Live-cell imaging

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Live-cell imaging
The cell’s perspective

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It would be hard to argue that live-cell imaging has not changed our view of biology. The past 10 years have seen an explosion of interest in imaging cellular processes, down to the molecular level. There are now many advanced techniques being applied to live cell imaging. However, cellular health is often underappreciated. For many researchers, if the cell at the end of the experiment has not gone into apoptosis or is blebbed beyond recognition, all is well. This is simply incorrect. There are many factors that need to be considered when performing live-cell imaging in order to maintain cellular health such as: imaging modality, media, temperature, humidity, PH, osmolality, and photon dose. The wavelength of illuminating light, and the total photon dose that the cells are exposed to, comprise two of the most important and controllable parameters of live-cell imaging. The lowest photon dose that achieves a measureable metric for the experimental question should be used, not the dose that produces cover photo quality images. This is paramount to ensure that the cellular processes being investigated are in their in vitro state and not shifted to an alternate pathway due to environmental stress. The timing of the mitosis is an ideal canary in the gold mine, in that any stress induced from the imaging will result in the increased length of mitosis, thus providing a control model for the current imaging conditions.

Live-Cell Imaging—Why?

As long as there have been microscopes, there have been inquisitive researchers peering through them at specimens, many of which were alive. The microscope as well as live-cell imaging has come a long way since the days-of-old where the illumination source was the sun or a candle and images had to be hand-drawn.

The needs and benefits of documenting dynamic cellular and sub-cellular processes in real or near real-time have been understood for a long time. The limitations of population averaging, the ability to obtain real-time measurements, and to obtain data from in vivo systems (complete cellular systems) has led to an increased use of live-cell imaging. The organisms or cell types along with the questions being investigated today are very broad.

Some examples are, temperature dependency of drug-induced events in neurons, fast imaging of zebra fish, monitoring molecular interaction, egg development in Drosophila, how viral replication in cells occurs, and, for even more examples, see reviews.

Fluorescent probes and proteins have forever changed the biological sciences and especially live-cell imaging. It is now possible to tag and image cellular structures and macromolecular complexes over a broad range of sizes. It is possible to capture very rapid cellular events such as signaling by the transcription factor nuclear factor kappa B (NFkappA) or imaging and tracking multiple fluorophores over time and depth.

While the benefits and need for live-cell imaging is well appreciated, the need to ensure cellular health is not. Imaging cells and their structures in three dimensions has challenges, which while not unique to imaging are often amplified, especially in multi-dimensional live cell imaging. The additional photon dose needed for multi-dimensional imaging requires balancing many of the imaging parameters to achieve the desired metric without compromising cellular health. The natural tendency while imaging is to adjust imaging parameters such that the resulting image is both biologically relevant and aesthetically pleasing. For the vast majority of experiments, this will compromise cellular health and is not necessary. The process of imaging a biological sample damages the sample to some extent. Cells are more sensitive to light than most researchers appreciate. But now quantum physicists are beginning to apply their theories to bio-imaging in the hope of reducing this damage.

Which Imaging Modality To Use?—What Do You Really Need To Detect?

If the experimental question(s) can be answered with transmitted light images, then use transmitted light (lower photon dose) rather than fluorescence (higher photon dose). The same holds true for the imaging modality, practice “simplest first.” If the specimen is a monolayer then widefield microscopy (WFM) is almost always a better choice than a confocal laser scanning microscope (CLSM). There are of course exceptions, but make the choice based on what metrics are needed to answer the experimental question. What follows are summaries of the different modalities; for more details, see reviews.
Widefield microscopy (WFM)

This is the simplest, least expensive, and oldest imaging modality used for live-cell imaging. It has the advantage of requiring the lowest photon dose, especially for transmitted light imaging, i.e., phase or differential interference contrast (DIC). While fluorescence has largely replaced transmitted light imaging, these techniques are still very useful in answering biological questions. The advancement in CCD cameras, now boasting quantum efficiencies >90%, has reduced the photon dose required for imaging in both transmitted and epi-fluorescence modes. This modality is ideally suited for monolayers of cells or thin <10 μM tissue slices. The low photon dose of this modality allows multi-dimensional data to be collected while still maintaining happy and healthy cells. The use of filter wheels allows for relatively rapid switching between fluorophores and piezoelectric objective drives allows for rapid collection of Z-series. Post-processing such as deconvolution can recover details obscured due to blurring of the specimen. Deconvolution redistributes the out of focus light by applying the point spread function (PSF) to the collected images. See Figure 1 for an illustration of this approach. Combining WFM microscopy with deconvolution for thin specimens yields images that approach confocal “quality” at a fraction of the photon dose of a CLSM, which makes the cells being imaged healthier.

