

Fluorescence Molecular Imaging

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small-animal imaging

Abstract

There is a wealth of new fluorescent reporter technologies for tagging of many cellular and subcellular processes in vivo. This imposed contrast is now captured with an increasing number of imaging methods that offer new ways to visualize and quantify fluorescent markers distributed in tissues. This is an evolving field of imaging sciences that has already achieved major advances but is also facing important challenges. It is nevertheless well poised to significantly impact the ways of biological research, drug discovery, and clinical practice in the years to come. Herein, the most pertinent technologies associated with in vivo noninvasive or minimally invasive fluorescence imaging of tissues are summarized. Focus is given to small-animal imaging. However, a spectrum of fluorescence reporters and imaging methods is outlined with broader potential applications to biomedical research and the clinical practice as well.

INTRODUCTION

Optical imaging is unequivocally the most versatile and widely used visualization modality in clinical practice and research. Long before modern discoveries, the macroscopic observation of a patient has been the major means of medical diagnosis. Similarly, since its inception almost 400 years ago, the microscope has immensely contributed to the progress of biology and the life sciences. Microscopy remains a diagnostic gold standard and a mostly flexible visualization tool, with new techniques continuously emerging (for a few examples from a significantly large and diverse pool of references, see 1–7). In parallel, macroscopic optical imaging has also emerged as a powerful method for research and clinical practice, with applications spanning from the recent decoding of the human genome and high-throughput screening to noninvasive imaging of functional and molecular contrast in intact tissues (8–10). One of the fundamental reasons to use optical imaging in biomedical research is the wealth of contrast mechanisms that can be offered when exploiting the physical properties of light (i.e., polarization, interference, etc.) and the ability to capitalize on a wide range of light-tissue interactions and corresponding photophysical and photochemical mechanisms and processes at the molecular level (i.e., multiphoton absorption, second-harmonic generation, fluorescence, etc.). In addition, optical technologies offer a convenient technology for experimentation: Most of the components required can be assembled on the laboratory bench, are modular in design, and can be made portable or compact. High quality of optical components and high detection sensitivity can be achieved today at moderate cost. The utilization of such technologies offers a highly versatile platform for biomedical interrogations that can be used to probe at scales spanning from the molecular to the system level and yield important insights into biology and research.

In recent years, fluorescence microscopy and imaging have received particular attention. This is due to the increasing availability of fluorescent proteins, dyes, and probes that enable the noninvasive study of gene expression, protein function, protein-protein interactions, and a large number of cellular processes (11, 12). In parallel, there is an increasing list of fluorescent imaging techniques that offer microscopic resolutions and video-rate scans (16–18), or methods that operate at resolutions beyond the diffraction limit and offer single-molecule sensitivity (13–15), yielding unprecedented insights into biology. On the opposite side of the resolution range, macroscopic fluorescence imaging is gaining momentum as a molecular imaging method for small-animal whole-body tissue interrogations. It has been long known that light can propagate through several centimeters of tissue in the far-red and near-infrared (NIR) (19). However, light becomes diffuse within a few millimeters of propagation in tissues owing to elastic scattering experienced by photons when they interact with various cellular components, such as the membranes and different organelles. Diffusion results in the loss of imaging resolution. Therefore, macroscopic fluorescence imaging largely depends on spatially resolving and quantifying bulk signals from specific fluorescent entities reporting on cellular and molecular activity.

The combination of advanced macroscopic visualization methods with the ability to impart molecular contrast *in vivo* in whole tissues offers an exciting new tool

with large potential in basic research, drug discovery, and clinical application. One of the most recent technological evolutions has been the development of fluorescence tomography for investigations at the whole-animal or tissue level (20). These technologies allow for three-dimensional imaging of fluorescence biodistribution in whole animals and account for tissue optical heterogeneity and the nonlinear dependence of fluorescence intensity on depth and optical properties. Macroscopic fluorescence imaging can be characterized according to (*a*) the fluorescent reporter technology employed and (*b*) the imaging technology employed.

This review summarizes these fields for fluorescence imaging. Reporter technologies are further classified and briefly explained in the context of fluorescence imaging, whereas excellent reviews of the subject also detail these approaches (21–23). The subsequent section focuses on fluorescence imaging techniques for *in vivo* imaging and, in particular, on macroscopic methodologies suited for whole-animal and tissue imaging. Finally, the field is summarized and major future directions are discussed.

REPORTER TECHNOLOGIES

Similar to other molecular imaging modalities (24), fluorescence molecular imaging employs reporter technologies, i.e., methods that identify the molecular processes of interest *in vivo* and quantitatively report on their presence using fluorescence. The two major fluorescence reporter strategies are classified as (*a*) direct and (*b*) indirect methods.

Direct Fluorescence Imaging

Direct imaging is associated with the administration of an engineered fluorescent probe that targets a specific moiety such as a receptor or an enzyme. Fluorescent probes for direct imaging are categorized as active or activatable.

Active probes. Active probes are essentially fluorochromes that are attached to an affinity ligand specific for a certain target. This paradigm is similar to probe design practices seen in nuclear imaging, except that a fluorochrome is used in the place of the isotope. Examples of affinity ligands include monoclonal antibodies and antibody fragments (25–27), modified or synthetic peptides (28–31), and labeled small molecules (32, 33). A characteristic of active probes is that they fluoresce even if they are not bound to the intended target and therefore may yield nonspecific background signals unless long circulating times are allowed to efficiently remove the nonbound probe from circulation.

Activatable probes. Activatable probes are molecules that carry quenched fluorochromes (12, 34). The fluorochromes are usually arranged in close proximity to each other so that they self-quench, or they are placed next to a quencher using enzyme-specific peptide sequences (35). These peptide sequences can be cleaved in the presence of the enzyme, thus freeing the fluorochromes that can then emit light

FP: fluorescence protein

MRI: magnetic resonance imaging

upon excitation. Such probes are also known as molecular beacons, optical switches, or smart probes. Examples for identifying a series of proteases have been reported for in vivo imaging (12, 36, 37) and several probe designs have been described (35). In contrast to active probes, activatable probes minimize background signals because they are essentially dark at the absence of the target and can improve contrast and the detection sensitivity.

Fluorescence probes target specific cellular and subcellular events, and this ability differentiates them from nonspecific dyes, such as indocyanine green (ICG), which reveals generic functional characteristics such as vascular volume and permeability. Fluorescence probes typically consist of the active component, which interacts with the target (i.e., the affinity ligand or enzyme substrate); the reporting component (i.e., the fluorescent dye or quantum dot used); and possibly a delivery vehicle (for example, a biocompatible polymer), which ensures optimal biodistribution. An important characteristic in the design of active and activatable probes for in vivo is the use of fluorochromes that operate in the NIR spectrum of optical energy. This is due to the low light absorption that tissue exhibits in this spectral window, which makes light penetration of several centimeters possible.

Indirect Fluorescence Imaging

Indirect imaging is a strategy that evolved from corresponding in vitro reporting assays and is well suited to study gene expression and gene regulation. The most common practice is the introduction of a transgene (called reporter gene) in the cell. The transgene encodes for a fluorescent protein (FP), which acts as an intrinsically produced reporter probe. Transcription of the gene leads to the production of the FP, which can then be detected with optical imaging methods (38). Therefore, gene expression and regulation is imaged indirectly by visualizing and quantifying the presence of FPs in tissues. Cells can be stably transfected to express FP and report on their position for cell trafficking studies, or the transgene can be placed under promoters of interest for studying regulation. In addition, fusing the FP encoding gene to a gene of interest offers a platform for visualizing virtually every protein in vivo. This approach yields a chimeric protein that maintains the functionality of the original protein but is tagged with the FP so it can be visualized in vivo. It is also possible to transcribe and separately translate the protein of interest and the FP under control of the same promoter using a transgene containing an internal ribosomal entry site (IRES) between the genes encoding for the FP and the gene of interest (39). Therefore the protein of interest remains intact while the FP still reports on gene transcription. Several different fluorescent protein approaches have been developed to allow interrogation of protein-protein interactions through the utilization of fluorescence energy transfer (FRET) techniques or protein function (40, 41), although these techniques have been primarily associated with microscopy and not macroscopy. Different reporter gene strategies have been reported for other imaging modalities, such as positron emission tomography (PET) or magnetic resonance imaging (MRI) for example, when transcription of the reporter gene leads to upregulation of a receptor or enzyme, which in turn yields trapping or increased accumulation of an

extrinsically administered reporter probe (24, 42, 43). Such methods are less common to in vivo fluorescence imaging, although examples have been reported; for instance, for b-galactosidase-based fluorescent probe activation (44).

