Visual fields in a chloroquine treatment

María del Carmen García-Domene, María Amparo Díez-Ajenjo, María Dolores de Fez, María José Luque
Fisabio Oftalmología Médica, Valencia, Departament d’Optica, Facultat de Física, Universitat de València, Burjassot, Clínica Optométrica Fundación Lluís Alcanyís, Valencia, Departamento de Optica, Farmacología y Anatomía, Universidad de Alicante, Alicante, Spain

Purpose: In this study, we describe contrast sensitivity losses in the visual field of a patient affected by chloroquine toxicity, measured with stimuli favoring different visual mechanisms. We have compared these results with those of other, usual clinical tests.

Methods: The vision of a patient who underwent ten years of chloroquine treatment was analyzed by a battery of clinical tests: visual acuity (VA), Amsler’s grid, Farnsworth–Munsell 100-hue test, spectral domain optical coherence tomography, multifocal electroretinogram (ERG), white-on-white and red-on-white Humphrey perimeties, chromatic and achromatic contrast sensitivity perimetry tests, and fluorescein angiography. Measurements were taken just before the cessation of the treatment, and 6 months later.

Results: The subjective visual perception of the patient was worse (in comparison with the rest of the visual field at the time of the first visit) in the center of the visual field, and was impaired on the second visit. Although standard automated perimetry (SAP) was practically normal and ERG results did not worsen with time, VA, Amsler’s grid, and visual fields with stimuli favoring the magnocellular and chromatic pathways signalled progressive loss of visual function.

Conclusions: Standard tests such as SAP or ERG may not detect visual field losses or progression of existing visual losses in a case of chloroquine toxicity, whereas tests evaluating contrast sensitivity with stimuli favoring different visual mechanisms may be more sensitive.

Keywords: visual field, chloroquine, retinal toxicity, retinal damage, color perception

Introduction
The antimalarial drugs chloroquine and hydroxychloroquine have a well-established beneficial role in the treatment of rheumatoid arthritis, systemic lupus erythematosus, and other connective tissue and skin disorders, but their use has been associated with the development of retinal toxicity. This ocular toxicity was first described in the literature as early as 1957, by Cambioggi et al.

In the early stages of chloroquine retinal toxicity, there appear psychophysical signs of retinopathy, characterized by a paracentral scotoma on threshold visual field testing, without any observable fundus change; also, possibly, by the presence of color vision defects. Advanced retinopathy may show the typical “bull’s eye” maculopathy associated with impaired visual acuity and central visual field defects. These retinal changes are irreversible and may progress even after cessation of medication. When the recommended dose of 3 mg chloroquine and 6.5 mg hydroxychloroquine per kilogram ideal body weight is not exceeded, the risk of retinopathy is low, but it increases with prolonged treatment.
The American Academy of Ophthalmology (AAO) recommends screening intervals after a baseline examination for both antimalarials, because of the anticipated risk to the patient. The proposed screening routine includes ophthalmological examination, far and near best-corrected visual acuities, and visual field testing (Humphrey 10-2 perimeter). Optional tests include spectral domain optical coherence tomography (SDOCT), fundus autofluorescence (FAF), and multifocal electroretinogram (mfERG). However, there is only a limited number of studies that compare the sensitivity and specificity of these procedures relative to automated visual field testing. The optimal test or combination of tests is still unknown, and the relative efficiency of quantitative tests like Humphrey perimetry, mfERG or SDOCT is still under debate.

Other alternative tests for detecting this form of retinopathy have been proposed. Xiaoyun et al recommended analysis of the retinal nerve fiber layer thickness with the GDx VCC scanning laser polarimeter, in order to detect early retinal damage. Recent studies show that chloroquine and hydroxychloroquine induce impairment in the sensitivity of the central retina that can be detected by microperimetry before retinal damage is visible. Although the guidelines of the AAO pay particular attention to structural damage and to the achromatic mechanism, defects in color vision are known to occur with antimalarial treatment that causes retinal toxic damage, which may precede fundus alteration. However, reported changes may be subtle, and frequently are not detected by conventional color vision testing. The earliest color anomalies resulting from retinal toxicity occur along the blue-yellow (ie, tritan) direction of color space, while red-green (protan) defects occur in more advanced cases. For this reason, color vision tests exploring both opponent chromatic mechanisms, and capable of detecting slight discrimination changes, are needed to adequately characterize these patients. Vu et al compared different clinical color vision tests on patients with established retinopathy and normal patients with rheumatic diseases and found that Standard Pseudoisochromatic Plates Part 2 had the best test characteristics for screening, yielding a sensitivity of 93% and a specificity of 88%. Neubauer et al showed that for advanced bull’s eye, color vision testing has 75% sensitivity and 91% specificity, even when oculograms are normal. They conclude that psychophysical tests are more effective for detecting alterations caused by chloroquine retinotoxicity.

