Comparison of Macular Thickness and Volume in Amblyopic Children using Time Domain Optical Coherence Tomography

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RESUMO

Objectivo: Alterações corticais e do corpo geniculado externo estão bem documentadas na ambliopia mas o envolvimento retiniano é controverso. Pretende-se comparar o volume e espessura maculares entre o olho ambliope e o olho adelfo, em crianças com ambliopia unilateral por anisometropia ou estrabismo, utilizando a tomografia de coerência óptica.

Material e métodos: Crianças até aos 18 anos, com diagnóstico de ambliopia unilateral, foram examinadas por meio de Stratus OCT, para obtenção de volume e espessura maculares. A análise estatística foi feita com recurso ao teste não-paramétrico dos postos de Wilcoxon para amostras emparelhadas.

Resultados: Foram estudadas 19 crianças, 15 das quais com estrabismo e 4 com anisometropia. A espessura foveal mínima foi significativamente maior no olho ambliope. Verificou-se uma redução estatisticamente significativa da espessura da mácula no olho ambliope nas áreas nasal interna, inferior interna e inferior externa; o volume e espessura maculares foram também inferiores noutras áreas maculares do olho ambliope, sem significado estatístico.

Conclusão: Parece haver diferença na espessura macular entre o olho ambliope e o olho adelfo, em crianças com ambliopia por estrabismo ou anisometropia, pelo menos nalgumas áreas maculares. Os nossos resultados estão de acordo com trabalhos já publicados, apesar de serem refutados por outros, reflectindo as diferentes condições experimentais em que foram realizados.

Palavras-chave: Ambliopia, estrabismo, anisometropia, tomografia de coerência óptica.

ABSTRACT

Purpose: Cortical and lateral geniculate changes are well documented in amblyopia but retinal involvement is controversial. Our aim was to compare macular volume and thickness between...
the sound and the amblyopic eye, in children with unilateral amblyopia due to anisometropia or strabismus, using optical coherence tomography.

**Materials and Methods:** Amblyopic children up to the age of 18 were examined with Stratus OCT3, assessing macular volume and thickness. Statistical analysis was done using the Wilcoxon signed rank test and a level of significance of 5% was chosen.

**Results:** 19 amblyopic patients were studied, 15 with strabismus and 4 with anisometropia. The foveal minimum thickness was significantly greater in the amblyopic eye; by contrast, significantly reduced thickness was found in the inner nasal, inner inferior and outer inferior macular areas of the amblyopic eye. Macular volume and retinal thickness in the other macular areas were reduced in amblyopic eyes but this was not significant.

**Conclusions:** There seems to be a difference in macular thickness between both eyes in patients with unilateral amblyopia due to strabismus or anisometropia, at least in some areas. Our results are according to some studies performed so far, although others contradict these results, reflecting the different experimental settings used.

**Key-words**
Amblyopia, strabismus, anisometropia, optical coherence tomography.

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**INTRODUCTION**

Amblyopia may be defined as a reduced best corrected visual acuity in one or both eyes, due to abnormal visual experience during the critical period of visual development. It is the most frequent cause of unilateral poor visual acuity in children and young adults, with an estimated incidence of 1.6-3.6%¹, although its incidence could be higher in medical underserved populations². Although it usually develops during the first 2-3 years of postnatal period, amblyopia can be developed up to the age of 9.

This condition is secondary to visual deprivation or abnormal ocular interaction and is usually divided into three sub-types: strabismic, anisometropic/ametropic and form deprivation (cataract, ptosis, nystagmus); furthermore, these can co-exist.

Functional changes are well documented in amblyopia, including loss of visual acuity and contrast sensitivity³. As for structural changes, visual cortex and lateral geniculate nucleus are known to be affected in amblyopia but retinal involvement is still a controversial issue, with different studies showing conflicting results.

Optical coherence tomography (OCT) is a noninvasive technique, allowing high resolution, cross-sectional tomographic imaging of the retina and optic nerve. Our aim was to compare macular thickness and volume between the normal and the amblyopic eye, in children with unilateral amblyopia due to strabismus or anisometropia, using Stratus OCT3, based on time domain (TD) detection technology.

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**PATIENTS AND METHODS**

This prospective study was performed according to the tenets of the Declaration of Helsinki for research in human subjects. Written informed consent was obtained from the parents of all enrolled children.

