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Abstract. Confocal mosaicing microscopy enables rapid imaging of large areas of fresh tissue, without the processing that is necessary for conventional histology. Mosaicing may offer a means to perform rapid histology at the bedside. A possible barrier toward clinical acceptance is that the mosaics are based on a single mode of grayscale contrast and appear black and white, whereas histology is based on two stains (hematoxylin for nuclei, eosin for cellular cytoplasm and dermis) and appears purple and pink. Toward addressing this barrier, we report advances in digital staining: fluorescence mosaics that show only nuclei, are digitally stained purple and overlaid on reflectance mosaics, which show only cellular cytoplasm and dermis, and are digitally stained pink. With digital staining, the appearance of confocal mosaics mimics the appearance of histology. Using multispectral analysis and color matching functions, red, green, and blue (RGB) components of hematoxylin and eosin stains in tissue were determined. The resulting RGB components were then applied in a linear algorithm to transform fluorescence and reflectance contrast in confocal mosaics to the absorbance contrast seen in pathology. Optimization of staining with acridine orange showed improved quality of digitally stained mosaics, with good correlation to the corresponding histology. © 2011 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.3596742]

Keywords: confocal microscopy; mosaicing; acridine orange; spectral analysis; digital staining; Mohs surgery.

1 Introduction

Confocal mosaicing microscopy is developing into a promising tool for rapid imaging of large areas of freshly excised tissue without the need for standard embedding, processing, and sectioning that is necessary for conventional histology. In prior studies, images were acquired on Mohs surgical skin excisions of sizes up to 12 × 12 mm and stitched together into mosaics, to display tissue with 2× magnification. Mosaicing on a Mohs excision is possible in 5 to 9 min, whereas the preparation of Mohs frozen histology may require 20 to 45 min. In many other surgical settings (where such mosaicing may eventually find use), preparation of high quality histology may take from hours to days, which often results in insufficient sampling of tissue and incomplete removal of cancer. In recent blinded analysis studies, using acridine orange to fluorescently stain nuclei, basal cell carcinomas were detected in Mohs surgical skin excisions with sensitivity of 96.6% and specificity of 89.2%. The sensitivity and specificity are promising. However, a possible barrier toward clinical acceptance is that confocal mosaics are based on a single mode of contrast and appear in grayscale (black and white), whereas conventional hematoxylin-and-eosin (H&E)-stained pathology is based on two (one for nuclei, another for cellular cytoplasm and dermis) and appears purple and pink.

Subsequent to the initial sensitivity and specificity analysis, Gareau reported the feasibility of producing digitally stained confocal mosaics that are colored purple and pink and mimic the appearance of pathology. Nuclei are stained with acridine orange and imaged in exogenous fluorescence contrast whereas cellular cytoplasm and dermis is imaged in endogenous reflectance contrast. Thus, fluorescence mosaics may be digitally stained purple, to mimic the staining of nuclei with hematoxylin (H) in pathology, while reflectance mosaics may be digitally stained pink to mimic the staining of cellular cytoplasm and dermis with eosin (E). Overlaying fluorescence and reflectance mosaics produce the appearance of purple and pink, in a manner approaching that of pathology. Gareau’s approach was to determine red, green, and blue (RGB) values based on sampling representative pixel values of hematoxylin-stained and eosin-stained areas in a digital image of an H&E-stained Mohs frozen section, and then apply a linear algorithm to convert the fluorescence and reflectance contrast in confocal mosaics to the absorbance-based contrast seen in pathology. Preliminary evaluation by our collaborating Mohs surgeon showed, not surprisingly, that the visual quality of the purple and pink in confocal mosaics depended on the staining with acridine orange. Purple-stained nuclei appeared saturated or “washed out” with unresolved detail and purple-stained artifacts were observed in...
the dermis due to pooling of unbound acridine orange. From these results, it was clear that optimization of the fluorescence staining procedure with acridine orange and a more rigorous approach for digital staining was necessary.

