Integrated photothermal flow cytometry *in vivo*

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**Abstract.** The capability of integrated flow cytometry to detect, in real time, moving cells in their natural states *in vivo* is demonstrated in a study of circulating red and white blood cells in lymph and blood flow of rat mesentery. This system combines dual pump-probe photothermal (PT) techniques, such as PT imaging, the PT thermoluminescent method, and PT velocimetry, with high-resolution (up to 0.3 μm), high-speed (up to 1000 fps) transmission digital microscopy (TDM) and fluorescence imaging. All PT techniques are based on irradiation of cells in rat mesenteric microvessels with a spectrally tunable laser pulse (420 to 570 nm, 8 ns, 0.1 to 300 μJ) and on detection of temperature-dependent variations of the refractive index with a second-continuous probe laser beam (633 nm, 1.4 mW). We focus on intravital monitoring of the integral PT response from single, moving, unlabeled cells (from 100 to 500 cells in one measurement). Potential *in vivo* applications of this new optical tool, called PT flow cytometry (PTFC), are discussed, including identification of selected cells with differences in natural absorptive properties and sizes, determination of laser-induced cell damage, estimation of flow velocity, and monitoring of circulating cells labeled with PT probes. © 2005 Society of Photo-Optical Instrumentation Engineers. [DOI: 10.1117/1.2070167]

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1 Introduction

The detection and quantitation of single moving blood cells *in vivo* in their native state is potentially important for the early diagnosis of many diseases (e.g., cancer, diabetes, and cardiac diseases) and for the study of the influence of various factors (e.g., drugs, smoking, and radiation) on individual cells. This approach, however, has not yet been well established *in vivo*, although *in vitro*, on the technical platform of flow cytometry (FC), it has revolutionized many biological and medical studies. With *in vitro* FC, cells move in flow at high speed (up to 20 m/s) through an area irradiated with one or more focused laser beams. The forward and sideways scattering of fluorescent light in different spectral regions is recorded with several photodetectors. This technique is now in wide use in basic and clinical research, providing, among other applications, rapid analysis of large populations of cells, information about the relative sizes and shapes of cells, detection of rare cells, distinction of subpopulations of cells according to their properties, and evaluation of cell-drug interactions.

The potential adaptation of the principle of FC from *in vitro* to *in vivo* requires many precautions. On the one hand, cell velocity in blood and, especially, in lymph flow is much slower (from 0.3 to 5 mm/s in blood microvessels to 0.2 to 0.5 m/s in large blood vessels of animals and humans) than the maximum speed of analysis achieved in FC (see previous paragraph). Therefore, from this perspective, FC’s technical platform is easy to adapt to an *in vivo* setting. On the other hand, *in vivo* study may be limited by (1) poor optical conditions, such as scattering and absorption of laser radiation by the vessel wall and surrounding tissues (e.g., skin layers, connective tissue, muscles, fat, and other tissue components), compared with the ideal optical conditions in *in vitro* FC; (2) difficulties of noninvasively accessing deep vessels; (3) problems with the use of a transillumination optical scheme, which is more convenient for achieving high resolution; and (4) instability of blood and, especially, lymph flow parameters (e.g., fluctuation of cell velocity due to bifurcations, nonuniform vessel cross sections, etc.), compared with the well-controlled cell-flow parameters of *in vitro* FC. Additionally, (1) the shapes of the velocity profiles in venules and arterioles differ from the parabolic (i.e., are asymmetric); (2) the resistance to blood flow in living microvessels is higher than that in uniform tubes of the same diameters; and (3) the distribution of cells in flow depends on the flow velocity and the cell concentration. Nevertheless, as we show in the following, in selected blood vessels with a relatively fast flow velocity, flow is close to laminar, with most red blood cells (RBCs) concentrated near vessel axes with a mean centerline velocity 1.6 times higher than that of the mean blood flow (i.e., natural hydrodynamic focusing occurs *in vivo* as it does in *in vitro* FC).

The first few attempts to develop *in vivo* FC in an animal model were relatively successful. In particular, use of a...
confocal scheme with fluorescence detection enabled continuous monitoring of circulating labeled RBCs, white blood cells (WBCs), and cancer cells in the upper layer of blood microvessels in mouse ear skin.\textsuperscript{10,11} Currently, the very powerful fluorescence labeling used in this work as in many other in vitro FC platforms\textsuperscript{12-13} is potentially subject to photobleaching effects and the escape of fluorescent indicators through diffusion. Moreover, growing evidence shows that fluorescence labeling may seriously distort genuine cell properties through unwanted indicator-cell or indicator-drug interactions.\textsuperscript{14,15} This issue gains importance in in vivo studies in humans.

