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Elena Petrova
Anton Liopo
Vyacheslav Nadvoretskiy
Sergey Ermilov

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Abstract. Noninvasive real-time temperature imaging during thermal therapies is able to significantly improve clinical outcomes. An optoacoustic (OA) temperature monitoring method is proposed for noninvasive real-time thermometry of vascularized tissue during cryotherapy. The universal temperature-dependent optoacoustic response (ThOR) of red blood cells (RBCs) is employed to convert reconstructed OA images to temperature maps. To obtain the temperature calibration curve for intensity-normalized OA images, we measured ThOR of red porcine blood samples in the range of temperatures from 40°C to −16°C and analyzed the data for single measurement variations. The nonlinearity (ΔTmax) and the temperature of zero OA response (T0) of the calibration curve were found equal to 11.4 ± 0.1°C and −13.8 ± 0.1°C, respectively. The morphology of RBCs was examined before and after the data collection confirming cellular integrity and intracellular compartmentalization of hemoglobin. For temperatures below 0°C, which are of particular interest for cryotherapy, the accuracy of a single temperature measurement was ±1°C, which is consistent with the clinical requirements. Validation of the proposed OA temperature imaging technique was performed for slow and fast cooling of blood samples embedded in tissue-mimicking phantoms. © 2016 Society of Photo-Optical Instrumentation Engineers (SPIE) [DOI: 10.1117/1.JBO.21.11.116007]

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1 Introduction

Cryotherapy, also referred to as cryoablation or cryosurgery, is an established minimally invasive clinical technique for treatment of various external and internal lesions.1,12 Cryotherapy has gained acceptance as a clinical tool for the treatment of internal malignancies, including carcinomas of the prostate.3-8 This method of tissue ablation belongs to a larger category of thermal therapies and causes cancer cells to undergo coagulative necrosis as a result of deep freezing. A modern cryosurgical procedure employs thin cryoprobes (needles) of about 1.5 to 3 mm in diameter, which are precisely positioned near the cancerous tissue guided by ultrasound (US) imaging. Argon gas circulated inside the cryoprobes is cooled down to −180°C via Joule-Thomson effect freezing the surrounding cancer cells within seconds.10-12 Cancer treatment with cryotherapy is effective for high-grade cancers and benefits from a fast recovery, low toxicity profile, minimal anesthesia, and low cost as compared to conventional eradicative surgical procedures or radiation therapy.1,13,14 However, clinical efficacy of cryotherapy is undermined by frequent overtreatment of neighboring healthy tissues and organs during alternating cycles of deep freezing and thawing.15,16 Improved clinical outcomes of cryotherapy could be achieved by employing an adequate temperature mapping technology capable of monitoring the entire affected region in real time.

The clinical procedure for cryoablation of prostate cancer involves the following steps. First, the surgeon positions a transrectal US probe, measures dimensions of the prostate, and captures key reference images in transverse and sagittal sections of the prostate. Next, according to the prostate geometry and suspected or known location of the lesion, the surgeon inserts transperineally five to seven cryoprobes, while monitoring cryoprobe positioning with the US. The cryoprobes are located at a safe distance (not less than 5 mm) from the vulnerable structures of the urethra and rectal wall. Two to three thermal sensors are inserted near the lesion, urethra, and rectal wall. The surgeon confirms with cystoscopy the absence of perforation in the urethra and the bladder and inserts the urethral warming catheter. The first freezing cycle is activated until the thermal sensor positioned near the lesion starts showing targeted lethal temperatures below −40°C. Simultaneously, the US image is carefully monitored to assure that the expanding ice ball does not reach the rectal wall. When the targeted low temperatures are achieved, the cryosystem is switched into the active thawing cycle by circulating helium inside the cryoprobes. The active thawing cycle continues until all the thermal sensors display temperatures above 0°C. Then the freezing cycle is repeated followed by passive thawing.

Temperature levels of −40°C, −20°C, and 0°C are of particular importance during cryoablation, since they are associated with intra- and extracellular crystallization, vascular damage, and apoptosis, respectively.17,18 Mapping those isotherms over the US image of the prostate in real time would provide an extremely valuable feedback for the surgeon. The temperature accuracy of ±5°C is considered sufficient by many urologists to warrant effective destruction of malignancies, while preventing damage to important healthy tissues.2

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Current routine clinical practice of cryoablation relies on a few discrete temperature readouts provided by thermal needle sensors, which are inserted directly into the treated prostate and nearby tissues. Additional control is provided by continuous monitoring of the leading edge of the forming ice ball using transrectal US imaging. To establish a higher level of procedural control, some experimental cryotherapy systems were upgraded to work with computed tomography or magnetic resonance imaging modalities, which enhanced monitoring of the ice ball and provided noninvasive temperature readouts. However, those methods required injection of an exogenous contrast agent, which could cause residual toxicity or allergic reactions. Moreover, the proposed imaging upgrades were extremely expensive, cumbersome, slow, and required development of special metal-free cryoprobes to avoid critical imaging artifacts. US imaging adapted for temperature-dependent spatial variations of speed of sound was also considered as a potential method for noninvasive temperature monitoring. However, development of that technique encountered significant difficulties associated with low sensitivity and the tissue-dependent nature of the speed of sound–temperature relationship; the behavior of the calibration function was found opposite for fat- and water-rich tissues.

