Clinical and Confocal Microscopy Study of Plasma Exeresis for Nonsurgical Blepharoplasty of the Upper Eyelid: A Pilot Study

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BACKGROUND Plasma exeresis is an evolving technique for nonsurgical treatment of several skin conditions. Reflectance confocal microscopy (RCM) is a noninvasive tool that allows the “in vivo” imaging of the skin.

OBJECTIVE To evaluate the clinical improvement and collagen remodeling of the upper eyelid dermatochalasis after plasma exeresis.

METHODS Ten patients were subjected to 3 interventions of plasma exeresis. Photographic and RCM images were acquired at T0 (baseline) and T1 (4–6 weeks after final plasma exeresis). Eyelid dermatochalasis was rated as absent, mild, moderate, and severe according to the facial laxity rating scale, at clinical images at T0 and T1. An expert RCM evaluator classified collagen according to the predominant pattern of reticulated, coarse, huddled, or curled at T0 and T1.

RESULTS Clinical improvement of 2.6 ratings was observed at clinical evaluation. Collagen was classified as long straight fibers in all cases, according to RCM images.

CONCLUSION Plasma exeresis in this pilot study shows promising remodeling effects on the collagen of the upper eyelid, as viewed by RCM, and clinically improved appearance for the patient cohort, without any serious adverse events. This study suggests that plasma exeresis could be a valid solution for eyelid dermatochalasis, but further studies are required.

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One of the first areas to show signs of aging is the periorbital region.1,2 This area is considered by patients as one of the principal aspects of facial aesthetic appearance and is often selected for facial rejuvenation.3,4 There are several possible medical and surgical treatments available, such as laser therapy and blepharoplasty,5–7 and plasma exeresis is currently emerging as a minimally invasive therapeutic alternative.

Laser therapy uses photon emission (with spatial and temporal coherence) to destroy, vaporize, and coagulate tissue, whereas electrosurgical/radio scalpel therapy uses radio waves to increase tissue heat. Plasma exeresis ionizes gases present in the spatial gap between the proximal tip of the instrument and the tissue being treated. Plasma is generated through the tip of the device in the form of an ultra gas-like state of matter, and the energy created is transferred onto the superficial skin layer. The tissue is sublimed; a direct transfer of the tissue from a solid form to a gaseous state is created. Direct contact with the skin is avoided. Because an electric passage zone is not created, eventual electric resistance of the tissue does not influence tissue sublimation. The heat is absorbed by the tissue being treated and is not transferred to surrounding tissue or the subcutis.

The safety of plasma exeresis in an animal model has been demonstrated by Scarano and colleagues8;
plasma was shown to limit the damage within the connective parenchyma, enabling faster healing, both in the immediate and postoperative reparative processes as compared with electrosurgical/radio scalpel therapy. Plasma exeresis has been used in human aesthetic medicine for perioral wrinkles\textsuperscript{9} eyelid dermatochalasis\textsuperscript{10} and other benign skin conditions.\textsuperscript{11} Most recently, 2 case reports have been published,\textsuperscript{12,13} investigating plasma exeresis on human skin biopsies at histology, confirming Type III collagen fibers and remodeling following plasma exeresis.

Histology requires invasive measures, and the results are obtained from a vertical section, with only partial visualization. The study area is limited to the area excised. Collagen bundles, however, are not anatomically oriented to the conventional relaxed skin tension lines. Further, excision is complex in the evaluation of aesthetic therapies, as scarring may be left. Alternatively, reflectance confocal microscopy (RCM) enables an “in vivo,” noninvasive identification of cells and tissues of the dermal matrix\textsuperscript{14–20} producing an optical biopsy. Single, high-resolution images acquired from the top of the skin surface, up to 200 mm (stack), enables a layer-by-layer exploration of the entire epidermis and upper dermis. Recently, RCM has been successfully applied on a large scale to assess skin changes through the aging process, identifying different collagen patterns correlated to histopathology.\textsuperscript{21} Longo and colleagues\textsuperscript{22} delineated the skin changes with RCM, occurring after laser skin rejuvenation, at the epidermal and dermal levels, highlighting collagen with long straight fibers and the onset of neocollagenesis.

