Polarization birefringence measurements for characterizing the myocardium, including healthy, infarcted, and stem-cell-regenerated tissues

Michael F. G. Wood
Ontario Cancer Institute
Division of Biophysics and Bioimaging
University Health Network
and
University of Toronto
Department of Medical Biophysics
610 University Avenue
Toronto, Ontario M5G 2M9
Canada

Nirmalya Ghosh
IISER Kolkata, Mohanpur Campus
PO: BCKV Main Campus Oce
Mohanpur 741252, West Bengal
India

Marika A. Wallenburg
Ontario Cancer Institute
Division of Biophysics and Bioimaging
University Health Network
and
University of Toronto
Department of Medical Biophysics
610 University Avenue
Toronto, Ontario M5G 2M9
Canada

Shu-Hong Li
Richard D. Weisel
Toronto General Research Institute
Toronto General Hospital
Division of Cardiovascular Surgery
101 College Street
Toronto, Ontario M5G 1L7
Canada

Brian C. Wilson
Ontario Cancer Institute
Division of Biophysics and Bioimaging
University Health Network
and
University of Toronto
Department of Medical Biophysics
610 University Avenue
Toronto, Ontario M5G 2M9
Canada

Ren-Ke Li
Toronto General Research Institute
Toronto General Hospital
Division of Cardiovascular Surgery
101 College Street
Toronto, Ontario M5G 1L7
Canada

Abstract. Myocardial infarction leads to structural remodeling of the myocardium, in particular to the loss of cardiomyocytes due to necrosis and an increase in collagen with scar formation. Stem cell regenerative treatments have been shown to alter this remodeling process, resulting in improved cardiac function. As healthy myocardial tissue is highly fibrous and anisotropic, it exhibits optical linear birefringence due to the different refractive indices parallel and perpendicular to the fibers. Accordingly, changes in myocardial structure associated with infarction and treatment-induced remodeling will alter the anisotropy exhibited by the tissue. Polarization-based linear birefringence is measured on the myocardium of adult rat hearts after myocardial infarction and compared with hearts that had received mesenchymal stem cell treatment. Both point measurement and imaging data show a decrease in birefringence in the region of infarction, with a partial rebound back toward the healthy values following regenerative treatment with stem cells. These results demonstrate the ability of optical polarimetry to characterize the micro-organizational state of the myocardium via its measured anisotropy, and the potential of this approach for monitoring regenerative treatments of myocardial infarction. © 2010 Society of Photo-Optical Instrumentation Engineers. [DOI: 10.1117/1.3469844]

Keywords: myocardial infarction; stem cells; regenerative medicine; extracellular matrix; polarimetry; birefringence; Mueller matrix; polar decomposition.

1 Introduction
Cardiovascular disease is the number one cause of death with an estimated 17.5 million deaths worldwide each year, accounting for some 30% of all deaths.¹ Myocardial infarction

(commonly referred to as heart attack) is the leading cause of cardiovascular disease-related death with an estimated 7.5 million deaths each year, accounting for some 12% of all deaths. Most often a myocardial infarction is caused by an occlusion (blockage) of a coronary artery as a consequence of atherosclerotic plaque. The resulting ischemia causes necrosis of the affected myocardial cells and formation of fibrotic scar tissue. The infarction leads to remodeling of the myocardium, specifically expansion of the infarct, ventricular dilation, thinning of the ventricular wall, and scar formation, which in turn cause disruption of normal cardiac function.

The potential for stem cells to form any differentiated cell type in the body has led to investigation of use for a variety of degenerative diseases. The use of stem cells for myocardial regenerative therapy in particular has been actively pursued, as it has been shown in some clinical trials to improve cardiac function. A wide variety of donor stem cell types have been investigated for use in the myocardium, including skeletal myoblasts, mesenchymal stem cells, bone marrow stem cells, and adult cardiac stem cells. While debate continues as to the primary mechanisms for improvement in function, it is generally attributed to the reduction in deleterious remodeling.

