation at the first visit was also dilated for the subsequent two study visits. Following completion of microperimetry, all participants underwent spectral-domain optical coherence tomography (SD-OCT) at each visit using the Spectralis HRA + OCT device (Heidelberg Engineering, Heidelberg, Germany) to acquire an en-face infrared reflectance image, macular cube volume scans, and optic disc nerve fiber layer circular scans. SD-OCT scans were examined to ensure no progression of disease state had occurred during the three study visits.

#### Microperimetry examination

Microperimetry was performed using the Nidek MP-1 (Nidek Technologies SrL) and the CenterVue MAIA (CenterVue) in a randomized order. Participants were given identical instructions on how to perform the assessment at each visit. Although there was no practice test prior to the first session, patients were shown the response trigger and given the opportunity to familiarize with the finger pressure required to trigger a response. Microperimetry was performed in a dedicated, quiet psychophysics dark room, and the lights were turned off after the nonstudy eye was patched and the

patient comfortably positioned at the device with chin on the chin rest and finger ready to press the response trigger.

For the MP-1 examination, the fixation target was the standard  $2^{\circ}$  diameter red cross set against a dim white background with a luminance level of 1.27 cd/m<sup>2</sup>; the maximum stimulus intensity was 126.4 cd/m<sup>2</sup> producing a dynamic range of 0–20 dB; stimulus size was Goldmann III; duration was 200 ms; and testing protocol was 4-2 threshold strategy. At the first test, the starting stimulus luminance was manually preset as 16 dB from which the 4-2 strategy would commence. At subsequent follow-up tests (Tests 2 and 3), however, the starting stimulus luminance was variable, corresponding to the threshold determined at the first test. The standard 10-2 grid was used, which consisted of 68 test loci arranged in a Cartesian pattern covering the central 20°.

The MP-1 (Nidek Technologies Srl) microperimeter has a built-in software function that allows follow-up tests to be registered to the baseline (reference) test to enable accurate reassessment of retinal sensitivity at the same test loci examined during the baseline test. The MP-1 (Nidek Technologies Srl) requires manual selection of two retinal landmarks or regions of interest based on the infrared image acquired prior to microperimetry test. In our study, Tests 2 and 3 were performed using the follow-up protocol to allow identical test loci to be examined across all three study visits. It is important to note that the starting luminance for test loci for both Tests 2 and 3 are identical as they were based on the same reference examination (Test 1).

#### Microperimetry parameters

A unique code (loci 01-68) was assigned to each one of the 68 test loci in the right and left study eyes so that pairs of corresponding test loci between the two eyes have the same code to enable direct comparison.

Retinal sensitivity values ranged from -1 to 20 dB. An arbitrary value of -1 dB was assigned to any locus where the subject did not respond to the brightest stimulus. The MP-1 (Nidek Technologies Srl) records a value of 0 dB for test locus where the subject was only able to respond to the brightest stimulus. At each locus, the retinal sensitivity is also classified into one of four categories – "normal threshold", "suspect threshold", "relative scotoma" (RS), and "absolute scotoma" by the MP-1 software (NAVIS version 3.6.8, Nidek Technologies Srl). This local defect classification (LDC) is provided in the "local defect map" analysis in which all loci falling within the central 20° are compared to normative data set derived from healthy eyes. We allocated a new category, "normal-suspect" (NS), to those loci with either "normal threshold" or "suspect threshold" because both of these categories are within the 95% confidence interval (CI) of threshold values found in normal population. Those loci with values below the 95% CI were designated as "RS". It is important to note that the cutoff sensitivity value varies with retinal location (based on the MP-1 normative dataset). If the brightest possible stimulus is not responded to, the locus is designated an "absolute scotoma". We considered the term "DS" more appropriate because patients may have responded to the stimulus if it was even brighter.

Microperimetry analysis was performed in three ways:

- Pooled-cohort analysis Cohort-based analysis involved pooling data from all subjects.
  - i. Total number and proportion change of NS, RS, and DS loci (assigned by NAVIS software) between visits from the entire cohort. Results from individual patients were also reported.
  - ii. Category agreement score (CAS) calculated for whole cohort, according to the following formula. CASs for each subject were also reported.

$$CAS = \frac{\begin{bmatrix} Number of loci assigned to the same category \\ (NS, RS, or DS) between two tests \\ 68 \\ \end{bmatrix} \times 100\%$$

- iii. 95% Coefficient of repeatability (CR) for pooled pointwise sensitivity (PWS). A CR was calculated for each of the 68 loci by aggregating all subjects' data for each of the 68 loci. CR was derived according to the method by Bland and Altman<sup>18</sup> and is described under the "Statistical methods" section.
- 2. Topography-based analysis

Topography-based analysis was based on Traquair's analogy of visual field in which regions of retina with measureable sensitivity were "hills" of vision, and areas of DS were "lakes" of blindness.

