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Real time evaluation of tissue optical properties during thermal ablation of ex vivo liver tissues

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ABSTRACT

Complete ablation of liver tumors is vital for minimizing the risk of local tumor recurrence. Accurately identifying the hallmarks of tissue necrosis during thermal ablative therapies may significantly increase the efficacy of ablation, while minimizing unnecessary damage to the surrounding normal tissues or critical structures. Light propagation in biological tissues is sensitive to the tissue microstructure and chromophore concentrations. In our previous studies, we found that the wavelength-averaged liver tissue absorption coefficient ($\mu_a$) and reduced scattering coefficient ($\mu_s'$) change significantly upon heating which may be used for assessment of tissue damage during thermal ablation of solid tumors. Here, we seek to demonstrate the use of an integrated fiber-optic probe for continuous monitoring of the local tissue temperature ($T$), $\mu_a(\lambda)$ and $\mu_s'(\lambda)$ during thermal ablation of ex vivo porcine livers. The wavelength-averaged (435–630 nm) tissue absorption and scattering ($\mu_a$ and $\mu_s'$) increased rapidly at 45°C and plateaued at 67°C. The mean $\mu_a$ and $\mu_s'$ for liver tissue at 37°C ($n = 10$) were 8.5 ± 3.7 and 2.8 ± 1.1 cm$^{-1}$, respectively. The relative changes in $\mu_a$ and $\mu_s'$ at 37, 55, and 65°C were significantly different ($p < .02$) from each other. A relationship between the relative changes in $\mu_a$ and $\mu_s'$ and the degree of tissue damage estimated using the temperature-based Arrhenius model for porcine liver tissues was established and studied.

Introduction

Hepatocellular carcinoma (HCC) is the sixth most common cancer and the third most common cause of cancer-related deaths worldwide. In 2012, 782,000 new cases and 745,000 deaths related to HCC were reported worldwide. HCC is also the fastest growing cause of cancer-related deaths in the USA. Surgical resection and/or liver transplantation are the only options for curative intent; however, less than 20% of patients with HCC are candidates for surgery. Percutaneous ablative therapies, such as radiofrequency ablation (RFA) and microwave ablation (MWA), are considered as an alternative treatment for unresectable early stage HCC.

To be considered a desirable alternative, outcomes should be comparable to those achieved with surgical resection. However, the reported rate of complete response after a single session of RFA of HCC varies from 48% to 97% (5–11). Similarly, the rate of complete response for MWA ranges from 69% to 100%, depending on tumor size (12).

The risk of local tumor recurrence after RFA or MWA therapy depends on the extent of thermal damage, which is often affected by the size and location of the tumor(s), adjacent structures, ablation technique used, and availability and effectiveness of intra-operative monitoring. The extent of thermal tissue damage is a function of the temperature and duration of heating to the tissue. Ideally, assessment of tissue damage should be done in real-time to avoid under or over treatment of the target tissue. Real-time monitoring is critical to regulate the ablation zone, in order to minimize heat exposure to surrounding critical structures (blood vessels, bile ducts, nerves, etc.). Histological assessment is the current gold standard for assessing thermal tissue damage, but is not a practical or generalizable way to monitor ablation zones. Therefore, real-time monitoring of tissue during thermal ablation is critical to ensure complete destruction of tumor mass while avoiding tissue charring and excessive damage to surrounding normal tissues.

Temperature-based methods, such as the Arrhenius model (13,14), are commonly used to assess thermal tissue damage in real-time during tumor ablation (15–17). However, temperature-based methods do not account for tissue heterogeneity, and require prior knowledge of tissue properties to determine the extent of thermal damage. Light propagation within a biological tissue is sensitive to the tissue morphology and physiology. Specifically, quantitative optical spectroscopy can determine the optical properties of normal vs. coagulated tissue, with higher $\mu_a(\lambda)$ and $\mu_s'(\lambda)$ seen in coagulated tissues (18–20). Although changes in tissue optical
properties are due to denaturation, the correlation between tissue absorption and reduced scattering coefficient and true tissue damage are yet to be established. Quantitative optical spectroscopy could therefore be performed to predict complete tissue ablation.

In our previous study [13,18], we have shown that $\mu_a$ and $\mu'_s$, in porcine muscle tissues measured by diffuse reflectance spectroscopy (DRS), at selected temperature points, correlated with the degree of denaturation ($F_d$) derived from the Arrhenius damage model. In addition, we determined that continuous monitoring of $\mu_a$ and $\mu'_s$ is necessary to achieve the endpoint for ablation. In this paper, we report the use of a DRS system with an integrated fiber-optic temperature sensor to continuously record the $\mu_a$, $\mu'_s$ and local tissue temperature during heating of ex vivo liver and compare the changes in tissue optical properties with $F_d$.