This remodeling involves changes in the myocardial content and structure, particularly necrosis of cardiomyocytes and an increase in collagen associated with scar formation. As stem cell therapy alters this remodeling, a decrease in the collagen content and an increase in cardiac muscle has been measured in regenerating infarcted myocardium. The structural organization of the myocardium also changes significantly with infarction and stem-cell-derived regeneration. Healthy heart tissue is comprised primarily of well-organized aligned arrays of cardiomyocytes, while the collagen in the infarcted scar tissue is largely disorganized. The anisotropic nature of fibrous tissues, such as healthy myocardium, results in a directionally varying optical refractive index (different refractive indices along the length of the fibers versus perpendicular to the fibers) referred to as linear birefringence. The infarcted scar tissue, on the other hand, is largely isotropic with its chaotic orientation of collagen stands, and accordingly should exhibit lower values of linear birefringence compared to healthy tissue. Polarimetry may thus be a useful approach to quantify these microstructural tissue anisotropies, and in particular to monitor changes in their values following regenerative (stem-cell-based) therapies, thus providing potential functional feedback on their effectiveness. We have recently reported polarimetric initial measurements on rat myocardial tissues with induced infarction and regenerative treatment. Here, we expand on this initial study by performing polarization imaging in addition to point measurements; we also use nonlinear optical microscopy to provide additional insight into the causes of the observed polarization signals and the meaning of the observed trends.

Birefringence is a measure of structural anisotropy, and causes light polarized along the different refractive indices in the medium to propagate at different speeds, resulting in a change in relative phase, referred to as the retardance $\delta$. The retardance is related to the underlying birefringence by $\delta = 2\pi \Delta n d/\lambda$, where $\Delta n$ is the birefringence (difference in refractive indices), $\lambda$ is the wavelength of the light, and $d$ is the distance the light has propagated through the medium (optical path length). This change in phase leads to a net change in the overall polarization of the light, specifically a transfer between linear and circular polarization states, which can be measured as part of the overall polarization properties of the sample and used to calculate the retardance. To calculate the intrinsic birefringence of the sample, one must know the distance the light has propagated, a value often not known a priori, particularly in highly scattering media such as tissue; however, the retardance can be used as a measure of tissue anisotropy if the propagation distance is constant between measurements, as any difference in retardance will be due to birefringence only. Differences in optical properties of healthly versus infarcted myocardial can alter the optical path length; however, large magnitude changes in birefringence will still dominate the measured retardance.

Multiple elastic scattering of light in tissue rapidly depolarizes a polarized input beam. However, sufficient polarization is maintained in diffuse transmission through thin tissue layers (1 to 3 mm), or in diffuse reflection geometries from tissues of any thickness, to enable quantitative polarimetry. We thus hypothesize that polarized light birefringence measurements can be used to characterize the structural anisotropy of heart tissue and differentiate between healthy, infarcted, and regenerating myocardium, with further potential for monitoring regenerative treatments. This study is part of our initial investigations employing fixed and sectioned myocardial tissue, moving toward potentially applying this approach on bulk (unsectored) samples, and ultimately in vivo. The ability to monitor the structural anisotropy of the myocardium would be useful through fiber optic devices in assessing longitudinally the structural remodeling that occurs with infarction and regenerative treatments, particularly with regards to a specific treatment’s ability to alter these remodeling processes. Previous studies involving polarized light microscopy and polarization-sensitive optical coherence tomography (PS-OCT) have investigated the utility of polarized light to characterize the myocardium and its response to infarction. In these studies, a reduction of birefringence was measured in the infarction. The PS-OCT studies are of particular interest with regards to potential application in vivo, as they offer depth resolution (though limited to less than 2 mm in depth) and can be catheterized. However, no studies to date have used polarized light to characterize myocardial response to regenerative therapies.

A variety of optical methods are being proposed and investigated for monitoring various aspects of stem cell cardiac therapy. These include bioluminescence imaging for cell tracking, near-infrared spectroscopy for monitoring perfusion, and laminar optical tomography for monitoring electrophysiology, among others. Currently, however, no optical method exists—apart from polarized-light-based techniques—for assessing the structural myocardium, particularly with regards to the structural remodeling that occurs with infarction and regeneration, with the potential to be employed in vivo on bulk tissues. Other nonoptical modalities such as ultrasound elastography and electrical impedance mapping do provide information on the structural state of the myocardium. However, neither of these techniques provides information on the organizational structure of the tissue, but rather on the elastic and conductive properties, respectively. Diffusion tensor magnetic resonance imaging provides
information regarding fiber organization and orientation, but currently is limited to ex vivo tissues and suffers from lower spatial resolution than optical methods. Thus, polarized-light-based birefringence measurements, if successful, may enable previously unavailable assessment of myocardial organization.

