Temperature dependence of nanosecond laser pulse thresholds of melanosome and microsphere microcavitation

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Abstract. Melanosome microcavitation is the threshold-level retinal pigment epithelium (RPE) damage mechanism for nanosecond (ns) pulse exposures in the visible and near-infrared (NIR). Thresholds for microcavitation of isolated bovine RPE melanosomes were determined as a function of temperature (20 to 85°C) using single ns laser pulses at 532 and 1064 nm. Melanosomes were irradiated using a 1064-nm Q-switched Nd:YAG (doubled for 532-nm irradiation). For comparison to melanosome data, a similar temperature (20 to 65°C) dependence study was also performed for 532 nm, ns pulse exposures of black polystyrene microbeads. Results indicated a decrease in the microcavitation average radiant exposure threshold with increasing sample temperature for both 532- and 1064-nm single pulse exposures of melanosomes and microbeads. Threshold data and extrapolated nucleation temperatures were used to estimate melanosome absorption coefficients in the visible and NIR, and microbead absorption coefficients in the visible, indicating that melanin is a better absorber of visible light than black polystyrene. The NIR melanosome absorption coefficients ranged from 3713 cm\(^{-1}\) at 800 nm to 222 cm\(^{-1}\) at 1319 nm. These data represent the first temperature-dependent melanosome microcavitation study in the NIR and provide additional information for understanding melanosome microcavitation threshold dependence on wavelength and ambient temperature. © The Authors. Published by SPIE under a Creative Commons Attribution 3.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.JBO.21.1.015013]

Keywords: microcavitation; melanosome; temperature dependence; damage threshold.

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1 Introduction

In the field of laser bioeffects, the type of cellular damage induced during ocular exposure depends on the laser wavelength and exposure duration. For visible and near-infrared (NIR) exposures, high temperatures and pressures can occur around laser-irradiated melanosomes, which are highly absorbing melanin-filled granules in the retinal pigment epithelium (RPE) layer. In the nanosecond (ns) to microsecond pulse regime, these high temperatures and pressures can lead to melanosome microcavitation, producing spatially confined mechanical damage to the surrounding tissue.\(^1\)-\(^10\) A better understanding of the melanosome temperature required for cavitation, and of the subsequent mechanical effects, is necessary to determine the cellular damage mechanisms associated with melanosome microcavitation. The temperature required for cavitation, in the absence of irradiation, is known as the nucleation temperature and has been estimated by various groups, using temperature-dependent microcavitation data for ns-pulse exposures at 532 nm.\(^2,3,8,11\)

In these studies, the nucleation temperature is often used to estimate the absorption coefficient of melanosomes in the visible exposure range. However, little data existed in the NIR regime until our previous studies,\(^12,13\) which measured room temperature, ns pulse, melanosome microcavitation thresholds at wavelengths from 532 to 1540 nm. Since temperature-dependent cavitation data in the NIR were not available at the time, NIR melanosome absorption coefficients were estimated in these studies using nucleation temperatures obtained from previous 532-nm temperature-dependence studies.\(^3,11\)

In the current study, temperature-dependent measurements of melanosome microcavitation thresholds for ns-pulse exposures at 1064 nm were performed in order to validate previously estimated absorption coefficient values in the NIR. Therefore, this research focused on the empirical determination of the 1064-nm, ns-pulse nucleation temperature that is required for a more accurate NIR absorption coefficient estimation. Temperature-dependent data were also collected for 532-nm, ns-pulse exposures and compared to previously reported values. Black polystyrene microbeads were also investigated to determine microcavitation threshold values as a function of temperature for 532-nm, ns-pulse exposures. This additional study allowed a comparison of melanosome data to microcavitation data for particles of similar size with known optical and mechanical properties. Three different-sized polystyrene microparticles (diameters of 0.5, 1, and 3 \(\mu\)m) were used to investigate the effects of particle size on microcavitation threshold, nucleation temperature, and absorption coefficient.

