Long-term fluorescence lifetime imaging of a genetically encoded sensor for caspase-3 activity in mouse tumor xenografts

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Abstract. Caspase-3 is known for its role in apoptosis and programmed cell death regulation. We detected caspase-3 activation in vivo in tumor xenografts via shift of mean fluorescence lifetimes of a caspase-3 sensor.

Keywords: FLIM-FRET; genetically encoded sensor; caspase-3; red fluorescent proteins; tumor xenografts; small animal imaging; drug screening.

1 Introduction

Continuous and recurrent noninvasive real-time monitoring of cellular and molecular events in whole organisms is the main paradigm of fluorescence molecular imaging. It can be achieved using different types of fluorescent probes such as exogenous fluorophores, genetically encoded probes, and intrinsic fluorophores as well as employing specialized visualization techniques.

Exogenous probes such as near-infrared fluorescent proteins, nanoparticles (quantum dots), upconverting nanophosphors, and multimodal nanoparticles are administered exogenously and the pharmacokinetics of these probes needs to be considered separately from the pharmacokinetics of potential drugs during the measurements. Despite the fact that genetically encoded bioluminescent luciferase or phytochromes (iRFP) are suitable for deep located tumor imaging, the former require luciferin injection while the latter need other external bioluminescent chromophore inoculation or fixed level of endogenous biliverdin.

The serious advantage of fluorescent proteins (FPs) is their applicability for long-term in vivo measurements of potential drug pharmacokinetics without crosstalk with labeling methods.

FPs are widely used as genetically encoded cellular or subcellular probes in small animal fluorescence imaging (SAFI). FPs are also used for Forster resonance energy transfer (FRET) experiments. In addition to the blue-green and cyan-yellow FRET pairs, red and far-red FRET pairs have also become available. Using red FPs allows working at longer wavelengths that results in the reduced light scattering (deeper penetration depth) and reduced autofluorescence.

The attractive targets for SAFI are the number of proteases such as caspasas, metalloproteinases, cathepsins, and the urokinase plasminogen activator. Proteases are involved in the pathogenesis of different types of diseases such as cardiovascular and inflammatory diseases, osteoporosis, neurological disorders, and cancer. In experimental animal models, the enzymatic activity often needs to be monitored up to several weeks. A number of FP-based genetically encoded sensors are best suited for these purposes and caspase-3 biosensors are the most common among them. Caspase-3 is well known for its role in performing the specific cleavage of many cellular proteins in programmed cell death, as well as in regulation of cellular homeostasis.

Typically, an amino acid sequence that can be specifically recognized and cleaved by the enzyme of interest is placed between two FPs—a donor and an acceptor for protease FRET-sensors. Cleavage of a substrate by the protease leads to a change in FRET efficiency which results in a change of donor fluorescence intensity and lifetime. An important property of these genetically encoded substrates is the resilience
of the FPs themselves to proteases. It has been shown that FRET efficiency of FP-based sensors does not change upon activation of proteases that are nonspecific to caspase-3 target amino acids sequence DEVD.

Steady-state and time-resolved measurements are commonly used with FRET-sensor readouts. FP-based FRET-sensors have most often been used for detection of caspase-3 activation by steady-state techniques in target cells in vitro. The genetically encoded sensor SCAT3, based on ECFP and Venus, expressed in transgenic mice has been used for ratiometric visualization of apoptosis in living mammalian tissues.

In steady-state techniques, the variation of donor and acceptor concentrations in the biological sample due to differences in FP maturation speed and photobleaching must be taken into account. Donor crosstalk with the acceptor emission band and direct excitation of the acceptor molecules lead to inaccuracies in the measurement of acceptor intensities, therefore careful separate calibration of the donor and acceptor is required. Some optimized steady-state techniques for FP FRET readout such as two-channel imaging with an algorithm of excitation and emission crosstalk correction, acceptor photobleaching, spectral imaging, and fluorescence polarization imaging have been used.

Until recently, planar [two-dimensional (2-D)-imaging and tomography (three-dimensional-imaging] have been the most widespread methods for in vivo studies. The incorporation of more advanced fluorescence techniques such as FRET-FLIM fluorescence recovery after photobleaching, as well as photoswitching/photoactivation techniques into imaged-based drug discovery platforms has provided a new approach to real-time dynamic visualization both in vitro and in vivo.

