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Abstract. Autofluorescence, the endogenous fluorescence present in cells and tissues, has historically been considered a nuisance in biomedical imaging. Many endogenous fluorophores, specifically, collagen, elastin, nicotinamide adenine dinucleotide, and flavin adenine dinucleotide (FAD), are found throughout the human body. In fluorescence imaging scenarios, these signals can be prohibitive as they can outcompete signals introduced for diagnostic purposes. However, autofluorescence also contains information that has diagnostic value. Recent advances in hyperspectral imaging have allowed the acquisition of significantly more data in a shorter time period by scanning the excitation spectra of fluorophores. The reduced acquisition time and increased signal-to-noise ratio allow for separation of significantly more fluorophores than previously possible. We propose to utilize excitation-scanning hyperspectral imaging of autofluorescence to differentiate neoplastic lesions from surrounding non-neoplastic “normal” tissue. The spectra of isolated autofluorescent molecules are obtained using a custom inverted microscope (TE-2000, Nikon Instruments) with an Xe arc lamp and thin-film tunable filter array (VersaChrome, Semrock, Inc.). Scans utilize excitation wavelengths from 360 to 550 nm in 5-nm increments. The resultant molecule-specific spectra are used to analyze hyperspectral image stacks from normal and neoplastic colorectal tissues. Due to a limited number of samples, neoplastic tissues examined here are a pool of both colorectal adenocarcinoma and adenomatous polyps. The hyperspectral images are analyzed with ENVI software and custom MATLAB scripts, including linear spectral unmixing. Initial results indicate the ability to separate signals of endogenous fluorophores and measure the relative concentrations of fluorophores among healthy and diseased states, in this case, normal colon versus neoplastic colon. These results suggest pathology-specific changes to endogenous fluorophores can be detected using excitation-scanning hyperspectral imaging. Future work will focus on expanding the library of pure molecules, exploring histogram distance metrics as a means for identifying deviations in spectral signatures, and examining more defined disease states.

Keywords: hyperspectral; fluorescence; spectroscopy; microscopy; linear spectral unmixing; autofluorescence.

Paper 180318SSRR received Jun. 1, 2018; accepted for publication Nov. 26, 2018; published online Dec. 27, 2018.
Hyperspectral imaging began with remote sensing and geologic applications by NASA.\textsuperscript{9,10} Subsequent applications of hyperspectral imaging have reached virtually every field of science, including agriculture,\textsuperscript{11} archaeology,\textsuperscript{12} medicine,\textsuperscript{14} crime scene investigation,\textsuperscript{15} environmental science,\textsuperscript{16} eye care,\textsuperscript{17} food processing,\textsuperscript{18} forensics,\textsuperscript{19} and surveillance.\textsuperscript{20} Although hyperspectral imaging was initially performed via spectral reflectance, advancements in both imaging technology and processing now allow measurement of absorbance and fluorescence. The basis of this technique is that every object interacts with light in a unique and wavelength-dependent manner, and the resultant measurements are termed as spectral signatures. The uniqueness of these signatures allows hyper-spectral imaging to be applied in many fields.

While the effectiveness of signal separation provided by hyperspectral imaging clearly enhances the ability to separate autofluorescence from exogenous signals, the endogenous fluorescence itself may contain diagnostic information. Using endogenous fluorescence for diagnostic purposes is not an innovative concept, but current methodologies to investigate autofluorescent signals for medical purposes are limited in at least one of several ways: lack of distinct signal separation, low signal-to-noise ratios, or prohibitively lengthy acquisition times.\textsuperscript{22–25} Similarly, we have shown that the standard method of hyperspectral imaging microscopy, emission-scanning hyperspectral imaging, reduces detectable signal and has limited applications for time-sensitive and photosensitive studies, thereby limiting its effectiveness in medical imaging.\textsuperscript{26–28}

