Comparison of isolated-check visual evoked potential and standard automated perimetry in early glaucoma and high-risk ocular hypertension

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Abstract

- AIM: To compare the diagnostic performance of isolated-check visual evoked potential (icVEP) and standard automated perimetry (SAP), for evaluating the application values of icVEP in the detection of early glaucoma.
- METHODS: Totally 144 subjects (288 eyes) were enrolled in this study. icVEP testing was performed with the Neucodia visual electrophysiological diagnostic system. A 15% positive-contrast (bright) condition pattern was used in this device to differentiate between glaucoma patients and healthy control subjects. Signal-to-noise ratios (SNR) were derived based on a multivariate statistic. The eyes were judged as abnormal if the test yielded an SNR≤1. SAP testing was performed with the Humphrey Field Analyzer II. The visual fields were deemed as abnormality if the glaucoma hemifield test results outside normal limits; or the pattern standard deviation with $P<0.05$; or the cluster of three or more non-edge points on the pattern deviation plot in a single hemifield with $P<0.05$, one of which must have a $P<0.01$. Disc photographs were graded as either glaucomatous optic neuropathy or normal by two experts who were masked to all other patient information. Moorfields regression analysis (MRA) used as a separate diagnostic classification was performed by Heidelberg retina tomograph (HRT).
- RESULTS: When the disc photograph grader was used as diagnostic standard, the sensitivity for SAP and icVEP was 32.3% and 38.5% respectively and specificity was 82.3% and 77.8% respectively. When the MRA Classifier was used as the diagnostic standard, the sensitivity for SAP and icVEP was 48.6% and 51.4% respectively and specificity was 84.1% and 78.0% respectively. When the combined structural assessment was used as the diagnostic standard, the sensitivity for SAP and icVEP was 59.2% and 53.1% respectively and specificity was 84.2% and 84.6% respectively. There was no statistical significance between the sensitivity or specificity of SAP and icVEP, regardless of which diagnostic standard was based on.
- CONCLUSION: The diagnostic performance of icVEP is not better than that of SAP in the detection of early glaucoma.
- KEYWORDS: isolated-check visual evoked potential; standard automated perimetry; signal-to-noise ratios; early glaucoma

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INTRODUCTION

Glaucoma is a potentially blinding illness that gradually and progressively damages the retinal ganglion cells (RGC)\(^1\). It is known that the gold standard for diagnosing glaucoma is standard automated perimetry (SAP) which could detect the defects of peripheral visual field\(^2\). Unfortunately, by the time these defects are detected by SAP, there have already been permanent and extensive damage of visual system\(^3\). Therefore, it is of clinical importance to strive for new technologies which are sensitive in identifying visual dysfunction in early glaucomatous patients.

It is known that there are two different signal pathways of RGC in the visual system (the magnocellular pathway and the parvocellular pathway)\(^4,5\). One hypothesis, based on previous histological discoveries that RGCs with larger diameter (presumably these cells work in magnocellular pathway) are prior impaired in the process of glaucoma, is proposed that the magnocellular pathway is preferentially damaged in early glaucoma\(^6,7\), although several studies have reported conflicting results that the parvocellular and koniocellular pathways might also be involved in the early-stage glaucoma\(^8,9\).

Based on this hypothesis, the assessment tools that are targeted to magnocellular pathway may achieve the discriminatory capacities between glaucomatous and healthy patients. Recently, a novel electrophysiological test called isolated-check visual evoked potential (icVEP), which could elicit
Comparison of two glaucomatous diagnostic techniques

cortical activity and preferentially examine the function of the magnocellular signal pathway, have been introduced to the field to assess the glaucomatous damage. Some studies reported that the icVEP had a promising discriminatory capacity between glaucomatous and normal eyes. However, how about the diagnostic performance of icVEP in the detection of early glaucoma is rarely reported.

In this article, we compared the diagnostic performance of icVEP with that of SAP in high-risk ocular hypertension or early glaucoma patients for the purpose of evaluating the application values of icVEP in the detection of early glaucoma. It should be noted that the diagnostic standard in this study was based on the structural characterizations of the optic disc, considering that the SAP is the object of this research. Therefore, two morphological assessments of the optic disc were used in this study. One was the stereoscopic optic disc photograph as judged by masked experts; another was the Moorfields regression analysis (MRA) from the Heidelberg retina tomograph (HRT).

SUBJECTS AND METHODS

Subjects This study was approved by the Ethics Committee of the Eye Hospital of Wenzhou Medical University. It also strictly adhered to the principles of the Declaration of Helsinki. All subjects signed informed consent forms prior to participation and were recruited from the Eye Hospital of Wenzhou Medical University.

