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Abstract. We discuss the recent advances in the development and applications of second-order susceptibility as a contrast mechanism in optical microscopy for biological tissues. We review nonlinear optical methods and approaches for differentiation of tissue structures and discrimination of normal and pathological skin tissues, which have been demonstrated for the potential use in clinical diagnosis. In addition, the potential of second-order susceptibility imaging, encompassing applications in differentiating various types of collagen molecules for clinical diagnosis, is demonstrated. Finally, we discuss future development and application of this technique.

Keywords: second-order susceptibility; second harmonic generation; collagen; polarization-resolved microscopy.

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1 Introduction

Light is a powerful tool for visualization and analysis of biological systems. However, the use of linear optical methods in biological studies has often had limited effectiveness. To be specific, in one-photon fluorescence microscopy, specimen photodamage, low signal-to-noise ratio caused by intrinsic scattering, and diffraction-limited resolution have constrained the range of biological problems that can be studied. 1, 2 To overcome some of these issues, label-free imaging modalities that have distinct advantages in tissue imaging, such as increased imaging depths, were developed. The inherent drawbacks of conventional single-photon fluorescence microscopy have spurred improvement of instrumentation for biomedical diagnostics and therapeutics. 3–6 While confocal fluorescence microscopy provides axially discriminated sectioning of biological tissues, issues associated with specimen photodamage and the lack of enhanced imaging depths were alleviated by the application of near-infrared (NIR), ultrafast, femtosecond (fs) lasers. The reduced tissue absorption and photochemical action of NIR light allows greater imaging depths to be achieved and provides additional experimental capability by the use of nonlinear optical processes. Specifically, fs NIR laser-induced nonlinear optical processes have proven viable imaging techniques for extracting contrast-specific signature of biological structures, such as molecular arrays of myosin, collagen, and lipid, allowing investigation of tissue structure and its organization as well as physiopathology of tissues at the cellular and molecular levels. 7–9 Since nonlinear optical processes can be registered with excitation intensity in the range of 106 to 109 W/cm2, 10, 11 such stringent requirements for photon flux limit excitation as well as the fluorescent signal collection to the focal volume and provides corresponding lateral and axial resolutions of around 220 and 520 nm, respectively, when focusing a 900-nm laser beam with a 1.2 numerical aperture objective lens. 12 To further improve contrast and sensitivity, laser-scanning multiphoton excitation fluorescence microscopy (LS-MPFM) has been combined with other optical modalities such as life-time imaging 13 and phase-contrast microscopy. 14

Although MPFM enables in vivo live-animal modeling as well as clinical trials and yields a great wealth of insights into intricate structures, dynamic events, and interactive functions with significantly reduced photodamage, a majority of applications still require excitation of fluorescent species such as dye molecules, fluorescent nanocrystals, and beads. 15–16 Unlike multiphoton fluorescence excitation, which requires molecular electronic transition, second harmonic generation (SHG) involves a virtual interaction that converts two photons into a frequency-doubled photon with equivalent energy. The use of SHG is a complementary contrast mechanism for tissue imaging, and it has proven effective in imaging noncentrosymmetric biological structures such as arrays of collagen molecules. 17–19

Moreover, development of SHG intensity-based techniques, such as integration with fluorescence lifetime imaging 20 and polarization-resolved SHG microscopy, 21 has evolved into versatile imaging systems. In an effort to elucidate morphological changes of biological tissues and their associated functions, induced second harmonic radiation in response to polarized laser beams has emerged as a useful modality. 22 Stoller et al. demonstrated for the first time pixel-level second-order susceptibility tensor 23-based SHG imaging on the rat tendon, porcine cornea, and bovine tendon fascia with automated rotation of the linear polarization of the laser and a lock-in amplifier for SHG
signal registration, and they successfully revealed structural orientation mapping of the collagen fibril. As an additional contrast parameter for imaging purposes, $\chi^{(2)}$ has also been used for differentiating biological structures and imaging of pathological tissues. Additionally, pixel-resolved $\chi^{(2)}$ has been utilized as a quantitative imaging tool for characterizing axonemes obtained from sea urchin sperm and for identifying SHG sources in primary cortex neurons and amylopectin in starch. Other relevant techniques, such as spectral moment invariants analysis of polarization-modulated SHG images, have been implemented for quantifying textures of tissue and their disorders. In this work, we focus on the review of second-order susceptibility microscopy (SOSM) along with pixel-level analysis for tissue imaging. In the context of this review, both the principles and technical basis of SOSM are described, followed by a discussion of applications of SOSM in imaging of normal and pathological tissues. We conclude with future prospects and potential in clinical diagnostics.