Materials and methods

**DRS instrument**

The integrated DRS system, as illustrated in Figure 1(a), consists of a home-made needle-based fiber-optic probe, two visible spectrometers (Avantes BV, The Netherland) with a white light-emitting diode (LED), one near-infrared (NIR) spectrometer with an 820 nm LED and a laptop computer loaded with custom software. The fiber-optic probe includes two side-firing fibers (200/220 $\mu$m), spaced apart by 1 mm for DRS, a homemade extrinsic Fabry–Perot interferometric (EFPI) temperature sensor [21] and two forward firing fibers (200/220 $\mu$m) for self-calibration [22,23], all housed into a 17G hypodermic needle. One of the two side-firing fibers is connected to the white LED to illuminate the target tissue and the other to the visible spectrometer A (Vis Spec A) for detection of diffuse reflectance from the tissue. The self-calibration fibers, as shown in Figure 1(b), loop the light from the white LED back to visible spectrometer B (Vis Spec B) before it reaches the tissue using a diffusely reflective medium. The self-calibration records a calibration spectrum in concurrent with DRS measurement which is used to correct for instrument fluctuations and probe bending loss [22,23].

The EFPI sensor head was fabricated by laser fusion bonding of two multimode fibers, separated by a small air gap ($L_c$), to a borosilicate capillary tube with an outer diameter of 400 $\mu$m (Figure 1(c)). The distance between the two bonding points, the gage length ($L_G$), is 2.0 mm. The EFPI sensor head is connected to the sensing arm of a 2 $\times$ 2 50/50 fiber-optic coupler. The 820 nm LED was used to interrogate the EFPI sensor and the returned interferogram was collected by the NIR spectrometer (NIR Spec). Thermal expansion of the borosilicate tubing alters the optical path difference between the two interfering waves that are reflected by the end-faces of the two fiber tips, shifting the peak positions of the interferogram. The temperature is determined by tracking the temperature-dependent wavelength shift in the interferogram [23]. The temperature sensor was calibrated in a water bath and was found to have an accuracy of $1^\circ$C between 20 and 95 $^\circ$C. A laptop computer with a custom LabVIEW program and embedded MATLAB scripts was used for instrument control and data acquisition and analysis.

**Phantom experiment**

Tissue-mimicking phantoms consisting of a mixture of human hemoglobin powder (H0267, Sigma-Aldrich Co. LLC, St. Louis, USA), as the absorber, and 1-$\mu$m polystyrene beads (07310-15, Polysciences Inc., Warrington, USA) as the tissue scatterer, was used for evaluating the probe performance and instrument calibration [24]. Eleven phantoms covering a hemoglobin concentration of 14–54.9 $\mu$M, in water were created by mixing the number of scatterers and titrating the absorbers. The absorption coefficient $\mu_a(k)$ of stock hemoglobin solution was independently determined with a spectrophotometer (Lambda 35, PerkinElmer Inc., Waltham, USA).
For all phantoms, the $\mu_a$ ranged from 1.2 to 4.9 cm$^{-1}$. The reduced scattering $\mu_s' (\lambda)$ of the phantoms was calculated using the Mie theory for known size, density and refractive index of scatterers. The $\mu_s'$ decreased from 11.4 to 4 cm$^{-1}$ due to titration, representing the typical scattering properties of native and coagulated liver tissues. Diffuse reflectance spectra (435–630 nm) for each of the 11 phantoms were collected using the DRS instrument.

**Results**

**Phantom experiment**

The $\mu_a (\lambda)$ and $\mu_s' (\lambda)$ of the 11 phantoms were extracted using the inverse Monte-Carlo model, and the wavelength-averaged values ($\mu_a$ and $\mu_s'$) are plotted against the expected values in Figure 2(a,b), respectively. The overall errors for extracting $\mu_a$ and $\mu_s'$ the tissue-mimicking phantoms were 10.2% and 6.7%, respectively. Error bars in all the figures are standard deviations of the mean obtained by using each of the phantoms as a reference.