The current study aims to evaluate the clinical improvement and “in vivo” collagen remodeling of eyelid dermatochalasis after plasma exeresis on the upper eyelid, as documented by clinical and RCM images.

**Materials and Methods**

**Patients**

Patients’ inclusion criteria included photo skin Type I–III, and the presence of moderate to severe laxity of the eyefold according to the facial laxity rating scale.\textsuperscript{23} Exclusion criteria included active infection, tendency to form hypertrophic scars, previous medical treatment of the area (botulinum toxin, fillers, chemical peels, lasers, and intense pulse light), or oral retinoid drug prescribed within the past 6 months. All patients provided informed written consent.

**Treatment**

After gentle cleaning of the tissue to treat, a topical anesthetic cream (Emla; Astrazeneca, Luton, United Kingdom) with occlusive medication was applied and left to rest for 30 minutes. The area was then revealed and disinfected with benzalachonium (Citrosil; Manetti & Roberts, Firenze, Italy).

All cases were treated with the Plexr device (GMV, Rocca Priora, RM, Italy) in a private practice office by the same operator (E.R.). The Plexr is a cordless microsurgical hand operated device and was chosen principally because the energy is transferred to the fluid in the superficial skin layer,\textsuperscript{13} without transmitting any heat to the eye. The device was set to the single spot mode, and treatment was administered

![Figure 1](image-url)
according to a single-pass treatment (for no longer than 2 seconds at each spot), and the spots were spaced closely together. Overlapping of the spots was avoided. Plasma exeresis was performed on excess tissue and treatment was divided into 3 sessions, 30 days apart. At each session, treatment was limited to an area of 30% of the upper eyelid surface. The lateral side of each eyelid was treated in the first session, the central part in the second, and the medial side in the final session (Figure 1).

A hypoallergenic fluid foundation (Toleriane Teint, La Roche Posay, France) was applied immediately after the procedure to protect the area and to cover the visual signs (small scabs) of treatment. Patients were given written instructions for post-treatment care. Including indications to wash the treatment area with neutral soaps only, disinfect the area twice a day, apply hypoallergenic fluid foundation daily until scabs spontaneously fell off, and to avoid manual removal of the scabs and sun exposure for at least 1 month.

**Images**

Clinical images were collected with VISIA (Canfiled, Fairfield, NJ) in frontal projections with the eyes open and then closed at T0 (1–7 days before the first treatment) and T1 (4–6 weeks after the last plasma exeresis sitting). Reflectance confocal microscopy images were performed on the central area of the eyelid and obtained with a near-infrared reflectance confocal laser scanning microscope (Vivascope3000; MAVIG GmbH, Munich, Germany) that scans the skin horizontally from the epidermis to the papillary dermis (diode laser, 830-nm laser beam with a maximum power of 35 mW) at T0 and again at T1. At each recording, 2 stacks were taken to obtain a complete horizontal section of the area.

**Parameters/Measurements**

Clinical images were evaluated for upper eyelid skin dermatochalasis improvement using the facial laxity rating scale according to nine degrees: absent (0), mild (1–3), moderate (4–6), and severe (7–9). Images were

![Figure 2. Dermal matrix architecture at reflectance confocal microscopy (RCM): reticulated collagen (A), huddled collagen (B) with the large hyporeflective blotches of amorphous and hyporeflective material in evidence (asterisks). Coarse collagen (C) and curled collagen (D) with the highly refractive thick and wavy fibers, which sometimes form compact masses in evidence (arrows). Scale bar = 50 μm.](image-url)
evaluated by a blinded dermatologist (not involved in treatment or in image acquisition), from projections in different sessions on a screen, with the images appearing in random order.