Confocal laser scanning microscopy (CLSM)

This type of microscopy is the workhorse of the imaging lab; however, it is less than ideal for keeping cells healthy and functioning normally. The photon dose required for imaging in this modality is high due to the amount of light being rejected by the pin holes (what makes the image “deblurred”) and the low quantum efficiency (10–20% standard, 40% new GaAsP13) of the photomultipliers used to generate the image. This is especially true for 4D microscopy. There are however, certain exceptions, such as photo activation or uncaging, which require specific lasers commonly found on CLSM, which may not be available on wide-field scopes.

Two-photon or multi-photon microscopy (MPM)

There are several factors that account for these instruments being a healthy choice for live-cell imaging. With MPM, fluorescent excitation of the specimen only occurs within a diffraction-limited region formed by the objective lens, which is significantly smaller than other modalities. Figure 2 shows the beam profiles of WFM, CLSM, and MPM. MPM is nonlinear in nature and the fluorescence excitation is achieved with longer wavelengths. These longer wavelengths combined with generating fluorescence only at the region being imaged allows for much deeper penetration (maximum of ~1 mm). Since the fluorescence is only generated within the imaging region, there is no need for de-scanning the image typical of CLSM, this allows special non-descanned detectors to be placed in close proximity to the objective lens, which in turn, allows more signal to be collected. Counter intuitively, photobleaching rates with two-photon excitation increases...
faster with excitation intensity than with single-photon excitation.\textsuperscript{14} Even more importantly, phototoxicity observed with two-photon excitation may be higher than single-photon excitation in thin specimens (<10 \(\mu\text{m}\)).\textsuperscript{15} For thick specimens, such as in vivo imaging,\textsuperscript{16} or where UV excitation is required (uncaging, excitation, etc.), MPM is an excellent and often only choice. This is especially true for live-organism imaging.\textsuperscript{13} Additionally, with MPM, it is possible to image label-free samples such as collagen fibers or other non-centrosymmetric samples with second harmonic generated microscopy.\textsuperscript{17}

**Spinning disk confocal microscopy (SDCM)**

There are a number of implementations of the confocal principle where a pinhole rejects the out-of-focus light but maintains the ability to generate wide-field images, thereby overcoming the speed limitations and phototoxicity of CLSM. These include slit scanning and pinhole multiplexing methods, including swept-field and spinning disk confocal. The most commonly used is SDCM. This technique uses a pair of rotating disks with thousands of pinholes in a spiral. The Yokogawa scanner adds microlenses to the second disk, which increases the light efficiency of the system.\textsuperscript{18} Because of the high scan speed (up to 360 frames per second) and the parallel collection of images with a high-QE CCD camera, there is a dramatic (10–15-fold) decreased photobleaching and phototoxicity compared with point scanning.\textsuperscript{19} While it does not have as low a photon dose as WFM, it does offer the advantage of confocality at a reasonable photon dose, thereby making it well suited to high magnification (due to single pinhole size) live-cell imaging, especially in 4D. It should be noted that for thicker specimens the light from a single point can easily diverge (depends on the scattering within a given sample) and enters an adjacent pinhole “pinhole crosstalk,” thereby degrading the image.