In our alternative approach for in vivo FC, we used a photothermal (PT) technique without fluorescence labeling.\textsuperscript{12,13} Indeed, PT imaging (PTI) has already demonstrated in vitro the capability of visualizing, at the living single-cell level, nonfluorescent absorbing cellular structures that are not visible by other techniques.\textsuperscript{16,17} In addition, the PT technique has been able to characterize a liquid-flow profile (PT velocimetry) without the use of probes or scattering objects\textsuperscript{12} and to provide selective multispectral detection of moving absorbing compounds in capillary chromatography.\textsuperscript{18} In in vivo experiments in an animal model (rat mesentery), we demonstrated PTI’s capability, without laser scanning (with just one laser pulse) or conventional fluorescence labeling, to image (1) specific intracellular absorbing structures of circulating RBCs and WBCs in microlymphatic flow; (2) laser-induced thermal effects in blood flow at the single-RBC level; and (3) gold nanoparticles in lymphatic vessels as prospective models of both PT probes and sensizers for the purpose of selective nanodiagnostics integrated with nanotherapeutics (e.g., selective nanophotothermolysis\textsuperscript{19}) of metastatic cancer cells and bacteria in vivo.\textsuperscript{13,20} In general, PTI of individual cells in vivo could be crucial to morphologic analysis and identification of different cells (most conventional in vitro FC platforms do not provide image analysis), although this technique is relatively sophisticated (e.g., requiring synchronization of the laser pulse with flow and a high-speed CCD camera), and significant memory storage is required to image even just a selected number of cells. For these reasons, we present here an adaptation of the simpler and potentially more rapid thermolens method (developed previously for studying single nonmoving cells in vitro\textsuperscript{19,21}) for detecting moving cells in vivo with guidance by transmission digital microscopy (TDM) and fluorescence microscopy.

2 Methods and Materials

2.1 General Concept of Integrated in vivo FC

The concept of integrated multispectral in vivo FC developed in our laboratory combines the basic principles\textsuperscript{2,3} of in vitro FC with recent attempts\textsuperscript{10-11} at in vivo FC (Fig. 1). Cell detection occurs in superficial microvessels in the skin or in thin, relatively transparent living biostuctures that enable the measurement of light transmitted through the vessels. To illuminate selected vessels, different optical sources are used, ranging from a conventional lamp with filters to lasers in

![Fig. 1 Schematic of integrated multispectral FC in vivo combining PT, photoacoustic, transmission and fluorescent techniques. Bottom left, position of the laser beam in a lymph microvessel with a valve, which acts as a natural nozzle focusing flowing cells near the vessel’s center.](image-url)
pulsed or continuous-wave (cw) mode. One beam or several beams simultaneously from such a source are focused on a small area of microvessels (the analysis point). To detect all cells in a cross section of vessels, the laser beam diameter must cover whole vessels or at least illuminate a localized vessel area where most cells move in the flow stream (e.g., near the axis in high-speed blood flow, or in an area of lymphatic valves, which act as natural nozzle for the cells; see Fig. 1, bottom left). In some cases, to minimize simultaneous irradiation of several cells along the vessel axis, the beam has an elongated ellipsoidal shape produced with a cylindrical lens or slit as in conventional FC. The high-speed (up to 170 fps), highly sensitive CCD camera is used to visualize moving cells, together with the vessel’s structure, and to control the position of the laser beam in the vessel with the use of a reflection, transmission, or fluorescence (if appropriate) mode.

Optical absorption by nonfluorescent cellular structures is measured with PT and photoacoustic (PA) methods by the detection of absorbed energy transformed into heat and acoustic waves, respectively, through nonradiative relaxation. Specifi cally, we incorporated a PT deflection module with a position-sensitive photodetector to measure bioflow velocity (PT velocimetry\(^1\)), a PT thermolens module to measure the integrated, time-resolved PT response\(^1\) from moving cells, and a PTI module to image moving cells alone or with PT probes (e.g., gold nanoparticles conjugated with specifi c antibodies) in combination with thermolenses\(^2\) and phase-contrast imaging.\(^6\,16\,17\) Additionally, a PA transducer (PZT ceramic, sensitivity 50 mV/bar, 8-mm diameter, bandwidth 0.5 to 30 MHz, produced by Dr. Karabutov), or transducer array, enables measurement of PA signals from single cells alone or with attached nanoparticles in flow, as well as measurement of PA signals from cells accumulated at specific sites (vessel wall, surrounding tissue, or specifi c organ) with a relatively broad laser beam and according to the principles of PA tomography.\(^7\,24\) Here, we focus rather on laser-based PT methods that provide imaging of single moving cells with the highest absorption sensitivity (threshold for the absorption co-effi cients of the order of \(10^{-7}\) cm\(^{-1}\)) and resolution (\(\sim 0.7\) \(\mu\)m). This is crucial for detecting WBCs, which have low absorption in the visible-spectral range compared with strongly absorbing RBCs.\(^12\,16\) This sensitivity threshold corre-sponds to temperature variations of \(10^{-4}\) to \(10^{-5}\)\(^\circ\)C in a cell at the laser energy range typically used for noninvasive mode.\(^2\) Thus, the temperature fl uctuation is small enough not to damage cell structures,\(^2\) especially during the short time of irradiation while cells cross the illuminated area. Because PT methods are relatively new in biological studies, fl uorescence techniques (widely used in conventional \(in vitro\) FC), together with TDM, are employed to verify PT data in the initial experimental stage by detecting labeled cells. In particular, we found that all these techniques may benefi cially supplement each other and, in combination, may increase the capability of an integrated FC system.