All participants had been tested with central 24-2 threshold SAP, Goldmann applanation tonometer and ultrasonic pachymeter on one previous occasion. At the time of recruitment, all participants must be either early glaucoma or high-risk ocular hypertension patients. Therefore, the subjects participated in this study must have the untreated intraocular pressure ≥21 mm Hg in both eyes and meet at least one of the underlying risk factors: individual history of migraine or vasospasm; family history of glaucoma; vertical cup to disc ratio was ≥0.6; cup to disc ratio asymmetry was ≥0.2 between two eyes; or over 70 years old. The definition of "high-risk" was based on the ocular hypertension treatment study. In order to exclude possible false positive in the diagnosis of ocular hypertension, the intraocular pressure detected by Goldmann applanation tonometer was adjusted for central corneal thickness by Ehler’s method. In addition, subjects were excluded from this study if they met one of the following conditions: best corrected visual acuity was <0.6; spectacle refraction was ≥±6.00 D sphere or ≥±2.00 D cylinder; mean deviation of visual field was <−6 dB (the early glaucoma was considered to have the mean deviation of visual field ≥−6 dB); any other former or current eye disease; or former ocular surgery (uncomplicated cataract surgery was excepted).

According to the above criteria, 144 individuals (288 eyes) were enrolled in this study, including 167 women and 121 men. The range of age was from 35 to 81 (57.52±13.24y).

Standard Automated Perimetry The test of SAP was performed with the Humphrey Field Analyzer II (model 750; Carl Zeiss Meditec, Inc.). The pattern of central 24-2 threshold test was taken for all subjects. Visual field analysis was performed by the device and the visual field was deemed as abnormality if it met at least one of the following criterions: glaucoma hemifield test with outside normal limits (ONL); pattern standard deviation with $P<0.05$; cluster of three or more non-edge points on the pattern deviation plot in a single hemifield with $P<0.05$, one of which must have a $P<0.01$. The results of visual field analysis were considered reliable when fixation losses were <20% and false positive and negative errors were <33%.

Isolated-check Visual Evoked Potential The test of icVEP was performed with the Neucodia visual electrophysiological diagnostic system (MKWH AMD, Huzhou Medconova Medical Technology, Inc.). The working principle of this device was based on the detection of transmissive dysfunction of RGC in glaucomatous eyes. As above mentioned, there are two signal pathways of RGCs in the visual system: the magnocellular pathway and the parvocellular pathway. However, these two signal pathways were specialised for transmitting different types of visual information. For example, low spatial and high temporal frequency information was mainly conveyed by the magnocellular pathway, whereas high spatial and low temporal frequency information was principal delivered by the parvocellular pathway. Studies had revealed that the magnocellular pathway was prior damaged during the processes of glaucoma. Therefore, icVEP that are targeted to functional abnormalities of magnocellular pathway may have the discriminatory capacities between glaucomatous and healthy patients.

With the starting of icVEP test, electrodes was applied to the scalp of participants with a electrolytic paste. The cortical response of subjects was elicited by the spatial pattern and recorded by the instrument which presented the result as an electroencephalogram (EEG). The fundamental frequency component (FFC) which was an important intermediate parameter in the test was calculated by the device which performed a Fourier transform on the EEG date. Finally, this test obtained the mean FFC by calculating eight separate runs and determined the radius of a 95% confidence circle. The signal-to-noise ratio (SNR) which was defined as the ratio of the mean amplitude of FFC to the radius of the 95% confidence circle was presented as the final result and applied to identify the presence of glaucomatous damage. A SNR≤1.0 was deemed as an abnormal result, whereas a SNR>1.0 was deemed as a normal result (Figure 1). In our
study, 15% positive-contrast (bright) condition pattern was used to differentiate between healthy control subjects and glaucoma patients.

**Optic Disc Photograph Grader** The optic disc photographs of all participants after maximum pupil dilation were obtained from a stereoscopic camera (3-Dx; Nidek Co., Inc.). All patient information except optic disc photographs was masked to two glaucoma experts who separately identified each fundus photograph as either “normality” or “glaucomatous optic neuropathy” (GON). The grading criteria obeyed by both glaucoma experts were summarized in the following points: thinning of neuroretinal rim, defects of retinal nerve fiber layer, excavation, ratio of cup-to-disc, and contravention of the “ISNT” rule. A third masked specialist would re-judge the disagreements between the two experts.

**Moorfields Regression Analysis Classifier** MRA was performed with the Confocal Scanning Laser Ophthalmoscopy (HRT 3; Heidelberg Engineering GmbH, Inc.). This analysis differentiates between healthy and glaucomatous optic nerve heads by detecting general and local changes of the neuroretinal rim area. The MRA results are indicated as color-coded symbols: a green checkmark stands for “inside normal limits (INL)”; a yellow exclamation mark stands for “borderline”; and a red cross stands for “ONL”. The eyes judged as “borderline” in this study were assigned to the category of “INL”, this is consistent with the way of Ford et al. who reported that the specificity of MRA classifier would be relatively higher when “borderline” cases were included in normal category.