There are a number of reports devoted to the methodology for development of a practical FRET experiment in vivo using FLIM. FLIM allows discrimination of two different red FPs in subcutaneous mouse models. Fluorescence lifetime imaging-Forster resonance energy transfer (FLIM-FRET) techniques are based on the measurement of the fluorescence lifetime of the donor in the FRET pair. This method overcomes the problems of fluctuation of fluorophore concentration in biological samples and does not require a donor calibration procedure. In addition, FLIM-FRET approach, compared to intensity-based methods, is ideal for the cases when acceptors with low quantum yield or completely dark are used. A xenograft tumor model expressing GFP coupled to a chemokine receptor was analyzed by imaging deep-tissue multiphoton fluorescence lifetime in vivo. FLIM was also used to image a caspase-3-based FRET probe to examine the development of drug-resistance in a syngeneic mouse tumor model ex vivo and on re-isolated cells from metastatic tissue. Spatial mapping of FRET among genetically encoded FPs in live mice using lifetime tomography has also been demonstrated. SNARE assembly has been visualized using two-photon fluorescence lifetime imaging approaches in both live and chemically fixed tissues. FLIM combined with optical projection tomography has also been used to observe apoptosis in live zebrafish.

Earlier we used FLIM-FRET for detection of caspase-3 activation in tumor cells in vitro. This paper describes single photon FLIM-FRET of a genetically encoded sensor for caspase-3 imaging in vivo in mouse tumor xenografts generated from A549 and Hep-2 cells. We demonstrate that this system allows evaluation of chemotherapeutic intervention efficiency toward tumor cells within an animal model.

2 Materials and Methods

2.1 FRET-Sensor TR23K

We use a genetically encoded caspase-3 FRET-sensor TR23K based on a pair of FPs—TagRFP as a donor and nonfluorescent chromoprotein KFP as an acceptor, which are connected by a flexible amino acid linker GTGGSGDPP-VAT [Fig. 1(a)]. Normalized absorption and emission spectra are presented in Fig. 1(b). Spectral overlap integral for TagRFP-KFP is significantly higher than that for similar proteins (Table 1). Because KFP is almost nonfluorescent, there is no spectral crosstalk of donor and acceptor, and it is

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**Fig. 1** (a) Schematic representation of FRET-sensor TR23K. (b) Normalized absorption spectra of TagRFP and KFP and fluorescence spectra for TagRFP. KFP is nonfluorescent.
Table 1  Spectral overlap integrals for FRET pair of FPs.

<table>
<thead>
<tr>
<th>Donor → Acceptor</th>
<th>D · λ, nm² · s⁻¹ · cm⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>TagRFP → KFP</td>
<td>2.39·10⁻¹⁸</td>
</tr>
<tr>
<td>TagGFp → TagRFP</td>
<td>1.91·10⁻¹⁵</td>
</tr>
<tr>
<td>EGFP → EYFP</td>
<td>1.57·10⁻¹⁵</td>
</tr>
<tr>
<td>EYFP → DeRed</td>
<td>7.19·10⁻⁴</td>
</tr>
<tr>
<td>ECFP → EYFP</td>
<td>4.60·10⁻¹⁴</td>
</tr>
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possible to detect FRET efficiency based on fluorescence lifetime of the donor protein—TagRFP. The DEVD tetrapeptide is embedded in the linker and specifically recognized by caspase-3 and cleaved, leading to the increase of TagRFP fluorescence intensity and lifetime.62 The use of the latter parameter is more convenient because it is independent of such factors as donor photobleaching and concentration of the sensor. Despite the tetrameric structure of TagRFP-23-KFP sensor, the DEVD site in the linker is located far enough from the barrels of TagRFP and KFP to be cleaved by caspase-3 without steric hindrances.63

2.2 Cell Culture, Transfection, and Treatment of Tumor Cells

Tumor cell lines of lung adenocarcinoma A549 and larynx carcinoma HEp-2 originating from the ATCC were obtained from the Russian Cell Collection (St. Petersburg, Russia). Cells were cultured in complete RPMI-1640 (Paneco, Russia) medium with 10% fetal bovine (Bioclot, SA), penicillin (100 units/ml), and streptomycin (100 mg/ml) in 5% CO₂ at 37°C in a humidified incubator. The plasmid pTR23K contains encodes TagRFP and KFP in a single reading frame with a linker sequence encoding 23 amino acids.64

