Ultrasonographic Assessment of the Cutaneous Changes Induced by Topical Use of Novel Peptides Comprising Laminin 5

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Keywords
► basement membrane
► laminin
► ultrasound

Abstract

Background Laminin 5, which is found in the basement membrane of dermal-epidermal junction (DEJ), is a major adhesive component and associated with proliferating and migrating keratinocytes. In this study, we hypothesized that the topical application of the skin care products containing the novel peptides might restore the DEJ structure by deriving deposition of laminin 5 and promoting the keratinocyte migration. Here, we evaluated the restoration of DEJ by measuring the skin thickness.

Methods Single-center retrospective analysis was performed on a total of 13 patients who underwent skin care using Baume L.C.E. (France, Laboratories d’Anjou) between January and March 2021. All patients applied the skin care agent for 2 weeks only on their left hand dorsum. Before the initiation of the application and after 2 weeks, both their hands were evaluated on photography and ultrasound. And the patients were asked to rate their satisfaction with the questionnaire after 2 weeks.

Results There was no obvious improvement in photographic assessment and questionnaire. The post–pre difference of skin thickness in ultrasound images was, in left hand, 0.1 ± 0.37 in distal point and 0.1 ± 0.35 in proximal point; and, in right hand, 0 ± 0.17 in distal point and 0 ± 0.15 in proximal point, respectively. The pre–post difference was statistically significant in proximal point (p = 0.035).

Conclusion Topical application of novel peptide derivative comprising laminin 5 demonstrated cutaneous changes including skin thickness, as assessed by ultrasound. Further studies using other modalities including dermal density measurement, three-dimensional photography, optical coherence tomography, or skin biopsy would be helpful to determine the skin-improving effects.

Skin is the outermost tissue of the human body and consists of the epidermis and the dermis. The basement membrane (BM) at the dermal-epidermal junction (DEJ) separates the epidermal and dermal compartments of the skin and functions as a biochemical interface between the dermis and the epidermis. The epithelial BM consists of a complex network of extracellular matrix (ECM) molecules that tightly binds the epidermis to the dermis, provides resistance to shearing, controls exchange of molecules between epithelial and stromal compartments of the skin, and mediates the polarity of the epidermis, controlling cell organization and differentiation, as well as tissue repair and tumorigenesis.1–3

Electron microscopy shows that the BM consists of three layers: the lamina lucida (electron-lucent), lamina densa (electron-dense), and lamina fibro-reticularis (electron-lucent). Lamina lucida is located directly beneath the plasma membranes of basal keratinocytes, and contains anchoring filaments linking keratinocyte hemidesmosome adhesion complexes to the lamina densa.4,5 The wavelike structure is created by both downward projections of epidermis (rete ridges) and upward projections of dermis (dermal papillae), which is a unique histological feature of the DEJ. With aging, the DEJ structure is usually observed with thinning and flattening changes, resulting in decreased mechanical stability and structural integrity.6 In addition to the structural changes, the BM proteins composing of DEJ decrease with, including collagen I, collagen IV, collagen VII, collagen XVII, nidogen, integrin 4, and laminin 332.7,8 Laminin 5, which is found in the BM of stratified and transitional epithelium, is associated with the extracellular anchoring filaments of the lamina lucida and is a specific substrate for adhesion in proliferating and migrating keratinocytes.9,10 Baume L.C.E. (France, Laboratories d’Anjou) everyday morning and afternoon for 2 weeks, only on their left hand dorsum from fingers to wrist. Before the application, their hands were washed off with soap and water. They were asked to refrain from using any personal care product during 2 weeks except a mild body wash. The patients were educated to avoid direct sunlight and recommended to lead a normal daily life. We educated the patients to visit hospital immediately when they had any adverse effect.

**Methods**

**Patients and Data Extraction**

We performed a single-center retrospective analysis on a total of 13 patients who underwent skin care using Baume L.C.E. (France, Laboratories d’Anjou) between January and March 2021. This retrospective study received approval from the Institutional Review Board of our Hospital (IRB No. 2021–06–001) and was performed in accordance with the principles of the Declaration of Helsinki. We excluded the patients who had symptoms of local skin infection or a history of allergic reactions to other skin care agents or a history of aesthetic procedures on hand including filler injection. Patients without a follow-up period of at least 2 weeks were excluded. All outcome data including questionnaires, photographic findings, and ultrasound findings were reviewed before and after the application. This study conformed to the Declaration of Helsinki. Informed consents were obtained from all patients for the application and the publication of the results including photographs.

