Detection of glaucoma progression by perimetry and optic disc photography at different stages of the disease: results from the Early Manifest Glaucoma Trial

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ABSTRACT.

Purpose: To compare the earliest detection of progression in visual fields and monoscopic optic disc photographs at different stages of manifest glaucoma.

Methods: This study evaluated 306 eyes in 249 patients with manifest open-angle glaucoma included in the Early Manifest Glaucoma Trial (EMGT). All patients in the trial were followed up regularly by standard automated perimetry and monoscopic optic disc photography, and the median follow-up time was 8 years. Progression was assessed in series of optic disc photographs and in series of visual fields using glaucoma change probability maps and the predefined EMGT progression criterion. The proportion of progressions detected first in visual fields and the proportion detected first in optic disc photographs were compared at different stages of glaucoma severity defined by the perimetric mean deviation (MD) of the baseline visual field.

Results: Assessment of 210 eyes with early visual field loss, 83 eyes with moderate field loss, and 13 eyes with advanced field loss showed that, among the eyes exhibiting progression, the progression was detected first in the visual field in 80%, 79% and 100%, respectively. The predominance of visual field progressions at all stages was still apparent when using narrower (3-dB) MD intervals for staging.

Conclusion: In the EMGT material on eyes with manifest open-angle glaucoma, the initial progression was detected much more often in the visual field series than in the optic disc photographs at all stages of disease.

Key words: EMGT – glaucoma stage – open-angle glaucoma – optic disc – progression – visual field

Introduction

It is currently widely assumed that structural progression precedes functional progression in glaucomatous eyes. However, available evidence is conflicting, indicating that structural progression occurs first in one subset of patients, and functional progression first in other subsets, and there is often surprisingly weak agreement between the two modalities in longitudinal studies (Miglior et al. 1996; Kerrigan-Baumrind et al. 2000; Artes & Chauhan 2005; Anderson 2006; Hood & Kardon 2007; Gonzalez-Hernandez et al. 2009; Harwerth et al. 2010; Leung et al. 2011; Leite et al. 2012; Malik et al. 2012; De Moraes et al. 2013; Banegas et al. 2015; Raza & Hood 2015). The guidelines of the World Glaucoma Association and the European Glaucoma Society advocate regular monitoring of both structural and functional changes, particularly in patients with early glaucoma damage (Medeiros et al. 2011; The European Glaucoma Society 2014). Nonetheless, when resources are limited, the question arises as to whether follow-up using both structural and functional methods are necessary at all stages of the disease.

To the best of our knowledge, no longitudinal clinical studies have compared the value of following structural and functional progression at different stages of manifest glaucoma. The Early Manifest Glaucoma Trial (EMGT) evaluated the effectiveness of reducing intraocular pressure (IOP) in previously untreated open-angle glaucoma (Leske et al. 1999). The EMGT results represent an unusual longitudinal material comprising regular and long-term prospective follow-up of both the visual field and the optic disc.
Accordingly, the EMGT data are well suited for studying structural and functional progression at different stages of the disease spectrum. The aim of this study was to compare the earliest detection of glaucoma progression in series of visual fields and optic disc photographs at different stages of the disease.

Patients and Methods

Patients were recruited to the EMGT (National institutes of Health ClinicalTrials.gov identifier NCT00000132. Date of registration: September 23, 1999) primarily through a large population-based screening based on optic disc appearance and IOP performed between 1992 and 1997 (Leske et al. 1999). In all, 255 patients aged 50–79 years were included and randomized 1:1 to treatment with argon laser trabeculoplasty plus betaxolol 5 mg/ml B.I.D. (Betoptic®, Alcon, Fort Worth, TX, USA), or to no treatment. Having at least one eye with a reproducible glaucomatous visual field defect as determined by the glaucoma hemifield test (GHT) of the Humphrey perimeter (Carl Zeiss Meditec, Dublin, CA, USA) was required for eligibility, thus subjects could have one or both eyes included in the study. Patients with one or more of the following were not eligible: advanced visual field loss with mean deviation (MD) worse than −16 dB or threat to fixation; mean of all prestudy measurements of IOP >30 mmHg; any IOP measurement >35 mmHg in at least one eye. The patients that were included underwent follow-up every 3 months for the first 4 years. Visual fields were examined at each visit, whereas optic disc photography was performed every 6 months; with one additional photograph 3 months after baseline. After 4 years, a minority of patients were shifted to follow-up visits every 6 months, if deemed suitable by the treating ophthalmologist.

