CASE REPORT

Subdermal Coagulation Treatment of Axillary Bromhidrosis by 1,444 nm Nd:YAG Laser: A Comparison with Surgical Treatment

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Bromhidrosis is a disease presenting as malodor caused by interaction between the discharge of apocrine glands and bacteria. The main therapeutic modalities are applying topical agents, liposuction surgery, and elective surgery. Among these, elective surgery is reported to be most effective. However, the efficiency largely depends on surgical technique. Additionally, other side effects, such as hematoma and scarring, are occasionally reported. Currently, CO₂ laser and 1,064 nm Nd:YAG laser therapy are used, but as the wavelength is not specific to apocrine glands, these laser therapies have certain limitations. Recently, a 1,444 nm wavelength Accusculpt™ laser (LutronicCorp., Seoul, Korea) has been developed which is now commonly used for facial fat plasty and laser liposuction therapy. The use of this laser for bromhidrosis therapy targeting apocrine sweat glands is currently being discussed. Still, no studies on practical clinical use and side effects of this 1,444 nm wavelength laser have been published. In this report, we treated one bromhidrosis patient with 1,444 nm wavelength Accusculpt™ laser therapy on one side while conventional surgery was performed on the other side using a modified Inaba’s method. We compared the efficacy of this laser therapy to the surgical modality by measuring malodor severity and overall satisfaction by questionnaire. We also checked for other complications and recurrence for 12 months after the treatment. This patient was largely satisfied as it has a much shorter down time with the same therapeutic outcome. As subdermal coagulation treatment by 1,444 nm Nd:YAG laser may be less invasive but effective therapy, we would like to recommend this modality as a possible treatment option. (Ann Dermatol 26(1) 99 ~ 102, 2014)

-Keywords- Bromhidrosis, Nd:YAG, Subdermal coagulation, 1,444 nm

INTRODUCTION

Axillary bromhidrosis is a condition that generates an offensive odor due to interactions between apocrine gland secretions and bacteria. Topical treatment, laser therapy, ultrasonic and/or liposuction curettage, and surgical intervention are currently being used to treat this condition. Laser therapy for axillary bromhidrosis with either a CO₂ laser or 1,064 nm Nd:YAG laser has been reported. However, treatment using a 1,444 nm Nd:YAG laser has not been reported. Herein, we report a patient treated with a 1,444 nm Nd:YAG laser for axillary bromhidrosis and compared its effectiveness and complications with those of conventional surgical intervention.

CASE REPORT

A 25-year-old female presented with malodor in both axillae aggravated since adolescence. She had no medical history, but a maternal family history of axillary bromhidrosis was present. On examination, wet earwax in both ears was noted. Serious hyperhidrosis was diagnosed based on the clinical findings.
We decided to treat the left axilla with the 1,444 nm Nd:YAG laser (Accusculpt™; Lutronic Corp., Seoul, Korea), and the right axilla with a modified Inaba’s method and compared the effectiveness and complications of each modality. Both axillary areas were anesthetized with 24 ml of 0.5% lidocaine mixed with 1:100,000 epinephrine. As the 1,444 nm Nd:YAG laser is highly absorbed by water which becomes heat energy, tumescent anesthesia was not used to avoid unwanted thermal damage via heated tumescence.

Laser irradiation areas of 10×5 cm in size were marked on the left axilla. Apocrine glands in the subcutaneous and dermal layers were destroyed by irradiating 1,254 J of laser at 1,444 nm with 175 mJ of pulse energy at a pulse rate of 40 Hz (power 7 W) using a fiber type internal probe via 18-G needle puncture sites (Fig. 1). The amount of energy applied was based on the surface temperature elevation and the extent of fat dissolution assessed by the operator’s hands. No liposuction was performed. The 18-G needle puncture sites were not sutured, and the operative area was not compressed.

Modified Inaba’s surgery was performed on the right side. After local anesthesia, a 2-cm long single incision line was made, and subdermal dissection was done. Subdermal apocrine glands were manually shaved with a modified Inaba’s shaver, and a compression dressing was applied to avoid hematoma or seroma formation.

The patient revisited our hospital on postoperative days 3 and 10 and after 6 and 12 months. Relatively less ecchymosis and scars were observed on the left axilla treated with the laser (Fig. 2). The right and left axillae, including acute complications, were compared at long-term follow-up (Table 1). Other than a serious bruise in the right axilla lasting about 2 weeks and a mild bruise in the left axilla lasting less than 1 week, no major complications were noted. Pain score was measured on a scale of 0 to 10, and the patient experienced no pain in the left axilla. However, the patient experienced moderate to severe pain (7 to 8 out of 10) with activity limitations on the modified Inaba’s operation side. As the postoperative compression dressing had to be applied for 2 weeks, activity limitations continued for 2 weeks on the right side. Additionally, postoperative pain continued for 7 to 10 days. The remnant malodor in the left axilla was deemed ‘tolerable’ (scale 3) and the right axilla was deemed ‘none’ (scale 0). After the 1 year follow-up, the remaining odor was <10% to 15% compared with the initial grade. Other complications, such as restriction of movement and pain, were completely cleared. The patient’s level of satisfaction with the left, laser treated side, was generally high in terms of quality of life.