Optoacoustic tomography (OAT) is proposed here for real-time high-contrast temperature mapping of live vascularized tissue. OAT is a method that combines optical excitation and US detection to achieve deep in vivo imaging based on optical contrast of tissue. OAT images provide submillimeter spatial resolution, which is not degraded by light scattering. Strong near-infrared (NIR) optical absorption of hemoglobin is responsible for superior optical contrast of blood-rich tissues. In vivo penetration of NIR light allows optoacoustic (OA) imaging to interrogate tissues up to 4- to 6-cm deep. It was previously established that OA signals significantly change in magnitude when biological tissues are heated or cooled. The effect is explained by the temperature dependence of the thermodynamic parameters, contributing to the OA effect. OA thermometry was attempted on single cells in microscopy mode, as well as in tissue samples. Here, we present an approach for OA construction of temperature maps during cryoablation of vascularized tissues. To validate the approach, we (a) evaluate accuracy of OA thermometry for the adequate range of temperatures using phantoms mimicking vascularized tissues, (b) confirm intracellular compartmentalization of hemoglobin as a required condition for in vivo applicability of the technique, and (c) use the proposed method to demonstrate real-time temperature mapping during spatially heterogeneous cooling and cryoablation of tissue-mimicking phantoms.

We hypothesize that OA thermometry can be performed in vascularized tissue due to exclusive compartmentalization of optically absorbing molecules of hemoglobin inside red blood cells (RBCs). Such spatial segregation of the dominant optical absorber inside stable cytoplasmic environment enables the universal temperature-dependent optoacoustic response (ThOR) of blood, which is manifested identically in all types of vascularized tissues regardless of the bulk tissue composition. The OA experiments, previously performed on homogeneous solutions of ionic compounds and hemoglobin, revealed the concentration-dependent character of ThOR. Additionally, the ThOR of hemoglobin solutions obtained while irradiating samples at an 805-nm laser wavelength was found independent of hemoglobin’s oxygenation. An 805-nm wavelength corresponds to the isosbestic point of hemoglobin, where its oxygenated and deoxygenated forms have equal optical absorptivities. Temperature-invariant optical absorbance of hemoglobin was another important aspect in selecting 805 nm for OA temperature monitoring of hemoglobin samples. In contrast to homogeneous hemoglobin solutions, the temperature of zero OA response in blood samples was found invariant with respect to hematocrit, or the concentration of RBCs, and was interpreted through the unique intracellular compartmentalization of hemoglobin. This finding was consistent with direct OA measurements of the Grüneisen parameter in suspensions of erythrocytes, which demonstrated negligibly small dependence on hemoglobin concentration: $\Gamma = 0.0003 \times C_{HBO_2} + 0.124$.

The objective of the present studies is to establish a procedure providing accurate conversion of OA images of vascularized tissues to corresponding temperature maps and to validate the procedure for the clinically relevant range of temperatures, spatial temperature gradients, and time frames typical for cryoablation. A well-defined calibration curve for blood’s ThOR is crucial for accurate noninvasive OA thermometry of vascularized tissues. In the reported studies, we evaluate variation of ThOR for multiple blood samples. Using the established temperature calibration, spatially resolved real-time OA thermometry is demonstrated in tissue-mimicking phantoms subjected to slow and fast heterogeneous freezing.

## 2 Materials and Methods

The samples of porcine blood were obtained from a local slaughterhouse on the day of experiments and aliquoted in 4-mL anticoagulating blood collection tubes containing sodium heparin 75 units of the United States Pharmacopeia (USP) (BD Vacutaine, Franklin Lakes, New Jersey). An additional 0.1 mL of 2000 USP sodium heparin (Alfa Aesar, Ward Hill, Massachusetts) solution in phosphate-buffered saline stabilized with 1% sodium chloride was added to each sample to keep anticoagulant distributed on tissue walls. The light microscope EVOS Cell Imaging System (Life Technologies Thermo Fisher Scientific Inc., Grand Island, New York) with 40x objective was employed to observe the morphology of individual RBCs in diluted blood samples.

