Intravital Fluorescence Excitation in Whole-Animal Optical Imaging

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Abstract

Whole-animal fluorescence imaging with recombinant or fluorescently-tagged pathogens or cells enables real-time analysis of disease progression and treatment response in live animals. Tissue absorption limits penetration of fluorescence excitation light, particularly in the visible wavelength range, resulting in reduced sensitivity to deep targets. Here, we demonstrate the use of an optical fiber bundle to deliver light into the mouse lung to excite fluorescent bacteria, circumventing tissue absorption of excitation light in whole-animal imaging. We present the use of this technology to improve detection of recombinant reporter strains of tdTomato-expressing Mycobacterium bovis BCG (Bacillus Calmette Guerin) bacteria in the mouse lung. A microendoscope was integrated into a whole-animal fluorescence imager to enable intravital excitation in the mouse lung with whole-animal detection. Using this technique, the threshold of detection was measured as $10^3$ colony forming units (CFU) during pulmonary infection. In comparison, the threshold of detection for whole-animal fluorescence imaging using standard epi-illumination was greater than $10^6$ CFU.

Introduction

Whole-animal optical imaging has found widespread use in the biological sciences. Fluorescence-based techniques have long been used to study both fixed and live biological specimens, as it allows for highly selective and specific detection of molecules even at low concentrations [1]. While traditional fluorescence microscopy requires the sacrifice of multiple animals at discrete time points, whole-animal imaging allows researchers to study disease progression or the efficacy of a therapeutic agent more precisely and with fewer animals than prior imaging techniques [2]. Whole-animal fluorescence imaging is used to study disease pathogenesis, develop novel probes, and measure response to new therapies [3]. Fluorescent reporter strategies include delivery of fluorescent probes targeted to a specific moiety or transfection of cells with genes encoded for a fluorescent protein as an intrinsic reporter probe.

To record a planar image of an internal fluorescent target in a small animal, whole-animal imaging systems can be configured either for epi-illumination, with the light source on the...
same side of the tissue as the detector, or trans-illumination, with source and detector on opposite sides of the tissue. Although trans-illumination is preferable due to superior tissue volume sampling and reduced skin autofluorescence background, trans-illumination systems are more complex and expensive than epi-illumination. Fluorescence molecular tomography using multiple source and/or detector locations provides further enhancements in sensitivity and localization of fluorescent targets over planar trans-illumination [4].

Simplicity in design, ease of operation, and high throughput has yielded broad use of epi-illumination imaging systems, albeit with noteworthy shortcomings. Excitation light is generated from a filtered lamp and broadly distributed over the sample stage to provide relatively even field illumination. Surface and subsurface fluorescence signal emitted from the animal is filtered by high-quality emission filters and captured by a sensitive charge-coupled device (CCD) camera. Epi-illumination systems traditionally suffer from relatively poor depth sensitivity due to light absorption by tissue [3]. Excitation light decreases exponentially with depth; thus, the images are surface-weighted. This is particularly the case when using fluorescent reporters that excite with shorter wavelengths (< 600 nm) where hemoglobin absorption is stronger [5]. Additionally, autofluorescence from a wide variety of molecules present in living tissue, particularly the skin in epi-illumination mode, generates significant background signal in this portion of the spectrum [6]. Increased background limits detection sensitivity, especially when the fluorescent target is deep within the animal [7]. Therefore, detected fluorescence signal depends on the brightness and excitation wavelength of the selected fluorescent protein, the number of fluorescent cells, and the depth and location within the animal.

Whole-animal imaging has been used to study a wide range of diseases and organ systems, including brain cancer [8], neurological degenerative disease [9], atherosclerosis [10], myocardial infarction [10, 11], and respiratory infections such as tuberculosis [12]. For many applications, increased detection sensitivity could greatly enhance the ability to study pathogenesis in more physiologically relevant conditions. For instance, detection of *Mycobacterium tuberculosis* (Mt) expressing tdTomato fluorescent protein has been demonstrated *in vivo* for subcutaneous infections of 10^5 colony forming units (CFU) [13]. Detection of infections in the lung requires even larger numbers of bacteria, but infections such as these are not physiologically normal. Thus, significant enhancement of detection sensitivity could greatly improve the ability to study the progression of respiratory infection from the onset of infection under more relevant conditions.