However, most clinical color vision tests assess only central vision. It could be useful to compare the state of the different visual pathways of subjects under chloroquine treatment at different locations of the visual field. The first stages of visual perception are mediated by three parallel pathways of magnocellular, parvocellular, and koniocellular origin, respectively, each encoding different visual information. Achromatic information is processed by both the magnocellular and parvocellular pathways, although the first mechanism is more sensitive to low spatial frequency and high temporal frequency stimuli, and mediates movement perception. The second mechanism is most sensitive to stationary stimuli, and mediates shape perception and vision of spatial detail. Chromatic information is processed by the red-green and blue-yellow opponent mechanisms, respectively, of parvocellular and koniocellular origin. Though in clinical practice more attention is paid to losses in the achromatic mechanisms, acquired anomalies in the chromatic mechanisms may seriously impair perception (for some demonstrative examples of the perception of subjects with damage in the chromatic mechanisms, see Capilla et al).

In this study we present the case of an adult woman in a ten-year chloroquine treatment, just before cessation of the medication, and 6 months later. To take into account the effect of damage in different visual mechanisms, we have analyzed contrast sensitivity throughout the visual field, using stimuli with different chromatic and spatiotemporal characteristics. Measurements have been carried out using a computerized perimeter: the anthropometric test devices (ATD) Multichannel Functional Test, developed by the University of Valencia and INDO Internacional SA (Barcelona, Spain) (US Patent: 7.641.344 B2; Spanish Patent: 2246174).

Case report
Patient
The patient, a 59-year-old female, was diagnosed 10 years ago with ankylosing spondylitis and treated since then with chloroquine (150 mg/day). She was otherwise healthy, with no antecedents of systemic or ophthalmological diseases. One year ago, she began to experience difficulty in reading. She also reported problems in far vision, especially in contrast discrimination. This patient was comparatively young when she began treatment and has not taken other drugs during this period.
Methodology

The procedures adhered to the tenets of the Declaration of Helsinki; the patient read and signed an informed consent form before any measurement. The patient underwent the following test battery: tonometry, optical coherence tomography, angiography, measurement of best-corrected visual acuity (BCVA) with the Early Treatment Diabetic Retinopathy Study (ETDRS) test, color vision testing with the Farnsworth–Munsell 100-hue test under D-65 Illuminant, Amstler’s grid, mERG, Humphrey 24-2 visual field (with and without red filter), and ATD visual fields. All the measurements were taken on the first visit and 6 months after the chloroquine treatment was interrupted.

Farnsworth–Munsell 100-hue test results are shown first as polar plots drawn with Farnsworth’s criterion and then smoothed with the procedure proposed by Dain and Birch, to show the regions of relatively greater sensitivity losses. Total error scores (TES) were computed by summing the partial error scores for every cap. Total partial error scores were computed for the red-green (RG) axis using caps 13–33 and 55–75, and for the blue-yellow (BY) axis using caps 1–12, 34–54, and 76–85, as recommended by Smith et al. Normality limits for TES were those derived by Kinnear and Sahraie.

Normality limits for TES were those derived by Kinnear and Sahraie. The ATD Multichannel Functional Test has been described in detail in Anton and co-workers. Stimuli were generated on a colorimetrically-characterized and gamma-corrected 17-inch LG Flatron F700P CRT monitor, driven by a 12-bit video controller (Bits#; Cambridge Research Systems, Rochester, UK). Measurements were carried out in a darkened room. Patients were initially shown a spatially-uniform achromatic field, covering a 60° horizontal by 40° vertical fovea-centered area, and were asked to fixate upon a central 0.5 degree wide black cross during the measurement session. After an adaptation period of 30 seconds, contrast sensitivity was assessed in 21 locations using flickering achromatic RG and BY gratings with Gaussian smoothed borders (see Figure 1 for a description of the spatial and temporal profiles of the stimuli, an image of the four stimuli used in the study, and the spatial distribution of testing points). The screen was placed at 25 cm from the patient, who wore a 4.00 D addition, to avoid accommodation. The subject was instructed to press a button if any variation from the background was detected at any point of the visual field. Thresholds were determined by an interleaved stepwise threshold algorithm. At each trial, the testing point was changed at random. In

