Repeated Treatment Protocols for Melasma and Acquired Dermal Melanocytosis

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BACKGROUND AND OBJECTIVE Melasma and acquired dermal melanocytosis (ADM; acquired bilateral nevus of Ota-like macules) are both seen most commonly symmetrically on the face of women with darker skin and are also known as difficult conditions to treat.

METHODS Our topical bleaching protocol with 0.1 to 0.4% tretinoin gel and 5% hydroquinone was performed repeatedly (1–3 times) for melasma \((n=163)\), and a combination treatment with topical bleaching and Q-switched ruby (QSR) laser was performed repeatedly (1–3 times) for ADM \((n=62)\).

RESULTS There is a significant correlation between clinical results (clearance of pigmentation) and the number of sessions in both melasma \((p=.019)\) and ADM \((p<.0001)\).

CONCLUSION The repeated treatment protocol for melasma and ADM showed successful clinical results compared with conventional ones, and they may be applied to other pigment conditions. It may be better that epidermal and dermal pigmentation are treated separately, especially in dark-skinned people who are more likely to suffer postinflammatory hyperpigmentation after inflammation-inducing therapies.

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Melasma is acquired and symmetrical hypermelanosis, usually spread widely on the malar prominence and cheek, and less frequently on the forehead and upper lip. Melasma usually appears in patients in their 30s or 40s after pregnancy or contraceptive use, suggesting that the triggering of melasma is hormonally related.\(^1\) Conventional treatments for melasma include sunscreen, hypopigmenting agents, often in combination with other therapies, such as tretinoin, topical corticosteroids, or superficial peeling agents.\(^2\) On the other hand, acquired dermal melanocytosis (ADM) is a pigmented lesion involving bilateral grayish-brown facial macules first reported as acquired bilateral nevus of Ota-like macules (Hori’s nevus) by Hori and colleagues\(^8\) ADM usually onsets in patients in their 20s and represents bilateral involvements, with the malar regions almost always affected while the lateral forehead and nasal ala are sometimes involved. The distribution pattern, its grayish round-spot appearance with unclear margins, and the difference in color are critical points that distinguish it from melasma. As both melasma and ADM are bilateral lesions and some patients have both, inexperienced doctors could misdiagnose them.

Melasma and ADM are frequently seen in Oriental females, and indeed 225 of 1,184 patients (19.1%) who were treated for pigmented skin problems in our outpatient clinic had either or both. The authors previously described an aggressive and optimal use of tretinoin along with hydroquinone for various kinds of skin hyperpigmentation\(^9\) and a combination therapy with Q-switched ruby (QSR) laser for ADM.\(^12\) The topical bleaching
treatment with tretinoin and hydroquinone is a most effective tool for removal of epidermal pigmentation. In this study, the clinical results of repeated therapies for melasma and ADM were analyzed; we performed repeated tretinoin–hydroquinone bleaching therapy for melasma, and a repeated combination therapy of topical bleaching and QSR laser for ADM.

Patients and Methods

Preparation of Ointments

Tretinoin aqueous gels (tretinoin gel) at three different concentrations (0.1%, 0.2%, and 0.4%), an ointment including 5% hydroquinone and 7% lactic acid (HQ-LA ointment), and one including 5% hydroquinone and 7% ascorbic acid (HQ-AA ointment) were originally prepared at the Department of Pharmacy, University of Tokyo Hospital. The precise regimens of these ointments have been described before.10,12 These gels can be prepared relatively easily because the tretinoin powder (Sigma Chemical, St. Louis, MO, USA) is commercially available. Aqueous gel is most suitable for the ointment base of tretinoin because of its good permeability. Tretinoin gel is pharmacologically unstable, so fresh batches were prepared at least once a month and stored in a dark, cool (4°C) place.

Evaluations of Results

Photographs were taken for every patient at baseline and after treatment with a high-resolution digital camera (EOS-D30, Canon, Tokyo, Japan). The percentage of pigmentary clearance was evaluated via photographs by two experienced plastic surgeons who did not perform this treatment. The mean data of the pigmentary clearance of each patient were classified into four categories: “excellent” (80% or more clearance), “good” (50% to less than 80% clearance), “fair” (0% to less than 50% clearance), and “poor” (no change or worse).

Patients

Of 1,184 Asian patients who underwent cosmetic treatments, 163 had melasma and 62 suffered from ADM (six also had melasma). All patients with melasma or ADM were women except for two men with melasma. Patient age at the start of the treatment for melasma and ADM ranged from 27 to 62 years (42.3 ± 7.1; mean ± SD) and from 22 to 53 years (36.4 ± 8.1), respectively.

Sites affected by melasma or ADM are summarized in Table 1.