In this work, we expand on previous findings involving the use of polarization measurements in myocardial characterization. In particular, we investigate polarization retardance imaging in addition to point measurements, and employ statistical significance testing. The outline of this work is as follows. An overview of the point measurement and imaging polarimetry systems used in this study is given, along with the polar decomposition methods for analyzing the measured polarimetry data. Nonlinear microscopy was used to complement the polarimetry results and to understand the causes of the measured birefringence signals, and is described next. Specifics of the animal model used for myocardial infarction and stem cell regeneration are reviewed. Finally, the birefringence point measurements and imaging results, and the nonlinear microscopy findings, are then presented, interpreted, and discussed. The work concludes with a summary of the findings and an outline of future research directions.

2 Methods and Materials

2.1 Polarimetry Systems

Point and imaging polarimetry systems were employed in this study. The former provides a high signal-to-noise ratio (SNR) polarimetric signal, while the imaging system, although having a lower SNR, allows spatial mapping of polarization values. Both systems measure the polarization of the light that has interacted with a sample, yielding results in the form of a Stokes vector, a description of the polarization state of the light. In addition, the polarization properties of the sample, described by its polarization transfer function in the form of a Mueller matrix, can also be measured by varying the input polarizations and measuring the respective outputs. Specifically, a Stokes vector $S=(IQUV)^T$ is a four-element vector describing the polarization of a beam of light. Its element $I$ represents the overall intensity of the beam, $Q$ gives the intensity of linear polarization along horizontal and vertical axes (with respect to an arbitrary reference frame), $U$ gives the intensity of linear polarization at ±45 deg, and $V$ gives the intensity of light that is circularly polarized. Analogously, a Mueller matrix $M$ is a $4 \times 4$ matrix describing the effects a particular optical element has on the polarization of the input light. The two descriptors are linked in the so-called Mueller calculus: given a beam with a Stokes vector $S$, impinging on an optical element with a Mueller matrix $M$, the light output from that element will have its polarization described by a Stokes vector as $S=MS$.

A schematic of the point measurement system is shown in Fig. 1. The beam from a HeNe laser at 632.8 nm passes through a mechanical chopper operating at $f_c=300$ Hz for intensity modulation, then through a linear polarizer and quarter wave plate to control the polarization of the light incident on the sample by adjustment of their orientations. After interacting with the sample, light in the forward (20-deg solid angle) direction is collected with a lens and passes through a removable quarter waveplate oriented at −45 deg. The collected beam then passes through a photoelastic modulator (PEM, IS-90, Hinds Instruments, Hillsboro, Oregon), a linearly birefringent resonant device operating at $f_p=50$ kHz. The optical axis of the PEM is oriented at 0 deg and its magnitude of retardation is modulated according to the sinusoidal function $\delta(t)=\delta_0 \sin \omega_f t$, where $\omega_f=2\pi f_p$, and $\delta_0$ is the user-specified amplitude of maximum retardation. When the removable quarter wave plate is in place, the Stokes vector parameters $Q$ and $U$ (linear polarization) are modulated; when removed, the Stokes vector parameter $V$ (circular polarization) is modulated. Finally, the beam passes through a linear analyzer oriented at +45 deg, converting the polarization-modulated light into intensity modulated light at 50 kHz (and its harmonic at 100 kHz), and is detected with an avalanche photodiode (APD C5460, Hamamatsu, Hamamatsu City, Japan). The resulting photocurrent is then sent to a lock-in amplifier for high SNR synchronous detection, with the reference signal toggled between 300 Hz, 50 kHz, and 100 kHz.

The specifics of the signal analysis can be found in previous publications. Briefly, the normalized Stokes parameters $(q=Q/I, u=U/I, and v=V/I)$ of the light that is collected from the sample are calculated from the synchronously detected lock-in amplifier signals at the first harmonic of the chopper frequency $V_{1f_c}$ (300 Hz), and the first and second harmonics of the signal at the PEM frequency $V_{1f_p}$ and $V_{2f_p}$ (50 and 100 kHz, respectively). When the detection quarter wave plate is in place, the normalized Stokes parameters $q$ and $u$ are calculated from