The fluorescent proteins most commonly used are enhanced mutants of the green fluorescent protein (GFP) isolated from the jellyfish *Aequorea victoria* and several color-shifted variants (11). The development of red-shifted FPs has seen significant progress over the past few years. Cloning of the red fluorescent protein (RFP) (45) and evolution [some using exciting new methodologies such as somatic hypermutation (46, 47)] has yielded a number of important new variants that emit well beyond the 600 nm barrier. Red-shifted proteins are beneficial for microscopy and small-animal imaging because tissue yields reduced auto-fluorescence at longer wavelengths (48). Therefore, better contrast can be achieved in the far-red and NIR (>600 nm). In addition, tissue offers significantly less absorption (attenuation) of light in the far-red and NIR compared with visible wavelengths; therefore, higher detection sensitivity can be achieved in this spectral region. Although the best FPs reported so far still require excitation within the highly absorbing visible region (<600 nm), the road is paved toward further red-shifting FPs, and it is possible that true NIR mutants with high efficiency and low toxicity will soon appear.

There is a wealth of applications using FPs in developmental biology (49), cancer and stem cell research (50–54), immunology (55), and drug discovery (51), among others. Reporter gene imaging is a generalizable platform where, in contrast to the direct imaging method, only one or few well-validated reporter-gene and reporter probe pairs can be used to image many different molecular and genetic processes. On the downside of the method is the introduction of foreign proteins and genes, which limits applicability to animals and perhaps gene therapy protocols. Indirect optical imaging is also widely performed using bioluminescence imaging, in which case light is intrinsically generated in tissues through chemiluminescent reactions (56). The field of bioluminescence imaging has been recently reviewed (57, 58) and more information can be found in these excellent reviews and references therein.

IMAGING TECHNOLOGIES

Developing sensitive and accurate methods for fluorescence visualization is vital for capitalizing on an increasing pool of efficient reporter technologies. In the following section, we briefly outline the major technologies applied to in vivo fluorescence imaging and concentrate on the emerging field of fluorescence tomography at the macroscopic level and in particular on new trends and applications that can offer superior visualization capacity.

In Vivo Microscopy

There are several exciting new technologies developed for visualizing fluorescence in living tissues. Although much of the focus herein is on macroscopic imaging, we note progress with microscopic methodologies for in vivo imaging. In particular, intravital confocal, two-photon, and multiphoton microscopies have yielded great insights

GFP: green fluorescence protein

RFP: red fluorescence protein

into biology by imaging fluorescent reporters with high resolution (0.5–3 microns) at depths of several hundred microns under the surface (16, 18, 59). Intravital microscopy can further characterize the efficiency of fluorescence or multimodality probes developed for macroscopic molecular imaging and characterize their specificity. This can be based on observing dynamically the fluorescent probe microdistribution and the particulars of binding or activation and subsequent immune and clearance responses as a function of time (60). Recently these technologies have been adapted to flexible fiber probes that can be used with endoscopic methods for obtaining images of sites that were previously inaccessible. In an approach developed by Mauna Kea Technologies (Paris, France), light is guided into tens of thousands of optical fibers enclosed in a miniaturized flexible probe to obtain confocal microscopy images of $\sim 2.5\ \mu\text{m}$ lateral resolution and $15\text{--}20\ \mu\text{m}$ axial resolution at depths up to $80\ \mu\text{m}$. Some representative images from normal human alveoli and from tumoral vessels obtained from a mouse prostate are shown in **Figure 1**. Technological developments further allow for exciting new designs and improved imaging capacity. Wang et al., for example, has developed an *in vivo* confocal microscope employing a novel dual axes architecture using two low-numerical aperture objectives oriented with the illumination and collection beams crossed at an angle, as shown in **Figure 2a**, which results in a significant reduction of the axial resolution and allows for long working

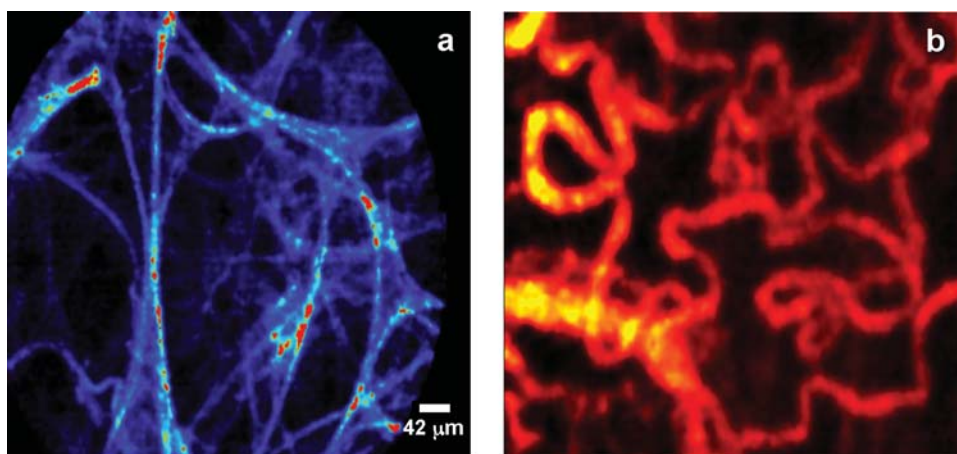


Figure 1

Confocal images obtained *in vivo* with a flexible fiber probe of $650\ \mu\text{m}$. Images courtesy of Mauna Kea Technologies (Paris, France). (a) Normal human alveoli: Visualization of normal distal lung, with distinct alveolar microarchitecture. The signal shown is tissue autofluorescence; no dye was applied in this case. The miniaturized fiber probes can be used in conjunction with a traditional bronchoscope because they are compatible with the working channel of conventional endoscopes. Field of view is $600 \times 500\ \mu\text{m}$. An optical slice of $20\ \mu\text{m}$ is imaged at the surface of the tissue. (b) *In vivo* angiogenesis imaging: Visualization of tumoral vessels in a mouse prostate after FITC-Dextran (500 kDa) injection in the tail. The site was accessed through a microincision in the skin at the site of the tumor. Field of view is $400 \times 280\ \mu\text{m}$. An optical slice of $20\ \mu\text{m}$ is imaged at the surface of the tissue. The images were obtained by Anne-Carole Duconseille and Olivier Clément, Université Paris V, Paris, France.

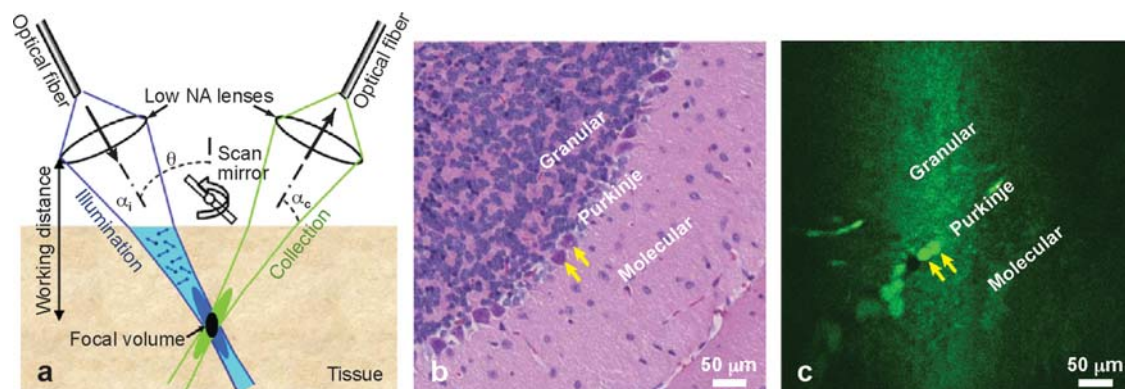


Figure 2

Dual axes confocal microscope for in vivo imaging. (a) Schematic of architecture: Two low-numerical aperture objectives are oriented with the illumination and collection beams crossed at an angle so that the focal volume is defined at the intersection of the photon beams, offering a significant reduction of the axial resolution, long working distances, large dynamic range, and rejection of light scattered along the illumination path. (b) Fluorescence images from the cerebellum of a transgenic mouse that expresses GFP driven by a β -actin-CMV promoter. The image was collected at an axial depth of 30 μm and the scale bar is 50 μm . (c) Corresponding histology showing the Purkinje cell bodies, marked by the arrows, aligned side by side in a row, that separate the molecular from the internal granular layer.

distances (61). **Figure 2** shows fluorescence images and correlative histology from the cerebellum of a transgenic mouse that expresses GFP driven by a β -actin-CMV promoter obtained with this setup (62). Combined with new MEMS technologies, such flexible designs can soon propagate to portable applications as well.

Planar Imaging

The most common method to record fluorescence deeper from tissues is associated with illuminating tissue with a plane wave, i.e., an expanded light beam, and then collecting fluorescence signals emitted toward the camera. These methods can be generally referred to as planar methods and can be applied in epi-illumination or transillumination mode.

