Temporal contrast sensitivity with peripheral and central stimulation in glaucoma diagnosis

Isabel M Velten, Matthias Korth, Folkert K Horn, Wido M Budde

Abstract

Aims—To evaluate temporal contrast sensitivity with full field, peripheral, and central stimulation and to determine the most sensitive corresponding retinal area for glaucoma damage.

Methods—Temporal contrast sensitivity was determined either with a full field, a peripheral annular area from 30° to 90°, or a central area from 0° to 30° at a frequency of 37.1 Hz. 232 eyes of 232 subjects were included. They were classified into four groups: eyes with ocular hypertension (OHT, n = 54), “preperimetric” glaucomas (n = 73) with glaucomatous optic disc abnormalities but no visual field loss, “perimetric” glaucomas (n = 53) with visual field loss, and 52 normals.

Results—In all four groups, temporal contrast sensitivity was almost equal with full field and peripheral, but significantly higher than with central stimulation (p <0.001). With regard to the diagnostic power of the three different stimulus areas, OHTs and glaucomas were found to be best discriminated from normals by peripheral stimulation.

Conclusions—According to these results, temporal contrast sensitivity seems to be determined by peripheral retinal areas. As the diagnostic power of the three different stimulus areas was best with the peripheral stimulation, this condition should be used for early glaucoma diagnosis.

Glaucoma is one of the most frequent chronic ophthalmological diseases in adults which can lead to irreversible blindness. Early detection and early onset of treatment are the most important factors for preventing progressive glaucoma damage. Thus, one of the major objectives in ophthalmological research in the past has been to find functional and morphological criteria which indicate the start of glaucoma damage in its very early stages before visual field losses occur. Visual field testing is not the most appropriate screening examination for glaucoma. To achieve reliable results, the patient has to be experienced in this examination, and because of its rather long duration, it can be quite distressing for elderly patients. Several morphological studies have evaluated patterns of glaucomatous optic disc damage which make it possible to diagnose glaucoma in the majority of patients before visual field losses occur. But because of the great variability of optic disc morphology, it is not always quite obvious whether an optic disc demonstrates glaucomatous changes or not, and the observer has to be very experienced. Therefore, there is a need for further functional tests which can additionally be helpful in distinguishing between normal and glaucomatous eyes.

Among these investigations the determination of the temporal contrast sensitivity (TCS) using unpatterned homogeneous but localised stimuli was found to be a sensitive glaucoma test demonstrating losses in patients with ocular hypertension (OHT) or suspected of having glaucoma. We have designed and evaluated a psychophysical test that utilises a full field light stimulus flickering at a frequency of 37.1 Hz. Under these conditions, TCS was found to be significantly reduced not only in glaucoma but also in OHT patients and in patients with both increased intraocular pressure (IOP) and glaucomatous optic disc abnormalities but normal visual fields (so called “preperimetric” glaucomas). At a specificity of 99% the sensitivities in the preperimetric and perimetric glaucoma groups were 34% and 59%, respectively. The validity of this test was strengthened by demonstrating significant correlations between contrast threshold on the one hand and visual field defect and optic disc or retinal nerve fibre layer damage on the other. In addition, the results were relatively independent of the opacities of the optic media such as cataract. Finally, the short duration (5 minutes per eye) and the high reliability of the test suggested its use as an additional low cost screening test in glaucoma diagnosis.

Temporal contrast sensitivity is thought to target mainly the functions of the magnocellular retinal ganglion cells (M type). The large retinal ganglion cells are known to be preferably damaged by glaucomatous optic nerve damage.

It was the purpose of the present study to test the TCS of a large central 30° area of the visual field, an area commonly explored by many different strategies for early glaucoma diagnosis, and to compare the results with those obtained from a peripheral annular area beyond 30° usually neglected in glaucoma diagnosis, and with those obtained with a full field flicker stimulus.

Subjects and methods

Subjects were recruited from our glaucoma service and from the hospital staff. Informed consent was obtained from each individual after an explanation of the nature and possible consequences of the study according to the
CLASSIFICATION OF SUBJECTS

The subjects were classified into four groups: normals, OHTs without any signs of glaucoma damage, “preperimetric” glaucomas, and “perimetric” glaucomas. The “preperimetric” and “perimetric” glaucoma groups included primary and secondary (pigmentary dispersion, pseudoexfoliation) open angle and low tension glaucomas.

Normals

Normals (n = 52, 23 females, 29 males, mean age 44.8 (11.8) years) had no history of IOP above 21 mm Hg, a normal optic disc, and no visual field losses.

OHTS

Eyes with OHT (n = 54, 26 females, 28 males, mean age 44.8 (11.8) years) had a maximum intraocular pressure above 21 mm Hg, no glaucomatous optic disc abnormalities, and no visual field losses.

