Quantitative assessment of pressure sore generation and healing through numerical analysis of high-frequency ultrasound images

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Abstract—This article focuses on the development of a method to quantitatively assess the healing process of artificially induced pressure sores using high-frequency (20 MHz) ultrasound images. We induced sores in guinea pigs and monitored predefined regions on days 3, 7, 14, and 21 after sore generation. We extracted relevant parameters regarding the tissue echographic structure and attenuation properties. We examined tissue healing by defining a healing function that used the extracted parameters. We verified the significance of the extracted features by using analysis of variance and multiple comparison tests. The features displayed ascending/descending behavior during wound generation and reverse behavior during healing. We optimized the parameters of our healing function by using a pattern search method. We tested the efficiency of the optimized values by calculating the healing function value on assessment days and then comparing these results with the expected pattern of changes in the tissue conditions after removing the applied pressure. The results of this study suggest that the methodology developed may be a viable tool for quantitative assessment of pressure sores during their early generation as well as during healing stages.

Key words: feature extraction, guinea pigs, healing function, high-frequency ultrasound, image processing, numerical analysis, pattern search method, pressure sores, sonographic assessment, wound healing.

INTRODUCTION

Developing a reproducible method for wound healing assessment has proven to be a complicated task. Although treatment effectiveness can be evaluated by monitoring of the healing process [1], such evaluation requires accurate techniques for assessing the treatment results. The most popular assessment tools among clinicians consist of an acetate sheet and a nonallergenic liquid for measuring the wound perimeter and volume [2].

The major part of the healing process occurs in the deep tissue layers not visible to the naked eye, and nondestructive monitoring of the process was impossible until about two decades ago. This issue becomes more significant when dealing with pressure sores, specific wounds that occur when unrelied pressure causes ischemia, which if prolonged can lead to the development of necrotic tissue and pressure sore formation [3]. Pressure sores are notably different from acute wounds in that they can develop either superficially or from within the deep tissue, depending on the nature of the surface loading [4]. Consequently, the detection of early pressure sore signs remains challenging. This is a major problem for patients with impaired mobility or a reduced ability to sense injury. Therefore, skin of suspicious regions must be checked daily for signs of erythema or redness. However, deep tissue damage is not visually recognizable until the pressure

Abbreviations: ASM = angular second moment, CON = contrast, COR = correlation, CT = computed tomography, HFU = high-frequency ultrasound, MF = muscle fascia, MFS = modified fractal signature, MRI = magnetic resonance imaging, PSM = pattern search method, ROI = region of interest.

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sores reach advanced stages. The risk of such complications may be reduced with use of a cost-effective monitoring device along with a quantitative assessment strategy.

Imaging techniques such as photography, computed tomography (CT), and magnetic resonance imaging (MRI) can be used to assess pressure sores, although some drawbacks in using these techniques make them not very suitable candidates for the purpose of this research. Photography does not detect the full extent of tissue damage in cases where the tissue is undermined [4]. CT and MRI are expensive and cannot be employed by individual dermatologists in small offices and/or clinics [5]. In addition, CT and MRI have problems related to the use of harmful X-rays, injected dyes, magnetic fields, and delays in final report generation [5].

High-frequency ultrasound (HFU) is an alternative method for evaluating wounds, including burn scars, surgery wounds, and pressure ulcers, and has been shown to be comparable or better at wound assessment than the aforementioned methods [5–11]. Rippon et al. used artificially induced acute wounds in pigs to demonstrate that HFU and histology are comparable in their ability to reveal the dominant wound healing phenomena (e.g., wound depth, eschar/blood clot depth, collagen accumulation, and granulation tissue depth) [7]. They reported nonhomogeneous echogenic areas within the wound corresponding to the blood clots. They also observed echo-poor regions of early granulation tissue and related that to the low echogenicity of cellular infiltrate. Echogenic collagen was visualized as granulation matured. Since HFU allows sequential tissue monitoring, these previous authors suggested that it could be used to discriminate between healing and non-healing chronic wounds, allowing for investigation of deep tissues without tissue biopsy [8]. Dyson et al. discussed that the wound region may be more effectively measured by HFU than photography [9]. Wendelken et al. monitored wound dimensions by filling the wound cavity with a sterile wound mapping gel and covering it with film dressing. They measured dimensions using a software package [5]. Using HFU to detect the early stages of pressure ulcer generation revealed that subdermal tissue and skin edema could be identified before any clinical or skin breakdown signs were seen [11]. Changes in tissue regularity and homogeneity during the healing process have also been observed using HFU [7–9,12–13].