Spectral classification of unstained and H&E-stained tissue sections from kidney were used in a study by Bautista et al., in order to create a linear mapping from spectral transmittance data of unstained tissue sections to digitally stained RGB tissue sections that mimicked an H&E slide. The same approach was later explored, to create a linear mapping directly from an H&E tissue section into a Masson’s trichrome stained tissue section, which highlights fibrosis and is important for diagnosing liver disease. The motivation was to provide proof of principle for digital staining to replace the standard histology procedures in hospitals that do not have the personnel or laboratory facilities to adequately provide stained tissue sections for pathologists. In our own study, however, rather than spectrally classifying unstained tissue sections, we classified H- and E-stained tissue sections to determine the RGB values of each stain. The resulting RGB components were then applied in Gareau’s algorithm.

Two results are presented in this paper. First, a range of concentrations of acridine orange was tested to optimize the staining, to eliminate pooling artifacts and to improve specificity in the grayscale mosaics and to improve the quality of digital staining. Second, a detailed characterization of the RGB components in H&E-stained pathology was performed by multispectral analysis, and the new components were tested in the digital staining algorithm and evaluated against Mohs pathology.

2 Methods
2.1 Excised Tissue Collection
Skin specimens were collected from our Mohs surgery unit after completion of Mohs procedures, under Institutional Review Board approval (procurement of discarded human skin specimens for research purposes). The specimens were the tissue that remains and is normally discarded after frozen histology sections have been prepared for the Mohs surgeon. Thus, the research did not compromise any aspect of routine patient care.

2.2 Excised Tissue Preparation
The collected Mohs excisions were frozen in the standard medium (10.2% polyvinyl alcohol and 4.3% polyethylene glycol in 85.5% resin substrate, Tissue-tek) that is used to prepare histology sections. Each specimen was thawed, rinsed and placed in isotonic saline until ready for imaging. The specimen was then immersed in a solution of acridine orange (Fluka, 01660) of a given concentration and for a determined time, as further described in Sec. 2.4. The specimen was then rinsed in saline to remove any excess acridine orange. After the saline rinse, the specimens were mounted on a custom-designed tissue fixture, which was described in previous reports, and imaged with the confocal microscope.

2.3 Confocal Instrumentation
The instrument is extensively described in our previous reports on confocal mosaicing microscopy. A bench top version of a commercial reflectance confocal microscope (Vivascope 2000, Lucid, Inc., Rochester, New York) was modified by incorporating an Argon-ion laser for illumination at 488 nm and two detection channels, one for fluorescence and the other for reflectance. Illumination of tissue was performed with low power of 0.3 to 1.0 mW, similar to levels used in previous studies. A custom-designed water immersion objective lens (Stableview, Lucid, Inc.) was used for imaging through 1 mm-thick glass slides. Thick glass slides are required to provide adequate stiffness when skin specimens are placed in our tissue fixture, to allow the tissue to be gently compressed and mounted for acquiring mosaics over large areas. Confocal images were acquired and stitched together into mosaics and displayed on a large monitor. Detailed descriptions of the instrumentation, tissue fixturing, and mosaicing algorithm are available in our previous reports.

2.4 Acidine Orange Staining Procedure
Earlier work by Gareau et al. showed that 1.0 mM acridine orange immersion for 20 s was sufficient for staining nuclear detail in fluorescence. However, the high concentration caused nonspecific binding or “pooling” of acridine orange in the dermis and produced artifacts in the confocal images, resulting in the detection of false positives. To minimize such artifacts, lower concentrations and a range of immersion times were explored. In addition to concentration of 1.0 mM, concentrations of 0.6 and 0.3 mM were tested. For each of the concentrations, three immersion times were studied (Table 1). The selected range of times for 1.0 mM acridine orange was based on previous studies with an immersion time of 20 s and an expectation that shorter times for the same concentration may reduce pooling artifacts. The range of selected times for 0.3 and 0.6 mM were based on preliminary observation while using lower concentrations. The shortest immersion times chosen for 0.3 and 0.6 mM were those that consistently provided staining and brightening of nuclei in images, based on initial visual evaluation. The longer immersion times at each concentration were tested at evenly spaced intervals. Ten images at each combination of concentration and time were acquired. Illumination power in the range 0.3 to 1.0 mW was chosen for minimal saturation of the detector and other artifacts. The variable range of illumination power does not affect the calculation of contrast ratio because the grayscale values in all pixels uniformly increase or decrease with change in illumination power.