To overcome these limitations, we have designed an excitation-scanning hyperspectral imaging approach. This approach provides excitation light at discrete wavelengths over a broad wavelength range and collects all of the emitted light beyond a predetermined cutoff wavelength, which has been shown to significantly increase signal-to-noise ratio of the acquired data (10- to 100-fold) while reducing acquisition time.\textsuperscript{26–28}

Here, we evaluate excitation-scanning hyperspectral imaging for estimation of endogenous autofluorescent signals in tissues. Colorectal cancer, when skin cancers are excluded, is the third most common cancer diagnosed in men and women in the United States. The American Cancer Society estimates that 97,220 new cases of colon cancer and 43,030 new cases of rectal cancer will be diagnosed in 2018.\textsuperscript{29} An alarming development is the increasing rate of colorectal cancer in younger populations (ages 20 to 54) since the mid-2000s.\textsuperscript{30} The five-year relative survival rate for colorectal carcinoma when detected at an early stage before it has spread is ≈90%. However, only an estimated 4 in 10 cancers are found at an early stage.\textsuperscript{29}

Colorectal cancer is known to cause changes in the concentration of at least five autofluorescent molecules: collagen, elastin, flavin adenine dinucleotide (FAD), nicotinamide adenine dinucleotide (NADH), and protoporphyrin IX (PPIX).\textsuperscript{31–35} To evaluate the feasibility of excitation-scanning hyperspectral imaging for detecting these autofluorescent molecules, an excitation wavelength tuning (360 to 550 nm in 5-nm increments) was achieved via a custom array of five thin-film tunable filters immediately following the excitation source (TBPO1-378/16, TBPO1-402/16, TBPO1-449/15, TBPO1-501/15, and TBPO1-561/14, Semrock Inc., Rochester, New York) for excitation. Excitation wavelength tuning (360 to 550 nm in 5-nm increments) was achieved via a custom array of five thin-film tunable filters immediately following the excitation source (TBPO1-378/16, TBPO1-402/16, TBPO1-449/15, TBPO1-501/15, and TBPO1-561/14, Semrock Inc., Rochester, New York). The tunable filters were mounted in a high-speed tiltable filter-wheel (Lambda VF-5, Sutter Instrument Company). A filter cube consisting of a long-pass emission filter (BLP02 561R-25,
Semrock Inc.) and dichroic beamsplitter (FF555-Di03, Semrock Inc.) was utilized to separate excitation from emission light at 550 nm. An electron-multiplied charge-coupled-device (EM-CCD) camera (Rolera EM-C2, QImaging, Surrey, British Columbia) was used to acquire fluorescence images.

2.3 Image Processing and Visualization

Images were processed into spectral image cubes through custom MATLAB (MathWorks, Natick, Massachusetts) scripts. The resultant image data were visualized with ENVI software (Exelis Visual Information Solutions, Boulder, Colorado) as a three-dimensional image cube composed of two spatial and one spectral dimension (spectral image cube). Images were false colored in the spectral dimension according to wavelength-dependent intensity, with blue, green, and red images merged using 10%, 50%, and 90% of the spectral range, respectively. Background subtraction and wavelength-dependent illumination were completed as described previously.36 Briefly, a pixel-averaged background spectrum was extracted from an FOV of each tissue specimen containing no tissue and then subtracted from all other FOVs for the respective specimens. Image stacks were corrected for wavelength-dependent illumination by multiplication of correction coefficients determined by use of a National Institute of Standards and Technology traceable lamp (LS-1-CAL-INT, Ocean Optics, Inc.) and a fiber-coupled spectrometer (QE65000, Ocean Optics, Inc.), as described previously.36

