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Polarized light imaging specifies the anisotropy of light scattering in the superficial layer of a tissue

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Abstract. This report describes how optical images acquired using linearly polarized light can specify the anisotropy of scattering ($g$) and the ratio of reduced scattering [$\mu_s' = \mu_s(1-g)$] to absorption ($\mu_a$), i.e., $N' = \mu_s'/\mu_a$. A camera acquired copolarized (HH) and crosspolarized (HV) reflectance images of a tissue (skin), which yielded images based on the intensity ($I = HH + HV$) and difference ($Q = HH - HV$) of reflectance images. Monte Carlo simulations generated an analysis grid (or lookup table), which mapped $Q$ and $I$ into a grid of $g$ versus $N'$, i.e., $g(Q, I)$ and $N'(Q, I)$. The anisotropy $g$ is interesting because it is sensitive to the submicrometer structure of biological tissues. Hence, polarized light imaging can monitor shifts in the submicrometer (50 to 1000 nm) structure of tissues. The $Q$ values for forearm skin on two subjects (one Caucasian, one pigmented) were in the range of $0.046 \pm 0.007$ (24), which is the mean $\pm$ SD for 24 measurements on 8 skin sites $\times$ 3 visible wavelengths, 470, 524, and 625 nm, which indicated $g$ values of $0.67 \pm 0.07$ (24).

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1 Introduction

Polarized light has a long history of providing optical contrast for imaging, which enables views of materials that the eye does not normally see (Refs. 1–7). This report describes how optical images acquired using linearly polarized light can specify the anisotropy of scattering ($g$) and the ratio of reduced scattering [$\mu_s' = \mu_s(1-g)$] to absorption ($\mu_a$), i.e., $N' = \mu_s'/\mu_a$. The $g$ is especially interesting because it is sensitive to the submicrometer structure of biological tissues. The size distribution in the 100 to 1000 nm range affects the angular and wavelength dependence of scattering. Alternatively, the periodicity of mass density, which yields a periodicity in refractive index, strongly scatters light at a wavelength related to the periodicity and the angle between the axis of periodicity and the direction of observation. Tissues present a size distribution of “particle sizes” that scatter light, or a distribution of “periodicities” that scatter light.

Figure 1 shows how $g$ varies versus the size of spherical particles in a medium or tissue, based on Mie theory. Although tissues certainly do not consist of spherical scatterers of a single size, the $g$ value serves as a heuristic descriptor to characterize the tissue as behaving as a medium with a single particle size or a distribution of sizes. Hence, subtle shifts in particle size distribution can be detected. The value of $g$ is related to the dimensionless ratio $d/(\lambda/n_{med})$, where $d$ is the sphere diameter, $\lambda/n_{med}$ is the wavelength of light in the medium that surrounds the particle, and $n_{med}$ is the refractive index of the medium. This paper uses $n_{sphere} = 1.38$ and $n_{med} = 1.35$. The $g$ is sensitive to the range of $d/(\lambda/n_{med}) = 0.1$ to 1, which corresponds to 36 to 365 nm if using blue–green 500-nm wavelength light in a tissue. However, the scattering from structures in the range $1 < d/(\lambda/n_{med}) < 10$ (e.g., 370 nm > $d > 3.70 \mu m$ like mitochondria, for 500-nm light), which yields fluctuations in equivalent $g$ values, may be a source of confusion in interpreting a measured $Q$ value in terms of a specific $g$ value (see Sec. 4). Gurjari et al., however, took advantage of such fluctuations to detect the size of nuclei in tissue samples.

Polarized light is randomized by (1) multiple scattering and (2) passage through many local regions of birefringence where each region’s fast axis of birefringence is oriented differently. Hence, deeply penetrating photons have a randomized polarization. Detecting backscattered light that is still polarized selects a superficial layer of tissue for imaging and detection. Ramella-Roman showed that the thickness of this layer depends more on the birefringence of the tissue than on the wavelength of light. The depolarization coefficient for linear polarization, $\mu_Q$ (cm$^{-1}$), scales as approximately 1:20:100 for liver:muscle:skin, respectively. Hence, tissues present a wide dynamic range of $\mu_Q$ values.