**Ex vivo liver tissue**

The mean liver tissue temperature vs. time is plotted in Figure 3. It takes approximately 4.5 min for the tissue at the probe tip to reach 50 °C. The mean and standard deviation ($n = 10$) for $\mu_a$ and $\mu_s'$ recorded during heating of the ex vivo liver tissue are present in Figure 3(a,b). The mean $\mu_a$ and $\mu_s'$ for liver tissue were $8.5 \pm 3.7$ and $2.8 \pm 1.1$ cm$^{-1}$, respectively. Both $\mu_a$ and $\mu_s'$ began to increase rapidly at about 45 °C and plateaued at about 67 °C, following a sigmoidal trend. The relative changes in $\mu_a$ and $\mu_s'$ of the liver tissues during
heating are shown in Figure 4(c,d), respectively. In addition, the mean $m_a(k)$ and $m_{s0}(k)$ at some characteristic wavelengths 488 nm (argon laser line), 542 nm (absorption peak for oxyhemoglobin), 550 nm (absorption peak for deoxyhemoglobin) and 594 nm (absorption peak for oxyhemoglobin) are plotted with the mean $m_a$ and $m_{s0}$ in Figure 5. The $m_a(k)$ and $m_{s0}(k)$ at these four wavelengths showed similar general trends as that of the wavelength-averaged values ($m_a$ and $m_{s0}$), and therefore, only the $m_a$ and $m_{s0}$ are used for further analysis in the report.

The relative changes in mean $m_a$ and $m_{s0}$ are plotted against the natural logarithm of $F_d$ in Figure 6(a,b). Three different regions were identified: baseline, linear increase and peak. The liver tissue experienced no noticeable damage ($\ln(F_d) < 0$) in the baseline region. The transition from the baseline to a linear region occurs at a threshold $F_d$. The threshold $F_d$ for $m_a$ and $m_{s0}$ were 0.018 ($\sim 48.5^\circ C$) and 0.024 ($\sim 48.5^\circ C$), respectively. The slope in the linear region for $m_a$ and $m_{s0}$ (liver tissues) were 0.27 and 0.21, respectively. These slopes represent the temperature-dependent relative change in $m_a$ and $m_{s0}$ per unit $\ln(F_d)$, which reflect the tissue-specific sensitivity of change in $m_a$ and $m_{s0}$ to tissue denaturation ($F_d$). Finally, the maximum relative change in $m_a$ and $m_{s0}$ within the peak region were found to be 1.5 ($66^\circ C$) and 1.3 ($67^\circ C$), respectively. The $F_d$ values corresponding to the observed peak positions for both $m_a$ and $m_{s0}$ were 1, indicating complete denaturation. The relative changes in $m_a$ and $m_{s0}$ as a function of $T$ were also compared with the theoretically calculated $F_d$ for liver tissues in Figure 6(c). The relative changes in mean $m_a$ and $m_{s0}$ follow closely and are highly correlated with $F_d$. The Pearson’s correlation coefficient for both $m_a$ and $m_{s0}$, compared to $F_d$, was 0.96. Furthermore, no significant changes in the optical properties were observed after plateauing of $F_d$ ($>67^\circ C$). Finally, the relative changes in $m_a$ and $m_{s0}$ at four different temperatures (37, 55, 65 and 75 $^\circ C$), representative of different damage levels (1 – baseline, 2 – mid-transition, 3 – onset of plateau and 4 – steady-state), were statistically compared using a paired-t-test, and the results are present in Figure 6(d). The relative changes in damage levels 1, 2 & 3 were significantly different from each other ($p < .02$). However, damage levels 3 & 4 were not significantly different for both $m_a$ ($p = .37$) and $m_{s0}$ ($p = .40$).
implying that the increases in relative changes in $\mu_a$ and $\mu'_a$, follow a sigmoidal trend and are correlated (Pearson’s correlation coefficient $=0.96$) with thermal tissue damage.

**Discussions**

In this paper, an integrated fiber-optic spectroscopic system was developed to record continuous changes in $\mu_a$, $\mu'_a$, and $\mu_d$ with fractional damage, $F_d$, calculated using the Arrhenius damage model, Equations (1) and (2). The mean photon travel depth in liver (435–630 nm), estimated using source-detector separation (1 mm) and effective attenuation coefficient [27], was 0.5 mm. The temperature variations within 0.5 mm were assumed to be less than our temperature measurement accuracy [27]. The tissue optical properties began to increase rapidly at about 45°C and plateaued at about 67°C. From Figure 4, the overall trend in the continuous changes of mean $\mu_a$ and $\mu'_a$ follows a sigmoidal trend. From Figure 5, we observed that at the selected four wavelengths, $\mu_a$ at 80°C is approximately twofold higher than $\mu_a$ at 37°C. Similarly, $\mu'_a$ at 80°C is about twofold higher than $\mu'_a$ at 37°C. The change in mean $\mu_a(\lambda)$ and $\mu'_a(\lambda)$ at each of the four wavelengths followed a similar sigmoidal trend.