In most experiments, PT data were obtained for 100 to 500 cells over 10 to 100 s, depending on the fl ow rate (see the preceding), at a pump-pulse repetition rate of 1 to 10 Hz. The experiments were performed at least three times under similar conditions, and statistical data were calculated according to established procedures, including estimation of the ED\(_{50}\) photodamage threshold.\(^25\)

### 2.2 Animal Model

Although the PT technique in some modifi cations has the potential to be used in refl ection mode, which is more suitable for \(in vivo\) studies, especially in human subjects, we demonstrate proof of the concept of PT fl ow cytometry (PTFC) \(in vivo\) in an animal model by the simpler transillumination mode, whereby parameters are detected with transmitted light. Furthermore, this mode makes it possible to achieve the best parameters for resolution and sensitivity, although, as mentioned earlier, it assumes the use of thin, relatively transparent living biostructures containing the required vessels. To date, such structures may be provided by several animal models: rabbit and mouse ear; bat’s wing; hamster dorsal skin- fl ap window or skinfold chamber; hamster cheek pouch; mouse with open cremaster muscle; and frog, rat, or mouse mesen-tery, among others.\(^26\,27\) The preparation of such experimental models usually involves some minimally invasive procedures; therefore, some precaution must be taken to avoid altering the blood properties in such a model. For example, the use of mouse ear or bat’s wing\(^29\,30\) usually includes mechanical fi xation and anesthesia. The main problems with dorsal skinfold chambers (skin- fl ap window) are the skin incision involving a partial vasotomy near the observation area, the poor contrast of single blood cells and blood capillaries, and the practical impossibility of observing lymphatics due to the multilayer vascular net within surrounding tissue.\(^28\) To overcome these problems, it is additionally necessary to label plasma (blood or lymph) or cells with different fl uorescent dyes.\(^29\,31\) These three models make it possible to observe the microvessels through two layers of skin (mouse ear), the epidermis (bat’s wing), or the dermis. Light scattering by skin, especially the epidermis (whose scattering coefficient is approximately two times higher than that of the dermis), leads to image degradation.\(^43\) This effect becomes a serious limitation for the analysis of single cells in fl ow, including measurement of their shape and subcellular structures at high magnifi cation (\(60\times\) and \(100\times\) with water immersion). Furthermore, sample thickness (e.g., skin thickness) sometimes does not allow high magnification due to the short focal distance of the micro-objective.

In addition to fi xation and anesthesia, the preparation of rabbit ear and hamster cheek pouch microvessels may include implantation of a transparent chamber (rabbit ear) or transac- tion of connective tissue\(^32\) (hamster cheek pouch). The implanted chamber in rabbit ear makes it possible to study only the microcirculation of reparative tissue.\(^32\) Blood microcircu-lation in hamster cheek pouch, which has only one microves-sel layer, is very highly developed, although lymphatic sys-tems are not developed.\(^33\,34\) The majority of lymph- and blood-microvessel studies have been performed on mesentery of different small animals\(^36\,42\) (frog, mouse, and rat). Mesen-tery consists of thin, transparent, duplex connective tissue with a single layer of blood and well-developed lymph mi-crovessels. Mesenteric microvessels are located between two layers of connective tissue that transition to microvessel ad-ventitious membrane. Thus, an important advantage for high-resolution imaging of single cells with this model is that light
is slightly attenuated only in the relatively thin vessel wall, without any influence from other tissues as in other models (Fig. 1). Furthermore, the refractive indices (and hence scattering phenomena) for mesenteric tissue are markedly lower \((n = 1.38\) for rat mesentery \textit{in vivo}\) than for skin \((n = 1.42\) for rat and \(n = 1.40\) for mouse) and, especially, for epidermis \((n = 1.55\) for humans) in the spectral range\(^{3,44}\) of 400 to 700 nm. Although some enhancement of the depth and contrast of optical images can be achieved with an optical clearing effect by the topical administration of an osmotically active agent (glycerol, glycerol-water solutions, glucose, propylene glycol, dimethyl sulfoxide), this procedure may lead to significant stasis and microvessel dilation in the area where the agent is administered.\(^{28,45}\)

Among mesenteric models of the microcirculation, rat mesentery seems to be the most suitable for our purposes, in contrast to the frog, a cold-blooded animal, and the mouse, whose very small size is a limiting factor. Low cost, reduced animal-to-animal variability, suitable size, and availability of several inbred strains and outbred stocks are some of the advantages of the rat model.\(^{46}\) Although preparation of the rat mesenteric model involves surgical procedures (abdominal incision and extraction of part of the intestine), the advantages of this model are more crucial for developing PTFC, and the procedures themselves are well established and developed.\(^{36–39,42}\) They include adequate anesthesia, a specially heated stage, superfusion of an adequate physiologic solution for warm-blooded animals, and a stabilization period after microsurgery to prevent stress. Careful monitoring of physiologic parameters of the rat mesentery (arterial blood cells, plasma protein, arterial and central venous blood pressure, heart rate, microvessel diameter, leukocyte rolling and adhesion, erythrocyte flow velocity, etc.) has shown that the microsurgery has no marked effect for at least 2 h, with some small changes not directly affecting blood cell properties becoming apparent\(^{47}\) after 5 h. Furthermore, in our study on the development of experimental chronic lymphedema (by the removal of lymph nodes), we periodically monitored some physiologic parameters of the rat mesentery (e.g., degree of edema, diameters of lymph and blood microvessels, indices of lymph flow, phasic contractions, and microlymphatic valve activity) at 1 h, 7 days, and 4 weeks after lymph-node removal.\(^{47}\) The observed changes were verified by comparison with the parameters in control animals (abdominal incision without node removal), in which no changes were noted, at least in the 60 min after microsurgery. Slight signs of aseptic inflammation leading to an \(\sim 10\%\) increase in lymphatic diameter were observed in just one animal after 1 week. Consequently, existing mesentery-preparation procedures are not expected to have a practical effect on the properties of flowing cells.