Transfection of A549 and HEp-2 cell line was carried out using the pLV lentivector system (Evrogen, Russia). The obtained pLVTR23K plasmid contains TagRFP-23-KFP gene with codon usage optimized for high expression in mammalian cells. The titer of viral particles was estimated at 10⁵ T.U./ml. One day before transfection, cells were plated in six-well plates at 1×10⁴ in 2 ml of growth medium RPMI-1640 containing 5% fetal bovine serum so that cells would be 70% confluent the time of transduction. Near-confluent A549 cells were incubated with the threefold excess of viral particles for 24 h before being replenished with fresh medium. The cells were examined on an inverted fluorescence microscope 48 h post-transduction. The cells were grown in complete RPMI-1640 (Paneco, Russia) medium with 10% fetal bovine (Bioclot, SA) serum for 10 passages without losing their fluorescent properties.

For detection of activation of caspase-3 in vitro after treatment with anticancer drugs cells were seeded on a μ-Dish 35 mm (ibidi GmbH, Germany) and incubated in 5% CO₂ at 37°C in a humidified incubator. After 48 h of growing paclitaxel (Lance, Russia) were added in concentration of 30 μg/ml to the A549-TR23K and incubated for 24 h. After 48 h of growing a combination of etoposide (Teva, Israel)/cisplatin (Teva, Israel) were added to the HEp-2-TR23K in concentration of 200/10 μg/ml and incubated for 24 h. Posttreatment caspase-3 activation was visualized on time-resolved confocal fluorescence microscope.

2.3 FLIM-FRET Microscopy

FLIM-FRET of cells was performed using the time-resolved fluorescence confocal microscope MicroTime 200 (PicoQuant GmbH, Berlin, Germany). Fluorescence was excited by 532-nm picosecond diode laser PicoTA (PicoQuant GmbH, Berlin, Germany) (repetition rate and pulse-width are 80 MHz and 100 ps, respectively). The fluorescence signal was selected by a narrow bandpass filter (BP580/25, Chroma) and detected by a single-photon counting module (SPCM-AQRH, Perkin Elmer, Canada). Olympus (UpLanApo 60 ×/1.35) has been used in all measurements. Cells were seeded on a 30-μ-Dish (ibidi GmbH, Germany), and after 24 h the intact cells were visualized before and after treatment with anticancer drugs. Fluorescence lifetime images were analyzed by SymphoTime analysis software (PicoQuant GmbH, Berlin, Germany). The amplitude weighted fluorescence lifetimes or mean fluorescence lifetimes (τ = τ₁·f₁+τ₂·f₂) were determined from the nonlinear least-square fitting of the decay curves. While single-exponential model was used to fit the decays of noninteracting donors, biexponential model was employed to fit the decay curves in case of interacting molecules as it is usually done in FLIM-FRET experiments.63 The goodness of fit (chi-square) served as a guide for selection of the appropriate decay model.

2.4 Animals

Female 12-weeks-old BALBc/nude mice (Animal Breeding Center, Pushchino, Russia) of 22 to 25 g weight were used for tumor cell inoculation. All experimental procedures were approved by the local ethical committee for animal experiments. Animals were treated humanely. All of the subcutaneous inoculations and tumor injections were administered with regard for alleviation of suffering. Mice were checked weekly for the development of tumors and for fluorescence signal. For fluorescence measurements, animals were anesthetized intramuscularly with a 50-μl mixture of Zoletil 50 (Virbac, France) and Rometar 2% (Spofa Praha, Czech Republic) in equal proportion.

Cells for inoculation were harvested by trypsin treatment and washed in HEPES, 2×10⁵ cells were suspended in 0.1 ml of Dulbecco’s phosphate buffer saline, inoculated dorsally in nude mice, and analyzed twice a week for fluorescence growing [Fig. 2(a)]. At indicated time points, the length, height, and width of tumors were measured by caliper. Tumor volumes (V) were calculated according to

\[ V = \pi/6 \cdot (D_1 \times D_2 \times D_3), \]

where D₁, D₂, and D₃ are length, height, and width of the tumor in millimeters, respectively.