2 Background of Second Harmonic Generation

2.1 Basis of SHG Origin in Biological Media

Second-order nonlinear polarization of dielectric material effectively occurs when electromagnetic radiation with an oscillating electric field strength greater than $10^8$ W/cm$^2$ interacts with noncentrosymmetric media. In general, electromagnetic radiation-induced polarization of material system can be expressed as

$$
P_i(\omega) = \chi^{(1)}_{ij} E_j(\omega) + \chi^{(2)}_{ijk} E_j(\omega) E_k(\omega) + \chi^{(3)}_{ijk\ell} E_j(\omega) E_k(\omega) E_{\ell}(\omega) + \ldots, \tag{1}$$

where $\chi^{(1)}$, $\chi^{(2)}$, and $\chi^{(3)}$ are, respectively, first-, second-, and third-order susceptibilities, $E$ is the strength of electric field, and $\omega$ is the frequency. The nonlinear nature of SHG radiation sets a strict requirement for the medium to be noncentrosymmetric. SHG was detected in quartz crystal shortly after the invention of a pulsed ruby laser operating at 694 nm. Since then, the use of highly intense pulses has brought unprecedented advances in areas such as biological and biomedical sciences. The first observation of SHG stemming from biological tissues dates back in 1971, when collagen-rich Achilles tendons, scleras, and corneas of rabbits and dogs rendered a narrowband emission at 347 nm with irradiation of a Q-switched ruby laser at a wavelength of 694 nm. The scheme of scanning SHG microscopy for investigating nonlinear crystals was proposed and built in 1978, which set an important stage for its use in biological applications. A number of biological materials, such as cartilage, tendons, myosin-rich striated muscle, crystallized microtubules of mitotic spindles, and plant chloroplast, have been found capable of generating the second harmonic signal. Thus, the identification of SHG sources within biological media is of primary importance for its further application in studies of the characteristics of biological organisms. The basis of SHG can be explained from molecular hyperpolarizability $\beta$, given as

$$
\beta \sim \frac{3e^2}{2\hbar^3} \left[ \omega_{\text{ge}} f_{\text{ge}} \Delta \mu_{\text{ge}} \right], \tag{2}
$$

This formula accounts for the transition frequency $\omega_{\text{ge}}$, the oscillator strength derived from an integral of absorption spectrum $f_{\text{ge}}$, and the change in dipole moment $\Delta \mu_{\text{ge}}$ of ground and excited states, in which $e$ is the constant of electric charge and $\hbar$ is the Planck constant. Macroscopic second-order susceptibility $\chi^{(2)}$ is proportionally related to $\beta$, as shown in the following expression:

$$
\chi^{(2)} = N_s(\beta), \tag{3}
$$

where $N_s$ is the spatial density of molecules and the bracketed $\beta$ denotes the orientation average of molecules, indicating the requirement of a noncentrosymmetric environment for optical second-order nonlinear process. Experimentally, second harmonic radiation can be induced by the impingement of fs pulses upon nonlinear media and is scaled as

$$
\text{SHG}_{\text{sig}} \propto \rho^2 \tau (\chi^{(2)})^2, \tag{4}
$$

where $\rho$ and $\tau$ are the excitation intensity and pulse duration of the fs laser pulse, respectively. Integration of Eqs. (3) and (4) shows that SHG intensity is quadratically proportional to concentration of molecules which act as individual dipole antenna. The SHG signal rendered from the use of high-intensity fs pulses upon nonlinear media have brought advances in the diagnostics of tissue structure rich in collagen and myosin.

