Case Report

Treatment of an Atrophic Scar with Fractional Carbon Dioxide Laser-assisted Poly-L-lactic Acid Delivery

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Scars can cause great psychological stress among patients. Currently, there are numerous topical agents, laser and surgical treatments available for skin rejuvenation and scar minimization. Laser-assisted drug delivery (LADD) is a treatment method that increases drug delivery by stimulating the skin physically and chemically to enhance the penetration of topical agents. This is one of the areas of great interest in the treatment of various skin diseases in addition to its use for cosmetic purposes. In particular, LADD is relatively non-invasive and has advantages in terms of accessibility and stability. Poly-L-lactic acid (PLLA) is a collagen stimulator known to gradually restore skin volume by inducing inflammation and fibroplasia. Herein, we report a case of treatment of an atrophic scar with fractional carbon dioxide laser-assisted PLLA delivery.

Key words
Atrophic scar; Fractional carbon dioxide laser; Laser-assisted drug delivery; Poly-L-lactic acid

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INTRODUCTION

Topical agents have limitations in absorption through the epidermis owing to the skin barrier. Therefore, various techniques, such as microneedling and laser treatment, have been studied to compensate for this. One of the currently most popular methods is laser-assisted drug delivery (LADD), which is expected to be effective by creating microscopic treatment zones (MTZs) on the skin, with fractional carbon dioxide (CO₂) and erbium-doped yttrium-aluminum-garnet (Er:YAG) laser. It is a promising technique that improves the absorption of local molecules through lasers, creating synergistic therapeutic effects. In addition to cosmetic purposes, such as skin rejuvenation and scar regeneration, LADD can be extensively applied to treat various skin diseases, including photodamage, neoplasia, vitiligo, and onychomycosis.

Herein, we present a case of a hypopigmented atrophic and depressed scar in a 21-year-old woman who was treated with fractional CO₂ laser-assisted poly-L-lactic acid (PLLA) delivery.

CASE REPORT

A 21-year-old woman presented with complaints of an atrophic and depressed scar on her nose owing to a fall at the age of 5 years. At the time of the traumatic event, no special scar treatment was performed, except for a simple treatment for wound recovery. She had no remarkable medical or family history. A distinct 2-cm linear, hypopigmented atrophic, and depressed scar was observed across the bridge of the nose (Fig. 1).

After obtaining informed consent, we performed a total of two laser treatments on the scar area at 2-month intervals. The laser used was a fractional CO₂ laser (UltraPulse® Encore laser, Lumenis, Inc., Santa Clara, CA, USA; Fig. 2). The parameters of the laser were as follows:

Fig. 1. A distinct 2-cm linear, hypopigmented atrophic, and depressed scar is observed across the bridge of the nose.

Fig. 2. Fractional carbon dioxide laser.

Fig. 3. Poly-L-lactic acid.

Fig. 4. After two laser treatments, the color of the hypopigmented atrophic and depressed scar became similar to the existing skin color, and the scar improved significantly.
120-μm spot size, SCAAR FX™ mode, 60 mJ, 1% coverage, and 1 pass. The laser was applied directly to the scar tissue. PLLA (PLLA30®; SimfleStick, Inc., Daegu, Korea; Fig. 3) was mixed with 3 cc sterile water, and it was applied enough to wet the laser-treated area. The particle size of PLLA was 30-50 μm. The patient did not have any restrictions on daily life. After laser treatment, the scar improved significantly, even visually (Fig. 4).

**DISCUSSION**

Atrophic scars are caused mainly by inflammatory skin diseases and trauma, resulting in skin collagen destruction and deficiency. Lasers are commonly used for scar treatment, along with simple resection, peeling procedures, and filler injection. Surgical procedures have significant side effects and are not suitable for scars of small size and a small degree of atrophy. Filler injection procedures are disadvantageous for fine scar correction, and it is difficult to achieve permanent effects. Laser treatment is advantageous for small, shallow scar correction and can achieve permanent effects; however, treatment is usually prolonged because repeated treatment is required. The principle of atrophic scar treatment is to increase collagen in the dermis, and the types of lasers that can be used are non-invasive lasers and fractional CO2 lasers. However, even with laser treatment, the effect of skin restoration is limited.

Therefore, the LADD method, which combines topical agents that can help with wound healing with laser treatment, is a very promising technique of recent interest that improves the absorption of small molecules to create synergies in therapeutic effects. Through fractional CO2 and Er:YAG lasers, microthermal injury occurs, which creates spatially distributed columns, eventually forming MTZs. Since the laser used partially irradiates the skin, most of the surrounding skin that has not been irradiated remains intact, while the irradiated area allows relatively deep penetration to the dermis.

In addition to cosmetic purposes, such as skin rejuvenation and scar regeneration, LADD can be extensively applied to treat various skin diseases, including photo-damage, neoplasia, vitiligo, or onychomycosis. Some of the drugs that can be used with LADD include corticosteroids, methotrexate, 5-fluourouracil, amorolfine, and PLLA. LADD is non-invasive and superior in terms of accessibility and has fewer systemic side effects than other surgical procedures.

Recently, there have been reports of applying PLLA to treat atrophic scars, which helps to produce collagen after fractional CO2 laser treatment. PLLA is a synthetic substance that not only acts as a filler for subcutaneous injection but also promotes collagen production and vascularization; histological findings have shown that skin thickness increases after treatment. PLLA is usually limited in its absorption into the skin owing to its large particle size. To overcome this, we set the spot size of fractional CO2 to 120 μm and used a tightly controlled size of 30-50-μm PLLA to complement the existing large particle size. Furthermore, the spherical and smooth surface of the particle was used to easily respond to implantation on the skin without inducing inflammatory reactions. In contrast, less than 30 μm of the particle size is known to be phagocytosed by macrophages, making it difficult to work. Therefore, selecting particles that are well absorbed into the skin, but with the appropriate size, is crucial for planning treatment.

PLLA and LADD have been used for cosmetic purposes for many years; however, there is still a lack of protocols established when combining the two, and clinical applications are still under study.

Herein, we report a case of treatment of an atrophic scar with fractional CO2 laser-assisted PLLA delivery. We found that fractional CO2 laser and PLLA application via LADD was effective in our patient with a scar. PLLA, which promotes collagen production, was used in a smaller size and applied via LADD, which was judged to be more effective in the treatment of the scar. We then assume that LADD yields better results than does laser treatment alone.

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