LASERS IN CURRENT RETINA PRACTICE

Recent updates bode well for the relevance of laser therapy in retina.

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Description of the first instance of retinal photocoagulation, albeit not with a laser, dates back to 400 BC, when Socrates first described burns of the retina during a solar eclipse. German ophthalmologist Meyer-Schwickerath in 1940 developed the first solar photocoagulator using a carbon arc light source. Schwickerath and Littman subsequently devised the xenon arc photocoagulator.1 Gas (argon, krypton) and liquid (tunable dye) lasers were subsequently introduced, but these did not remain practical options due to the bulky nature of the equipment and the expense of upkeep. Semiconductor lasers were introduced in the 1960s,2,3 but early versions were purely infrared and had limited applications. These devices did not gain popularity until recently, when visible light wavelength lasers were introduced.

Conventionally, the mechanism of action of lasers for retinal applications has been retinal photocoagulation, wherein light energy is converted to heat at the level of the retina, leading to protein denaturation. Several mechanisms have been proposed for how laser photocoagulation works in the retina: first, from direct action on the vessels, leading to closure and reduced leakage; and second, from reduced oxygen demand and increased oxygenation of the inner retina following scarring and burns at the level of the retinal pigment epithelium (RPE) and photoreceptors.4 A third theory is that RPE activation following photocoagulation injury leads to cytokine production, and ultimately to reduction of VEGF load and, thus, edema. This theory is of most interest today, as it suggests the possibility of nondamaging laser treatment that promotes retinal rejuvenation.5

The ETDRS established laser photocoagulation as standard of care for management of diabetic retinopathy.6 Since the introduction of anti-VEGF therapy, laser photocoagulation has taken a back seat in management of diabetic macular edema (DME). However, laser photocoagulation still has a significant role in the treatment of a number of retinal diseases and can be considered a standard of care.

In this article we describe current indications for laser photocoagulation and recent updates in this field.

INDICATIONS FOR LASERS

Proliferative Diabetic Retinopathy
Panretinal photocoagulation (PRP) reduces the hypoxic load and promotes inner retinal oxygenation. The efficacy of PRP was demonstrated in the ETDRS and the Diabetic Retinopathy Study.6,7 Treatment of proliferative diabetic retinopathy (PDR) remains the most common indication for photocoagulation to date. Recently, the Diabetic Retinopathy Clinical Research Network (DRCR.net) Protocol S found anti-VEGF monotherapy to be as effective as conventional PRP.8 However, clinical and economic advantages still make PRP the preferred treatment choice in many real-life situations.

Limited literature is available on the use of micropulse laser as retinal rejuvenation therapy for stimulating the RPE and thus decreasing the chance of visual field loss, increased traction, and ultimately irreversible damage secondary to conventional laser.9

Diabetic Macular Edema
Anti-VEGF therapy may be the preferred choice for center-involving DME; however, focal laser photocoagulation is still useful in the treatment of extrafoveal edema. In addition,
focal laser targeting leaking microaneurysms or grid laser targeting areas of diffuse leakage on the retina can be useful to reduce the need for repeated anti-VEGF injections and also to reduce the burden on health care systems. Subthreshold micropulse laser has been shown to be as effective as focal laser in reducing edema and subsequently reducing the need for frequent injections.

Vascular Occlusion

The Branch Vein Occlusion Study showed the efficacy of grid laser in macular edema secondary to branch retinal vein occlusion (BRVO), and the Central Vein Occlusion Study showed the benefit of scatter photocoagulation in the management of neovascularization in central retinal vein occlusion (CRVO) for prevention of glaucoma. Anti-VEGF therapy has since become the first choice of treatment for these indications. However, macular or peripheral laser to ischemic areas may still have a role in recalcitrant cases.

Central Serous Chorioretinopathy

Lasers have long been used for management of focal leaks in the treatment of persistent cases of nonresolving central serous chorioretinopathy (CSCR). The introduction of micropulse laser has allowed clinicians to manage not only extrafoveal leaks but also subfoveal leaks, along with areas of diffuse RPE dysfunction, quite successfully (Figure 1). Micropulse laser can be considered an alternative to photodynamic therapy in eyes with chronic CSCR with or without subfoveal leaks.

Figure 1. Baseline color photograph (A) shows subretinal fluid (arrowheads); leakage (arrow) is seen on fluorescein angiography (B, arrow) and neurosensory detachment on SD-OCT (C). One month after micropulse laser treatment, no subretinal fluid is seen on color photograph (D) and no active leak on angiography (E). SD-OCT showed no fluid at 1-month (F) and 6-month follow-ups (G).

Figure 2. A 67-year-old man presented with complaints of distortion in his left eye. On examination, his BCVA was 20/30 with small intraretinal hemorrhage (A, arrow) close to the fovea. Fluorescein angiography showed early hyperfluorescence with late leakage (B, C) with presence of subretinal fluid and dragging of inner retinal layers with pigment epithelial detachment on SD-OCT (D). Diagnosis of retinal angiomatous proliferation was made, and patient received two monthly injections of intravitreal ranibizumab (Lucentis, Genentech) plus laser photocoagulation to the focal leak. BCVA improved to 20/20 and subretinal fluid resolved (E). The patient maintained 20/20 BCVA with no recurrence at his most recent follow-up visit at 18 months (F).
Retinal Breaks
Retinopexy around retinal breaks is performed by promoting chorioretinal adhesion secondary to laser photocoagulation and sealing the area surrounding the break. This plays a key role in prevention of retinal detachments.14

Exudative Retinal Vascular Disorders
In exudative retinal vascular disorders such as Coats disease,15 retinal capillary hemangioma,16 or retinal artery macroaneurysms,17 laser photocoagulation can be used to directly close the leaking vessels by promoting thrombosis.