$$q = \frac{V_{1f_p}}{\sqrt{2J_1(\delta_0)V_{1f_c}}}$$

and

$$u = \frac{V_{2f_p}}{\sqrt{2J_2(\delta_0)V_{1f_c}}}$$

where $J_1(\delta_0)$ and $J_2(\delta_0)$ are the first- and second-order Bessel functions evaluated at the user-selected PEM amplitude of maximum retardation. When the detection quarter wave plate is removed, the normalized Stokes parameter $v$ can then be calculated as

$$v = \frac{V_{1f_p}}{\sqrt{2J_1(\delta_0)V_{1f_c}}}.$$
By cycling through four different input polarization states, specifically linear polarizations at 0, 45, and 90 deg, and circularly polarized light (either right or left) denoted as \( H, P, V, \) and \( R, \) respectively, and measuring the corresponding output polarization states, the Mueller matrix of the sample can be calculated. Specifically, the measured outputs states for the four subscripted input states are combined to calculate the 16 elements of the sample Mueller matrix as

\[
M(i,j) = \begin{bmatrix}
\frac{1}{2}(I_H + I_V) & \frac{1}{2}(I_H - I_V) & I_P - M(1,1) & I_R - M(1,1) \\
\frac{1}{2}(Q_H + Q_V) & \frac{1}{2}(Q_H - Q_V) & Q_P - M(2,1) & Q_R - M(2,1) \\
\frac{1}{2}(U_H + U_V) & \frac{1}{2}(U_H - U_V) & U_P - M(3,1) & U_R - M(3,1) \\
\frac{1}{2}(V_H + V_V) & \frac{1}{2}(V_H - V_V) & V_P - M(4,1) & V_R - M(4,1)
\end{bmatrix},
\]

where the indices \( i \) and \( j \) denote the rows and columns, respectively. From this experimentally determined Mueller matrix, the sample polarizing properties, including birefringence, can be calculated, as shown in the later section on Mueller matrix decomposition.

A polarimetry imaging system was also developed for spatial mapping of polarization parameters, as shown in Fig. 2. The input beam from a diode laser at 635 nm (Thorlabs, Newton, New Jersey) first passes through a linear polarizer, removable quarter wave plate, and an aperture to control the beam polarization and width (approximately 1 cm diam) before being incident on the sample. A diode laser was employed rather than the HeNe used for point measurements, as additional power was required for a wide beam. After interacting with the sample, the light passes through a pair of lenses to collect and focus the beam, as well as a removable quarter wave plate and a linear analyzer to allow for intensity detection of the output linear polarizations by a charge-coupled camera (CCD) camera (CoolSNAP K4, Photometrics, Tucson, Arizona) with 2048 \( \times \) 2048 pixels, 7.4 \( \times \) 7.4-\( \mu \)m\(^2\) pixel size, and field of view approximately 2 \( \times \) 2 cm\(^2\). The input beam was angled slightly off axis (7 deg) to avoid any directly transmitted light saturating the CCD. This imaging system does not employ synchronous lock-in detection, so the SNR of this system is reduced compared to the point measurements. Work is currently underway to incorporate synchronous measurements.

By using this imaging system, full Stokes parameters can be measured. By rotating the analyzing polarizer and inserting the quarter wave plate, the Stokes parameters \( Q \) and \( U \) can be measured from the detected intensities as,

\[
Q = I_{00 \text{ deg}} - I_{90 \text{ deg}},
\]

\[
U = I_{45 \text{ deg}} - I_{135 \text{ deg}},
\]

and

\[
V = I_{0\#180 \text{ deg}} - I_{0\#90 \text{ deg}},
\]

where the subscripts indicate the orientation of the analyzer, and \( QW \) in the subscript indicates that the detection quarter wave plate is in place. The measured Stokes parameters for each appropriate input state can then be used to construct the \( 4 \times 4 \) Mueller matrix, although the necessary Mueller matrix elements to determine retardance can be obtained from the top left \( 3 \times 3 \) matrix.\(^{27}\)