Excitation intensities fall off exponentially as light propagates through homogeneous tissue; this loss typically plays a dominant role in detection sensitivity in whole-animal fluorescence imaging. Delivering the excitation light directly to the target area inside of an animal that is placed in a whole-animal imaging system could greatly enhance the ability to measure weak fluorescence signal from deep within the animal.

Fiber-optic based imaging has also become increasingly versatile in recent years as fiber components have decreased in size and gained functionality [14]. Flexible fiber-optic endoscopes, ranging in size of a millimeter up to a centimeter in diameter, have been used to image hollow cavity tissues such as the cervix or digestive tract [15–28]. A fiber-based microendoscope coupled into a whole-animal imaging system allows for excitation light to be delivered inside an animal model. This greatly enhances the intensity inside the animal, as the optical path length between the source and expected location of the fluorophore is minimized. In addition, such a system allows for multi-scale imaging, where microscopic imaging is achieved simultaneously with macroscopic whole-animal images. Although the use of fiber optic technology can be applied to a variety of biomedical applications where tissue is accessible by a thin optical fiber, the target application for this study is tuberculosis (TB), a major public health problem worldwide with an especially high prevalence in the developing world, where it is the leading cause of death.

Competing Interests: The authors have declared that no competing interests exist.
TB, caused by bacillus *Mycobacterium tuberculosis* (MtB), remains a major global health problem, infecting one-third of the world’s population [29]. The slow growth rate of MtB limits progress toward understanding tuberculosis including diagnosis of infections and evaluation of therapeutic efficacy. Therefore, there is a growing need for more accurate and rapid diagnostic techniques in order to improve the sensitivity and specificity of the traditional methods for TB detection. A noninvasive biophotonic imaging technique to monitor bacterial dynamics in the host animal over time with high sensitivity would accelerate pre-clinical evaluation of novel vaccines and therapeutic agents [30]. To significantly enhance detection sensitivity of fluorescent mycobacteria in the mouse lung, we present the integration of an optical fiber into a whole-animal imaging system for intravital excitation of a fluorescent target deep within an animal.

**Methods**

**Bacterial Strains and Growth Conditions**

*Mycobacterium bovis* BCG (Bacillus Calmette Guerin) is not virulent in humans and was used as a model for tuberculosis in this study, since it is closely related to virulent strains. BCG is an attenuated form of live bovine tuberculosis bacillus and routinely used as a vaccine for TB. However, BCG retains the ability to infect and persist within mammalian tissue, similar to pathogenic mycobacteria [31]. Two BCG strains, BCG17 (fluorescent protein tdTomato-expressing BCG strain) and BCG39 (BCG strain carrying the same plasmid without tdTomato), were used. Construction of these strains is detailed in [12, 13, 32]. BCG strains were grown in 7H9 broth (Difco, Detroit, MI) supplemented with 0.5% glycerol, 10% OADC (oleic acid dextrose complex without catalase), and 0.05% Tween 80 (M-OADC-TW broth), or on Middlebrook 7H9 (BD, Franklin Lakes, NJ) supplemented with 10% OADC and 15 g/L Bacto agar (M-OADC agar), or on 7H11 selective media (BD).

tdTomato was selected as the fluorescent protein for tuberculosis during infection in mice for reasons described in [33] including its superior quantum yield as compared to the enhanced form of green fluorescent protein (EGFP) [34] and its long emission tail, going out to 700 nm, which makes this protein more suitable for *in vivo* imaging [5]. Also, tdTomato has sufficient photostability, which makes it stable throughout imaging with minimal photobleaching [5, 35, 36]. In addition, previous work by Y. Kong et al. demonstrated superior detection limits with tdTomato labeled BCG as opposed to BCG expressing EGFP [13]. Fluorescent systems in microscopy, pathology, and protein analyses are widely used for bacteria and other infectious agents [37–42]. Intravital excitation for whole-animal imaging enhances the potential use of current fluorescent reporters widely used in pre-clinical imaging studies.