Rat mesentery (whose thickness in nonvascular and nonfat regions is\(^{4,48,49}\) \(\sim 8\) to 17 \(\mu\)m) thus represents a unique model for simultaneously studying cells in blood and lymph flow \textit{in vivo} at the single-cell and even the subcellular levels with the highest optical resolution. Using video recording and estimating the displacement distance of cells and the corresponding traveling time, we found that the average flow velocity of lymphocytes in most intact microlymphatic vessels (with a diameter of 50 to 200 \(\mu\)m) was \(\sim 211 \pm 11 \mu\)m/s (range, 0 to 2 mm/s) with periodic oscillations (forward and backward flow). In contrast, the one-way velocity of RBCs in blood microvessels was significantly higher (up to 6 mm/s), although in capillaries, it may \(\sim 300 \mu\)m/s.\(^{5}\)

White Fisher (F344) rats, weighing 150 to 200 g, were used in most experiments in accordance with the University of Arkansas for Medical Sciences protocol. Rats were narcotized with pentobarbital (50 mg/kg body weight, intramuscularly), and then a laparotomy was performed. After this procedure, the intestinal mesentery was exposed. The animal was placed on a heated \((37.7^\circ\text{C})\) underlay of the customized microscope stage with an optical window. To prevent drying, the exposed mesentery was continuously bathed with Ringer’s solution \((37^\circ\text{C}, \text{pH } 7.4)\).

In selected experiments, we explored the capability of a mouse model using a dorsal skinfold chamber as a transient model for future study of human skin microcirculation. In particular, we compared the rat and mouse models on the basis of cell-image quality in the blood microvessels.

\subsection*{2.3 \textit{Experimental Setup}}

The scanning of a focused laser beam across a cell, as in confocal microscopy, is not quite suitable for detecting and imaging moving cells. This is because this scanning technique would require sophisticated, time-consuming processing algorithms\(^{1}\) (taking at least seconds, if not minutes) to accommodate even the relatively slow flow in capillaries as cells cross the area of detection in \(10^{-3}\) to \(10^{-5}\) s. To realize an integrated PTFC, we employed the principle of time-resolved, nonscanning PTI\(^{16,17}\) using a recently described advanced experimental setup\(^{51}\) that we further modified and upgraded with the incorporation of a PT deflection module, a fluorescence module with a sensitive CCD camera (PixelFly, Cooke Corp.), high-speed photodetectors, a stabilized pilot laser, a high-resolution TDM module with a powerful objective \((100\times; \text{numerical aperture (NA), 1.25})\), and accessories for \textit{in vivo} studies (Fig. 2). Here, we focus more intently on the thermolens module, which in our opinion is crucial for realizing PTFC \textit{in vivo}.

Briefly, cells in vessels were irrigated with a short, focused pump laser pulse [tunable optical parametric oscillator (OPO): spectral tuning range, 420 to 570 nm; pulse width, 8 ns; pulse energy, 0.1 to 300 \(\mu\)J; Lotis Ltd., Minsk, Belarus]. Laser-induced temperature-dependent variations of the refractive index in the cells were detected by the thermolens technique with the use of an Olympus BX51 microscope. In this technique, a pump-laser-induced refractive heterogeneity (called a virtual thermolens\(^{55}\)) caused a focusing or defocusing of a collinear cw stabilized He–Ne laser probe beam (model 117A; Spectra-Physics Inc.; wavelength, 633 nm; power, 1.4 mW) and hence a reduction in the beam’s intensity at its center as detected by a photodiode (C5658; Hamamatsu Corp.) supplied with a 0.5-mm-diam pinhole, and recorded with a Tektronix TDS 3032B oscilloscope. This mode enabled recording the integral PT response simultaneously from several cells or from single cells and even from localized zones inside single cells, depending on the laser-beam diameter. The diameters of pump- and probe-beam spots with stable, Gaussian intensity profiles\(^{53}\) (controlled by a CCD camera: AE-260E; Apogee Inc.) in the sample plane were in the ranges of
15 to 50 and 5 to 50 μm, respectively. The beam diameter could be adjusted by an axially moving condenser or a change of the microscope objective itself (with magnification values of 4×, 10×, 20×, 60×, and 100×). Because of the laser beams’ relatively broad sizes, resolution was determined by conventional diffraction-limited resolution of the microscope objective itself (e.g., ~0.7 μm at 20×, NA 0.4; and ~0.3 μm at 100×, NA 1.25). In selected experiments, we used additional optics to create a linear beam shape. Additionally, for multispectral studies, we were able to use first (1.06 μm), second (532 nm), and third (355 nm) harmonics of a pulsed Nd:YAG laser.

