Evaluation of cerebral visual functions in low myopic adolescents

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Abstract

- **AIM:** To explore whether low myopia would affect cerebral visual functions by comparing perceptual eye position (PEP), fixation stability and stereoacuity tests between low myopic and normal adolescents.

- **METHODS:** Totally 120 adolescents matched in age and gender participated in our study. Subjects were divided into three groups according to their refractive states. The cerebral visual functions tested in our study included perceptual eye position (PEP), fixation stability and stereoacuity. Stereoacuity tests involved in our study could be categorized into two parts. The first part was classical stereo tests including Titmus and synoptophore stereo test. The second part was 3D random-dot test for zero-order stereoacuity (hereinafter as zero-order test) at different viewing distances (0.8 m and 1.5 m).

- **RESULTS:** The deviation of horizontal PEP was significantly larger in non-anisometropia when compared to control group. Both horizontal and vertical PEP bias pixels were significantly larger in anisometropia group. Both non-anisometropia group and anisometropia group had more trouble in holding their fixation stable. Moreover, anisometropia group had more abnormal results than other two groups. And in zero-order test at 1.5 m, both non-anisometropia and anisometropia had more abnormal results in stereoacuity than control group. The correlation between fixation stability and near stereoacuity (Titmus and zero-order stereoacuity at 0.8 m) was weak and positive.

- **CONCLUSION:** Low myopic adolescents still have certain defects in cerebral visual functions. Examinations used in our study are useful in assessing cerebral visual functions. They could provide better follow-up evaluation and solid ground for further specific treatments in treating defects of cerebral visual functions. So far, local retinal environment has been the focus of the development in myopia. Our results suggested that researchers might pay more attention on visual cortex in studying the mechanisms of myopia in the near future.

- **KEYWORDS:** myopia; cerebral visual functions; perceptual eye position; fixation stability; stereoacuity

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INTRODUCTION

Myopia is one of the most common worldwide eye disorders, the prevalence of myopia in students is 51.9% in China[1]. And researchers speculated that global prevalence of myopia will reach up to 50% by 2050[2]. Such high and rapidly increased prevalence calls for attention to myopia. To make matters worse, the mechanisms of myopia, which has been focused on local retina for years, remained unclear. As a result, the treatments of myopia are merely efficient[3-6]. Studies on functional magnetic resonance imaging reported that functional connectivity density, representing the efficiency of neurons, in visual cortex of myopia was decreased[7-9]. And the grey matter volume made up of neural cells, was significant decreased in myopic subjects[10]. Moreover, concentrations of gamma-aminobutyric acid (which are vital to initiate the critical period plasticity during visual development[11]) and its receptors in visual cortex were increased in myopic animals[12]. These evidences suggested that visual cortex might also play an important role in myopia.

As it has been confirmed, optical images from the retina traveled through a hierarchy of progressive levels of visual processing, and ultimately got specialized through integration
and analysis in visual cortex[13-14]. In myopia, the optical defocus limited the resolution of visual inputs, thus, causing blurriness of image received by the retina. Hence, we raised the hypothesis that blur or unbalanced visual inputs received between eyes might slow down the process of decoding visual inputs within visual cortex in myopia[15-17]. Under such circumstances, the ability for visual cortex to analyze and integrate visual inputs, which can be defined as cerebral visual functions may further get damaged.

Researches had proved that stereocuity was affected in high myopia. But in mild and low myopia, it was hardly reported. And up to now, limited articles had fully evaluated other cerebral visual functions in myopia, let alone low myopia.

Since a paucity of research existed to investigate whether low myopic subjects had defects on cerebral visual functions. We designed this study aiming to explore the effects of low myopia (especially early myopia) have on cerebral visual functions by comparing the cerebral visual functions between low myopic and normal subjects.

Plenty studies about diseases with defects in visual cortex, such as amblyopia and strabismus, had used perceptual eye position (PEP), fixation stability and stereo tests to sensitively evaluate cerebral visual functions[18-21]. Therefore, in our study, same examinations were used to better evaluate the cerebral visual functions.

**SUBJECTS AND METHODS**

**Ethical Approval** This study was performed according to tenets of the Declaration of Helsinki for medical research involving human subjects. Written informed consents were obtained from all subjects’ parents or legal guardians after the experimental procedures had been fully explained to them.