2.5 Analysis of Contrast Data
Before the fluorescence images were quantitatively analyzed, visual qualitative assessment was performed to exclude those with photobleaching or saturation artifacts from excess illumination time or excess laser power, respectively. Images with saturation were excluded to avoid underestimating upper values of contrast ratio. Once images were assessed, five images for each combination of concentration and time were then quantitatively analyzed. Thus, a total of 45 images were analyzed, using GIMP software (GIMP 2.6, http://www.gimp.org/). In each fluorescence image, the bright areas representing the highly-fluorescing acridine orange-stained nuclei and dark areas representing the nonfluorescing dermis and cytoplasm were traced. (Note that the dark areas occasionally showed small levels of artificial fluorescence from residual unbound dye.) From the
Table 1  Concentration of acridine orange and immersion times that were tested.

<table>
<thead>
<tr>
<th>Concentration of acridine orange</th>
<th>Immersion time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3 mM</td>
<td>60 s</td>
</tr>
<tr>
<td></td>
<td>90 s</td>
</tr>
<tr>
<td></td>
<td>120 s</td>
</tr>
<tr>
<td>0.6 mM</td>
<td>20 s</td>
</tr>
<tr>
<td></td>
<td>40 s</td>
</tr>
<tr>
<td></td>
<td>60 s</td>
</tr>
<tr>
<td>1.0 mM</td>
<td>10 s</td>
</tr>
<tr>
<td></td>
<td>15 s</td>
</tr>
<tr>
<td></td>
<td>20 s</td>
</tr>
</tbody>
</table>

The histogram of all pixels within such hand-traced bright and dark areas, the mean pixel values were calculated. The contrast ratios were then calculated as follows:

\[ C_I = \frac{N_{\text{mean}}}{D_{\text{mean}}} \]

where \( N_{\text{mean}} \) is the mean pixel value in the bright (nuclear) areas and \( D_{\text{mean}} \) is the mean pixel value in the dark (cytoplasmic and dermal collagen) areas. Both average values \( N_{\text{mean}} \) and \( D_{\text{mean}} \) were determined from their respective histograms. (Note that the contrast ratios determined in this study were based on the experimental grayscale levels with a range of 0 to 255. Our previously mentioned contrast ratios are based on approximate calculations of detected number of photons, which are in the range of \( 10^3 \) to \( 10^6 \), thus, the contrast ratios that are reported in this study have smaller numerical values than those previously mentioned.)

For each of the 45 images, the contrast ratio \( C_I \) was determined. The average contrast ratio, \( C_I^{\text{avg}} \), for each concentration and time set was determined by averaging the \( C_I \) values for the corresponding set of five images. In addition, an average contrast ratio, \( C_C \), for each concentration, was calculated for each of the 15 images collected across all immersion times. From this image analysis, the combination of concentration and time that provides the greatest contrast ratio should represent the optimal in which the maximum fluorescence from the nucleus and the least amount of from the dermis is simultaneously obtained.

In order to ascertain whether the differences in contrast ratios for the different concentrations were statistically significant, a random-effects regression model was calculated. A random effect regression model is similar to a standard least squares regression model but with an added term to adjust for intra-cluster correlation. All statistical analyses were performed using Stata V.10.1, Stata Corporation, College Station, Texas. The first factor analyzed was the effect of a change in concentration with respect to the contrast ratios. The second factor analyzed was the change in contrast ratio with respect to changes in both concentration and time.