![Figure 1 Typical spatial and temporal profiles of the stimuli generated in the ATD perimeter. Notes: Left: example of spatial (top) and temporal (bottom) profile of the kind of stimulus used in the ATD perimeter. Right (top): single frames of the achromatic, red-green, and blue-yellow stimuli used in the measurements. The low spatial frequency achromatic stimulus corresponds to A(M) and the high-frequency one to A(P). Right (bottom): distribution of testing points in the visual field. At location (15°, −5°), a sample stimulus is shown, to give an indication of relative size.](https://www.dovepress.com/visual-fields-in-a-chloroquine-treatment2059001.jpg)
the first trial, at a given testing point, the stimulus had the maximum amplitude achievable by the CRT. If this stimulus was detected, amplitude was divided by 2 at that point in the next trial, and continued decreasing in this way until the subject failed to detect the stimulus. The staircase was then reversed and amplitude increased by $2^{1/2}$ for the next presentation, and continued increasing in this way until the test was again detected. This triggered a second reversal, and amplitude was divided by $2^{1/4}$, and so on. The criteria for exiting the staircase procedure at a given point were either totaling four reversals or $2^{0}$ presentations, which ever came first. Among the stimuli presentations, up to $16$ false positive trials and $10$ false negative trials were also randomly interleaved. Additionally, each session included up to $8$ fixation losses catch trials, presented in the blind spot location previously estimated for the subject.

To favor different visual mechanisms, particular chromaticities and spatiotemporal frequencies were chosen (see Anton et al for a detailed discussion). To evaluate the achromatic mechanism A, we used a stimulus favoring the magnocellular pathway (A: $0.5$ cycles per degree [cpd], $12$ Hz) and other stimulus stimulating the parvocellular pathway (A: $4$ cpd, $2$ Hz). The RG and BY chromatic mechanisms, putatively mediated by the parvocellular and koniocellular pathways, respectively, were evaluated by stimuli modulated along the RG and BY directions of the Derrington Krauskopf Lennie (DKL) color space, with a spatial frequency of $0.5$ cpd and a temporal frequency of $2$ Hz (RG: $0.5$ cpd, $2$ Hz; BY: $0.5$ cpd, $2$ Hz). Results were compared with a normal database of the same age range as the patient, and a total deviation map and a pattern deviation map, following the usual definitions, were plotted, with $P$-values codified in grayscale.

### Results

#### First visit

In the first visit intraocular pressure (IOP) was $13$ mmHg in both eyes. Both the angiography and the optical coherence tomography (OCT) were normal, but in the Amsler’s grid, the patient referred a diffuse central zone. BCVA values in LogMAR scale were $0.1$ and $0.14$, for the right and the left eyes, respectively. The Farnsworth–Munsell 100-hue test results showed significant generalized losses in all the color space (see Table 1 and Figure 2), with TES outside normal limits ($P<0.05$). The smoothed plots computed using Dain and Birch’s criterion (Figure 3) showed that, in both eyes, the defect appeared to be nonselective, affecting both 

### Table 1 Farnsworth–Munsell Score

<table>
<thead>
<tr>
<th></th>
<th>First visit</th>
<th>Second visit</th>
</tr>
</thead>
<tbody>
<tr>
<td>OD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TES</td>
<td>184 ($P&lt;0.05$)</td>
<td>172 ($P&lt;0.05$)</td>
</tr>
<tr>
<td>RG</td>
<td>92</td>
<td>98</td>
</tr>
<tr>
<td>BY</td>
<td>92</td>
<td>74</td>
</tr>
<tr>
<td>OS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TES</td>
<td>200 ($P&lt;0.05$)</td>
<td>180 ($P&lt;0.05$)</td>
</tr>
<tr>
<td>RG</td>
<td>112</td>
<td>68</td>
</tr>
<tr>
<td>BY</td>
<td>88</td>
<td>112</td>
</tr>
</tbody>
</table>

**Notes:** TES: total error score; RG: score for the red-green mechanism; BY: score for the blue-yellow mechanism. The RG and BY scores were computed following Smith et al. The normality limits used were those derived by Kinnear and Sahraie. The abbreviations are: OD, right eye; OS, left eye.