Histological examinations were also done on the subcu-

Fig. 2. (A) Right axilla, 3 days following modified Inaba’s operation. Ecchymosis was observed. (B) Left axilla, 10 days following laser operation; mild ecchymosis was observed. (C) Right axilla, 10 days following modified Inaba’s operation; scar or crust was observed. (D) Left axilla, 10 days following laser operation; only mild crust without scarring was observed.
Table 1. Comparison of modified Inaba’s method (right axilla) and 1,444 nm Nd:YAG laser treatment (left axilla)

| Variable                  | Right axilla (modified Inaba’s [Kim’s] method) | Left axilla (1,444 nm Accusculpt™ lipolysis laser) |
|---------------------------|-----------------------------------------------|---------------------------------------------------|
| Postoperative complication| None                                          | None                                              |
| Hematoma                  | None                                          | None                                              |
| Bruise                    | Moderate                                      | Mild ~ moderate                                   |
| Infection                 | None                                          | None                                              |
| Ulcer                     | None                                          | None                                              |
| Wound erosion             | Mild ~ moderate                               | None                                              |
| Postoperative pain (0 ~ 10 scale) | None (0)                                       | Tolerable (3)                                     |
| Odor                      | None                                          | None                                              |
| Postoperative pain (0 ~ 10 scale) | Moderate to severe (6 ~ 7)                     | None (0)                                          |
| Mobilization limitation (0 ~ 10 scale) | Moderate to severe (7 ~ 8)                     | None (0)                                          |
| Overall satisfaction (0 ~ 10 scale) | Good (7)                                       | Great (8 ~ 9)                                     |

Fig. 3. Histologic examinations were done on the laser-irradiated area immediately post procedure and 6 months after the procedure (H&E, ×200). (A) Increased density of apocrine glands. Ablated adipocytes and apocrine glands are observed. (B) Decreased density of apocrine glands is observed.

taneous fat layer of the laser-irradiated side immediately after the procedure and at 6 months postoperatively (Fig. 3). Immediately after the procedure, the exam showed ablated adipose tissue and apocrine glands. The 6 month histologic examination showed more ablated apocrine glands than previously, which resulted in decrease in malodor.

DISCUSSION

Surgical intervention for bromhidrosis such as Inaba’s operation destroys hypodermic fat cells and reduces the number of active apocrine glands. Surgical intervention can lead to higher complete treatment rates and lower recurrence rates but may result in complications, such as axillary nerve plexus damage, postoperative pain, hemorrhage, edema, hematoma, and serious limitations in postoperative mobility. In addition, the outcome of surgery is surgeon-dependent. For these reasons, no consensus exists on the appropriate surgical method. In our experience, Inaba’s method results in the lowest rate of complications and recurrence. Minimally invasive therapies have been introduced as patients prefer to be treated by minimally invasive techniques when possible. Among them, laser therapy, which dissolves hypodermic fat and removes apocrine glands, has been highlighted. A 1,064 nm and 1,320 nm Q-switched Nd:YAG laser (Smartlipo® and Coollipo®; Cooltouch®; Lutronic Corp.) are currently being used to dissolve fat. However, these two wavelengths are not highly specific for fat cells, and wavelengths of 1,444 nm are more markedly absorbed in fat more than water compared to other wavelengths. We therefore hypothesized that apoc-
rined glands in fatty tissues would be more specifically destroyed by the 1,444 nm laser. Data show that epidermal temperature is elevated less with 1,444 nm beam therapy, which gives identical energy at the same depth in the hypodermic fat layer as other wavelengths.

We compared post-laser treatment side effects, recurrence, and patient satisfaction with that of surgical intervention and noted no significant differences between them. Except for crusting and mild ecchymosis on the laser-treated side due to heat-induced skin injury, the patient did not experience other side effects. Although no skin necrosis or other injuries were noted, over-treatment or over-coagulation increases the risk of skin necrosis. Therefore, laser operators should assess superficial skin color changes and measure the superficial temperature in real-time.

We recommend this modality as a possible treatment of choice of osmidrosis because acute phase complications such as pain and restriction of movement were much less than the surgical method. However, if a prepubertal patient strongly hopes for total removal of malodor without recurrence, we would recommend that the patient choose the surgical method, as apocrine glands proliferate during puberty.

In conclusion, subdermal coagulation treatment with a 1,444 nm Nd:YAG laser may be the least invasive but most effective therapy for axillary bromhidrosis. We are now performing a prospective clinical study in a larger cohort population to investigate the ideal laser configuration and to define systematic and standardized protocols.

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