The present investigation was conducted according to the tenets of the Declaration of Helsinki and the patients provided informed consent. The study was approved by the Ethics Committee of the University of Lund (Sweden) and the Committee on Research Involving Human Subjects of the State University of New York at Stony Brook (USA).

Visual field progression was determined according to predetermined criteria. Tentative field progression was defined as three or more of the same test locations in glaucoma change probability maps showing statistically significant progression compared to baseline in two consecutive visual fields (Bengtsson et al. 1997; Leske et al. 1999). If tentative progression occurred, the patient was scheduled for an additional visit 1 month later to confirm visual field progression in the same test locations. The date of the third of these visual fields was defined as the date of the visual field progression. The glaucoma change probability maps were based on the pattern deviation to eliminate effects caused by media opacities or cataracts. In our analyses, visual field progressions meeting these criteria were not considered to represent true glaucoma progression, if either of the following applied: the findings could be explained by other conditions or the same three or more test locations did not indicate sustained change in subsequent visual fields.

In the EMGT, fundus photography was performed through a dilated pupil using a modified 30° Zeiss fundus camera and Kodachrome 64 film until the technique was changed in 2005, and thus, up to 11 years of follow-up photographs were obtained with the same instrument. The photographs were digitized for this study. Baseline images were defined as photographs from the 3-month visit, rather than those acquired at the prerandomization baseline visit, to avoid any possible changes in optic disc configuration caused by introducing pressure-lowering treatment (Tan & Hitchings 2004; Prata et al. 2011). Fundus photographs obtained after 2005 were not used in our analysis, as this would have prevented masking of the temporal order of images.

The three disc readers (BB, AH, HMO) independently evaluated each optic disc to identify progression. The disc reading procedure is described in detail elsewhere (Ohnell et al. 2016). Briefly, the readers were masked to the temporal order of the photographs and all other patient data. Pairs of photographs from the 3-month visit and the last available photographs were presented in random chronological order and were mixed with control pairs comprising two different photographs obtained at the same visit. Any progression that was detected in the pair analysis had to be sustained throughout the rest of the series when the three disc readers subsequently judged the whole series of the same eye unmasked for temporal order. The date when progression was first observed defined the date of optic disc progression. Complete sequences of fundus photographs for all eyes were also analysed by one of the readers (HMO) to rule out that any additional progressions could be detected in this manner. Disagreement between the readers was settled through consensus.

The disc reading was performed in a dimly lit room using high-quality computer screens that could magnify photographs to the desired size. Progression was determined as changes in the course of vessels on the optic disc surface or visible changes in the disc rim configuration (e.g. evident increased notching). Changes in pallor or peripapillary atrophy were not considered as evidence of progression nor were the occurrence of optic disc haemorrhages. Our group (Ohnell et al. 2016) has published a random sample of a dozen optic discs deemed to have progressed to illustrate the magnitude of changes required to classify a disc as progressing.

The glaucoma stage at baseline was determined by visual field status. Primarily, we used the perimetric MD intervals presented in the Hodapp–Parrish–Anderson Glaucoma Grading Scale (GGS) (Hodapp et al. 1993). The studied eyes were categorized as having early field loss (MD ≥−6 dB), moderate field loss (−12 dB ≤ MD <−6 dB) or advanced field loss (−20 dB ≤ MD <−12 dB). In reality, the group with advanced field loss only included eyes with MD values down to −16 dB, which was the lower limit for eligibility in the EMGT. In as much as this acknowledged GGS is rather crude, with wide intervals for MD, and also considering that the EMGT mainly included eyes with early-to-moderate field loss, we performed a subanalysis using finer grading of MD in 3-dB intervals.

Statistical analysis

Inter-rater agreement among the disc readers was calculated using the
Table 1. Type of progression detected first depending on glaucoma stage.

| Type of Progression | Visual field progression first | Optic disc progression first | Simultaneous progression | No progression | Total |
|---------------------|-------------------------------|-----------------------------|--------------------------|---------------|-------|
| MD ≥ −6 dB          | 109 (52)                      | 27 (13)                     | 1 (0)                    | 73 (35)       | 210   |
| −12 dB ≤ MD < −6 dB | 46 (55)                       | 12 (14)                     | 0 (0)                    | 25 (30)       | 83    |
| −16 dB ≤ MD < −12 dB| 8 (62)                        | 0 (0)                       | 0 (0)                    | 5 (38)        | 13    |
| Total               | 163 (53)                      | 39 (13)                     | 1 (0)                    | 103 (34)      | 306   |

Results

The 255 patients included in the EMGT had a median age of 68 years at baseline, and 66% were female. In our study, nine eligible eyes in six patients had to be excluded because the follow-up was too short to allow detection of any progression (i.e. fewer than two fundus photographs or three visual fields were available after baseline). Thus, 306 eyes in 249 patients remained for our analyses, and both eyes were investigated in 57 of the patients. The median follow-up time was 96 months (8 years), with a minimum of 9 months and a maximum of 132 months.