<table>
<thead>
<tr>
<th>Melasma</th>
<th>ADM</th>
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<tbody>
<tr>
<td>Forehead</td>
<td>10 (6.1%)</td>
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<tr>
<td>Upper eyelids</td>
<td>43 (26.4%)</td>
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<tr>
<td>Lower eyelids</td>
<td>15 (24.2%)</td>
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<tr>
<td>Nasojugal groove</td>
<td>157 (96.3%)</td>
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<tr>
<td>Malar prominence</td>
<td>90 (55.2%)</td>
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<tr>
<td>Cheek</td>
<td>68 (41.7%)</td>
</tr>
<tr>
<td>Nasal dorsum</td>
<td>9 (14.5%)</td>
</tr>
<tr>
<td>Nasal ala</td>
<td>38 (23.3%)</td>
</tr>
<tr>
<td>Upper lip</td>
<td>16 (9.8%)</td>
</tr>
<tr>
<td>Lower lip</td>
<td>422 sites</td>
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</table>

163 cases | 141 sites | 62 cases

Treatment Methods

For melasma, our topical bleaching treatment was performed. If patients wanted, the treatment was repeated two or three times. For ADM, a combination therapy of topical bleaching and QSR laser was performed. The number of treatment sessions depended on the patient’s decision. Typical time courses of the treatment protocols are shown in Figure 1A and B.

(1) Topical bleaching treatment: The purpose of this treatment is to improve epidermal pigmentation by accelerating discharge of epidermal melanin (with tretinoin) and suppressing new epidermal melanogenesis (with hydroquinone). The two-stage (bleaching and healing) treatment was performed as follows:

(a) Bleaching phase: 0.1% tretinoin gel and HQ-LA ointment were initially applied to the
skin lesions twice a day. A small amount of tretinoin gel was carefully applied only on pigmented spots using a small cotton-tip applicator (an excessive volume of tretinoin gel can be wiped off), while the HQ-LA ointment was widely applied with fingers (e.g., all over the face) a few minutes later, after allowing the applied tretinoin aqueous gel to dry. The method of ointment application is critical in this aggressive treatment in order to obtain maximal bleaching effects with minimal irritant dermatitis. In cases in which severe irritant dermatitis was induced by the HQ-LA ointment, HQ-AA ointment was used instead. Patients were requested to visit our hospital at 1, 2, 4, 6, and 8 weeks after starting this treatment, and every 4 weeks thereafter. When the appropriate skin reaction (mild erythema and scaling) was not observed at 1 week, the concentration of tretinoin was increased to 0.4%, because 0.2% tretinoin gel was usually not strong enough to get a sufficient reaction in these cases. The concentration of tretinoin and frequency of its application were appropriately modified according to the skin condition and degree of erythema and scaling. It took 4 to 8 weeks to finish this phase. In the second or third bleaching treatment, tretinoin gel of the final strength used in the most recent step was used from the beginning.

(b) Healing phase: After a 4- to 8-week bleaching phase, the application of tretinoin gel and HQ-LA ointment was discontinued, and application of HQ-AA ointment was started in order to prevent postinflammatory hyperpigmentation (PIH) until the redness was sufficiently reduced. It usually took 4 weeks to complete this phase. Topical corticosteroids were not used in either the bleaching or healing phase.

(2) QSR laser treatment: In patients with ADM, topical anesthesia (lidocaine patch; Penles®, Wyeth Lederle Japan Inc., Tokyo, Japan) was applied 60 to 120
minutes before the laser treatment. For QSR 694.5 nm laser (Model IB101, Niic Co. Ltd., Tokyo, Japan) treatment, 5 mm spot size, 1 Hz repeat rate, 20 ns pulse duration, and 4.0 to 5.0 J/m² fluences were used. After laser treatment, topical gentamicin sulfate ointment (Gentacin R, Schering-Plough, NJ, USA) was applied twice a day until a scale or thin crust disappeared (usually 5–7 days). At 2 weeks after laser treatment, application of HQ-AA ointment was started. At 4 weeks after each laser treatment, topical bleaching treatment with tretinoin gel of appropriate concentration (usually the same as the final concentration in the bleaching phase) and HQ-AA ointment were started as a pretreatment for the next laser irradiation, and also as a treatment for postlaser PIH in some cases. In most cases, a bleaching phase for 2 weeks was sufficient, and we can usually estimate the clinical results at 8 weeks after each laser treatment. When some hyperpigmentation remains, we can carry out another session.

**Statistics**

Spearman’s correlation coefficient by rank test was used to analyze statistical significance between the extent of clinical improvement and the number of treatments.

**Results**

In 163 patients with melasma, 96 underwent only one topical bleaching treatment (see Figure 1A) with excellent results in 25 and good in 40; 56 underwent two treatments with excellent results in 21 and good in 20; 11 underwent three treatments with excellent results in 7 and good in 3 (Table 2). In 62 patients with ADM, 16 underwent only one treatment (a combination of topical bleaching and QSR laser; see Figure 1B) with excellent results in 1 and good in 6; 26 underwent two treatments with excellent results in 14 and good in 8; and 20 underwent three treatments with excellent results in 17 and good in 3 (Table 3). Representative cases with melasma are shown in Figures 2 and 3, and those with ADM in Figures 4 and 5.