Since 1986, the application of scanning second harmonic microscopy has revealed polarization of filamentous, columnar structures of collagen fibril in native rat tail tendons, which exhibit the directionality that permeate the tendon cross-section. Since then, SHG microscopy, a complementary, structure-sensitive tool to MPFM, has found enormous usefulness in optical tissue biopsy and reconstruction of intact structure of mammalian tissues, as well as in the study of local cellular membrane morphology and its dynamics, which were previously unattainable with conventional histology. A mixture of type I and V collagen emulating the state of human breast cancer has been quantifiably diagnosed with SHG intensity measurement, which decreases in parallel with an increase in the content of Col V; mixture with lower Col V is also characterized by longer fibers and a higher emission ratio of Forward SHG to Backward SHG FSHG/BSHG. A similar investigation on breast cancer using SHG microscopy also clarified the relationship between collagen density and carcinogenesis. In that investigation, three tumor-associated collagen signatures were observed and defined based on density, shape, and orientation of collagen fibers, which may provide novel markers for locating and characterizing tumors. Another study concerning ovarian cancer used the integration of three-dimensional (3D) SHG intensity and bulk optical measurements, as well as Monte Carlo simulations, to investigate the remodeling of structure of ovarian extracellular matrix in a cancerous state. This study revealed lower cell density, denser collagen, and higher regularity at both fibril and fiber levels in malignant tissues. When used in combination with Monte Carlo simulations or an assessment computation algorithm, SHG microscopy is also capable of identifying the diseased state osteogenesis imperfect, as well as discriminating different collagen types in kidney tissue. Furthermore, manual and acoustooptical-swept fs light sources can help determine the detailed content within the subsurface of tissues. Polarization signature of tissues, such as skin and cartilage, has added an additional contrast mechanism to intensity-based investigation and has allowed differentiation of normal and morphologically variant tissues. For instance, variations of collagen fiber organization and orientation in normal cartilage were revealed and differentiated from degenerated cartilage using polarization-sensitive SHG and ratio.
of intensities of two orthogonally polarization-resolved SHG signals.\textsuperscript{49} Previously, using polarization-resolved SHG microscopy, Nucciotti et al. assigned a unique value of polarization anisotropy to each physiological/biochemical state of myosin structural conformation, which helped discriminate between attached and detached myosin heads in a contracting intact fiber.\textsuperscript{50}

Polarization-sensitive SHG microscopy has been used to investigate structure and molecular composition of tissues such as corneal stroma and skeletal muscle tissues.\textsuperscript{51,52} In addition, specific polarization properties of collagen and myosin were distinguished using polarization-selective SHG intensities and their ratios.\textsuperscript{53,54} Researchers have applied polarization-sensitive SHG measurements to enable second-order susceptibility tensor-based quantification for numerical analysis of biological tissues. To show this quantification approach, Fig. 1 illustrates the relationship of a linearly polarized laser beam with a propagation vector along the y-axis and the orientation of collagen fibril (\(\Phi_f\)), together with the direction of laser polarization (\(\Phi_i\)), which are defined as relative angles with respect to the vertical z-axis on the plane of the xz-coordinate system. The relative angular difference \(\varphi = \Phi_f - \Phi_i\) is used in numerical analysis.\textsuperscript{55} Under the assumption of cylindrical symmetry, elements of second-harmonic susceptibility tensor reduce to four independent elements.\textsuperscript{56} With the angular definition of \(\varphi\), the induced SHG intensity can be expressed\textsuperscript{55} as

\[
P_x = (d_{15} \sin 2\varphi) E^2, \quad P_z = (d_{31} \sin^2 \varphi + d_{33} \cos^2 \varphi) E^2,
\]

where the x and z components of induced SHG intensities are functions of \(\varphi\), E is the amplitude of the electric field, and the contracted notations \(d_{15} = \chi^{(2)}_{xz}/2\), \(d_{31} = \chi^{(2)}_{zx}/2\), and \(d_{33} = \chi^{(2)}_{zz}/2\) are denoted for the description of second-order susceptibility tensor elements. In addition, \(\varphi\) is an angle between the principle axis and the polarization direction of laser radiation, since fiber orientation was previously shown to be equivalent to the principle axis of second-order susceptibility tensors.\textsuperscript{8} As a result, the overall polarization-sensitive SHG intensity can be written as a combination of individual components\textsuperscript{55} shown below:

\[
I \sim P_x^2 + P_z^2 \sim \{(\sin 2\varphi)^2 + (\sin^2 \varphi + \cos^2 \varphi)^2\} E^4.
\]