Retinochoroidal Neovascular Diseases
Retinochoroidal neovascular diseases, such as extrafoveal choroidal neovascular membrane,18 extrafoveal retinal angiomatous proliferation lesions (Figure 2),19 and polyps in polypoidal choroidal vasculopathy,20 can be addressed with thermal photocoagulation efficiently and with great results.

Peripheral Retinal Ischemic Retinopathies
In peripheral retinal ischemic retinopathies such as vasculitis, familial exudative vitreoretinopathy, and retinopathy of prematurity, laser can help to reduce the hypoxic load on the retina and prevent devastating complications.

Tumors
For vasoproliferative retinal tumors,21 angiomas, etc., laser photocoagulation can promote closure, much as described above for other neovascular complexes.

Foveoschisis Secondary to Optic Disc Pit
This condition can be addressed by laser prior to considering surgery.22

Hyaloidotomy and Capsulotomy
Laser shock waves can be used in miscellaneous indications, such as to disrupt the hyaloid interface in eyes with subhyaloid hemorrhages (Figure 3) or to clear the center of the visual axis in dense posterior capsular opacifications.

INNOVATIONS IN TREATMENT PATTERNS
Endpoint Management
Endpoint Management is a program developed for the 577 nm Pascal laser (Topcon) that allows mapping values of tissue damage based on computational modeling to a linear scale of laser energy, relative to a visible titration level. The titration algorithm for Endpoint Management begins by defining the laser power at 20 ms pulse duration to produce a barely visible burn within 3 seconds after the laser pulse. With this energy level defined as 100%, all other pulse energies are expressed as a percentage of this titration threshold. Although the coagulation threshold will vary from patient to patient, a 50% or 30% setting on Endpoint Management will always correspond to half or a third of the titration threshold energy. Tissue damage at an energy level of 30% is limited to a single RPE cell in the center of the 200-µm spot. With Endpoint Management, some spots in a grid treatment pattern can be set at 100% (or above) to mark the location of the subvisible treatment with an immediately visible reference. This allows the user to adjust power to maintain the same ophthalmoscopic visibility grade throughout the fundus. It thus provides a fairly reproducible approach to subvisible retinal laser therapy, possibly resulting in reduced dependence on injections.

Micropulse Laser
Subthreshold micropulse laser is thought to limit damage to adjacent tissue. Rather than maintaining the same degree of energy throughout exposure time, laser energy is delivered in ultrashort (microseconds) pulses with adjustable on and off times. The length of these pulses must be shorter than the thermal relaxation time of the target tissue (the time required for heat to be transferred away from the irradiated tissue). Micropulse laser thereby induces a temperature rise insufficient to cause ancillary

Figure 3. Fundus photograph shows subhyaloid hemorrhage abutting the fovea (A). Laser marks are planned using Navilas laser (OD-OS) at the lower portion of the subhyaloid hemorrhage (B). Hyaloid membrane opening is seen (C). After a few minutes, subhyaloid hemorrhage drained into the vitreous cavity with clearing of the macular region (D).
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Nanopulse Laser
Retina Regeneration Therapy (2RT; Ellex Medical Lasers) is a subthreshold laser modality using a 532-nm laser to produce 3-ns pulses. These nanopulse lasers are purported to stimulate renewal of the RPE. 2RT combines subthreshold with micropulse laser protocols. This nanopulse laser, using a speckle-beam profile, provides a wider therapeutic range of energies over which RPE treatment can be performed without damage to the apposed retina, as compared with conventional laser. The use of lower energy levels is meant to cause sublethal injury to targeted RPE, rather than destroying it and leading to cytokine release by recovering RPE cells.

Targeted Retinal Photocoagulation
Targeted retinal photocoagulation (TRP) is another concept in development. Targeted or selective therapy in general is any therapy aimed to block a specific target. Examples of targeted retinal therapy include feeder vessel photocoagulation in choroidal neovascularization, focal laser photocoagulation in the treatment of DME, and selective laser to areas of nonperfusion. The idea behind TRP is to selectively treat ischemic retinal areas and adjacent intermediate areas showing leakage on angiography while minimizing the risks and complications of conventional PRP. Muqit et al reported that TRP for PDR using 20-ms micropulses with the Pascal laser did not produce increased macular thickness; paradoxically, it improved central retinal thickness and visual field sensitivity with reasonable regression of neovascularization.

HOLDING STEADY
Lasers as a modality of management for retinal diseases continue to evolve in terms of management protocol, innovations, and ever-expanding indications. Laser therapy remains an integral component of conservative management in a number of vitreoretinal disorders. With the advent of micropulse and nanopulse laser technologies, laser therapy may be regaining its importance, with expanding indications in the management of many retinal diseases.