UV Fluorescence Excitation Imaging of Healing of Wounds in Skin: Evaluation of Wound Closure in Organ Culture Model

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Background and Objective: Molecules native to tissue that fluoresce upon light excitation can serve as reporters of cellular activity and protein structure. In skin, the fluorescence ascribed to tryptophan is a marker of cellular proliferation, whereas the fluorescence ascribed to cross-links of collagen is a structural marker. In this work, we introduce and demonstrate a simple but robust optical method to image the functional process of epithelialization and the exposed dermal collagen in wound healing of human skin in an organ culture model.

Materials and Methods: Non-closing non-grafted, partial closing non-grafted, and grafted wounds were created in ex vivo human skin and kept in culture. A wide-field UV fluorescence excitation imaging system was used to visualize epithelialization of the exposed dermis and quantitate wound area, closure, and gap. Histology (H&E staining) was also used to evaluate epithelialization.

Results: The endogenous fluorescence excitation of cross-links of collagen at 335 nm clearly shows the dermis missing epithelium, while the endogenous fluorescence excitation of tryptophan at 295 nm shows keratinocytes in higher proliferating state. The size of the non-closing wound was 11.4 ± 1.8 mm and remained constant during the observation period, while the partial-close wound reached 65.5 ± 4.9% closure by day 16. Evaluations of wound gaps using fluorescence excitation images and histology images are in agreement.

Conclusions: We have established a fluorescence imaging method for studying epithelialization processes, evaluating keratinocyte proliferation, and quantitating closure during wound healing of skin in an organ culture model: the dermal fluorescence of pepsin-digestible collagen cross-links can be used to quantify wound size, closure extents, and gaps; and, the epidermal fluorescence ascribed to tryptophan can be used to monitor and quantify functional states of epithelialization. UV fluorescence excitation imaging has the potential to become a valuable tool for research, diagnostic and educational purposes. The most basic and yet powerful tool in wound clinic is still visual observation, which requires an experienced observer. Accumulation of experience may take years and is still subjective. There are useful methods for recording an image of the wound that allow post-visitation analysis, such as ruler-based measurements [2,3], computerized planimetry [4], and digital image analysis [5,6]. Calibration of color and the difficulty of identifying wound edges limit these methods, especially for complex wounds. Newer technologies for wound imaging comprise three-dimensional laser imaging [7], optical coherence tomography [8], and two-dimensional imaging of Ph and partial pressure of oxygen [9]. These useful and complex techniques have not been evaluated sufficiently—on the required clinimetric properties, reliability, validity, and feasibility—and are expensive and difficult to use.

INTRODUCTION

Chronic wounds are estimated to affect 6.5 million people in the United States at a cost of $25 billion per year [1]. Improved technologies and strategies for wound management are needed to ease this social and economic burden. Measurements of whole wounds have the potential to offer clinicians and researchers additional information for diagnostic, research, and educational purposes. The most basic and yet powerful tool in wound clinic is still visual observation, which requires an experienced observer. Accumulation of experience may take years and is still subjective. There are useful methods for recording an image of the wound that allow post-visitation analysis, such as ruler-based measurements [2,3], computerized planimetry [4], and digital image analysis [5,6]. Calibration of color and the difficulty of identifying wound edges limit these methods, especially for complex wounds. Newer technologies for wound imaging comprise three-dimensional laser imaging [7], optical coherence tomography [8], and two-dimensional imaging of Ph and partial pressure of oxygen [9]. These useful and complex techniques have not been evaluated sufficiently—on the required clinimetric properties, reliability, validity, and feasibility—and are expensive and difficult to use.
Quantitative, objective, and simple measurement methods are still in development [1].