TDM images with a conventional microscope lamp were recorded with three CCD cameras: a black-and-white Cohu 2122 (Cohu Inc., San Diego, California) and a color Nikon D5100 with speeds of up to 22 frames per second (fps) for imaging lymph flow, and a high-sensitivity CCD camera (PixelFly, Cooke Corp.) with a speed up to 170 fps for imaging blood flow. Scion Image (Scion Corp., Frederick, Maryland), ACT-1 (Nikon), and CamWare (PCO Computer Optics, Kelheim, Germany) software packages were used to process, capture, measure, and edit images, as well as for analyzing the moving cells. Depending on the structures’ sizes, different magnifications were used to image relatively large whole lymphangions (4×, 8×, 10×, and 20×), as well as single cells (40×, 60×, and 100×), in lymph and blood flow.

In the current experiments, we focus on studying the capability of the integrated PTFC system in three modes (alone and in combination): TDM, thermolens, and fluorescent. TDM mode was used for general observation of mesenteric structures and blood and lymph microvessels (diameter, indices of phasic contraction, valve function, etc.), including measurement of the absolute velocity of lymphocytes in lymph flow by the video recording of cell movement. Furthermore, TDM made it possible to maneuver pump and probe beams within mesenteric structures, particularly enabling focusing of the beams in the central part of a vessel (or other parts, if necessary) and estimating cells’ shapes, sizes, and aggregation types, as well as, possibly, their interaction in flow. Thermolens mode was used to measure the PT responses from different moving cells and PT probes (e.g., gold nanoparticles13), compared with PT responses from other mesenteric microstructures (e.g., vessel walls, interstitial tissue). Fluorescence imaging with different labels (fluorescein isothiocyanate-dextran, Alexa 488, or FP-3506-2 fluorescence dye; Sigma-Aldrich, St. Louis, Missouri) was used in selected experiments to increase the contrast of blood vessels and to monitor WBCs, labeled cancer cells (MDA-MB-231 human breast carcinoma cells), and polystyrene beads (nail-red fluorescent particles; diameter, 0.84 μm; Spherotech Inc., Libertyville, Illinois).

3 Results and Discussion

TDM mode using different magnifications (4 to 100×) enabled the imaging of moving blood cells in mesenteric microvessels: RBCs in blood vessels (Fig. 3, top, first), single platelets traveling through capillaries (Fig. 3, top, second), rare single WBCs in blood flow (Fig. 3, top, third), and rare RBCs in lymph microvessels (Fig. 3, middle). In particular, TDM’s high spatial resolution (up to 300 nm at 100× magnification with water immersion) made it possible to roughly estimate cell size and even shape, including continuous monitoring of RBC rotation during movement in lymph microvessels (Fig. 3, middle). We found, however, that the relatively low absorption sensitivity of TDM (due to the short optical
path in thin structures) did not enable easy and rapid differentiation of cells with different absorption properties in the fast flow (e.g., rare moving WBCs in blood flow and RBCs in lymph flow). In contrast, using PT thermolens mode, we were able to realize many applications that were unachievable with TDM. Figure 3, bottom, shows a typical configuration and the positions of the laser beams in the rat mesentery. In most cases, when the distance between cells was larger than the laser beam diameter, we used a circular geometry for the laser beam (Fig. 3, bottom, first and second), although selected experiments were performed with an ellipsoidal beam configuration (Fig. 3, bottom, right), created by the use of an additional cylindrical lens and a slit in front of the microscope condenser. In this case, the size of the laser beam at the sample plane could be changed from $5.5 \times 45$ to $8 \times 65 \, \mu m$, which was sufficient to cover most of the selected microvessels.

We obtained integral PT responses from single moving RBCs and lymphocytes in lymph flow compared with PT responses from vessels and interstitial areas (no cells) at different pump laser energy levels (Figs. 4 and 5). At relatively low laser energy levels, the classic PT response was usually observed (Fig. 4, top; Fig. 5, top): a high initial peak, due to rapid heating of the cell, and a much lower exponential tail to 10 s for RBCs with an average size of 5 to 6 \mu m, 20 to 25 \mu s for 7- to 8-\mu m lymphocytes, and 0.5 to 2 \mu s for 1.5 to 2.5 \mu m platelets, not shown), corresponding to whole-cell cooling through heat diffusion into the surrounding plasma. The shapes of these responses were very similar to those obtained earlier in vitro, although the cooling times were a little shorter (of the order of 20\%). This discrepancy can be explained by the additional influence of flow on the cooling rate (e.g., increased thermal diffusion). In the cur-
rent experiments, the minimum rise time of the PT response was limited by the response time of the photodetector (10 ns) and the pump laser pulse duration (~8 ns). The PT-response amplitude increased with increases in the pulse energy level, until local temperature reached the evaporation threshold (>100°C). At these energy levels, formation of a negative peak occurred, which indicated microbubble formation around localized absorbing cellular zones, as the refractive index inside the bubbles was much lower than that in the surrounding liquid and the temperature decreased during fast bubble expansion. After the initial expansion (rise time of the negative peak), the vapor rapidly cooled and condensed, and the bubbles collapsed (fall time of the negative peak). The lifetime of the bubbles, 1 to 4 μs, depended on the size of the endogenous absorbing cellular structures and on the laser energy level. At a high energy level, several bubbles might arise, overlap, and merge with each other. In accord with our previous finding, bubble formation detected with the PT technique led to cell damage.\(^{19,25}\) The photodamage threshold, the fluence energy dose that induced damage in 50% of irradiated cells (100 cells) [median effective dose (ED\(_{90}\)], was determined for blood cells \textit{in vivo} with the use of analogous \textit{in vitro} protocols.\(^{25}\) We found that these parameters for single RBCs and lymphocytes were 3.5±0.6 and 41±5.5 J/cm\(^2\), respectively, at a laser wavelength of 532 nm, which was a little higher for cells \textit{in vitro} (2.3 and 28 J/cm\(^2\), respectively). This discrepancy can be explained by the different conditions of laser irradiation of cells \textit{in vitro} and \textit{in vivo}, as well as the slightly different cell sizes. Although additional, careful, independent verification is required because the transition from a linear to a nonlinear PT response occurred at a relatively broad range of pump pulse energy levels (depending on the cell type and the heterogeneity of the absorbing structures, among other factors), these experiments nevertheless demonstrate the ability of the PT technique for routine study of cell photodamage \textit{in vivo} at the single-cell level.