**Subjects** A total of 120 adolescents (six to fifteen years old) from ophthalmology department of Tongji Hospital were enrolled in this experiment. Low myopic subjects without anisometropia were assigned to non-anisometropia group (n=60), while low myopic subjects with anisometropia were allocated to anisometropia group (n=30) and normal sighted subjects were distributed to control group (n=30). All subjects with low myopia had no history of wearing spectacles or contact lens, nor did they have a history of myopia more than one year. They both received same and full examinations performed by the same ophthalmologist.

Inclusion criterion for non-anisometropia and anisometropia group included: 1) refractive error range from -0.5 diopter (D) to -3.00 D of spherical correction and up to -1.50 D of cylindrical correction in both eyes; 2) best corrected visual acuity equal to or better than 20/20; 3) the interocular difference of spherical equivalent (SE) <1.00 D for non-anisometropia group, while for the anisometropia group, the interocular difference of SE ≥1.00 D.

**Figure 1 A non-anisometropia subject examining the cerebral visual functions on polarized monitor with polarized glass (under the best corrected visual acuity).**

Inclusion criteria for control group included that visual acuity is within normal limits taken their ages into account.

Additional criteria for all groups included: 1) accommodation and convergence were within normal limits; 2) apparent eye position within normal limits[22] (near phoria between -8° to +2° and far phoria range from -3° to +1°).

Exclusion criteria for all groups consisted of: 1) family history of high myopia; 2) any other ocular condition or causes for reduced visual acuity other than simple myopia and astigmatism; 3) previous ocular surgery; 4) presence of any myopia-related ocular complications; 5) an altered cognitive or emotional state that might potentially impair the subject’s ability to perform tasks; 6) other situations including pregnancy, diabetes mellitus.

**Procedures of Cerebral Visual Function Examinations** In our study, cerebral visual functions were evaluated by perceptual eye position (PEP), fixation stability and stereocuity.

The devices used to measure cerebral visual functions included: Windows XP system PC host, LG2342p polarized 3-dimension (3D) monitor with a resolution power of 1920×1080 and refresh frequency of 120 Hz, and 3D polarized glass. A cerebral visual functions evaluation system invented by the National Engineering Research Center for Healthcare Devices was used. The stimulating template was generated by MATLAB. Subjects were asked to wear a 3D glass under their best corrected visual acuity. The tested room was in natural light. And subjects’ eyes were in same height with the middle of the screen (Figure 1).

**Perceptual Eye Position** PEP is measured under dichoptic vision and it reflects the deviation of the perceptual position (what we felt) from actual position. In the meantime, PEP is the reflection of the visual cortex’s separation control on the eye position under dichoptic vision. The larger deviation of PEP, the worse the ability of the visual cortex to control the eye position[23-24].

In the test of PEP, subjects were seated 80cm away from the polarized monitor. As it’s shown in Figure 2, subjects would...
see a circle in left eye, which was fixed at the middle of the screen, while the right eye was given a “cross”, which could be moved freely by computer mouse. Then, subjects were asked to put the “cross” into the middle of the circle. The stimulating templates were as follows: The average light source of 80 cd/m² in white, attenuating to 50 cd/m² when wearing 3D polarized glasses, and 30 cd/m² in black, attenuating to 3 cd/m² when wearing 3D polarized glasses. The stimulating template was 51×29 cm² in size and 38°×18° in visual angle. The size of the circle was 0.4°×0.4°, whereas the size of the cross was 0.33°×0.33°. This test was repeated twice and then computer would automatically calculate the mean horizontal and vertical bias pixels to reveal the deviation of horizontal and vertical PEP (1 pixel equals to 0.04°[21]).

**Fixation Stability** Fixation stability is the ability that both eyes obtain a steady fixation direction. And it is the reflection of fixation eye movements, which are mainly consist of saccade and micro-saccade eye movements[28]. Most researches about fixation stability used the eye tracker to track the objective eye movements for further analysis[26-27]. Fixation stability involved in our study was tested under perceptual state, which is more suitable and easier in assessing cerebral visual functions when compared to eye trackers. Identical program and viewing distance used in PEP test were used for fixation stability test. At the beginning, the cross would be moved into the middle of the circle by the operator, then, subjects must describe and depict the state of the circle and cross in their views.

**Stereo Tests** One hand, stereo tests can be divided into near and far stereo tests according to the viewing distance. Researches had confirmed that the damage of far stereoacuity was much more sensitive in subjects with strabismus[21,28-30]. On the other hand, stereoacuity can be divided into three orders of depth (including zero-order depth, first-order depth and second-order depth)[25]. As it has been proved, zero-order depth is related to the position in depth of an object[25]. And the damage of zero-order depth is much more serious and sensitive than the other orders of depth in subjects with amblyopia or strabismus[21,28-30].