**Light sheet fluorescence microscopy (LSM)**

In this technique the specimen is illuminated with a thin sheet of light from the side of the specimen, thereby illuminating a single XY plane with fluorescence detection occurring in the direction perpendicular to the excitation. This optical system has major advantages compared with CLSM. Speed is greatly increased relative to point-scanning methods, as well as the entire field of view being captured in parallel on high QE, low noise CCD camera. The excitation is confined to the focal plane without the use of a pinhole, thereby increasing the light throughput and reducing the photon dose. Bessel beam and structured illumination have been used to improve the axial resolution of these systems; however, it is still lower than MPM. Additionally, the spatial resolution is lower than other techniques, therefore most studies have been of whole embryos or tissue slices\textsuperscript{3,20,21} rather than at the single cell level. LSFM has allowed remarkable observations of vertebrate embryonic development due to its speed and sensitivity\textsuperscript{3,20} as well as having the ability to image over long time intervals.\textsuperscript{22} One caveat is that there are no commercial systems available to date, although there will be in the very near future.

**At the bleeding edge**

In the past 20 y or so, the simple recording of cellular processes has been replaced by the following advanced techniques, such as fluorescence resonance energy transfer (FRET), fluorescence correlation spectroscopy (FCS), fluorescence recovery after photobleaching (FRAP), fluorescence-lifetime imaging (FLIM), and others. In the very near future, although some would argue it is possible today, many of the sub-resolution techniques will be applicable to live-cell imaging. Nanoscopy will allow new areas of research at detection levels previously unattainable and frankly unimaginable 10 y ago.

**Super-resolution (nanoscopy)**

One of the most significant challenges in 3D imaging is the resolution limit especially the ~3X lower axial resolution. To circumvent the limits imposed by diffraction and the anisotropic PSF, several of the super-resolution techniques have been able to push the resolution limits below 100 nm. However, to achieve the improved resolution, either hundreds (Structured Illumination Microscopy -SIM) to thousands of images (photoactivated localization microscopy PALM or stochastic optical reconstruction microscopy STORM and their variants) need to be acquired or two relatively high-powered lasers must be used (stimulated emission-depletion microscopy STED). However, with the use of a pulsed laser in STED, live-cell imaging is possible, even with two colors.\textsuperscript{23-27} While the SIM has been used in the exploration of chromatin structure in 3D,\textsuperscript{28} the technique is limited by requiring multiple images, thereby increasing the photon dose and decreasing speed significantly. While the pointillist approaches (STORM and PALM) offering resolution down to 20 nm, they require even longer collection cycles than SIM and rely on iterative cycles of activation, excitation, photobleaching, and image collection. These techniques have been used in 3D; however, the use is limited and not amiable to all samples.\textsuperscript{29}
Live-Cell Imaging Considerations

Illumination—sun glasses and sunscreen should not be required

The illumination wavelength and photon dose are two of the most important imaging parameters to consider when performing live-cell imaging. There should be stringent control of both the wavelength(s) and the total photon dose delivered to the sample. Typically, photon dose is calculated from the illumination power (usually mW) at the sample and the focused or spot size of the objective lens and expressed in photons/μm². For fluorescence, there is not a 1 to 1 relationship of photons produced to photons captured.30 The efficiency of the detection system is equally important, in such that the lower the detection efficiency, the more illuminating photons will be required to produce an image. For example, based on the same illumination dose, a wide-field microscope will produce an image that is ~3 times more intense than a spinning disk confocal and 10–15 times that of a point scanning confocal.31 It should be noted that photon dose, in virtually any amount, is damaging to cells.10,32,33 Photobleaching and phototoxicity are a result of high energy electrons from fluorescent excitation not being released as photons, rather reacting with dissolved oxygen, thus, bleaching the fluorophore and producing reactive oxygen species (ROS), which cause phototoxic effects. While ROS are the major contributors to phototoxicity, other non-ROS photodamage may also occur.34 This does not translate to: all imaging produces artifacts or all live-cell imaging data are invalid. However, there needs to be careful consideration to experimental design, including the use of appropriate controls to detect artifacts or invalid data. One of the main advantages of live-cell imaging is the direct coupling of structural and dynamic information. However, this information is only relevant if obtained without perturbing the physiology of the process. It cannot be stressed too much that the imaging paradigm should be such that the images/image analysis addresses the hypotheses being tested and not the generation of a journal cover image. This includes the imaging modality, the number of Z sections, number of channels, and the timing. The timing of mitotic stages is an excellent phototoxicity control.35 While other environmental stresses (see section on temperature, for example) can cause a dilution of the timing or aberrant mitosis, these stresses are more easily determined and eliminated. For example, measuring the temperature at the cell level or measuring the PH.