However, quantitative measurements for monitoring the above healing parameters with HFU are limited. These measurements include the cooccurrence matrix, explained in detail by Theodoridis and Koutroumbas [14] and used to analyze the echographic structures of skin and liver tissues [12,15–17], and randomly weighted frequency components of the intensity values, used to calculate the frequency band energy in the region of interest (ROI) as a measure of echogenicity [13].

The objective of our study was to develop a quantitative approach for HFU wound analysis that did not require the user to have prior knowledge in interpreting the results. By using 20 MHz B-mode HFU to identify changes of pressure sores during the generation/healing process, one may be able to extract parameters from the tissue texture and echogenicity and extend the numerical method for the assessment of tissue status.

MATERIALS AND METHODS

Subjects

We maintained 36 healthy male albino guinea pigs (4–6 months old, 400–450 g; Dunkin-Hartley, Pasteur Institute of Iran; Tehran, Iran) in special cages under controlled conditions according to the experimental guidelines of Tarbiat Modares University (Tehran, Iran). Animals had unlimited access to food until 12 hours before anesthesia and pressure application. We prepared anesthesia using a mixture of xylazine (20 mg/mL) and ketamine hydrochloride (100 mg/mL; 1–8 cc, injection of 1 cc/kg) [18].

Procedure

To generate pressure sores, we developed a computer-controlled surface pressure delivery system in which pressure was uniformly applied to a 0.75 cm-diameter disk. We used a proportional-integral-derivative controller (Control of Biological Systems Laboratory, Amir Kabir University; Tehran, Iran) to minimize the difference between the desired and applied loads. A user could monitor the applied pressure throughout the wound generation sessions. The ability of the system to produce pressure sores was previously established based on histological analyses [19].

We kept the load constant at 400 ± 5 g (mean ± standard deviation) for 5 hours over the trochanter region of the animal hind limb. We then monitored the same region over 21 days (measurements taken on days 3, 7, 14, and 21 after pressure sore generation) by using a 20 MHz B-mode HFU scanner (DUB USB taberna pro medicum; Luneburg, Germany) in a controlled environment. The HFU scanner could monitor up to an ~8 mm-depth of tissue, but we reduced the size of the imaging window as we observed no significant echographic structure below the
muscle fascia (MF). We marked the scan region on the skin of each animal to avoid confusion concerning probe head positioning. This enabled us to preserve the angle between the probe head and body line.

We kept the animals in a restrainer during image acquisition to avoid motion artifacts. Figure 1 illustrates HFU scans obtained from one animal. To reduce processing time and avoid noise at the probe edges, we selected a $1.5 \times 2 \text{ mm}^2$ window under the superficial layers as the ROI for image analysis (Figure 2). We used the MF as an indicator of the probe position in the HFU scans (white arrows in Figure 1). This indicator, together with the marked region on the animal skin, increased the precision in probe head positioning. The hypoechoic regions in Figure 1(a) may be related to the presence of blood pools or edema. Note that on the day 7 scan (Figure 1(b)), the hyperechoic band at the boundary of the dermis and fatty tissue has disappeared, which reappears on day 21 (Figure 1(d)).

**Extraction of Relevant Parameters**

**Statistical Parameters**

The presence of different elements during wound generation and healing causes tissue structural changes. Statistical approaches can be used to evaluate the altered echographic structure, given their ability to model textures. We used the cooccurrence matrix to study the ROI texture. The features we calculated from the cooccurrence matrix were the angular second moment (ASM), contrast (CON), and correlation (COR) [14]. Before calculating these features, we reduced the gray levels from 256 to 64.