So, in our study, stereoacuity was tested by classical stereo tests and 3D random-dot tests for zero-order (hereinafter to be referred as zero-order test). Classical stereo tests include Titmus and synoptophore stereo tests. Zero-order tests were tested respectively at 0.8 m and 1.5 m viewing distances. Both 0.8 m zero-order test and Titmus stereo acuity test represented the near stereoacuity, while the 1.5 m zero-order test and synoptophore stereo test were behalf of the far stereoacuity. Zero-order test was showed in Figure 3. Among trails, subjects would observe an “E” with different directions in the center of the grey background compromised by random and stationary dots.

Figure 2 Example of the PEP test Subjects were able to see a cross with their left eye and a circle in right eye.

Figure 3 Example of zero-order test (in the view without 3D polarized glass) With 3D polarized glass and monitor, normal subjects would observe a stereo “E” with different orientations.

Stimulating templates of this test were as follows: grey background (average light source was 54 cd/m²) extended 5°×5°, visual stimulus presented in the middle of the grey background was an “E”, which was 4°×4° in visual angle. The random dots in the background were non-zero parallax. And the visual stimulus in each trail were respectively 400s of arc, 300s of arc, 200s of arc and 100s of arc.

Each Subject was asked to discriminate the directions of the “E” in each trail. When subjects failed to recognize the indicated one, the higher seconds of arc should be recorded.

**Statistical Analyses** SPSS of version 23.0 was used to analyze the data. We chose one-way ANOVA to analyze PEP bias pixels. The rates of normal individuals in fixation stability and stereoacuity tests were analyzed by χ² test. The correlation between fixation stability and stereoacuity was evaluated by Spearman rank-order correlation (P<0.05 was considered statistically significant).

**RESULTS**

The summary demographics of patients in our study were showed in Table 1. And Table 2 showed the results of cerebral visual functions in each group. The non-anisometropia group comprised 60 subjects (33 females and 27 males) with a mean age of 9.72±2.22 years old. The anisometropia group was made up of 30 subjects (17 females and 13 males), whose average age was 10.68±2.10 years old. Thirty normal sighted subjects (15 females and 15 males) whose mean age was 9.00±3.61 years old.
years old was included in the control group. Mean interocular difference of spherical equivalent (spherical value plus half of the cylindrical value) among groups were as follows: non-anisometropia group was 0.3±0.2 diopters, anisometropia group was 1.6±0.9 diopters and control group were 0.1±0.2 diopters.

Perceptual Eye Position  The normal reference bias pixels for horizontal PEP is no more than eight, and for vertical PEP, it is less than four. The examples of PEP test in normal and abnormal subjects were showed in Figure 4. And results of horizontal and vertical PEP bias pixels were showed in Fig5. The results between non-anisometropia group and control group, anisometropia group and control group were statistically different ($P<0.05$). And the difference between non-anisometropia and anisometropia group was not sufficiently significant ($P=0.530$).

The vertical PEP bias pixels showed that there was significant difference between anisometropia and control group ($P=0.033$). The differences between non-anisometropia and anisometropia group ($P=0.121$), non-anisometropia and control group ($P=0.236$) were not statistically significant.

Fixation Stability  As it was in subjects with stable fixation, the cross and the circle would stay static. If subjects replied that the cross or circle were not static, they were thought to have instable fixation. In our study, some subjects replied that the cross was slowly drifting or shaking along horizontal or vertical directions in certain areas (Figure 6).

The results of fixation stability test (Figure 7) among three groups showed that anisometropia group and control group ($\chi^2=18.478$, $P=0.000$), non-anisometropia group and control group ($\chi^2=4.472$, $P=0.034$), as well as the difference between non-anisometropia group and anisometropia group ($\chi^2=9.284$, $P=0.002$) were significant different.

Table 1 Summary demographics of patients in the study

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Non-anisometropia</th>
<th>Anisometropia</th>
<th>Control</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers of patients</td>
<td>60</td>
<td>30</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Gender (M:F)</td>
<td>27:33</td>
<td>13:17</td>
<td>15:15</td>
<td>0.69*</td>
</tr>
<tr>
<td>Average ages</td>
<td>9.7±2.2</td>
<td>10.7±2.1</td>
<td>9.0±3.6</td>
<td>0.055*</td>
</tr>
</tbody>
</table>

*Using $\chi^2$ test; *ANOVA: One-way analysis of variance.