**Application Protocol**

All participants were asked to adhere to the same daily personal care routine during the 2 weeks. All patients applied the skin care agent (Baume L.C.E., France, Laboratories d’Anjou) everyday morning and afternoon for 2 weeks, only on their left hand dorsum from fingers to wrist. Before the application, their hands were washed off with soap and water. They were asked to refrain from using any personal care product during 2 weeks except a mild body wash. The patients were educated to avoid direct sunlight and recommended to lead a normal daily life. We educated the patients to visit hospital immediately when they had any adverse effect.

**Assessment**

Before the initiation of the application and after 2 weeks, both their hands were evaluated on photography and ultrasound.Photographic evaluations were performed using standardized photograph using wide-angled digital camera. The photographs were taken with both hands from the front. Ultrasound evaluations (iu22, Philips Healthcare) were performed with the L15–7io probe (7–15 MHz) at two spots on dorsal aspect of both hands by a single radiologist. The first spot is the distal point 3 cm proximal from third metacarpophalangeal joint. The second spot is the proximal point, the midpoint of dorsal wrist crease (► Fig. 1). One focal zone was set at the junction between dermis and hypodermis. The skin thickness was assessed on ultrasound finding by measuring...
the perpendicular distances, from the skin surface to dermal-hypodermal junction (Fig. 2). Thickness of the epidermis and dermis was calculated in millimeters (mm), digitally using Pixera software image analyzing system (Compix Inc.). Since the skin thickness of hand dorsum is thin, normally 2 mm, we established the following measurement principles to improve accuracy. First, we placed the probe on the vertical axis between overlying skin and the third metacarpal bone or midpoint of wrist. To reduce variability due to probe pressure, the probe was positioned ~1 cm medial or lateral side from the measurement point.

The photographs and ultrasound findings were assessed for gross improvement and skin thickness, by two plastic surgeons, who were blinded for patient information. At the end of the period of 2 weeks, the patients were asked to rate their satisfaction with their skin improvement, consisting of four parameters: color, elasticity, softness, and wrinkle (1 = worsened, 10 = improved).

Statistical Analysis
All analyses were performed with IBM Statistical Package for the Social Sciences (version 24.0; IBM Corp., Armonk, NY). The numeric variables were non-normally distributed, confirmed by normality test including the Kolmogorov-Smirnov test and the Shapiro-Wilk test. So, the comparison of skin thickness between left and right hands was performed using Wilcoxon signed-rank test. We consider p-values < 0.05 as an indication of statistical significance.

Results
A total of 13 patients applied the skin care products, and their ages ranged from 30 to 72 years (mean, 44 years). Twelve women (93%) and one man (3%) participated in this study. Since no one withdrew due to loss of follow-up or skin irritation, a total of 13 patients were enrolled. After 2 weeks, the skin improvement including improved elasticity and color or decreased wrinkle was not shown in photographic evaluation (Fig. 3).
The post–pre difference of skin thickness in ultrasound images was, in left hand, 0.1°C60.37 (mean standard deviation) in distal point and 0.1°C60.35 in proximal point; and, in right hand, 0°C60.17 in distal point and 0°C60.15 in proximal point, respectively (►Table 1). The pre–post difference was statistically significant in proximal point (p = 0.035) using Wilcoxon signed-rank test.

The median of patient’s satisfaction for skin improvement was 5 points (interquartile range [IQR]: 4–5) in color, elasticity, and wrinkle, and 6 points (IQR: 5–6) in softness (►Fig. 4).

<table>
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<th>Table 1 The post–pre differences of distance</th>
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<td>Sex/Age, y</td>
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<td>Distal point (mm)</td>
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Mean ± SD 0.1 ± 0.37 0.1 ± 0.35 0 ± 0.17 0 ± 0.15

Abbreviations: F, female; SD, standard deviation; y, years.
Note: Post–pre difference: the difference of skin thickness after 2 weeks and before the study. p-Value of difference values determined using Wilcoxon signed-rank test.
aData are presented as mean ± standard deviation.
bSignificant at p < 0.05.

The post–pre difference of skin thickness in ultrasound images was, in left hand, 0.1 ± 0.37 (mean ± standard deviation) in distal point and 0.1 ± 0.35 in proximal point; and, in right hand, 0 ± 0.17 in distal point and 0 ± 0.15 in proximal point, respectively (►Table 1). The pre–post difference was statistically significant in proximal point (p = 0.035) using Wilcoxon signed-rank test.

The median of patient’s satisfaction for skin improvement was 5 points (interquartile range [IQR]: 4–5) in color, elasticity, and wrinkle, and 6 points (IQR: 5–6) in softness (►Fig. 4).

Fig. 4 Patient’s assessment for improvement of skin. Patient satisfaction for skin improvement in color, elasticity, softness, and wrinkle using 10-point scale (1 = worsened, 10 = improved). The median of values was 5 (IQR: 4–5) in color, 5 (IQR: 4–5) in elasticity, 6 (IQR: 5–6) in softness, and 5 (IQR: 4–5) in wrinkle. IQR, interquartile range; x, mean.