Fluorescence excitation of endogenous or native tissue molecules provides the ability to examine specific functional and structural states of the tissue. In skin, the endogenous molecules that exhibit fluorescence, or fluorophores, upon excitation with ultraviolet (UV) light include aromatic amino acids, such as tryptophan and tyrosine, and structural proteins, such as collagen and elastin. Additional fluorophores, which become excited at visible and infrared wavelengths, include nicotinamide adenine dinucleotide, porphyrins, and flavins [10,11]. Numerous studies and a recent review of the applications of fluorescence excitation spectroscopy to dermatology established the excitation/emission pair at 295/340 nm wavelengths ascribed to tryptophan moieties as a marker for epidermal proliferation [12,13], and the pair at 335/390 nm ascribed to pepsin-digestible cross-links of collagen as a marker for aging and photoaging [12,14,15]. A UV Fluorescence Excitation Photography System for visualization of cellular proliferation was recently proven to clearly capture the fluorescence of rapidly proliferating epidermal skin lesions, such as psoriasis, actinic keratosis and basal cell carcinoma [16].

In this work, we introduce and demonstrate a simple but robust optical method to image cellular epithelialization by fluorescence excitation of tryptophan and the exposed dermal collagen by fluorescence excitation of pepsin-digestible collagen cross-links, during wound healing of human skin in organ culture. As application examples, we consider three different wounds scenarios generated by manipulating culture media and intervention type; namely, non-closing non-grafted (cultured in saline), partial closing non-grafted (cultured in DMEM), and fully closing grafted wounds (cultured in DMEM). The significance of these scenarios is to model relevant clinical settings, such as non-responding chronic wounds, slowly healing chronic wounds, and wounds with grafting interventions. Wound measurements from fluorescence images are used to evaluate closure or re-epithelialization.

**STUDY DESIGN AND METHODS**

**Non-Closing and Partial Closing Superficial Wounds: Organ Culture Model**

Human skin was obtained following a protocol approved by Massachusetts General Hospital for skin discarded by abdominoplasty surgery. Tissue was disinfected with Iodine, washed three times with saline, and submerged for 20 minutes in saline with 1% Anti–Anti (Gibco, Grand Island, NY). Circular full-thickness specimens of skin were cut with a 12 mm biopsy punch. Subcutaneous fat was carefully removed from the specimens with sterile scissors. Superficial wounds of 4 mm diameter were created at the center of each skin specimen with a punch biopsy cutting only through the epidermis and upper dermis, which were excised with forceps and a sterile blade, see Figure 1. The depth of wounds was 300–500 μm. Each skin specimen was placed inside a nylon-meshed cell strainer (BD Biosciences, San Jose, CA) with the epidermis facing up. Cell strainers containing the skin were placed into six-well plates. A 5 ml of DMEM (Gibco, Grand Island, NY) with 10% FBS (Gibco), and 1% Anti–Anti (Gibco) were added to each plate. Full-thickness, wounded skin specimens were cultured maintaining its surface at the liquid-air interphase inside a cell incubator at 37°C and 5% CO2. Non-closing wounds were cultured in saline solution, subjected to deficiency in nutrition. Media was changed every 2 days. Skin tissue from three different abdominoplasty surgeries was used to prepare eight samples per tissue. For each independent skin tissue (n = 3), one sample for histology was collected at days 0, 4, 8, and 12, and the remaining four samples were used in day 16. All the wounds reported in this manuscript were prepared and put in culture within 5 hours or less of the surgical excision.

**Fully Closing Grafted Wounds: Organ Culture Model**

Skin specimens (n = 12) and 5 mm diameter wounds were prepared as described above. Next, a thru hole was pierced at the center of each wound with a sterile 15-gauge needle of 1.37 mm inner diameter. A 1 mm full-thickness skin biopsy was transplanted into this hole as illustrated in Figure 1C and D. Skin grafted specimens were cultured for 28 days in DMEM with 10% FBS and 1% Anti–Anti with EGF (2 ng/ml, Thermo Fisher Scientific). Culture conditions were the same as those described above. For histology evaluation, two independent samples were collected from different specimens in weeks 1, 2, and 3; the last set of samples was collected in week four from the remaining specimens.