Table 2 Results of cerebral visual functions in each group

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Non-anisometropia</th>
<th>Anisometropia</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal PEP bias pixels</td>
<td>18.9±16.8</td>
<td>25.6±22.7</td>
<td>3.6±3.3</td>
</tr>
<tr>
<td>Vertical PEP bias pixels</td>
<td>2.9±2.5</td>
<td>5.6±6.6</td>
<td>2.1±1.2</td>
</tr>
<tr>
<td>Fixation stability (%)</td>
<td>70.0</td>
<td>35.7</td>
<td>90.0</td>
</tr>
<tr>
<td>Titmus stereo test (%)</td>
<td>86.3</td>
<td>60.7</td>
<td>89.3</td>
</tr>
<tr>
<td>Synoptophore stereo test (%)</td>
<td>85</td>
<td>75.9</td>
<td>96.7</td>
</tr>
<tr>
<td>0.8 m zero-order test (%)</td>
<td>93.3</td>
<td>78.6</td>
<td>96.7</td>
</tr>
<tr>
<td>1.5 m zero-order test (%)</td>
<td>46.7</td>
<td>35.7</td>
<td>69.0</td>
</tr>
</tbody>
</table>

Figure 4 Subjects with normal PEP were able to move the cross into the middle of the circle (A); Subjects with abnormal PEP would fail to move the cross into the middle of the circle while they thought they did (B).

Figure 5 The average horizontal and vertical bias pixels of each groups. *$P<0.05$.

Titmus Stereo Test  As it universally acknowledged, the normal result of Titmus stereo test should be less than 60 seconds of arc. The results of Titmus stereo test revealed that anisometropia and control group ($\chi^2=6.095$, $P=0.029$), non-anisometropia and anisometropia group ($\chi^2=6.712$, $P=0.013$) had significant difference. Difference between non-anisometropia and control group was not significant ($\chi^2=0.148$, $P=1.000$).
Zero-order Test (0.8 m) When tested at 0.8m, normal results should be 100s of arc. Others would be abnormal results. The results of anisometropia and control group had significant difference in 0.8m zero-order test ($\chi^2=4.469$, $P=0.048$), while differences between non-anisometropia and control group ($\chi^2=0.424$, $P=0.661$), non-anisometropia and anisometropia group ($\chi^2=4.130$, $P=0.068$) were not significant.

Synoptophore Stereo Test The results of non-anisometropia and anisometropia group ($\chi^2=1.107$, $P=0.378$), non-anisometropia and control group ($\chi^2=2.756$, $P=0.155$) in synoptophore stereo test were not significantly different. Only difference between anisometropia and control group was significant ($\chi^2=5.445$, $P=0.026$).

Zero-order Test (1.5 m) When tested at 1.5 m, 100 or 200s of arc are normal results. The results of non-anisometropia and control group ($\chi^2=4.390$, $P=0.045$), anisometropia and control group ($\chi^2=6.318$, $P=0.017$) were significantly different in 1.5 m zero-order test, while non-anisometropia and anisometropia group had no statistical difference ($\chi^2=0.933$, $P=0.364$). The results in each stereoacuity test were showed in Figure 8.

Correlation Between Fixation Stability and Near Stereoaucuity The correlation between fixation stability and Titmus stereoacuity was weak and positive ($r=0.300$, $P=0.002$). And the results for fixation stability and 0.8 m zero-order test were in consistent ($r=0.265$, $P=0.003$). Both Titmus and 0.8 m zero-order test were near stereo tests, suggesting that there was a weak and positive relationship between fixation stability and near stereoacuity (Figure 9).

DISCUSSION

This study set out with the aim of evaluating the cerebral visual functions between low myopic and normal individuals. So as to further explore whether there is a defect of cerebral visual functions in low myopia. When compared to normal individuals, low myopic adolescents exhibited larger vertical perceptual eye position, fixation instability as well as worse stereoacuity. And such defects of cerebral visual functions were much more obvious in anisometropia group.

