Correlation between cup-to-disc ratio and cup/retrobulbar optic nerve diameter proportion assessed by high-resolution ultrasound in glaucomatous eyes

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ABSTRACT

Purpose: To investigate the correlation between the measurements of the cup/retrobulbar optic nerve diameter (C/OND) proportion obtained by high-resolution 20-MHz B-mode ultrasound (US) and those of the cup/disc ratio (C/D) obtained by fundus biomicroscopy (BIO) and optical coherence tomography (OCT).

Methods: Thirty eyes of 15 glaucomatous patients with any C/D proportion were studied. All patients underwent examination of the vertical C/D by BIO with a 78D lens and time-domain OCT analysis, as well as the vertical C/D proportion using 20-MHz US measurements. All data were analyzed by correlation and agreement tests.

Results: The Spearman test showed a strong correlation between C/D results obtained by BIO and the measurements of C/OND (US) (r=0.788, p<0.0001), and with C/D obtained by OCT (r=0.8529, p<0.0001). However, comparison of C/D results obtained by OCT with those obtained by C/OND (US) showed only a moderate correlation (r=0.6727, p<0.0001). Bland-Altman analysis did not show good agreement between C/D (BIO) and C/OND (US).

Conclusions: The results demonstrate that B-mode ultrasound examination with a 20 MHz probe can be a good additional method for the evaluation of the C/D ratio in glaucomatous patients, and may be considered as an alternative gross tool in glaucomatous patients with optic media opacities.

Keywords: Glaucoma/diagnosis; Optic nerve; Fundus oculi; Ultrasound; Tomography, optical coherence

INTRODUCTION

The analysis of the optic disc is an important step in the diagnosis of glaucoma and therefore a careful clinical observation should be performed to separate glaucomatous changes from normal data.

Previous studies have proposed the use of ultrasound examination (US) as an ancillary method for the assessment of glaucoma patients, especially in cases which optic opacity is present. Although some studies intended to assess blood flow changes in the circulation of the optic disc, focused on the short ciliary arteries, few have attempted to assess the dimensions of the optic nerve cup, and thus far there is no published study analyzing the cup/retrobulbar optic nerve diameter (C/OND) proportion and comparing the cup/disc ratio (C/D) obtained by ultrasound with those obtained by optical coherence tomography (OCT) in glaucoma.

The objective of the present study was to investigate the correlation between the measures of C/OND proportion obtained by examination with a 20-MHz B-mode ocular ultrasound (US) and those of the C/D ratio obtained by fundus biomicroscopy (BIO) and OCT in glaucomatous patients.

METHODS

The study was designed as a cross-sectional investigation in which patients were selected from the glaucoma outpatient service of the University Hospital, School of Medicine of Ribeirão Preto, Universidade de São Paulo. The study was approved by the local Research Ethics Committee and was carried out in accordance with the Declarations of Helsinki following good clinical practice guidelines.

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Patients older than 40 years, of both genders, diagnosed with chronic glaucoma of any etiology, with any C/D proportion were screened. The following inclusion criteria were considered: 1 - intraocular pressure greater than 21 mmHg, at least three measurements on different days with Goldmann tonometer, with or without antiglaucomatous agents; 2 - typical changes in C/D proportion due to glaucoma (localizing glaucoma signs: Hoyt, notch, asymmetry in the C/D ratio greater than 0.2, disc hemorrhage, changing the ISNT rule, peripapillary atrophy, acquired pit of the optic nerve, bariring of a circumlinear vessel, bayonet vessels, nasalization of vessels, collateral vessels, increased striations of the cribiform lamina, and nasal cupping); 3 - field defects compatible with glaucoma [computerized visual perimetry with the 24-2 Swedish Interactive Threshold Strategy (SITA - Standard; Humphrey Visual Field Analyzer 750, Carl Zeiss, Dublin, CA, USA) reliable and presenting (Hodapp, Parrish, Anderson criteria) three or more adjacent non-edge points with p<5% (on the pattern deviation plot), and one of which depressed at a p<1% level; outside normal limits glaucoma hemifield test (GHT); pattern standard deviation (PSD)-level index less than 5%, in at least one eye. These criteria were considered if they were presented on at least two consecutive visual fields and in combination with the optic nerve changes, previously described.

The following exclusion criteria were considered: optic media opacities; ocular surgeries in the last three months or vitreoretinal surgery at any time; spherical refractive errors greater than 5.0 D or cylindrical refractive errors greater than 3.0 D; vitreoretinal or optic disc malformations; physical or mental disability that prevented the exams, and no consent to participate in the study. The study included 30 eyes of 15 patients. These eyes underwent a complete ophthalmologic examination (by a single ophthalmologist) including: the best corrected visual acuity,planation tonometry, and biomicroscopy of the anterior segment. The posterior segment biomicroscopy was performed under mydriasis by two different examiners, in order to evaluate the vertical C/D evaluation [C/D (BIO)]. If no agreement was obtained in each individual C/D evaluation, a third examiner decided the final value. The OCT examination was performed in a similar fashion with the Stratus OCT™ (Carl Zeiss Meditec, Dublin, CA, USA) on another occasion (without the possibility of subjective comparison with previous annotations of BIO), using the Optic Fast Disc strategy for the determination of the vertical C/D (OCT).