Discussion

One of the most important roles of skin is to function as a protective barrier. To play this role, the DEJ contributes to the structural integrity of the skin. The structural component of DEJ is primarily composed of two polymeric networks formed of laminin and collagen IV, which are linked by nidogen and perlecan.13,14 Collagen IV and laminin are both trimeric proteins that are put together into independent networks. Whereas collagen IV contributes to tensile strength, laminin is considered the foundational unit for the initial formation of BM.15 Laminins, the most abundant glycoproteins in the BM, also play important roles in supporting the structure of tissues.16 By regulating cellular activities including adhesion, proliferation, migration, apoptosis, and differentiation, laminins are responsible for skin reepithelization and wound healing.17

Laminins, which are large glycoproteins, exist in various types, consisting of three chains: α, β, and γ. The functional domains on laminin chains allow the laminin to interact with molecules in the ECM. The functional domains in N-terminal region (or short arm) of the three chains are mainly responsible for matrix assembly.18 In the newly proposed terminology, laminin 1 (α1β1γ) and laminin 5 (α3β3γ2) were named laminin 111 and laminin 332, respectively. However, this article uses the name of laminin 5, which has been used for a long time as laminin 332.19 Among the many laminin isoforms, laminin 5 is unique in both structure and activity.
and is a major adhesive component of the BM. Various structural and biological changes accompany skin aging due to intrinsic and extrinsic factors, weakening the DEJ substructure and its functions. Most changes are associated with impairment of the mechanical properties of matrix cells, including decreased turnover or alteration of posttranslational modifications. In addition to the structural impairment, the reduction in laminin 5 in aged skin was previously reported. Based on the important roles of the DEJ, modulation of the proteins comprising the DEJ has been used for improving aging skin.

Recently, topical application of the novel peptides complex significantly increased dermal collagen expression, as well as expressions of laminin, resulting in improvement in the structural properties of the DEJ through its ability to stimulate BM proteins. As a result, significant improvement in skin wrinkles were observed after 2 weeks, as assessed by skin topographic measurements. The use of high-frequency ultrasound above 10 MHz can assess the cutaneous microstructure (epidermis, dermis, subcutaneous tissue) and age-related echogenicity as well as dermal density, which are useful parameters for quantifying the skin regeneration process. Ultrasound evaluation with probes of at least 20 MHz can identify the tumoral structure and its functions. Most changes are associated with intrinsic and extrinsic factors, weakening the DEJ substructural and biological changes accompany skin aging due previously reported.

In this study, we tested the cutaneous changes suggestive of antiaging benefits induced by topical application of novel peptides comprising laminin 5, by measuring the skin thickness using ultrasound. Although practically difficult, a study using pathologic evaluation would be more precise to evaluate the skin-improving effects. There was no obvious improvement in photographic assessment. And the patients did not perceive any improvement in their skin, as assessed by the questionnaire. However, it was found that there was a significant increase in skin thickness in proximal point as measured by the ultrasound. It is considered that the proximal point is more sensitive to measurement of skin thickness, due to its thick nature. And it is assumed that the period of 2 weeks was too short to reflect the skin improvement in photographs and questionnaire.

Although the limitation of this study is the small number of study subjects and the short period, there are many other studies that showed antiaging effects with similar subjects and study period. And, as mentioned above, the skin thickness was measured at a location away from the probe contact point to minimize the bias caused by the pressure of the probe. To the best of our knowledge, no study has evaluated the skin-improving effect of peptides comprising laminin, using ultrasound. Further studies involving larger sample sizes and longer periods using high-frequency ultrasound are needed. Further studies using other modalities including dermal density measurement, three-dimensional photography, optical coherence tomography, or skin biopsy would be helpful to determine the skin-improving effects.

In this study, we hypothesized that the topical application of the skin care products containing the novel peptides might restore the DEJ structure by deriving deposition of laminin 5 and promoting the keratinocyte migration. And we found a significant increase in skin thickness, when assessed by ultrasound.

Author Contributions

Conceptualization: E.S.P. Data curation: S.Y.K. and G.K. Project administration: E.S.P. Visualization: K.S.P. Writing-original draft: K.C.P. Writing-review and editing: K.C.P.

Ethical Approval

The study was approved by the Institutional Review Board of Soonchunhyang University Bucheon Hospital (IRB No. 2021–06–001) and performed in accordance with the principles of the Declaration of Helsinki.

Patient Consent

The patients provided written informed consent for the publication and the use of their images.

Funding

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Conflict of Interest

None declared.

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