- i. CR for the number of NS, RS, and DS loci across study visits.
- ii. Topographical agreement score for dense scotomatous loci (TAS<sub>DS</sub>) for each subject across three pairs of test comparisons.<sup>20</sup> This is a measure of the consistency in which MP-1 (Nidek Technologies Srl) can map regions of DS or NS at the identical loci across pairs of examination (Test 1–2, Test 1–3, and Test 2–3). While the number of loci with a certain category provides

information about the size of "functional scotoma",17 TAS provides additional spatial information.

$$TAS_{DS} = \frac{\begin{pmatrix} Number of DS loci identified \\ by both tests \\ \hline \hline \\ \hline \\ Number of DS loci identified \\ by at least one test \end{pmatrix}} \times 100\%$$

iii. Topographical agreement score for normal-suspect loci (TAS<sub>NS</sub>), similar to TAS<sub>DS</sub>.

$$TAS_{NS} = \frac{\begin{pmatrix} Number of NS loci identified \\ by both tests \end{pmatrix}}{\begin{pmatrix} Number of NS loci identified \\ by at least one test \end{pmatrix}} \times 100\%$$

- 3. Threshold-based analysis
  - i. CR for the overall mean of macular sensitivity (MS) was calculated for each examination.
  - ii. CR for median of macular sensitivity (MS). Although CR for (MS) has been used extensively for microperimetry analysis, it has a major limitation in clinical use because the distribution of sensitivity values across the 68 test loci in the macula is not always Gaussian.<sup>3,4,6–11,20</sup> Therefore, we also calculated the CR for MS.
  - iii. Individualized mean of retinal thresholds in loci with measureable sensitivity (responding loci sensitivity; RLS, mean of sensitivity within the perilesional loci PLS [PLS] and mean of sensitivity within the extralesional loci [ $\overline{ELS}$ ]) as proposed by Chen et al<sup>13</sup> and Meleth et al<sup>17</sup> has been used to determine disease progression. Perilesional loci are defined as any locus with a recorded sensitivity value (0-20 dB) adjacent to a DS locus, and extralesional loci refers all remaining loci that are not classified as DS or perilesional. Variance in the individualized RLS, PLS, and ELS, were calculated to derive CR.

## Statistical methods

Demographic variables were reported in proportions, means, and medians. Agreements and variabilities in pointwise defect classification and retinal thresholds were analyzed for each subject and across all study subjects.

Contingency tables were created for each pair of examinations (Test 1-2, Test 1-3, and Test 2-3) for each subject and the entire cohort to examine intervisit agreement in LDC across 68 loci. Unweighted  $\kappa$  coefficients were calculated for each pair of comparison in LDC in each patient and the entire cohort. Proportion of all loci with perfect agreement in LDC (CAS) was calculated for each pair of tests of each subject and the entire cohort. Symmetry of distribution was investigated by using the binomial probability test (two-sided) against the null hypothesis of equal proportion of test loci with improvement and those with decline in LDC. Differences in PWS between pairs of examinations were calculated for Test 1-2, Test 2-3, and Test 1-3. Binomial probability test was also used to detect asymmetry. Variance in PWS across study visits for each of the 68 loci was calculated to derive CR for PWS for each of 68 test loci.

For topography-based and threshold-based analyses, Friedman's analysis of variance (ANOVA) and Wilcoxon signed-rank tests were performed to determine if there was a statistically significant change in retinal sensitivity across all three study visits. Intersession CR were calculated based on the formula as recommended by Bland and Altman:<sup>18</sup>

$$CR = 1.96 \times \sqrt{\left(2 \times \sigma_{ws}^2\right)},$$

where  $\sigma_{ws}^2$  is mean within subject variance. 95% Confidence intervals were calculated for the CR based on the formula:

95% CI of CR = CR  $\pm$  CR  $\times$  (standard error),

where standard error =

$$\frac{1.96}{\sqrt{2 \times \text{number of subjects} \times (\text{number of test trials} - 1)}}$$

We used Bland-Altman plots to assess test-retest characteristics for CR.<sup>21</sup> All statistical analyses were performed on the commercially available Statistical Package for Social Sciences (SPSS, software version 21, IBM Corporation, New York, NY, USA).