Epi-illumination (photographic) imaging. To noninvasively capture surface and subsurface fluorescence activity from entire animals, it is possible to apply photographic techniques in fluorescence mode. The technique shines light onto tissue surface and collects emitted light from the same side of tissue as shown in **Figure 3a**. In analogy to microscopy, this method is termed epi-illumination, also known as fluorescence reflectance imaging (FRI). Owing to the diffusive nature of photons in tissue, the light that reaches the surface will propagate for a few millimeters under the surface, and if of appropriate wavelength, it can excite not only superficial but also subsurface fluorochromes. The fluorescence emitted can be then captured with a

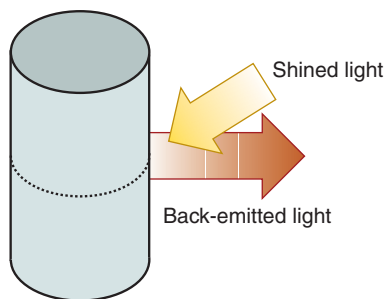
Figure 3

Planar imaging implementations.

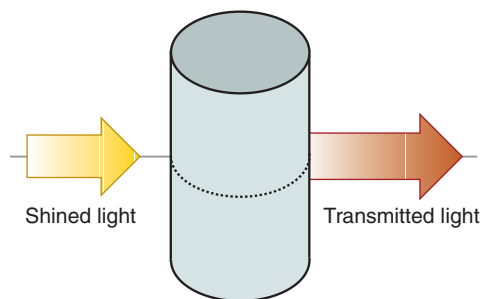
(a) Epi-illumination shines light from the same side that back-emitted light is collected.

(b) Transillumination shines light through the volume of interest and collects transmitted light in the opposite side.

a Epi-illumination



b Transillumination



highly sensitive charge-coupled device (CCD) camera using appropriate filters. **Figure 4** shows a characteristic example of *in vivo* imaging of protease upregulation in subcutaneous HT1080 tumors subcutaneously implanted in a female nude mouse using a cathepsin-sensitive probe (34). Planar imaging attains the added advantage that imaging of excised organs can be performed with the same instrumentation.

Epi-illumination methodologies combine simplicity of development and operation with high throughput. As such they have gained wide popularity and have aided in significant advancements in the field of fluorescence molecular imaging (30, 32, 34, 37, 63, 64). Conversely, they come with some significant drawbacks because they cannot resolve depth and they do not account for nonlinear dependencies of the signal detected on propagation (depth) and the surrounding tissue (20). Therefore, although the fluorescence intensity recorded depends linearly on fluorochrome concentration (or fluorochrome amount present in a lesion), it has a strong nonlinear dependence to lesion depth and to the optical properties of the lesion and the surrounding tissue (65). For example, two tumors that have the same fluorochrome concentration but different vasculature will report different fluorescence intensities, with the most vascular tumor yielding lower fluorescence because of the increased absorption owing to the higher hemoglobin concentration. Similarly, two otherwise identical tumors at two different depths will report different fluorescence intensities in epi-illumination

CCD: charge-coupled device

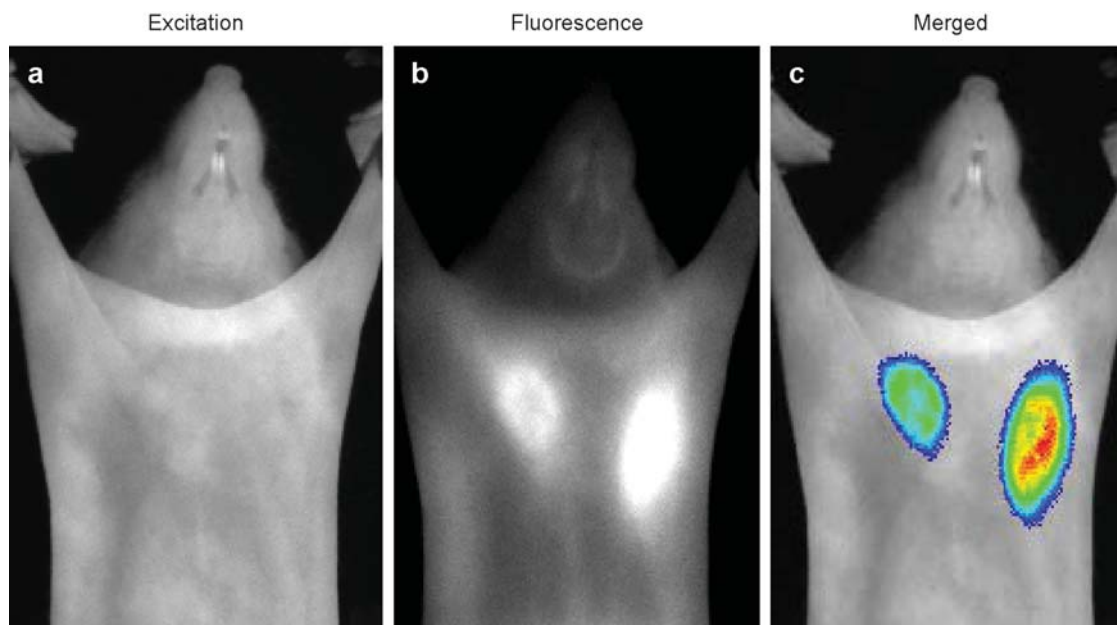


Figure 4

In vivo epi-illumination imaging of cathepsin activity from a nude female mouse with two HT1080 tumors implanted subcutaneously. (a) Image obtained at the emission wavelength. (b) Fluorescence image. (c) Merged image, i.e., superposition of the fluorescence image shown in color on the excitation image. A threshold has been applied on the fluorescence image to remove low intensity background signals and allow for the simultaneous visualization of (a) and (b). The image is courtesy of Stephen Windsor and the cathepsin-sensitive probe was kindly provided by Dr. Ching Tung, both with the Center for Molecular Imaging Research, Massachusetts General Hospital and Harvard Medical School.

imaging owing to the higher attenuation of the fluorescence signal detected from the deeper tumor owing to the longer propagation of light to and from the lesion. An additional limitation of the method is that superficial fluorescence activity may reduce the contrast or “shield” underlying activity from being detected owing to the simple projection viewing.

Transillumination imaging. Transillumination is an alternative method for planar imaging. The technique shines light “through” the tissue, i.e., the source and the detector are placed on the opposite sides of tissue, and the relative attenuation of light (shadowgrams) or the fluorescence emitted is recorded. This approach is shown in **Figure 3b**. Transillumination of attenuation was used as early as 1929 (66) for imaging through the human breast (a technique also termed diaphanography) and has propagated to this day by employing advanced illumination, detection, and scanning techniques (67–69). Conversely, fluorescence transillumination is much less explored and only recently received attention in dental research (70) and in imaging cardiac muscle activity (71), and in small-animal imaging (72).

Transillumination images yield similar nonlinear dependencies to epi-illumination images. A notable feature of transillumination though is that the volume of interest is entirely sampled because light propagates through it. In contrast, there is significant uncertainty on the exact depth sampled in epi-illumination imaging. In a recent study, it was further shown that normalized transillumination data, i.e., transillumination measurements at the emission wavelength divided by geometrically identical transillumination measurements at the excitation wavelength can yield certain benefits, i.e., they can improve quantification and contrast (72). **Figure 5** depicts examples of