Equation (6) can be used to fit the SHG intensity as a function of \(\varphi\). As a result, \(\chi_{zzz}/\chi_{xxx}, \chi_{zzz}/\chi_{xxz}\) fiber orientation \(\Phi_f\), and the overall proportionality constant can be determined. These parameters would then allow the quantitative characterization of noncentrosymmetric biological tissues. For instance, averaged ratios of \(\chi_{zzz}/\chi_{xxx} = 1.40\pm0.04\) and \(\chi_{zzz}/\chi_{xxz} = 0.53\pm0.10\) were previously determined as a footprint indicating type I collagen of rat tail tendon;\textsuperscript{57} validity of these ratios is discussed from experimental aspects in the following sections.

### 3 Applications in Clinics and Basic Sciences

#### 3.1 Clinical Dermatology

Skin, as the outermost protective organ, separates internal soft tissue from external environment and biochemically plays a major role in immunoregulation and maintenance of physiological homeostasis.\textsuperscript{58} The composition of skin can be divided mainly into three sections: epidermis, dermis, and hypodermis. The basal layer, the deepest layer of epidermis, is essentially composed of basal and other cells and is responsible for the synthesis and division of newly formed keratinocytes, which migrate superficially and form spinnous and granular layers in the ascending order of cellular maturity with cornuem, a lamina of anucleate cells, residing in the outermost layer. The dermis lies immediately underneath the epidermis and consists of an extracellular matrix containing collagen and elastic fibers. Depending on sections of superficial skin, the thickness of the epidermis and dermis range from 50 to 1,500 \(\mu\)m and 100 to 500 \(\mu\)m, respectively.\textsuperscript{54} The subcutaneous depth ranges are measurable using optical imaging modalities and have proven to be readily accessible for diagnostic purposes.\textsuperscript{59} Dermatological science has made significant progress in parallel with advancements in optical microscopy, which have helped resolve cellular and molecular constituents of subcutaneous tissues in applications such as \textit{in vivo} monitoring of lesions, presurgical illustration of basal cell carcinoma,\textsuperscript{60} and noninvasive assessment of the skin’s microvascular function\textsuperscript{61} and related dermatological diseases such as atopic dermatitis.\textsuperscript{62} While confocal fluorescence microscopy can visualize cellular components of the stratum corneum and discriminate the junction of the dermis and epidermis, upon reflection, multiphoton microscopy capable of probing depths greater than a few hundred microns is inherently more suitable for interrogating physical and biochemical properties of deep tissue.\textsuperscript{63} At the junction between the dermis and epidermis, the laminar structure of epidermal cells, melanin, elastin, and collagen fibers was observed instantaneously with a combined imaging modality of spectra of autofluorescence (AF) and SHG microscopy.\textsuperscript{64} A combination of AF and SHG measurements has also proven invaluable in assessing characteristics of skin aging and pathological conditions \textit{in vivo}.\textsuperscript{65} In addition, early detection of alterations in the physical and biochemical properties of subcutaneous cellular constituents and structural lamination within human skin biopsy has been demonstrated utilizing an imaging system combining OCT and MPM.\textsuperscript{66} Change in collagenous structure-induced SHG response has helped discriminate normal derma from basal cell carcinoma and has allowed \textit{in vivo}, guidance for basal cell carcinoma removal.\textsuperscript{67} Likewise, merits of second-order susceptibility imaging lie not only in assessment of tissues.
with polarization-dependent intensities, but also in providing quantification at a pixel-by-pixel level that serves as a metric for differentiating types, composition, and physiopathological states of tissues. Pixel-level analysis of polarization-dependent SHG measurements has successfully revealed structures of different muscle cells of living Caenorhabditis elegans (C. Elegans) nematodes, as well as differentiated fibrillar collagen and skeletal muscle in mammalian tissues.\textsuperscript{24,69} Additionally, development on 1D Fourier and the gray-level co-occurrence matrix analyzes of polarization-sensitive SHG measurements have helped enhance the contrast of images and increase imaging speed nearly five-fold, respectively.\textsuperscript{70,71}