As for side effects, mild erythema and scaling are indications of appropriate administration of tretinoin and were seen in almost all cases during the bleaching phase. Patients were well informed about the local adverse effects in advance and were requested to apply the tretinoin gel on only highly pigmented areas to keep the dermatitis as limited as possible. PIH

<table>
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<th>TABLE 2. Clinical Results of Cases with Melasma</th>
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<td></td>
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<tr>
<td>One treatment*</td>
</tr>
<tr>
<td>Two treatments</td>
</tr>
<tr>
<td>Three treatments</td>
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<tr>
<td>Total</td>
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*The treatment means a topical bleaching treatment (See Figure 1A).

| TABLE 3. Clinical Results of Cases with Acquired Dermal Melanocytosis (ADM) |
|------------------------------------------------|------------------|------------------|-----------|------------------|------------------|------------------|------------------|
|             | Excellent | Good | Fair | Poor | Total | Excellent or Good Cases (%) | Excellent Cases (%) |
| One treatment* | 1        | 6    | 9    | 0    | 16    | 43.8                          | 6.3               |
| Two treatments | 14       | 8    | 4    | 0    | 26    | 84.6                          | 53.8              |
| Three treatments | 17      | 3    | 0    | 0    | 20    | 100.0                         | 85.0              |
| Total          | 32        | 17   | 13   | 0    | 62    | 79.0                          | 51.6              |

*The treatment means a combination of topical bleaching treatment and Q-switched ruby laser (See Figure 1B).
was seen after the first session of the repeated treatments in 14% of melasma patients, and a few weeks after the first QSR irradiation in 21% of ADM patients. The PIH was easily treated with the following topical bleaching treatment in both melasma and ADM patients.

Statistical analysis showed there is a significant correlation between clinical results (clearance of pigmentation) and the number of sessions in both melasma ($p = .019$) and ADM ($p < .0001$).

**Discussion**

The authors previously reported on a topical bleaching therapy
with aggressive use of retinoids in aqueous gel only on the pigmented spots and use of hydroquinone all over the face. This treatment can only clear epidermal pigmentation, but with excellent efficiency compared with other conventional treatments, such as AHA peeling or single applications of tretinoin or hydroquinone. Corticosteroids are not used in the bleaching protocol, and, furthermore, tretinoin is not continually used over 2 months. It is well known that long-term continual use of tretinoin, either topical or oral, reduces its clinical effects. It has been suggested that this phenomenon may be due to intracellular production of cellular retinoic acid binding proteins (CRABPs) induced by the retinoid signal. This is why we use repeated bleaching protocols with intervals instead of continual tretinoin use.

The present results demonstrate that the results for ADM (excellent cases; excellent and good cases = 6.3%; 43.8%) are not as good as for melasma (26.0%; 67.7%) in one-session cases, but in three-session cases ADM was improved at a higher rate (85.0%; 100%) than melasma (63.6%; 90.9%). Actually, we often detected apparent improvement during the second session in cases with ADM.

Melasma usually has most of its pigmentation in the epidermis. Although previous reports with tretinoin, hydroquinone, AHA or others, or combinations of multiple agents showed moderate to relatively good clearance of melasma, complete clearance of pigmentation is rare. On the basis of our experiences, the differential use of tretinoin and hydroquinone is quite important for melasma, because if we use tretinoin on a larger area such as the whole face, the surrounding nonpigmented area is also bleached, and consequently the macules would remain clinically recognizable. Although melasma is well known as a difficult condition to treat, repetition of the topical bleaching on only the pigmented area improved it completely in some cases.

ADM has significant epidermal pigmentation, unlike nevus of Ota, and this fact suggests that clearance of epidermal pigmentation before QSR treatment is important in order to promote the efficiency of the QSR laser for dermal melanocytosis and to reduce PIH induced by inflammation around the basal layer. Topical bleaching treatment clears postinflammatory hyperpigmentation induced by the QSR laser and also plays an important role as a pretreatment for the next QSR irradiation.

Melasma and ADM are sometimes difficult to distinguish from each other because they are both symmetrical, and they coexist in some cases. Indeed, we have a few cases in our series which were first diagnosed as melasma, but dermal pigmentation was found after the first topical bleaching and the diagnosis was corrected to ADM.
later. In our repeated protocols the topical bleaching treatment can be started for either condition, so the treatment plan can be corrected without any loss of treatment periods.

We here propose repeated treatment protocols for melasma and ADM with better effectiveness than conventional ones, and they may be applied to other pigmented conditions. It may be better that epidermal and dermal pigmentations are treated separately, especially in dark-skinned people who are more likely to suffer PIH after inflammation-inducing therapies.

References


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