“Preperimetric” glaucomas

Eyes with “preperimetric” glaucomas (n = 73, 30 females, 43 males, mean age 46.5 (11) years) had early glaucomatous optic disc change and no visual field losses. This group included 62 patients with maximum IOP above 21 mm Hg before treatment and 11 patients with “preperimetric” low tension glaucomas (LTG), presenting with a glaucomatous optic disc change only.

“Perimetric” glaucomas

The glaucoma category (53 eyes, 29 females, 24 males, mean age 51.4 (10.6) years) was defined by glaucomatous changes of the optic disc and glaucomatous visual field losses. This group included 31 patients with a maximum IOP above 21 mm Hg and 22 patients with LTG.

If both eyes were normal, one eye was chosen randomly. In glaucoma patients, the eye with the more advanced glaucoma damage was chosen. For both eyes in each subject the following examinations were conducted: best refracted visual acuity, perimetry with a computerised static projection perimeter (Octopus 500 EZ, program G1, three phases), slit lamp examination, gonioscopy, applanation tonometry, dilated fundus examination, and 15 degree colour stereophotography of the optic disc.

Visual field indices as described by Flammer et al are calculated routinely by the Octopus 500 EZ program G1. Subjects performing in visual field testing with false positive and false negative responses of >12% were excluded. Normal visual fields were accepted even if the test was the first one for the subject. Abnormal fields (MD >2.8 dB, at least three contiguous test points 5 dB or more below the age corrected normal threshold) were accepted only if the subject had had at least two examinations with the Octopus 500 G1 perimetry.

The stereophotographies of the optic disc were interpreted and classified by one masked observer as already described.

THE STIMULUS

The stimulus of the used full field flicker test has already been described. A modified perimeter bowl was used to present a homogeneous full field diffuse white light stimulus. A sinusoidally flickering white light (frequency 37.1 Hz) was transmitted via glass fibre optics into the bowl of 58 cm in diameter providing a constant mean luminance of 10 cd/m². A modulatable 175 W high pressure xenon arc lamp (Cermax) was used for the illumination of the bowl. The lamp’s current provided by an appropriate power supply (PS 150-9, ILC Technology) was controlled by the sine wave of a digital function generator (DF 194, NF Instruments). The full field bowl was located in a darkened, isolated room. The linear and stable range of the light source was tested with a photodiode (SDC). The mean luminance \((L_{\text{mean}} = (L_{\text{max}} + L_{\text{min}})/2)\) with \(L_{\text{max}} = \text{luminance at the peak}\) and \(L_{\text{min}} = \text{luminance at the trough}\) of the sinusoid) was calibrated before each measurement with a digital photometer (Tektronix J 16, NITS probe J6503). Its value was adjusted to 10 cd/m² in each stimulus area by neutral density filters (Schott) for a pupil diameter of 4.5 mm. For all other pupil diameters the mean luminance was corrected as previously described so that the retinal illumination was constant for all eyes. Pupil diameters for the full field condition did not differ significantly between the four study groups (unpaired t test, p >0.02, normals: 3.87 (SD 0.56) mm, OHTs: 3.67 (0.56) mm, “preperimetric” glaucomas: 3.62 (0.57) mm, “perimetric” glaucomas: 3.81 (0.85) mm). The temporal contrast is defined as \(C = (L_{\text{max}} - L_{\text{min}})/(L_{\text{max}} + L_{\text{min}}) \times 100\%\). With our light source, it could be varied from 0% to 58%.

The stimulus dimensions used were either the full field of 58 cm in diameter, a peripheral stimulus area from 30° to 90°, or a central area from 0° to 30°. Those areas not used for stimulation were screened by black cardboard except for that part of the bowl above the subject’s head where the light guide entered the perimeter. Thus, for central stimulation the 30° to 90° periphery was screened from illumination, while for peripheral stimulation a black 60° diameter disc covered the central area of the bowl (see Fig 1). In all three test conditions, the mean luminance of the stimulus areas was adjusted to the value determined before (see later). In order to check for possible
Peripheral stimulation can be observed for high and low retinal illumination, with a tendency towards best sensitivities with peripheral stimulation. The diagnostic power of the three tests is demonstrated by the receiver operating characteristic (ROC) curves in Figure 3 for "perimetric" glaucoma patients. Although there is only a little difference between the three curves, a tendency towards best sensitivities with peripheral stimulation can be observed for high specificities between 90% and 100%. The next sensitive test condition is the full field stimulus;
Figure 2 Box plots of temporal contrast sensitivity values determined with three different stimuli (full field, peripheral, and central flicker test) in four different subject groups (OHT = ocular hypertensives). The temporal contrast sensitivity was almost equal with full field and peripheral, but significantly higher (p <0.001) than with central stimulation. The boxes include 50% of measured values (25% and 75% percentiles) and show the position of the medians (central line). Error bars indicate the 1.5-fold of the interquartile distance from the upper and lower box edges. The position of the medians (solid lines within the boxes) illustrates the markedly lower temporal contrast sensitivity with central compared with full field and peripheral stimulation. Additionally, it shows the decreasing temporal contrast sensitivity with increasing stage of glaucoma with all three stimulus areas.