2.6 Multispectral Analysis of Hematoxylin- and Eosin-Stained Tissue

Frozen tissue sections were prepared by a Mohs technician according to the standard Mohs histology procedures. The two standard stains in Mohs histology are hematoxylin for nuclei, which appears purple, and eosin for cellular cytoplasm and dermal collagen, which appears pink. To accomplish this, sections were prepared with hematoxylin- and eosin-only stained tissue sections (i.e., in each case the corresponding counterstain was not applied). Classification of the spectral components of hematoxylin- and eosin-only stained sections was performed by using a liquid crystal tunable filter (VariSpec VIS/VISR, Cambridge Research & Instrumentation (CRI), Woburn, Massachusetts, www.cri-inc.com) attached to a light microscope (Nikon Eclipse) and illuminated with a tungsten lamp. The filter sampled from 400 to 700 nm with incremental steps of 10 nm. The bandwidth at each step is approximately 8 nm. This configuration allows the collection of a multispectral data cube with the dimensions of 31 wavelengths by 480 \( \times 640 \) pixels. The multispectral image transmission data cube for each section was calculated as follows:

\[ T(x, y, z) = \frac{I_{\text{tissue}}(x, y, \lambda) - I_{\text{dark}}(x, y, \lambda)}{I_{\text{white}}(x, y, \lambda) - I_{\text{dark}}(x, y, \lambda)} \]

where \( T(x, y, \lambda) \) is the transmission spectrum at pixel location \( x,y \), \( I_{\text{tissue}}(x, y, \lambda) \) is the irradiance through the section being imaged, \( I_{\text{white}}(x, y, \lambda) \) is the background irradiance without any section on the stage, and \( I_{\text{dark}}(x, y, \lambda) \) is the background irradiance without illumination on the detector.

The psychophysical perception of color is defined such that it accurately correlates to the normal human observer. The formulation of these correlation standards was performed through a series of color matching experiments by Wright and Guild. These experiments led to the standardization, in 1931, of the Commission Internationale de l’Eclairage (CIE) standard RGB color matching functions \( r(\lambda), g(\lambda), b(\lambda) \), and XYZ color matching functions \( x(\lambda), y(\lambda), z(\lambda) \). The XYZ color matching functions can be integrated using any spectral power distribution from light stimuli to calculate the XYZ tri-stimulus values through the following three integral functions:

\[ X(x, y) = k \int_0^\infty T(x, y, \lambda) x(\lambda) d\lambda, \]

\[ Y(x, y) = k \int_0^\infty T(x, y, \lambda) y(\lambda) d\lambda, \]

\[ Z(x, y) = k \int_0^\infty T(x, y, \lambda) z(\lambda) d\lambda, \]

where \( T(x, y, \lambda) \) is the transmission from Eq. (2) and \( k \) is a normalizing constant. From the XYZ tri-stimulus values, RGB values are calculated using the linear transformation

\[
\begin{bmatrix}
X \\
Y \\
Z
\end{bmatrix} = 1/0.17697 \begin{bmatrix}
0.49 & 0.31 & 0.20 \\
0.17697 & 0.8120 & 0.01063 \\
0.00 & 0.01 & 0.99
\end{bmatrix} \begin{bmatrix}
R \\
G \\
B
\end{bmatrix}
\]
The transformation matrices in Eqs. (6) and (7) were established from the transformation coefficients in the colorimetric equations that described the transformation from the \( r, g \) chromacity diagram, in which the Wright-Guild data was expressed, to the \( XYZ \) system unit-positive Maxwell triangle. This \( XYZ \) system unit-positive triangle can then be projected into the \( xy \) chromacity plane. Further derivation of these transformations can be seen in Fairman, et al.\(^{16} \) \( XYZ \) tri-stimulus values calculated from the integration of the transmission spectra from Eq. (2) were then transformed using Eq. (7) to obtain RGB images. All pixels that represented the hematoxylin-stained nuclei and eosin-stained dermis were manually chosen from the RGB images. The chosen pixels from each of the RGB images were then averaged to find singular RGB values for each respective stain. The single \( R \), \( G \), and \( B \) values determined for both eosin and hematoxylin were then applied to the confocal fluorescence and reflectance images, where the values for eosin are applied to the reflectance image and those for hematoxylin to the fluorescence image. The digital stain was applied to the fluorescence and reflectance mosaic pairs, using the algorithm as seen in Sec. 2.7, to establish digitally stained mosaics that mimics the colors of an H&E stained section.