During the studies of sample-to-sample variations in OA thermometry of blood, the experimental setup incorporated a thermostatic tank cooled down from 40°C to −16°C at 0.2°C/min cooling rate using a chest freezer (CF-1510, Avanti, Miami, Florida). An aqueous solution of NaCl 23 wt. % was employed as an acoustic coupling medium to prevent freezing at low temperatures. Blood samples were hermetically sealed in ultrathin-wall (0.05 ± 0.02 mm) polytetrafluoroethylene (PTFE) tubes (Sub-Lite-Wall Tubing, Zeus, Orangeburg, South Carolina) of 0.635-mm inner diameter (ID).

For spatially resolved temperature monitoring, we employed two types of tissue-mimicking phantoms with matrices fabricated from either polyvinyl chloride-plastisol (PVCP) or gelatin. The PVCP phantom matrix was prepared according to Ref. with embedded PTFE tubes, which were later filled with blood samples. Gelatin from porcine skin (Sigma-Aldrich, St. Louis, Missouri) was used in preparation of gelatin 15-wt. % phantoms with 2 mg/mL of methylparaben added as a preservative. The gelatin phantom matrix was enriched with scattering and absorbing properties produced by titanium dioxide powder (KAI Tech Labs) and a suspension of gold nanorods (GNRs) made in our laboratory. At the laser wavelength of 805 nm,
GNRs, homogeneously distributed in the phantoms, provided optical absorbance $\mu_a \approx 0.2 \text{ cm}^{-1}$. Optical scattering in the phantoms was tuned to match tissue properties with the reduced optical scattering coefficient $\mu_s' \approx 10 \text{ cm}^{-1}$ by adding 0.68 mg/mL of TiO$_2$.

In the PVCP phantoms, spatial temperature distribution was induced by a silicone tube (ID 1.5 mm) embedded into the plastisol matrix parallel to the blood samples. The silicone tube served as a conduit for a refrigerated solution of sodium chloride, which was continuously circulated to maintain its low temperature creating a cylindrical heat sink inside the phantom. The 23 wt. % NaCl solution was precooled to $-11^\circ C$ at the inlet of the cooling tube and the temperature passively increased to $+13^\circ C$ at the outlet of the cooling tube on the other side of the phantom, when the peristaltic pump (Perista pump SJ-1211 Chromatograph ATTO, Sanyo Electronic Industries Co, Ltd, Japan) was set to 6.5 mL/min. This experimental setup established cylindrically distributed temperature profiles inside PVCP phantoms with individual blood samples experiencing local temperatures between 30°C and 10°C. The maximum spatial temperature gradient in the field of view did not exceed $\Delta T/\Delta r \sim 0.7^\circ C$/mm due to low thermal conductivity of PVCP.44

The experiments with gelatin phantoms allowed spatial temperature gradients up to $\Delta T/\Delta r \sim 10^\circ C$/mm. Using a clinical cryoablation system (CryoCare®, HealthTronics, Austin, Texas), we were able to form ice balls in the gelatin phantoms. Fast local freezing was induced in the gelatin matrix by a single cryoneedle oriented parallel to the blood samples. The cooling rate at a distance of 1 to 3 mm from the cryoneedle was measured to be about 35°C/min. The ice ball expanded inside the phantom to a diameter of 2 to 3 cm within 5 to 6 min following the initiation of cryoablation procedure.

OA imaging was performed using the laser OA imaging system (LOIS, TomoWave Laboratories, Inc., Houston, Texas). The setup allowed 128-channel real-time parallel data acquisition with 1536 samples/channel, 40-MHz sampling rate, and up to 10 frames/s. During ThOR studies on multiple blood samples, we used a 55-mm-long linear US probe with a central frequency of 5 MHz. Two rectangular fiberoptic bundles were attached on the sides of the probe forming a reflection-mode OA configuration. A pulsed Ti:sapphire laser (Spectra Wave, TomoWave Laboratories, Houston, Texas) was tuned to the isosbestic point of hemoglobin at 805 nm and produced 6 ns, 16 mJ per pulse. The ThOR system was adjusted to the isosbestic point of the interrogated samples of hemoglobin at 805 nm and produced 6 ns, 16 mJ per pulse. Precooling of the sample was achieved by connecting a cryoablation system (CryoCare®, HealthTronics, Austin, Texas), to the phantoms. The ThOR was evaluated using medium image intensity in a manually selected region of interest (ROI) containing only a cross section of the selected blood sample. Previously, we demonstrated that such a method of image analysis enables high-precision quantification of OA response.45 Prior to cooling, several frames were acquired at the initial temperature, and a 1 x 1 mm$^2$ reference subimage containing the ROI was reconstructed. The speed of sound at the initial temperature was approximately known. But it was further optimized to assure absence of visible distortions of the sample on the reference subimage. During the experiment, each image frame was reconstructed multiple times using the allowable range of speed of sound values. For each reconstruction, a digital two-dimensional cross-correlation of the image frame with the reference subimage was calculated. The speed of sound providing maximum cross-correlation coefficient across all the reconstructions was selected as a true speed of sound in the coupling medium for that particular frame. The reference subimage and the corresponding ROI were then repositioned to match the location of the cross-correlation maximum. The new position of the reference subimage was recalculated and used iteratively in all subsequent frames, allowing accurate recognition of the image pattern representing each particular sample even in the case of accidental sample displacement in the middle of the experiment.

