Large-spot subthreshold transpupillary thermotherapy for chronic serous macular detachment

Giuseppe Lo Giudice1
Valentina de Belvis2
Marco Tavolato1
Alessandro Galan1

1San Paolo Ophthalmic Center, San Antonio Hospital, Padova, Italy; 2Paediatric Low Vision Center, Paediatric Rare Eye Disease Center, Department of Paediatrics, University of Padova, Italy

Purpose: To report the effect of subthreshold transpupillary thermotherapy (TTT) in treating serous detachment of the neurosensory retina secondary to chronic central serous chorioretinopathy (CCSC).

Methods: Seven eyes from five patients with CCSC, persistent serous detachment of the neurosensory retina and a clinical course of between 12 and 60 months were treated. All eyes received large-spot TTT guided by indocyanine green angiography (ICGA). Subthreshold TTT was performed using an 810 nm diode laser with a spot size of 3.0 mm (power was set at 350 mW). Treatment was applied for 60 seconds to the areas of choroidal hyperfluorescence on ICGA.

Results: The mean number of TTT sessions was 1.4 ± 0.5. All eyes were followed up for at least 6 months (mean 9.6 ± 3.2 standard deviation; range 6–12 months). The mean logarithm of the minimum angle of resolution best-corrected visual acuity was significantly better compared with baseline. All TTT-treated eyes had stable or improved vision (P < 0.001). Mean optical coherence tomography (OCT) central foveal thickness was significantly lower in all patients (P < 0.001) compared with pretreatment OCT, with a reduction in subretinal fluid and resolution of serous detachment associated with anatomical fovea restoration. No patient had any treatment-related side effects.

Conclusion: Modified subthreshold TTT appears to have a beneficial effect in treating patients with CCSC and persistent neurosensory detachment. The encouraging results and lack of visually significant complications suggest that further investigation is warranted.

Keywords: central serous chorioretinopathy, indocyanine green angiography, neurosensory detachment, transpupillary thermotherapy

Introduction

Chronic central serous chorioretinopathy (CCSC) is a rare, severe disorder, characterized by long-term persistence of subretinal exudation, extensive areas of retinal pigment epithelium (RPE) atrophy, cystoid macular edema, choroidal neovascularization (CNV), and impairment of visual acuity (VA).1–5 Evidence is typically found of uneven and diffuse hyperfluorescence, often displaying multiple leaks with fluorescein angiography (FA), and diffuse or multifocal areas of choroidal hyperfluorescence on indocyanine green angiography (ICGA).6 Long-term follow-up studies of patients with typical idiopathic CSC have demonstrated that patients with chronic, recurrent detachment and severe visual loss are part of the spectrum of CSC, although the precise pathogenesis remains obscure.7–9

There is still no established therapy for CCSC, and medical treatments have no proven influence on the course of the disease.10–12 Although selected cases of acute...
of the crosshair mode, which scans 5.0 mm vertically and horizontally. TTT with an 810 nm diode laser (Iris Medical OcuLight Slx, Iridex Corporation, Mountain, View, CA, USA) was delivered through a dedicated slit-lamp-mounted delivery system. A three-mirror Goldmann lens was used with a standard 3 mm spot in the laser slit lamp, producing a large-spot size of 3.24 mm in diameter on the retina. Treatment was applied at least 10 days after angiographic examination in all patients, with the same laser spot size and duration (3 mm; 60 seconds) in all patients (the power was set at 350 mW). Low-intensity TTT produces approximately 60% lower energy levels than treatment with a 3 mm spot size and 800 mW setting. One or more consecutive spots were applied to cover the area of choroidal hyperpermeability and diffuse leakage detected on ICGA. Only angiographic areas judged to be responsible for the macular detachment were selected for treatment. Treatment of the central macula was preferentially avoided. Nonetheless, treatment of the central area was performed if the foveal region was included in the affected zone. Visible retinal whitening was carefully avoided in view of subretinal exudation, shallow serous retinal detachment, presence of RPE anomalies (atrophy), and heavily pigmented fundus, which would also cause variations in temperature rise across the TTT field. All patients were scheduled for 1, 2, 3, and 6 months’ follow-up after TTT. A repeat TTT was performed if angiographic dye leakage and OCT subretinal fluid persisted 3 months after treatment. The same treatment criteria as above were followed for retreatment. The study adhered to the tenets of the Declaration of Helsinki for research involving human subjects and was approved by the Ethics Committee. Written consent was obtained from all patients prior to treatment.