**Echogenicity**

We tried to emphasize the presence of different echo graphic phenomena as a characteristic of wound healing. Since the lines in the ROI are parallel to the skin surface, we applied a mask ($F$) with the following structure to the ROI after reducing the gray levels from 256 to 64 (Equation 1):

$$F = \begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}.$$  \hspace{1cm} (1)

This anisotropic mask ($F$) may be used to implement the gradient operator along the horizontal direction, thereby highlighting the presence of vertical lines in the ROI. We used a weight value of 2 to add a smoothing effect [20]. After filtering the ROI by $F$, we computed the root mean square of the pixel values as a measure of the ROI echogenicity (Figure 3).
Fractal Analysis

Changes in the picture properties as a result of changes in scale have been studied previously [21–22]. A perfect fractal object is self-similar at all magnifications. The fractal surface is an important feature in fractal objects, which in pictures may be calculated based on the gray level values [22]. An extension of what was introduced by Mandelbrot can be used to compute the surface area [21]. In an extension from the curve to surface, all points at a distance from the gray level surface are considered, building a blanket of 2 in diameter. The surface area can then be calculated by dividing the blanket volume by 2.

The slope of the line resulting from plotting the surface areas versus scale changes is known as the fractal signature [23]. The fractal signature gives important information about the fineness of variations in the gray level surface, with no need for artificial decomposition into harmonic frequencies [22]. We previously developed a modified fractal signature (MFS), calculated as the slope of the line resulting from plotting the upper blanket surface against scale on a log-log basis [24]. In HFU images, the distribution of echoes generates image texture. The MFS provides a texture descriptor. Therefore, the MFS provides a measure of the echo distribution in the ROI. The MFS is more suitable than the original fractal signature for extracting features from HFU scans [24].

Quantitative Healing Function

The concept of healing curves was previously described in a study of donor site healing, using features extracted from digital photographs [25]. A healing function may take the following form (Equation 2):

$$f(t) = \sum_{i=1}^{N} \alpha_i F_i(t), \quad (2)$$

where $N$ is the number of extracted features, $\alpha_i$ is the optimal weight, and $F_i(t)$ represents the extracted features from the ROI. In the present study, $t$ takes the values of 3, 7, 14, and 21 (the days that we monitored the tissue with the HFU scanner). The weights in the healing function must be properly set such that $f(3) > f(7), f(14) > f(7),$ and $f(21) > f(14).$ The reason for defining the inequalities as above is that we reported the pressure sores, induced in this manner, to reach their maximum severity on day 7 [19,26–27] and proceed toward healing phases on days 14 and 21. In a previous work, with induced injuries on the backs of pigs using metallic disks at preselected constant pressures, the full extent of tissue damage was not apparent until days 5 through 7. Before this time, the actual extent of deep necrosis was difficult to define, and after that time, healing reversed some of the more obvious signs of damage [28].

To make the interclass variations as significant as possible, we considered the slope ($S$) of the healing function in the optimization process, which resulted in the following form for the objective function (Equation 3):

$$S = \|f(3) - f(7)\| + \|f(14) - f(7)\| + \|f(21) - f(14)\| + M, \quad (3)$$

where $M$ is the number of satisfied inequalities.
Since the healing function is not differentiable, we cannot use methods based on derivative calculations. Therefore, we used the pattern search method (PSM) for optimization [29–34]. By the correct selection of optimization parameters, PSM avoids the formation of local maxima. The PSM is simple to implement and does not require any explicit derivative estimates [33]. The general form of a PSM is as follows [34]. At each step $k$ a current iterate $x_k$ and a set $D_k$ of vectors identify the search directions. Usually, the set $D_k$ is the same for all iterations. There is also another dominant parameter, the step-length $g_k$. For each direction, $d_k \in D_k$, $x_+ = x_k + \Delta_k d_k$, and $f(x_+)$ is examined. If a $d_k$ exists such that $f(x_+) < f(x_k)$, then $x_{k+1} = x_+$ and $\Delta_{k+1} = \beta_k \Delta_k$ with $\beta_k \geq 1$; otherwise, $x_{k+1} = x_k$ and $\Delta_{k+1} = \gamma_k \Delta_k$ with $\gamma_k < 1$.

**Performance Evaluation**

We adopted the Leave One Out technique, which is mainly used to evaluate the performance of classifiers, to validate the healing function [14]. At each step, we left out 1 of the 36 samples for testing purposes and calculated the optimal weights for the features extracted from the remaining 35 samples. We defined the performance of the healing function by its ability to fulfill the inequalities for the test sample.