In our study, molecular origins of SHG sources were quantitatively distinguished in collagen-rich human dermis and the muscle-tendon junction of chicken wings rich in both collagen and myosin using second-order susceptibility imaging.\textsuperscript{24}

Before obtaining second-order susceptibility tensors from human dermis, SHG tensors analysis was performed on the muscle-tendon junction, making sure that results of the imaging technique were valid and capable of discriminating between different SHG origins.

Figure 2 shows single-pixel-resolved mapping of the second-order susceptibility tensor ratios $\chi_{zxx}/\chi_{xxx}$ and $\chi_{xxx}/\chi_{xxxx}$ derived from polarization-dependent SHG signal by imaging the muscle-tendon junction of chicken wings. The SHG intensity value of each pixel was taken as an average with eight surrounding pixels for enhancing visual impression by smoothing out color-code transition between pixels before image processing, which does not signify any quantitative manipulation to the original data. The tomography of the tensor ratios $\chi_{zxx}/\chi_{xxx}$ and $\chi_{xxx}/\chi_{xxxx}$ indicates morphological difference between muscle and tendon; tendon is a much stronger SHG emitter than muscle, so image contrast revealed the boundary of the junction. The polarization-dependent SHG intensity at 21 different excitation polarization angles over an angular range of 0 deg to 180 deg were measured to determine $\chi_{zxx}/\chi_{xxx}, \chi_{xxx}/\chi_{xxxx}$, fiber angle $\Phi_F,$ and the proportionality constant by least-square-fitting of Eq. (6) and construct image maps of $\chi_{zxx}/\chi_{xxx}$ and $\chi_{xxx}/\chi_{xxxx}$, which are illustrated in Fig. 2(a) and 2(b), respectively. As can be seen from Fig. 2(a), $\chi_{zxx}/\chi_{xxx}$ clearly elucidates the contrast between muscle and tendon, whereas such clear distinction is not presented in tomography of $\chi_{xxx}/\chi_{xxxx}$. Figure 2(e) delineates the variation of normalized SHG intensity as a function of polarization angle relative to fiber angle for pixels 1 and 2 marked on Fig. 2(a), and error bars were taken over three repeated images. The respective peak values of $\chi_{zxx}/\chi_{xxx}$ are 1.04 ± 0.08 (dashed arrow) and 1.34 ± 0.07 (solid arrow) for the muscle and tendon, as shown in Fig. 2(c), which demonstrated the effectiveness of SOSM as an imaging contrast mechanism for differentiating the SHG origin of muscle and tendon. Also, note that the dual-peak profile in the histogram of Fig. 2(c) illustrates clear differences of $\chi_{zxx}/\chi_{xxx}$ for muscle and tendon. On the other hand, as with previous results for rat tail tendons, $\chi_{xxx}/\chi_{xxxx}$ shown in Fig. 2(d), is not close to 1 and does not show such two-peak distinction. Since Eq. (6) was derived under the assumptions of Kleinman and cylindrical symmetries, which reduce the number of second-order susceptibility tensors, the ratio of $\chi_{zxx}/\chi_{xxx}$ is theoretically set to 1 when assumptions are applied to lossless media with the excitation frequencies being far away from absorption frequencies of the media.\textsuperscript{72} Although the validity of these assumptions was verified by Stoller et al. for the reason that the first electronic transition in collagen (at 310 nm) is far away from the SHG wavelength at 400 nm, other experimental groups have found their results of $\chi_{xxx}/\chi_{xxxx}$ slightly deviated from theory.\textsuperscript{23} Both Chu et al. and Plotnikov et al. have made the similar argument that their laser excitation and SHG frequencies were not too far away from the resonant frequency of muscle, which may attribute to a slight deviation from Kleinman symmetry.\textsuperscript{9,73} Under the context of the assumption discussed here, the affinity of our SHG wavelength (390 nm) to the resonant wavelength of collagen at 350 to 380 nm may well contribute to a slight deviation from Kleinman symmetry.\textsuperscript{9,73}