## Results

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A total of 16 participants (eight male, eight female) with mean age (range) of 50 (21-86) years were included in the study. Participants had a range of ophthalmic conditions (Table 1), including five normal subjects, five with optic neuropathy (glaucoma), and six with retinopathy. None of the subjects were pseudophakic. None of the study subjects had disease progression based on clinical examination and review of SD-OCT macular cube and nerve fiber layer scans during

Subject	Sex	Age (years)	Diagnosis	Mean macular thresholds (dB)	Median macular thresholds (dB)
I	F	21	Normal	18.1	18.0
2	F	28	Normal	19.1	20.0
3	М	29	Normal	18.8	20.0
4	М	29	Normal	18.5	20.0
5	М	33	Normal	18.3	18.0
6	М	39	LTG	12.2	16.0
7	F	59	POAG	13.3	16.0
8	М	59	POAG	8.4	11.0
9	F	63	POAG	14.2	16.0
10	М	70	POAG	2.1	-1.0
11	М	30	Stargardt disease	3.2	2.0
12	F	52	IRD (rod-cone)	5.5	-1.0
13	М	60	IRD (cone-rod)	8.4	10.0
14	F	61	Drusen, AMD	15.8	16.0
15	F	63	Drusen, AMD	16.2	18.0
16	F	86	GA from AMD	5.6	6.0

Table I Demographics and diagnosis of study subjects

Abbreviations: POAG, primary open-angle glaucoma; AMD, age-related macular degeneration; GA, geographic atrophy; LTG, low-tension glaucoma; IRD, inherited retinal disease.

the study. Median (range) intervals between both Tests 1 and 2, and Tests 2 and 3 were 30 (21-56) days and 29 (21-35) days, respectively. Median (range) visual acuities across the three study visits were 0.02 (1.50 to -0.16), -0.02 (1.30 to -0.18), and -0.02 (1.32 to -0.20) logMAR, respectively (Snellen equivalent: 20/20 [7/20 to 20/16], 20/20 [10/20 to 20/12.5], and 20/20 [10/20 to 20/12.5], respectively). Of the 16 participants, only one required dilating drops to enable fundus tracking by the MP-1. The median (range) duration for each microperimetry examination was 10 minutes 13 seconds (3 minutes 08 seconds -22 minutes 30 seconds), 9 minutes 14 seconds (4 minutes 00 seconds -13 minutes 39 seconds), and 10 minutes 36 seconds (3 minutes 40 seconds -13 minutes 42 seconds) for the three study visits, respectively (P=0.779, Friedman's ANOVA). Bivariate contour ellipse areas (BCEA) of the fixation loci were not normally distributed. Median BCEA encompassing 68.2%, 95.4%, and 99.6% of fixation points were 0.20, 0.60, and 1.05 degree<sup>2</sup> at Test 3. There was no statistically significant difference in the BCEA over the three visits (Friedman's test, P=0.944, P=0.984, P=0.984, respectively, for each of the three sizes of BCEA).

## Pooled-cohort analysis

Out of the possible 3,264 retinal threshold measurements from either the left or the right eyes of 16 subjects over three microperimetry sessions, dataset from 12 loci were excluded due to lack of LDC or retinal sensitivity value in any of the three visits, leaving 3,252 loci (1,084 loci per visit) for further analysis.

The total number (proportion) of loci classified as NS, RS, and DS were 625 (58%), 279 (26%), and 180 (16%),

respectively, at the first examination (Table 2). There was moderate agreement in LDC between Tests 1 and 2 ( $\kappa$ =0.62), Tests 1 and 3 ( $\kappa$ =0.67), and Tests 2 and 3 ( $\kappa$ =0.68) (Table 3). However, the range of  $\kappa$  values for each subject varied from slight ( $\kappa$ =0.08, Subject 1) to almost perfect ( $\kappa$ =0.93, Subject 13) due to skewed distribution in LDC in certain subjects. The overall mean CAS between pairs of examinations across all subjects was 77%, 80%, and 80% between Tests 1–2, 1–3, and 2–3, respectively. The median (range) CAS were 77.9% (41.2%–100.0%), 82.1% (47.1%–97.1%), and 83.8% (41.2%–95.6%) between Tests 1–2, 1–3, and 2–3, respectively (Table 3). Figure 1 outlines the proportion of loci that remained stable, improved, or declined between each visit.

A total of 46.7%, 48.2%, and 51.2% of all pairs of test loci had no change in PWS between Tests 1–2, 1–3, and 2–3, respectively. Up to 99% had a change of –12 and +12 dB across all comparisons. Binomial test of asymmetry showed significantly higher proportion of loci showing –3 to –4 dB compared to +3 to +4 dB between Tests 1 and 2 and Tests 1 and 3 (P<0.001), but not between Tests 2 and 3 (P=0.507) (Figure 2). Mean (SD) CR for PWS was 5.35 (1.82) dB and ranged from 2.35 (95% CI: 1.56–3.14) dB to 11.23 (95% CI: 7.45–15.00) dB across 68 test loci (Figure 3).