An intensity image ($I$) detected as escaping flux or diffuse reflectance ($R_d$) is related to the ratio $N' = \mu_s'/\mu_a$, which is approximated by diffusion theory, or by the following expression:

$$I = R_d = a_1 e^{-a_2/\sqrt{3(N'+1)}} + a_3,$$

(1)

where $a_1 = 1.0386$, $a_2 = 6.1206$, and $a_3 = 2.3988$ for $n_r = n_{tissue}/n_{outside\,medium} = 1.38/1.0$ for a tissue/air surface boundary, ignoring the effect of a thin glass coverslip that only slightly broadens the light distribution within the tissues. Figure 2 plots Monte Carlo (MC) simulations (stok.1.c, with a tissue/air surface added to allow total internal reflectance)
of $R_d$ versus $N^*$ using a range of $\mu_s$ and $\mu_a$ values and compares with diffusion theory and Eq. (1). The $R_d$ versus $N^*$ curve is approximate, dominated by the dermal optical properties and modified by the melanin absorption in a pigmented epidermis.

This report tests the ability of a pair of $I$ and $Q$ values to specify a $g$ value, which characterizes the submicrometer structure of the tissue. The $I$ value directly specifies the $N^*$ parameter, so $N^*$ is no more interesting than the $I$ value itself, but it affects the interpretation of $Q$ to specify $g$. Therefore, $N^*$ is not emphasized in this paper but is necessary. The paper illustrates the method by applying the analysis to images of ventral and dorsal forearm skin sites using red, green, and blue light-emitting diodes (LEDs) for illumination.

## 2 Methods

### 2.1 Polarized Light Camera

Figure 3 shows the schematic of the experimental setup. The sample was illuminated by LEDs obliquely at 30 deg off normal to the skin surface, which mitigated the amount of specular reflectance reaching the camera that viewed the skin from above. The skin was coupled by water to a glass coverslip spanning the aperture. The camera viewed the skin within the aperture from above.

was coupled by a thin film of water to a glass coverslip, such that specular reflectance from the glass/air surface was directed away from the camera. The light sources were LEDs at center wavelengths of 625 nm (red), 524 nm (green), and 470 nm (blue), with a spectral full-width half-max of ~15 nm, delivering light through a linear polarizer oriented parallel (H) to the scattering plane defined by the source/skin/camera triangle. The camera was a monochrome CCD camera (model: Flea, Point Grey Research Inc., Richmond, British Columbia, Canada), viewing the skin site through a second linear polarizer, whose polarization orientation was manually switchable to either parallel (copol, HH) or perpendicular (cross-polarized, HV) to the scattering plane. H indicates polarization parallel to the scattering plane and $V$ indicates perpendicular to the scattering plane. Two images were acquired, HH and HV.

Calibration used a series of reflectance standards (Spectralon™, LabSphere Inc., $R_{std} = 0.02, 0.50, 0.75, 0.99$), which demonstrated linearity of detection over the range of reflectances. The mean value of reflected intensity ($I_{std}$) from a Spectralon standard ($R_{std}$) within a central field of view within the aperture served to calibrate the wavelength dependence of the (light source) $\times$ (detector responsivity) product. An image of a polyurethane plus titanium dioxide phantom ($I_{pu}$), which was very uniform, provided a correction for any nonuniformity in the illumination. An image with the camera blocked yielded the dark current image ($I_{dc}$). These four images (sample, Spectralon™, polyurethane, and dark current) were used to yield calibrated images in the dimensionless units of diffuse reflectance [W.detected/W.delivered], referred to as intensity ($I$), the first element of the Stokes vector $[I\,Q\,U\,V]^T$:

$$I = \frac{I_{sample} - I_{dc}}{I_{std} - I_{dc}} = \frac{I_{pu} - I_{dc}}{I_{std} - I_{pu}} R_{std},$$

where max$(I_{pu})$ is the maximum pixel value of the image of the polyurethane phantom.

There are two types of photons escaping the tissue to be viewed by the camera: (1) deeply penetrating multiply scattered...
photons, whose orientation of linear polarization is randomized, and (2) superficially scattered photons, which undergo only one or two (or few) scatterings and retain much of their original linear polarization. The sum of these two images is called an intensity (I) image, equivalent to a standard diffuse reflectance image \((R_D)\), and the difference of these two images is called a polarized (Q) image:

\[
I = HH + HV,
\]

\[
Q = HH - HV.
\]

The \(Q\) image can be expressed in another manner:

\[
HH = 1/2 \text{ deep} + \text{ superficial},
\]

\[
HV = 1/2 \text{ deep},
\]

\[
Q = HH - HV = \text{ superficial},
\]

which indicates how the multiply scattered deeply penetrating light is canceled in the \(Q\) image. Typically, the deeply scattered light constitutes >90% of the escaping photons, while the superficially scattered still polarized light constitutes <10% of the escaping photons. Half of the deeply scattered light is seen in the HH image, and the other half is seen in the HV image. The difference image \(Q\) cancels this common background light, creating an image using only \(Q\) light, which reveals the structure of the superficial tissue layer.

