Broadband Light Treatment for Multiple Benign Lichenoid Keratoses of Flat Erythematous Type

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Benign lichenoid keratosis (BLK) presents as solitary or multiple pink-violaceous to rusty brown macules or papules on the extremities, chest, and face. Clinically, BLK lesions are categorized into flat erythematous, flat pigmented, and plaque-like types. This paper describes a Korean patient with multiple, early stage, flat erythematous type BLK lesions on the face who was treated effectively and safely with a single session of broadband light (BBL) treatment. The patient underwent one session of a BBL treatment at a fluence of 8-9 J/cm² and a pulse duration of 15-20 msec over multiple passes using 500-nm- and 515-nm cut-off filters. One month after the BBL treatment, significant improvement in flat erythematous BLK lesions, along with mild hyperpigmentation, was recorded, and the patient was satisfied with the results. Early and non-invasive intervention with BBL energy using proper cut-off filters according to the characteristics of the BLK lesions can effectively reduce inflammatory reactions and prevent disease progression.

Key words
Benign lichenoid keratosis; Lichen planus-like keratosis; Flat erythematous type; Broadband light; Solar lentigo
INTRODUCTION

Benign lichenoid keratosis (BLK) or lichen planus (LP)-like keratosis clinically presents as solitary or multiple pink-violaceous to rusty brown macules or papules on the extremities, chest, and face.\(^1,3\) BLK has been suggested to arise from regressing solar lentigines and reticulated seborrheic keratoses (SKs).\(^4,5\) However, definite history of preceding lentigines or SKs cannot always be found in all patients with BLK. Thereby, histopathological classifications of BLK include LP-like keratosis, SK-like keratosis, and lupus erythematosus-like keratosis.\(^1\)

Clinically, BLK lesions are categorized into flat erythematous, flat pigmented, and plaque-like types.\(^6\) Treatment modalities for BLK include excisional biopsy, curettage and electrodesiccation, cryotherapy, and ablative laser treatments using 2,940-nm erbium (Er):yttrium-aluminum-garnet (YAG) or 10,600-nm carbon dioxide (CO\(_2\)) lasers. Deciding on a particular treatment can be determined according to the clinical types and locations of target lesions and histopathological features thereof. However, the use of ablative treatment systems for treating BLK lesions on the face in Asian patients is limited by a high risk of prolonged postinflammatory erythema and hyperpigmentation. In this report, we describe a Korean patient with multiple, early stage, flat erythematous type BLK lesions on the face that were effectively and safely treated with a single session of broadband light (BBL) treatment.

CASE REPORT

A 73-year-old Korean female visited our clinic presenting with asymptomatic, multiple, flat, and erythematous lesions on the nose, forehead, and cheeks that had persisted over 1 month. She had no pertinent family history or medical history, except for primary hypertension. The patient had been treated with oral and topical medications at other clinics, the clinical outcomes of which were unsatisfactory. She had no pertinent history of light- or laser-based treatments on the face within the last three months.

On her first visitation, multiple, well-demarcated, flat, erythematous maculopapules and a few brownish lentiginous lesions were noted (Fig. 1A). Photographs were taken under normal, polarized, and ultraviolet light exposures using an imaging tool (Janus\(^\circledR\); PSI Corporation, Ltd., Seoul, Korea) at baseline to accentuate skin pigmentation and vascularity. Photographs taken under polarized light exhibited well-accentuated erythematous lesions with high vascularity (Fig. 2A). Under ultraviolet light, however, the erythematous lesions were unremarkable (Fig. 3A). Meanwhile, the brownish lentiginous lesions were unremarkable under the polarized light and accentuated under the ultraviolet light. Accordingly, the patient was clinically diagnosed with flat erythematous type BLK (Fig. 1A).

After obtaining written informed consent, the patient was treated with one session of BBL treatment (Sciton Joule Platform using the BBL module; Sciton, Palo Alto, CA, USA) for multiple BLKs on the face. The face was gently cleansed with a mild soap and pretreated with topical anesthetic cream (eutectic mixture of 2.5% lidocaine HCl and 2.5% prilocaine, EMLA; Astra Pharmaceuticals, Westborough, MA, USA) for 1 hour. After applying chilled ultrasonic gel, BBL energy was delivered with a cut-off filter of 515 nm, a fluence of 9 J/cm\(^2\), a pulse duration of 15 msec, and a cooling crystal temperature of 15°C: two passes of BBL treatment were delivered on both cheeks with a spot size of 15 mm × 45 mm and on the forehead, nose, and perioral and periorbital areas with a spot size of 15 mm × 15 mm using a square adaptor (Sciton). Then, the flat erythematous BLK lesions were treated with an additional two passes at a fluence of 8 J/cm\(^2\), a pulse...
duration of 20 msec, and a cooling crystal temperature of 15°C using a 500PB-cut-off filter (Sciton) and a 7-mm round adaptor (Sciton). After BBL treatment, the treated areas were cooled with icepacks. No prophylactic systemic or topical antibiotics, antivirals, or corticosteroids were prescribed. The patient was recommended to apply sunscreen thereafter.