# Topography-based analysis

There was a statistically significant change in number of NS and DS over the three visits (P=0.021 and P=0.040), but not in number of RS (P=0.861) (Friedman's test). For NS and DS, further analysis with Wilcoxon signed-rank test showed

#### Table 2 Distribution of LDC across visits and subjects

	Number of loci (%)								
	Test I			Test 2			Test 3		
	DS	RS	NS	DS	RS	NS	DS	RS	NS
Subject I	0 (0%)	2 (3%)	66 (97%)	0 (0%)	9 (13%)	59 (87%)	0 (0%)	14 (21%)	54 (79%)
Subject 2	0 (0%)	0 (0%)	68 (100%)	0 (0%)	0 (0%)	68 (100%)	0 (0%)	3 (4%)	65 (96%)
Subject 3	0 (0%)	0 (0%)	68 (100%)	0 (0%)	15 (22%)	53 (78%)	0 (0%)	2 (3%)	66 (97%)
Subject 4	0 (0%)	0 (0%)	68 (100%)	0 (0%)	6 (9%)	62 (91%)	0 (0%)	5 (7%)	63 (93%)
Subject 5	0 (0%)	4 (6%)	64 (94%)	0 (0%)	10 (15%)	58 (85%)	0 (0%)	8 (12%)	60 (88%)
Subject 6	13 (19%)	17 (25%)	38 (56%)	13 (19%)	17 (25%)	38 (56%)	13 (19%)	19 (28%)	36 (53%)
Subject 7	3 (4%)	17 (25%)	48 (71%)	5 (7%)	26 (38%)	37 (54%)	5 (7%)	34 (50%)	29 (43%)
Subject 8	30 (44%)	13 (19%)	25 (37%)	31 (46%)	16 (23%)	21 (31%)	3 (4%)	17 (25%)	48 (70%)
Subject 9	3 (4%)	18 (27%)	47 (69%)	3 (4%)	17 (25%)	48 (71%)	3 (4%)	24 (35%)	41 (60%)
Subject 10 <sup>a</sup>	46 (68%)	16 (24%)	3 (4%)	47 (69%)	15 (22%)	3 (4%)	47 (69%)	15 (22%)	3 (4%)
Subject II <sup>a</sup>	32 (47%)	35 (51%)	0 (0%)	34 (50%)	33 (49%)	0 (0%)	35 (51%)	32 (47%)	0 (0%)
Subject 12	24 (35%)	34 (50%)	10 (15%)	38 (56%)	26 (38%)	4 (6%)	35 (51%)	25 (37%)	8 (12%)
Subject 13	19 (28%)	37 (54%)	12 (18%)	21 (31%)	30 (44%)	17 (25%)	20 (29%)	36 (53%)	12 (18%)
Subject 14	0 (0%)	13 (19%)	55 (81%)	0 (0%)	34 (50%)	34 (50%)	0 (0%)	41 (60%)	27 (40%)
Subject 15	0 (0%)	24 (35%)	44 (65%)	0 (0%)	24 (35%)	44 (65%)	0 (0%)	20 (29%)	48 (71%)
Subject 16	10 (15%)	49 (72%)	9 (13%)	20 (29%)	45 (66%)	3 (4%)	19 (28%)	47 (69%)	2 (3%)
Total	180 (16%)	279 (26%)	625 (58%)	212 (19%)	323 (30%)	549 (51%)	207 (19%)	335 (31%)	542 (50%)
Mean number of loci	11	18	39	13	20	35	13	21	34

Note: aSubject did not have all 68 loci analyzed due to stimulus not being projected or unavailable local defect classification.

Abbreviations: LDC, local defect classification; DS, dense scotoma; RS, relative scotoma; NS, normal-suspect.

significant difference between Tests 1 and 2 (P=0.027 and P=0.017) and Tests 1 and 3 (P=0.016 and P=0.010), but not between Tests 2 and 3 (P=0.550 and P=0.157). Therefore, we discarded results from Test 1 and only used data from Tests 2 and 3 in the calculation of CR for the number of NS, RS, and DS (Figure 3). The CR for the number of NS, RS, and DS were 9.9 (95% CI: 6.5–13.3), 9.5 (95% CI: 6.2–12.7), and 3.0 (95% CI: 1.1–4.1), respectively.