---

![Figure 2 Results for Farnsworth–Munsell 100-hue test on the first visit. Abbreviations: OD, right eye; OS, left eye.](image-url)
the RG and the BY mechanisms, although, in the left eye, a slightly greater loss in the RG than in the BY mechanism was suggested.

The visual field with the Humphrey white-on-white (SAP) was normal (Figure 4). There is not a normative database for the red-filter Humphrey perimetry, but the results show a local sensitivity decrease at the center of the visual field (Figure 5). The mfERG was consistent with the result of the red-on-white perimetry, since it was also altered in the center (results of wave P1 analysis, see Table 1).

The results of the perimetry tests for the four visual mechanisms on the first visit are shown in Figures 6 and 7. In all cases, the patient presented absolute sensitivity losses, more marked in the center of the visual field. The pattern deviation map showed relative losses in the central field, for both achromatic mechanisms, and isolated losses in the periphery for both chromatic mechanisms. Globally, the achromatic parvocellular pathway appeared to be the less affected.

**Second visit**

At the second visit, BCVA was 0.14 and 0.2. IOP was 12 mmHg and 13 mmHg, for the right and left eye, respectively. In the OCT, we detected foveolar atrophy, and, in the Amsler’s grid, the patient reported a larger blurred area in the central region than on the first visit. The Farnsworth–Munsell 100-hue test (Figure 8) showed that TES remained outside normal values. With the right eye, the defect seemed to selectively affect the RG mechanism; in the left eye, the BY mechanism was the more affected (see the Dain–Birch diagram and the error scores for the RG and BY mechanisms in Figure 3 and Table 2). This lack of consistency between the changes exhibited by both eyes can be seen more easily if we compare the partial total scores for the RG and BY mechanisms and the Dain–Birch diagrams from the first and second visits (Figure 3 and Table 1).

The results with the Humphrey perimeter are shown in Figures 9 and 10. There were no changes in the SAP perimetry, but, in the red-on-white perimetry, the size of the central region with sensitivity losses increased. The mfERG result was similar to the one obtained in the first visit (Table 2).

The four ATD perimetry tests for each eye are shown in Figures 11 and 12. For all stimuli, the size of the damaged central region increased, compared with the first visit. With both chromatic stimuli, the damage reached even the periphery of the visual field.

**Conclusions**

In this study we examined how chloroquine toxicity affects visual perception, by analyzing the contrast sensitivity losses in different visual mechanisms. We have shown that even after cessation of treatment, the patient’s sensitivity steadily worsened, in agreement with previous studies, although not all of the techniques used with our patient were capable of revealing this progression.

We have paid particular attention to the behavior of the chromatic mechanisms. The Farnsworth–Munsell 100-hue test detects global color sensitivity losses affecting both
the RG and BY mechanisms, but describes a different progression in each eye. In the right eye, the BY mechanism slightly improved and, therefore, the RG component of the defect became more marked, whereas, in the left eye, the defect changed to a selective loss in the BY mechanism. However, the ATD chromatic perimtries show that both the RG and BY mechanisms were affected, and that the extent of visual field where this happened increased with time. This behavior is consistent with the shape of the red-on-white visual fields (Humphrey perimetry), where a depression at the central field was found at both visits.

The perimetry tests for the achromatic mechanisms do not show such extended damage. SAP perimetry does not detect many significant defects in the visual field, and the patient’s

Figure 4 Total deviation and pattern deviation maps for SAP Humphrey perimetry on the first visit.

Notes: Top: right eye; Bottom: left eye.
Abbreviations: SAP, standard automated perimetry; OD, right eye; OS, left eye.
Figure 5 Gray scale sensitivity map for the red-on-white Humphrey perimetry at the first visit.
Abbreviations: OD, right eye; OS, left eye.