On the seventh day of growth, anticancer therapy was applied. For fluorescence measurements, animals were anesthetized intramuscularly with a 50-μl mixture of Zoletil 50 (Virbac, France) and Rometar 2% (Spofa Praha, Czech Republic) in equal proportion.

All fluorescence measurements were performed using transdermal configuration for excitation and emission on a whole intact animal. Skin flap, glass window, or any clearance procedure was not used.

Taxol (paclitaxel Lance, Russia) was introduced i.v. at a dose of 15 μg/kg for 5 days. Fluorescence was measured twice a week. Etoposide-Teva (Teva, The Netherlands) and
cisplatin-Teva (Teva, Netherlands) were injected i.p. at a dose of 5 and 5 μg/kg for 5 days i.v., respectively.

2.5 Local Fluorescence Spectroscopy

The fluorescence spectra of the tumor xenografts were measured using a fiber optical spectrometer FS-003V spectrometer (CLUSTER Ltd., Russia). Fluorescence was excited by 532-nm diode-pumped solid-state laser in CW mode. The typical exposure times was 50 ms. A Y-shaped ring fiber bundle (seven fibers with a diameter of 100 μm and a numerical aperture of 0.22) was used to deliver the excitation laser radiation to the tissue (a central fiber) and to transmit the fluorescence radiation to the photodetector (six peripheral fibers). The laser power transmitted by the fiber was ~5 mW. The spatial resolution was 0.3 to 1 mm in the surface measurements. From three to five spectra were measured for each sample and processed using specialized software (LightView, CLUSTER Ltd., Russia).

2.6 2-D Planar Imaging

2-D planar fluorescent images of anesthetized mouse were acquired in epifluorescence mode using the iBox imaging system (UVP) equipped with a 16-bit monochrome-cooled CCD camera (BioChemi HR Camera, UVP) and a 150-W halogen quartz lamp (BioLite, UVP). Animal plate was equipped by motorized platform for magnification and focusing. Measurements were performed using bandpass excitation (502 to 547 nm) and emission filters (570 to 640 nm). Images were obtained at various time points of tumor growth using vision works image acquisition, acquisition time was 60 s. Images were analyzed using vision works analysis software [Fig. 2(a)].

2.7 FLIM-FRET of Tumor Xenografts

The fluorescence lifetime images of tumor xenografts were acquired on a macroscopic DCS-120 confocal scanning system (Becker & Hickl GmbH, Berlin, Germany) equipped with 532-nm picosecond diode laser PicoTA (PicoQuant GmbH, Berlin, Germany) (repetition rate and pulse-width are 80 MHz and 100 ps, respectively) and HPM-100-40 hybrid detector (Becker & Hickl GmbH, Berlin, Germany). Animals were put in a cassette on a mobile stage [Fig. 2(b)]. Fluorescence emission from a tumor was collected through the skin in the epi-illumination configuration.

The maximum diameter of the area in the primary image plane of the scanner is about 15 mm. The size of the laser spot in the image plane is estimated to be 15 μm. The average laser power incident on the sample is about 50 μW. This resulted in energy density of 0.7 μJ/cm², which is well below the damage threshold for biological samples. The numerical aperture of the detection beam is given by the beam diameter (about 3 mm) and the focal length of the scan lens (40 mm). The collection efficiency is thus considerably lower than in case of a microscope. However, macroscopic imaging can use much higher laser power, which compensates for low collection efficiency. To separate excitation and fluorescence signals long- and bandpass filters were used (HQ550LP and 580BP, Chroma). Image collection time for anesthetized mouse varied from 2 to 5 min depending on the level of fluorophores expression. Lifetime images have been analyzed with SPCImage 3.2 data analysis software (Becker & Hickl GmbH, Berlin, Germany). Standard deviations were calculated using SPCImage 3.2 data analysis software.

