Quantification of Collagen Organization after Nerve Repair

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**Background:** Clinical outcomes after nerve injury and repair remain suboptimal. Patients may be plagued by poor functional recovery and painful neuroma at the repair site, characterized by disorganized collagen and sprouting axons. Collagen deposition during wound healing can be intrinsically imaged using second harmonic generation (SHG) microscopy. The purpose of this study was to develop a protocol for SHG imaging of nerves and to assess whether collagen alignment can be quantified after nerve repair.

**Methods:** Sciatic nerve transection and epineural repair was performed in male rats. The contralateral nerves were used as intra-animal controls. Ten-millimeter nerve segments were harvested and fixed onto slides. SHG images were collected using a 20× objective on a multiphoton microscope. Collagen fiber alignment was calculated using CurveAlign software. Alignment was calculated on a scale from 0 to 1, where 1 represents perfect alignment. Statistical analysis was performed using a linear mixed-effects model.

**Results:** Eight male rats underwent right sciatic nerve repair using 9-0 Nylon suture. There were gross variations in collagen fiber organization in the repaired nerves compared with the controls. Quantitatively, collagen fibers were more aligned in the control nerves (mean alignment 0.754, SE 0.055) than in the repairs (mean alignment 0.413, SE 0.047; \(P < 0.001\)).

**Conclusions:** SHG microscopy can be used to quantifyate collagen after nerve repair via fiber alignment. Given that the development of neuroma likely reflects aberrant wound healing, ex vivo and/or in vivo SHG imaging may be useful for further investigation of the variables predisposing to neuroma. (Plast Reconstr Surg Glob Open 2017;5:e1586; doi: 10.1097/GOX.0000000000001586; Published online 11 December 2017.)

**INTRODUCTION**

Despite remarkable experimental advances in the processes underlying nerve regeneration, functional outcomes after nerve injury and primary epineural repair remain unpredictable. Individuals may experience functional deficits, and painful neuroma, characterized by a focal collection of disorganized collagen and aberrant sprouting axons. Major obstacles to improving clinical outcomes is a general lack of understanding of the optimal ways by which to consistently ensure end-organ reinnervation in a timely fashion and prevent neuroma.

Collagen production and remodeling are key stages in wound healing that occur in the majority of living tissues, beginning with fibroblast and myofibroblast proliferation at approximately 3–4 days after injury, and continuing with collagen reorganization and maturation for up to 1 year. Nerve healing is no exception. Type I, III, IV, and V collagen are all present in the peripheral nervous system, with types I and III predominating during wound healing after injury. A plethora of intrinsic and extrinsic factors dictate whether wound healing occurs optimally or in an aberrant fashion, with excessive fibrosis or inadequate cross-linking being examples of collagen maturation gone awry.

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Differences in collagen during wound healing can be intrinsically imaged via second harmonic generation (SHG) on a multiphoton laser-scanning microscope. SHG is a nonlinear, coherent optical process during which two photons combine, emitting single photon with visible light. With the use of a laser-scanning microscope, SHG allows for three-dimensional imaging of non-centrosymmetric structures (eg, those that do not have a “center of symmetry”). This technology results in little to no tissue damage and does not require the use of fluorescent labels, stains, or genetically modified species. The purpose of this study was to develop and test a protocol for imaging repaired nerves using SHG, and quantitatively compare collagen alignment in repairs to controls.

METHODS

Nerve Repair

The Institutional Animal Care and Use Committee (IACUC) approved all animal procedures. We performed transection and repair of the right sciatic nerve in male Sprague Dawley rats weighing approximately 280 g. General anesthesia was achieved using isoflurane anesthetic via nasal cone (3–5% induction, 1.5–2% maintenance). Pain was controlled using subcutaneous injections of buprenorphine (0.05 mg/kg, concentration 0.03 mg/mL). The adequacy of anesthesia was assessed by toe pinch and the right hind limb was shaved and prepped. The sciatic nerve was exposed using a posterolateral approach, and the right hind limb was shaved and prepped. The sciatic nerve was exposed using a posterolateral approach, and the nerve was identified as it emerged from the sciatic notch and trifurcated into the tibial, peroneal, and sural nerves. Transection of the nerve was performed using microsurgical scissors, 33 mm proximal to the location of the greatest diameter of the gastrocnemius muscle. Epineurial neurorrhaphy was performed using 9-0 Nylon suture (Ethicon Inc., Somerville, N.J.) and a Zeiss operating microscope. The minimum amount of suture that facilitated coaptation of the epineurium with little to no outpouching of the fascicles was used. The biceps femoris muscle was reapproximated using a running 4-0 Vicryl suture (Ethicon Inc., Somerville, N.J.) and the skin was closed in two layers with buried 4-0 Vicryl sutures and staples. The animals were recovered from anesthesia and staples were removed 2 weeks postoperatively. After euthanasia at approximately 4 weeks postoperatively, 10-mm segments of repaired nerve were harvested. The uninjured sciatic nerve of the contralateral limb served as an intra-animal control. Before fixation, specimens were pinned at native resting tension to prevent recoil. The specimens were fixed in 4% paraformaldehyde overnight at 4°C, processed in graded alcohol solutions, and passively mounted onto glass slides under no strain. The decision to mount the specimens passively is supported by previous work by Vijayaraghavan et al., which suggests that when imaging injured nerves, placing zero strain on the samples avoids alterations in tissue morphology.