One month after the BBL treatment, the flat erythematous BLK lesions had markedly improved with mild hyperpigmentation, and the patient was satisfied with the results (Fig. 1B). Post-treatment photographs under polarized light also exhibited remarkable reductions in inflammatory lesions and associated erythema (Fig. 2B). Nonetheless, post-treatment dyspigmentation, which was suggestive of BLK-associated lentiginous lesions or postinflammatory hyperpigmentation, was visible under ultraviolet light (Fig. 3B). Pain during the treatment was tolerable and no remarkable major side effects, including burn, crusted, oozing, petechiae or bruising, bleeding, edema, prolonged erythema, and atrophic or hypertrophic scarring, were encountered.

**DISCUSSION**

In this report, we describe the use of pulsed delivery of BBL energy to non-invasively and effectively treat multiple, early stage, flat erythematous type BLK lesions on the face. Histopathologic evaluation to diagnose BLK is usually unnecessary, except for highly suspicious lesions that should be differentiated from malignant conditions. In our patient, the diagnosis of BLK of flat erythematous type was clinically made according to the patient’s history of skin lesions and the evaluation of photographs taken under normal, polarized, and ultraviolet light exposures. Although the flat erythematous lesions in our patient were unremarkable under ultraviolet light exposure, post-treatment photographs revealed lightly brownish lentiginous changes. We suggest that lentiginous lesions could have developed in the early stage BLK lesions in our patient, which lacked noticeable pigmentation components, after the resolution of inflammatory reactions by BBL treatment or that post-BBL dyschromia could have resulted from postinflammatory hyperpigmentation. Nonetheless, we propose that early intervention with BBL energy using 515- and 500PB-cut-off filters can effectively treat the inflammatory reactions of BLK lesions and safely prevent disease progression.

Broadband light treatment has been effectively applied for the treatment of various inflammatory skin lesions, including atopic dermatitis and acne vulgaris. BBL en-
ergy with the cut-off wavelength of 590 nm can decrease inflammatory cell infiltration in the dermis, as the laser pulses from 595-nm pulsed dye lasers target dermal microvascular components. Theoretically, laser or light energy sources at wavelengths ranging from 400 nm to 600 nm are more readily absorbed by oxyhemoglobin and melanin, compared to those at longer wavelengths over 600 nm. However, the risk of significant vascular damage and associated side effects, particularly in Asian patients, is higher at wavelengths from 400 nm to 600 nm, compared to wavelengths over 600 nm.

In this report, we treated our patient with BBL treatment combining the use of 515- and 500PB-cut-off filters, in addition to the use of a relatively low fluence (8-9 J/cm²) and long pulse duration (15-20 msec). Therewith, additional pulses with the 500PB-cut-off filter could be safely delivered to lesions pretreated with 515-nm BBL at a tolerable pain level. Moreover, we believe that the non-invasive characteristics of BBL treatment significantly reduced the risks of major side effects that are common during the treatment of various types lesions on the face in Asian patients, compared to the ablative treatment systems, including electrosurgery, CO2 laser, and Er:YAG laser. Post-BBL oral or topical medications and occlusive wound care was unnecessary, except for the use of emollient and sunscreen.

In conclusion, we were able to effectively and safely treat a Korean patient with multiple, early stage, flat erythematous BLK lesions with BBL energy. Our patient experienced noticeable clinical improvements in inflammatory lesions without major side effects. We suggest that early and non-invasive intervention with BBL energy using proper cut-off filters according to the characteristics of BLK lesions can effectively reduce inflammatory reactions therein and prevent disease progression. Nevertheless, additional controlled clinical trials with histopathological evaluation are needed to confirm our findings.

ACKNOWLEDGEMENTS

We would like to thank Duke Song (Consultant; Sciton, Palo Alto, CA, USA) for his assistance with technical support. We would also like to thank Anthony Thomas Mil liken, ELS (Editing Synthase, Seoul, Korea) for his help with the editing of this manuscript.

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