Nine of 16 subjects had at least one nonresponding (DS) locus at one of three examinations, and they were included in the analysis of  $TAS_{DS}$ . The median (range) of  $TAS_{DS}$  were 69.1% (3.4%–96.8%), 67.5% (3.6%–100.0%), and 77.4% (0.0%–96.8%) (Table 4) for Test 1–2, 1–3, and 2–3, respectively. Topographical representations of DS and NS agreement for each of the nine subjects are shown in Figure 4. Only one of 16 subjects did not have any loci with LDC of

Table 3 Pointwise local defect classification agreement for each subject

Subject	Test I-2	2		Test I-3	3		Test 2–3		
number	CAS	Карра	KappaRatioaTest I-3TKappaRatioaCASKappaRatioaCNA $2/9$ 79.4 $0.078$ $1/13$ 7NA $0/0$ 95.6NA $0/3$ 9NA $0/15$ 97.1NA $0/2$ 8NA $0/6$ 92.6NA $0/5$ 9 $0.376^{**}$ $1/7$ 88.2 $0.276^*$ $2/6$ 7 $0.850^{**}$ $3/3$ 91.2 $0.852^{**}$ $2/4$ 9 $0.460^{**}$ $3/16$ $60.3$ $0.304^{***}$ $3/24$ 6 $0.656^{**}$ $5/10$ 86.8 $0.789^{**}$ $6/3$ 8 $0.868^{**}$ $2/2$ 80.9 $0.608^{**}$ $4/9$ 7 $0.319^{***}$ $9/10$ $81.5$ $0.463^{**}$ $7/8$ 8 $0.415^{**}$ $2/22$ $75.0$ $0.595^{**}$ $2/15$ 8 $0.790^{**}$ $6/3$ 95.6 $0.926^{**}$ $1/2$ 8NA $7/28$ $47.1$ $0.061$ $4/32$ $6$ NA $20/20$ $88.2$ $0.732^{**}$ $6/2$ $4$ NA $11/22$ $51.5$ NA $10/23$ 9 $0.67^{**}$ $72/176$ $90.4$ $0.67^{**}$ $62/148$ $90.4$	CAS	Карра	Ratio <sup>a</sup>			
Subject I	83.8	NA	2/9	79.4	0.078	1/13	75.0	0.119	6/11
Subject 2	100.0	NA	0/0	95.6	NA	0/3	95.6	NA	0/3
Subject 3	77.9	NA	0/15	97.1	NA	0/2	80. I	0.193*	13/0
Subject 4	91.2	NA	0/6	92.6	NA	0/5	92.6	0.506**	3/2
Subject 5	88.2	0.376**	1/7	88.2	0.276*	2/6	79.4	0.105	8/6
Subject 6	91.2	0.850**	3/3	91.2	0.852**	2/4	94.1	0.902**	1/3
Subject 7	72.1	0.460**	3/16	60.3	0.304***	3/24	64.7	0.382**	8/16
Subject 8	77.9	0.656**	5/10	86.8	0.789**	6/3	85.3	0.769**	9/1
Subject 9	94.1	0.868**	2/2	80.9	0.608**	4/9	77.9	0.544**	5/10
Subject 10	75.4	0.319***	9/10	81.5	0.463**	7/8	86.2	0.562**	6/6
Subject II	95.5	0.881**	1/3	82.1	0.613**	5/8	88.1	0.731**	4/5
Subject 12	64.7	0.415**	2/22	75.0	0.595**	2/15	83.8	0.714**	9/2
Subject 13	86.8	0.790**	6/3	95.6	0.926**	1/2	88.2	0.814**	2/6
Subject 14	48.5	NA	7/28	47.1	0.061	4/32	66.2	0.324***	8/15
Subject 15	41.2	NA	20/20	88.2	0.732**	6/2	41.2	NA	22/18
Subject 16	51.5	NA	11/22	51.5	NA	10/23	91.2	0.808**	3/3
Entire cohort	77.1	0.62**	72/176	80.4	0.67**	63/159	80.3	0.68**	107/107

Notes: Patio of number of loci with improvement to number of loci with deterioration in LDC. \*P<0.05, \*\*P<0.001, \*\*\*P<0.005. NA kappa values were unavailable due to cell counts being less than the required minimum.

Abbreviations: CAS, category agreement score; NA, not available; LDC, local defect classification.



Figure I Flowcharts showing proportion of test loci that remained stable, improved, or declined between, from left to right, Tests I and 2, Tests I and 3, and Tests 2 and 3.

NS; therefore, 15 subjects were used in the analysis of TAS<sub>NS</sub>. The median (range) of TAS<sub>NS</sub> were 73.5% (9.1%–100.0%), 79.6% (39.0%–100.0%), and 73.8% (33.3%–100.0%) for Tests 1–2, 1–3, and 2–3, respectively.

#### Threshold-based analysis

The  $\overline{\text{MS}}$  and  $\widetilde{\text{MS}}$  for each subject at Test 3 are shown in Table 1. There was a statistically significant difference in both  $\overline{\text{MS}}$  and  $\widetilde{\text{MS}}$  over the three test visits (*P*=0.019 and *P*=0.010, Friedman's ANOVA). Two pairs of comparison



Figure 2 Frequency histogram of the various changes in retinal threshold across all test loci between Tests I and 2 (blue bars), Tests I and 3 (red bars), and Tests 2 and 3 (green bars).