When a sample was imaged, the \(Q\) and \(I\) pixels were converted to a two-dimensional (2-D) histogram (or heat map) of \(Q\) versus \(I\), expressed as \(n(Q, I)\), where \(n\) is the number of pixels within each \(Q, I\) bin. The elements of this 2-D histogram were used to calculate the mean values of \(Q\) and \(I\). This protocol was used for both skin measurements and polystyrene microsphere solution measurements.

### 2.2 Polarized Monte Carlo

A polarized MC simulation was used to study how \(I\) and \(Q\) reflectance would change as the optical properties of the tissue changed. The analysis used Mie theory for spheres. The optical properties of \(\mu'_s, \mu'_a, \text{ and } g\) were systematically varied to achieve a set of desired \(g\) and \(N'\) values. The optical properties were specified by a series of three steps: (1) choose the diameter of a spherical Mie scattering particle (refractive indices \(n_{particle} = 1.38, n_{medium} = 1.35\)) to achieve a desired \(g\), (2) choose an absorption \(\mu'_a\) (both \(\mu'_a = 0.1\) and \(1 \text{ cm}^{-1}\) were tested and were consistent, but only data from \(\mu'_a = 1 \text{ cm}^{-1}\) are shown), and (3) choose a volume fraction of spheres \((f_s)\) that corresponds to a concentration or number density of scatterers \(\rho_s\). The program repeated the MC simulations for the three LEDs (center wavelengths of 470, 524, 625 nm; full-width half-maximum of 15 nm) and a series of sphere sizes and number densities. In Fig. 5, the three black lines are the predictions of the MC simulations for the three LED wavelengths, which superimpose, indicating that \(Q(g)\) is not dependent on wavelength. The theoretical curves match the experimental data.

### 2.3 Polarized Light Camera Images on Microsphere Phantoms

To verify the accuracy of the MC simulations, experiments on a set of polystyrene sphere solutions were conducted (sphere diameters of 100, 170, 200, 260, 300, 360, 430, and 770 nm, prepared in water with sonication to avoid sphere aggregation). Solutions were placed in six-well petri dishes (3 cm wide by 1.5 cm deep) and imaged with the red, green, and blue LEDs. The protocol for obtaining the average \(Q\) of the solutions was the same as for skin sites. Figure 5 shows the experimental values of \(Q\) versus \(g\) as colored circles.

### 2.4 Polarized Light Camera Images on Skin

Ventral and dorsal forearm skin sites on the left and right forearms were imaged on two subjects, one Caucasian (Fitzpatrick skin type I) and one pigmented (skin type III), for a total of eight sites. The skin was coupled to the overlying glass coverslip by a
film of water. The skin/water/glass/air interface avoided specular reflectance from the skin/air interface, and the oblique illumination caused the much lower specular reflectance from the skin/water interface to be directed away from the camera. Since the change in an escaping photon’s trajectory angle at the skin/glass interface was undone by the change in angle at the glass/air interface, the refractive index of the glass did not affect total internal reflectance, which was governed by the skin/air mismatch. Images were acquired with red, green, and blue LED illumination, for a total of 24 sets of $I$ and $Q$ images.

3 Results

The mean values of $Q$ and $I$ for each skin site are summarized in Fig. 6. Figure 6(a) shows a bar graph of the mean $Q$ and $I$ values, which illustrates how the pigmentation in the pigmented subject attenuated $I$ but had little effect on $Q$. The $Q$ data were consistently lower for blue than for red light (see Sec. 4). Figure 6(a) also shows that the pigmented subject attenuated the total reflected intensity ($I$) more than the Caucasian subject, but pigmentation had less effect on the polarized intensity $Q$. Figure 6(b) plots the mean $Q$ values versus the mean $I$ values. The grid (black lines) used the analysis grid of Fig. 4(c). Table 1 summarizes the mean $Q$ and $I$ values, and the corresponding $g$ values. The $Q$, $I$ data indicate that $g$ is distributed around $0.67 \pm 0.07$ (mean $\pm$ SD, $n = 24$ measurements on all sites using all LEDs).