Average radiant exposure thresholds for microcavitation of isolated bovine melanosomes were determined with increasing temperatures using single ns laser pulses at 532 and 1064 nm. Results of this study showed a decrease in radiant exposure...
threshold as a function of increasing temperature for both 532- and 1064-nm exposures. The nucleation temperatures at both wavelengths were extrapolated through the linear relationship of the temperature increases versus decrease in radiant exposure threshold. Melanosome absorption coefficients for visible and NIR wavelengths were estimated from temperature and threshold data using the model of Brinkmann et al. In addition, these absorption coefficients were compared to estimated values previously reported by Schmidt et al. 

2 Materials and Methods

2.1 Microparticles

The preparation procedure for bovine pigment granules (melanosomes) followed the method of Dontsov et al. After the separation procedure, stock solutions of the melanosomes were stored at 4°C. Dilutions of samples were prepared in deionized water prior to analysis. Plated aqueous melanosomes were prepared on glass microscope slides in order to observe cavitation events. A sealed silicone washer and glass cover slip were used to enclose the aqueous melanosomes and to prevent evaporation of the aqueous suspension. By plating samples on a clear glass slide, observations of the microcavitation events were made possible using a camera positioned below the sample suspension and strobe back-illumination. The total thickness of the sample layer was ~500 μm.

Unfunctionalized, Polybead® black-dyed microspheres from Polysciences Inc. (Warrington, Pennsylvania) of three sizes were purchased and included diameters of 0.5, 1, and 3 μm. Each sample was diluted in deionized water to achieve similar concentrations as the plated melanosomes, allowing for irradiation of isolated particles. These particles, with known optical and mechanical properties, were prepared in the same manner as the melanosomes and were investigated to compare their microcavitation data to the results obtained for melanosomes. Furthermore, different-sized particles were investigated to determine whether the size of the particle correlated to a different microcavitation threshold, nucleation temperature, absorption coefficient, or absorption efficiency.

In order to measure the temperature surrounding the microparticles, an Epocs 10 kilo-ohm 1% thermistor (model B57540G1103F000) was inserted into the center of the thickest portion of the sealed aqueous sample of melanosomes and microspheres. A custom-built heater chamber was used to increase the ambient temperature surrounding the microparticles. The chamber was heated by an Omega Engineering OmegaLux (Samford, Connecticut) blanket style heater element (120 V, 11 W). The heater element was controlled by an Omega Engineering (model CS18DHHC24) temperature controller with a two-wire Honeywell (Morris Plains, New Jersey) resistance temperature detector sensor (model HEL705T01200) for feedback control. The temperature readout for the chamber was accomplished with a Wheatstone bridge circuit monitored by a custom LabVIEW program (National Instruments, Austin, Texas). The temperature sensors were calibrated in a water bath using a calibrated thermometer, and the temperature based on a fit of the Steinhart–Hart equation to the tabularized manufacturers’ data for 0 to 150°C. The resistance and voltage readouts of the thermistor were measured from 0 to 100°C and entered into the Steinhart–Hart equation with the fit parameters to obtain a temperature measurement. The temperature chamber containing the sample and thermistor was placed in line with the irradiation beam and strobe beam in order to observe the microcavitation events.

2.2 Experimental Setup

Two beam paths were used in order to observe the microcavitation events before, during, and after laser exposure. Figure 1 shows the general experimental setup and includes (1) the irradiation beam and (2) the strobe illumination beam. The 1064- and 532-nm irradiation beams are produced by either primary or frequency doubled emission from a Q-switched Nd:YAG (Spectra Physics model DCR-11, Santa Clara, California), with a pulse repetition frequency of 10 Hz and pulse duration of 10 ns. A doubling crystal and dichroic mirrors were used to obtain 532 nm and were placed in the beam path prior to the half-wave plate and the polarizing cube. A half-wave plate controlled the pulse energy delivered to the sample. A beam splitter (BS) was used to send 10% of the beam energy into a reference detector (P1), and the remaining energy passed through the splitter and was measured by a second energy detector (P2) at the sample site. The ratio between the two detectors was measured and recorded before every experimental run. The pulse energy from P1 was multiplied by the P1/P2 ratio to determine the energy delivered to the sample. A shutter was placed prior to the sample to ensure single-pulse data.