Statistical analysis

Clinical data were analyzed to evaluate improvement in VA and the height of the foveal detachment after treatment. BCVA was converted to logarithm of the minimum angle of resolution (logMAR) for the analysis. Analysis of variance for repeated measures was performed. The level of statistical significance was set at $P$ values lower than 0.05.

Results

Demographic data on the patients pretreatment and post-treatment are shown in Table 1. The patient ages at the time of therapy ranged from 55 years to 69 years $(61.6 \pm 5.6$ years, mean $\pm$ standard deviation [SD]). There were three men and two women. All patients had a history of over 1 year $(33.6 \pm 17.7$ months, mean $\pm$ SD;
TTT for central serous chorioretinopathy

Range 12–60 months of CCSC. The follow-up period ranged from 6 months to 12 months (9.6 ± 3.2 months, mean ± SD).

Initial VA ranged from 0.04 to 0.3 (0.1 ± 0.08 logMAR).

Four eyes of two patients with bilateral CCSC were treated in a paired manner (one eye had one spot of TTT, and three had two). Following treatment, there was complete resolution of subfoveal neurosensory detachments and restoration of foveal anatomy on OCT in four of seven eyes at 1 month (Figure 1).

One eye showed a decrease in VA at the 1-month follow-up compared to pretreatment. VA improved (P = 0.011) from 0.05 (20/400) to 0.08 (20/250) (no. of spots: 3, no. of treatments: 1) at 12 months. No significant vascular effects were seen on FA and no RPE atrophy or retinal scars were observed in the area covered by the laser spot during the follow-up.

Table 1

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age (years)</th>
<th>R/L</th>
<th>Duration of disease (years)</th>
<th>Previous laser treatment</th>
<th>BCVA before treatment</th>
<th>BCVA after treatment</th>
<th>Best BCVA</th>
<th>No. of spots</th>
<th>No. of treatments</th>
<th>Follow-up (months)</th>
<th>Recurrence/persistence (months)</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>55</td>
<td>L</td>
<td>2</td>
<td>No</td>
<td>0.15 (20/120)</td>
<td>0.6 (20/32)</td>
<td>0.6 (20/32)</td>
<td>1</td>
<td>2</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>57</td>
<td>R/L</td>
<td>3</td>
<td>No</td>
<td>L.0.3 (20/70)</td>
<td>L.0.8 (20/25)</td>
<td>L.0.8 (20/25)</td>
<td>2</td>
<td>1</td>
<td>12</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>63</td>
<td>R/L</td>
<td>3</td>
<td>Yes</td>
<td>L.0.08 (20/250)</td>
<td>L.0.4 (20/50)</td>
<td>L.0.4 (20/50)</td>
<td>3</td>
<td>1</td>
<td>12</td>
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</tr>
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<td>64</td>
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<td>2</td>
<td>Yes</td>
<td>0.05 (20/400)</td>
<td>0.08 (20/250)</td>
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<td>2</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>69</td>
<td>R</td>
<td>5</td>
<td>No</td>
<td>0.04 (20/500)</td>
<td>0.04 (20/500)</td>
<td>0.04 (20/500)</td>
<td>2</td>
<td>2</td>
<td>12</td>
<td>6</td>
</tr>
</tbody>
</table>

Note: *The approximate value on the Snellen visual chart is indicated in parenthesis.
Abbreviations: BCVA, best-corrected visual acuity; F, female; L, left; M, male; R, right.
Figure 1  
A) Fluorescein angiography (FA) shows multiple focal areas of hyperfluorescence with underlying retinal pigment epithelium (RPE) window defect involving the macula and the peripapillary region before transpupillary thermotherapy (TTT). B) Indocyanine green angiography (ICGA) showing multiple irregular patches of hyperfluorescence before TTT. Black circles indicate the area covered by large-spot subthreshold TTT. C) Optical coherence tomography (OCT) image of line scan through the macula showing macular neurosensory detachment with cystoid macular changes. D) FA showing slow, indistinct staining with absence of active focal leakage after TTT. E) ICGA showing choroidal patch of hyperfluorescence without significant vascular effects, dark zone, or perfusion defects in the choriocapillaris. OCT image showing resolution of the serous detachment and cystoid macular edema after treatment. F) No RPE atrophy or retinal scars were observed in the area covered by the laser spot during the follow-up.