2.4 Isolated Autofluorescence Molecule Preparation

Suspensions of collagen, elastin, FAD, NADH, and PPIX (Sigma-Aldrich) were created from commercially available powders according to product specifications. Briefly, FAD and NADH were suspended in double distilled water, and PPIX was suspended in a 1:1 solution of dimethylformamide and methanol to achieve concentrations of 100 μM. A concentration of 100 μM was selected to provide a high signal-to-noise ratio of the spectrum being measured while maintaining a low enough concentration to ensure that the solution was still within the linear optical response region—a standard procedure in fluorescence spectroscopy for assuring high dynamic range measurements of fluorophores without inducing fluorescence quenching (self-quenching or other nonlinear phenomena).38,39 To confirm that concentrations were within the linear optical range, a dilution response was performed for each pure autofluorescent molecule (see example in Fig. 1). Elastin was prepared as a suspension of 10 mg/mL powder suspended in 0.2 M Tris tris (hydroxymethyl) aminomethane buffer (Tris). Collagen was prepared as a suspension of 10 mg/mL PBS with 1 M hydrochloric acid. The resultant collagen mixture was homogenized for 1 h. The pure samples were imaged and processed in the same manner as the tissue specimens mentioned earlier. The spectra were used to generate a spectral library for signal separation.

2.5 Spectral Image Analysis

Spectral images were analyzed with both ENVI software and custom MATLAB scripts. First, the processed hyperspectral image cubes were opened with ENVI software for visualization. Regions of interest (ROIs) were selected to examine spectral differences between varying structures or entire FOVs. The average spectra from each region were extracted, recorded, and averaged per FOVs, patients, and specimen types for comparison. A custom MATLAB script utilized non-negatively constrained linear regression for linear spectral unmixing (LSU) to generate a fluorescence intensity image per fluorophore in the library. Any signal not accounted for by LSU is included as the root-mean-square (RMS) error. The RMS error is calculated as the square root of the sum of the difference in measured and unmixed intensity squared divided by the sample size as follows:

\[
\text{RMS error} = \sqrt{\frac{\sum_{i=1}^{n} (m_i - u_i)^2}{n}}. \tag{1}
\]

where \(m_i\) is the measured intensity, \(u_i\) is the unmixed intensity, and \(n\) is the sample size.

Intensity-based measurements from unmixed images were obtained using ImageJ software (National Institutes of Health, Bethesda, Maryland) and compared with each other and to the total fluorescence signal available in the image. Specifically,

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![Fig. 1](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics) A dilution response was completed for five concentrations of FAD. The initial 1 mM concentration was created (black solid line) and repeatedly diluted to achieve concentrations of 100 μM (red dotted line), 10 μM (yellow short-dashed line), 1 μM (blue long-dashed line), and 100 nM (green dot-dashed line). Note that the intensity decreases as concentration decreases.
a ratio was generated of signal per fluorophore in the neoplastic tissues compared with the corresponding normal specimens. A coefficient of variation (CV) was calculated for comparison among datasets as

\[ CV = \frac{s}{\bar{x}} \times 100\%, \]  

(2)

where \( s \) is the standard deviation of the sample and \( \bar{x} \) is the mean of the sample. This value was averaged across all wavelength bands to give a single CV for comparison among selected regions.

3 Results and Discussion

3.1 Generation of Spectral Library

To assess the relative contribution of each autofluorescent molecule to the bulk spectral signature of each specimen, we created an excitation-based spectral library of components known to be both autofluorescent and present in colorectal tissue.[31,35] Excitation spectral data reported in the literature are frequently only reported in terms of peak excitation.[31] However, using only the peak intensity wavelength does not provide sufficient information for identifying many molecular signatures in tissue. For example, elastin and NADH both have an excitation peak at 290 nm, whereas collagen and elastin both have a peak at 325 nm.[31] To allow separation of signals from many autofluorescent molecules, we created a library of the excitation spectrum of each autofluorescent molecule between excitation wavelengths of 360 and 550 nm (Fig. 2), the same range used to acquire our tissue data. As the peak excitation wavelength for collagen and elastin fall near or below 360 nm,[25,40] the measured spectra portray only the lagging portion of the spectrum for these two fluorophores. The same is true of NADH, with a much sharper cutoff of no additional excitation above 400 nm. The peak for PPIX falls between 400 and 450 nm, consistent with porphyrins in literature.[31] The excitation peak wavelength of FAD was the longest peak wavelength at 450 nm, also consistent with literature.[31]