Table 1 Comparison of temporal contrast sensitivity between full field, peripheral, and central stimulation

<table>
<thead>
<tr>
<th>TCS compared between different stimulated areas</th>
<th>Number of subjects of a rank test and results of the paired t test</th>
<th>Normals</th>
<th>Ocular hypertensives</th>
<th>Preperimetric glaucomas</th>
<th>Perimetric glaucomas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central v peripheral</td>
<td>central &gt; peripheral</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>peripheral &gt; central</td>
<td>52</td>
<td>52</td>
<td>70</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>t value (p)</td>
<td>15.16**</td>
<td>10.5**</td>
<td>13.34**</td>
<td>9.36**</td>
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<tr>
<td>Central v full field</td>
<td>central &gt; full field</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>full field &gt; central</td>
<td>52</td>
<td>53</td>
<td>72</td>
<td>50</td>
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<td></td>
<td>t value (p)</td>
<td>15.82**</td>
<td>12.16**</td>
<td>14.19**</td>
<td>11.53**</td>
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<td>Peripheral v full field</td>
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<td>18</td>
<td>24</td>
<td>29</td>
<td>18</td>
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<td></td>
<td>t value (p)</td>
<td>2.41 (ns)</td>
<td>1.8 (ns)</td>
<td>3.01*</td>
<td>2.36 (ns)</td>
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</table>

ns = not significant; *p <0.01; **p <0.001.

Table 2 Diagnostic power of the flicker test with the three different stimulus areas for the three patient groups

<table>
<thead>
<tr>
<th>Sensitivities at a prefixed specificity of 96% and result of the unpaired t test</th>
<th>Ocular hypertensives</th>
<th>“Preperimetric” glaucomas</th>
<th>“Perimetric” glaucomas</th>
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</thead>
<tbody>
<tr>
<td>Central stimulation</td>
<td>sensitivity (%)</td>
<td>11.1</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>p value</td>
<td>ns</td>
<td>**</td>
</tr>
<tr>
<td>Peripheral stimulation</td>
<td>sensitivity (%)</td>
<td>24.1</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>p value</td>
<td>*</td>
<td>**</td>
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<tr>
<td>Full field stimulation</td>
<td>sensitivity (%)</td>
<td>20.4</td>
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<tr>
<td></td>
<td>p value</td>
<td>*</td>
<td>**</td>
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</tbody>
</table>

ns = not significant; *p <0.01; **p <0.001.

Discussion

The high diagnostic power of the TCS test under the full field condition (Fig 3, Table 2) confirms our earlier results obtained with this stimulus. One important new finding in the present study, however, is that with the peripheral stimulation beyond 30° eccentricity, contrast sensitivity was not significantly different from full field stimulation in most patient groups (Fig 2, Table 1). This may suggest that even in the full field condition subjects’ responses were initiated from peripheral retinal areas. In fact, many subjects occasionally reported that with the full field stimulus flicker was noticed first in the far periphery of the visual field.

The most important result of our present study, however, is the rather unorthodox observation of a higher diagnostic sensitivity for glaucoma detection for the peripheral 30° to 90° eccentricity stimulation (Fig 3, Table 2). This suggests that in glaucoma diagnosis attention should also be paid to those peripheral retinal areas lying outside the conventionally tested central 30°.

A comparison of TCS between different locations within the visual field has been made in a few previous studies using flickering light
spots. Thus, Tyler et al. found in normals with flickering targets of various sizes an increasing sensitivity and, consequently, increasing flicker fusion frequency (FFF) with increasing peripheral location (up to 45°) when high frequencies above 20 Hz were used. In OHT and even more pronounced in glaucoma patients, a higher proportion of significant losses occurred at 20° than in the centre of the visual field. In addition, a preponderance of high frequency losses (above 25 Hz) was noted with the more peripheral position while low frequency losses (below 25 Hz) were more common with foveal stimulation. A similar trend was observed by Stamper et al. and Tytl et al.