Sources

Probably the most common illumination source for fluorescent imaging in WFM is the mercury arc-lamp. These are being replaced quickly by light emitting diodes (LED) sources, which have several key advantages.36 LEDs require less filtering (peaks more closely match excitation sources), no mechanical shutter is required (reduces vibration), the illumination can be easily pulsed (reducing photon dose), and lower cost of ownership. All the major microscope manufacturers as well many other companies (Lumen Dynamics Group Inc., Lumencor, Inc., Thorlabs Inc.) offer LED illuminators both for transmitted and Epifluorescence. There are also a large selection of lab-built LED illuminators.36-39 Pulsing the illumination has been shown to reduce photo-toxicity38,40-42 while maintaining image quality. Compared with continuous wave (CW) illumination, shorter pulse widths reduced illumination and the time lag between two pulses allows all excited molecules to non-radiatively relax to the ground states via non-radiative and intermolecular (i.e., conduction and convection) as well as radiative (i.e., fluorescence and phosphorecence) de-excitation processes. With pulse illumination there is also reduced heating of the sample.43 Table 1 demonstrates the lower photo-toxicity of pulsed LED illumination as compared with traditional mercury illumination. The same numbers of images with the same average brightness were collected with both illumination conditions. The companies listed above (LED illuminators) offer models that can be pulsed, alternatively, Figure 3 is a simple system that allows pulsing of most LEDs. Most of the other imaging modalities require laser illumination, such as confocal and light sheet. LEDs have not achieved high enough brightness levels, and therefore, are not a suitable substitute. Solid state lasers have reduced the operating cost and filled in some of the spectral gaps of more traditional lasers (Argon-Ion and Helium-Neon).

Temperature-happy and homeostatic cells

While maintaining homeostatic temperatures during imaging may seem like a no-brainer, the actual temperature of the cells being imaged is often lower than anticipated. So does a couple of degrees really matter? Yes, many cells types will stall and even reverse the cell cycle at 20–22°C.44 see Figure 4. At temperatures between 23 and 35, the timing of mitosis is dilated indicating a substantial stress on the cells. One of the main reasons for lower temperatures than expected is the use of immersion objective lenses without the use of an objective lens heater. This can be accomplished with an inexpensive non-contact thermometer equipped w/laser sighting, such as OS-PAL (~$55.00 from OMEGA Engineering, INC.). When using immersion objectives or where there is not a line of sight to the imaging area (e.g., inverted microscopes), a small thermocouple probe can be inserted at the focal point of the microscope. This can be safely done by attaching a small probe to the coverslip (where the

<table>
<thead>
<tr>
<th>Table 1. Author please provide title</th>
<th>Number of cells</th>
<th>Normal mitosis</th>
<th>Nuclear envelope breakdown to anaphase onset</th>
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<tr>
<td>Mercury</td>
<td>18</td>
<td>7</td>
<td>45 min</td>
</tr>
<tr>
<td>Pulsed LED (300 Hz)</td>
<td>22</td>
<td>21</td>
<td>38 min</td>
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Demonstrates the reduced phototoxicity of pulsed LED illumination. HT1080 cells stably expressing GFP-hailstone H1 were recorded in time-lapse (four frames/min-6 Z sections) mode, with a 60X objective on an Nikon T1 scope equipped with a Coolsnap HQ camera.
**Figure 3.** This device provides computer controlled pulse generation for high-power LEDs via simple serial commands. It operates as a high-speed switch generating square waves to modulate the light output. It turns the LED off when the camera is not exposing, limiting the total light load on the cells. The driver consists of three elements: the microcontroller with support electronics, an opto-isolated input for the camera signal, and a MOSFET transistor to switch the LED. The microcontroller is an ATMega16 device on a Futurlec development board. The optoisolator is a standard H11L1 isolator with support components. (The small indicator light is on when the camera is not exposing.) A 26 pin connector is wired to the optoisolator in the correct configuration for the camera outputs. The switch transistor is a BUZ80 n-type MOSFET with a maximum 3.4 A at 800 V. Schematic diagram available upon request. The LED pulse output is designed to generate square wave pulses that will excite fluorescent proteins. It generates a relatively low frequency square wave, called the “outer” pulse, and a 10 kHz PWM high-frequency pulse that is used to control the amplitude. The period and duty cycle of the outer pulse is highly variable. The units of the outer pulse is in 1/10 000 s/unit, and the PWM intensity varies between 0–800.