2.7 Application of Digital Stain

The previously reported linear model for application of the digital stains by Gareau\(^{8} \) was employed here. The application of the digital stain to the fluorescence and reflectance images is given by

\[
DS_{x,y,k} = 1 - F_{x,y}(1 - H_k) - R_{x,y}(1 - E_k), \tag{8}
\]

where \( DS \) is the digitally stained mosaic, \( F \) and \( R \) are the grayscale pixel values in the fluorescence and reflectance confocal mosaics, respectively, and \( k \) refers to the RGB values (i.e., \( k = R, k = G, \) and \( k = B \)). As was explained by Gareau\(^ {8} \) and can be seen in the Eq. (8), the brightness information from each pixel in the fluorescence and reflectance confocal mosaics is transformed to absorbance-based information by inversion of contrast. When there is no fluorescence or reflectance signal, the digitally stained image reproduces the white background (one on a scale of zero to one), associated with the absence of an H&E section in a standard brightfield microscope. When a pixel is bright (on a dark background) in the fluorescence or reflectance mosaic, the linear algorithm transforms the grayscale (black and white) pixel to color (purple or pink) on a white background in the digitally stained mosaic.

2.8 Analysis of Digitally Stained Mosaics

The confocal mosaics produced by the digital staining algorithm were visually compared to the corresponding Mohs frozen histology sections for each successive mode of the imaging process. Four modes were compared: 1. grayscale fluorescence, 2. grayscale reflectance, 3. digitally stained using multispectrally measured RGB values, and 4. H&E frozen histology sections. The four modes were evaluated for representative features such as cellular and morphological characteristics, to assess the quality of each successive step in the process from capture of fluorescence and reflectance images to application of the digital stain.

3 Results

3.1 Optimization of Acridine Orange Staining Procedure

Figure 1 shows the contrast ratios as a functions of concentration and immersion times. The \( C \) contrast ratio results in Fig. 1(a) suggest that the optimum concentration is 0.6 mM, irrespective of immersion time, when compared to 0.3 and 1.0 mM. The \( C_{avg} \) results in Fig. 1(b) suggest again that, for all immersion times, 0.6 mM acridine orange provides superior contrast, compared to concentrations of 0.3 and 1.0 mM. When immersion time is taken into consideration, however, there were no significant differences for any given concentration. This illustrates that, for each concentration, no particular immersion time provides superior contrast ratio. The \( p \)-values in Fig. 1(a) show that the variance in the median values of 0.6 to 0.3 mM and 1.0 mM is greater than the intra-cluster variance. Therefore, 0.6 mM provides a significantly higher contrast value. Figure 1(b) shows that the variance in the median values for each concentration with respect to immersion time is not greater than the intra-cluster variance for any specific immersion time. This illustrates, again, that, for each concentration, no particular immersion time provides a significantly superior contrast ratio.

3.2 Digital Staining Red, Green, and Blue Values

The spectra in Fig. 2, displayed for a single pixel location, are representative of hematoxylin-stained nuclei [Fig. 2(a)] and eosin-stained dermis [Fig. 2(b)]. These are typical of the calculated transmission spectra using Eq. (2), which were then transformed to the appropriate RGB values using Eqs. (3)–(7).
The RGB images in Fig. 3 represent the resulting values from Eq. (7) as a cube of 480 × 640 pixels × 3 layers with each layer representing an R, G, and B color component. For each 480 × 640 layer, the pixels that represent cytoplasm or collagen of the eosin stained section and those that represent nuclei of hematoxylin stained section are each averaged to give a single value for each R, G, and B layer. The RGB values were determined to be (0.24, 0.21, 0.62) for hematoxylin and (0.88, 0.27, 0.66) for eosin. The variance from averaging R, G, and B pixel values was (0.0028, 0.0022, 0.0182) for hematoxylin and (0.0053, 0.0041, 0.0171) for eosin. These RGB values were applied to create digitally stained confocal mosaics.