**Animal Infections**

All animal experiments in this study were approved by Texas A&M University Institutional Animal Care and Use Committee under animal use protocol number 2015–0222. Five- to seven-week old female BALB/C mice were used in all experiments. Mice were allowed to acclimate to the Biosafety Level 2 (BSL2) facilities for a week and fed AIN-93G diet (Harlan Teklad, Indianapolis, IN; TD.94045), a purified chlorophyll-free diet to reduce background autofluorescence [43–46], with *ad libitum* access to tap water. Total 42 mice were randomly grouped with six mice in a group. Groups of mice were infected by intratracheal instillation of $10^4$–$10^6$ CFU BCG17 (tdTomato-expressing BCG strain) or $10^5$ CFU BCG39 (same plasmid without tdTomato) as a vector control. The detailed procedure of infection was described previously [47]. After 24 hours of infection, whole-body images were acquired using epi-illumination and intravital microscopy illumination. Mice were sacrificed by injection of 100 μL Fatal-Plus Solution (Vortech...
Pharmaceuticals Ltd, Dearborn, MI, NDC; 0298-9373-68), and lungs were removed for ex vivo imaging. The excised lung tissues were homogenized and 10-fold serial dilutions of lung homogenates were plated on 7H11 selective media to enumerate bacterial CFU in the lung.

Fluorescence Microendoscope

Fig 1 illustrates the fluorescence microendoscope that was constructed for bacterial detection. The basic design is similar to the system previously reported for the use in bacterial imaging in situ [33]. A light emitting diode (Thorlabs, Newton, NJ; M530L2) centered at 530 nm with a 31 nm bandwidth is used for fluorescence excitation. This wavelength was selected for excitation of tdTomato fluorescent protein (Ex: 554/Em: 581). Light from the diode is collimated, filtered with an excitation filter (Semrock, Rochester, NY; FF01-531/40) and dichroic mirror (Semrock; FF562-Di), and launched into a fiber bundle (Fujikura, Dudley, MA; FIGH-10-500N) by a 10x objective lens (Thorlabs; RMS10X). The 0.66 mm outer diameter fiber bundle consists of 10,000 individual optical fibers. A 3 μm core-to-core spacing limits the resolution, and the 450 μm active area determines the field of view of the microendoscope [48]. Excitation light is guided by the fiber bundle to its distal tip, which can then be inserted into an orifice of an animal model and placed in contact with internal organs. The typical output power from the fiber bundle was measured to be 300 μW. Fluorescence emission incident on the fiber bundle and within its angle of collection is relayed by the bundle, filtered by a longpass emission filter (Semrock; FF01-593/LP-25), and then imaged onto a scientific grade 1.45 megapixel CCD camera (QImaging, Surrey, BC, Canada; EXi Blue) with 6.45 μm x 6.45 μm pixel size.

Integration of Microendoscope with Whole-Animal Imager

Multi-scale imaging of bacterial infections was achieved by integrating the microendoscope into a whole-animal optical imager (PerkinElmer, Waltham, MA; IVIS Lumina II). The fiber
bundle was inserted into the whole-animal enclosure through an access port located on the side of the system, shown in Fig 2. To prevent any external light from entering the system, a 0.5 mm hole was drilled into a rubber stopper (VWR, Radnor, PA; 59580–069) which was then inserted into the access port opening. The fiber bundle was then inserted through the hole in the rubber stopper, as shown in Fig 2(B).

**In Vivo Animal Whole-Body Imaging**

The detection of respiratory infections of BCG was used to evaluate the enhancement of fluorescence signal in whole-animal imaging using an intravital excitation source. All imaging was performed in a BSL2 laboratory in accordance with local safety regulations. Mouse fur was not removed for imaging; previous work demonstrated accurate localization and detection of tdTomato labeled BCG strains in mice that had fur [12, 13, 32]. A 22G x 1” intratracheal catheter (TERUMO Medical, Somerset, NJ; SURFLO® I.V. SR-OX225CA) was inserted into the trachea of the mouse anesthetized with ketamine (100 mg/kg) (Henry Schein, Melville, NY) and xylazine (10 mg/kg) (Alfa Aesar, Haverhill, MA) mixture [49]. The mice were then placed on the IVIS stage in a ventral position, and the paws were loosely secured to the stage with tape. The lower abdomen was covered using a black cloth to block background fluorescence signal generated from gastrointestinal tract and kidney. The fiber bundle was inserted into the intratracheal catheter until it was in proximity with the tracheal wall and fluorescent signal could be observed using the microendoscope. Insertion of the fiber into the mouse airway was limited to the initial bifurcation of the lungs, as guiding the bundle beyond this point is difficult in the small space of a mouse lung. The fiber bundle was marked to ensure comparable insertion distance among animals and to help guide the fiber insertion in the vector control animals. The fiber bundle was also secured to the stage to ensure constant positioning of the fiber during imaging. The distal section of the fiber bundle, which comes in contact with the infected tissue, was thoroughly decontaminated with 70% isopropyl rubbing alcohol (Vi-Jon, Smyrna, TN) after imaging each animal to avoid cross-contamination.

