Non-central diabetic clinical significant macular edema treatment with 532nm sub threshold laser

Abstract

Purpose: is to determine if Sub Threshold Laser at 532 nm can reduce macular thickness in non-central Clinical Significant Macular Edema (CSME) and stop the progression of non-central CSME to central CSME.

Methods: 8 eyes in 6 patients were diagnosed with non-central CSME using OCT and were treated with Sub Threshold Laser at 532 nm using 5 % duty cycle using high density low intensity application on the area of the edema, retreatment was allowed with Sub Threshold Laser whenever macular edema worsening.

Main outcome and measures: A complete funds exam including best-corrected visual acuity changes within 24 weeks, improvement of non-central retinal thickness and monitoring glycemic control.

Results: Reduction of retinal thickness from 384.5±64.5µm to 311.33±51.7µm at 24 weeks follow up (P<0.05) without changes of best corrected visual acuity along with reduced risk of progression to central CSME and visual loss with no sign of laser burns at the macular area.

Conclusion: 532nm subthreshold laser is effective in NON-central CSME treatment for 24 weeks follow up and reduce the risk of visual loss due development of central CSME without causing retinal scars.

Keywords: diabetic macular edema, clinical significant macular edema, optical coherence tomography, vascular endothelial growth factor, best corrected visual acuity, visual acuity, early treatment diabetic retinopathy

Abbreviations: DME, diabetic macular edema; CSME, clinical significant macular edema; OCT, optical coherence tomography; VEGF, vascular endothelial growth factor; BCVA, best corrected visual acuity; VA, visual acuity; ETDRS, early treatment diabetic retinopathy.

Introduction

Clinically significant macular edema (CSME) cause early onset reduction of vision in patients with diabetes, however CSME can be classified into central involving the fovea and non-central sparing the fovea where the former cause central visual acuity (VA) reduction the latter patients presented with good VA, but whenever Non-central CSME progress to central a VA reduction occurs. The treatment of choice of central CSME is monthly intravitreal injection of AntiVEGF, which has proven safety and efficacy, however, laser photocoagulation as proposed by ETDRS (Early Treatment Diabetic Retinopathy) proved to reduce the risk of visual loss especially in cases of non-central CSME. Conventional laser treatment induce retinal burns that distract photoreceptors and retinal pigment epithelium, which interim will cause retinal scars that may spread to the fovea and lead to visual loss or cause sub retinal fibrosis or choroidal neovascularization. However, it is not essential to induce retinal burns to treat macular edema; clinical trials showed that using subthreshold diode micropulse photocoagulation is effective and safe treatment procedure to treat CSME without causing scars. Clinical trials that used subthreshold diode micropulse photocoagulation was at 810 nm and yellow 577 nm wave length, this clinical trial will determine if Sub Threshold Laser at 532 nm can reduce macular thickness in non-central CSME and stop the progression of non-central CSME to central CSME without causing any retinal scars in the macular area.

Methods

This is a randomized single center and open label single arm interventional study that adhered to the declaration of Helsinki, the study registered at clinical trials.gov (NCT03226951),Study received approval by institutional review board, and patients obtained signed consent after explaining the possible complications.

Study participants

Inclusion criteria

i. Patients with non-central diabetic macular edema and Best corrected visual acuity is 20/30 or more

ii. Non central Macular thickness more than 300micronsPatients who are able to come for all follow-up

Exclusion criteria

i. Significant renal disease, defined as a history of chronic renal failure requiring dialysis or kidney transplant.

ii. Myocardial infarction, other acute cardiac event requiring hospitalization, stroke, transient ischemic attack, or treatment for acute congestive heart failure within 4 months prior to randomization

iii. For women of childbearing potential: pregnant, lactating, or intending to become pregnant within the next 3 years.

iv. Macular edema is present that is considered to be related to ocular
surgery such as cataract extraction
v. Substantial cataract that, in the opinion of the investigator, is likely to be decreasing visual acuity by 3 lines or more
vi. History of major ocular surgery (including vitrectomy, scleral buckle, any intraocular surgery, etc.) within prior 4 months or anticipated within the next 6 months following randomization.

vii. Exam evidence of severe external ocular infection, including conjunctivitis, chalazion, or substantial blepharitis