3.3 Digitally Stained Mosaics

Compared to the earlier mosaics in grayscale (black and white) contrast, digital staining begins to simulate the colored appearance of histology. However, some color differences in digitally stained confocal mosaics from those in histology are sometimes evident. The colors in the confocal mosaics sometimes tend to appear slightly more bluish and reddish whereas they are distinctly and more consistently purple and pink in histology.

Review of digitally stained mosaics, in comparison with corresponding H&E stained Mohs frozen sections, demonstrates good correlation for the presence and appearance of structures that are routinely seen (Figs. 4–7). Figure 4 shows confocal mosaics of a Mohs surgical excision of normal skin, and Fig. 5 shows the corresponding digitally stained mosaic and histology. Another example, also of a Mohs excision of normal skin, is shown in Figs. 6 and 7. The tissue was stained with 0.6 mM acridine orange for 20 s for the imaging in fluorescence. Nuclear detail is seen in the fluorescence mosaics [Figs. 4(a) and 6(a)], while cellular cytoplasm and dermis is seen in reflectance [Figs. 4(b) and 6(b)]. Observed structures include hair follicles, sebaceous and eccrine glands, and adipocytes, as labeled in the mosaics [Figs. 5(a) and 7(a)]. These features are similar to those seen in the histology for presence, location, and morphological appearance [Figs. 5(b) and 7(b)].

Note that some of the details may not be readily appreciated in the small figures in this paper, but are clearly seen in the mosaics when viewed on a large monitor with adequate pixelation. We show the details of these structures in individual digitally stained images (Fig. 8). Nuclear detail is seen in purple, while cellular cytoplasm and dermal collagen is seen in pink [Figs. 8(a)–8(e)], similar to that seen in the corresponding histology [Figs. 8(f)–8(j)]. The epidermis is clearly seen along half the periphery of the tissue specimen [Fig. 8(e)]. Observation of the epidermis is a must for Mohs surgeons when examining pathology.

The optimization of acridine orange staining appears to minimize pooling artifacts in the dermis. However, small amounts of residual acridine orange in the dermis may still remain after washing with saline. The resulting fluorescence contrast, instead of the endogenous reflectance, produces an artifact in the digital
staining. As an example, solar elastosis in the dermis appeared purple/blue (instead of pink/red), resulting in an unclear boundary from healthy collagen in the dermis.

As in earlier studies, the digitally stained mosaics appear consistently seamless with promising image quality, toward future clinical use. This assessment by our Mohs surgeon (co-author KN) demonstrates progress toward repeatability in the acridine orange staining procedure, tissue fixturing, and mosaicing algorithm. The mosaics display tissue with magnification of $2 \times$, as is routinely necessary when examining Mohs pathology. By “zooming in,” submosaics can display tissue at higher magnifications of up to $30 \times$.

4 Discussion

4.1 Optimization of Contrast Ratio

Our contrast data (Fig. 1) confirms the belief that the previously employed concentration of 1.0 mM (acridine orange) is higher than necessary to produce optimal contrast in fluorescence confocal mosaics. The data quantitatively confirms our visual observations that, at high concentrations, dermal “pooling” of acridine orange reduces contrast in fluorescence mosaics and, subsequently, degrades appearance of the multispectral digitally stained mosaics. A lower concentration of 0.6 mM provides significantly higher contrast with enhanced visual appearance.
For each concentration, the contrast for varying immersion times was not significantly different. This may be expected due to the fact that the diffusion of acridine orange into the superficial layers of tissue is on the order of milliseconds, which is rapid relative to the immersion times. Still, however, there appears to be a required minimum time for nuclear brightening, which increases with decrease in concentration. The required minimum time is likely related to that required for acridine orange to bind to the nuclei. In order to enhance digital staining of fluorescence-reflectance pairs of mosaics, taking these factors into consideration, it seems prudent to recommend 0.6 mM acridine orange for minimizing artifacts and maximizing contrast. There was no statistically significant difference between the respective immersion times at 0.6 mM. Consequently, it would be practical to select the shortest immersion time of 20 s when implementing in a clinical setting. Note, however, that small amounts of residual acridine orange in the dermis may still remain after washing with saline. The resulting fluorescence contrast, instead of the endogenous reflectance, may produce an artifact in the digital staining.