Note: Note the marked asymmetry for test-pairs involving Test 1.

showed significant difference for both  $\overline{\text{MS}}$  and  $\widetilde{\text{MS}}$ , respectively: Tests 1 and 2 (*P*=0.007 and *P*=0.028), and Tests 1 and 3 (*P*=0.003 and *P*=0.030). There was no significant difference in  $\overline{\text{MS}}$  and  $\overline{\text{MS}}$  between Tests 2 and 3 (*P*=0.918 and *P*=0.836). Therefore, we excluded the results from Test 1 and used results from Tests 2 and 3 to determine outcome measures.

Bland–Altman plots for threshold-based parameters are shown in Figure 3. The CRs for  $\overline{\text{MS}}$  and  $\widetilde{\text{MS}}$  were 1.46 (95% CI: 0.99–1.94) dB and 3.44 (95% CI: 2.31–4.56) dB, respectively. The CRs for  $\overline{\text{RLS}}$ ,  $\overline{\text{PLS}}$ , and  $\overline{\text{ELS}}$  were 1.63 (95% CI: 1.10–2.16) dB, 1.76 (95% CI: 0.95–2.58) dB, and 2.76 (95% CI: 1.48–4.03) dB, respectively. The number of loci used in each subject for the calculation of these measures is shown in Table 5.

## Discussion

The arithmetic mean of overall retinal threshold is unable to detect subtle functional changes in atrophic macular disease. Several studies have recognized this limitation and investigated the use of additional scotoma-related measures to detect progression, including number and/or proportion of NS,<sup>17</sup> DS,<sup>15,16</sup> RLS,<sup>14-17</sup> PLS, and ELS.<sup>13-17</sup> In the light of this, we reported TRV values for each of these measures in our cohort. Additionally, we analyzed median (range) of CAS, TAS<sub>NS</sub>, and TAS<sub>DS</sub> as possible novel parameters for assessing change.

As a psychophysical measure, microperimetry is subject to inherent TRV. To successfully employ it in monitoring and detection of disease progression or treatment response, it is essential to have an estimate of this variability. A number of



mean of responding loci sensitivity, mean of perilesional sensitivity, and mean of extralesional sensitivity demonstrated no significant relationship between difference and magnitude. Pooled pointwise sensitivity data show ceiling and floor effects (top left). Horizontal dashed lines represent, by convention, upper limit of two standard deviations, mean, and lower limit of two standard deviations.

	Number of loci (%)							
	Tests I-2		Tests I-3		Tests 2–3			
	TAS <sub>DS</sub>	TAS <sub>NS</sub>	TAS <sub>DS</sub>	TAS <sub>NS</sub>	TAS <sub>DS</sub>	TAS <sub>NS</sub>		
Subject I	N/A	83.8	N/A	79.1	N/A	73.8		
Subject 2	N/A	100.0	N/A	95.6	N/A	95.6		
Subject 3	N/A	77.9	N/A	97.1	N/A	80.3		
Subject 4	N/A	91.2	N/A	92.6	N/A	92.3		
Subject 5	N/A	87.7	N/A	87.9	N/A	78.8		
Subject 6	73.3	94.9	73.3	94.7	85.7	94.7		
Subject 7	14.3	73.5	14.3	57.1	42.9	53.5		
Subject 8	96.8	53.3	100.0	71.0	96.8	69.0		
Subject 9	50.0	93.9	20.0	79.6	0.0	78.0		
Subject 10	69.1	50.0	75.5	50.0	77.4	100.0		
Subject	88.6	N/A	67.5	N/A	76.9	N/A		
Subject 12	63.2	16.7	63.9	63.6	87.2	33.3		
Subject 13	90.5	61.1	85.7	100.0	95.2	61.1		
Subject 14	N/A	43.5	N/A	39.0	N/A	45.2		
Subject 15	N/A	37.5	N/A	84.0	N/A	39.4		
Subject 16	3.4	9.1	3.6	10.0	77.3	66.7		
Mean	61.0	64.9	56.0	73.4	71.0	70.8		
Median	69.1	73.5	67.5	79.6	77.4	73.8		

#### **Table 4** TAS<sub>DS</sub> and TAS<sub>NS</sub> scores

Abbreviations: TAS<sub>DS</sub>, topographical agreement score for dense scotoma; TAS<sub>NS</sub>, topographical agreement score for normal-suspect loci; N/A, not applicable.

studies have investigated TRV of threshold-based measures (mean sensitivity, PWS, and various sections of test grids) in the MP-1,<sup>4-7,11</sup> OCT/SLO,<sup>22</sup> and MAIA;<sup>9-11</sup> and TRV of fixation stability in the MP-1<sup>23</sup> and MAIA.<sup>9</sup> Previously reported CR values for TRV in the MP-1 are summarized in Table 6. Our reported CR values for retinal sensitivity measurement and fixation stability are comparable to what has been published for the MP-1. However, the TRV of individualized topography-based or threshold-based measures of macular function have not been investigated.