**Treatment protocol**

One or both eyes can be included in this study, where eyes treated with subthreshold laser done at the base line after confirming the diagnosis of non-central CSME with OCT, which defined as retinal thickening above 299 micron within the ETDRS circle sparing the central 500 micron, which represent the foveola. Subthreshold laser applied using 532 nm single spot laser (spot size is 125m ) with 5% duty cycle 200 ms duration and 200 ms interval the power was defined using titration method i.e. laser applied with 5% duty cycle in non-edematous peripheral area and increased until a threshold tissue reaction is noted. Half of the power used for laser application and when approaching foveal avascular zone then only 1/3 of the power used where duration is 200 ms Laser application was done using low intensity high density protocol in painting fashion covering all the area of the edema Retreatment with subthreshold laser only in cases of macular edema worsening during follow up where AntiVEGF intravitreal injection is considered if edema enters the foveal avascular zone and reducing vision or vitreous hemorrhage precluding retinal view.

**Follow up and outcome measures**

All patients undergone dilated fundus exam and BCVA (best-corrected visual acuity) at baseline, and every 4 weeks using Snellen chart then converted to LogMAR to monitor visual acuity changes for 24 weeks. SD-OCT(OTI:OCT/SLO Heidelberg Engineering) was obtained at baseline and week 8 and then every 8 weeks to evaluate status of Non central CSME using OCT map topography, and HbA1C was obtained every 3 months to monitor glycemic control.

**Statistical methods**

Clinical data obtained and analyzed using SPSS V.20.0 Paired student t Test Calculator for 2 Independent Means used to analyze the difference between the mean 24 weeks outcome and mean baseline values for visual acuity and macular thickening.

**Results**

Eight eyes out of seven patients has been included in this study 5 women and two men mean age 55.57±51 Table 1 shows summarized baseline characteristics, all patients received Subthreshold laser treatment in the edematous area and followed up for 24 According to Table 2 there is no significant change in BCVA follow up from baseline where best-corrected visual acuity converted from Snellen to LogMAR for statistical analysis.

Where retinal thickness was decreased from baseline of 384.5±64.5µm to 311.33±51.7µm at 24 weeks follow up (P=0.028) (Figure 1), 19.03% is the overall decrease in retinal thickness reduction from baseline to 24 weeks follow up (Figure 2). Six eyes were treatment success, reduced retinal thickness at the area of edema, and prevented visual loss from progression of edema into central 500 microns. Four eyes of three patients required re treatment after 16 weeks of treatment due to poor glycemic profile in two patients. However the other two eyes did not require additional treatment and their glycemic control maintained throughout 24 weeks. Two patients excluded from the study because they required intravitreal injection of Bevacizumab due to development of vitreous hemorrhage obscuring fundus view from subtle neovascularization from uncontrolled glycaemia and blood pressure, the other patient due to treatment failure with subthreshold laser and edema progressed into the central 500 microns causing reduced vision. There were no complications from subthreshold laser and there was no evidence of laser burns in the treated area in clinical examination.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
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<tbody>
<tr>
<td>Age, Years (Mean±SD)</td>
<td>55.57±51</td>
</tr>
<tr>
<td>Sex, N (%)</td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>2 (29%)</td>
</tr>
<tr>
<td>Women</td>
<td>5 (71%)</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Age, Years (Mean±SD)</th>
<th>55.57 ± 51</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eyes: N (%)</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>4 (50%)</td>
</tr>
<tr>
<td>Left</td>
<td>4 (43%)</td>
</tr>
<tr>
<td>Race: N (%)</td>
<td></td>
</tr>
<tr>
<td>Arab</td>
<td>4 (57%)</td>
</tr>
<tr>
<td>Caucasian</td>
<td>3 (43%)</td>
</tr>
<tr>
<td>Lens: N (%)</td>
<td></td>
</tr>
<tr>
<td>Phakic</td>
<td>8 (100%)</td>
</tr>
<tr>
<td>Pseudophakic</td>
<td>Phakic</td>
</tr>
<tr>
<td>HbA1C: (%) (Mean±SD)</td>
<td>7.84 ±1.01</td>
</tr>
</tbody>
</table>

Table 2 Mean changes of BCVA in LogMAR units, and Retinal thickness after subthreshold hold 532nm laser treatment from baseline and after 24 weeks.