![Figure 2](https://example.com/figure2.png)

**Fig. 2** Quantitative analysis of second-order susceptibility tensor ratios on the muscle-tendon junction a of chicken wing. Tomography of (a) $\chi_{zxx}/\chi_{xxx}$ and (b) $\chi_{xxx}/\chi_{xxxx}$ are illustrated along with histograms of occurrence count for (c) $\chi_{zxx}/\chi_{xxx}$ and (d) $\chi_{xxx}/\chi_{xxxx}$. Variation of SHG intensity as a function of relative angle between fiber direction and laser polarization for pixel locations 1 and 2 are shown in (a).\textsuperscript{24}
symmetry. In addition, a wavelength of 900 nm has been used by other experimental groups to excite myosin molecules of mice leg muscles, as well as mice tail tendon fascia and muscle fascia, which render an SHG emission of 450 nm and thus confirm the contribution of SHG resonance to the deviation from Kleinman symmetry.\textsuperscript{54,74} Another possible explanation for such a ratio deviation is the chirality of collagen, which is known to enhance SHG radiation and thus may vary the $\chi$ ratio contribution accordingly.\textsuperscript{75,76}

Following the same analytic procedures, SOSM was used to examine human dermis. Figure 3 shows a second-order susceptibility analysis of polarization-sensitive SHG intensity images. SHG intensity images shown in Fig. 3(a), 3(b), and 3(c) delineate the single-pixel-resolved tomography of polarization-dependent SHG intensity, $\chi_{zzz}/\chi_{zxx}$, and $\chi_{xzx}/\chi_{zxx}$, respectively. The results of immunohistology revealed collagen I as the main component of fibril bundles in human dermis, which is consistent with analysis of second-order susceptibility within the encircled region of Fig. 3(b); the averaged $\chi_{zzz}/\chi_{zxx}$ was determined to be $1.34 \pm 0.07$. The histogram of $\chi_{zzz}/\chi_{zxx}$ is presented in Fig. 3(d), where the first peak value of $1.23 \pm 0.09$ corresponds to collagen type I, while the second peak value of $0.92 \pm 0.08$ could be attributed to collagen type III, another major constituent of the dermis. Furthermore, as reported previously, $\chi_{zzz}/\chi_{zxx}$ was used for differentiating human dermis under different pathological conditions: keloid, morphea, and dermal elastolysis, which were characterized by peak $\chi_{zzz}/\chi_{zxx}$ values of $1.67 \pm 0.29$, $1.79 \pm 0.30$, and $1.75 \pm 0.31$, respectively.\textsuperscript{25}

### 3.2 Basic Studies and Tissue Engineering Applications

Connective tissues of a variety of mammalian and amphibian species have been found to be made of different types of collagen.\textsuperscript{77,78} Fibrillar collagen, such as type I, exhibits SHG radiation attributing to coherent effects of the high-density and quasicrystalline structure of collagen fibril, and it has been explored for intensity-based characterization of tissue properties. Specifically, through the use of polarization-sensitive SHG and MPF measurement, normal and degenerate equine articular cartilage were differentiated, and it was suggested that numerical models are required for quantification of depth-dependent polarization measurement.\textsuperscript{49} In another study, unraveling endogenously hidden myosin-rich and collagen-rich tissues in amphibian and mammals was achieved.\textsuperscript{79} Furthermore, polarization-sensitive SHG measurements were used to characterize the orientation angle of myosin in collagen I and collagen III.\textsuperscript{77} Hyper-Rayleigh scattering experiments were carried out, and peptide bonds were found to be the molecular origin of SHG in proteins.\textsuperscript{80} Using sum-frequency generation vibrational spectroscopy, it was found that molecular SHG also originated from the methylene group associated with Fermi resonance between the fundamental symmetric stretch and the bonding overtone of methylene, and that carbonyl and peptide groups associated with the amide I band are the dominant SHG contributors.\textsuperscript{81} Our study revealed that the molecular origin of collagen-rendered second-order susceptibility not only is attributed to the peptide groups in the backbone of the