**RESULTS**

Figure 4 illustrates changes in the mean value of the features from days 3 to 21. These features demonstrate significant changes during the generation and healing processes, with an ascending/descending behavior from day 3 to day 7 and a reverse behavior from day 7 to day 21. Based on this behavior, the extracted features from the ROI are relevant to the procedures under study and therefore are good features for developing the healing function.

The Table displays the significance of the features as determined by the analysis of variance and multiple comparison tests. The confidence interval indicated that the means on days 3 and 21 were not statistically different, since the interval included zero.

Figure 5 shows the values of the healing function for different samples. The outputs of the healing function in test samples decreased from day 3 to day 7 and increased from day 7 to days 14 and 21.

**DISCUSSION**

Wound analysis has previously been performed by monitoring changes in the wound surface, depth, superficial...
Healing cannot be measured accurately in terms of superficial tracing. We specifically established our method to study the generation and healing processes of pressure sores by monitoring structural changes in the deep tissue layers.

The echogenicity of regions in an HFU scan indicates the amount of acoustic energy reflected by the corresponding tissue regions. The degree of echogenicity of the corium depends on the amount of collagen fiber material per unit volume; any change in this amount results in acoustic property changes. Collagenous fiber bundles appear as band-like, moderately or highly reflective structures [12]. Considering that the generation and healing of pressure sores includes the presence of cells, matrices, and complex structures and that different structures exhibit different attenuation properties, we may assume that changes in the echogenicity follow meaningful patterns. Reflections from the reticular dermis include hyperechoic lines oriented parallel to the skin surface (Figure 2). These echoes are relevant to the presence of collagen fibers. In contrast, because of the low echogenicity of the cellular infiltrate, the granulation tissue appears as a hypoechoic region. As the granulation tissue matures, fibroblasts synthesize fibrous extracellular matrix proteins (including hyperechoic collagen) [7]. These phenomena result in changes in the intensity and textural content of the ROI. Figure 1 illustrates this, where the hypoechoic region is apparent in the day 7 scan (Figure 1(b)). In this figure, the hyperechoic band reappears at the dermis/fatty tissue boundary as the wound progresses toward day 21 (Figure 1(d)).

We chose parameters based on their ability to monitor intensity (i.e., energy as a measure of echogenicity) and textural changes (i.e., CON, COR, ASM, and MFS). Figure 4 and the Table indicate that these features are good candidates for developing the healing function. Our technique assigned values to the healing function from HFU scans of the suspicious regions. The output of the healing function is a measure that considers both the acoustic attenuation and echo distribution in the ROI. Although Figure 5 shows a significant variance among the values of healing function on day 14, most samples illustrated similar behaviors from day 3 to day 7 and from day 7 to days 14 and 21. The observed intraclass variations may be related to the uniqueness of the healing process for each individual. Although we induced the

<table>
<thead>
<tr>
<th>Day</th>
<th>CON*</th>
<th>COR*</th>
<th>ASM*</th>
<th>Energy*</th>
<th>MFS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 3/7</td>
<td>(p = 3.3 × 10⁻¹⁶)</td>
<td>(p = 2.24 × 10⁻¹⁸)</td>
<td>(p = 5.8 × 10⁻¹⁴)</td>
<td>(p = 2.22 × 10⁻¹⁶)</td>
<td>(p = 1.26 × 10⁻⁵)</td>
</tr>
<tr>
<td>Day 3/14</td>
<td>-0.49 (–0.60, –0.37)</td>
<td>0.23 (0.18, 0.28)</td>
<td>0.40 (0.31, 0.49)</td>
<td>-0.36 (–0.45, –0.28)</td>
<td>-0.14 (–0.22, –0.54)</td>
</tr>
<tr>
<td>Day 3/21</td>
<td>0.11 (–0.27, 0.05)</td>
<td>0.01 (–0.06, 0.08)</td>
<td>0.01 (–0.11, 0.13)</td>
<td>-0.05 (–0.17, 0.06)</td>
<td>0.09 (–0.02, 0.21)</td>
</tr>
<tr>
<td>Day 7/14</td>
<td>0.16 (0.03, 0.30)</td>
<td>-0.11 (–0.17, –0.05)</td>
<td>-0.23 (–0.34, –0.12)</td>
<td>0.13 (0.03, 0.24)</td>
<td>0.10 (–0.00, 0.20)</td>
</tr>
<tr>
<td>Day 7/21</td>
<td>0.38 (0.22, 0.53)</td>
<td>-0.22 (–0.29, –0.15)</td>
<td>-0.39 (–0.52, –0.27)</td>
<td>0.31 (0.19, 0.43)</td>
<td>0.23 (0.11, 0.35)</td>
</tr>
<tr>
<td>Day 14/21</td>
<td>-0.21 (–0.38, –0.04)</td>
<td>0.11 (0.03, 0.19)</td>
<td>0.16 (0.03, 0.30)</td>
<td>-0.18 (–0.31, –0.05)</td>
<td>-0.13 (–0.26, –0.01)</td>
</tr>
</tbody>
</table>