3.2 Spectral Mixture Validation

To ensure the accuracy of our spectral library and test the efficacy of our LSU algorithm, the linear response of excitation-scanning hyperspectral imaging was assessed using mixtures of two autofluorescent molecules in varying ratios. Pure autofluorescent molecule concentrations were first scanned to determine the range of linear intensity response as a function of concentration (Fig. 1) and construct the spectral library (Fig. 2). Based on these data, concentrations were selected for mixtures of autofluorescent molecules that provided a linear response and an equivalent intensity, as measured by the intensity at the peak wavelength. These equivalent intensity concentrations were then scaled to achieve ratio mixtures at which to assess the linearity of response of the excitation-scanning hyperspectral imaging and linear unmixing process. The response for FAD and NADH mixtures is shown as an example (Fig. 3). The following ratios of FAD to NADH were assessed: 100:0, 80:20, 60:40, 40:60, 20:80, and 0:100. The excitation-scanning hyperspectral imaging and linear unmixing process produced a linear response of detected abundance as a function of mixture composition. Here, \( R^2 \) values were 0.9685 and 0.9729 for FAD and NADH, respectively. Unmixing error accounted for <10% of the magnitude of the spectral signature measured. It is worth noting that while LSU represents a good or best-fit estimate, there is error associated with any fitting process, which may be exacerbated by additional fitting restrictions, such as non-negative constraints.[21] Furthermore, the electronic nature of spectral imaging systems is prone to some level of noise.

3.3 Collection, Presentation, and Visualization of Spectral Image Data

Fluorescence excitation image data were acquired from 1- to 2-cm cubes of neoplastic and normal colon tissues using excitation wavelengths ranging from 360 to 550 nm in 5-nm increments. The resultant images were compiled into a hyperspectral image cube using a custom MATLAB script. Additionally, the intensity per pixel of each wavelength band in the image cube was summed across all wavelength bands to create a summed

![Fig. 2](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics/021207-4_Fig2.png)

Fig. 2 The spectral library of pure endogenous fluorophores. Data were obtained by imaging sample suspensions of each component while ensuring that fluorophore concentrations were within the linear optical response range. The spectrum of each component was normalized to a value of unity at the wavelength with the strongest signal. Five fluorophores were selected: collagen (black solid line), elastin (red dotted line), FAD (blue long-dashed line), NADH (yellow short-dashed line), and PPIX (green dot-dashed line).
intensity image [Figs. 4(a)–4(d)]. For visualization, images were selected at set intervals throughout the scanning range, false colored [10%, 375 nm, blue, Fig. 4(e); 50%, 455 nm, green, Fig. 4(f); and 90%, 530 nm, red, Fig. 4(g)] and merged as an RGB image [(Fig. 4(h)]. The false-colored image was used to select ROIs within each FOV [Fig. 4(i)]. The region-specific statistics were calculated as mean intensity and standard deviation intensity [Fig. 4(j)].

Fig. 3 The linearity of response of excitation-scanning hyperspectral imaging and linear unmixing was evaluated using mixtures of autofluorescent molecules, FAD and NADH. First, concentrations for FAD and NADH were determined that produced an equivalent intensity spectral response while ensuring linear optical interactions (10 μM FAD and 100 μM NADH). Based on these total concentrations, mixtures of FAD and NADH were prepared as a percent of the equivalent response concentration (e.g., 20% FAD and 80% NADH). Mixtures were imaged using excitation-scanning spectral imaging and linearly unmixing. Unmixed abundances of FAD (red triangles) and NADH (blue squares) were plotted as a function of % NADH in the prepared mixture. Linear fit of the abundances was also performed (FAD = red dashed line, NADH = blue dot-dashed line). RMS error is represented by black diamonds.

