High frequency ultrasound study of skin tumors in dermatological and aesthetic practice.

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Abstract

The accurate measurement of skin tumors and the precise delimitation of its borders are important tools for tumor diagnosis and treatment. In this paper we summarized our practical experience in the examination of different skin tumors using high frequency ultrasound (HFU). High-frequency transducers 22 MHz and 75 MHz with resolution of 72 and 21 μm were used for the examination. HFU characteristics of the most important non-melanoma skin tumors are depicted.

Keywords: high frequency ultrasound, skin tumors, diagnosis

Dermatologists and cosmetologists are one of the first specialists carrying out the diagnosis and treatment of benign and malignant skin tumors. Currently for instrumental diagnostics of tumors dermatoscopy is most often used. This methodology is universally a standard procedure. As an optical technique, dermoscopy has a high resolution, but in virtue of the laws of propagation, reflection and diffusion of light in turbid media, the depth of the dermatoscopic study does not exceed 350-500 μm. The information regarding localization, depth, and internal borders of the tumor with surrounding tissues are very important for diagnosis and treatment planning. So, for the study of skin tumors, especially for nonmelanocytic tumors, additional tools are required.

One of the objective quantitative methods for the study of normal skin and skin pathologies is high-frequency ultrasound (HFU) scanning. The resolution of the method is quite high, ranging from 80 to 16 μm, the depth of penetration into the skin in the range of 20-100 MHz 12-3 mm, which is sufficient for the study of epidermis, dermis and subcutaneous fat [1]. Conventional scanners used in general ultrasonography have a lower resolution and, in most cases, cannot be used for visualization of the fine morphological structures of the skin. One of the main advantages of HFU is the high resolution, comparable with histology [2].

Reflection of the ultrasonic waves from the boundary between the tissues with different acoustic properties is the basis for ultrasound imaging of the skin. This principle allows to differentiate tissues with only 0.1% density difference. Usually mechanical applicators containing one piezoelectric element (fig 1) are used for the skin study. In this mode a vertical section of the skin is obtained.‘

When moving over the skin, the piezoelectric element operates in pulse-echo with a high frequency and the amplitude of the reflected ultrasound beam is converted into a color pixel. The color of the pixel depends on the amplitude of the reflected signal. One pulse-echo brings one amplitude curve or A-scan (fig 2). If the A-scan curve is analyzed from left to right, each part of this curve corresponds to a tissue-specific point situated on the axis of beam propagation. The images presented in this paper are realized using a scanner with 1024 dots on each A-Scan. The width of the scanning part of the skin was 12.8 mm. During each horizontal pass over the skin, the piezoelectric element emits an impulse and receives the reflected
signal 344 times, in steps of 33 microns. So, each B-Scan consisted of 344 A-Scans reassembled in a two-dimensional image of 1024x344 pixels. Each A-Scan point of the tissue penetrated by a ultrasound beam, after digitizing is replaced by a color pixel. The intensity of luminescence or color of the pixel depends on the amplitude of the signal reflected from a given point. The color scale is shown to the left of A-scan (fig 2): low amplitude of the signal corresponds to the black and green color, average amplitude corresponds to blue and red, and high and maximum amplitude corresponds to orange, yellow, and white pixels. Inspected skin area has the length of 12.8 mm and a depth of 8-10 mm for 22 MHz probe or 4-6 mm for 75 MHz probe.

At the epidermis level there is an intense reflection of the ultrasound (maximum amplitude of the signal), in dermis there is a various degrees of reflected ultrasonic waves (heterogeneous signals) and at the fatty tissue level the reflection is much lower. Superficial fascia also has reflection and generally is visible in HFU.

Usually, all methods used for skin visualization are compared with the histological study of skin slices. HFU skin measurements have a strong correlation with histomorphometry due to its high resolution. The differences between the thickness of the epidermis and dermis obtained using histology and in vivo HFU come from the preparation of the tissue specimens with formaldehyde and dyes. The thicknesses of the skin layers in HFU may be considered more appropriate to the actual state of the tissue at the moment of study [3].

HFU permits the inspection of volumes of tissue at the microanatomical level anywhere on the body. Therefore, most experts agree that ultrasound is a method that builds a bridge between the subjective clinical inspection and palpation and histological micromorphological study.