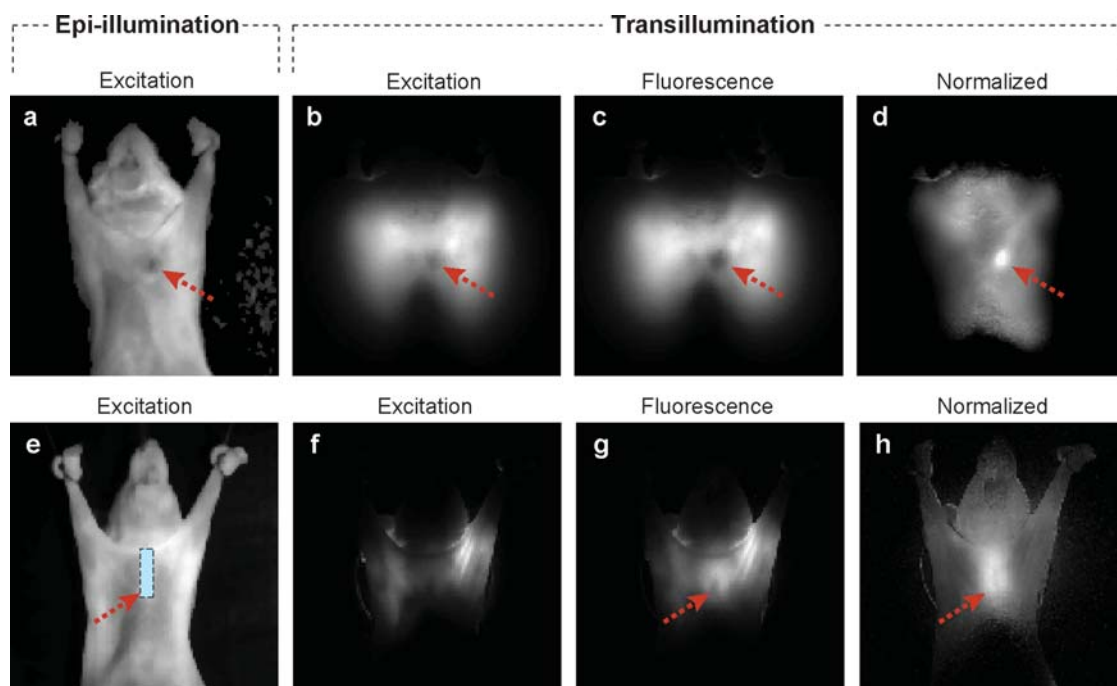


Figure 5

Examples of transillumination imaging obtained from Reference 72. (*Top row*) Imaging of an MMTV/neu transgenic mouse that exhibits multifocal spontaneous mammary tumorigenesis injected with a cathepsin-sensitive probe, as in **Figure 4**. (*a*) Epi-illumination image of the animal obtained at the excitation wavelength; the arrow indicates the position of the tumor, in this case appearing dark owing to increased vascularity; (*b*) transillumination image at the excitation wavelength; (*c*) transillumination imaging at the emission wavelength (fluorescence) and; (*d*) corrected image where the fluorescence transillumination image is divided by the image at the excitation wavelength. This correction operation improves the contrast and suppresses nonspecific signals. (*Bottom row*) Postmortem imaging of a fluorescence tube inserted in the center of the animal through the esophagus. (*e*) Epi-illumination image of the animal obtained at the excitation wavelength, the position of the tube is indicated with the dotted line box and the red arrow. The actual tube is not visible in this photograph. (*f*) Transillumination image at the excitation wavelength, (*g*) transillumination image at the emission wavelength (fluorescence) and, (*h*) corrected image where the fluorescence transillumination image is divided by the image at the excitation wavelength.

transillumination and normalized transillumination for superficial and deep-seated fluorescence activity.

CT: computed tomography

Advanced approaches. Methodologies that capitalize on additional photonic properties to improve on the performance of standard planar methods have been investigated over the past few years. Reynolds et al. (73) applied light of modulated intensity to localize exogenous fluorescent contrast agents and retrieve lifetime measurements from tumors present in canine mammary gland tissues. In a different approach, illumination using short pulses of light in a raster scan design has been suggested as another route for retrieving depth (74). Although this methodology uses a reflectance geometry, it borders with reflectance tomography as well because it employs point source-detector measurements. In addition, illumination with spatially canceling sources has been considered for imaging of fluorescent agents deep in mice (75). Significant attention has been also given to multispectral planar imaging as a methodology to improve contrast over tissue auto-fluorescence (76). Alternatively, the depth-dependent attenuation of different wavelengths has been suggested as a method to resolve depth (77).

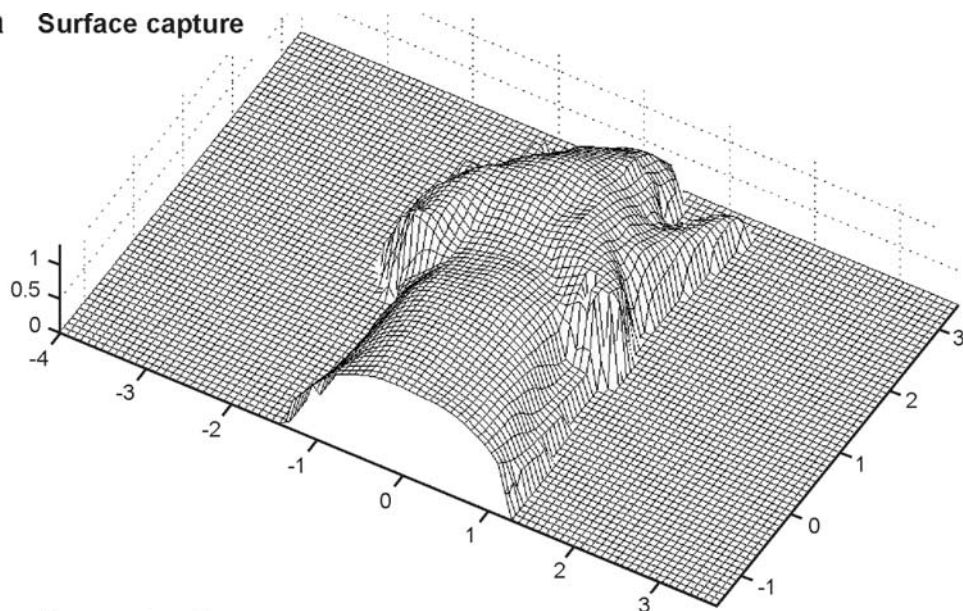
Tomographic Imaging

Optical tomography aims at three-dimensional reconstruction of the internal distribution of fluorochromes or chromophores in tissues based on light measurements collected at the tissue boundary. The principle of operation resembles that of X-ray computed tomography (CT), in that tissue is illuminated at different points or projections and the collected light is used in combination with a mathematical formulation that describes photon propagation in tissues. One point of distinction of optical tomography compared with tomographic methods based on high energy rays is that photons in the NIR or visible are highly scattered by tissue. This yields a nonlinear dependence of the photon field ϕ detected on tissue optical properties and source detector distance that has the following general dependence (78):

$$\phi \sim \frac{\exp(-ikr)}{r}, \quad (1)$$

where r is the source-detector distance assuming a point source and a point detector, and $k = \left(\frac{-\epsilon\mu_a + i\omega}{cD}\right)^{1/2}$ is the propagation wavenumber of the photon wave that depends on the absorption coefficient μ_a , the diffusion coefficient D , the speed of light c in tissue, and the modulation frequency ω of the photon beam that illuminates the tissue. For light of constant intensity $\omega = 0$. Equation 1 describes a generic dependence that does not account for the effects of heterogeneities or of boundaries, but illuminates the complex nature of photon attenuation in tissues. The effects of boundaries further contribute into altering photon propagation profiles resulting in a characteristic “bending” of the equivalent macroscopic photon rays depending on the relevant position of the source and the detector (see **Figure 7d**). One of the key features of optical tomography is that it is generally based on physical models of photon propagation and therefore it does not only yield three-dimensional imaging and “deep-tissue” imaging

a Surface capture



b Reconstruction

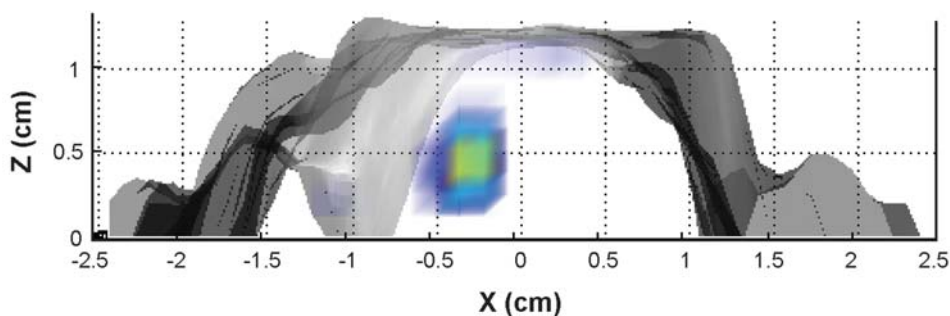


Figure 6

Free-space noncontact tomography. (a) Surface capture of a nude mouse using photogrammetry. (b) Superposition of a tomographic image with the captured mouse surface. In this case, fluorescence contrast is due to a fluorescent tube inserted in a euthanized mouse.

but also offers true quantification of optical contrast, which would be impossible to obtain otherwise owing to the strong nonlinear dependencies of Equation 1.

Principles of tomographic optical imaging and the methodologies used for the formulation of the theoretical model have been recently reviewed (10, 79). It is characteristic that in contrast to other, more established imaging modalities, optimal forward and inversion algorithms have not yet been unequivocally recognized among the scientific community. This is partly due to the relative novelty of this field and partly due to the challenges associated with the inversion of diffusive problems. This

computation aspect is open to finding optimal and efficient inversion methods that work synergistically with new generations of hardware that collect large data sets.