At baseline, glaucoma was early in 210 eyes, moderate in 83 eyes and advanced in 13 eyes according to the GGS. The median MD values for the three groups were −2.96 dB, −7.96 dB and −13.44 dB, respectively. Corresponding mean IOP values at 3 months were 17, 17 and 18 mmHg.

All progressions were detected first in the visual field series. The inter-rater reliability for the three disc readers gave an arithmetic mean of Cohen’s kappa of 0.500, and the arithmetic mean of the PABAK was 0.634, representing substantial agreement. None of the control pairs were erroneously rated as ‘progression’ by the disc readers. In 222 eyes, all three disc readers agreed on the existence of progression or not after individual classifications. Consensus was reached for the remaining 84 eyes. Visual field progression was detected first about four times more often than optic disc progression in both the group with early and the group with moderate defects (Table 1 and Fig. 1).

All progressions were detected first in the visual field in the group with advanced defects, but this group included considerably fewer eyes than
the other two groups. The conditional probability that the first type of progression would be detected in the visual field, given that any type of progression occurred, was 80% [robust 95% confidence interval (CI) 72%–86%] in the early damage group, 79% (robust 95% CI: 72%–86%) in the moderate group and 100% (one-sided 97.5% CI: 63%–100%) in the advanced group. After 96 months of follow-up, the cumulative incidence of visual field progression occurring first was found to be 53% (95% CI: 46%–60%), 55% (95% CI: 43%–67%) and 67% (95% CI: 34%–86%) for the three groups, respectively (Fig. 2A–C). During the same month, the corresponding values for optic disc progression occurring first were 12% (95% CI: 8%–17%), 14% (95% CI: 7%–22%) and 0%.

Repeating the same calculations using the narrower 3-dB MD intervals yielded a similar proportion of progressions detected by structural and functional methods in the four groups where MD values ranged from normal to −12 dB, with markedly more extensive detection of visual field progression before optic disc progression. Likewise, none of the eyes in the group with MD worse than −12 dB showed optic disc progression first (Fig. 3).

Discussion

Visual field progression prior to optic disc progression appeared to have occurred considerably more often than optic disc progression prior to visual field progression, and this was noted at all stages of glaucoma, and possibly even more frequently in advanced glaucoma. Though, the number of eyes with advanced glaucoma in the EMGT was few. Nevertheless, we could not confirm the assumption that structural progression precedes functional progression in glaucomatous eyes.

The present results on optic disc progressions differ from those published in the first EMGT report 227 (Heijl et al. 2002), which were obtained at an optic disc reading centre by flicker chronoscopy of disc photographs. During the EMGT, it became clear that visual fields had a greater impact on the outcome of evaluations, and hence, the Data Safety and Monitoring Committee closed the EMGT’s optic disc reading centre in 2002. In the current investigation, we reanalysed all series of digitized monoscopic fundus photographs in a masked fashion and strived to achieve high sensitivity. We also used a longer follow-up time and detected considerably more optic disc progressions than in our earlier report (Heijl et al. 2002). A strength of the present study is that it used material from the EMGT, which was a randomized, prospective, screening-based trial that had long follow-up time and hence provided unique regular documentation of both the visual fields and the optic discs.
Percentage distribution of visual field progression and optic disc progression occurring first in eyes categorized according to MD at baseline in 3-dB intervals. The relationship between structural and functional progressions was similar in all groups. In the first group (MD values better than −3 dB), 17% of eyes showed optic disc progression first and 44% showed visual field progression first. Corresponding rates for the other four groups were as follows: 9% versus 60%, 16% versus 53%, 12% versus 60% and 0% versus 62%.

Fundus photographs were collected every 6 months and visual fields every 3 months. As we had such long follow-up, it was possible to maintain also high specificity, by requesting that progression detected in any of the modalities could be confirmed to persist during the follow-up, except if progression was noted at the very end of follow-up. Non-sustained progression was not considered true glaucoma progression. The visual field criterion in EMGT has earlier been demonstrated to show a high specificity (Heijl et al. 2008; Artes et al. 2014), and also in the present study, only three patients were found to be false positives during follow-up and not considered true progression. That none of the control discs were erroneously marked as ‘progression’ is also a measure of specificity.