Reflectance confocal microscopy images were reviewed by an expert in RCM imaging, blinded to clinical and demographic data, and classified according to the aspects of collagen viewed at the superficial dermal level, ranging between 80 and 120 μm. The 4 different patterns reported in the skin aging process were used for the initial classification of the predominant collagen pattern at T0 and T1. Reticulated collagen (Figure 2A) is usually present in young, healthy skin without sun damage. It is constituted by bright, thin fibrillary structures creating a web-like pattern. Huddled collagen (Figure 2B) is characterized by different degrees of collagen degeneration and corresponds to large hyporeflective blotches of amorphous and hyporeflective material. Coarse collagen (Figure 2C) is represented by different degrees of collagen degeneration and corresponds to coarse filamentous structures with a tendency to be packed. A web-like pattern is still observed but with larger and irregularly space meshes. Curled collagen (Figure 2D) structures are represented by fragmented fibers within a severe solar elastosis and correspond to highly refractive thick and wavy fibers, sometimes forming compact masses and individual collagen fibers are no longer visible and bright.

The patient follow-up included a final visit with the dermatologist at 30 to 45 days (T1) after the third plasma exeresis session. Time to scab healing, erythema, and edema were reported in person by the patient and recorded by the dermatologist.

**Results**

During a period of 8 months, 10 patients were enrolled with moderate and severe upper eyelid dermatochalasis. Patient demographic, preoperative, and postoperative clinical and RCM evaluations are listed in Table 1. All patients were women and caucasian, aged between 40 and 72 years old, with skin photo Types I–III. All subjects completed the scheduled visits and image recordings (no drop out).

<table>
<thead>
<tr>
<th>Patient No.</th>
<th>Age, yrs</th>
<th>Skin Phototype</th>
<th>Eyelid Dermatochalasis, T0</th>
<th>Predominant Collagen Pattern, T0</th>
<th>Time to Scab Healing, d</th>
<th>Time to Erythema Healing, d</th>
<th>Time to Edema Healing, d</th>
<th>Hyperpigmentation</th>
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RCM, Reflectance Confocal Microscopy.

**TABLE 1. Patient Demographic and Upper Eyelid Characteristics for All Female Patients Included in the Study, With Clinical and RCM Improvement**
At T0 according to the clinical scale for upper eyelid dermatochalasis, 4 patients were classified as moderate, and 6 as severe. Clinically at T1, all patients showed improvement of the upper eyelid rating after nonsurgical blepharoplasty (Figure 3). Improvement in terms of grades was observed in all patients; 7 improved by 3 grades, 2 improved by 2 grades, and 1 by a single grade, resulting in an overall average clinical improvement of 2.6 grades.

No major side effects were recorded at any time. A short-lasting, moderate edema immediately after treatment was recorded in all patients (Figure 4). Scab healing was achieved within 3 to 7 days. The erythema of the treated area lasted between 25 and 40 days. No hyperpigmentation occurred in any subject.

At baseline (T0), the predominant collagen pattern observed at RCM was classified as huddled in 6 patients and coarse in 4 patients. At T1, the predominant collagen pattern was noted in all 10 patients as long, straight fibers (Figure 5).

**Discussion**

The eyelid with a “rested” and youthful appearance is central to successful facial rejuvenation.1–4 There are many techniques available for the treatment of eyelid dermatochalasis, including both invasive and noninvasive treatments. Technique selection is based on patient surgical risk, patient preferences, and operator experience. Plasma exeresis is a promising minimally invasive technique but data in literature regarding its effectiveness are limited.

Surgical blepharoplasty is still today a commonly requested procedure for eyelid dermatochalasis and has been associated with excellent results in expert centers.24 However, its application is limited due to some contraindications associated with patient comorbidities. Surgical blepharoplasty has been associated with several but very rare complications, such as ectropion, hollow appearing eyelid sulcus (from over correction), vision loss (from retrobulbar hematomas 0.005% or globe perforation), and diplopia (from impaired ocular motility).25–27 Additional complications include corneal abrasion, lagophthalmos (3%), cellulitis (2%), postblepharoplasty ptosis (3%), dry eye syndrome, lower lid malposition, chemosis, asymmetry (7%), and scarring (5%).27–29

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**Figure 3.** Examples of clinical improvement after 3 sessions of plasma exeresis. Note the restoration of the asymmetry.