Nevertheless, most of the mathematical problems used in tomography attempt to model the photon propagation in tissues as a diffusive process, i.e., utilize solutions of the diffusion equation. Because a higher number of spatial frequencies can be sampled with a point source, most solutions are obtained for a point source and point detector and form the basis for the forward problem by describing the expected response of each detector for an assumed medium. In the following section, we outline some key equations used in the tomographic problem following the analytical approach. Their purpose is to give a flavor to the reader of the basic steps toward formulating an optical tomography problem and is by no means exhaustive or descriptive of a wealth of methods and approaches that have been described in the literature. However, for the purposes of this review, a tomographic problem generally assumes a distribution $O(r)$ of an optical property; let us assume here for simplicity the absorption coefficient around an average homogenous optical property value. Then an integral equation can be reached that relates the measured field ϕ_{sc} to this optical property variation and the field ϕ established in the medium owing to the source at r_s (80, chapter 6), i.e.,

$$\phi_{sc}(r, r_s, \omega) = \int g(r, r', \omega) O(r') \phi(r', r_s, \omega) dr', \quad (2)$$

where $g(r, r')$ is the greens function solution of the diffusion equation for a single delta function at r' . In practice, this function indicates the attenuation of the photon field when it propagates from position r' to position r where the detector is placed, bearing the dependencies seen in Equation 1. The field $\phi(r', r_s)$ describes the photon distribution inside the tissue and it is generally a function of $\phi_{sc}(r', r_s)$ because this photon distribution depends on $O(r)$. To solve Equation 2 in an analytical manner, a linearization is performed using an approximation such as the Born or the Rytov approximation (80, 81). In both approximations, the quantity $\phi(r', r_s)$ is essentially assumed equal to the photon field $\phi_0(r', r_s)$ that is established by the source at r_s in a geometrically similar but optically homogenous medium with the average optical properties of the tissue investigated. Equation 2 can then be written as

$$\phi_{sc}(r, r_s, \omega) = \int g(r, r', \omega) O(r') \phi_0(r', r_s, \omega) dr', \quad (3)$$

written herein in the Born approximation sense (a similar solution is reached for the Rytov approximation case). Equation 3 describes a general derivation of a solution from the diffusion equation assuming a small absorption heterogenous distribution (absorption perturbation). Interestingly, solutions reached for scattering heterogeneity or solutions for a fluorescence distribution reach very similar expressions (65, 82). For fluorescence, which is the major focus of this review, a linear dependence of the fluorescence strength emitted from a volume element and the term $O(r') \phi_0(r', r_s)$ exists (82). Then, the solution of a coupled set of two equations (65, 83, 84), one describing the photon propagation at the excitation wavelength λ_{ex} and one at the emission wavelength λ_{em} , takes the simple form (82, 86)

$$\phi_{fl}(r, r_s, \omega) = \int g^{\lambda_{em}}(r, r', \omega) O^f(r', \omega) \phi_0^{\lambda_{ex}}(r', r_s, \omega) dr', \quad (4)$$

which is virtually identical to Equation 3 except for two notable changes: (a) that the green functions solution is now calculated for the emission wavelength and (b) that the distribution of fluorescence O^f is complex and depends on the modulation frequency as well as on the quantum yield γ , the extinction coefficient of the dye ε , the fluorochrome concentration $[F]$, and the fluorochrome lifetime τ , i.e.,

$$O^f(r', \omega) \sim \frac{\gamma \varepsilon [F(r')]}{1 - i\omega\tau}. \quad (5)$$

Equations 3 and 4 can then be converted to a linear equation by discretization of the volume of interest into a number N of volume elements (voxels)

$$\phi_{sc}(r, r_s) = \sum_{n=1}^N W(r, r_n, r) O(r_n), \quad (6)$$

where $W(r, r_n, r_s)$ represents a “weight” that associates the effect of the optical property $O(r_n)$ at position r_n to a measurement at r owing to a source at r_s . For a number of measurements, M , a system of linear equations is then obtained, resulting in a matrix equation

$$y = Wx, \quad (7)$$

where W is the weight matrix, x represents the distribution $O(r_n)$ of optical property in each of the N voxels assumed, and y is the corresponding measurement vector.

Calculation of the forward problem. In practice, the established photon field ϕ_0 and the greens function solution g in Equations 3 and 4 are calculated for bounded media using analytical (82, 86, 87) or numerical solutions (88–95). In addition, it is possible to reach solutions of Equation 2, which is a more accurate description of the forward field, by iteratively solving Equation 3 and updating ϕ_0 in each iterative step. Such solutions are generally implemented using numerical inversion schemes (96). Furthermore, a number of experimentally validated methods have been proposed to independently account for changes in propagation between excitation and emission wavelengths (97) and offer elegant ways to handle experimental uncertainties and noise in the data as well as prior information on image specifics (97–99).

A particular approach that improves accuracy and overall image quality is the use of differential measurements. Fluorescence offers a significant advantage in that respect: Fluorescence measurements can always be referenced to emission measurements obtained under identical experimental characteristics by use of different filter sets. One such approach that has facilitated the first in vivo demonstration of fluorescence tomography (100) is the use of the normalized Born approximation (87). Under this method, Equation 4 is divided by a measurement at the emission wavelength and the problem inverted is

$$\frac{\phi_{fi}(r, r_s, \omega)}{\phi_{sc}(r, r_s, \omega)} = \frac{\Theta}{\phi_0^{\lambda_{ex}}(r', r_s, \omega)} \int g^{\lambda_{em}}(r, r', \omega) O^f(r', \omega) \phi_0^{\lambda_{ex}}(r', r_s, \omega) dr', \quad (8)$$

where Θ is a constant that accounts for gain factors, mainly the changes in attenuation of the two filter sets employed. In essence, this scheme constructs a composite measurement vector of ratios. Inversion solves again for the same quantity that

Equation 4 did, i.e., O^f . This approach has been shown to offer several experimental and reconstruction advantages (87, 101), i.e., reduced sensitivity to theoretical inaccuracies, unequal gain factors between different sources and detectors, and high robustness in imaging even at highly optically heterogeneous backgrounds (102) as is discussed in the following section.

While the use of the diffusion equation as a forward model is appropriate for a variety of optical tomography schemes of tissues, there are cases where more accurate forward models are required, especially when void (nondiffusive) regions intersect photon propagation trajectories or when geometries using short source-detector separations are considered. For such regimes, solutions of the radiative transport equation (86, 103) or diffusive solutions merged with radiosity principles have been proposed (104). These algorithms generally come with high computational cost and the need to select additional regularization parameters. However, experimental verification has been performed in most of these methods, some also at in vivo imaging (105).

Inversion. Inversion of Equation 7 results in a so-called discrete ill-posed problem. This means in the general sense that the problem needs to be treated with a regularization process for efficient inversion. The literature is rich in methods for solving such systems and solutions, and in these cases it is noted that as the more knowledge on the model and the solution is available prior to inversion the more optimal the reconstruction (106). Popular inversion methods include the use of singular value decomposition methods, also in the form of direct inversion formulas (107), algebraic reconstruction techniques (80), Krylov subspace methods (79), Newton-based methods (92, 108), hybrid methods (91), and more generally efficient minimization methods that can be applied to large ill-posed inverse problems. To overcome the ill-posed nature of the inverse problem, different regularization methods can be used. Among the most popular is the Tikhonov regularization, which offers to minimize a linear combination of the residual $\|Wx - y\|_2^2$ and the weighted norm of the solution, i.e.,

$$\min\left(\|Wx - y\|_2^2 + \alpha\|x\|_2^2\right), \quad (9)$$

where α is a parameter associated with the amount of regularization (smoothness) of the solution. Equation 9 is equivalent to solving the following linear systems of equations:

$$(W^\dagger W + \alpha I)x = W^\dagger y, \quad (10)$$

where W^\dagger is the Hermitian conjugate of W and I is the matrix identity. Equations 9 and 10 are given as an example of a typical minimization problem used for inversion assuming regularization, although different forms of functions can be constructed for minimization also containing different forms of available prior information (10).

FLUORESCENCE MOLECULAR TOMOGRAPHY

Fluorescence molecular tomography (FMT) has evolved as a tomographic method combining the theoretical mainframe of Equations 2–10 with advanced instrumentation to overcome many of the limitations of planar imaging (reflectance and

FMT: fluorescence
molecular tomography

transillumination) and yield a robust and quantitative modality for fluorescent reporters in vivo. Original tomographic systems and methods were based on the use of fibers to couple light to and from tissue and the use of matching fluids to improve fiber coupling or simplify the boundary conditions used in the forward problem. Current trends wish to move away from such cumbersome systems when possible, and implement flying spot illumination and CCD-based detection using noncontact technology and multiview imaging. Such technologies can improve the image quality offered compared with fiber-based and fluid-based tomographic systems. In the following, some key technological aspects of the enabling technology are outlined and in vivo applications are showcased.

Illumination-Detection Domains

There are three basic ways to illuminate tissue (109, 110): (*a*) using light of constant intensity, termed constant wave (CW) light; (*b*) using light of modulated intensity typically at frequencies of 100MHz–1GHz; and (*c*) using ultrafast photon pulses in the 100 fs–100 ps range. Correspondingly, the detection systems can either (*a*) resolve changes of light attenuation, (*b*) measure changes in light attenuation and phase at different frequencies, or (*c*) offer ultrafast detection of photon kinetics with resolutions of the order of tenths of picoseconds or better. Some alternative approaches also exist; for example, it is possible to employ light modulated in the few kilo-Hertz range to filter out ambient light or to frequency multiplex several sources. Approaches using intensity-cancellation have also been reported (111, 112). In this technique, two sources of modulated intensity of the same amplitude but at 180 phase difference illuminate tissue simultaneously from separate points for increasing the sensitivity in reconstructed images using phased-array detection approaches. As a generic rule of thumb, time-domain and frequency domain implementations offer better differentiation of absorption and scattering and can independently resolve fluorescence strength and lifetime. For fluorescence biodistribution studies, constant wave technology may be advantageous because it offers better signal-to-noise characteristics and is generally operationally simpler and significantly more economic and robust (20).