The ultrasonographic evaluation was performed by another ophthalmologist (DR Lucena), with a 20 MHz probe in the B-mode of Vumax II™ (Sonomed, NY, USA). The direct contact technique was performed after instillation of a single drop of 0.5% proxymetacaine and application of 4% methylcellulose, using an intensity gain of 50 decibels (db) for optic disc cup diameter (C) and 70 db for the diameter of anterior portion of optic nerve (OND). The measurement of the vertical C was obtained by a cross incidence positioning the probe on the temporal limbus with the probe marker oriented superiorly and the eye in primary gaze position (Figure 1). The axial horizontal incidence was performed to measure the OND, specifically 2.0 mm posteriorly to the inner surface of the juxtapapillary bulbar wall. In this case, the probe was placed on the cornea and the probe marker was oriented medially, with the patient in maximum abduction gaze position. Patients were asked to move their eyes in all four directions during three minutes in order to induce a redistribution of subarachnoid fluid (to remove subarachnoid fluid and to eliminate the arachnoid surfaces of the optic nerve sheaths) (Figure 2). Finally, a relation between the individual measures, previously recorded in millimeters, of C and OND was obtained and designated as C/OND ratio.

The BIO C/D ratio, OCT C/D ratio and US C/OND ratio were compared by nonparametric analysis of variance (Kruskal-Wallis test), followed by individual analysis with the Mann-Whitney test. The Spearman correlation test and the Bland-Altman plot analysis were used to study the correlation and agreement between the methods.
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The measures observed by US were also analyzed with the Spearman test ($r=0.800$, $p<0.0001$) and correlated with BIO and OCT. A strong correlation was identified between direct measurements of the vertical cup of the optic disc by US and those of the C/D ratio given by BIO (Figure 5). As seen in figure 6, the values of the C/OND (US) ratio also showed a strong correlation (Spearman $r=0.788$, $p<0.0001$) with the C/D (BIO) ratio.

In figure 7, the lowest correlations were observed for the C/OND (US) ratio and C/D (OCT) ratio, which showed moderate correlation by Spearman’s coefficient ($r=0.6727$, $p<0.0001$). None of analysis described above presented different results in terms of significance level after statistical correction for potential inter-dependence findings between eyes of the same subject (GEE).

Using Bland-Altman plot analysis, a poor agreement was observed between US and BIO values (mean difference of readings equal to 0.26, with a standard deviation of 0.11). It is noteworthy that a better agreement was demonstrated for measures with mean C/D ratios under 0.4 (Figure 8).

**DISCUSSION**

Using the B-scan, Winder & Atta (1996) noted that only cups 0.5 mm or more in diameter could be detected by the method, and that a C/D ratio directly measured in the optic disc topography could lead to an error. However, they noted that the probe used could be the cause of the inability to obtain the desired accuracy[5]. In the present study, the echographic evaluation was performed with a 20 MHz high-resolution probe and the procedure showed a strong correlation with C/D (BIO) measures both in terms of the C/OND (US) ratio and the direct measurement of the optic nerve cup.

Previous investigations have shown that in glaucomatous patients the thickness of the retrobulbar optic nerve decreases with disease progression, a fact that would likely lead to a better correlation with the C/OND (US) proportion[10-12]. With the evolution of the disease, an increase in the C/D ratio would be assumed to occur possibly due to the shrinking thickness of the retrobulbar optic nerve.
A Bland-Altman plot of the C/D ratio obtained with biometry (BIO) and the C/OND ratio obtained with ultrasonography. Each point is represented on the graph by assigning the mean of these two variables as the abscissa value, and the difference between them as the ordinate value. Please consider main text for detailed explanation regarding C/OND ratio calculation.

To minimize such OCT-related problems, the examiner did not make adjustments of the reference points of the vertical line-scanning device and, when he noticed large analysis discrepancies, the test was repeated or disregarded.

Even considering both limitations and poor agreement, this study presented a new approach to the evaluation of the C/D proportion using BIO and OCT as standard examinations, which could be useful for glaucomatous patients with no possibility of fundus examination. Further studies are needed to confirm or even enhance these findings.

CONCLUSION

The present study demonstrated that the vertical C/OND proportion obtained by B-mode ultrasound examination with a 20 MHz probe showed strong correlation, despite a low agreement, with C/D values obtained by both BIO and OCT. The determination of this proportion, as described here, could be an alternative method for assessing the C/D ratio in glaucomatous eyes, mainly to be used in patients with optic media opacities.

REFERENCES