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Change</th>
<th>P value</th>
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</thead>
<tbody>
<tr>
<td>BCVA, LogMAR Units</td>
<td>0.05±0.05 (20/20)</td>
<td>-0.02 (20/20)</td>
<td>0.29</td>
</tr>
<tr>
<td>Retinal Thickness</td>
<td>384.5±64.5</td>
<td>-73.17±51.7</td>
<td>0.028</td>
</tr>
</tbody>
</table>

Discussion

This study showed that 532 nm subthreshold laser for non-central CSME as a monotherapy reduce retinal thickness at the area of the edema within 24 weeks with no sign of laser burns at the macular area, nor there was changes observed in retinal tomography in the external retinal layers such as external limiting membrane, ellipsoid zone or retinal pigment epithelium. Sub threshold laser stimulates retinal pigment epithelium to repair inner blood barrier without causing damage to photoreceptors via sub lethal injury by inducing heat shock protein without destroying retinal pigment epithelium and thus upregulating pigment epithelium-derived factor and down regulation of VEGF.

Neural tissue protection can be achieved by subthreshold laser because energy delivered in microsecond envelope with “ON” time 100 microsecond of micropulsed power and “OFF” 1900 micro second without power which gives time for the heated tissue to cool down and thus will activate retinal pigment epithelium without causing neural tissue damage. Due to retinal and pigment epithelium are close together a millisecond laser can cause damage to photoreceptors and retinal pigment epithelium to achieve a therapeutic effect, as the heat shock will diffuse to inner retinal tissues.

In contrast traditional laser achieve therapeutic effect when a white burn is seen because of retinal pigment epithelium thermal injury and thus can lead to fibrosis and possible choroidal neovascularization. Perente et al. compared the treatment with 532nm traditional focal laser or observation for non-central CSME, the laser arm achieved better outcome in term of vision and retinal thickness within 12 months, and retinal thickness reduced by average 22.6µm, when comparing it to this study were thickness reduced by average 73.17µm topography without causing retinal scars. Clinical trials tested effect of subthreshold laser using both 577 nm and 810 nm, to our knowledge this is the first study that uses 532nm subthreshold laser. When comparing results the 810 nm subthreshold laser reduced retinal thickening from 358±46 to 340±56µm, in this study a 532nm, where this study showed that subthreshold laser reduced retinal thickening from 384.5±64.5µm to 311.33±51.7µm.

When choosing 532 nm subthreshold laser for treatment non central CSME, it is important to consider the following

i. 532 nm laser is effective when retinal thickening is less than 400µm, however in cases of edemas above 400µm the effect is reduced due to the nature of 532 nm laser that thermally diffuses in shallow retinal layers better.

ii. Glycemic control (HbA1c less than 7%) is mandatory to achieve optimum results and stability of the edema, because poor glycemic control may lead to treatment failure and recurrence of the edema.

iii. Re treatment is needed whenever edema is worsened or treatment failures and can be repeated in the same area as much as needed in contrary to traditional laser.

iv. Subfield retinal thickness changes noticed in topography (Figure 3) within 2-3 months from treatment, as topography is more sensitive to subfield changes in retinal thickness than tomography.

v. Some edemas will not respond to 532nm subthreshold laser no matter how much treatment repeated the same as there is edemas considered non-responders to VEGF blockade agents.

Figure 3 shows NON central CSME in topography before (Left) and after (Right) treatment with subthreshold 532 nm laser showing that laser has reduced macular thickening and maintained BCVA 20/20 without causing central edema progression or retinal thermal damage within 8 weeks however the central retinal thickness is normal whenever it is below 250 microns.

The weakness of this study is the following

i. The short time follow up

ii. The small number of eyes that have been tested with 532nm subthreshold laser

iii. The unknown long term results and durability diabetic macular edemas with 532nm subthreshold laser

Conclusion

This study showed that 532nm subthreshold laser is effective in reducing retinal thickness and preventing the risk of progression of non-central CSME to central CSME and visual loss especially in cases of edemas with retinal thickness less than 400µm and with good glycemic control without causing retinal scars or visual loss.

However, long-term and larger studies are required to evaluate the

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true efficacy and durability of 532nm subthreshold laser.

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None.

**Conflict of interest**

The author declares that there is no conflict of interest.

**References**