4 Discussion

The importance of specifying the anisotropy $g$ is its sensitivity to the submicrometer structure of cells and tissues. For example, the remodeling of collagen gels by matrix metalloproteinases...
from cultured cells causes \( g \) to drop as fiber bundles are broken down to small fibrils.\(^{15,16} \) The effect of a gene mutation, osteogenesis imperfecta, in mouse skin is to drop \( g \), as collagen fibrils fail to aggregate properly into fiber bundles.\(^{17} \) Optical clearing of dermis using glycerol causes a drop in \( g \),\(^{18} \) which is tentatively thought to be due to increased fibril packing and order as the glycerol dessicates the collagen fiber bundles. A more ordered fibril packing can allow constructive interference of scattered wavelengths from the fibrils, analogous to how the cornea of a fish eye is clear but upon death becomes cloudy as it loses its active control of hydration and becomes disordered. The above example studies used confocal reflectance microscopy to specify \( g \). Polarized light imaging may be a more rapid and convenient method for assessing submicrometer changes in the structure of \textit{in vivo} tissue sites over large fields of view. For example, the remodeling of collagen in aging skin could perhaps be assayed by such a noninvasive \( g \) measurement using polarized light.

The \( Q \) for blue light was lower than the \( Q \) for red light. One possible explanation is that the scattering coefficient is higher for blue light than for red light, so there were more photon/tissue interactions, allowing more depolarization. Another possible explanation is that blue light interrogated only the papillary dermis with smaller collagen fiber bundles, while red light also interrogated the upper reticular dermis with larger collagen fiber bundles. Smaller structures with lower anisotropy of scattering depolarize more efficiently than larger structures with higher anisotropy of scattering.

Two limitations of the polarized light method presented in this paper deserve mention. First, the analysis assumes that the tissue is homogenous in its optical properties. For some tissues, this is not a bad approximation, but in other tissues, there are definite tissue layers with different optical properties. The
next task in this project is to implement a two-layer model, in which a superficial layer of specified thickness and optical properties sits on top of an underlying layer of different optical properties. The current homogeneous-tissue MC model for polarized light propagation is being updated to a heterogenous model, which will allow characterization of superficial lesions that sit on top of an underlying normal dermis.

The second limitation is that the method may become confusing at high values of \( g \) exceeding \( \sim 0.65 \), due to the fluctuations in \( Q \) versus \( g \). Does an observed \( Q \) of 0.047 indicate \( g = 0.67 \) or \( g = 0.80 \)? Skin showed values of \( g \) in the range of 0.60 to 0.70, and since the distribution of \( Q \) extended down to 0.60, it is probable that the skin is due to \( g \approx 0.67 \), not 0.80. This paper’s analysis was based on Mie theory using single scatterer sizes. Mixtures of scatterer sizes may not yield oscillatory behavior of \( g \) and future work will explore the calibration of \( g(Q,I) \) using mixtures of spheres.

In summary, images of HH and HV yield images of \( Q \) and \( I \), which can specify an apparent anisotropy \( g \) that serves as a metric to characterize a tissue as being equivalently to a solution of Mie scatterers of one size, for descriptive purposes only. More work is needed to understand the interpretation of measured \( Q \) and \( I \) in terms of \( g \). Nevertheless, \( Q \) will be sensitive to changes in tissue ultrastructure and should be a useful noninvasive imaging modality for evaluating in vivo tissue sites.

Appendix

The following is a MATLAB™ subroutine that yields the value of \( Q \) using the arguments of diffuse reflected intensity (I) and anisotropy of scatter (g). The subroutine is based on fitting the \( Q \) versus \( I \) MC data for spheres with \( n_{\text{sphere}} = 1.38 \) and \( n_{\text{medium}} = 1.35 \), and a tissue/air interface, \( n_{\text{medium}}/n_{\text{air}} = 1.35/1.00 \), for each choice of \( g \) by Eq. (9), to yield parameters \( a_1 \) and \( a_2 \).

```matlab
function Q = getQ(I,g)

aa = [a1 a2]
0.1800 4.7067 % g = 0.1
0.1590 4.9364 % g = 0.2
0.1376 5.1901 % g = 0.3
0.1159 5.4310 % g = 0.4
0.0905 5.8528 % g = 0.5
0.0673 5.3231 % g = 0.6
0.0336 6.6901 % g = 0.7
0.0443 7.5464 % g = 0.8
0.0360 4.4602 % g = 0.9
%

a1 = aa(:,1); % a vector of values
a2 = aa(:,2); % a vector of values
gg = [1:.1:9]'; % a vector of values for anisotropy
QQ = a1.*(1-exp(-I.*a2)); % a vector of values for Q
%. * implies element by element multiplication of two vectors
Q = interp1(gg,QQ,g); % linear interpolation Q versus gg for specific g
```

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