Animal whole-body imaging was acquired by IVIS Lumina II using two different excitation sources–intravital and epi-illumination. First, the microendoscope was used for intravital
excitation with the IVIS excitation filter wheel set to ‘block’ the IVIS illumination. Fluorescence images were collected with the IVIS emission filter set to 580, 600, 620, and 640 nm center wavelengths, as well as the “open” setting, which was used to visualize the illumination profile in the animal. The corresponding microscopic image of the lung tissue was also collected using the microendoscope CCD. Subsequently, the microendoscope source was switched off, and the IVIS excitation filter was set first to 535 nm for excitation of tdTomato fluorescence and then to 465 nm for autofluorescence. Epi-illumination images were captured using the same IVIS emission filter center wavelengths as for intravital excitation. Following whole-body imaging, the lungs were excised and imaged using epi-illumination with the same excitation and emission filter sets as whole-body imaging. For all images, IVIS acquisition settings were as follows: f/stop: 2, Binning: 8, Automatic exposure.

Image Analysis
Manual spectral unmixing was performed using PerkinElmer Living Image software (version 4.3.1) in order to reduce the effects of tissue autofluorescence background and to quantify the tdTomato fluorescence signal detected by whole-body imaging with intravital or epi-illumination. For each animal, the spectrum for tdTomato fluorescence exiting the body from the lungs was estimated by subtracting the spectrum containing both tdTomato and tissue autofluorescence obtained from the mouse infected with tdTomato-expressing BCG strain from the tissue autofluorescence spectrum obtained from the vector control animal. Following spectral unmixing, fluorescence radiance was quantified over a pre-defined region of interest targeting the lungs.

Statistical Analysis
Statistical analysis was performed using GraphPad Prism software (Version 6). A nonparametric statistical method, Kruskal-Wallis for multiple comparisons with the Bonferroni posttest (Dunn’s procedure), was used to determine statistical significance compared to the vector control [50–52]. P < 0.05 was considered significant. To test the correlation of CFU and fluorescence signals, a Pearson correlation test was performed. Linear regression analysis was also applied to determine the relationship between CFU and fluorescence signals.

Results and Discussion
While providing the ability to acquire both macroscopic and microscopic images of bacterial infections from the same animal, the combination of the two optical systems alleviates some of the individual limitations of each. First, the IVIS CCD can be used to localize and track the fiber bundle position inside the animal, allowing for proper positioning of the distal tip prior to data collection. More sophisticated whole-animal imaging systems with optical tomography or x-ray imaging capabilities could allow more accurate determination of the fiber tip location. Additionally, the microendoscope source can serve as an intravital excitation source for the whole-animal fluorescence imager. By delivering the excitation light internally, the attenuation of the excitation light by tissue structures such as the chest wall is greatly decreased, allowing for an increase in the delivery of excitation light inside the region of interest. Prior to in vivo imaging using intravital excitation, we evaluated intravital excitation illumination in the lung of mouse. Fig 3(A) shows a mouse with its chest wall opened after sacrifice, exposing the lungs and demonstrating the origin of the intravital excitation light within the animal’s body. Fig 3(B) depicts a typical microendoscope image obtained from the fiber bundle. The fiber bundle pattern is superimposed on the fluorescence signal acquired from the tip of the microendoscope.
Representative whole-body images acquired using the intravital fiber excitation are shown in Fig 4(A) for mice infected with $10^1$ to $10^6$ CFU BCG17, as well as a representative image of a $10^5$ CFU infection of BCG vector control. Images with signal levels close to the mean value for the group were considered representative. All images were acquired using identical imaging parameters. Fluorescence images have been scaled such that no signal was present in the vector control for better comparison. Fluorescence signal was quantified by measuring fluorescence intensity over the chest region of interest. Detected fluorescence signal increased with bacterial CFU and minimal signal was observed in the vector control group (Fig 4). We found that intravital excitation could be used to detect pulmonary infection levels down to $10^3$ CFU with a significant difference from the vector control ($P < 0.01$). A linear regression fit was applied to assess correlation of the average fluorescence for each group with average CFU in lung homogenates. Fluorescence signal correlates well with bacterial CFU, with $R^2 = 0.945$ ($P = 0.0011$), demonstrating the ability to quantify bacterial CFU using intravital excitation.