Image Acquisition

Ex vivo SHG images in the backward direction were collected through a Zeiss 20× water dipping objective (1.0 NA) at 890 nm excitation. A dichroic cube filter set (Chroma Technologies, Bellow Falls, Vt.) containing two band-pass emission filters—one for SHG (445/40 bandpass) and one for FAD (592/100 bandpass) was utilized. The upright multiphoton imaging system consisted of a multialkali photomultiplier detector (Hamamatsu, Shizuoka, Japan) on a Bruker Ultima IV (Bruker FM, Middleton, Wis.) multiphoton microscope equipped with an Insight ultrafast laser (Spectra Physics, Santa Clara, Calif.). A motorized stage was used to automatically collect three-dimensional images that were collected at tiled x–y locations throughout the nerve sections. Individual images from each x–y location were stitched together into fused montage images using a FIJI plugin. Maximum intensity projections were used to display three-dimensional resolution in a single plane. A 1 × 1-mm area of interest was identified on each fused image. Three representative optical slices (in the z axis) were selected from each fused image for quantitative analysis.

Histology

After fixation and imaging, qualitative histological assessment of the nerve was performed. Tissue sections (5 µm thick) were stained with Hematoxylin and Eosin (H&E), Gomori’s Trichrome (GTC), and picrosirius red (PSR). An upright Nikon Eclipse E600 microscope equipped with a Nikon polarizing filter (Nikon, Tokyo, Japan) and CELLSENS acquisition software (Olympus, Tokyo, Japan) were used to take representative photomicrographs of serial sections. The three most superficially sectioned slide images were then correlated with the SHG images to facilitate qualitative comparison between images. The comparison images were collected using CAMM image acquisition: After generating a circularly polarized laser beam, it was focused on the sample using a 40/1.25-NA water immersion objective (Nikon, Melville, N.Y). The second harmonic signal was separated using a 390/18-nm filter (ThorLabs, Newton, N.J.).

Analysis

CurveAlign, our open-source software platform, was used to quantify the collagen fiber alignment in each area of interest. Individual fibers were extracted by CT-FIRE mode using default parameters. The overall alignment of the extracted collagen fibers was calculated using the circular statistics toolbox incorporated in the platform. Alignment represents the similarity of fiber orientations, ranging from 0 to 1, where 1 indicates that all fibers are oriented in the same direction. A linear mixed-effects model with random intercepts was used to account for within-sample variability. A P value of <0.05 was deemed statistically significant.

RESULTS

Eight male Sprague Dawley rats underwent right sciatic nerve transection and epineural repair. There were no
anesthesia-related or intraoperative complications. The ani-
mals were euthanized at a mean of 28 days postoperatively
(standard deviation 5 days). Qualitatively, SHG microscopy
revealed gross variations in collagen fiber organization in re-
paired nerves compared with uninjured controls (Figs. 1, 2).
Collagen fibers (green) were selectively visualized via the
SHG 445/40 bandpass filter at 890 nm. Synthetic suture ma-
terial (Fig. 1), perineural vasculature and red blood cells,
skeletal muscle fibers, and hair are all visualized via autoflu-
orescence (in red). Figure 2 depicts examples of repair and
control nerve specimens imaged using the SHG technique.
Quantitative assessments were possible using
CurveAlign software and calculation of fiber alignment,
and are not apparent with visual inspection alone. Analysis
of collagen fiber alignment revealed quantitative trends
that were consistent with the qualitative differences de-
scribed above. The collagen fibers were more aligned in
the control samples (mean alignment 0.754, standard er-
ror 0.055) than in the repair samples (mean alignment
0.413, standard error 0.047; P < 0.001).