![Fig. 3](image1)

**Fig. 3** Second-order susceptibility analysis of SHG images of human dermis. (a) An SHG intensity image. (b) Single-pixel-resolved mapping of $\chi_{zzz}/\chi_{zxx}$. (c) Single-pixel-resolved mapping of $\chi_{xzx}/\chi_{zxx}$. (d) Occurrence count for $\chi_{zzz}/\chi_{zxx}$.\textsuperscript{24}

![Fig. 4](image2)

**Fig. 4** An analysis of second-order susceptibility tensors with collagen I from rat tail tendons and collagen II from rat trachea cartilage. $\chi_{zzz}/\chi_{zxx}$, $\chi_{xzx}/\chi_{zxx}$, $\theta^{(p)}$, and $\theta^{(m)}$ for collagen I and II are shown on the top row (a-d) and the bottom row (e-h), respectively.\textsuperscript{32}
collagen α-helix but may also be attributed to the methylene groups in the pyrrolidine rings. With this work, we demonstrated the visualization and differentiation of different SHG origins, namely, different types of collagen. These results allow the construction of χ tensor ratio maps. A peptide pitch-angle θ(p) of 45.82 ± 0.46 deg and a methylene pitch-angle θ(m) of 94.80 ± 0.97 deg for collagen I from rat tail tendons were estimated, which comply with previous results of x-ray diffraction upon collagen-like peptides. Moreover, collagen II from rat trachea cartilage yielded similar results for θ(p) of 45.75 ± 1.17 deg, whereas θ(m) of 97.87 ± 1.79 deg was slightly different from that of collagen I. Figure 4 shows

Fig. 5 An analysis of second-order susceptibility tensors. Occurrence-count histograms of (a) 𝜒_zzz / 𝜒_zxx, (b) 𝜒_zxx / 𝜒_zxx, (c) θ(p), and (d) θ(m) for type I and type II collagen, delineating comparison between these types of collagen.82

Fig. 6 An MPM image analysis on the selected region for identifying collagen type I and II in a sample of engineered cartilage. (a) The polarization-dependent MPM image. Immunochemical staining confirms the presence of (b) collagen type I and (c) collagen type II. Tomography of (d) θ(p) and (e) θ(m), along with color bars, illustrate the results of second-order susceptibility analysis and single-pixel-resolution of SOSM images. The encircled regions of (d) and (e) are analyzed for distribution of occurrence counts of (f) θ(p) and (g) θ(m), indicating characteristics of collagen type I and II. (h) The characteristics are tabulated in a table.82
tomographic images of $\chi_{zzz}/\chi_{zxx}$, $\chi_{xzx}/\chi_{zxx}$, $\theta^{(p)}$, and $\theta^{(m)}$ for type I and II collagens, with type I on the top row (a-d) and type II on the bottom (e-h). Likewise, the histogram of $\chi_{zzz}/\chi_{zxx}$, $\chi_{xzx}/\chi_{zxx}$, $\theta^{(p)}$, and $\theta^{(m)}$ for both type I and II collagens is shown in Fig. 5(a) to 5(d). These results demonstrate the capability of SOSM for identifying different molecular origins of SHG radiation.

SOSM imaging has also been used to probe engineered cartilage tissue containing both type I and II collagens; in contrast, native cartilage is mainly composed of type II.57 The results of second-order susceptibility tensor analysis from a polarization-dependent SHG image are shown in Fig. 6(a). Immunohistochemical staining was performed to confirm the presence of collagen I and II, as shown in Fig. 6(b) and 6(c), respectively. Figure 6(d) and 6(e) are the corresponding images of peptide pitch-angle and myethelene pitch-angle. Second-order susceptibility tensor analysis, performed within the dashed encircled regions of Fig. 6(d) and 6(e) are presented, respectively, in Fig. 6(f) and 6(g), illustrating the histograms of peptide- and myethelene pitch-angles for type I and II collagens. These results are summarized in Fig. 6(h), which shows a table of numerical data for $\theta^{(p)}$ and $\theta^{(m)}$ characterizing type I and II collagens. Clearly, with these results, the validity of SOSM in identifying type I and II collagens in a mixture of engineered cartilage has been verified.