The use of the number of NS and DS arise from the concept of scotoma size in kinetic perimetry. Therefore, they are only estimates of the true size of these regions. The use of color fundus photographs, fundus autofluorescence, and OCT is well established in the assessment of the atrophic area;<sup>24-29</sup> however, they are unable to differentiate regions of normal and subnormal function. Similar to retinal imaging, we have demonstrated variability in the assessment of the size of the regions with DS or NS LDC. Even in subjects with stable scotoma, with no progression detected on SD-OCT, CR for the number of NS and DS was 10 and 3 loci, respectively. This needs to be taken into consideration when performing structure and function correlation analysis and when interpreting changes in microperimetry of subjects with macular disease or glaucoma. The factors that give rise to inherent TRV in microperimetry and other perimetric assessments have been well documented.4,30,31

 $\overline{\text{RLS}}$ ,  $\overline{\text{PLS}}$ , and  $\overline{\text{ELS}}$  are measures that assess the remaining "seeing region" of the macula and are logical alternative parameters that may be used to detect progressive loss of retinal sensitivity. The use of these measures is akin to removing the additional peak at -1 dB in the lower two graphs of Figure 5 and analyzing the remaining values. We found them to have good repeatability in our cohort, with values similar to CR for overall MS. However, there is an intrinsic bias in analyzing the change in these values because the number of test loci used to calculate these values will vary from subject to subject, and also between tests within subjects as well. The greater the number of the "seeing" test loci used, the larger the "averaging-out" effect on the final result. Readers need to be aware of this in interpreting these measures in detecting change in subjects with atrophic disease. Practically speaking, the task of manually selecting loci for each of these measures is also laborious.

We further explored the use of three novel measures to assess TRV: the CAS,  $TAS_{NS}$ , and  $TAS_{DS}$ . We used the default NAVIS software provided by Nidek to assign the categories as outlined in the "Methods" section, resulting in three categories, namely, "NS", "RS", and "DS". CAS is a measure of what percentage of loci initially assessed to be in each category subsequently remained in their original categories. We found that between the second two examinations, for individual subjects, a median (range) of 83.8% (41.2%–95.6%) of the loci had stable LDC. In other words, approximately one in six (and at



Figure 4 Graphical representation of areas of normal-suspect loci (green squares), relative scotomas (white squares), and dense scotomas (red squares) for the nine subjects with dense scotomas.

Note: Gray squares denote loci not used in the analysis due to errors in projection or local defect classification. Abbreviations: POAG, primary open-angle glaucoma; IRD, inherited retinal dystrophy; GA, geographic atrophy.

 Table 5 Coefficient of repeatability for individualized sensitivity

 measures in nine subjects

Outcome measure	CR	95% CI of CR	Mean number of loci	Range in number of loci
RLS	2.08	1.12-3.04	44.3	20–64
PLS	1.76	0.95–2.58	18.7	9–29
ELS	2.76	1.48-4.03	25.8	3–55

Abbreviations: ELS, extralesional sensitivity; PLS, perilesional sensitivity; RLS, responding loci sensitivity; Cl, confidence interval; CR, coefficient of repeatability.

the worst, more than one in two) loci were liable to experience a change in LDC. By pooling all 1,084 available pairs of loci between Tests 2 and 3, 16.2%, 31.0%, and 11.8% of NS, RS, and DS changed categories. This represents a large amount of variability in stable eyes. Therefore, we recommend caution in the use of this parameter and further study is required.

 $TAS_{DS}$  is a measure of the spatial accuracy of the mapping of functional scotoma. This has previously been reported

Table 6 Summary of previously reported values of intersession and intrasession test-retest variability of the MP-1 microperimeter

Study	Demographics	Number	Testing	Microperimetry details	Reported measures of repeatability		
		of subjects	protocol		CR for mean sensitivity (dB)	CR for pointwise sensitivity (dB)	
Chen et al <sup>4</sup>	Range of macular disease; 31–88 years old	50	2 tests at I session	MP-1; white-on-white 10-2 grid, 68 loci; 4-2	1.81 (95% CI: 1.46–2.17)	Mean (SD) 5.6 (0.8)	
Cideciyan et al <sup>5</sup>	ABCA4-associated RD; 33.6±15.6 years old	38	2 tests at I session	MP-1; red-on-red, horizontal line extending 1° nasal to fovea extending nasally to 16° eccentricity, 31 loci; 4-2	_	4.21	
Jeffrey et al <sup>7</sup>	Juvenile X-linked retinoschisis; 35.0±12.4 years old	7	4 tests over 6 months	MP-1; white-on-white 10-2 grid, 68 loci; 4-2	2.2 (95% CI: 1.59–2.81) (better eye) 1.7 (95% CI: 1.20–2.20) (worse eye)	6.8 (95% Cl: 3.20–10.40) (better eye) 5.4 (95% Cl: 3.80–7.00) (worse eye)	
Wu et al <sup>11</sup>	Normal subjects (ONH border); 38.4±10.9 years old	30	2 tests at I session	MP-1; white-on-white 14 loci in 2 rows traversing the ONH border; 4-2	7.52*	_	