3 Results

3.1 FLIM of Transduced Tumor Live Cells In Vitro

Lentiviral transduction of A549 and HEp-2 cells with the TR23K caspase-3 sensor plasmid was accomplished with 70% to 90% efficiency. This high efficiency allowed us to bypass the stages of selection and cloning while maintaining the initial heterogeneity of cell lines. The cell lines obtained demonstrated a high level of expression of the sensor during the whole time of maintenance.
FLIM-FRET of transduced A549-TR23K and HEp-2-TR23K cells was performed using confocal time-resolved microscopy. Etoposide, cisplatin, and paclitaxel were used in the range of doses causing cytotoxicity in 30% to 90% of cells after 24 h of treatment (data not shown). Caspase-3 activity in cells was estimated by the shift in a lifetime distribution histogram from 1.8 to 1.9 ns (lifetime of intact sensor) up to the 2.5 ns (lifetime of cleaved sensor) as was demonstrated earlier. Results on lifetime distribution analysis in HEp-2-TR23K differed from those in A549-TR23K. While HEp-2-TR23K have exhibited the sensitivity to cisplatin and etoposide, A549-TR23K proved to be sensitive only to paclitaxel. In this way, the cleavage of the caspase sensor caused by cisplatin and etoposide in the HEp-2-TR23K cells, and by paclitaxel in the A549-TR23K cells has been demonstrated in vitro [Figs. 3A and 3B], respectively. I was shown that these anticancer drugs could promote an activation of caspase-3 in doses and regimes suitable for in vivo study as it was shown earlier. So it was expected that tumor xenografts based on TR23K-transduced cells would demonstrate the same specific responses to treatment with anticancer drugs described already.

3.2 FLIM and Steady-State Measurements of Tumor Xenografts In Vivo

Tumor xenografts of A549-TR23K and HEp-2-TR23K were based on the same cells expressing the caspase-3 sensor. Control tumor xenografts A549-TagRFP and HEp-2-TagRFP were based on cells expressing TagRFP only, thus imitating the ideal situation of total cleavage of the sensor under similar physiological conditions. Fluorescence measurements were performed after establishing of xenografts, which took about 2 weeks. It should be noted that xenografts based on A549 cells were of highly fluorescence and characterized by nodular and expansive tumor growth. The other xenograft model using HEp-2 cells exhibited weak fluorescence and characterized by both surface growth and tissue penetration.

The monitoring of fluorescence of tumor xenografts has been done by local fluorescence spectroscopy and 2-D planar imaging by iBOX as well as lifetime imaging by confocal laser scanner DCS-120. In control experiments, it has been shown that the change in fluorescence intensity was proportional to increasing tumor volume of A549-TagRFP and HEp-2-TagRFP xenografts during the initial stage of growth (data not shown).
For xenografts expressing the TR23K biosensor, the relation to the increase of tumor volume was not reproduced in a consistent manner [Fig. 4(b)]. Spectra of xenografts expressing the TR23K sensor with the maximum of fluorescence at 585 nm did not show a significant shift compared to control xenografts expressing only TagRFP with the maximum of fluorescence at 595 nm [Fig. 4(c)].

Figure 5 demonstrates the diversity of tumor-to-skin fluorescence intensity ratio obtained by planar imaging and lifetimes of xenografts expressing the TR23K sensor, only TagRFP, and without any FPs. The fluorescence intensity distribution was more diverse compared to lifetime readouts.

It should be noted that xenografts based on A549 cells were of highly fluorescence and characterized by nodular and expansive tumor growth. The other xenograft model using HEp-2 cells exhibited weak fluorescence and characterized by both surface growth and tissue penetration. Tumor to skin ratio of fluorescence in A549-based tumors and HEp-2-based tumors differed three to five times according to Fig. 5.

The relationship among fluorescence intensity, lifetime, and tumor volume of xenografts expressing control TagRFP is presented in Fig. 6. The most significant feature is that the lifetime of tumor increases on initial stage of growing and approaching the value of 2400 to 2500 ps which corresponds to the lifetime of TagRFP in vitro.

### 3.3 Lifetime Imaging in Xenografts Based on the HEp-2 Tumor Cells

Here, we presented the analysis of FLIM and lifetime distribution in one set of experiments. Four animals were monitored and treated simultaneously from the 0 to 32nd days of xenografts stabilization and growing. The mean fluorescence lifetime was determined from one/two exponential fit of the decay curve.