4.2 Multispectral Digital Staining

The spectrum for hematoxylin (Fig. 2) is due to hematein and the staining procedure for frozen sections. (Hematein is an oxidized derivative of hematoxylin.) Hematein appears blue when frozen sections are initially stained in aqueous alkaline solution and then acquire a reddish color when the excess stain is leached in alcoholic acidic solution. In the case of eosin, there are two versions: eosin B, which has a faint bluish color and eosin Y, which is mostly yellowish.

The digital staining algorithm previously developed by Gareau was again employed in this study. The difference lies in the RGB values of hematoxylin and eosin that were used. The RGB values by Gareau were obtained as (0.30, 0.20, 1) for hematoxylin and (1, 0.55, 0.88) for eosin. These were simply the values of a randomly chosen single pixel in a digital image of a conventional Mohs histology frozen section. While this was a good first approximation, the RGB values that were determined in this study are based on the actual transmission spectra of H- and E-stained tissue sections. We characterized the spectra for each individual stain. The spectra allow for a more rigorous and accurate determination, using colorimetric analysis, of the RGB values for hematoxylin and eosin. Consequently, we observe improvements in quality in the digital staining (Fig. 9). The digitally stained mosaics with our approach [Fig. 9(a)] appear purple and pink with improved consistency and depth of color that offers a closer match to histology and thus advances the original approach of Gareau [Fig. 9(b)]. Of course, rigorous verification in a larger study remains to be performed.

However, despite the rigorous characterization, the colorimetric representation with our multispectral approach may still need further development. The two component nature of the reflectance and fluorescence confocal images with a linear algorithm may be insufficient to provide the complete spectrum of H&E staining. The colors in our mosaics sometimes tend to appear slightly bluish and reddish, whereas they are distinctly and more consistently purple and pink in histology. The colors in histology are likely due to the chemical mixing of the H and the E stains that must occur in the tissue. The effect of mixing is not fully modeled by the current algorithm. We are currently exploring spectral unmixing techniques to characterize hematoxylin and eosin from standard H&E sections, as well as developing a new model of digital staining to account for the physical mixing of hematoxylin and eosin.

Since the colors of hematoxylin and eosin were separately analyzed, spectral analysis of an H&E stained section may be additionally necessary to determine whether a third component is needed for the staining algorithm. An alternative may be to capture spectra during the step-wise staining process that biochemically occurs with the successive hematoxylin and eosin stains. It appears that, during successive staining, residual dye from the previous stain mixes with the subsequent counterstain. Since the RGB images of hematoxylin and eosin (Fig. 3) are dark blue and bright pink, respectively, the residual mixing of these dyes must ultimately give the hematoxylin-stained nuclei their purple stain. As one possible approach to digitally simulate this effect, the fluorescence mosaics may be stained with RGB values of both the hematoxylin and eosin. This is currently being studied in more detail. In short, improvements in the digital
staining algorithm to more accurately represent the physical staining process must be further explored.

4.3 Summary and Conclusions

In summary, this study advances the understanding of digital staining of confocal mosaics on the basis of H- and E-stained tissue spectra. For fluorescence contrast with acridine orange, 0.6 mM is the optimum staining concentration with immersion time of 20 s. The concentration of 0.6 mM reduces pooling artifacts in the dermis, enhances contrast, and thus the quality of digitally stained images and mosaics. Our work in skin provides a platform to translate to similar application in other tissues. Digitally stained confocal mosaicing microscopy may allow rapid examination of freshly excised or biopsied tissue at-the-bedside and provide clinicians with an attractive adjunct to conventional pathology in diverse surgical and clinical settings.

Acknowledgments

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