Children up to the age of 18, presenting with unilateral amblyopia, were considered eligible for this study. Amblyopia was defined as a best corrected visual acuity (BCVA) difference of at least 2 lines; causes for amblyopia included either strabismus or anisometropia, defined as a cycloplegic spherical equivalent difference greater than 2 diopters between both eyes. Clinical examination included BCVA at 6 meters with Snellen chart (or tumbling “E” when needed); ocular motility and alignment evaluation, including cover testing at near and distance; cycloplegic refraction with automated refractor RM8900 (Topcon, Tokyo, Japan); anterior segment examination; intra-ocular pressure measurement and fundoscopy. Exclusion criteria included ocular disease, previous ocular surgery, cycloplegic refractive error higher than 5 diopters (either myopia or hyperopia), strabismic plus anisometropic amblyopia, neurological disease, nystagmus, OCT signal less than 5 and uncooperative children unable to keep fixation.

Patients were dilated with cyclopentolate 1%, 1 drop every 5 minutes for 15 minutes. 20 minutes later, after dilation was complete, OCT was performed using the Stratus OCT3 (Carl Zeiss-Humphrey-Meditec, Dublin, California, USA). The software used was 4.0.2. Images were obtained
with the Fast Macular Thickness Map, which consists of six consecutive 6 mm radial line scans centered on the macula. Macular scans were evaluated with Retinal Thickness/Volume Tabular program, displaying the results in three concentric circles, as shown in figure 1. The central ring was the foveal region, measuring 1.00 mm in diameter; the inner and outer rings were each divided in 4 quadrants, having 3 and 6 mm in diameter, respectively. An average retinal thickness and volume were reported for each of the nine regions, as well as the foveal minimum thickness and total macular volume. Each OCT was performed by the same operator and only the images centred on the fovea were accepted.

For the statistical analysis we used the non-parametric Wilcoxon signed rank test for related samples, given the fact that our data distribution was not normal and the sample size was small. Differences of macular volume and thickness were considered significant (α=0.05) if the smallest sum of the ranks of the same sign were lesser or equal than the critical values present in the Wilcoxon table.

RESULTS

19 patients were included in this study, 13 of which were female (68.4%) and 6 were male. Mean age was 8.05 years, ranging from 4 to 14 years. Strabismic amblyopia was present in 15 patients (78.9%) and anisometropic amblyopia in 4 patients. 10 cases involved the left eye (52.6%).

Among the studied children, the foveal minimum thickness was significantly greater in the amblyopic eye; by contrast, significantly reduced thickness was found in the...
inner nasal, inner inferior and outer inferior macular areas of the amblyopic eye (table 1).

Macular volume and retinal thickness in the other macular areas were reduced in amblyopic eyes but this was not statistically significant.

**DISCUSSION**

Functional and clinical changes are known to occur in patients with amblyopia, including reduced visual acuity and contrast sensitivity, disturbance of colour vision and motion sense or pupillary abnormalities.

The deleterious effects of amblyopia in visual structures have long been studied but the results are conflicting.

Visual cortex changes were reported in experimental visual deprivation amblyopia, namely in layer IVe in V1, the primary visual cortex; this does not seem to be the case in human strabismic and/or anisometropic amblyopes. Extrastriate abnormalities in some amblyopic patients have also been demonstrated by functional MRI and psychophysiological studies.

Lateral geniculate nucleus alterations have been well established in animals and in humans, with shrunken cells in layers supplied by the amblyopic eye. These changes are thought to be caused by retrograde inhibition originating in the visual cortex.

As for retinal involvement, this is still a controversial issue. Recent technology has given us the opportunity of studying the retina *in vivo* and this has led to a wide number of studies in amblyopic patients, either using OCT, scanning laser polarimetry or confocal scanning laser ophthalmoscopy in order to assess retinal changes. Several works using OCT have focused on the macula and both optic nerve with contradictory results.

Park et al studied macular thickness in 20 amblyopic patients using spectral domain OCT (SD-OCT); amblyopia was caused by strabismus, anisostigmatism and unilateral ptosis. In their study, they found significant thinning of several retinal layers in amblyopic eyes, especially in the ganglion cell layer+inner plexiform layer, and suggested those changes could be caused by retrograde inhibition originating in the striate cortex. It was also found that some of the studied layers were thicker in some macular locations and thinner in others, raising the possibility that different macular areas undergo different pathological changes in amblyopia.