Subsequent detailed investigations showed that TCS and FFF strongly depended on the size, retinal location, and luminance of the stimulus. Thus, it became clear that the use of a small stimulus requires that for a proper interpretation of the results the anatomical and physiological inhomogeneities of the different retinal eccentricities are taken into account. A correction of the stimulus size at different retinal locations according to the cortical magnification factor showed that with increasing eccentricity the FFF increased in direct proportion with the cone outer segment diameter, while TCS increased in proportion with cone outer segment length. When the stimulus size was adjusted to excite equal numbers of cones at each retinal location (up to 55°), the FFF varied with the meridian at a constant eccentricity and increased with eccentricity along all meridians leading to contour maps of FFF across visual field. These variations in FFF could be explained by independent variations of both the sensitivity and the temporal dynamics at different retinal locations. Finally, when stimulus field size was adjusted to stimulate equal numbers of retinal ganglion cells and its luminance was adjusted to equate the luminous flux collected by the different retinal ganglion cell receptive fields, the modulation sensitivity remained constant at all eccentricities (up to 70°) and flicker rates tested. In glaucoma research it is not known whether, for testing flicker responses in a certain retinal area, a careful control of the variables discussed above is necessary in order to obtain an optimal discrimination between normals and patients. The stimuli used by current methods of flicker perimetry neglect the peculiarities of different retinal areas and their consideration would require much technical examination and a great deal of cooperation from the patient, making such a test impractical for screening purposes. The full field flicker test used in the present study likewise neglects, for the sake of simplicity, the demands of different retinal points for different stimulus adjustments in order to function equally well. But our test requires no fixation—it is quick, reliable, and sensitive. Even with the present stimulus modifications utilising central and peripheral stimulation accurate fixation seems uncritical in view of the rather large stimulus areas used and the test loses only little of its simplicity.

The best known psychophysical test exploring the very far periphery in glaucoma diagnosis is the conventional kinetic Goldmann perimetry which uses light spots that are moved along various meridians from the outer edges of the visual field towards its centre. However, modern sensory tests for early glaucomatos losses usually probe the central 30° of the visual field. This is true especially for static projection perimetry, like the Tübingen perimeter, which has shown that the early stages 1 and 2 of perimetric defects are detected in the Bjerrum area. Only with advanced defects (stage 3) the central damage shows a nasal break through into the periphery. Other programs typically used for early glaucoma diagnosis in automated computer controlled static projection perimeters nowadays available also concentrate on the central 30° of the visual field—for example, the Octopus program G128 G1 and the Humphrey visual field analyser 24-2 and 30-2 programs used for both white on white and blue on yellow perimetry. Further examples for central visual field tests are the less frequently applied techniques of high pass resolution perimetry,white noise scotometry, colour perimetry, colour contrast perimetry, flicker perimetry, frequency doubling perimetry, and motion perimetry.

Likewise, psychophysical tests other than perimetric ones are commonly applied also within the central 30° of visual field. A typical example is the determination of the spatial contrast sensitivity. Early glaucoma diagnosis seems to benefit from the use of flickering patterns (spatiotemporal contrast sensitivity tests) especially with test locations slightly eccentric between 7.5° and 25° where early visual field defects are expected first. Tests for motion vision in glaucomas have applied visual displays of various sizes and eccentric locations; however, in none of these tests was the stimulus presented in a visual area beyond 30° eccentricity. Similar spatial limitations were used for stimuli testing the brightness sense, the grating resolution acuity, and the vernier threshold. Colour vision tests which look mainly for deficits in blue colour vision are usually carried out under central fixation and never involve the far retinal periphery.

There are two further psychophysical tests described in the literature for glaucoma diagnosis that utilise full field stimulation. One is the so called whole field scotopic retinal sensitivity test presenting ganzfeld light stimuli at a slow rate of 0.5 Hz on a zero background and as incremental stimuli on different background luminances. For this test, the patient has to adapt to dark for 30 minutes. In the other test a 25 Hz flickering light was presented as an incremental stimulus on a fixed background. Both tests allowed a good separation of patients from normals. In the present study a different stimulus paradigm was used and the results suggest that the response to the full field stimulus is initiated from the far periphery beyond 30°. It is not known whether this is also
probable for the other two ganfeld stimuli mentioned above.

In summary, the present study suggests that in glaucoma diagnosis peripheral retinal areas outside the commonly tested 30° regions of the visual field should not be neglected. The TCS in these peripheral areas is significantly higher in all subject groups than in the central 30° area (Fig 2, Table 1) and it is rather similar to the full field results. The diagnostic power with the far peripheral stimulation is higher than with central stimulation (Fig 3, Table 2). For high specificities above 90% the peripheral stimulation is even more sensitive than the full field stimulation. This is true not only for the advanced glaucomas but also for patients with optic disc damage but without perimetric defects and even for the OHT patients. Thus, the peripheral TCS test should be preferred.

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