The cooling time of the PT response from vessels alone (no cells in the laser beam) or from the interstitium was a little longer (compared with the PT responses from cells) than can be explained by the heating of a more extensive area within the laser beam (Fig. 5). In addition, the polarity of the PT response in the case of the interstitium was “negative,” compared to “positive” for PT responses from cells and vessels, because the shape of the interstitium (and hence its virtual thermolens spatial configuration)\(^{25}\) was close to platelike, compared to the cylinder- and spherelike shapes of small vessels and cells, respectively. The photodamage thresholds de-
Fig. 6 Position of the probe beam in microlymphatic flow with RBCs whose concentration was increased by laser-induced localized blood vessel damage (see hemorrhage around vessel wall): left: magnification, 10×; right: magnification, 100×, water; immersion. (Different vessel zones are shown on left and right.)

Fig. 7 Top: positions of probe and pump beams in a relatively large blood vessel (diameter, ~55 to 60 μm). Bottom left: linear PT response from moving blood cells in vessels with a coaxial geometry of pump and probe beams (diameter, ~45 μm). Right: linear PT response from moving blood (as derivative profile shown on left, velocity, ~3 mm/s) with a parallel geometry of pump and probe beams obtained with time-of-flight technique. Laser pulse parameters: wavelength, 532 nm; pulse width, 8 ns. Laser energy/amplitude/time scale/division: 0.5 μJ/100 mV/5 ms/div and 0.5 μJ/20 mV/5 ms/div, respectively.
terminated for interstitium and vessels wall were 95±12 and 56±7.5 J/cm² (for a 532-nm wavelength), respectively, which are higher than those for WBCs and, especially, RBCs (see earlier). These significant differences in photodamage thresholds make it possible to study cells in vivo under non-invasive conditions with the PT technique. These differences also provide the basis for indirect identification of the nature of the dominant absorbing targets. Cells were also identified by monitoring the cooling times of laser-heated cells because of the significant differences for RBCs and WBCs (see earlier). Thus, we found that the PT amplitude in linear, noninvasive mode (without photodamage) was approximately 30 to 50 times lower during irradiation of interstitial structures than during irradiation of single RBCs for the same laser energy level (compare Fig. 4, top, with oscilloscope images in Fig. 5, third and fourth). This finding could be explained by the low level of absorption by connective tissue and thin vessel walls. Surprisingly, even for lymphocytes, which have a low level of absorption in the visible spectral range (in contrast to RBCs), the corresponding difference in amplitude was lower (~4 to 6 times) than in vessels alone but still noticeable (Fig. 5, first, third, and fourth). Thus, high absorption contrast in cells and relatively lower background absorption by interstitial tissues and vessel walls (background noise), together with greater photodamage threshold for biotissue made it possible for us to use the PT technique to study primary blood cells in vivo and, in particular, to monitor the presence of RBCs in microlymphatics during pathologic processes. This is in line with our previous finding of the minor influence of absorption from vessels, which can be further reduced by the subtraction of this noise from useful PT signal, by the focusing of the laser beams, or by their proper positioning. In this study, a pathologic state was induced by mechanical injury of blood microvessels or by a relatively high (~150-μM) pump pulse energy level that caused local blood vessel damage (Fig. 6).

On the basis of our earlier experiments in vitro, we also estimated the capability of a new, noncontact, dual-beam PT method for the measurement of flow velocity in vivo. Briefly, a focused pump laser pulse produced a small heated zone in the blood or lymph flow through absorption. This zone, moving with the flow, was detected with a second probe beam located parallel to and some distance from the pump beam (Fig. 7, top). Deflection of the probe beam as a result of temperature-dependent changes in the blood’s refractive index was recorded with a PT-deflection scheme (position-sensitive photodetectors) or the thermelens method (photodetectors with a pinhole). Both methods provided similar data. Flow velocity could be measured with these schemes by measuring (1) the width of the PT signal and (2) the time of flight of the heated zone between spatially separated pump and probe beams. Because of the very fast cooling times of laser-heated zones and the relatively low flow rates, we used a modification of the second method that involved an increased beam diameter up to 50 μm (to increase the cooling time up to a few milliseconds) and a short distance between pump and probe beams when we were able to measure the time between pump pulse and maximum PT response (in flow PT velocimetry, it is derived from the original PT response; Fig. 7, bottom left and right). Local heating was produced in blood flow by the OPO laser (see earlier) at a wavelength of 532 nm, at which significant absorption by RBCs occurs, while in lymph flow, with a much lower level of absorption in the visible spectral range, we used the first harmonic of an Nd:YAG pulsed laser (wavelength, 1060 nm; pulse width, 8 ns). For example, Fig. 7, top, shows the positions of probe (red) and pump (green) beams on blood vessels. For illustration purposes, we increased the distance between the two beams to prevent their overlapping, although in many experiments they were closer to each other (in the range 5 to 20 μm). In the current case, we used relatively broad beams (~40 μm) to irradiate many RBCs (100 to 150) within the laser beam volume, although in capillaries a single RBC or fluid between rare RBCs might be irritated and heated, respectively. Figure 7, bottom, shows two PT responses for a coaxial (left) and a parallel (right) configuration of pump and probe beams with a distance between them of just 5 μm. The blood velocity, determined by obtaining the time delay (around 1.5 ms) between pump pulse and maximum PT response (Fig. 7, bottom left), was approximately 3 mm/s, which is consistent with known data. A similar experiment performed in lymph flow showed an average velocity of 0.5 mm/s.