Mean lifetime of nontreated xenograft HEp-2-TR23K on 17th day of growth was of $1679 \pm 99$ ps [Fig. b images (a) with corresponding histograms (a')]. Lifetime distribution in treated HEp-2-TR23K xenograft changed to $1957 \pm 110$ ps on the 7th day after chemotherapy’s start (23rd day of tumor growth) [Fig. b image (b) with corresponding histogram (b')]. Lifetime of another nontreated tumor xenograft within the same terms of growth (23rd day of tumor growth) was estimated as...
We observed that the stage of tumor growth correlated with an increase in lifetime. In control experiment with HEp-2-TagRFP xenograft that simulates totally split sensor, the mean lifetime was \(2212 \pm 59\) ps within the same terms. Remarkable heterogeneity of TagRFP lifetime distribution in this control xenograft was noticed, most probably due to the different depth and specificity of tumor invasion as presented in the corresponding image [Fig. 7, image (d) with corresponding histogram (d')].

### 3.4 Lifetime Imaging in Xenografts Based on the A549 Tumor Cells

The mean lifetime in highly fluorescent A549-TR23K sensor-expressing xenografts starts from \(1672 \pm 174\) ps on the 16th day [Fig. 8, images (a) with correspondent histogram (a')]. On the 7th day after chemotherapy the distribution became bimodal, the component of \(1700 \pm 106\) ps retained [Fig. 8, image (b) with corresponding peak (b')] and a peak of \(2100 \pm 216\) ps appeared [Fig. 8, image (b), area (b'), and histogram (b')] The decay curve of A549-TR23K xenografts after treatment from the region of interest (ROI) was fitted with two exponential model (\(\chi^2 = 1.1\)) (Fig. 9).

The fluorescence of nontreated A549-TR23K xenograft did not change significantly within a week, it was measured as \(1604 \pm 213\) ps on 23rd day [Fig. 8 image (c) with corresponding histogram (c')] under the same conditions of animal maintenance. The mean lifetime of control xenograft A549-TagRFP, imitating total cleavage of the sensor, was \(2400 \pm 49\) ps [Fig. 8, image (d) with corresponding histogram (d')] and is very narrow. The difference of lifetime distribution of the same FP TagRFP and sensor TR23K in xenografts bearing A549 and xenografts bearing HEp-2 could be connected with individual characteristics of cell lines and features of growth of xenografts. We presumed that every animal bore only one tumor.

The study of the tumor models allowed us to determine that the anticancer treatment led to the shifts of mean lifetime distribution in both types of xenografts. In case of A549-TR23K, the bimodal distribution lifetime signal [Fig. 8, image (b) with corresponding histogram] supported the idea of heterogeneous responses of a tumor to chemotherapy.68,69 In the case of HEp-2-TR23K, the shift was not so pronounced and with a single mode which coincided with a more homogeneous response of the tumor to chemotherapy.

### 4 Discussion

Here, we compared two approaches of evaluating caspase-3 activity in vivo (in live animals) using the genetically encoded FRET-sensor TR23K proposed earlier. Planar imaging of xenografts without drug treatment demonstrated the high level of intensity dispersion independent of cell type (Fig. 5). This dispersion could possibly be due to the different expression level of genetically encoded FRET-sensors and microheterogeneity of tumor. Moreover, as shown in Fig. 4(b), the spectral shift between the intact and cleaved form of the sensor, as judged by the TagRFP emission spectrum is too small for spectral resolution.

Only the FLIM-FRET method provided the possibility to image caspase-3 activation and estimate the heterogeneity of the response to chemotherapy in different regions of tumors. Earlier the FLIM-FRET analysis of caspase-3 activity using TR23K sensor was performed in tumor cells and caspase-3-dependent apoptosis was demonstrated. In this work, visualization of caspase-3 activation in subcutaneous tumor xenografts was accomplished using a confocal time-resolved macroimaging scanning system. Tumor xenografts expressing only TagRFP were used as a control and provided the lifetimes of the donor fluorophore in the FRET-pair under the same conditions in vivo in the case of total cleavage of the sensor.
Administration of anticancer agents led to cleavage of the sensor that was confirmed by lifetime distribution shifts to longer lifetimes in vivo for both tumor xenograft models. The A549-TR23K xenografts demonstrated a bimodal distribution of lifetimes. One of the components corresponds to the lifetime of the intact form of the sensor in vivo, while the long-live shoulder was close to the distribution of free TagRFP which imitated total cleavage of the sensor. The large intact pool of the sensor in case of treated A549-TR23K xenograft [Fig. 8, image (b) with corresponding histogram] also supports the observation that this tumor exhibits abnormal behavior after treatment with Taxol.