3 Results

3.1 Temperature-Dependent Optoacoustic Response of Blood

We evaluated the accuracy of the OA temperature monitoring technique by analyzing deviations of ThOR produced by blood samples from different animal subjects as compared to the calibration curve. We tested blood samples from five male and five female animals. ThOR of each blood sample was measured three times, and the average response was used in subsequent statistical analysis. To account for potential spatial variations of ThOR within the reconstructed field of view, three tubes were filled with the same blood sample and placed at different locations with respect to the OA probe. The samples were initially preheated to 40°C and then slowly cooled down to $-16^\circ C$ with simultaneous recording of OA images. The obtained ThOR curves were processed with a median filter with the kernel of ±0.5°C and averaged three independent measurements to get a single ThOR for each animal subject. All 10 ThORs acquired from individual animal subjects were normalized at 37°C and plotted on the same graph [Fig. 1(a)] as a function of temperature. The data were fit to Eq. (1) to obtain the calibration constants:

$$\overline{\Omega \Delta T} = -\frac{4\Delta T_{\text{max}}}{(T_1 - T_0)^3}(T - T_0)(T - T_1) + \frac{T - T_0}{T_1 - T_0},$$

where $\overline{\Omega \Delta T}$ is the normalized optoacoustic intensity, $T$ is the temperature (°C), $T_1$ is the normalization temperature, $\overline{\Omega \Delta T}(T_1) = \overline{\Omega \Delta T}(T)$ for the normalization process to be valid, $T_0$ is the ambient temperature ($37^\circ C$), and $\Delta T_{\text{max}}$ is the maximum variation in intensity due to temperature changes (°C) that is expected in the system.
In biological applications, it is prudent to select $T_1$ as the normal physiological temperature, for humans $T_1 = 37^\circ$C; $T_0$ is the temperature of zero OA response and $\Delta T_{\text{max}}$ is the maximum thermal nonlinearity of ThOR in the temperature range $[T_0, T_1]$. The parameters of the calibration curve were found to be $\Delta T_{\text{max}} = 11.4 \pm 0.1^\circ$C and $T_0 = -13.8 \pm 0.1^\circ$C.

Figure 1(b) shows temperature residuals representing the accuracy of individual temperature measurements achievable by the OA thermometry technique. The accuracy of individual temperature measurements is estimated using a 95% prediction interval for a single measurement.

3.2 Impact of Optoacoustic Thermometry and the Test Procedures on Morphology of the Red Blood Cells

According to the proposed hypothesis, the universal thermal OA behavior of blood is based on compartmentalization of hemoglobin in RBCs, therefore, the integrity of RBCs must remain intact during the freezing procedure in order to maintain the validity of the calibration curve. The first symptoms of cellular damage appear as swelling or crenation of RBCs, which is caused by the thermally induced variation of transmembrane osmotic pressure.

To evaluate the integrity of the erythrocytes constituting the interrogated blood samples, we performed three types of tests: (a) control incubation of samples at room temperature for the time duration equivalent to that of the longest OA thermometry experiment, (b) only deep cooling of blood samples, and (c) deep cooling of blood samples with laser illumination, providing the most accurate representation of the environmental conditions during OA thermometry. The cooling was performed at the same rate $0.2^\circ$C/min as in the experiments on evaluation of the blood’s ThOR. Microscopic examination of erythrocytes before and after cooling accompanied by the pulsed laser excitation produced evidence that RBCs retained their morphology under conditions associated with ThOR measurements; erythrocytes had no visible changes after cooling down to about $-20^\circ$C [Figs. 2(a)–2(c)].

If the membranes of erythrocytes had been injured, hemoglobin would be released into the plasma and would change its optical absorbance spectrum. We measured the optical absorbance spectra of supernatant blood plasma samples before and after ThOR measurements [Fig. 2(d)]. The absence of hemoglobin release from the erythrocytes into the blood plasma was demonstrated confirming the integrity of erythrocytes in the interrogated blood samples.

