Reflectance confocal microscopy as a support for the clinical evaluation of the changes caused by aging skin

Microscopia confocal de reflectância como suporte para a avaliação clínica das alterações do envelhecimento cutâneo

DOI: http://dx.doi.org/10.5935/scd1984-8773.201573693

ABSTRACT

Introduction: Confocal laser reflectance microscopy has been regarded as a tool with extensive application in dermatology, emerging as a revolutionary factor in the diagnosis of skin disorders and the evaluation of cutaneous characteristics. This is due to the fact that it allows cellular level visualization with almost histological resolution of cellular and tissular features through a non-invasive method, in real time.

Objective: To evaluate the morphological and structural characteristics of skin aging in the epidermis and papillary dermis using confocal laser reflectance microscopy.

Methods: Forty female volunteers with II, III, and IV skin phototypes were selected and divided into two age groups: young skin (18-35 years old) and aged skin (40-65 years old). The evaluation of the cellular characteristics of the different cutaneous layers was performed using a confocal laser reflectance microscope Vivascope 1500.

Results: Using the confocal microscopy analysis, it was possible to observe an irregular pigmentation pattern, irregularly distributed keratinocytes, flattening of the dermal-epidermal junction, presence of damaged collagen fibers, and solar elastosis in the aged skin.

Conclusions: Confocal laser reflectance microscopy is a technique that is highly useful for assessing morphological and structural characteristics of cutaneous aging at the epidermis and papillary dermis levels.

Keywords: microscopy, confocal; skin aging; epidermis; dermatology

RESUMO

Introdução: A microscopia confocal de reflectância a laser tem sido considerada ferramenta de extensa aplicação na clínica dermatológica, representando-se como revolução no diagnóstico de doenças de pele e avaliação de características cutâneas, por permitir a visualização em nível celular com resolução quase histológica de características celulares e teciduais por um método não invasivo, em tempo real.

Objetivo: Avaliar as características morfológicas e estruturais do envelhecimento cutâneo na epiderme e derme papilar por meio da microscopia confocal de reflectância a laser.

Métodos: 40 voluntárias de fototipo II, III e IV foram selecionadas e divididas em dois grupos de idade: pele jovem (18-35 anos) e pele envelhecida (40-65 anos). A avaliação das características celulares das diferentes camadas da pele foi realizada utilizando o microscópio confocal de reflectância a laser Vivascope 1500.

Resultados: Pela análise da microscopia confocal, foi observado padrão de pigmentação irregular, queratinócitos distribuídos irregularmente, achatamento da junção dermoepidérmica, presença de fibras de colágeno deterioradas e elastose solar na pele envelhecida.

Conclusões: A microscopia confocal de reflectância a laser é técnica de grande aplicação para avaliar as características morfológicas e estruturais do envelhecimento cutâneo no nível de epiderme e derme papilar.

Palavras-chave: microscopia confocal; envelhecimento da pele; epiderme; dermatologia
INTRODUCTION

Confocal laser reflectance microscopy (CRM) has been considered a tool of extensive application in the dermatological practice, arising as a revolution in the diagnosis of skin diseases and evaluation of cutaneous characteristics, by allowing cellular visualization with an almost histological resolution of cell and tissue characteristics using a non-invasive, real time method.\(^1\)\(^-\)\(^3\)

Many studies describe CRM as a proper and reliable technique for the description and quantification of structural characteristics of the epidermis and upper dermis, overcoming the disadvantages of histological evaluation. The images obtained by the confocal microscope enable the evaluation of cutaneous characteristics such as the thickness of the different layers of the epidermis, the organization of keratinocytes, changes in the pigmentation pattern, the number of dermal papillae per area, the shape of the dermal papillae’s contours, the size of sebaceous glands, the structure of the collagen network, the count and size of pores and microcomedones, and the evaluation of primary signs of cutaneous irritation.\(^4\)\(^-\)\(^8\)

Due to the highly diverse possibility of technical applications, the elucidation and interpretation of CRM images related to skin aging provide subsidies for its application in the dermatology clinic, aiming at evaluating skin alterations resulting from the aging process.

OBJECTIVE

The objective of the present study was to evaluate the morphologic and structural characteristics of skin aging in the epidermis and papillary dermis through the laser assisted CRM.

METHODS

A prospective comparative study was carried out with 40 volunteers with skin phototypes II, III and IV, who were selected and divided into two groups, according to their age: 20 volunteers with young skin (18-35 years of age), and 20 volunteers with aged skin (40-65 years of age).\(^9\) The study was approved by the Research Ethics Committee Involving Human Beings of the Faculdade de Ciências Farmacêuticas de Ribeirão Preto of the Universidade de São Paulo – USP.