Representative microscopic images acquired using the microendoscope CCD camera are shown in Fig 5 for the mice infected with different concentrations of BCG17 ($10^1$–$10^6$ CFU), as well as a representative image of the $10^5$ CFU vector control. Fluorescence signal captured by the microendoscope increased with bacterial numbers, particularly for mice with $>10^4$ CFU in lung homogenates. However, microendoscopic fluorescence is dependent on positioning of the intratracheal catheter and microendoscope fiber tip within the airway. Microendoscope images are primarily used to ensure fiber tip contact with tissue, which results in enhanced intravital excitation for whole-animal imaging. Bacteria are unlikely to be located precisely at the surface of the microendoscope following 24 hr incubation; therefore, spatial variation within a single microendoscope image may be attributed to scattering of fluorescence emission by tissue and mucous structure at the surface of the microendoscope tip.
Fig 4. Intravital fluorescence excitation of tdTomato expressing BCG after intratracheal pulmonary infection of mice. (A) Representative whole-body images acquired using integrated microendoscope (intravital fiber excitation) at 24 hr post-infection with $10^1$ – $10^6$ colony forming units (CFU) BCG17 (tdTomato fluorescence).
In Vivo Whole-Body Imaging Using IVIS Epi-Illumination

To provide a comparison between whole animal imaging using intravital excitation and standard epi-illumination, images were acquired using the IVIS epi-illumination excitation and detection. Representative images for infections of $10^1$ to $10^6$ CFU BCG17 are shown in Fig 6 (A). A representative image of the $10^5$ CFU vector control is shown in Fig 6(A). Images with signal levels close to the mean value for the group were considered representative. All images were acquired using identical imaging parameters. Epi-illumination in whole-animal imaging expressing BCG strain) and $10^5$ CFU BCG39 (BCG containing the same vector that does not express tdTomato (Vector)). (B) Scatter plot of fluorescence signal for each animal imaged as compared to actual CFU in lung homogenates from the same mouse. (C) Correlation of fluorescent signal to number of bacterial CFU in lung homogenates. Error bars represent the standard error for each sample group. **p-value < 0.01, ***p-value < 0.001: significantly different from fluorescence of vector control group (horizontal dashed line in C) calculated by non-parametric Kruskal-Wallis test with the Bonferroni posttest. All images and measurements represent tdTomato contribution to signal after spectral unmixing.

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Fig 5. *In vivo* microendoscope images provide feedback for positioning the intravital excitation source and can allow a qualitative evaluation of bacterial loads in the lungs. Representative *in vivo* fiber microendoscopy images of infected mice lungs, 24 hr post-infection with $10^1$–$10^6$ colony forming units (CFU) BCG17 (tdTomato expressing BCG strain) and $10^5$ CFU BCG39 (BCG containing the same vector that does not express tdTomato (Vector)).

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is unable to differentiate between vector control group and infected groups with any statistical significance, even for the highest inoculation dose (P = 0.054). Although the fluorescence intensity for BCG17 infected groups is not significantly higher than the vector group, even after spectral unmixing, the detected signal correlates well with CFU numbers. Comparing
signal to background levels for epi-illumination (Fig 6(B)) and intravital illumination (Fig 4(C)), shows that signal to background level for epi-illumination is less than 2× for all infections; whereas, signal to background level in intravital excitation ranges from 10× to more than 100× with increasing bacterial load.