Noncontact and Free-Space Technologies

Central to the new generation of systems developed for fluorescence tomography is the utilization of noncontact measurements, i.e., measurements where the sources and detectors utilized do not come in physical contact with the tissue (113, 114). Besides the experimental simplicity that such a design entails compared with fiber-based systems, it is further essential for collecting large information content and high-quality data sets.

Noncontact technologies can be further combined with free-space approaches developed to overcome the need for matching fluids and quantitatively detect and reconstruct optical signals collected from tissues of arbitrary placement and shape (115). The techniques utilize surface measurements (for example, using photogrammetry) to obtain the tissue surface and combine this information with the appropriate

theoretical models to obtain an accurate description of the forward model of photon propagation in diffuse media and air (116, 117). It has been experimentally shown that these methods can provide accurate reconstructions (117, 118) from phantoms and animals. **Figure 6a** demonstrates an example of surface capture of a nude mouse. **Figure 6b** demonstrated the simultaneous rendering of a captured surface and of the reconstructed image of a fluorescent tube inserted into the esophagus of a euthanized nude mouse (118). These techniques are essential for offering experimental simplicity while allowing for multiprojection viewing and high-spatial sampling of photon fields.

Complete Projection Tomography

To achieve superior imaging performance, it is important to illuminate tissue using a large number of projections and detect signal around the tissue boundary, similarly to other tomographic techniques such as X-ray CT, PET, or SPECT. Typical geometries employed for tomography are shown on **Figure 7**. Reflectance (**Figure 7a**) and limited-angle projection (**Figure 7b**) approaches can be easily implemented using simple theoretical models for modeling the boundary conditions. Noncontact and free-space technologies, however, facilitate the theoretical mainframe to practically implement a significantly larger number of projections (**Figure 7c**) for fluorescence and more generally for diffuse optical tomography. Cylindrical geometries have been implemented in the past using fibers for illumination and detection. However, the combination of CCD-cameras and noncontact sources yield a superior data set and improved imaging capacity.

We have recently implemented complete-projection tomography by rotating the object of interest in front of the illumination path and used a CCD camera to collect a number of projections, typically up to 72 with 0.5° rotational accuracy. **Figure 8** shows an imaging example, in this case also using photon pulses and time-gated detection and utilizing only the early arriving photons of the photon profiles detected through the diffuse medium (119). The image shown was experimentally obtained from a solid phantom, made of polyester resin in which TiO_2 particles and India Ink were added to yield absorption and scattering. The phantom was cut in the cross-sectional shape of a rectangle and a square as shown in **Figure 8a** and was immersed in a 1.5-cm-width tank containing 1% intralipid solution and India Ink to yield absorption. The optical properties of the intralipid-ink solution were $\mu_a = 0.1 \text{ cm}^{-1}$ and $\mu'_s = 7 \text{ cm}^{-1}$, whereas the solid phantom demonstrated eight times this background attenuation in the early photon regime. Complete projection tomography was able to resolve not only the location and size but also the shape of the phantoms (as seen in **Figure 8b**), and this was the first report of shape reconstruction in diffuse imaging based on experimental data. Limited projection viewing (as seen in **Figure 8c**) was unable to accurately separate and resolve the volume and shape of the objects.

Handling Heterogeneity

A typical criticism for fluorescence tomography of tissues revolves around the effects of tissue optical heterogeneity on reconstructed image quality and accuracy. This

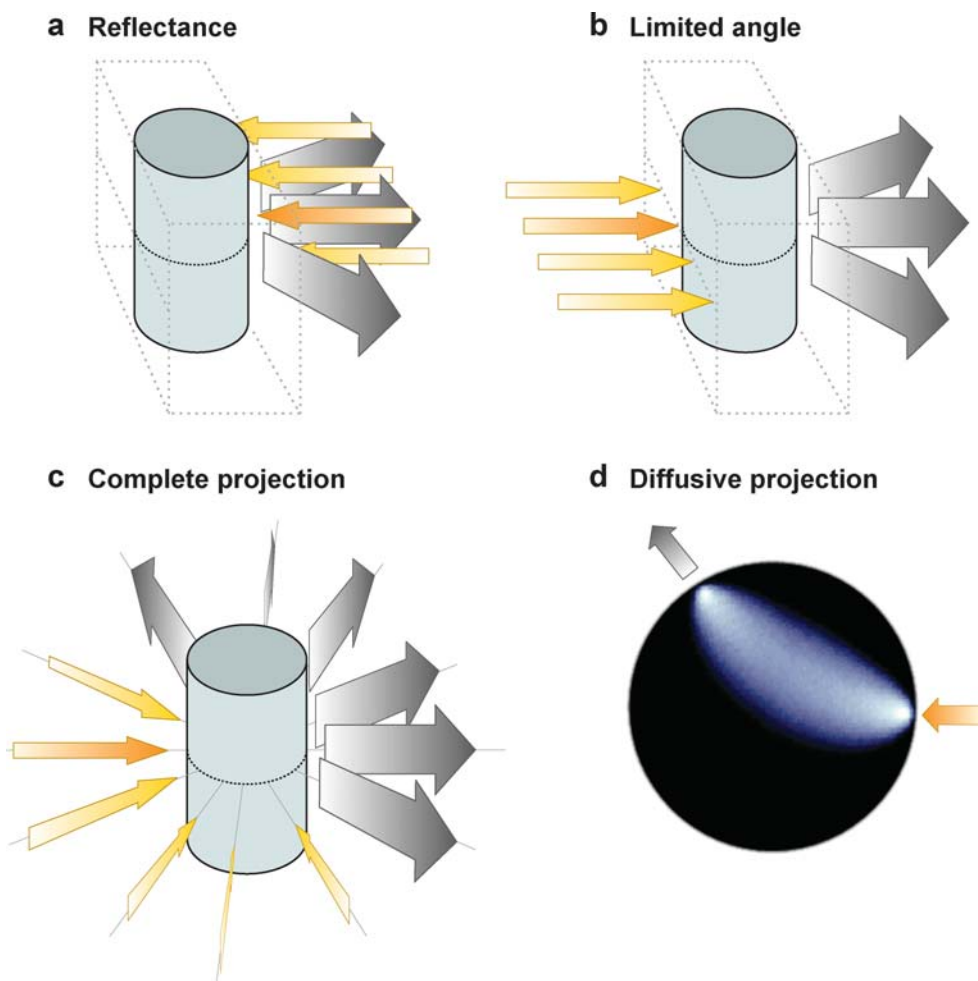


Figure 7

Tomographic implementations. (a) Reflectance arrangement where all sources and detectors are placed on the same side. (b) Limited projection angle arrangement. (c) Complete projection angle arrangement. (d) A typical diffuse propagation pattern in highly scattering media for a source and a detector as indicated by the two arrows. Photons propagate along curved paths and a single source can cover, in principle, the entire volume.

is because the fluorescence intensity recorded at a tissue boundary is a coupled effect of the actual fluorochrome distribution and the tissue absorption and scattering distribution and heterogeneity. For example, a fluorescent lesion that is close to a highly absorbing organ appears attenuated depending on the viewing angle and may be reconstructed distorted and erroneously quantified.

Most proposed methods to deal with optical heterogeneity are based on numerical iterative solutions that generally solve the coupled diffusion equations, thereby,

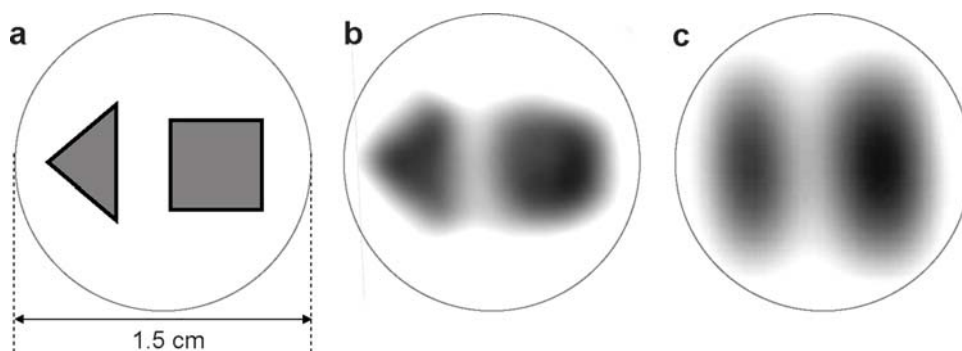


Figure 8

Complete projection tomographic imaging using early photons (from Reference 119).