Discussion

The primary tissue site effect and the cause of CCSC remain controversial. The natural course of the disease leads to progressive deterioration in VA and visual field damage due to RPE and photoreceptor degeneration. Progressive atrophic degeneration of the RPE in a multizoned distribution evolves in both persistent and recurrent detachment, leading to chronic alteration of the posterior blood–retinal barrier. Some authors consider the RPE to be the site of disturbance, with both focal and diffuse RPE cell impairment. For serous retinal detachment to form and be maintained, there must be an alteration in the net balance of fluid flow into the subretinal space. The RPE has a tremendous capacity to remove fluid from the subretinal space, and a focal leak in the RPE may produce a
serous retinal detachment. Several studies relying on ICGA have suggested that the etiology lies in the choriocapillaris, with accumulation of exudates in the inner choroids, leading to serous leakage beneath the neurosensory retina and serous pigment epithelium detachment formation.\(^1\)\(^2\)\(^6\)\(^7\)\(^28\) There is no standard treatment for CCSC. Several reports have described focal laser photocoagulation to treat subfoveal/juxtafoveal leakage as the first approach to chronic CSC.\(^13\)\(^14\) Although laser may shorten the duration of symptoms, it does not have any impact on final vision or on the recurrence rate, with limited efficacy, because it is targeting only the RPE leak without specifically treating the underlying primary choroidal congestion and hyperpermeability or the RPE decompensation. PDT has recently been shown to have a beneficial effect in patients with CCSC, displaying a significant, rapid, short-term improvement in VA.\(^15\)\(^16\)\(^17\) However, several side effects occurring after PDT seem to be potentially important drawbacks in treating chronic CSC patients.\(^18\)\(^19\)

In the present study, we adopted large-spot subthreshold TTT to apply a single treatment approach to the management of serous macula detachment in patients with CCSC. Five out of seven eyes (71%) displayed complete resolution of serous macular elevation, and VA improved by over two or more lines during follow-up in six eyes. In parallel with the VA data, there was also a statistically significant improvement in OCT-measured macular thickness at 6 months in six eyes (85%). The power setting was crucial for the successful treatment of TTT in our study. There is controversy about the clinical safety of TTT, limiting the possibility of applying an optimal dose of TTT. Clinical experience with TTT for CNV suggests that it is important to use subthreshold power (ie, biomicroscopically invisible laser effects) to avoid damaging the overlying neural retina, but the current treatment regimen remains largely empiric.\(^20\) In our study, the laser setting was determined by virtue of the fact that the target tissue was nonproliferative choroids. The purpose of a subthreshold power level was to avoid any associated damage to the RPE/choriocapillary complex. The spot size was dependent primarily on the location and extent of choroidal hyperpermeability on ICGA. During long exposure with a large retinal spot, the power required to produce a particular rise in retinal temperature is proportional to the diameter rather than to the area of the spot on the retina.\(^21\) Conventional TTT protocols recommend a power of 800 mW with a retinal spot of 3.0 mm, giving a power/diameter ratio of 247 mW/mm. We delivered a power/diameter ratio of 108 mW/mm, which is =40% of that used in conventional TTT for CNV. We believe that subthreshold TTT could be a viable method of selectively confining the effect of laser on pigment epithelium, thus stimulating recovery of the outer blood–retinal barrier once the pump function has been regained. Conversely, this method may also have an impact on choroidal hyperpermeability, because retinochoroidal temperature elevation is also associated with heat shock protein (HSP) hyperexpression, producing a dual effect on the RPE/choroid complex.\(^32\)\(^33\) The hypothesis is that confined, moderate subthreshold thermal elevation at the level of the RPE/choroid complex may stimulate prompt repair of the RPE with HSP-induced cellular protection, in addition to reducing and accelerating functional recovery of choroidal cells.

Pigmentary changes, RPE motting, or loss of transparency were not visible at ophthalmoscopy or during administration of FA and ICGA or throughout patient follow-up. We do agree that long-term follow-up is needed to examine maintenance of treatment gains and side effects. One of the seven eyes did not show any improvement in VA, revealing reduced/persistent neurosensory detachment at OCT. Although we are unable to provide a clear explanation for this, the long-term duration of the disease may have a negative influence on retinal recovery due to atrophic changes in the outer retinal layer (outer plexiform layer and RPE) and the irreversible death of photoreceptors.

In conclusion, although this is a pilot study with several obvious limitations related to the inherent methodology in the study design, the lack of matched controls, the limited follow-up, and the number of patients, the treated eyes did show anatomic and functional improvements. This report is proof of the concept that TTT is at least effective in the short term in the treatment of serous detachment associated with CCSC.
Disclosure

The authors report no conflicts of interest in this work.

References