**Figure 4.** Edema the day after the treatment. Scabs are minimized by the application of fluid foundation.
Nonsurgical treatment of the upper and lower eyelid skin is often preferred by patients due to the non-invasive nature of the treatment, and can also be offered to patients at surgical risk. Results from laser treatment report reduced incidences of complications associated with surgery. However, eye protection for both the patient and the operator is necessary to avoid injury from direct or indirect exposure to the laser beam but the eye shields are inserted directly on the eyeball between the upper and lower eyelids, and can be uncomfortable for the patient. Many other nonsurgical treatment options have been investigated in the search for satisfactory outcomes with less side effects and risks.

Plasma exeresis seems to be a promising, fast and safe, noninvasive solution due to its mechanism of action: the energy transferred from the device to the air gap, ionizes gases generating the plasma that is transferred to the superficial skin layer. Compared with a monopolar radio scalpel unit, the main advantage is that no electric current is passed through the body of the patient, enabling the inclusion of patients with pace makers and cardiac stimulators. Compared with laser, the device acts on a more superficial area and, therefore, no specific target on the skin is needed and as it avoids the basal membrane, plasma exeresis seems less likely to provoke eventual vision or eye damage. The procedure can be executed with the application of a simple topical cream and does not need eye shields because there are no potential risks of the patient’s vision (the heat created is absorbed by the tissue to treat only and is not transferred to surrounding tissue or the subcutis). The key advantages of this device are, therefore, the limited contraindications, reduced intraoperative pain, quick treatment and fast recovery, with a good cost-effectiveness ratio. Its application for nonsurgical blepharoplasty, therefore, seems advantageous.
The current patient selection included phototype I–III only. The current authors do not have any experience with darker skin phototypes and suggest that hyperpigmentation could be an issue. However, unpublished data suggest that plasma exeresis may be effective also in phototypes IV–VI, but further studies are required to confirm these findings.

The current study aimed to assess the clinical improvement and collagen remodeling of eyelid dermatochalasis after plasma exeresis for nonsurgical blepharoplasty according to clinical and RCM images. Histology was not performed so as to avoid scarring associated with biopsy, especially important in aesthetic procedures. Therefore, RCM was chosen as the preferred technique of skin morphology evaluation, given its noninvasive nature. If a biopsy was possible without causing scars, it would be the preferable methodology because more information is available from histology compared with RCM.

Plasma exeresis efficacy on the remodeling of tissue has been previously proven in humans through clinical evaluations and biopsy results in case reports of treatment on the upper limb only.12,13 In the current series, both clinical and RCM images at T0 were representative of collagen degeneration, responsible for the eyelid dermatochalasis. This current series seems to be the first study evaluating collagen remodeling at RCM after plasma exeresis in a patient series, albeit a small one. Reflectance confocal microscopy data suggest that the positive clinical results obtained by plasma exeresis nonsurgical blepharoplasty are related to the collagen reorganization and remodeling into new thick and bright collagen fibers with parallel alignment. The authors hypothesize that the thickened and parallel oriented collagen is able to generate tension on the skin, thus reducing the dermatochalasis, without any tissue loss. Similar changes have been observed after ablative fractional CO2 laser sessions.22

In this series, the only patient to have improved clinical appearance by 1 scale only was the oldest patient in the series. This raises the possibility that the mechanism of collagen remodeling may be dependent on patient age. Further, although plasma exeresis is not an alternative to surgery, it can be offered to patients with contraindications for other techniques, or to improve results of previous traditional eyelid surgery.

The current study is limited by the homogeneous skin phototypes and sex represented in a small cohort. Further, only patients with moderate and severe eyelid dermatochalasis were included. The follow-up is limited and therefore further studies investigating plasma exeresis on a larger patient cohort, with more heterogeneous phototypes, with long-term follow-up will offer valuable information for durability and patient selection. Furthermore, RCM images do not give information about the dermal matrix composition, and ex vivo or in vivo investigations with the use of multiphoton microscopy33 could eventually help to identify eventual chemical and/or biomolecular changes.

**Conclusion**

In this pilot study, plasma exeresis shows promising remodeling effects on the collagen of the upper eyelid and seems to improve appearance, without any serious adverse events. The current study suggests that plasma exeresis could be a valid solution for eyelid dermatochalasis, but further studies are required.

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**References**


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