### 2.2 Mueller Matrix Decomposition

The Mueller matrix measured with either system describes the combined effects of all the polarizing properties of the sample. In the case of biological tissues, these effects are depolarization (due to scattering), optical activity, and birefringence. These effects occur simultaneously in tissue, making their unique quantification nontrivial, particularly as tissue is a turbid depolarizing medium. To quantify each of the effects separately (in this case, we are specifically interested in linear birefringence), it is possible to decompose the measured matrix \( M \) into the product of three basis constituent matrices.\(^{28,29}\)

\[
M = M_A M_B M_D,
\]

where the effects of depolarization are accounted for in the depolarizing matrix \( M_A \), the effects of linear birefringence and optical activity (circular birefringence) are described by the retarder matrix \( M_B \), and the effects of linear and circular dichroism are described in the diattenuator matrix \( M_D \).
be decomposed through a series of algebraic operations into these three basis matrices, using the method first described for clear media by Lu and Chipman. We have adapted this approach for optically turbid media with simultaneously occurring polarization effects. While the multiplication order in Eq. (7) appears ambiguous (matrices in general do not commute under multiplication, so that \( AB \neq BA \)), it has been shown that this product or its reverse order always leads to a physically realizable Mueller matrix. The validity and accuracy of this approach in turbid media has been previously demonstrated with both simulated and experimental data. In addition, the use of the top left \( 3 \times 3 \) submatrix in the decomposition process for determining sample birefringence properties has also been previously demonstrated.

The measurable effect of birefringence, linear retardance \( \delta \), is contained in \( M_0 \) and can be calculated from its elements as

\[
\delta = \cos^{-1}\left\{ \frac{m_{R22} + m_{R33}^2}{2} + \frac{(m_{R32} - m_{R23})^2}{2} \right\} - 1, \tag{9}
\]

where \( m_{Rij} \) are the elements of \( M_0 \). The decomposed values for linear retardance were recorded for the myocardial samples in this study for both point and imaging measurements. If the optical path length \( d \) is known, the measured retardance can be used to calculate the sample birefringence, as is possible with PS-OCT measurements. However, in our case \( d \) is not known due to scattering. Although we have used a polarization-sensitive Monte Carlo model to estimate the effective path lengths in various geometries and with different sample optical properties, we chose here to report the retardance values in this study and did not attempt to deduce the underlying birefringence, as optical scattering and absorption properties of the myocardial tissue are not known. To compare retardance measurements, the propagation distance was held constant by performing measurements through samples sectioned to uniform thicknesses.

### 2.3 Multiphoton Microscopy

To determine the underlying microstructural, morphological, and compositional causes for the observed polarization signals, multiphoton microscopy was performed on the cardiac samples. Second harmonic generation (SHG) was used to image the extracellular collagen matrix, while two-photon excited fluorescence (TPEF) was used to image cardiomycocytes. This label-free microscopic and nondestructive approach yields inherently coregistered images of the collagen and the cardiomycocyte compartments, thus giving useful information on cardiac tissue microstructure and composition, including the infarction and regeneration processes.

Images were acquired with a confocal microscope (Zeiss, LSM 510 META NLO, Oberkochen, Germany) using a 20× 0.75-NA dry objective. The excitation wavelength was set to 840 nm using a tunable Ti:sapphire laser (Chameleon, Coherent Incorporated, Santa Clara, California). The SHG signal is emitted at half the excitation wavelength, 420 nm, while the TPEF signal is emitted at longer wavelengths above about 440 nm. Two wavelength filters were used to spectrally separate the signals: 398 to 430 nm for SHG, and 430 to 463 nm for TPEF. While fluorescence is also emitted at wavelengths greater than 463, this narrow wavelength range was chosen so that the TPEF signal would have approximately the same intensity as the SHG signal. Both SHG and TPEF signals were recorded in the back-scattered direction with a spectral detector. In all figures, the SHG signal is shown in green pseudocolor and the TPEF signal is shown in red pseudocolor. The imaging resolution was 0.45×0.45 \( \mu \)m per pixel with a field of view of 460 \( \mu \)m×460 \( \mu \)m. The images were taken at a depth of approximately 50 \( \mu \)m from the surface of the sample, with the depth of focus being 1 \( \mu \)m.

### 2.4 Myocardial Tissues

To investigate the utility of birefringence measurements for monitoring regenerative treatments, samples from a rat model of myocardial infarction and regeneration were used. All animal studies were carried out under institutional approval (University Health Network, Toronto, Canada).