Notes: \*No coefficient of repeatability available; -, no data.

Abbreviations: CR, coefficient of repeatability; dB, deciBels; SD, standard deviation; ABCA4, ATP-binding cassette A4; ONH, optic nerve head; AMD, age-related macular degeneration; CI, confidence interval; RD, retinal degeneration.





Figure 5 (Continued)





Figure 5 Frequency histogram for Subjects 4 (normal), 6 (glaucoma), and 13 (inherited retinal dystrophy) with results from Test 1 (blue bars), Test 2 (red bars), and Test 3 (green bars).

Note: None of the examples demonstrate Gaussian distribution, and all were typical for their diagnostic category.

under the terminology "topographical reproducibility rate" (TRR) in the use of a computer-assisted moving eye campimeter to assess mapping of the physiological blind spot in ten normal subjects.<sup>20</sup> We renamed it "topographical agreement score" as it is similar in concept to the calculation of observed agreement in a contingency table. Mutlukan<sup>20</sup> reported a mean (SD; range) TRR (or TAS<sub>DS</sub>) of 73 (5, 64–80) % in their cohort. The median score was comparable to our results; however, we found more interindividual variability, from 0% to 96.8% between Tests 2 and 3. On careful review of Subject 9 with TAS<sub>DS</sub> of 0%, we found that on follow-up the test grid had shifted temporally, resulting in a complete mismatch in scotoma-mapping (Figure 6). TAS<sub>DS</sub> is a useful means of assessing the accuracy of functional scotoma mapping; however, the large interindividual variability raises questions of the reliability of topographical mapping of DS in the MP-1 device. Values of TAS<sub>NS</sub> were approximately equivalent to those of TAS<sub>DS</sub>.

Finally, we detected an unusual phenomenon during the course of the study. While we were expecting to identify either a learning effect,<sup>10</sup> or no detectable difference between baseline and follow-up,<sup>5</sup> we found instead a statistically significant decline in MS values between Test 1 and Tests 2 and 3. Wu et al<sup>11</sup> documented this in the MP-1 device and suggested that the significant ceiling effect due to the narrow luminance range of the MP-1 was the cause



Figure 6 A closer inspection of threshold measures for Subject 9 at visits 2 (A) and 3 (B) show that the test grid has shifted temporally and rotated counterclockwise with respect to the optic disc and vascular arcades, causing complete discrepancy of scotoma mapping.

Note: Retinal sensitivity values are represented by numbers (0-20) and overlaid on the fundus image. Discrepancy of scotoma mapping is due to a registration error occurring during the follow-up test when the Nidek software performs automated imaging registration.

Intersession test-retest variability using the MP-1 microperimeter

of the phenomenon. Further studies are required to elucidate the reasons behind this. We recommend that future studies should consider discarding the very first examination and use only the first follow-up examination as the baseline for future comparison.

Our study has several limitations. The generalizability of our results remains to be ascertained in future larger studies. Despite the small sample size, we have selected a pilot cohort of patients with a wide range of macular function that did not progress over the course of investigation (2 months) in order to explore topographical- and threshold-based analysis of microperimetry results and determine TRV in these outcome measures. There may be disease-specific TRV that will require further study. We did not perform a fourth, fifth, or sixth microperimetry examination to determine the longer term fluctuation. This design is important in future studies to confirm that the stability in thresholds and topography between Tests 2 and 3 continues to Tests 3 and 4, Tests 4 and 5, and so on.

# Conclusion

We recommend the use of four loci (upper limit of 95% CI for CR for the number of DS) as the limit of TRV for assessing extension of functional scotoma in a 10-2 test grid on the Nidek MP-1. Other scotoma-related measures are subject to intrinsic bias. We explored and found large interindividual variability in the use of CAS and TAS scores to analyze the repeatability of categorical mapping in microperimetry, and advise caution in their usage. Finally, we detected a statistically significant decline in MS from the first to both second and third tests and caution the use of the very first test as a baseline examination for future comparison.

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# Disclosure

The authors report no conflicts of interest in this work.

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