4 Discussion

The most recent application of polarization-resolved SHG imaging has helped determine orientation mapping of collagen fibril in cornea34 and reveal three thermal dynamics in collagen denaturation.84 Moreover, developmental efforts of 3D analysis have been carried out for biological structures, such as inherent crystallinity of amylopectin in starch grain, and orientation mapping for collagen fibril in mammalian tissues such as bovine legs, chicken legs, and chicken skin by extracting information from the elevation angle.85,86 For thin tissue specimens, BSHG is attributed to the backscattering of FSHG, whereas in thick tissue, BSHG is less than 1% of FSHG, which yields more informative images than BSHG.87,88 Based on the difference in coherence interaction lengths for FSHG and BSHG, selective SHG imaging has been demonstrated to discriminate collagen fibrils from muscle fibers by BSHG and FSHG imaging, respectively, which suggests the usefulness of backward and forward imaging for different applications.89 As for biomedical imaging, BSHG imaging is a more suitable modality for practical purposes.

Despite the enormity of information being extracted using SHG imaging, several limitations, such as the turbid nature of tissue media, which causes strong backscattering, have dwindled its capability in determining authentic tissue structure, function, and dynamics.90 Furthermore, SHG sources such as collagen are anisotropic in optical index refraction and thus render strong effects of birefringence, diattenuation, and polarization cross-talks as the imaging fathom gets deeper, which causes depolarization.91,92 This must be taken into account in future work for obtaining information at depths greater than 20 µm. Several birefringence studies on tendons, cartilage, and other tissues such as dentine, dermis, and bones using BSHG imaging have confirmed depth-dependent variation of polarization sensitivity patterns, which limits the depth resolution of SOSM.93

In the current setting of experimental instrumentation, improvement is possible on several fronts to extend the functionality and versatility of biological experiments. One example is the speed of manually adjusted polarization, which can be replaced with an electrooptically automated polarization adjustable microscopic system to shorten the time of data acquisition and to keep samples at homeostasis better. So far, a majority of applications utilizing nonlinear microscopy have focused on skin, eyes, and oral cavities, which are readily accessible by optics. Nonlinear endoscopy has been developed and may be conducive for internal organ treatments, but it has not been demonstrated extensively in research and clinics like its microscopic counterpart. Another area where SHG microscopy can improve is the modulation of laser pulse duration, which is also not extensively investigated, perhaps due to the cost of instrumentation and the complexity of a nonlinear optic setup for manipulating pulse duration. By interrogating the impact of variation in pulse duration on human skin in vivo, Tromberg et al. found that the SHG signal is inversely proportional to the pulse duration in both forward and backward detection.94 With additional development incorporating technologies such as efficiency enhancement of nonlinear processes through spectral pulse shaping-controlled polarization, as well as micro-electro mechanical system (MEMS)-based adaptive optics and microendoscopy, SOSM may find new applications in both clinical and basic research.84

5 Conclusion

Recent development of the use of second-order susceptibility analysis as an additional imaging tool has expanded the capabilities of SHG microscopy. Not only can it be applied to solving biomedical problems such as detection of pathological skin tissues, but this approach has also shown promise in basic studies and tissue engineering applications for collagen. Multiphoton imaging of biological media and their constituents has opened up a brand-new page in biomedical and basic science research. Specifically, label-free, nonlinear optical microscopy has found applications in both clinical and research communities, where, in addition to fluorescence imaging, SHG can be used as an image contrast mechanism for imaging of noncentrosymmetric biological tissues. In this study, the technical basis of SOSM has been described in the context of evolutionary development and related scientific experiments. The merits of SOSM, such as contrast enhancement, quantification, and differentiation of different types of tissues, were demonstrated.

Acknowledgments

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References