The strobe illumination beam was produced by a second Q-switched Nd:YAG (Spectra Physics Model GCR-130), also a 10 Hz source with 10 ns pulse duration, which was frequency doubled for output at 532 nm. This beam was directed through a dye cell containing Rhodamine 640 perchlorate dissolved in methanol, which emitted at ~620 nm. A lens and a set of mirrors were used to slightly focus down the light as well as align the strobe light to the focusing lens at the source of data collection. Furthermore, the focused illumination beam was directed to the sample through the back of an IR mirror that also turned the

![Fig. 1 Schematic of the laser and illumination setup for observing microcavitation bubble formation from irradiated melanosomes. BS, a beam splitter, directed 10% of the beam energy into P1, a reference power meter. Detector P2 measured the remaining energy passed through BS at the sample site. In the case of 532-nm data collection, a doubling crystal and dichroic mirrors were used along the beam path prior to the half-wave plate and polarizing cube. Light was collected in a lens at a 90 deg angle from the 532-nm pump beam once it entered into the dye cell. A lens was used to slightly focus down the light, and a set of mirrors was used to align the stroboscope light to focusing lens just prior to the source of data collection. Figure 2 illustrates the speckle-free images due to the low coherence of the stroboscope beam.](https://www.splendidlibrary.org/journals/Journal-of-Biomedical-Optics/Journal-of-Biomedical-Optics-21-015013-015013-2.pdf)
irradiation beam to the sample. Images were observed using a lab-built microscope using a Mitutoyo long-working-distance microscope 10× objective (M Plan Apo) along with a Bobcat CCD camera (Imperx Incorporated, Boca Raton, Florida). In addition, a total magnification of 20× was achieved through the use of a 400-mm tube lens. A delay system allowed time-resolved imagery by controlling the time delay between the irradiation beam and the strobe illumination beam as well as triggering the CCD camera for image capture. It has been shown by Kelly\textsuperscript{11} that microcavitation bubbles expanded and collapsed in ~250 ns, and a 125-ns delay postexposure was a sufficient stroboscopic delay to observe cavitation events. Based on this previous research, a 125-ns delay was used post-exposure for the current studies. In addition, pre- and postcavitation images were collected and used to background-subtract from the exposure image for improved images. Figure 2 shows isolated melanosomes prior to laser irradiation at 532 nm [Fig. 2(a)], as well as a background-subtracted image during irradiation at threshold [Fig. 2(b)] and a background-subtracted image at 1064 nm of melanosomes at threshold [Fig. 2(c)]. Figure 2 also contains an image of 3-μm polystyrene microspheres prior to laser irradiation at 532 nm [Fig. 2(d)], as well as a background-subtracted image during laser irradiation at two times above threshold [Fig. 2(e)]. Images in Fig. 2 illustrate low coherence due to the strobe technique used to collect data.

3 Data Analysis and Modeling

3.1 Radiant Exposure Threshold Analysis

Beam diameter measurements were performed prior to each data set collection using the knife-edge technique. In each case, the spot size consisted of a $1/e^2$ Gaussian beam, which results in an average radiant exposure value. The average beam diameter at 532 nm was $256 \pm 19 \, \mu m$, and the average beam diameter at 1064 nm was $198 \pm 14 \, \mu m$. Data were collected at 532 and 1064 nm, both with a 10-ns pulse duration. For each wavelength, the ambient temperature surrounding the melanosomes was increased across eight different temperatures ranging from 20 to 85°C. A temperature range of 20 to 65°C for each wavelength was measured for the microspheres. The total number of data points $(N)$ at each temperature measurement ranged from ~200 to 600 for both the melanosomes and microspheres. These data were collected over the course of several days. For each temperature, the estimated dose for 50% probability of laser-induced microcavitation bubble formation (ED\textsubscript{50}) was determined through the statistical method of Probit analysis, which is the standard technique for ascribing threshold values.\textsuperscript{15,16} The radiant exposure ($H$) is computed by Eq. (1),

$$H = 4Q/\pi D_e^2,$$

where $Q$ is the energy per pulse and $D_e$ is the $1/e^2$ Gaussian beam diameter. Uncertainties in the experimental measurements were taken into account and include combined experimental measurements and instrumentation error. These result in the total uncertainty for the radiant exposure values and resulted in 20% uncertainty for 532 nm melanosome data, 23% total uncertainty for 1064 nm melanosome data, and 20% uncertainty for the polystyrene microspheres.