ASM = angular second moment, CON = contrast, COR = correlation, MFS = modified fractal signature.
pressure sores under the same conditions for all samples, we cannot expect equal damage, wound severity, or healing time courses.

The healing function was able to follow the expected pattern through proper selection of its weights. This means that the inequalities introduced to optimize the weights of the healing function were fulfilled. As wounds progress through the healing phases, their structure and features gradually resemble those of healthy tissue. Because the HFU scan of day 3 monitored the ROI before the tissue reached its severity peak, it is reasonable to expect the extracted features of day 21 to be similar to those of day 3, which may be considered a sign of effective wound tissue healing.

The healing function in Figure 5 displayed descending behavior from day 3 to day 7 and ascending behavior from day 7 to day 21. The ascending behavior implied sore healing in the tissue. Thus, the healing function may be expected to remain at its descending behavior if the wound does not experience signs of healing. Rippon et al. suggested that since HFU scanning allows sequential tissue monitoring, it could be used to discriminate between healing and nonhealing chronic wounds [8].

Since our results show that every two successive points of the healing function fulfilled the inequality, we should also consider the relative behavior of tissue with respect to the prior monitoring point. In clinical applications, skin regions do not necessarily have to be monitored based on the intervals used in this research.

Our study has several limitations. The proposed healing function provides only a relative assessment of healing, and we can make no decision about the tissue condition through a single monitoring of the skin region. Given the ethical considerations of small animal use, our hypothesis could not be tested on more severe or nonhealing sores. Considering that the wounds were not severe and that changes in the tissue had to become significant enough to affect the value of the healing function, we could not adopt smaller intervals. More generalized studies are needed to provide clinicians with optimum monitoring intervals. While very long monitoring intervals can miss important changes in tissue structure, daily scans are neither practical nor very comfortable for patients. Therefore, this issue must be carefully considered. Histological studies should be performed to confirm the findings of this study. A correlation study between the healing histological factors and values of the introduced healing function is necessary to validate the feasibility of our proposed method. Considering the size of available probes and the dimensions of real pressure sores, taking scans from different regions may be helpful. In this case, healing may be studied simultaneously in different regions.

We manually selected the ROIs from the midsections of the obtained images. This was not problematic in the present study, since we marked the monitored region on the body of the animal and took precautions when positioning the probe head. However, drawing conclusions about sore generation or healing cannot be valid unless we are certain about monitoring the exact same region in different sessions. Future research on human skin should consider that skin marking may not be possible and that probe positioning may pose real challenges in clinical studies.

The smallest interval that the healing function needs to correctly detect tissue changes serves as the resolution. A higher resolution for the healing function is desirable, especially for clinical applications.

CONCLUSIONS

In this research, we obtained HFU scans from artificially induced pressure sores on days 3, 7, 14, and 21. Changes in the healing function suggest the potential of this method for evaluating the healing process of pressure sores. The results also suggest that the healing function may be capable of showing the rate of healing, as demonstrated by the higher values for the ROIs in day 21 compared with day 14.

Further studies involving validation of our results by histological studies are planned for the near future.

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Study supervision: M. H. Miran Baygi.
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