There were similarities in the overall gross morphol-
ogy and qualitative appearance of the longitudinal his-
tologic sections compared with the SHG images (Fig. 3).
SHG facilitated high-resolution, three-dimensional, in-
trinsic imaging of collagen fibers. Example SHG images
are depicted adjacent to sectioned nerve samples stained
with traditional histological preparations including H&E,
GTC, and PSR in Figure 3. SHG allows for acquisition of
an image that appears qualitatively similar to those using
traditional stains but, importantly, does not require the
same staining and processing as other methods. In com-
parison with commonly used histological stains to assess
collagen (such as picrosirius red), SHG microscopy is not
biased by fluorescence or staining based changes as no
fluorescence or staining is needed (Fig. 3).

**DISCUSSION**

Peripheral nerve injury is common, affecting up to 5%
of all trauma patients.23,24 Traumatic nerve injury is asso-
ciated with paralysis, weakness, numbness, chronic pain,
and other issues that significantly impair productivity
and quality of life.24,25 Despite refined microsurgical tech-
niques and a growing body of neurobiological literature,
functional outcomes (especially motor function) after
nerve repair remain unpredictable.1–3,26–29 The processes
reinnervation and regeneration are both essential for restora-
tion of function after nerve repair, and the persistence of
suboptimal clinical outcomes supports ongoing neurobio-
logical investigation of the wound healing processes un-
derlying nerve regeneration.30

Collagen production after nerve injury is mediated pri-
marily by transforming growth factor beta but also may be
affected by a multitude of intrinsic and extrinsic cell signal-
ing pathways and molecular interactions in the local regen-
 erative milieu.5,31 According to Dahlin et al.,31 “the intrinsic
growth capacity of peripheral nerve regeneration has to be
combined with a proper environment to encourage axo-
nal growth,” and this growth capacity may be hindered by
excessive production and/or improper reorganization of
collagen, preventing appropriate axonal sprouting and
leading to neuroma.5 Surgical repair may exacerbate col-
lagen production due to the presence of foreign body (su-
tures), unintentional tension at the repair site, and further

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Fig. 1. Maximum intensity projection SHG images of nerve samples (fibrillar collagen = green, autofluorescence = red). A, Repaired nerve #1, epineural repair, 4 weeks after repair. The Nylon suture ma-
terial is visible in red. B, Control #1, uninjured sciatic nerve from left hind limb. Scale bar 500 µm.

Fig. 2. SHG images of repair and control nerve samples. A, Repaired nerve #2, epineural repair, 4 weeks after repair. Box inset is enlarged and depicted on the right. Scale bar 500 µm. B, Enlarged inset from repaired nerve. Perineural vasculature (with intravascular biconcave red blood cells) is depicted in red (autofluorescence). Scale bar 100 µm.
vascular insult via nerve dissection.\textsuperscript{5} We sought to selectively image and subsequently quantify collagen at the repair site of repaired nerves using SHG microscopy.

To our knowledge, SHG has not previously been used to study nerve repair after transection. Previous studies involving SHG and peripheral nerves have focused on testing ideal imaging parameters and variables affecting image quality, such as inherent viscoelastic properties and specimen preparation.\textsuperscript{7,12} We found that by visual inspection the collagen at and around the repair site in the injured nerve group appeared randomly organized with the presence of fractured and/or wavier individual fibers and more scattered groups of fibers. This was in contrast to the control nerves, in which the individual fibers appeared linear and arranged in parallel groups of fibers. These findings are similar to previous studies, such as Bueno et al.,\textsuperscript{8} who found that the control tissue (healthy human cornea) revealed a much more “regular” arrangement of collagen compared with pathologic specimens (human cornea with keratoconus) in which the collagen morphology was random and disorganized.