Increases in tissue $\mu_a$ and $\mu'_a$ due to heating have also been reported by many groups in different types of soft tissues [18–20] and our observation is in accordance with previously reported studies. Tissue $\mu_a(\lambda)$ and $\mu'_a(\lambda)$ are indicative of both the structural and physiological state of the tissue. During heating, temperature-induced microscopic changes in the tissue structure, such as cell membrane rupture or protein denaturation, can alter light propagation within the tissue [28,29], and subsequently, the tissue $\mu_b(\lambda)$ and $\mu'_b(\lambda)$ change. Coagulation of structural proteins (e.g., nucleus, mitochondrial etc.), refractive index mismatch, and loss of extracellular fluids or formation of new particles can significantly affect the tissue scattering properties [12,30]. Similarly, denaturation of tissue chromophores alters the absorption characteristics of chromophores, thereby, affecting the $\mu_d(\lambda)$. From Figure 1(a), we can deduce that, during heating, tissue coagulation travels inwards toward the probe. The stresses developed within the coagulum and tissue shrinkage may force highly absorptive tissue fluid (primarily blood mixed with bile) towards the probe which could form a bilayer consisting of highly scattering tissue and highly absorbing aggregation of tissue fluid, around the probe. Such a bilayer could have resulted in the increase of both $\mu_a$ and $\mu'_a$. Nilsson et al. demonstrated an aggregation of erythrocytes in coagulated rat liver, which they believed to be the cause for an increased $\mu_a$ in coagulated tissues [19]. Therefore, the aggregation of fluids containing highly absorptive chromophore may have caused increases in $\mu_a$ in our study.

Tissue shrinkage and dehydration are also important factors that can affect the tissue optical properties during thermoagulation. Jacques et al. [31] and Chan et al. [32] observed that tissue absorption and scattering increases during tissue compression and that such changes are irreversible. Cilesiz et al. [33] observed that dehydration increases tissue $\mu_a$ and $\mu'_a$. Other factors such as thawing, tissue denaturation et cetera are also known to affect $\mu_a$ and $\mu'_a$. Salomatina et al. [34] compared optical properties in an *ex vivo* and *in vivo* mouse ear model and found that in *ex vivo* tissues $\mu_a$ and $\mu'_a$ decreases gradually over time due to loss of blood. In this study, liver samples were kept in saline solution until measurement. The changes in $\mu_a$ and $\mu'_a$ reported in this study, include the effect of local thermal stress and tissue dehydration. Most of our measurements were made
within 15 min, as shown in Figure 3. Thus, we believe that the effect of tissue dehydration on our measurements was minimal.

There are several limitations to the current study. Specifically, in the present study, only non-cancerous ex vivo tissues were used. It is known that tumor cells are more sensitive to heat than normal tissue [35]. Therefore, future studies will seek to evaluate changes in hepatic tumors’ $\mu_s$ and $\mu'_s$. We anticipate that tumor tissue will mimic changes seen in normal tissue, as reported in the current study. Due to the lack of histological assessment, the true tissue damage was unknown and, therefore, the calculated tissue damage index $F_0$ was used. In future studies, evaluation of the integrated DRS technique will use a histological thermal damage index as the gold standard. Another major limitation in this study is that the measured liver $\mu_s$ and $\mu'_s$ went beyond the calibration range at higher temperatures, which could have resulted in higher errors. Nevertheless, such measurement errors are systematic in nature and the reported relative changes in $\mu_s$ and $\mu'_s$ are still valid and reproducible.

**Conclusion**

In conclusion, an integrated fiber-optic spectroscopic system was developed to continuously measure local temperature and optical properties of ex vivo liver tissues during heating. The observed changes in the liver absorption and scattering ($\mu_s$ and $\mu'_s$) followed a sigmoidal trend and strongly correlated with the calculated thermal damage ($F_0$). This study demonstrated the potential of the integrated DRS probe for real-time monitoring of tissue coagulation during thermal ablation of liver tumors. Comparing to the Arrhenius model, which assesses tissue damage indirectly and requires a priori information, the integrated DRS probe provides a direct and potentially more accurate way for continuously monitoring temperature-induced changes (volumetrically) in target tissues. Successfully relating true thermal damage to changes in tissue $\mu_s$ and $\mu'_s$ during thermal therapy allows for a self-contained cost-effective real-time ablation monitoring system. To further evaluate the feasibility of the technology, future studies should focus on relating temperature-dependent changes in $\mu_s$ and $\mu'_s$ to the true tissue damage obtained through histological assessment, which can provide more insight on the accuracy and clinical value of the integrated device.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

**References**