Fig. 4 Visualization of spectral image data. (a–c) Three single-band images and corresponding excitation wavelengths. (d) The image generated when the pixel intensity was summed for each wavelength band in the image cube. (e–g) The images in panels (a)–(c) with their respective false-color look-up tables applied. (h) The resultant image when (e)–(g) were merged. (i) An example region drawn on the merged image. (j) Region-specific statistics generated from the region shown in (i). The solid black line is the mean pixel intensity per wavelength and the dashed red lines are ±1 standard deviation.
3.4 **Spectral Response per Region of Interest, Field of View, Specimen Type, and Patient**

Upon collecting a minimum of three FOVs per specimen type per patient, regions were drawn and region-specific data were examined. First, variability within the FOV was tested with multiple regions. In general, there was little variability in spectral shape within the FOV, regardless of where the region was drawn within normal colon tissue [Figs. 5(a)–5(e)]. Next, variability within the specimen type was tested by comparing spectral data over many FOVs per patient [Figs. 5(f)–5(j)]. The variability across multiple FOVs was higher than in selected

Fig. 5 Spectral characteristics of image data. (a)–(d) A representative false-colored normal colon specimen image and an overlaid region (shown by dashed line) with varying sizes and locations selected to examine for spectral variability within the image. (e) Color-coded plot of the selected regions where the color of each line in the plot presents the average signature within the correspondingly colored region in panels (a)–(d). (f)–(i) Four different FOVs of the same normal colon specimen selected to determine spectral variability within the representative specimen. (j) Average spectral response of (f) (red), (g) (green), (h) (blue), and (i) (orange). (k)–(n) Example FOVs from normal specimens from four different patients. (o) Average normal colon specimen spectral response of each patient in the study. (p)–(s) Representative FOVs from neoplastic specimens from four different patients. (t) Average neoplastic spectral response of each patient in the study.
regions of a single FOV [CV of 1% versus CV of 4%, respectively, Figs. 5(a)–5(j)]. These data were used to characterize an overall average spectrum per patient for each neoplasm and normal colon tissue specimen. While normal colon [Figs. 5(k)–5(o)] and neoplastic specimens [Figs. 5(p)–5(t)] shared some of the same spectral characteristics (e.g., similar peak locations), the normal colon spectra were less variant between patients (38% CV versus 49% for neoplastic specimens). This suggests that the overall spectral response in normal colon tissue has a more defined signature whereas neoplastic specimens differ from this signature with increased variability, possibly due to variation in changes of cellular and extracellular matrix (ECM) composition associated with remodeling of the tumor environment. Variation from a defined signature was more evident when data from normal colon specimens and neoplastic specimens were compared within a single patient (Fig. 6). To mitigate error due to enhanced spectral variation within neoplastic specimens and to better approximate bulk properties of the specimen, a higher number of FOVs were acquired for neoplastic specimens that presented noticeable within-field variability and each entire FOV was selected for the pixel-averaged ROI.

3.5 Unmixing Images by Library Components

Neoplastic processes can alter the ECM composition. Although hematoxylin and eosin (H&E) staining is the standard diagnostic method for colorectal neoplasms, the desmoplastic response, or change in matrix materials such as collagen and elastin, also aids pathologists in the interpretation of neoplastic processes, particularly regarding the presence or absence of invasion in colorectal adenocarcinoma. Additionally, disruption of the metabolic cycle in neoplastic cells can result in changes in FAD and NADH concentrations. Estimating the relative contributions of collagen, elastin, FAD, and NADH in neoplastic and normal tissues may provide a mechanism for detecting cancer-related changes in the ECM. LSU was used to estimate relative abundances of autofluorescent molecules, allowing estimation of localized fluorophore relative concentration (Fig. 7). Elastin and NADH were often responsible for most of the fluorescence intensity in each FOV. Collagen was regularly the third most prevalent contributor, and typically in localized, concentrated regions. FAD generally had a low abundance and uniform distribution. PPIX usually comprised no more than 3% of the total fluorescence intensity. (Raw data are shown in Table 1.)