The volunteers were instructed on the goals and methods of the study, having agreed to participate and signing the Free and Informed Term of Consent (CEP/FCFRP – Protocol number 273/2012). The study was conducted at the Faculdade de Ciências Farmacêuticas de Ribeirão Preto – USP.

The evaluation of the cell characteristics of the different layers of the skin was conducted using the confocal reflectance laser microscope VivaScope 1500\(^9\), which uses a 830nm wavelength laser source and an immersion objective lens capable of detecting 20 images per second.\(^4\)

The microscopic images were acquired using the Vivas tack system, consisting of multiple confocal images at successive depths in a certain location of the tissue, with images obtained at every 1.5\(\mu\)m up to a depth of 37.5\(\mu\)m, at every 3.0\(\mu\)m up to a depth of 112.5\(\mu\)m and at every 4.5\(\mu\)m up to a depth of 132.5\(\mu\)m.\(^10\)\(^,\)\(^11\) The images were taken in the periorbital area of the volunteers’ faces.

RESULTS

Regarding the pattern of the epidermis, there is a disorder in the “honey comb” pattern, with size and shape polymorphism in keratinocytes and also irregular pigmentation in the aged skin when compared to the normal aspect of the young skin (Figure 1). Regarding the pigmentation, it is possible to notice that there is an accumulation of melanin in the keratinocytes, which characterizes a pattern of irregular pigmentation (Figure 2).

FIGURE 1: Distribution pattern of keratinocytes of the young skin in the face (A) and in the aged skin (B). It is possible to observe a disorder in the “honeycomb” pattern, with polymorphism of size and shape of keratinocytes in addition to irregular pigmentation.
The dermal-epidermal junction’s pattern is completely altered in the aged skin (Figure 3). It is possible to observe that a loss of dermal papillae takes place, entailing a flattening in the epidermis. In the papillary dermis, the young skin presents thin and highly refringent collagen fibers, whereas in aged skin, the fibers are hardly visible and have a shrunken and amorphous appearance (Figure 4). In some cases, it is possible to observe the presence of solar elastosis in the aged skin (Figure 5).

Based on the confocal microscopy analysis, it was possible to observe a uneven pigmentation pattern, keratinocytes unevenly distributed, flattening of the dermoepidermal junction, presence of deteriorated collagen fibers and severe solar elastosis in the aged skin.

**DISCUSSION**

The aged skin presents distinct morphological and structural characteristics, with disorganized keratinocytes resulting from lower cell renewal in this skin type. In addition, the technique has excellent application in the evaluation of uneven pigmentation in the epidermis given that based on the technique’s principle, the melanin provides great contrast, facilitating the analysis and interpretation of images. The morphological and structural characteristics of the dermal-epidermal junction are also related to the aging process, and this fact results from the intrinsic aging, being worsened with prolonged exposure to the sun. The Laser CRM has proven a very useful tool in the evaluation of the integrity and morphology of the dermal-epidermal junction and its al-

**Figure 2:** Pigmentation pattern in the keratinocytes of in young facial skin (A) and in aged skin (B). In B, pigmented keratinocytes are represented by fairer color points with intense refringence.

**Figure 3:** Dermal-epidermal junction pattern in young facial skin (A) and in aged skin (B). In the aged region, it is possible to observe (A) the flattening of the epidermis, therefore with loss of the dermal papillae.
Figure 4: Facial papillary dermis characteristics in the young skin (A) and in the aging skin (B). It is possible to observe that the collagen fibers are thin and highly refringent in the young skin.

Figure 5: Presence of solar elastosis in the aged skin. Elastic fibers are thicker, hyper-refringent.

Confocal microscopy of aging skin

It is possible to observe that the collagen fibers are thin and highly refringent in the young skin.

The images obtained by CRM of the papillary dermis in the present study were also observed by other research groups, in which thick and amorphous collagen fibers in the dermis were observed in older individuals, with loss of the fine reticulated collagen fibers, more common in younger individuals.

With the aging process, the differences between chronological aging and photoaging are observed in the extracellular matrix, revealing reduced expression of interstitial collagen genes in intrinsic aging and increased gene expression in the elastic tissue in photoaging.

The laser confocal reflectance microscope allows the assessment of clinical and subclinical characteristics of photoaging, being a very useful tool for the early detection of undesired cutaneous characteristics and providing subsidies for the prescription of safe and effective treatments in the prevention and improvement of the aging skin. It is therefore a useful technique to assist in the analysis of cutaneous characteristics that bother patients for their unaesthetic nature, and also to detect possible morphological and structural features that can be related to cutaneous dysfunctions.

CONCLUSION

The laser CRM is a technique that has extensive application in the assessment of morphological and structural characteristics of the aging skin in the epidermis and papillary dermis.
REFERENCES