This approach—PT velocimetry—has the potential for noninvasively (maximum temperature elevation, ~0.5 to 5.0°C) characterizing flowing fluids at velocities ranging from 0.1 mm/s to 10 m/s and higher, with a potentially high spatial resolution of ~3 to 5 μm (depending on the focal size of the laser beam), without the probes or the scattering objects required by Doppler or speckle techniques. To our knowledge, this was the first demonstration of this technique for measuring blood and lymph flow in vivo.

Finally, on the basis of the experiments that we have described, we realized continuous monitoring of moving blood cells with the PTFC system, analogous to in vitro FC.

Figure 8 shows the typical PT-signal tracings from cells as a function of time during flow through an irradiated area. The PT signals with a “pure” positive component from RBCs in flow (Fig. 8, first) indicate a standard linear PT response from the cells at a low laser energy level similar to that seen in Fig. 4, top. Because of the short duration of each PT response (~10 μs), the responses were compressed during the recording because of the relatively slow flow rate, and appeared as vertical lines. The amplitude differences indicate differences in average absorption and reflect natural RBC heterogeneities. Low-amplitude PT signals or the absence of PT signals on the PT tracings (Fig. 8, first) from rare WBCs in blood flow indicate that an absorption by these cells is much lower than that by RBCs. Because of differences in the optical properties of normal and abnormal cells, we can assume that PTFC also has the potential to distinguish these cells without conventional cell labeling by the monitoring of the PT responses in FC mode. The second graph in Fig. 8 shows the area of RBC detection (just one cell during a 9-s observation) at a low laser energy level. Laser-induced injury of vessels led to a fast-growing number of RBCs in lymph flow (Fig. 8, third). The next graph shows that the PT signals from RBCs at a relatively high laser energy level leads to cell damage (Fig. 8, fourth). The presence of only a negative PT signal indicated the manifestation of strong, dominant nonlinear effects (bubble formation, see Fig. 4, middle) with a small positive amplitude. The presence of both positive and negative com-
components in the PT signals (Fig. 8, fifth) indicated a noninvasive condition for WBCs (with a high photodamage threshold) and an invasive condition for RBCs (low photodamage threshold) at the same energy level. We used a relatively high laser energy level (145 $\mu$J) and a relatively slow oscilloscope rate to demonstrate the capability of PTFC to distinguish cells with different photodamage thresholds. Similar results were obtained during selective detection of cancer cells labeled with gold nanoparticles conjugated with antibodies, as described before.20

It is important to compare the capability of the new tool that we have described with that of conventional PT cytometry, which was developed for in vitro study of nonmoving single cells. The technical platform for conventional PT cytometry is microscopy, which enables great flexibility in choosing the regime of signal acquisition and simplifies cell manipulation. This approach seems to be reasonable at the initial development stage of a new PT technique. Indeed, the PT image or the integral PT response from one cell is obtained in 5 to 10 $\mu$s after just one pump pulse with an 8-ns width (Figs. 5 and 6) and a broad beam diameter (15 to 25 $\mu$m) covering entire cells. Thus, with this technique, called PT scanning cytometry, there is no necessity for time-consuming conventional scanning with a strongly focused laser beam across each cell. To obtain PT images and responses from different cells, however, the position of the laser beam’s center must be moved from cell to cell; the laser then irradiates the cell, and so on. Discrete changes in the position of the laser beam in PT microscopy take a short time (0.5 to 5 s for one mode) compared with that for conventional continuous laser scanning1 (0.5 to 1 min). PT analysis of many cells ($\geq$1000), however, may take from 10 to 15 min to hours, which is not convenient for routine study. Furthermore, the monitoring of both the PT image and the integral PT response from one cell, if necessary, takes at least 5 to 10 s (to switch from one mode to another).