In the present article we will describe some clinical cases with skin tumors evaluated by HFU. A digital ultrasound DUB SkinScanner (tpm GmbH, Germany) with 22 and 75 MHz linear mechanical probes (axial resolution 72 μm at 22 MHz and 21 μm at 75 MHz, lateral resolution 33 μm for both probes, depth of scanning 10 mm for 22 MHz and 5 mm for 75 MHz) was used. Vertical slicer cuts images of the skin 12.8 mm x 10 mm for 22 MHz and 12.8 mm x 5 mm for 75 MHz were automatic reassembled for obtaining the two-dimensional imagines.

We drew schemes of histological slices of the skin for every HFU image in order to demonstrate the similarity between skin structure on HFU scans and micromorphological images. Due to this similarity in most cases it is possible to define the precise localization of lesions in the epidermis, dermis, and subcutaneous fat. This information has a high diagnostic value as it complements the clinical examination and shows the internal skin structure, the location of the tumor, and its boundaries with the surrounding tissue.

**Papillomas**

The depth of the rear contour of the papillomas is 300-600 μm, which corresponds to the papillary layer of the dermis. The tumor is clearly demarcated from the surrounding tissue and major part of the tumor usually stands out of the epidermis. Changes in the epidermis above the tumor are minimal. In some cases the contour of the epidermis could have a wavy shape, similar to the shape of the tumor. The thickness of the epidermis is unchanged compared with the normal epidermis. Most of the papillomas are hypoechoic – 0-3 units in comparison with the acoustic density of surrounding tissue – 16-24 units (fig 3).

**Fibromas**

Fibromas are located in the dermis, occupying the upper, medium, and deep layers of the dermis up to 2000-
2500 μm from the skin surface. Delimitation of the tumor from surrounding tissues is clear. Around 1/3 – 1/4 of the tumor protrudes beyond the outer contour of the skin. The acoustic density of fibroma is reduced up to 0-3 units. The epidermis of the new formation is not changed (fig 4).

**Keratofibromas**

The borders of the tumor can be detected and the rare contour of tumor corresponds to the upper layers of dermis and generally is < 500-600 μm. The acoustic density of keratofibroma is low (1-5 units). The epidermis of keratofibromas is thicker comparing with surrounding tissue (a mean of 230 μm versus 110-105 μm). Acoustic density of the epidermis is increased up to 120 units (fig 5).

**Basaliomas**

In superficial basaliomas an increased thickness and acoustic density of the epidermis can be observed (180-230 μm and 120-130 units). In the subepidermal area a hypoechoic zone of 300-500 μm in depth can be detected (fig 6).

**Nodular basal cell carcinoma (BCC)**

Nodular BCC sometimes penetrates deep layers of the dermis. The tumor from figure 7 is visualized as an anechoic area (0-2 units acoustic density) with a depth of rear contour 2080 μm, width 10 mm, and height 5 mm. Epidermis is hyperechoic (120 units) and thickened up to 300 microns. For examination of the patients with BCC it is useful to combine the videodermoscopy with HFU. This combination succeeded in giving complementary and valuable information. With a videodermoscopy the pattern and the outer diameter of the tumor can be assessed, and HFU determines the depth of the rear contour of the tumor, its size, and boundaries within the intact tissue.
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Discussions

In HFU the skin tumors have a hypoechoic structure, even fibromas in which the connective tissue fibers provide unexpectedly low acoustic density. The acoustic density of dermis depends on water content, the quantity and balance of different collagen types, and on the spatial orientation of collagen and elastin fibers. The more expressed three-dimensional spatial orientation of collagen fibers in the dermis, the higher the echogenity [4,5]. The low acoustic density of the tumors [6,7] could be explained by the loss of the three-dimensional fiber orientation and high homogeneity of the fibers and cells of the neoplasm.

One of the most valuable results of HFU is the precise definition of the rear contour of the tumor, the accurate measurement of the tumor, especially within the skin, and the definition of boundaries within the unmodified tissue. This information can be obtained only with HFU, because by external examination, palpation, and dermoscopy these parameters cannot be clearly defined. Many researchers refer to HFU as the digital ultrasound biomicroscopy [8].

Conclusion

HFU study of the skin tumors allows the direct measurements of the size, depth, and boundaries of tumors. Data obtained are useful for carrying out the targeted biopsy and to choose the necessary intensity and depth of the impact for the treatment of skin tumors. Also, HFU is useful in monitoring the treatment response and the relapse of the tumor.

Conflict of interest: none

References