**Ex Vivo** Lung Tissue Imaging

To avoid skin autofluorescence and improve penetration of epi-illumination excitation light to the bacteria within the lung, infected lungs were excised and imaged using IVIS epi-illumination. The same acquisition filter settings and manual spectral unmixing method were used as whole-body imaging using IVIS epi-illumination. As shown in Fig 7, fluorescence signal correlates with increased bacterial numbers as quantified by CFU in lung homogenates ($R^2 = 0.851$, $P = 0.0088$). However, detection of infection was significant only in the group infected with $10^6$ CFU BCG17 as compared to the vector control group ($P = 0.0030$). Epi-illumination imaging of lungs ex vivo enhances signal to background compared to in vivo by the same technique. Internal excitation in excised lungs is not straightforward due to the complexity and small size of the trachea and the potential for collapse of the lungs upon penetration of pleura; however, intravital excitation combined with whole-animal imaging was found to be more sensitive than ex vivo epi-illumination.

**Conclusions**

We have developed a novel system to sensitively detect bacterial infection in living animals. By integrating a fiber-based microendoscope into the IVIS whole-animal imaging system, we
enabled intravital excitation of fluorescent bacteria within the mouse lung. Using intravital excitation and whole-animal fluorescence imaging, we decreased the level of detection of tdTomato-expressing bacteria in the lungs of living mice to $10^3$ CFU; whereas, epi-illumination for whole-animal imaging was unable to detect infections with as many as $10^6$ CFU.

Intravital excitation circumvents the expected absorption of light by the tissue present in the chest wall of mammals. Furthermore, autofluorescence is significantly reduced by illuminating from within the body, similar to the autofluorescence reduction observed with transillumination using whole-body imaging systems. Transillumination, where the light source and detector are located on opposite sides of the animal, provides enhanced detection sensitivity as compared to epi-illumination, most likely due to reflected autofluorescence. As excitation and emission light must be transmitted through the animal to the fluorescent source being detected, these systems inherently are impacted by characteristics of the tissue deep inside the animal and are less affected by the depth of the fluorophore. Therefore, transillumination is more ideally suited for detection of fluorescence from the respiratory system. Intravital excitation has the potential to be more sensitive yet, due to the more direct delivery of excitation light, which is shorter in wavelength than emission light and more dramatically impacted by depth.

While the fiber microendoscope used for these experiments employed a fiber bundle to deliver excitation light to the lungs, a simple large core, multimode fiber could be used in its place. This would allow for additional increases in excitation power delivery. In addition, the system could be further miniaturized and designed to operate solely on battery power. This would allow for imaging inside whole-animal imaging systems that might lack an access port, though this was not necessary for our current system, since the IVIS Lumina II has an access port.

Insertion of the intratracheal catheter and microendoscope into the airway must be performed with great care and caution to avoid tissue damage or animal suffering. There was no evidence of tissue damage due to optical fiber placement. The insertion of an object into the airway has the potential to disturb or artificially spread the infection within the airway. To avoid contamination between animals, the tip of the optical fiber is carefully decontaminated with isopropyl alcohol, after imaging each animal.

A greater understanding of the illumination profile generated within the body by the internal excitation is needed to better understand the physical limitations of intravital excitation. In this study, the fiber bundle excitation source is placed at the tracheal bifurcation and directed towards the base of the lungs. After 24 hours post-infection bacteria may not be present in the trachea or bronchi. Using intravital excitation in mice and other small animals, the highly scattering nature of the lung tissue is exploited to illuminate the entire chest cavity. Excitation light from the intravital source is visible through the chest wall.

Imaging data presented here was acquired 24 hours after bacterial infection. Intravital excitation should be assessed to monitor dynamics of bacterial load over longer time periods. Typically, a granuloma forms at approximately five weeks or later post-infection. The impact of the immune response or granuloma formation on intravital excitation of bacteria within a granuloma would be an interesting avenue of further study, as well as different aspects of pathology that might arise during later stages of disease [53–56].

Beyond the application of this technology to detection of mycobacteria in the lungs, intravital excitation may be applied to enhance sensitivity of fluorescent marker detection in other deep tissues, such as within the gastrointestinal tract. The fiber bundle microendoscope or optical fiber excitation source can be passed through other natural orifices or inserted into the body through a needle in a minimally invasive procedure. We envision a number of additional applications for this technology that could allow improvements in imaging sensitivity of not only infectious diseases, but also other diseases of significant importance that can be evaluated with optical imaging.
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Author Contributions

Conceived and designed the experiments: JDC KCM FN HJY YK JNB. Performed the experiments: FN HJY JNB YK. Analyzed the data: FN HJY. Contributed reagents/materials/analysis tools: JDC KCM. Wrote the paper: FN HJY KCM JDC.

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