Myocardial infarctions were induced in adult Lewis rats by coronary artery ligation. One group of animals was used as a control (\( n=4 \)), while mesenchymal stem cells were administered to a treatment group (\( n=3 \)) by intramyocardial injection into the site of infarction, two weeks postligation. Both control and treatment groups were sacrificed four weeks postinfarction (2 weeks post-stem-cell injection for the treatment group), at which time the hearts were removed, fixed in 10% formalin, and sectioned by a vibratome to 1-mm-thick axial sections, as shown in Fig. 3. This sectioning was done to reduce the effects of excessive depolarization by multiple scattering in thick tissues. These 1-mm sections were also used for multiphoton microscopy. We chose transmission geometry for this initial study for ease of measurement and interpretation; polarization measurements in thick tissues (in reflection geometry) are being initiated. It should also be noted that the tissue fixation process may alter the birefringence properties of tissue through protein cross-linking, so that the absolute values derived in this study can have a systematic offset. However, this should not affect the observed relative changes in birefringence and trends therein. The effects of formalin fixation on tissue birefringence are currently being investigated. To perform the measurements, the sections were mounted on a glass microscope slide and placed horizontally in the beam path. To ensure that the tissues did not dry out, the measurements were performed quickly (less than 5 min). All measurements were performed at room temperature (25 °C). As the field of view for the multiphoton microscopy images is small relative to the size of the samples, whole slice histology was also conducted. One sample from each group
was embedded in paraffin, stained with Masson’s trichrome, and sectioned to 5 μm for histological examination. This enabled whole slice comparison between polarization and histology with regards to myocardial composition.

3 Results and Discussion

3.1 Point Retardance Measurements

Results from point retardance measurement on the control and treated tissues are shown in Fig. 4. For each sample, measurements were performed in the healthy (region distal to the induced infarct), marginal (region adjacent to the induced infarct), and infarcted scar region. Cardiologists identified these regions based on ventricular wall thinning; the infarction can also be clearly identified by the histology images in Fig. 5 based on collagen content. In each of these regions, five measurements were made at different positions. The results are the mean of all measurements in that region for all samples within each group.

As expected, the myocardium exhibits significant birefringence, particularly in the healthy regions where retardance values of up to 1.4 radians were measured. If one assumes the light propagation distance to be at least the tissue thickness (1 mm), this corresponds to a birefringence value of Δn = 1.4 × 10⁻⁴, which is comparable to other organized tissues. A large reduction in retardance was measured in the infarcted regions compared to the healthy tissue values, indicating a loss of tissue anisotropy and organization most likely due to the loss of cardiomyocyte fibers and their replacement with collagen-rich scar tissue. The normal myocardial tissue is comprised of highly organized cardiomyocytes surrounded with a fibrotic extracellular matrix, which results in a highly anisotropic structure; conversely, the infarction is primarily disorganized scar tissue comprised of randomly oriented, and thus optically isotropic, collagen fibers. The marginal regions represent a mixture of organized myocytes and disorganized collagen scar compartments, resulting in reduced retardance, although not as low as the scar tissue. These tentative interpretations are tested and confirmed by histology in Fig. 5 and the findings of nonlinear microscopy, as discussed in Sec. 3.3.

The tissue response to regenerative treatment is seen as a statistically significant rise (p < 0.05, calculated using a two-tailed Student’s t-test) in the measured retardance in the infarcted regions, as well as an apparent rise (although not statistically significant) in the marginal region. The addition of stem cells to the infarcted regions results in remodeling of the scar tissue, specifically a reduction in collagen and regrowth of myocytes leading to an improvement in cardiac function. This remodeling results in increased tissue anisotropy and organization, manifesting as an increase in the retardance but without complete recovery to the normal tissue value. This is consistent with typical myocardial regenerative treatments, as full functional recovery is generally not achieved. These results are consistent with our previous point measurements where a reduction in birefringence was measured with infarction, and an increase was also measured with regenerative treatment.