SHG microscopy provides selective qualitative and quantitative information about collagen and offers distinct benefits over histologic techniques, immunohistochemistry, and fluorescence microscopy.\textsuperscript{14} Quantitative analysis in this study was possible by calculating fiber alignment. Histologic stains, including GTC (in which collagen appears either green or blue) and PSR, also facilitate visualization of collagen but are associated with some limitations. First, in our specimens we observed significant fracturing of the nerves when sectioning longitudinally. This diminished the specimen quality and limited our histological assessment of collagen. Second, neither GTC nor PSR stains provide the same degree of resolution that can be visualized with SHG, as the latter allows for assessment of individual collagen fibers.\textsuperscript{15} PSR staining enhances the natural birefringence of collagen bundles. When viewed under linear polarized light, collagens are revealed as red, orange, yellow, or green fibers. Unfortunately, sample orientation under linear polarized light affects PSR hue and signal strength.\textsuperscript{32} SHG microscopy is not subject to this sample orientation issue. Finally, neither histology nor immunohistochemistry can be used to assess tissue in vivo or in situ, and for clinical applicability requires tissue biopsy and subsequent processing. SHG does not require staining or application of an antibody or fluorescent label, and can be used in vivo.\textsuperscript{33,34} With further development of deep imaging approaches like adaptive optics,\textsuperscript{35} different SHG instrument form factors,\textsuperscript{36,37} and SHG endoscopy,\textsuperscript{38} there is potential for eventual transition to clinical application.\textsuperscript{7}

Since its initial discovery in the second half of the 20th century, SHG has been used to image collagen in a variety of disease processes. Because collagen is the most abundant protein in the human body, SHG microscopy has particular relevance to plastic surgery, and it has been used to study areas such as wound healing and trauma,\textsuperscript{16} burns,\textsuperscript{14} connective tissue disorders,\textsuperscript{39} skin and soft tissue disorders including aging and hemifacial atrophy,\textsuperscript{40} fibrotic disorders, skin cancer,\textsuperscript{41} breast cancer,\textsuperscript{42,43} ovarian cancer,\textsuperscript{44} pancreatic cancer,\textsuperscript{45} and other malignancies.\textsuperscript{7,8,14,17,46} In a study assessing the use of SHG for imaging skin, tendon, endometrium, and liver tissue samples from a variety of species, Cox et al.\textsuperscript{15} assert that although it was once a “highly specialized” technique for primary experimental use, SHG microscopy is widely applicable to a variety of biological processes and medical conditions. In a 2006 study of basal cell carcinoma excision using multiphoton fluorescence (MF) and SHG, Lin et al.\textsuperscript{47} found that a “MF to SHG index” allowed for differentiation between normal and malignant tissue, suggesting that this technology may one day be employed as an alternative to Mohs excision. Due to current limitations in depth penetration, at present this technology could not be used to assess large peripheral nerves in vivo. Potentially more feasible applications, at present, are
the use of SHG to assess surgical and/or dermatopathology specimens (such as in excised neuroma or skin cancer).

SHG microscopy has potential for future use in diagnosing and managing peripheral nerve injuries. One advantage of SHG microscopy is the optical sectioning ability, which helps image a certain layer at any depth within the nerve (up to 500 μm as mentioned above) without the need for physical sectioning. In nerves, multiphoton microscopy allows for imaging beyond the epineurium, so that the perineurium surrounding the fascicles may also be imaged. This will be particularly relevant if multiphoton microscopy can be technically modified to facilitate imaging of greater depths.

A limitation of both the imaging and the histology is the potential change in tension of the nerve after harvest. The cylindrical shape and elastic nature of peripheral nerves present challenges when performing advanced microscopy. The nerve is not perfectly flat, and a greater depth of field is required to create a three-dimensional image of the entire width of the nerve; consequently the greater the depth for SHG, the lower the quality of the image. Collagen fibers may have a different appearance when imaged in situ (eg, the nerve is exposed and imaged before resection). In situ imaging is a direction for ongoing evaluation. In addition, future application of third harmonic generation microscopy (which allows for imaging of myelin) may facilitate label-free imaging of nerves.

Finally, we have focused on collagen fiber alignment as a tool for quantitatively comparing collagen (via fiber alignment) at a specific time point (eg, 4 weeks) after repair. We recognize that different snapshots in time, reflecting different stages of wound healing, and, for example, collagen maturation, may reveal additional nuances in alignment and overall collagen appearance. Future studies may incorporate additional time points, in situ imaging, and analysis of alignment, density, and organization when evaluating the collagen response to nerve injury and comparing various types of nerve repair.

CONCLUSIONS

SHG microscopy can be used to qualitatively and quantitatively assess wound healing after nerve repair. This technology, with its ability to image and subsequently quantitatively analyze intrinsic fibrillar collagen, may be a useful modality for further investigation of the variables predisposing to neuroma formation. Future studies may incorporate electrophysiology and behavioral studies in addition to SHG imaging to study different techniques for optimizing regeneration and reinnervation after nerve repair.

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