3.6 Comparison of Normal Colon and Neoplastic Fluorescence Abundances

This investigation sought to determine whether estimated abundances of autofluorescent molecules could be used as a diagnostic tool to indicate colorectal neoplasia. A repeatable
The relative signal contributions from each purified fluorescent molecule were estimated using LSU and a corresponding excitation-scanning spectral imaging library. (a) The summed fluorescence signal created by adding the intensity at each pixel per image in the hyperspectral image cube. (b)-(f) The unmixed abundance image for each fluorophore. Images were linearly scaled for visualization purposes only between the range of the minimum and maximum intensity per image.

Table 1  The raw unmixed data for each fluorophore for each tissue type and patient. Note that many of the ratios of collagen, FAD, and PPIX are not calculable, as one or both of the pairs is 0.

<table>
<thead>
<tr>
<th></th>
<th>Collagen</th>
<th>Elastin</th>
<th>FAD</th>
<th>NADH</th>
<th>PPIX</th>
<th>RMS error</th>
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<td>HSI1 normal colon</td>
<td>0.00</td>
<td>430.41</td>
<td>0.00</td>
<td>105.21</td>
<td>0.00</td>
<td>110.16</td>
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<td>0.85</td>
<td>184.17</td>
<td>0.00</td>
<td>68.50</td>
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<td>4600.26</td>
<td>271.98</td>
<td>59.96</td>
<td>158.41</td>
<td>1449.29</td>
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<td>2301.56</td>
<td>0.00</td>
<td>95.61</td>
<td>68.27</td>
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<td>13.67</td>
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<td>24.55</td>
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<td>2.13</td>
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spectral deviation in tissue signature should indicate a repeatable change in tissue composition that may be used as a marker for colorectal cancer and its precursors. To test this theory, ImageJ was used to extract region-specific spectral statistics from each unmixed image. These measurements were averaged per tissue specimen to compare normal colon tissues with their neoplastic counterparts. This comparison was performed by calculating the ratio of total fluorescence intensity in each unmixed abundance image of the neoplastic specimen divided by the intensity of the corresponding normal colon specimen (Fig. 8). Collagen, FAD, and PPIX ratios were not meaningful due to near 0 signal in most unmixed images. (a) The ratio of neoplastic-to-normal colon was <1 for 8 of the 9 patients, indicating more fluorescence due to elastin in normal colon specimens than neoplastic specimens. (b) The ratio of neoplastic-to-normal colon signal for NADH was >1 for 6 of the 9 patients, indicating less fluorescence due to NADH in normal colon specimens than neoplastic specimens. (c) The ratio of residual fluorescence unable to be accounted for by the spectral library <1 for 7 of 9 patients, indicating a more encompassing unmixing for the neoplastic specimens than the normal colon specimens.

Fig. 8 The ratio of neoplastic-to-normal colon average abundance values for each patient for elastin and NADH. The ratio was computed as (neoplastic abundance/normal colon abundance). Collagen, FAD, and PPIX ratios were not meaningful due to near 0 signal in most unmixed images. (a) The ratio of neoplastic-to-normal colon signal for elastin was <1 for 8 of the 9 patients, indicating more fluorescence due to elastin in normal colon specimens than neoplastic specimens. (b) The ratio of neoplastic-to-normal colon signal for NADH was >1 for 6 of the 9 patients, indicating less fluorescence due to NADH in normal colon specimens than neoplastic specimens. (c) The ratio of residual fluorescence unable to be accounted for by the spectral library <1 for 7 of 9 patients, indicating a more encompassing unmixing for the neoplastic specimens than the normal colon specimens.