3.2 Retardance Imaging

Point polarimetry measurements, sampling approximately 2- to 4-mm³ volumes of tissues, likely suffer from sampling bias in the heterogeneous, spatially varying tissues. To better understand how the birefringence values vary spatially in myocardial samples, 2-D retardance images were taken of all samples from the control (n = 4) and treatment (n = 3) groups. A retardance image from each group is shown in Fig. 5, together with Masson’s trichrome stained histology from the respective sample for comparison. The retardance images show similar trends, as seen in the point measurement results, although some variation was seen as expected (difference in measurement geometry and spatial heterogeneity in tissue optical properties). The retardance is significantly reduced in the region of infarction and increases through the marginal region to higher levels in healthy tissues. In addition, the birefrin-
gence in the region of infarct increases with treatment. A reduction in ventricular thickness in the infarct and an increase in thickness with treatment are also visible. The histology images show the healthy myocardium to be nearly entirely composed of muscle (stained red) and little to no collagen (stained blue). This is in sharp contrast to the infarct, which is almost entirely comprised of scar collagen. Some muscle tissue can be seen in the infarct region of the treatment sample, likely as a result of stem-cell-induced regeneration. These imaging results are similar to our previous imaging study, where a decrease in retardance with infarction and increase with treatment were also measured.

Considerable spatial variation is seen in the birefringence images; not only do the values change from infarct to normal, but also within each region as well. In general, higher values are measured in the middle of the myocardial wall, with lower values toward the edges. This is likely due to the change in orientation of the myocyte fibers through the wall, which undergo a 180-deg rotation from the outside of the ventricle to the inside; on the inside and outside of the ventricle, the fibers are oriented perpendicular to our imaging plane, while in the center of the ventricular wall the fibers are parallel to the imaging plane. Hence, the retardance values are generally lower on the outside and inside walls, since the axis of birefringence (direction of the fibers) is along the direction of light propagation, and greater in the center where the axis of birefringence is perpendicular the direction of propagation. To investigate this further, we are currently examining the effects of birefringence axis orientation, and its spatial variation throughout the samples.

The spatial variations in the samples could be compounded by retardance phase wrap-around. Since retardance is a measure of the phase difference between two orthogonal polarizations states, once these states have gone out of phase by more than \( \pi \) radians, the retardance will wrap-around and decrease. However, a wrap-around correction algorithm was employed to detect and appropriately modify any retardance values that have undergone wrap-around. Details on the algorithm can be found in the reference. Additional intersample variations can arise from the uncertainty in the angle at which the samples were sectioned. As mentioned previously, higher retardance values are measured when the fibers are oriented parallel to the measurement plane than when the fibers are perpendicular.

Overall statistics from the images are shown in Fig. 6. Values are the mean and standard deviation of pixel retardance values from the entire healthy, marginal, and infarcted regions of all images for each group. The mean measured retardance values in the images are generally higher than the point measurements, most likely due to the difference in measurement geometry (input imaging beam is 7-deg off-axis) and the use of wrap-around correction. Reassuringly, the overall trend is similar to that of the point measurements. A statistically significant (\( p < 0.05 \), calculated using a two-tailed Student’s t-test) increase in the retardance was measured in the infarction relative to the control in stem-cell-treated samples, again indicating reorganization of the tissue through remodeling. The margin values remain fairly constant from group to group, while the retardance values in healthy regions increase from the control to the treated samples, although this increase was not found to be significant (\( p > 0.05 \)). The difference in retardance values between infarcted and healthy regions is somewhat lower than for the point measurements, likely due to the point measurements from the healthy regions being made in the center of the myocardial wall, where the retardance is the highest, while the image statistics are calculated from pixels averaged across the whole thickness of the myocardium. Also, differences in SNR can contribute to these discrepancies.

As considerable spatial variation is seen across the sections in the retardance images, the location of point measurement even within a specific region (i.e., healthy region, marginal zone, or infarcted tissue) can greatly influence the results. Thus, care must be taken when interpreting point measurements, as a single value may not be representative of the region. We are currently conducting further studies of the retardance variations, specifically by measuring the orientation of the birefringent axis and relating this to fiber orientations, as previously mentioned.

### 3.3 Nonlinear Microscopy

The underlying morphological, microstructural, and compositional changes responsible for the measured changes in birefringence were investigated using nonlinear microscopy, specifically SHG for collagen and TPEF for cardiomyocyte imaging. Representative images from healthy and infarcted regions of a control sample are shown in Figs. 7(a) and 7(b), respectively, while a region of regenerating infarction is shown in Fig. 7(c).