Figure 6 ATD results for right eye.
Notes: A(M): magnocellular mechanism; A(P): achromatic parvocellular mechanism; T(RG): opponent chromatic parvocellular mechanism; D(BY): koniocellular mechanism.
Top: total deviation map. Bottom: pattern deviation map.
Abbreviations: OD, right eye; A, achromatic; T (or RG), red-green opponent chromatic parvocellular mechanism; D (or BY), blue-yellow koniocellular mechanism green.

Figure 7 ATD results for left eye.
Notes: A(M): magnocellular mechanism; A(P): achromatic parvocellular mechanism; T(RG): opponent chromatic parvocellular mechanism; D(BY): koniocellular mechanism.
Top: total deviation map. Bottom: pattern deviation map.
Abbreviations: OS, left eye; A, achromatic; T (or KG), red-green opponent chromatic parvocellular mechanism; D (or BY), blue-yellow koniocellular mechanism green.
sensitivity at the center of the visual field seemed to improve with time. In the analogue perimetry in the ATD (parvocellular achromatic mechanism), the patient exhibited smaller losses than for the other three stimuli; but, we can observe impairment with time. Two different explanations could be offered for this difference. To begin with, the detectability of the ATD stimulus is smaller than for the Goldman III stimulus used in SAP, and this could highlight subtle defects that go unnoticed by SAP. A further reason may rest on the fact that SAP perimetry is not selective for a particular ganglion cell type.

The debate about the usefulness of visual function-specific psychophysical tests in detection and follow-up of pathologies is still open. Current opinion is that detectable structural and functional changes can occur concurrently in some patients, whereas either structural or functional change is first apparent in others.\textsuperscript{43} Comparison of different psychophysical tests shows that, for a given pathology, not all subjects show damage or appear as normal in the same test types (see, for instance, Sample et al\textsuperscript{44}). Even setting aside the objections that can be raised by the procedures used to compare the performance of different techniques, the first difficulty lies in how to ensure that the test really is function-specific (for a review of the hypothesis underlying each test, see Anderson\textsuperscript{45}). For example, frequency doubling technology perimetry could serve to analyze the magnocellular pathway, high-pass resolution perimetry to analyze the parvocellular pathway, and short wavelength automated perimetry for the koniocellular pathway. This identification of visual tasks with particular cellular pathways is perhaps too simplistic (we refer the interested reader to Kaplan\textsuperscript{46}). But admitting that these different techniques do favor different mechanisms, even if they are unable to completely isolate them, we find that neither the tasks carried out by the patient nor the metrics used to express the results are comparable, making the analysis of the relative losses incurred by each mechanism difficult. The tests we show in this paper have, at least, the advantage of asking the patient to perform the same kind of task and of using the same metric for all the results.\textsuperscript{35}

The case reported in this paper is meant to illustrate the fact that different psychophysical techniques should be used in combination, to gain a clear picture of the visual damage suffered by a particular patient. Even if the pathology is not mechanism-selective, the different visual functions are not equally sensitive to structural damage.\textsuperscript{44} Although structural, objective tests are often preferred by ophthalmologists, it has been argued that psychophysical testing, in spite of different drawbacks, such as variability, is able to detect loss of function, even when the progression of structural damage seems to have been arrested.\textsuperscript{47} The guidelines of the AAO give particular relevance to structural damage and to the functions mediated by the achromatic mechanism; they are concerned with early detection, but not with how to monitor the evolution of visual damage. The role of chromatic vision, either as an early indicator of damage and damage progression or as a key element in the patient’s everyday visual tasks, is undervalued. Measuring the sensitivity of
different visual pathways could be a good way to help us to understand the visual deficits of these patients, and may help to monitor their evolution.

**Acknowledgments**

The ATD multichannel perimeter was built thanks to the support of the Spanish Ministerio de Ciencia y Tecnología (Grants DPI2000-0116-P4-02 and PTR 1995-0909-OP), in collaboration with Industrius De Optica SA (San Cugat del Vallés, Spain).