(a) Cross section of a solid phantom experimentally imaged. (b) Tomographic image using 72 projections. (c) Tomographic image using a single projection.

explicitly reconstructing photon attenuation in tissues and accounting for these effects on the fluorescence inversion problem (97). The accuracy by which such methods perform experimentally in highly optically heterogeneous media has not been widely validated. Alternatively, the normalized Born approximation has been recently shown to minimize the sensitivity on background optical heterogeneity and yield robust reconstructions at highly heterogeneous media (87). In a recent experimental validation the method was shown to be very accurate in fluorescent object localization and achieve quantification accuracy within 20%, even for a significantly high degree of background absorption heterogeneity (102). Higher sensitivity to heterogeneity was seen when translucent thin layers were introduced into the medium; however, in all cases examined the method showed remarkable robustness and accuracy.

Multimodality Approaches

Combination of modalities with complementing features is a very attractive strategy in fluorescence tomography. Typically, fluorescence tomography offers depth-dependent resolutions of several hundred microns to millimeters for small-animal imaging (113), and this number worsens when imaging larger volumes. In addition, fluorescence contrast is mainly functional or molecular. Therefore coregistration with other modalities that reveal anatomy can be helpful in better understanding the source of contrast. The simplest form of coregistration is by using the tissue outline or surface, captured optically as shown on **Figures 4, 5, and 6**, for example. However, combination with three-dimensional imaging modalities; for example, X-ray CT or MRI can yield even more powerful findings by colocalizing anatomical and molecular contrast. Importantly, the anatomical modality can guide the inversion problem by offering a priori information by which to better the solution. (120–125).

IN VIVO FMT APPLICATIONS

Direct Imaging

In vivo fluorescence tomography is gaining significant momentum in small-animal imaging to improve on quantification over planar imaging and to volumetrically image fluorescence activity throughout the animal. Quantification is an important aspect in macroscopic fluorescence imaging. Detection is based on the ability of probes to outline specific molecular processes and diseases and not on high resolution. Much of the information of interest is therefore contained in the determination of probe accumulation. For these reasons, the application of FMT becomes important not only in studies of deep-seated activity but also for superficial activity because it can correct not only for depth-dependent attenuation but also for the effects of optical properties.

Original FMT feasibility studies resolved proteases in animal brains using circular geometry and fiber-based systems (100). Newer generation prototypes based on noncontact techniques have allowed superior imaging quality demonstrating subresolution imaging capacity (113) and sensitivity that reaches below a picomole of fluorescent dye (value reported for the Cy5.5 dye excited at 672 nm). Similarly, newer systems based on flying spot illumination technology confirmed these sensitivity findings and have reported further advances, such as rapid whole-body imaging (114). In addition, the ability to tomographically image at the visible (126) or to offer complete projection tomography (119, 127) has been showcased. Such advanced setups have been used for imaging probe distribution (114), angiogenesis (128), proteases (113), or the effects of chemotherapy on tumors (129). **Figure 9** depicts a characteristic result of the latter study where an annexin V–Cy5.5 probe showed higher accumulation in tumors sensitive to cyclophosphamide treatment compared with tumors resistant to this treatment. In another tomographic study shown in **Figure 10a**, cypate-polypeptide fluorescent probe against breast-specific proteins was found to localize in human MDA MB 361 breast cancer xenografts and in the kidneys of nude mice (114).

These studies demonstrate the ability of FMT to resolve a variety of molecular functions using exogenously administered fluorescent probes. Multispectral FMT can further enhance the applications by simultaneously resolving multiple targets (128) under identical physiological conditions. Although much of the tomographic work so far has focused on tumors, the application to other disease models or biological questions has also been demonstrated. For example, feasibility for imaging lung inflammation has been recently reported (20) in small animals, whereas applications in immunology or cardiology are imminent.

Indirect Imaging

Tomographic imaging of fluorescence proteins opens the exciting route to three-dimensional imaging and visualization of gene expression and cell traffic in whole animals; however, it comes with the inherent requirements that systems and methods developed operate in the visible (at least for the excitation part). One challenge

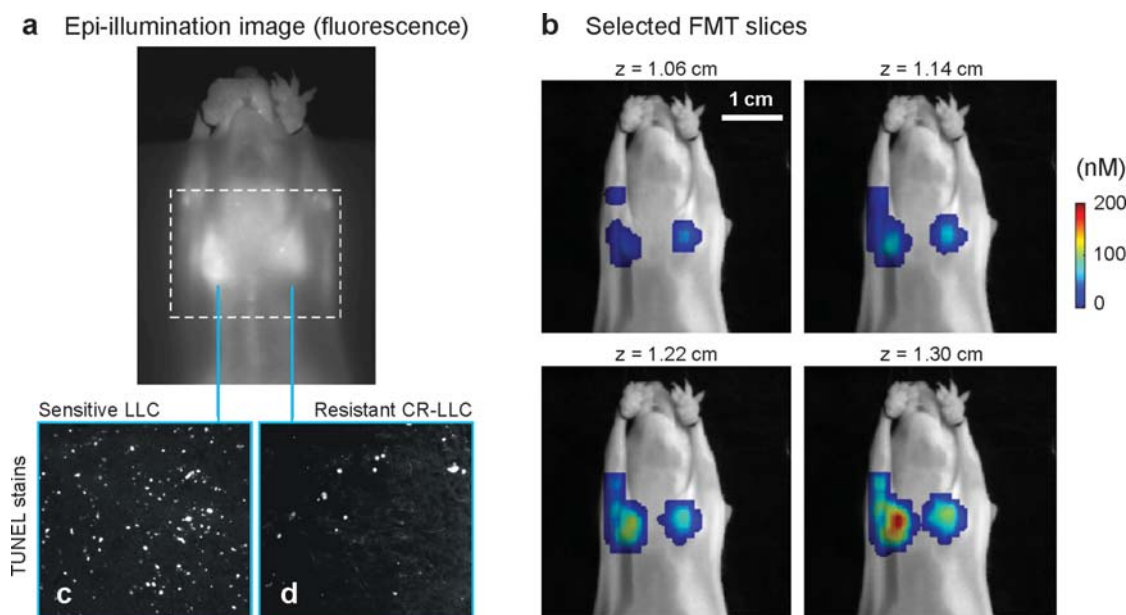


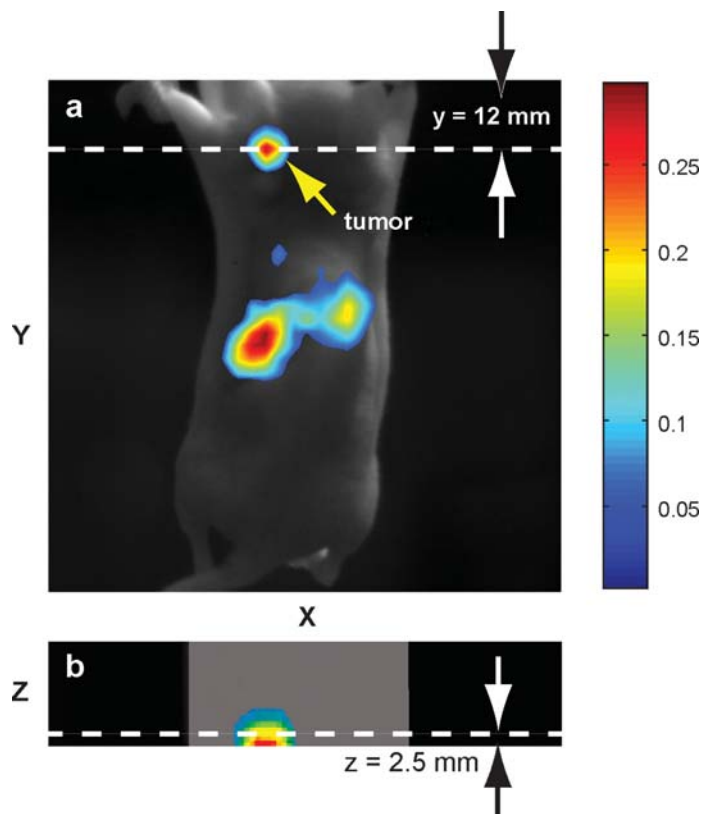
Figure 9

Imaging apoptotic response in vivo from a mouse implanted with a Lewis lung carcinoma (LLC) tumor sensitive to chemotherapy (*a*) and a LLC tumor resistant to chemotherapy (*b*). The mouse is imaged after two sessions of cyclophosphamide 24 h apart followed by injection of an annexin V-Cy5.5 probe. (*a*) Planar fluorescence image. (*b*) Four consecutive FMT slices (*in color*) superimposed on the planar image of the mouse obtained at the excitation wavelength. The bottom right slice is the one closer to the surface of the animal, as seen in (*a*), and successive slices are reconstructed from deeper in the animal. (*c,d*) TUNEL stained histological slices from the sensitive and resistant tumors, respectively.

associated with this approach is that photon propagation models developed for the NIR may not be accurate for propagation in the visible because the high absorption coefficient of tissue at wavelengths shorter than 600 nm invalidates assumptions made in the derivation of mathematical solutions developed for the NIR. Recently, forward models and systems appropriate for the propagation profiles common in highly absorbing regimes have been experimentally demonstrated (130) and showed feasibility to tomographically resolve FP-expressing cells and tumors in vivo (131). **Figure 11** depicts in vivo imaging of a GFP-expressing lung tumor implanted in a nude mouse. Correlative micro-CT confirmed the presence of the tumor, which was later verified histologically as well. A concurrent rendering of the X-ray CT and the FMT data of **Figure 11** is shown in **Figure 12**. While the slab geometry employed in this study offers limited resolution along the *z*-axis, complete projection systems could further improve imaging characteristics. Overall, it is expected that the field of fluorescence protein tomography will significantly grow, especially as all-NIR proteins may soon become available.