**Histology Evaluation**

Harvested specimens were fixed in 10% formalin, dehydrated using an ethanol–xylene series, bisected,
and embedded in paraffin. Tissue samples of 5 μm in thickness were consecutively cut until the wound was microscopically visible and, subsequently, stained with standard hematoxylin and eosin. Slides were digitized using a whole-slide scanner instrument (Nanozoomer, Hamamatsu, Japan).

**UV Fluorescence Excitation Imaging**

We recently developed an ultraviolet fluorescence excitation imaging (u-FEI) system that exploits the fluorescence of molecules native to skin [17]. Briefly, the system utilizes a Xenon arc lamp and a series of narrow-band radiation filters to illuminate the tissue at specific excitation wavelengths, and a series of narrow-band collection filters and a UV-sensitive camera to capture images at specific emission wavelengths as illustrated in Figure 2. For this study, the u-FEI system was used to acquire images at excitation/emission wavelengths of 295/340 nm and 335/390 nm. The fluorescence from the 295/340 nm band is ascribed to tryptophan. Variations in the fluorescence intensity of this band correspond to changes in cellular proliferation. The fluorescence from the 335/390 nm band is ascribed to pepsin-digestible cross-links of collagen [16]. Images of skin wounds were analyzed in Matlab using an algorithm for statistical image processing. Standard color images were acquired using a Nikon D80. The bandwidths of the 295, 340, 335, and 390 nm filters are 27, 12, 7, and 40 nm, respectively.

**Quantitation of Wound Parameters**

Wound area was calculated from the fluorescence excitation images at 335 nm by pixel counting and a reference scale factor: 1 pixel = 0.068 mm. Wound closure extent was calculated as the ratio of the difference between initial and current area (\(A_t\)) to the initial area (\(A_i\)); that is, \((A_i - A_t)/A_i\).

Wound gap is defined as the distance from one wound edge to the other along the bisecting line. Wound gaps obtained from fluorescence excitation images were compared to those measured on histology slides, which were the widest from the histology deck of consecutive vertical cuts. Briefly, specimens were bisected along the major axis of the wound; next, the resulting halves were embedded in paraffin, and three consecutive cross-sections of 5 μm thickness were collected from the visible wound side to create slides; commercial hardware and software (Nanozoomer, Hamamatsu, Japan) were used to digitize the slides and measure gaps. In a similar way, gaps were measured along the same bisecting line in the fluorescence images.

**Statistical Analysis**

Analysis of variance (two-way ANOVA) and student t-test were used to compare groups, namely interventions to generate different healing conditions and methods to quantify gaps; values were considered significant when \(P < 0.05\).

**RESULTS**

We refer to the 4 mm diameter partial-thickness wounds cultured in saline as non-closing wounds, Figure 3A–C, and to those cultured in DMEM as partial closing wounds, Figure 3D–F.

**Fluorescence Excitation Imaging of Cross-Links of Collagen**

Upon excitation at 335 nm, the fluorescence of pepsin-digestible cross-links of collagen clearly shows the exposed dermis. Day 0 images, A and D in Figure 3, show the initial size and shape of the wound. The intensity and surface distribution (shape) of the fluorescence from the non-closing wound remained the same from day 0 to 16, Figure 3A. For the same observation period, the surface distribution of the fluorescence from the partial-closing wound decreased in size but the intensity remained the same, Figure 3A. For the same observation period, the surface distribution of the fluorescence from the partial-closing wound decreased in size but the intensity remained the same, Figure 3A. For the same observation period, the surface distribution of the fluorescence from the partial-closing wound decreased in size but the intensity remained the same, Figure 3A. For the same observation period, the surface distribution of the fluorescence from the partial-closing wound decreased in size but the intensity remained the same, Figure 3A. For the same observation period, the surface distribution of the fluorescence from the partial-closing wound decreased in size but the intensity remained the same, Figure 3A.