3.2 Modeling

A first-order estimate of the melanosome absorption coefficient, $\mu_m$, as a function of threshold radiant exposure, $F_{th}(T)$, measured at melanosome temperature $T$, can be obtained using the equation of Brinkmann:\textsuperscript{3}

$$T_{th} - T = [\mu_m F_{th}(T)]/C_T \rho,$$

where

$$C_T = \frac{1}{1 + 1.34 \left(\frac{T}{T_m} - 1\right)},$$

and

$$\rho = \frac{4}{3} \pi R^3 \rho.$$
where $C_p$ is the melanosome specific heat, $\rho$ is the melanosome density, and $T_{th}$ is the threshold temperature for bubble formation in the absence of irradiation, that is, the nucleation temperature. The melanosome specific heat and particle density are $C_p = 2.55 \, \text{J/gm-C}$ and $\rho = 1.41 \, \text{gm/cm}^3$, determined from Ref. 2. All threshold radiant exposures used in Eq. (2) to calculate absorption coefficients, both in this work and in our previous studies, were those measured at an ambient temperature of $T = 20^\circ\text{C}$. Model parameters (found in Table 6) for the microspheres were also used to determine absorption coefficients from the radiant exposure threshold values measured as a function of temperature.

In our previous studies, an estimated threshold temperature (or nucleation temperature) of $T_{th} = 150^\circ\text{C}$ was used to calculate both visible and NIR absorption coefficients. This value was based on the temperature-dependent, ns pulse, 532-nm melanosome microcavitation studies of Neumann and Brinkmann and Kelly. Hereafter, we will refer to absorption coefficients calculated in this way as being calculated by method A. The visible pulse nucleation temperature was used to calculate absorption coefficients in the NIR because, at the time, no temperature-dependent NIR data were available. Thus, providing temperature-dependent data at 1064 nm was one of the primary reasons for performing this study. Later, we recalculate the visible absorption coefficients using the 532 nm nucleation temperatures obtained from the current temperature-dependent study and the NIR absorption coefficients using the 1064 nm nucleation temperatures. We refer to these values as being calculated by method B.

## 4 Results and Discussion

### 4.1 Melanosome Absorption Coefficients (Method A)

Table 1 summarizes the wavelength-dependent (532 to 1540 nm) data from our previous studies, including the ED_{50} values, upper and lower fiducial limits (FL), Probit slopes, and (method A) melanosome absorption coefficients, where $a$ represents data from Ref. 12 and $b$ represents data from Ref. 13. Estimated uncertainties for the melanosome absorption coefficients were also determined based on the combined experimental ED_{50} threshold error and the uncertainty in the 532-nm threshold temperature ($T_{th}$) range reported by various authors. The wavelength-dependent threshold data in Table 1, along with our newly determined 532 and 1064 nm nucleation temperatures, will be used later to calculate the method B absorption coefficients for comparison to the method A values listed here.

### 4.2 Temperature-Dependent Thresholds for Microcavitation

Data collection occurred over several days, and the individual data trials were combined into a single file for Probit analysis. Table 2 summarizes the temperature-dependent Probit threshold data for the combined trials for bovine melanosomes at 532 and 1064 nm. Uncertainties in the experimental measurements were taken into account in order to determine the total uncertainty for the average radiant exposure value of 20 to 23%. These data illustrate the trend of decreasing threshold as a function of increasing temperature. Table 3 summarizes the temperature-dependent Probit threshold data for the combined trials for the polystyrene microspheres at 532 nm.