Heterogeneity of anticancer treatment response in tumor models may be associated with features of the pharmacokinetics of anticancer agents in tumor xenografts. This may depend on the growth stage of the tumor and on the characteristics of tumor blood supply. The role of these parameters corresponds to the lifetime of the intact form of the sensor in vivo, while the long-live shoulder was close to the distribution of free TagRFP which imitated total cleavage of the sensor. The large intact pool of the sensor in case of treated A549-TR23K xenograft [Fig. 8, image (b) with corresponding histogram] also supports the observation that this tumor exhibits abnormal behavior after treatment with Taxol.

Heterogeneity of anticancer treatment response in tumor models may be associated with features of the pharmacokinetics of anticancer agents in tumor xenografts. This may depend on the growth stage of the tumor and on the characteristics of tumor blood supply. The role of these parameters requires further investigation. Other possible factors whose roles need to be determined are spontaneous apoptosis in growing tumors or a form of reversible transient caspase-3 activation.

The average lifetime values of biosensor and free-TagRFP fluorescence in different types of xenografts in vivo did not correspond to the in vitro (cuvette) measurements, 1600 to 1800 ps and 2200 to 2400 ps (this paper) against the 1800 and 2500 ps for the TR23K and TagRFP in cuvette, respectively. We also observed that the fluorescence lifetime of TagRFP in tumor xenografts increased with tumor growth [days 7 to 23, Figs. 7(a) and 7(c)]. We did not observe any significant autofluorescence signals that could impair fluorescence lifetime measurements at the excitation wavelength. The autofluorescence signal (data not shown) of nonfluorescent tumor (without any sensors or FPs) was ∼50 to 100 times lower than the signal from a fluorescent tumor in the same detection window (580 ± 20 nm).

Differences between in vivo and in vitro measurements in live cells can be explained by two groups of factors. First, it may be different optical surrounding of sensor. The primary lifetime data measured on live animal/cells should be classified as “a probabilistic data” (or appeared data) that depend on multiple photon scattering and refractive index and, consequently, it should depend on different stages of cell cycle or apoptosis, on tumor grows/size and localization in animal body. The role of refractive index in microscopic lifetime measurements is discussed in Ref. 50. The problem of the multiple photon scattering can be solved by the fluorescence lifetime tomography.

In addition to aforementioned pharmacokinetics factors, another group of factors of pure biological origin are typical for live animals or cell populations. In our research, genetically
encoded FRET-sensors are under constitutive promoter and are permanently synthesized de novo on ribosomes according to the cell cycle program, because this promoter control expression in the cell and are independent of environmental and developmental factors. After induction of caspase-3 activity by certain drugs during the course of measurements, the resulting lifetime distribution histogram should contain overlap of cleaved and de novo synthesized sensors and peak position of the histogram or bimodal distribution should depend on the efficiency of these two processes as well as a general speed of cell grows in solid tumor. Moreover, cells are nonsynchronized in cell cycle in solid tumor models that can lead to the manifestation of different stages of apoptosis as well as different level of caspase-3 activity. All these parameters lead to uncertainty in precise peak position for lifetime distribution histogram, but continuous measurement of the same live animal during several weeks without any surgical manipulations. This approach can be used for the selection of anticancer agents and regimes as well as the study of the heterogeneity of cellular responses to therapy.

5 Conclusions

We demonstrated the possibility of visualizing caspase-3 activity using the FRET-sensor TR23K, which is based on a pair of proteins—a red FP as a donor and a chromoprotein as an acceptor. The in vivo assay is noninvasive and could be applied in strongly and weakly fluorescent subcutaneous xenografts in mice using the FLIM-FRET method.

Notably, our method provides the possibility to determine caspase-3 activation noninvasively through the whole period of tumor visualization for the same animal during several weeks without any surgical manipulations. This approach to individual monitoring is suitable for the estimation of antitumor responses individually on the same animal. This approach can be used as a tool for screening anticancer agents for their efficacy toward key molecular targets. Monitoring can be performed within a tumor during long period of observation, in this case during several weeks. The advantage of this assay is the ability to account for the individual characteristics of tumors. This approach can be used for the selection of anticancer agents and regimes as well as the study of the heterogeneity of cellular responses to therapy.
also be utilized in drug screening facilitating the development of new anticancer agents as well as improvement of chemotherapy and its adaptation for personal treatment.

Disclosures
The authors have declared that no competing interest exists.

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