Figure 4 shows the wound gap as a function of time for non-closing and closing wounds and for measurements obtained from fluorescence images and histology. In time, the wound gap of the non-closing wound remains the same, as expected; while the wound gap of partial closing wound decreased to \(2.2 \pm 0.1\) mm by day 16. Error bars denote the standard deviation of the mean of three independent samples (different skin donor). Figure 4 also shows good agreement between the gap measurements obtained by fluorescence excitation imaging and histology evaluation. Grafted wounds also displayed fluorescence at 335 nm excitation wavelength where the dermis was exposed.

**Fluorescence Excitation Imaging of Keratinocyte Proliferation**

Upon excitation at 295 nm, the fluorescence of cellular proliferation delineated the wound margin of
the non-grafted wounds at day 0. This margin displayed an initial width (surface distribution) that diminished and faded away in the non-closing wound by day 16, Figure 3B, while it increased in width and intensity in the partial closing wound but appeared to stall by day 12, Figure 3E. The grafted wound displayed weak fluorescence at day 0, Figure 5C, eventually the intensity of fluorescence increased following similar spatial dynamics as in those of the partial closing wound but providing complete coverage by day 28, Figure 5D. The original epidermis of the grafted skin never displayed increased fluorescence. The intensity of fluorescence only increased around it.
Quantitative and Longitudinal Tracking of Wound Re-Epithelialization

Partial closing wounds had closure extents of 48.1 ± 8.0% at day 4 and 65.5 ± 4.9% at day 16 ($P < 0.01$), Figure 6. As expected, the exposed surface area, approximately 11 mm$^2$, of the non-closing wound remained the same, Figure 6. ANOVA between groups shows statistical difference ($P < 0.01$). This figure exemplifies the metrics that can be readily obtained to inform the clinician about the progress of healing.

DISCUSSION

Wound healing is a complex process that includes partially overlapping phases of hemostasis, inflammation, proliferation, epithelialization, and remodeling. In wound healing of human skin the primary objective of the tissue is to quickly reestablish barrier function. Re-epithelialization is the most essential process that specifically demarcates the reconstruction of the stratified squamous epithelium [18,19]. It is used as a defining parameter for success; in the absence of re-epithelialization a wound cannot be considered healed. Furthermore, epithelialization is impaired in all types of chronic wounds, and failure of epithelial cells to sustain a barrier may contribute to
reoccurrence of wounds [20,21]. In partial-thickness epidermal wounds, re-epithelialization arises mostly at the wound edges from viable epidermal cells that undergo a series of behavioral changes, including cell migration, proliferation, and differentiation of keratinocytes at the wound margins [22,23]. Migration is the first event, which includes the movement of suprabasal cells followed by a mitotic burst [24,25]. The process of differentiation of the newly formed epidermis begins at a short distance behind the migrating tips, very early before re-epithelialization of the whole wound has been completed [26,27].

We used an ex vivo human wound model to monitor the process of wound re-epithelialization. This model has the advantage of including the architecture, all the structures, and every single cell of the skin. Also, it is easy to control and observe [28–30] and a large number of wounds can be obtained from the same donor minimizing experimental variability. This model is limited by the absence of haemostasis and inflammation processes. Nonetheless, the re-epithelialization process in this organ culture model is similar to the re-epithelialization of wounds in in vivo skin: that is, keratinocytes cells migrate, proliferate, and differentiate from the wound edge to cover the entire wound area. The speed of epithelialization is slower than that of healthy skin in vivo, similar to that of slow-to-heal wounds in skin compromised by ischemia or diabetes. All things considered, the skin culture model remains a valuable system to study epithelialization, an essential component of wound healing, for which a simple, robust, direct, non-destructive, and non-contact method of evaluation of keratinocyte proliferation is highly desirable.