### 4.3 Nucleation Temperature

Figure 3 shows a plot of the temperature dependence for the onset of melanosome microcavitation. By extrapolating the fit to the temperature axis (zero input radiant exposure), the nucleation temperature was determined. The temperature intercept was $T \approx 116^\circ\text{C} (\pm 24^\circ\text{C})$ for 532 nm and $T \approx 184^\circ\text{C} (\pm 42^\circ\text{C})$ for 1064 nm. Least-squares analysis was performed to determine the uncertainties in the slope and intercept between the trials of...
data taken on different days in order to determine the total uncertainty in the temperature intercept. The nucleation temperatures calculated at 532 and 1064 nm are statistically different. However, both of these nucleation temperatures fall within the range (136 to 150°C) and uncertainty of previously reported data at 532 nm.\textsuperscript{2,3,8,11}

The difference between the 532 and 1064 nm nucleation temperatures is an interesting, and somewhat unexpected, feature of our data that deserves some discussion. Logically, we would not expect the nucleation temperature, that is, the melanosome temperature that would produce cavitation in the absence of irradiation, to vary as a function of the irradiation wavelength. We would, however, expect it to vary with differing pulse durations, as seen in the work of Kelly,\textsuperscript{11} since the speed of heating and, hence, the speed of melanosome thermal expansion would influence the contribution of tensile stress to the cavitation process. The theoretical study of laser-induced bubble formation in the retina by Gerstman et al.\textsuperscript{5} states that the nucleation temperature for RPE melanosomes, \textit{in situ}, should be somewhere between the standard temperature and pressure boiling point, 100°C, and the triple point of water, 374°C, varying with pulse duration and pressure of the surrounding fluid. From the more detailed theoretical study of Sun et al.,\textsuperscript{10} we see that theoretical calculation of the true nucleation temperature, or even of the granule temperature reached at the threshold radiant exposure for laser cavitation, is highly complex, involving simultaneous solution of many coupled differential equations and consideration of the coupled physical effects of shock wave expansion and bubble formation.

Such a detailed theoretical calculation is beyond the scope of this experimental study, but we can give a simpler explanation of the data. The key is to recognize that the quantity we (and other researchers publishing in this area) have referred to as the “nucleation temperature” is in fact only the \(x\)-axis intercept value produced by an extension of the linear fit to the linear portion (~20 to 80°C) of the temperature versus threshold plot. We would argue, however, that the plot will actually become nonlinear at temperatures approaching 100°C, due to heat of vaporization, tensile stress effects, and so forth. Thus, an extension of a linear fit to the linear portion of the curve does not necessarily give the true nucleation temperature. Since the \(x\)-axis intercept temperature corresponds to zero radiant exposure, it is convenient to refer to this as an estimated nucleation temperature, but this is an approximation, and consistency between the intercept points for various data sets should probably not be expected.

Figure 4 is a plot of the temperature dependence for the onset of microsphere microcavitation at three different diameters. The nucleation temperatures, as in Fig. 3, are determined by extrapolating the fit to the temperature axis. Table 4 summarizes the size (in radius) and nucleation temperatures of both the isolated bovine melanosomes and the polystyrene microspheres at 532 nm.

### Table 2

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>532 nm (ED_{50}) (mJ/cm(^2))</th>
<th>1064 nm (ED_{50}) (mJ/cm(^2))</th>
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</thead>
<tbody>
<tr>
<td>20</td>
<td>99.2</td>
<td>531</td>
</tr>
<tr>
<td>30</td>
<td>83.3</td>
<td>485</td>
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<tr>
<td>40</td>
<td>77.3</td>
<td>443</td>
</tr>
<tr>
<td>50</td>
<td>70.0</td>
<td>435</td>
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<tr>
<td>60</td>
<td>59.4</td>
<td>393</td>
</tr>
<tr>
<td>70</td>
<td>49.6</td>
<td>364</td>
</tr>
<tr>
<td>80</td>
<td>37.0</td>
<td>332</td>
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<tr>
<td>85</td>
<td>29.3</td>
<td>315</td>
</tr>
</tbody>
</table>

### Table 3

<table>
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<tr>
<th>Wavelength 532 nm</th>
<th>0.5 μm</th>
<th>1 μm</th>
<th>3 μm</th>
</tr>
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<tr>
<td></td>
<td>(ED_{50}) (mJ/cm(^2))</td>
<td>(ED_{50}) (mJ/cm(^2))</td>
<td>(ED_{50}) (mJ/cm(^2))</td>
</tr>
<tr>
<td>20</td>
<td>162</td>
<td>153.5</td>
<td>116</td>
</tr>
<tr>
<td>25</td>
<td>156</td>
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<td>139</td>
<td>129</td>
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</tr>
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<td>122</td>
<td>120</td>
<td>91.9</td>
</tr>
<tr>
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<td>118</td>
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<td>60</td>
<td>100</td>
<td>87.2</td>
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</tr>
<tr>
<td>65</td>
<td></td>
<td>77.5</td>
<td></td>
</tr>
</tbody>
</table>
4.4 Melanosome Absorption Coefficients (Method B)