To demonstrate the destructive effects of thermal ablation on RBC morphology, we performed the following manipulations: (i) a sealed thin-walled vial with a sample of RBCs was exposed for a period of 20 s to the sodium chloride solution refrigerated down to $-20^\circ$C; the sample vial was removed from the refrigerated solution and set on a lab bench until it reached room temperature; (ii) fast heating of erythrocytes deposited on a microscope glass slide was performed by exposing the slide to a stream of hot air ($60^\circ$C). Both manipulations simulated severe and abrupt thermal damage of erythrocytes. The induced thermal shock caused RBC’s transition through contraction and star shaping toward final crenation during cooling [Fig. 2(e)] or through swelling toward membrane rapture and hemolysis during heating [Fig. 2(f)].

In summary, the performed experiments simulating various thermal conditions of RBCs followed by microscopy studies provided sufficient evidence that the measurements of blood ThOR were performed under adequate physiological conditions with all hemoglobin tightly packed inside the erythrocytes.

3.3 Optoacoustic Temperature Mapping in Phantoms Representing Vascularized Tissue

In vitro validation of the proposed technique for noninvasive OA temperature mapping was performed in tissue-mimicking phantoms containing tubes filled with blood samples. We used both PVCP and gelatin phantoms. PVCP phantoms were developed to model slow cooling. Gelatin phantoms were used to test OA thermometry at high cooling rates produced by the clinical cryotherapy system Cryocare.

The PVCP phantom matrix allowed to create spatial temperature distribution with maximum temperature variations $\Delta T \sim 10^\circ$C in the $40 \times 25$-mm$^2$ field of view. The control temperature readouts were acquired with thermocouples embedded inside the sample tubes. To create a heat sink, sodium chloride solution was refrigerated down to $-11^\circ$C and pumped through a silicone tube inserted into the PVCP matrix parallel to the blood samples [Fig. 3(a)].
The experimental setup was modified for transmission mode of OA imaging. Normalized OA image intensity was estimated inside the sample tubes and converted to temperature using the found ThOR of blood. The temperature was mapped linearly over the standard “rainbow” color palette with blue color representing 8°C, red color representing 30°C, and intermediate temperatures represented by a green-yellow-orange triplet. Figures 3(c)–3(e) show optoacoustically measured temperatures of blood samples embedded in the PVCP phantom at the depths of 15 to 25 mm. Temperature maps are overlaid on top of the reconstructed OA images of the phantom and shown at different times after the initiation of cooling.

OA temperature monitoring at a high cooling rate was performed on blood samples embedded in gelatin phantom matrices. A clinical transrectal US probe modified for OA imaging delivered laser light via two optical fiber bundles terminated in rectangular apertures, which were arranged on both sides of the linear array of transducers forming a reflection OA imaging mode [Fig. 4(a)]. The gelatin phantom [Fig. 4(b)] was prepared as a bulk matrix of 15 wt. % gelatin with finely dispersed TiO$_2$ powder reproducing scattering properties of live tissue. The ice ball [Fig. 4(c)] was generated in gelatin phantom by a standard clinical cryoneedle with a diameter of 3 mm. The argon gas was circulated inside the hollow interior of cryoneedle cooling its exposed terminal down to −180°C. OA data were acquired at the frequency of 10 Hz, and the averaging of 10 data frames generated a single image at 1-fps frame rate. The gelatin phantom incorporated five tubes with blood samples; their cross-sections were reconstructed with negative contrast in Figs. 4(d) and 4(e). Fine-gauged thermocouples were inserted inside each tube near the imaging plane of the OA probe to characterize temperatures of each sample directly and to provide reference readouts for the OA thermometry.

The results of real-time temperature monitoring obtained in the gelatin phantom during the first 3 min of cryoablation are shown in Fig. 4(f). Figure 4(e) also provides evidence that an ice ball can be clearly visualized using OA imaging.

In summary, the OA thermometry in phantoms-mimicking vascularized tissue demonstrated excellent correlation compared to direct thermocouple readouts for both slow and fast (cryotherapy) cooling rates.

4 Discussion

Accuracy of OA thermometry estimated for any single temperature map is a key quality characteristic justifying the feasibility of the technique for clinical applications. Previous studies on
opto/photoacoustic temperature monitoring evaluated minimal temperature resolution or precision of temperature measurements, which primarily characterizes random noise of the used instrumentation. Precision of OA thermometry is defined by variations in temperature readings observed from a single spatial location on the same studied subject. It can be improved by increasing the number of data averages but cannot be employed to characterize accuracy of the technique. In our calibration experiments, we used 64 averages for each data frame. The precision of calibration data was on the order of \(0.1^\circ C\), which is comparable to other reports and direct thermocouple readouts employed in clinical cryoablation. Using individual statistical fits for each dataset yields different functions describing the relationship between measured OA response and temperature. It is the variation of those individual functions estimated for multiple subjects that describes how accurately a technique can predict and map spatial distribution of temperature in each studied case.