Fluorescence excitation spectra allow identifying excitation wavelengths or bands associated with specific emission bands. Fluorescence excitation spectra indirectly relate to fluorophore absorption spectra, enabling the identification of individual fluorophores in complex biological systems. One advantage of fluorescence excitation spectroscopy over diffuse reflectance is higher sensitivity. If the molecular identity and role of a fluorophore is known, then the molecule has the potential to serve as a fluorescent marker of tissue function or structure. In human skin, the following fluorophores have been identified: tyrosine, 340 nm wavelength emission upon fluorescence excitation at 280 nm wavelength; tryptophan, 345 nm (pH-dependent) emission upon excitation at 295 nm; pepsin-digestible collagen cross-links, 390 nm emission upon excitation at 335 nm; collagenase-digestible collagen cross-links, 460 nm emission upon excitation at 370 nm; elastin cross-links, 530 nm emission upon excitation at 440 nm [12,14,31]. Numerous studies and a recent review of the applications of fluorescence excitation spectroscopy to dermatology established the fluorescence ascribed to tryptophan moieties as a functional marker for epidermal proliferation, and the fluorescence ascribed to pepsin-digestible cross-links of collagen as a structural marker for aging and photoaging [16]. Upon this knowledge, we built a fluorescence excitation wide-field imaging system that excites and image specific fluorophores, thereby eliminating the complexity associated with spectroscopy and, most important, providing an image which is simple to interpret.

In the organ culture model, the fluorescence intensity of the collagen cross-links clearly shows the exposed dermis, Figure 3A. For the non-closing wound, the intensity and surface distribution of the fluorescence did not change during the observation period, as nothing was done to alter the concentration of cross-links. In aging, there is a progressive increase in emission from the 335, 360, and 390 nm excitation bands that correlates with the progressive accumulation of advanced glycation end products, such as cross-links of collagen and elastin. In collagen gels containing fibroblasts, there is an exponential increase in emission from the 335 nm excitation band that correlates with the exponential increase of the stiffness of the extracellular matrix as the cells remodel their microenvironment [32]. For the partial closing wound, the surface...
distribution of the fluorescence changed while the intensity remained the same, Figure 3D. As the keratinocyte cells covered the exposed dermis the area of cross-link fluorescence decreased. Therefore, the dermal fluorescence of pepsin-digestible collagen cross-links can be used to quantitate wound size, closure extents and gaps, as shown in Figures 4 and 6.

The fluorescence intensity ascribed to tryptophan and cellular proliferation demarcated the perimeter of the wounds at day 0, Figure 3, as a fluorescent ring. For the non-closing wound, the distribution of fluorescence faded and the ring vanished as the intensity of fluorescence decreased to base line, consistent with an initial epithelialization process at the wound edge that failed to proceed and eventually stopped. On the other hand, for the partial-closing wound, the intensity and distribution of fluorescence increased as the keratinocyte cells migrated onto the exposed dermis, as corroborated by histology in Figure 3F, whereas keratinocytes behind the migrating front continue to proliferate [33]. Tryptophan is an essential amino acid for protein synthesis in every cell; it is known to contribute to the majority of protein fluorescence upon irradiation at 295 nm wavelength [10]. Even with excitation below 295 nm, tryptophan dominates most of the emission. Tyrosine and phenylalanine contribute significantly less to the overall emission due to weaker fluorescence yield. Therefore the epidermal fluorescence ascribed to tryptophan can be used to monitor and quantitate functional states of epithelialization.

In the majority of published studies, graft take and epithelialization were evaluated by bedside assessments, by viewing photographic images, and by different observers with diverse opinions and experience, which will inevitably introduce extra bias [34,35]. For the grafted wound in Figure 5A, the fluorescence from the 295 nm excitation band shows complete wound coverage at day 28. Note that there is also fluorescence on the mesh supporting the skin specimen, due to some newly formed epithelium on the mesh. Indeed, histology in Figure 5E shows cellular proliferation demarcated the perimeter of the wound in Figure 5A, the fluorescence from the 295 nm wavelength. Therefore the epidermal fluorescence ascribed to tryptophan can be used to monitor and quantitate wound size, closure extents and gaps; and, the epidermal fluorescence ascribed to tryptophan can be used to monitor and quantitate functional states of epithelialization. Our approach is non-invasive, non-contact, quick, objective and direct, and relevant to applications and research in tissue engineering, wound healing and dermatology.

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