In the current study, melanosome absorption coefficients at 532 and 1064 nm were calculated from Eq. (2), using the radiant exposure thresholds at \( T = 20^\circ \text{C} \) found in Table 2, and the extrapolated 532 and 1064 nm nucleation temperatures found in Fig. 3. In addition, the nucleation temperature of 1064 nm was used to re-estimate absorption coefficients at other NIR wavelengths from 800 to 1319 nm, based on the 20°C NIR threshold data published in our previous studies\(^{12,13}\) and summarized earlier in Table 1. Table 5 lists the calculated absorption coefficients (method B values) based on the nucleation temperatures of 116 and 184°C at 532 and 1064 nm, respectively. As previously discussed, uncertainties in the coefficients are based on a combination of the threshold experimental error, instrumental uncertainties, and uncertainties in the calculated nucleation temperatures. In the NIR, the current values are slightly higher than previous (method A) estimates but still within the ranges reported in the literature. Table 5 also includes the RPE layer absorption coefficients based on a fit to data extrapolated from Birngruber et al.\(^{17}\).

Figure 5 shows the comparison of the two sets of calculated absorption coefficients, plotted on log scale, where method A represents the previously reported values from Schmidt et al.\(^{12,13}\) listed in Table 1, and method B represents the current estimates found in Table 5. Figure 5 also compares the melanosome and RPE layer coefficients, along with those of water, where the RPE layer values are based on a fit to data extrapolated from Ref. 17. The estimated uncertainty for the melanosome absorption coefficients is the result of the combined experimental ED\(_{50}\) threshold error and the uncertainty in the threshold temperature for bubble formation (\( T_{th} \)) measurements.

Table 4 Comparison of the nucleation temperatures for isolated bovine melanosomes and three different sizes of polystyrene microspheres determined at 532 nm.

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>RPE (cm(^{-1}))</th>
<th>Melanosome (cm(^{-1}))</th>
<th>Melanosome uncertainty (cm(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>532</td>
<td>1381</td>
<td>3484</td>
<td>±697</td>
</tr>
<tr>
<td>800</td>
<td>404</td>
<td>3713</td>
<td>±854</td>
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<td>900</td>
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<td>2908</td>
<td>±668</td>
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<td>975</td>
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<td>1253</td>
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<tr>
<td>1000</td>
<td>161</td>
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<td>±268</td>
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<td>1064</td>
<td>120</td>
<td>1112</td>
<td>±255</td>
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<tr>
<td>1100</td>
<td>102</td>
<td>963</td>
<td>±221</td>
</tr>
<tr>
<td>1200</td>
<td>64</td>
<td>705</td>
<td>±162</td>
</tr>
<tr>
<td>1319</td>
<td>41</td>
<td>222</td>
<td>±51</td>
</tr>
</tbody>
</table>

Table 5 Comparison of the absorption coefficients (\( \mu_{abs} \)) of the RPE layer from Ref. 17 and melanosomes as a function of wavelength. The melanosome absorption coefficients at 532 and 1064 nm were determined from the estimated nucleation temperatures, and the estimated 1064-nm nucleation temperature of 184°C was used to determine values from 800 to 1319 nm (method B). The estimated uncertainty of 20 to 23% is the result of combined experimental ED\(_{50}\) error associated with the measurement.
As discussed in our previous study, only a small fraction of the RPE layer volume is occupied by highly absorbing melanosomes; the bulk is primarily water, which is weakly absorbing in the visible and NIR. Thus, the granular absorption coefficients are higher than the corresponding RPE layer values over this wavelength range, but the data trends are similar. Furthermore, the newly estimated granular absorption coefficients (method B), determined from the new extrapolated nucleation temperatures, closely match the previously reported coefficients (method A). These results show that both absorption coefficient values, estimated from methods A and B, fall within the range (2300 to 8000 cm\(^{-1}\)) of previously reported values found in the literature.