31 children with amblyopia due to unilateral high myopia were studied by Pang et al using Stratus OCT and were found to have significant higher minimum foveal thickness and average foveal thickness but lower inner and outer macular thickness in amblyopic eyes. Similar results were found in a large population-based study, The Sydney Childhood Eye Study, by Huynh et al. OCT scan data was studied in 3529 patients with strabismic or anisometropic amblyopia, showing significant greater foveal minimum thickness in amblyopic than in non-amblyopic eyes, as well as greater central macular thickness in amblyopic eyes, although the later was not significant. The inner macular ring was also significantly thinner in amblyopic children, with no difference found in outer macular ring thickness.

Several other studies have been performed in amblyopic patients. Yoon et al found no significant difference in macular thickness in 31 patients with unilateral hyperopic amblyopia. The same was found by Altintas et al, who investigated 14 unilateral strabismic amblyopic patients and concluded there was no difference between macular thickness and volume between both eyes. Kee et al compared 26 strabismic and/or anisometropic amblyopic patients with 42 normal children and also found no significant difference in foveal thickness between both groups. On the other hand, Dickmann et al concluded that foveal volume and macular thickness was higher in

<table>
<thead>
<tr>
<th>Thickness (μm)</th>
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<tbody>
<tr>
<td>Foveal minimum</td>
<td>185.16</td>
<td>177.63</td>
</tr>
<tr>
<td>Average foveal (1 mm)</td>
<td>204.95</td>
<td>206.32</td>
</tr>
<tr>
<td>Inner macula (3 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nasal</td>
<td>279.79</td>
<td>285.63</td>
</tr>
<tr>
<td>Superior</td>
<td>281.90</td>
<td>285.84</td>
</tr>
<tr>
<td>Temporal</td>
<td>267.58</td>
<td>269.53</td>
</tr>
<tr>
<td>Inferior</td>
<td>279.11</td>
<td>285.00</td>
</tr>
<tr>
<td>Outer macula (6 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nasal</td>
<td>277.05</td>
<td>273.05</td>
</tr>
<tr>
<td>Superior</td>
<td>257.21</td>
<td>257.32</td>
</tr>
<tr>
<td>Temporal</td>
<td>236.26</td>
<td>240.05</td>
</tr>
<tr>
<td>Inferior</td>
<td>245.68</td>
<td>252.79</td>
</tr>
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</table>

Macular thickness in different areas and macular volume. The marked differences (*) were statistically significant (α=0.05) in the Wilcoxon signed rank test.
strabismic amblyopia but not in anisometric amblyopia. Al-Haddad et al.35, studying 82 unilateral amblyopic patients with SD OCT, identified an increased central macular thickness in the amblyopic eyes but this was only significant in the anisometric patients and not in the strabismic group. Finally, Aguirre et al.33 compared 68 normal and 124 uni or bilateral ametropic amblyopic eyes, having found the retinas of amblyopic eyes to have a more considerable macular thickness than normal eyes, at least in some are areas.

The conflicting results of all the above mentioned studies reflect the different experimental settings used, especially regarding the type of amblyopia (strabismic, anisometric or both; unilateral vs bilateral amblyopia), the mean age of the studied populations and the detection technology used (TD vs SD OCT).

Some animal studies have demonstrated abnormal findings in retinal structures, namely degeneration of retinal ganglion cells34,35, thinning of the IPL and decreased nuclear volume of RGC36 and a decrease in the density of Müller fibers37. We speculate that this could have happened in our population. Also, as Park et al., we hypothesize these changes may have been caused by retrograde inhibition originating in the striate cortex.

Our study has several limitations. The small number of patients makes it difficult to generalize our results. Also, the number of anisometric amblyopic patients should have been higher, in order to assess any possible differences between strabismic and anisometric amblyopia. Higher resolution technology, such as SD OCT, could have helped us establishing which specific layers were responsible for the macular thickness differences found in our patients.

In conclusion, there seems to be a difference in macular thickness between both eyes in patients with unilateral amblyopia due to strabismus or anisometropia, at least in some areas. More large studies, such as the Sydney Childhood Eye Study31, are required to confirm retinal changes in amblyopia.

REFERENCES

19. Aguirre F, Mengual E, Hueso JR, Moya M. Comparison of normal and amblyopic retinas by optical coherence


Os autores não têm conflitos de interesse a declarar

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