**Table 2** Analysis of the wave P1 of the mfERG for both eyes and both visits

<table>
<thead>
<tr>
<th></th>
<th>First visit</th>
<th></th>
<th>Second visit</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OD</td>
<td>OS</td>
<td>OD</td>
<td>OS</td>
</tr>
<tr>
<td>R1</td>
<td>24.3</td>
<td>35.8</td>
<td>44.1</td>
<td>20.2</td>
</tr>
<tr>
<td>R2</td>
<td>14.4</td>
<td>11.8</td>
<td>11.5</td>
<td>24.7</td>
</tr>
<tr>
<td>R3</td>
<td>11.0</td>
<td>15.6</td>
<td>10.7</td>
<td>11.4</td>
</tr>
<tr>
<td>R4</td>
<td>7.5</td>
<td>10.2</td>
<td>9.2</td>
<td>11.9</td>
</tr>
<tr>
<td>R5</td>
<td>7.6</td>
<td>6.3</td>
<td>4.7</td>
<td>10.4</td>
</tr>
<tr>
<td>R6</td>
<td>5.8</td>
<td>5.5</td>
<td>4.0</td>
<td>7.7</td>
</tr>
</tbody>
</table>

*Note:* We present the density (nV/deg²) of each concentric ring (R1–R6).

*Abbreviations:* OD, right eye; OS, left eye; mfERG, multifocal electroretinogram.

**Figure 9** Total deviation and pattern deviation maps for SAP Humphrey perimetry, on the second visit.

*Abbreviations:* SAP, standard automated perimetry; OD, right eye; OS, left eye.
Figure 10 Grayscale sensitivity map for red-on-white Humphrey perimetry, on the second visit.
Abbreviations: OD, right eye; OS, left eye.

<table>
<thead>
<tr>
<th>OD</th>
<th>A(M)</th>
<th>A(P)</th>
<th>T(RG)</th>
<th>D(BY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td><img src="image1" alt="Total deviation map" /></td>
<td><img src="image2" alt="Total deviation map" /></td>
<td><img src="image3" alt="Total deviation map" /></td>
<td><img src="image4" alt="Total deviation map" /></td>
</tr>
<tr>
<td>Pattern</td>
<td><img src="image5" alt="Pattern deviation map" /></td>
<td><img src="image6" alt="Pattern deviation map" /></td>
<td><img src="image7" alt="Pattern deviation map" /></td>
<td><img src="image8" alt="Pattern deviation map" /></td>
</tr>
</tbody>
</table>

Figure 11 ATD results for the right eye.
Notes: A(M): magnocellular mechanism; A(P): achromatic parvocellular mechanism; T(RG): opponent chromatic parvocellular mechanism; D(BY): koniocellular mechanism.
Top: total deviation map. Bottom: pattern deviation map.
Abbreviations: OD, right eye; A, achromatic; T (or RG), red-green opponent chromatic parvocellular mechanism; D (or BY), blue-yellow koniocellular mechanism.

<table>
<thead>
<tr>
<th>OS</th>
<th>A(M)</th>
<th>A(P)</th>
<th>T(RG)</th>
<th>D(BY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td><img src="image9" alt="Total deviation map" /></td>
<td><img src="image10" alt="Total deviation map" /></td>
<td><img src="image11" alt="Total deviation map" /></td>
<td><img src="image12" alt="Total deviation map" /></td>
</tr>
<tr>
<td>Pattern</td>
<td><img src="image13" alt="Pattern deviation map" /></td>
<td><img src="image14" alt="Pattern deviation map" /></td>
<td><img src="image15" alt="Pattern deviation map" /></td>
<td><img src="image16" alt="Pattern deviation map" /></td>
</tr>
</tbody>
</table>

Figure 12 ATD results for the left eye.
Notes: A(M): magnocellular mechanism; A(P): achromatic parvocellular mechanism; T(RG): opponent chromatic parvocellular mechanism; D(BY): koniocellular mechanism.
Top: total deviation map. Bottom: pattern deviation map.
Abbreviations: OS, left eye; A, achromatic; T (or RG), red-green opponent chromatic parvocellular mechanism; D (or BY), blue-yellow koniocellular mechanism.
We wish to thank the Cátedra Alcon-Universidad de Valencia (Valencia, Spain) for their support.

Disclosure

Preliminary results were presented at the CIOCV’2011 (Internacional de Optometria e Ciências da Visão) conference in Braga, Portugal. Presentation entitled: ATD visual fields versus other clinical proofs in a case of chloroquine retina toxicity. María José Luque has an intellectual proprietary interest in the ATD multichannel perimeter patent (US patent number 7.641.344 B2). María del Carmen García-Domene, María Amparo Diez-Ajenjo, and María Dolores de Fez have no proprietary interest in any material or instrument used in this study.

References