**Statistical Analysis** The sensitivity of icVEP/SAP was represented by the percentage of GON eyes that were abnormal in the functional test. The specificity of icVEP/SAP was represented by the percentage of normal optic disc eyes that were normal in the functional test. The comparison of sensitivity/specificity between icVEP and SAP was performed by using McNemar test.

### RESULTS

#### Diagnostic Standard on Optic Disc Photographs Grader

There are 130 eyes (45.1%) classified as GON and 158 eyes (54.9%) classified as normal when the disc photograph grader was used for diagnostic standard. Seventy eyes (24.3%) were abnormal and two hundred and eighteen eyes (75.7%) were normal on the SAP test (Table 1). Eighty-five eyes (29.5%) were abnormal and two hundred and three eyes (70.5%) were normal on the icVEP test (Table 1). The agreement between disc photograph grader and SAP was 172 eyes (42 eyes that
Comparison of two glaucomatous diagnostic techniques

Table 1 The parameter results of SAP and icVEP in all participants

<table>
<thead>
<tr>
<th>Parameters</th>
<th>SAP</th>
<th>icVEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases of identified normal</td>
<td>218</td>
<td>203</td>
</tr>
<tr>
<td>Mean MD or SNR in normal</td>
<td>-0.94±0.61 dB</td>
<td>1.55±0.32</td>
</tr>
<tr>
<td>Cases of identified abnormal</td>
<td>70</td>
<td>85</td>
</tr>
<tr>
<td>Mean MD or SNR in abnormal</td>
<td>-4.22±1.10 dB</td>
<td>0.50±0.28</td>
</tr>
<tr>
<td>Total cases</td>
<td>288</td>
<td>288</td>
</tr>
<tr>
<td>Mean MD or SNR in total</td>
<td>-1.73±0.57 dB</td>
<td>1.24±0.57</td>
</tr>
</tbody>
</table>

MD: Mean deviation; SNR: Signal-to-noise ratio.

There are 74 eyes (25.7%) identified as ONL and 214 eyes (74.3%) identified as INL when MRA classifier was used for diagnostic standard. The agreement between disc photographs grader and SAP was better than that between disc photographs grader and icVEP (73.1%) judged as normal when the combined structural assessment (combination of disc photograph grader and MRA classifier) was used for diagnostic. The agreement between combined structural assessment and SAP was better than that between combined structural assessment and icVEP (83.4%) judged as normal when the combined structural assessment (combination of disc photograph grader and MRA classifier) was used for diagnostic standard. The results of McNemar test revealed that there was no statistical significance between the sensitivity or specificity of SAP and icVEP (P value of McNemar test in sensitivities =0.845; P value of McNemar test in specificities =0.06), when the MRA classifier was used as diagnostic standard.

Diagnostic Standard on Combination of Optic Disc Photograph Grader and the Moorfields Regression Analysis Classifier

There are 49 eyes (26.9%) judged as abnormal and 133 eyes (73.1%) judged as normal when the combined structural assessment (combination of disc photograph grader and MRA classifier) was used for diagnostic. The agreement between combined structural assessment and SAP was better than that between combined structural assessment and icVEP (73.1%) judged as normal when the combined structural assessment (combination of disc photograph grader and MRA classifier) was used for diagnostic. The results of McNemar test revealed that there was no statistical significance between the sensitivity or specificity of SAP and icVEP (P value of McNemar test in sensitivities =0.845; P value of McNemar test in specificities =0.06), when the MRA classifier was used as diagnostic standard.

The agreement between combined structural assessment and SAP was 29 eyes (26 eyes that combined structural assessment and SAP were both abnormal and 20 eyes that combined structural assessment was abnormal whereas SAP was normal). The disagreement between combined structural assessment and SAP was 141 eyes (29 eyes that combined structural assessment and SAP were both abnormal and 112 eyes were both normal). The agreement between combined structural assessment and icVEP was 136 eyes (26 eyes that combined structural assessment and icVEP were both abnormal and 110 eyes were both normal). The disagreement between combined structural assessment and icVEP was 46 eyes (23 eyes that combined structural assessment was normal whereas icVEP was abnormal and 23 eyes that combined structural assessment was abnormal whereas icVEP was normal). These results are shown in Table 2.

Thus, sensitivity for SAP and icVEP was better than that for SAP and icVEP (P value of McNemar test in sensitivities =0.845; P value of McNemar test in specificities =0.06), when the combined structural assessment was used as diagnostic standard.