3.7 Limitations
There are a few important points to note about this study. (1) The current sample size is 9 normal and neoplastic colon tissue pairs. Continued sample accumulation is expected to reveal trends not discernible within the current sample size. (2) In addition, to maximize the number of samples available for the study, data were pooled into two broad categories: normal colon and neoplastic colon, regardless of whether the neoplasm represented colon adenocarcinoma or a precursor lesion. Data acquired in this study represent a range of colorectal neoplasm types, including adenomatous polyps and invasive adenocarcinoma. Hence, one limitation may be that normal colon specimens could have been isolated from different layers of the colon (as opposed to, for example, only the mucosal layer) and that neoplastic colon specimens could represent invasive adenocarcinoma or an adenomatous polyp, as noted previously. Furthermore, tissue collected as normal colon from patients under treatment for colorectal cancer may differ from that of a patient devoid of neoplasms. (3) The collagens and elastin library spectral signatures in this study were similar and difficult to separate with LSU. Additionally, the quantum yield of NADH is low for wavelengths >400 nm, whereas collagen and elastin have peak excitation wavelengths in the ultraviolet region (<400 nm). Thus, estimates of abundance of these molecules would be more accurate with an extended wavelength scanning range. (4) This LSU process used a spectral library containing five fluorophores, which assumes the existence of a complete spectral library. That is, some pixels may have been inappropriately labeled as one of the five fluorophores, when in fact, they belong to a missing additional fluorophore. As the amount of signal present in the RMS error accounted for more abundance than some of the spectral library components, an additional autofluorescent molecule is likely unaccounted for. Interestingly, the signal due to RMS error was lower in neoplastic specimens. This could indicate a breakdown within the neoplastic specimens of the autofluorescent components not accounted for in our spectral library, resulting in a better fit. Future work will assess the ability of nonlinear unmixing and other spectral analysis methods, which utilize similarity or spectral distance metrics and do not require a complete library, to estimate autofluorescent molecule abundances. In an ideal experiment, every source of fluorescence would be identified and its abundance quantified. However, for practical purposes, many pathologies may be diagnosable using only a limited number of autofluorescent molecules in the spectral library. (5) This study only considered a single type of each fluorescent molecule (e.g., collagen I for collagen). Previous fluorescence imaging studies have shown spectral differences among the various types of collagen. It is reasonable to assume that different collagen types could have distinct spectral signatures when measured with excitation-scanning hyperspectral imaging. In future work, we plan to account for a wider range of autofluorescent molecules, including other types of collagen.

4 Conclusions and Future Work
Differentiation of neoplastic and normal colon tissues remains a challenge for the detection and diagnosis of colorectal cancer and its precursors. Development of an imaging system for quick, sensitive, and accurate differentiation of colorectal tissues
would serve both clinicians and patients. In this study, we examined the possibility of using fluorescence excitation signals from endogenous fluorophores to increase sensitivity and accuracy of colorectal neoplasm detection. The data presented here represent the basis for a study of the contribution of individual autofluorescence molecules to overall tissue fluorescence in normal colon and neoplastic colorectal tissues. Though some molecules appear to remain unchanged in disease states, there is a shift in the contribution of several autofluorescence molecules from normal to neoplastic measurements. The shifts caused by the changing ratios of these molecules will affect the overall shape of the spectral response. Hence, the diagnostic potential may lie in algorithms that accurately identify when the spectrum of an abnormal tissue deviates from the known spectrum of normal tissue. These algorithms can be used to give a more intuitive, visually obvious metric for noticing a shift from normal colon to neoplastic tissue. We plan to evaluate histogram distance metrics as a means for identifying deviations in the spectral shape of a specimen from the spectral shape of normal tissue.

Disclosures

Drs. Leavesley and Rich disclose financial interest in a start-up company formed to commercialize spectral imaging technologies, SpectraCyte, LLC.

Acknowledgments

We would like to acknowledge the Abraham Mitchell Cancer Research fund, the National Science Foundation under Grant No. 1725937, the American Heart Association under Grant No. 18PRE34061E3, and the National Institutes of Health under Grant Numbers P01 HL 066299, UL1 TR001417, S10 RR027535, and S10 OD020149 for supporting this work. This work was previously presented in parts of several Photonics West conferences.

References

44. A. Afasizheva et al., “Mitogen-activated protein kinase signaling causes malignant melanoma cells to differentially alter extracellular matrix biosynthesis to promote cell survival,” BMC Cancer 16(1), 186 (2016).

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