Both precision and accuracy of OA thermometry are affected by contrast-to-noise ratio of the OA images constructed for the interrogated region. Therefore, it is imperative that the studied live tissue is sufficiently vascularized and provides detectable OA images. In addition to the vascularization requirement, a sufficient amount of light must be delivered to the studied tissue to assure a strong OA response. In the case of prostate cancer cryoablation, OA thermometry could be integrated with US and administered transrectally. The technique is expected to be most effective for mapping temperature within the highly vascularized rectal wall and its immediately adjacent structures, enabling a physician with a new high-level procedural control aimed to prevent collateral damage to the healthy tissues.

To the best of our knowledge, there are no reports disclosing the accuracy of a single temperature measurement obtained via an OA imaging technique. In these studies, we performed calibration of normalized OA image intensity versus local temperature using porcine blood samples acquired from 10 different animals. The 95% prediction interval is used as a metric of the technique’s accuracy for a single measurement in a random blood sample. In Fig. 1(b), the 95% prediction interval is shown bounded by the dashed lines for the entire range of normalized OA image intensities corresponding to the temperature range between \(-14^\circ C\) and \(37^\circ C\).

Separately estimating the ThOR calibration curves for male and female porcine blood samples did not reveal statistically significant differences. Therefore, the obtained ThOR calibration curve can be universally applied for in vivo OA temperature monitoring in both male and female subjects.

Figure 1(b) shows that the accuracy of temperature readings via the normalized OA image intensity significantly depends on the temperature range. It is known that for pure water the temperature relationship of the Grüneisen parameter can be approximated as a piece-wise linear function, with a higher slope (sensitivity of Grüneisen parameter to temperature) within the range from 0°C to 20°C than within the range from 20°C to 100°C. Specifically, the slope in the range from 0°C to 20°C is 1.48 times the slope in the range from 20°C to 100°C and is in...
agreement with OA experiments. According to Ref. 50, a two-piece linear relationship of OA signals versus temperature was obtained for aqueous samples. The slope of the linear fragment constructed in the temperature range from 13°C to 22°C was 1.44 times the slope of the other linear fragment constructed in the range from 24°C to 46°C.

Another study by Ke et al.36 showed that the normalized OA amplitude in water could be fitted into the equation

\[
p(T) = 0.036 \times T + 0.21
\]

in the range from 22°C to 34°C. The blood’s ThOR estimated in this work can be also approximated by a three-piece linear fit if divided as: −15 °C to 0°C, 0 °C to 20°C, and 20 °C to 40°C. The linear equations for normalized OA images, which represent OA pressure maps generated by vascularized tissue, can be expressed for each of the temperature ranges as following:

\[
p_{-15-0°C} = 0.034(±0.004) \times T + 0.478(±0.061),
\]

\[
p_{0-20°C} = 0.020(±0.004) \times T + 0.496(±0.073),
\]

\[
p_{20-40°C} = 0.008(±0.001) \times T + 0.731(±0.051).
\]

The slope of the linear fragment of blood’s ThOR constructed in the temperature range from 0°C to 20°C is 2.59 times the slope of the linear fragment constructed in the range from 20°C to 40°C. The slope of the linear fragment of blood’s ThOR constructed in the temperature range from −15°C to 0°C is 4.41 times the slope of the linear fragment constructed in the range from 20°C to 40°C.

The inverse function of local temperature versus normalized OA image intensity established for blood and blood containing tissue could be also approximated as a piece-wise linear function, but with the highest slope (sensitivity of temperature measurements to normalized OA intensities) within the range from 20°C to 40°C. Higher sensitivity of the OA temperature monitoring technique in that temperature range results in reduced precision and accuracy as seen in Fig. 1(b). Due to higher sensitivity, the same random noise and systematic errors of measured
normalized OA image intensity would translate to higher noise and systematic errors in the estimated temperature. The residuals for the estimated calibration curve [Fig. 1(b)] reach 5°C in the temperature range 20°C to 40°C. In the proposed method of OA thermometry, that temperature range is important for accurate acquisition of the reference frame, which should be established with high averaging prior to initiation of a thermal therapy. Also, in clinical applications, $T_1$ would be the temperature in the organ of interest (e.g., prostate) prior to the treatment. Since at normal physiological conditions, tissue temperature is tightly controlled by the regulatory mechanism, which is a part of broader homeostasis, no significant temperature gradients are present. The temperature is expected to be spatially homogeneous. If higher accuracy for $T_1$ is required, an additional control temperature needle sensor could be used to get initial measurement in a selected spatial location. The highest accuracy of the OA thermometry technique is associated with the temperatures below 0°C, which are in the range of particular interest during clinical cryoablation.