Figure 10

Tomographic imaging from a nude mouse with a subcutaneous human breast cancer tumor targeted with a cypate-polypeptide fluorescent probe against breast-specific proteins overexpressed in tumor cells. (a) Superposition of fluorescence tomography (color) onto the mouse photograph in coronal view. The tumor is indicated by an arrow. (b) The corresponding axial view. The images are courtesy of Dr. Joseph Culver, Washington University.



DISCUSSION

Important new technological advances in fluorescence imaging and tomography come with improved capacity for in vivo macroscopic observations. This new set of technologies, combined with an increasing pool of powerful new fluorescent molecular probes and reporter strategies can significantly enhance the capacity to interrogate in vivo an increasing number of targets, molecular function, and drug action. Even though optical imaging is the oldest of imaging methods, molecular fluorescence imaging is in its infancy, with strong potential but also several challenges. The wealth of light manipulation and image formation one can achieve often with standard off-the-bench components, and the complexities associated with the diffusive nature of light propagation in tissues, currently leads to a field represented by a large number of implementations and approaches. As such, it is an exciting but puzzling period for optical imaging as well, owing to the lack of standardization and performance comparison of the different approaches.

Advanced planar methods and tomographic methods will substitute standard planar imaging methods because the latter may lead to inaccurate and potentially misleading observations. It is very probable that in the next few years we will see an increasing propagation of CW methods combined with some physical model of

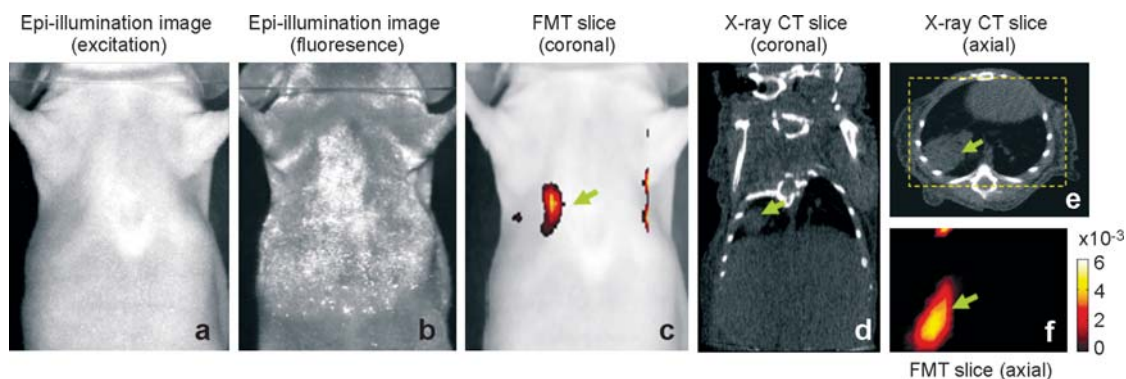


Figure 11

Tomographic imaging of fluorescent proteins and corresponding X-ray CT from a nude mouse implanted with GFP-expressing lung tumors, obtained 10 days post image implantation. (a) Epi-illumination image of the mouse at the excitation wavelength, (b) epi-illumination image at the emission wavelength showing high skin autofluorescence. (c) Tomographic slice (*in color*, after threshold was applied) obtained from the tumor depth (~ 7 mm from top surface) overlaid on the white light image of the mouse. (d, e) CT coronal and axial slices, respectively; the tumor position is marked by arrows. (f) Axially reconstructed slice corresponding to the yellow dashed rectangle on (e).

photon propagation, tomographic approaches, and spectral information into fluorescence investigation of animals. However, when lifetime measurements are important, as a method to probe the local biochemical environment or as a contrast mechanism, time-resolved methods or frequency domain methods will be necessary and become the method of choice.

Independently of the exact photon domain used, a major challenge is the development of efficient algorithms that combine the ability to invert large data sets while maintaining robustness with data obtained from *in vivo* studies. Computation speed is important as the sources and detectors of newer systems grow significantly. Advances

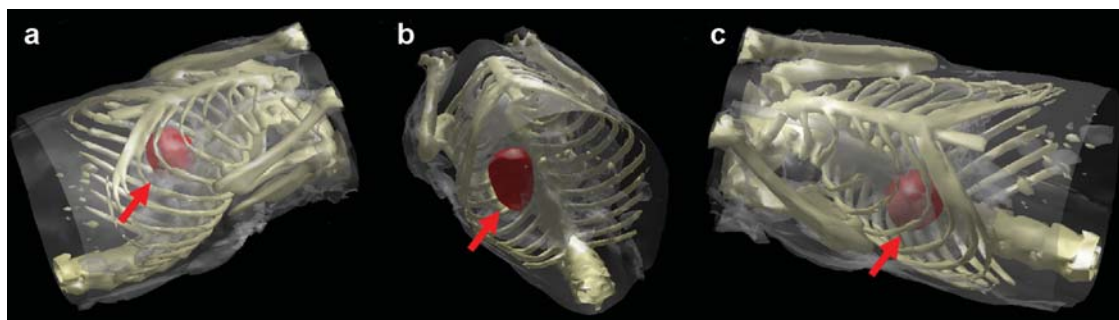


Figure 12

Multimodality imaging. The fluorescent reconstructions of **Figure 11** rendered simultaneously with X-ray CT images. The tumor is indicated by an arrow.

in algorithms and their implementation will play a major role over the next years in further reducing fluorescence imaging, and more particularly tomography, to practical mainstream application.

These technologies are an important step forward in small-animal in vivo imaging and the field will continue to improve in performance and application. These tools are expected to play a major role in basic research, preclinical studies, and drug discovery. Fluorescence scanners for in vivo tomography can be placed next to the microscope and flow cytometer to equip the modern biological laboratory with in vivo imaging capacity. Similarly, it can accelerate diagnostic agent and drug discovery studies by offering the capacity for assessing the effect and fate of new probes and drugs in vivo. Importantly, in vivo fluorescence methods offer the simplicity necessary for wide propagation into the biomedical culture. The use of nonionizing radiation, the ability to simultaneously image multiple targets based on spectral differentiation, and the utilization of stable probes that can be easily stored and utilized for long and repeated studies are some of the features that make fluorescence imaging a desirable tool for many biomedical problems.

In addition to small-animal imaging, there has been some early work toward clinical imaging, and this field is expected to grow significantly as some of the most potent fluorescent probes gain approval for human use. There is a large application for these advanced fluorescence methods in the clinical world, especially in fields of medicine where the optical methods are already applied. For example, fluorescence molecular imaging will play a major role in surgical procedures for outlining tumor borders or for pinpointing a suspicious lymph node that has been identified in the abdomen with a whole-body radiologic modality. Similarly, in endoscopic methods, exogenous fluorescence contrast could play a significant role in diagnosis by identifying the molecular onset of diseases and visualizing small disease foci and micrometastasis that would be otherwise impossible to detect (132, 133). These approaches will most possibly benefit from advanced epi-illumination methods that improve the detection sensitivity and specificity over autofluorescence and light reflections and overall yield better imaging performance. Similarly, intravital microscopy based on flexible fibers probes can further help in improving the specificity of detection. Another exciting application is optical mammography. Detection of breast cancer has been a primary focus of optical tomography (67–69, 134–139) because the human breast is relatively transparent to NIR light and high detection sensitivity can be optically achieved even when imaging through the breast. Conversely, intrinsic tumor contrast is not adequate for improving detection over X-ray mammography. Fluorescence tomography can offer an interesting alternative, possibly as a follow-up study to improve detection specificity but also as a method to monitor drug effectiveness and long-term treatment. Importantly, it has been shown that detection of exogenous agents is possible through the human breast in vivo (140, 141). Experimental studies also suggested that volumes as low as 100 μ l at physiologically relevant fluorochrome concentrations could be detected through 10–12 cm through the human breast (142, 143), and such observations have been further confirmed on realistic breast phantoms (144). Overall, there is great promise that accurate fluorescence imaging methods would grow and significantly propagate in the clinical practice as well.

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