Table 2 Contingency table of diagnostic standard result versus functional test result

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Disc photograph grader</th>
<th>MRA classifier</th>
<th>Combination of disc photograph grader and MRA classifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>icVEP</td>
<td>+</td>
<td>50</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>80</td>
<td>123</td>
</tr>
<tr>
<td>SAP</td>
<td>+</td>
<td>42</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>88</td>
<td>130</td>
</tr>
</tbody>
</table>

+: Abnormality; -: Normality. The value of each intersection represents a summary of results that satisfy both the row and the column condition.

MD: Mean deviation; SNR: Signal-to-noise ratio.
From the Figure 2, the (1-specificities) were close regardless of on which diagnostic standard was based. However, the sensitivity was relatively higher when the combined structural assessment and HRT MRA were used as diagnostic standard as compared to that when the disc photograph was used as diagnostic standard.

Furthermore, there were 67 eyes (23.3%) (26 eyes that SAP was abnormal whereas icVEP was normal and 41 eyes that SAP was normal whereas icVEP was abnormal) in which the two functional tests disagreed, although the overall diagnostic performance of icVEP and SAP was similar.

**DISCUSSION**

In this study, we discovered that there was no significant difference between the sensitivities of icVEP and SAP, regardless of on which diagnostic standard was based. However, it should be noted that the sensitivities were relatively higher when the MRA classifier were used for the diagnostic standard, compared with when the optic disc photograph grader was used for the diagnostic standard. Furthermore, the number of eyes classified as ONL by MRA classifier was significant less (74 eyes) than that of eyes classified as GON by disc photograph grader (130 eyes). These above results could be explained by the fact that the MRA classifier was more conservative than the disc photograph grader.

In addition, there was also no significant difference between the specificities of these two functional tests, regardless of which diagnostic standard was based on. Differing from the sensitivities, the specificities were always similar when the diagnostic standard was changed. It is interesting to find out that the specificities remained stable whereas the sensitivities slightly raised (as mentioned above) when the diagnostic standard changed from the disc photograph grader to the MRA classifier, indicating that both of the functional tests were better agreement with the MRA classifier than with the disc photograph grader.

In summary, the overall performance of icVEP was close to that of SAP in the early diagnosis of glaucoma. However, it is important to point out that the disagreements between SAP and icVEP was up to 67 eyes (23.3%) (26 eyes that SAP was abnormal whereas icVEP was normal and 41 eyes that SAP was normal whereas icVEP was abnormal). It means that the SAP detects some real abnormalities which the icVEP is missing, and vice versa. There are several reasons for these disagreements. Firstly, variability of both functional tests partly explains for the disagreements. Secondly, according to the fact that the icVEP is tend to identify central vision abnormalities whereas SAP is tend to assess peripheral visual function, it is speculated that the differential targeted detection of these two functional tests may partly account for the disagreements. Thirdly, compared with SAP which relies on the behavioral responses to detect visual function, the icVEP is a direct assessment of physiological activity in the visual system, indicating that SAP and icVEP may detect different functional deficits. Therefore, combination of these two functional tests which effectively complement with each other may greatly improve the ability to detect early glaucoma.

In the past few years, many articles had discussed the diagnostic performance of icVEP and SAP in glaucoma patients. However, it is odd to find out that the sensitivities in the former articles were greatly higher than the sensitivities in this study. This phenomenon may be explained by the following points. Firstly, the selection bias of the study populations may partly account for this result. Secondly, the functional abnormalities detected by icVEP and SAP may not well synchronize with structural abnormalities which were used as diagnostic standard in this study. This viewpoint is consistent with what Higginbotham et al had reported.

Thirdly, the diagnostic standard based on single criterion used in present study was more likely than diagnostic standard based on combined criteria used in some former articles to raise the misdiagnosis of early glaucoma. This would lead to the declination of sensitivity in this study. This explanation is supported by the results in this study that the sensitivities (SAP was 59.2% and icVEP was 53.1%) when the combined structural assessment was used as diagnostic standard were slightly higher than that when the optic disc photograph grader (SAP was 32.3% and icVEP was 38.5%) or the MRA classifier (SAP was 48.6% and icVEP was 51.4%) was used as diagnostic standard. Thus, the total values of sensitivity
Comparision of two glaucomatous diagnostic techniques

obtained from the current article must be interpreted with caution. This study revealed that the diagnostic performance of icVEP was not better than that of SAP in the detection of early glaucoma regardless of whether the diagnostic standard was based on disc photograph, the MRA classifier, or the combination of both structural assessments. However, the combination of these two functional tests may improve the ability to detect early glaucoma.

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