The determined calibration function of the universal temperature-dependent OA response in blood is valid only while hemoglobin remains at a constant concentration as can be found in such natural capsules as RBCs. This means that the erythrocytes must remain intact for the entire period of cooling from 40°C to −20°C in order to assure accurate OA thermometry. Swelling or shrinking of RBCs with subsequent loss of the membrane integrity can happen due to thermally induced alteration of osmotic pressure. Low osmolarity produces a hypertonic extracellular environment facilitating swelling and eventual hemolysis of erythrocytes; high osmolarity creates hypertonic extracellular conditions, with erythrocytes undergoing shrinking and crystallization. RBCs exposed to laser radiation in the course of deep cooling were examined before and after ThOR measurements (Fig. 2); integrity of RBCs was confirmed in that experiment. Quantitative validation of erythrocytes’ integrity after the cooling was carried out through measurements of optical absorption spectra in supernatant plasma collected before and after the procedure [Fig. 2(d)]; lack of induced hemolysis was demonstrated. The exemplary demonstration of erythrocytes destructed by fast heating or freezing is presented on the two last panels [Figs. 2(e) and 2(f)]. Note, that destruction of RBCs is expected to take place inside the ice ball forming in the course of cryoablation procedure. Therefore, the described OA thermometry could be performed only in nonfrozen vascularized tissue.

Temperature dependence of normalized OA response in aqueous solutions and blood is fully described by the temperature dependence of the corresponding Grüneisen parameter. The proposed OA thermometry technique provides an insight only to relative changes of the Grüneisen parameter with temperature. The absolute value of the Grüneisen parameter was never estimated for the whole blood in a wide range of temperatures. The published data only report the Grüneisen parameter of whole and diluted blood measured at room temperatures and vary significantly: 0.124,40 0.140,53 and 0.166.54 The absence of variation of the corresponding Grüneisen parameter. The proposed procedure of noninvasive temperature mapping was evaluated in tissue-mimicking phantoms of two types—one with a PVCP matrix and the other with a gelatin matrix. In terms of thermoacoustic properties, plastisol material is similar to fat,44,55 while the gelatin phantom is similar to vascularized tissue with higher water content.56 Both types of phantom matrices were acoustically transparent and had reduced optical scattering coefficients of about 10 cm−1 consistent with the properties of live tissue.56 The effect of optical scattering on the ThOR was previously studied in the temperature range from 30°C to 5°C using blood samples submerged in optically transparent and scattering media.50 Those studies validated that the ThOR curve is independent from optical scattering characteristics of the interrogated tissue. However, the precision of measurements in transparent media was about four times higher than in the scattering environment, showing there is a large room to improve the technique for future in vivo applications. Some factors that cause decreased performance of the OA temperature mapping in scattering medium include light attenuation resulting in reduced levels of optical fluence inside the tissue and an inability to focus the illuminating laser pulses within the imaging plane of the probe. Both of those factors diminish the signal-to-noise ratio of the OA images.

The proposed two-step method of OA temperature mapping in vascularized live tissues consists of: (1) acquiring a reference OA frame at a well-known temperature prior to thermal therapy and (2) using the reference frame and the universal calibration curve of blood’s ThOR to convert each subsequent OA frame into a temperature map. The method was demonstrated by monitoring spatially heterogeneous cooling of a tissue-mimicking PVCP phantom, which contained a number of blood samples imitating individual blood vessels. Cooling was initiated immediately after the capture of the reference OA frame (step 1). During cooling, OA image intensity was continuously decreasing. To enable conversion of OA image data to temperature, OA image intensity was normalized to the reference frame data. Finally, using the calibration curve for blood’s ThOR, the normalized OA image intensity was converted to temperature maps (step 2) and visually represented using linearly scaled color palette (Fig. 3). Comparison of OA data to direct coregistered temperature measurements performed by thermocouples asserted the correctness of the temperature maps acquired with the noninvasive OA thermometry technique.