The normal region of the control sample shows primarily highly organized cardiac muscle fibers and occasional collagen fibers, as expected, since collagen comprises less than 2% of healthy myocardial dry weight. This correlates well with the histology shown in Fig. 5, where healthy myocardium contains little collagen. Thus, the healthy tissue can be considered to consist primarily of the cardiomyocytes, with interspersed small amounts of collagen, as seen in Fig. 5(a). This is in sharp contrast to the infarcted region where the opposite is true—the tissue is comprised primarily of scar collagen with decreasing amounts of surviving cardiomyocytes present. This again correlates well with histology shown in Fig. 5, where in contrast to the healthy myocardium, the infarction is nearly entirely composed of collagen. Regions in

---

**Fig. 6** Mean ± one standard deviation retardance pixel values from retardance images from healthy, marginal, and infarcted regions. Results are for control (\( n = 4 \)) and stem-cell-treated (\( n = 3 \)) animals. * denotes statistical significance (\( p < 0.05 \)) with respect to the corresponding control.
the infarction image where no signals (neither SHG nor TPEF) were measured likely correspond to regions of myocardial necrosis. The cardiomyocyte compartment has been largely replaced by the collagen compartment due to myocyte necrosis and the resulting collagen scar formation throughout the necrosed tissues. While the collagen fibers in the infarcted region do exhibit some local organization, the overall structure of the tissue is disorganized compared to the healthy tissue. The difference in measured retardance from these two regions is as expected due to the necrosis of the highly organized muscle fibers with high anisotropy, and the partial replacement of these fibers with scar collagen, which overall is relatively isotropic with accordingly low birefringence.

The regenerating infarcted tissue from the treatment sample shows collagenous scar tissue and reorganized collagen fibers, as well as muscle fibers that have likely regrown in the region. As the tissue is more organized than the scar tissue in the control infarction region, the higher retardance measured in these regions correspond to the reorganization of the tissue through remodeling (regrowth of myocytes and reduction in collagen), as reflected in the corresponding trend toward increasing anisotropy. Both cardiomyocyte and collagen compartments are present in the regenerating tissue; this is shown by the histology in Fig. 5 as well, where the regenerating scar tissue does contain some muscle. The cardiomyocyte compartment has infiltrated the scar collagen compartment due to the growth of the injected stem cells into cardiac muscle, and has possibly stimulated regrowth of cardiac muscle cells from the surrounding tissues. While the sampling volumes for the microscopy and polarimetry measurements are quite different, the fact that these morphological changes can be observed through polarimetry measurements demonstrates the potential of this technique to monitor regenerative treatments.

4 Conclusions and Future Work

We demonstrate the ability to characterize myocardial tissue using birefringence measurements, both in point sensing and large-area imaging modes. Specifically, changes in birefringence associated with structural remodeling due to myocardial infarction and regenerative treatments are successfully measured, showing potential for this technique to monitor these regenerative treatments. A decrease in birefringence is measured from healthy to infarcted myocardium; subsequently, an increase in birefringence (p=0.04) is measured in the infarctions that had undergone stem cell treatments. As the structural state and organization of the myocardium can be indicative of its functional state, the measurements of structural anisotropy via birefringence can be useful for monitoring of stem cell regenerative treatments. Conventional histology and label-free nonlinear microscopy are used to understand the underlying causes of the birefringence signals and aid in interpreting the signal trends. Work is currently underway in adapting these techniques to bulk tissues where transmission measurements are no longer feasible. This will require the use of diffuse reflectance polarization measurements and likely multiple spatially resolved measurements or polarimetry images to quantify tissue retardance. To aid these studies, work is underway in developing an imaging system with a SNR comparable to the point measurement system.

Additional work is also planned for monitoring the retardance in strained ex vivo myocardial tissue, simulating a contracting heart, as the birefringence will likely change under strain. This may provide additional structural and elastographic information concerning the myocardium, as different tissue states (i.e., healthy, marginal, infarcted, and regenerating) will respond differently to applied strain. Extending these techniques to in vivo measurements will involve a number of challenges, including cardiac motion, spatial localization, and delivery of the probe to the myocardial wall (most likely via a catheter). We are currently developing a rigid probe suitable for limited in vivo measurements (e.g., externalized heart), with further probe development currently in the planning stages. To our knowledge, this and our previous work\textsuperscript{11} are the first studies of polarization birefringence measurements for differentiating healthy, infarcted, and regenerating myocardial tissue.

Acknowledgments

Financial support from the Natural Sciences and Engineering Research Council of Canada, the Canadian Institutes of Health Sciences, the Canadian Foundation for Innovation, and the Ontario Graduate Scholarship Program is gratefully acknowledged.

References