We used the EMGT criteria for visual field progression, where the date of progression is set at the third of the visual fields determining progression, mostly 4 months after the first of the three visual fields. In contrast, the first optic disc photograph where we could detect optic disc progression was used as the date of progression. This would even out the disparity in time intervals for the different modalities, and for simultaneous progressions; it would represent a slight advantage for detection of progression in the optic disc. Treatment was generally initiated or changed after the first progression was detected, and therefore, any possible subsequent progression in the other modality could theoretically be delayed. Consequently, only the first type of progression detected was taken into consideration in our analyses.

A weakness of our study is that we used monoscopic fundus photographs, while stereoscopic fundus photographs are often regarded as the preferred method for assessing the status of the optic disc. However, monoscopic fundus photographs were used in EMGT, and they are also commonly employed in clinical practice, although in that context they are seldom subjected to such rigorous analysis as in the present study. Earlier reports have not found any substantial difference in the ability of monoscopic versus stereoscopic photographs to determine the diagnosis of glaucoma (Varma et al. 1992; Chan et al. 2014), but longitudinal comparisons in detecting progression is lacking. It would have been interesting to compare visual field progression with that identified by modern imaging techniques using built-in interpretation tools. However, such methods were not available when the EMGT was initiated, and results thus far have been conflicting regarding the ability of those techniques to predict visual field loss (Chauhan et al. 2001, 2009; Mohammadi et al. 2004; Artes & Chauhan 2005; Strouthidis et al. 2006; Heeg & Jansonius 2009; Weinreb et al. 2010; Leung et al. 2011; Medeiros et al. 2014; Schrems-Hoesl et al. 2014).

To the best of our knowledge, this is the first longitudinal clinical report to describe the structure–function relationship in different stages of manifest glaucoma. Only a few studies have assessed the structure–function relationship longitudinally in patients with manifest glaucoma and the results have been inconsistent. For example, (Chauhan et al. 2001, 2009) showed that structural progression occurred first more often, whereas Miglior et al. (1996) found substantially more functional progression in eyes with glaucoma. De Moraes et al. (2013) reported slightly more visual field progressions among their glaucoma cases retrospectively.

The findings of different investigations regarding the detection of structural and functional progressions depend on the methods used to detect structural and functional changes, as well as the stage of glaucomatous disease in the study population and the follow-up time. The effect of choice of method used to detect progression is demonstrated by the fact that even for different structural methods, the correlation is rather poor (O’Leary et al. 2010; Banegas et al. 2015). The studies conducted by Kerrigan-Baumrind et al. (2000) and Harwerth et al. 1999; Harwerth et al. (2002) are frequently cited as supporting the assertion that structural progression precedes functional progression. Notwithstanding, as has previously been pointed out by other authors, (Hood & Kardon 2007; Malik et al. 2012) the mentioned investigations do not fully support this claim, because there is very large variability in the visual field loss noted at different levels of measured loss of retinal ganglion cells. In contrast, Raza & Hood (2015) concluded that statistically significant retinal ganglion cell loss did not occur more often than statistically significant visual field loss among preperimetric and early glaucoma cases. The curvilinear relationship that has been suggested (Harwerth et al. 1999; Leite et al. 2012; Medeiros et al. 2012; Alasil et al. 2014) is likely a
result of the logarithmic scaling of the visual field, as described by Garway-Heath et al. (2000, 2002); Garway-Heath (2004) and Leite et al. (2012). The studies advocating a curvilinear relationship have compared logarithmic visual field loss of the entire field or sectors of the field with different measures of structural deterioration. Instead, we used glaucoma change probability maps in which certain points show significant deterioration, often in the vicinity of earlier field loss. This ability to detect progression in previously less affected points in the visual field is not as dependent on the degree of earlier damage in other areas of the visual field (Heijl et al. 1989), which might explain why functional progression was detected essentially equal often throughout different stages of manifest glaucoma in our study. Still, comparing with our earlier published results showing an equal ability to detect progression with monoscopic optic disc photographs and automated perimetry in eyes with preperimetric glaucoma (Önell et al. 2016), it is somewhat surprising that we could not detect a higher proportion of optic disc progressions during earlier stages of manifest glaucoma, with a gradual increase of perimetric progression through more advanced stages of the disease.

In conclusion, our evaluation of series of visual fields and optic disc photographs of eyes in the EMGT with early-to-moderate field loss showed that progression occurred first in the visual field more often than in the optic disc, regardless of the stage of the disease.

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