We also validated OA thermometry by mapping temperature during cryoablation of a vascularized tissue phantom made of gelatin (Fig. 4). An ice ball was formed in the gelatin phantom [Figs. 4(c)–4(e)], and the temperatures were evaluated optoacoustically in nonfrozen neighborhood areas. Temporal temperature profiles estimated with OA thermography matched well to those measured by directly inserted thermocouples [Fig. 4(f)]. The speed of sound was individually optimized for each tube containing a blood sample only to quantify local temperature profiles using the OA technique and to validate those profiles versus direct temperature readings with thermocouples [graphs shown in Figs. 3(b) and 4(f)]. For the OA images shown in Figs. 3(c)–3(e) and 4(d)–4(e), a single sample subimage was selected and used with the optimization algorithm described in Sec. 2. Such an approach does not create an imaging problem in the case of spatially homogeneous cooling, like the one during the calibration of ThOR. However, it is not perfect in the case of heterogeneous cooling, like that performed on the PVCP and gelatin phantoms. The distortions of some tube samples, particularly those located closer to the heat sink may be seen in Fig. 3 (compare tubes 5 and 6 in panels c and e). That, of course, would reduce the accuracy of OA thermometry in heterogeneously cooled tissues. A more sophisticated image...
reconstruction algorithm accounting for thermally induced spatial variations of the speed of sound must be developed to maintain the image quality within the entire field of view at any temperature distribution.

The presented in vitro results showed that OA thermometry applied via a two-step procedure is a promising noninvasive technique for accurate real-time mapping of tissue temperature during cryotherapy. However, enabling in vivo application of OA thermometry still requires some additional studies evaluating the effects of thermally triggered physiologic mechanisms that could impact the accuracy of the technique. Specifically, our next experimental efforts will be aimed at investigation of the role that is played by local and systemic thermal regulation in the process of maintaining tissue homeostasis during cryotherapy, and its causality with respect to the reference distributions of optical fluence and absorption within the interrogated areas of the treated tissue. For example, vasocostriction would lead to reduced volumetric blood content of the affected tissue and, consequently, optical absorption coefficient interfering with the calibrated data of ThOR. Another critical study will be aimed at the role of thermally induced hemolysis and its magnitude during cryoablation, identifying the regions with minimally damaged blood vessels and erythrocytes, and enabling in vivo application of the universally calibrated ThOR of blood. Finally, susceptibility of the technique to motion artifacts will be also investigated, and registration algorithms will be developed using anatomical information provided by coregistered US imaging.

5 Conclusion

In this work, we studied the ThOR of blood with emphasis on sample-to-sample variation in porcine subjects. We estimated the parameters of the calibration curve using 30 independent measurements collected from 10 male/female blood samples. Gender-related trends were not observed in the behavior of the ThOR. Individual erythrocytes from the studied blood samples maintained their integrity and, therefore, intracellular compartmentalization of hemoglobin in the course of deep cooling during ThOR evaluation, which justified adequacy of the measurements and the proposed OA thermometry technique. We demonstrated that the accuracy of OA thermometry based on blood’s ThOR could be as high as ±1°C for temperatures below 0°C. The average accuracy for a single temperature readout estimated for the entire interrogated range of temperatures (40°C to −16°C) was ±3°C.

The proposed OA temperature monitoring procedure included two steps: (1) obtain the OA reference frame including the ROI at a certain known temperature and (2) normalize any subsequent OA frame to the reference frame and use the calibration OA(T) equation to convert the normalized frame to the temperature map.

Validation of the proposed methodology developed for temperature imaging with high spatio-temporal resolution was performed in tissue-mimicking phantoms. As a result, both water-based gelatin and fat-like PVCP phantoms demonstrated good agreement of OA temperature imaging with direct thermocouple readings. The presented results provide an important step toward future noninvasive temperature monitoring in live tissues.

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Elena Petrova received her PhD from Lomonosov Moscow State University with a major in physics. Her scientific interests include the development of biomedical imaging techniques, functional optoacoustics, physicochemical properties of solutions, crystallization, and phase transitions.

Anton Liopo worked as a senior and lead scientist at TomoWave Laboratories. His scientific expertise includes applications of nanobiotechnology for opto/photo acoustic imaging and sensing, toxicology, and investigation of the structural and functional changes of cells membranes. Currently, he holds a position of visiting scientist at Rice University and a principal scientist at the Pinami LLC, Houston, Texas. He has more than 75 publications, including a book and two book chapters.

Vyacheslav Nadvoretskiy received his PhD in physics from Moscow Technical University of Electronics and Computer Science. His scientific expertise includes computer modeling, algorithm development, processing and analysis of biomedical ultrasound and optoacoustic data.

Sergey Ermilov received his PhD in bioengineering from Rice University, Houston, Texas. His scientific interests are focused on development of biomedical optical and optoacoustic imaging technologies. His specific areas of expertise include theoretical aspects, computer modeling, signal and image processing, and image reconstruction.