In PTFC, as we demonstrated in the preceding and elsewhere,13 these limitations have already been partly overcome. Currently, the PTFC rate of $\sim$10 cells/s is limited by the repetition rate of the pump laser (10 Hz). Nevertheless, compared with the existing nonflow PT mode (which requires at least a few seconds to obtain one PT response from non-moving single cells), PTFC is approximately 50 times faster. This capacity is enough to detect every nucleate WBC circulating in 20-$\mu$m blood vessels at a typical rate of 3 to 6 cells/s (for a flow velocity of 2 mm/s), as well as all cells in microlymphatic vessels, where flow velocity is slower. The detection efficiency (number of detected cells per total number of cells passing through the vessels) in small lymphatics and blood capillaries with an ellipsoidal beam shape and a beam diameter comparable with that of the vessels is expected to be close to 1, while for vessels with a larger diameter there is still a problem with obtaining a clear PT response from each individual cell. Simultaneous irradiation of several cells in the laser beam, however, is possible if rare cells with abnormally strong absorption (e.g., rare RBCs in microlymphatics or cancer cells labeled with PT probes19) are to be determined.

The ultimate goal of detecting, without conventional labeling, circulating metastatic cancer cells at a desired threshold of 1:10^9 cells requires further significant improvement in the PTFC speed of analysis and additional evidence that PTI can reliably discriminate cancer cells from normal cells. Under current conditions, which make it possible to study only slow flow, one cancer cell may appear in an irradiated area only once an hour. Nevertheless, a model for detecting circulating cancer cells labeled with PT probes (e.g., by injection into the blood stream or the localized primary tumor) at a relatively high threshold (1:10^4) may be quite useful and realistic.

We also tested the combination of the PT method with the PA and fluorescence methods, as well as other animal models (mouse skin). Although these studies are outside the scope of
this paper, we provide here a few brief comments to emphasize the capability of PTFC.

A preliminary estimation of the capability of the PA method (Fig. 1) with a customized acoustic transducer (Sec. 2.3) to detect nonlabeled single RBC has shown its low sensitivity compared with that of PT methods (~10 times lower) and its inconvenience due to the necessity for mechanical contact of the transducer with the mesenteric tissue. Nevertheless, we believe that detection with the PA technique of metastatic cells labeled with gold nanoparticles may be a promising approach for monitoring their distribution in different tissues with a reasonable spatial resolution (0.2 to 0.5 mm). Comparison of the capability of TDM (Figs. 3, 6, and 7) and the fluorescence technique (Figs. 9–11) with that of standard fluorescent dyes for high-resolution imaging of single cells and guidance of PTFC has shown that both TDM and fluorescence techniques may provide similar results in some specific circumstances [e.g., imaging of moving RBCs (Fig. 9), labeled breast cancer cells (Fig. 10), beads, and WBCs (Fig. 11)] and supplement each other. The advantages of TDM are simplicity, no need for labels, and high resolution (up to 300 nm), although it is a transmission technique suitable only for selected animal models (e.g., rat mesentery). By contrast, the fluorescence technique is more universal and enables the use of reflectance mode, although fluorescent labeling may be harmful for some applications. Using mouse skin with an optical chamber, we could not obtain high-resolution images of single cells in blood flow with either TDM or fluorescence techniques because of the relative thickness of the skin in this model. The use of glycerin as an immersion agent to reduce scattering effects improved the situation, but at the same time, significantly changed blood flow and cell parameters. According to our findings, the PT technique in combination with the rat mesentery animal model is the most promising system for obtaining high-resolution imaging of single cells in vivo as the basis for achieving our ultimate goal: high-resolution in vivo molecular imaging without labeling.

Further development of integrated PTFC may include extending the spectral range from the visible spectral region to both the UV and the IR regions and the use of multispectral approaches that we have developed in the past, including fast spectral selection of different cells with a fast spectrometer and WBC after intravenous injection of FITC-dextran (right) in blood flow of mouse skin microvessels (with the use of a dorsal skinfold chamber) (magnification: left, 10×; right, 40×).

4 Conclusion

The experimental data that we presented demonstrate that TDM and PT microscopy in one integrated system, with rat mesentery as an animal model, beneficially supplement each other in in vivo FC applications without conventional labeling, including increased (at least four orders of magnitude) absorption sensitivity and improved spatial resolution (up to 300 to 350 nm), as we demonstrated recently. These advantages clear the way for new potential applications such as the following:

1. Identification of nonfluorescent cells with different natural absorptive properties (e.g., the counting of WBCs in blood flow or of rare RBCs in microlymphatic vessels) in
blood and lymph flow under normal and pathologic conditions.

2. Noninvasive PT velocimetry of bioflow without probes or scattering effects.

3. Detection of abnormal cells (i.e., those with abnormal localized absorption) circulating in the blood and, especially, the lymphatic systems.

4. Study of cellular responses to the impact of different environmental agents\(^{6,25}\) (e.g., drugs and radiation, as demonstrated in vitro), including determination of the photodamage threshold for the purpose of optimizing laser treatment of vascular lesions.

5. Detection, without labeling, of small objects such as platelets, chylokinins, and bacteria.

6. Monitoring of circulating cells labeled with PT nanoparticles (e.g., strongly absorbing gold nanoparticles conjugated with antibodies) for both diagnostic and therapeutic purposes.

7. Study of cell-to-cell interactions in flow, including cell aggregation.

With some modifications, this PTFC technique has the potential to be used in in vivo studies in humans. Noninvasive mode can be realized with thin structures transparent to light, such as eyelid or interdigital membrane, while an invasive approach might involve incorporation of a fiber-chip-based catheter in vessels or, by way of contrast, the use of a bypass whereby some amount of blood will pass through a capillary tube outside the body into the PTFC system. These approaches, however, must be very carefully verified first in an animal model.

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