### 4.5 Microspheres

Many researchers have studied laser-induced microcavitation around melanosomes due to the obvious connection to short-pulse ocular and skin damage. Microcavitation thresholds and optical properties of inorganic microspheres composed of gold, magnetic silica, and polystyrene have also been studied, partly for comparison with melanosome microcavitation, and partly in support of biomedical applications in which laser-induced bubble formation about implanted microparticles is used in selectively killing cancer cells. Jeong and Lee explored the absorption coefficients, absorption cross-sections, and absorption efficiencies of micron- and submicron-diameter black-dyed polystyrene microspheres, similar to those used in our study. Table 6 lists some material properties of melanosomes, polystyrene, and water at \(T = 20^\circ\text{C}\). In addition to the radii of the particles, the density, and the specific heat, the last two columns list the thermal diffusivity and the thermal relaxation time of the particles. Values for melanosomes and water come from Ref. 2, and polystyrene data are from the manufacturer, Polysciences Inc.

Using Eq. (2), polystyrene material properties from Table 6, the polystyrene microcavitation thresholds at \(T = 20^\circ\text{C}\) from Table 3, and the polystyrene nucleation temperatures from Table 4, we can now calculate the estimated (532 nm) polystyrene absorption coefficient, \(\mu_p\). For the three diameters of polystyrene microspheres, we obtain \(\mu_p = 1187\text{ cm}^{-1}\) (\(d = 0.5\mu\text{m}\)), 1221 cm\(^{-1}\) (\(d = 1.0\mu\text{m}\)), and 1889 cm\(^{-1}\) (\(d = 3.0\mu\text{m}\)). These calculated values are listed in Table 7 along with the corresponding 532-nm melanosome value (3484 cm\(^{-1}\)), which would appear to indicate that melanin is a better absorber of visible light than black polystyrene.

Another optical property of interest that is frequently calculated in the microparticle studies is the optical absorption efficiency, \(Q_{abs}\), given for spherical microparticles by the ratio of the absorption cross-section to the geometric cross-section of the sphere. For optically thin particles (1/\(\mu \gg R\)), the absorption efficiency can be approximated using

\[
Q_{abs} = \frac{E_{abs}}{H \pi R^2} \approx \frac{4}{3}(\mu R), \tag{3}
\]

where \(R\) is the radius of the spherical particle and \(\mu\) is the particle absorption coefficient. Using the absorption coefficients and radii in Table 7, the (532 nm) absorption efficiencies of the various particles have also been calculated and listed. Mie scattering theory predicts that absorption efficiency will rise with larger particle size, as indicated by our results. Increased absorption efficiency for the largest (\(d = 3.0\mu\text{m}\)) microspheres also explains their lower cavitation thresholds, as listed in Table 3, and their increased (effective) absorption coefficient, listed in Table 7.

### 5 Conclusion

Temperature-dependent measurements of melanosome microcavitation average radiant exposure thresholds were performed for ns-pulse exposures at 532 and 1064 nm. Data at both wavelengths showed a linear decrease in ED\(_{50}\) threshold values with increasing temperature from 20 to 85\(^\circ\text{C}\). These findings are the first temperature-dependent cavitation threshold measurements performed at 1064 nm. Temperature-dependence data in the visible were consistent with results reported by other authors at 532 nm. In addition, melanosome absorption coefficients in the visible and NIR were estimated using the nucleation temperatures determined from the linear regression of the 532- and 1064-nm measurements. The resulting values fall within the range of melanosome absorption coefficients estimated in our previous research, and the data trends in the NIR are similar to the RPE layer absorption coefficients reported in the literature. Temperature-dependent microcavitation studies, for 532-nm, ns-pulse exposures, were also performed for three different sizes of black-dyed polystyrene microspheres. The results showed lower absorption in polystyrene than in melanin, and dimensionally larger absorbers showed increased absorption efficiency, as predicted by Mie scattering theory. These results help to increase our understanding of melanosome microcavitation as a short-pulse, threshold-level retinal damage mechanism.

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Biographies for the authors are not available.