All 120 subjects involved in our study, including control group, all had normal apparent eye position. However, few subjects in control group still showed larger horizontal bias pixels. Thus, we infer that PEP is not entirely equal to apparent eye position and PEP maybe more sensitive than apparent eye position. This might because that PEP, on one hand, is the eye position under perceptual state, which is different from apparent eye position. So individuals with normal apparent eye position could show some defects in PEP. On the other hand, in terms of units of measurements, PEP test is more accurate than apparent eye position (1 pixel equals to 0.04°).
Results from our study demonstrated that average horizontal PEP was larger in low myopia (with or without anisometropia) than that in normal subjects, indicating that low myopia exhibit defects in horizontal PEP. In accordance with our result, previous studies\cite{24,32} have demonstrated that PEP was more sensitive than apparent eye position in low myopia as well as certain diseases that affected visual cortex (such as amblyopia and anisometropia).

The present study proved that low myopic subjects had more trouble in maintaining their fixation stability. This result corroborated the findings of a great deal of the previous work, in which, the abnormal concentration of GABA\cite{12}, lower ocular rigidity\cite{26,33} and blur visual input\cite{27} would affect fixation stability through saccade and micro-saccade eye movements\cite{21}. Stereoacuity, which was deteriorated in certain diseases (such as strabismus, amblyopia, anisometropia and even myopia), was also proved to play an important role in evaluating one’s cerebral visual functions\cite{21}.

Our results from near stereoacuity (Titmus and synoptophore stereo test) were in consistent, which all demonstrated that the near stereoacuity of anisometropia were damaged. The greater interocular disparity caused by anisometropia were responsible for worse near stereoacuity.

Contrary to near stereoacuity, the results of far stereoacuity (synoptophore stereo test and zero-order test at 1.5 m) were slightly different. In synoptophore stereo test, only anisometropia showed defects. Surprisingly, in zero-order test at 1.5 m, both anisometropia and non-anisometropia groups had higher seconds of arc. We assumed that synoptophore stereo test might have monocular clues, resulting higher false positive rate. Zero-order test at 1.5 m, however, avoids such possibility by using random dots. So, compared to synoptophore stereo test, zero-order test at 1.5 m has higher accuracy in evaluating far stereoacuity. And the most obvious finding to emerge from the analysis is that far stereoacuity of low myopia is more or less damaged. Consistent with the literature\cite{21,28-30}, the observed difference between near and far stereoacuity in our study proved that far stereoacuity deteriorated much earlier than near stereoacuity. The reasonable explanations might include that the accommodative convergence varies with the distance and the control of their brains are decreased while distance increased\cite{34}. Moreover, stereoacuity would improve while the viewing distance increased\cite{31}.

According to the data in our study, we can infer that there was weak and positive correlation between near stereoacuity and fixation stability. Our result slightly differed from the previous study\cite{31}, in which the correlation was strong and positive. Different kinds of participants were likely to be responsible for it. Despite such difference, there are similarities between the attitudes expressed in our study and those described in previous study. Both studies came to same conclusion that individuals with unstable fixation tend to have worse stereoacuity. The reason for such relatively correlation is not certain. It is a widely held view that fixation stability can contribute to the ability of detail recognition and preventing the image fade on retinal. Factors mentioned above are responsible for further shaping stereoacuity\cite{36}. Hence, it could conceivably be hypothesized that individuals with unstable fixation tend to have worse stereoacuity, which supports our result.

Besides, there are three likely causes which corroborate our findings for the worse far stereoacuity in low myopia. First, the increased inter noise within low myopia may have a significant key role in limiting their stereoacuity\cite{37}. Secondly, stereoacuity would deteriorate with the decrease of contrast sensitivity\cite{31,38}, which is proved to be decreased in myopia\cite{38-40}. Last but not the least, as recent case reported\cite{35}, fixation instability demonstrated in our study would in return preclude the form of stereoacuity in low myopia.

We examined and compared the cerebral visual functions among low myopic subjects (with or without anisometropia) and normal individuals in this research. In view of the findings emerging from our study, which indicates that early, low myopic adolescents have certain defects in cerebral visual functions even after corrected to their best visual acuity, we may try to find a way to restore it.

Examinations used in our study were proved to be useful in assessing cerebral visual functions. Thus, they were expected to provide effective indicators in follow-up evaluation and solid foundation for further specific treatments in treating defects of cerebral visual functions.

So far, local retinal environment has been the focus of the development in myopia. Take our results into account, it could conceivably be hypothesized that visual cortex might be an important factor in the development of myopia. Hence, researchers might pay more attention on it in the near future.

This study was a cross-sectional study that focused on the evaluation of cerebral visual functions in low myopia. We didn't conduct this experiment with specific classification on the onset time and the degree of myopia. Myopic individuals, including moderate and high myopia, with different onset times should be tested in the next steps, in order to fully investigate the correlation between myopia and cerebral visual functions.

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