**Figure 4.** Selected frames from a time-lapse series of CFPAC-1 cell showing a reversal of mitosis (A–C) in response to mild hypothermia (20°C). The chromatin can be clearly seen decondensing to an “interphase” appearance (C). Normal progression of mitosis can be seen (D–F) including nuclear envelope break (F) down once the temperature was returned to 37°C. Bar = 10 μm.
cells would normally be attached) and assembling the chamber normally, including filling with media or water. Depending on the chamber type, a small hole may need to be drilled to feed the probe wire through.

One side-effect of heating above ambient temperature is stage drift. Microscopes are constructed mostly of metal with little or no engineered thermal breaks. This is especially problematic with stage type heaters but can also affect other types. To minimize the effect of temperature, allow the entire system to equilibrate (~45–60 min), including a mock specimen chamber and focused objective lens (if immersion). While this will help, it will not be enough to maintain the same focal plane for long-term filming. The good news is that all the microscope manufacturers offer some sort of focal correction that will maintain the same focal plane indefinitely.

How to keep the cells warm and happy
There are two approaches, a heater that holds the specimen and attaches to the stage of the microscope or enclosing the entire microscope in a heated box. There are commercial (just a few examples: CellAsci, Harvard Apparatus, Biotectics Inc., Physitemp Instruments, Inc., In Vivo Scientific) and Lab-built versions of both of these approaches. They range from a simple cardboard box heated by a hair dryer.

Figure 5. Environmental chamber designed for imaging glass bottom 35 mm culture dishes (MatTek or similar). The chamber is designed to fit into a Ludl motorized stage (Ludl Electronic Products Ltd.), although small modification would allow adaptation to other stage manufactures. The top panel shows the heated (PID controlled) chamber. A portion of the aluminum plate is machined out and resistive heaters, temperature probes, and a sand/glue mixture is added to form-fit the culture dish and provide the source of heat. The bottom panel shows the humidified gas chamber on top of the stage (opacity is reduced to allow the juxtaposition with stage to be seen). The machined hole (coverslip covered) in the top allows transmitted light imaging. The two small resistive heaters on top of the humidified gas chamber are used to keep the coverslip fog “free.” The humidity inside the chamber is controlled by adding cotton saturated with sterile water into the chamber. The CO₂ balance is maintained by flowing at a low rate, premixed gases (5% CO₂) into the chamber. Electromechanical drawings would be happily provided upon request.
drier to a complicated system utilizing external temperature probes and PPD temperature controllers to prevent temperature overshooting. The main advantages of the “stage” type heater are that it allows for access to the cells for electrophysiology, and has lower cost. However, if an immersion objective is going to be used, an additional objective heater is required. Gas exchange control is more challenging, but not impossible with stage type chambers, see Figure 5. The enclosed microscope type tends to have more stable temperature regulation and does not require objective lens heaters. It is also easier to control gas exchange, CO₂ for PH control, or other gases for specific experimental conditions. The CO₂ levels can be controlled by either flowing premixed CO₂/air mixture or by mixing it at the enclosure. While the premixed gas is easier, it is significantly more expensive per tank and limited to a single ratio.

Visualization chambers—Home away from home

Similar to temperature control, there are two basic designs, open and closed. As the names imply, they allow gas exchange or not. Additionally, the open systems allow for manipulation of the cells, for example, micro-injection. However, with open styles, humidity control is necessary. The substitution of liquids is an option in both types of chambers, but is easier in the closed systems, which allow for laminar flow. Again, there are a large selection of both commercial (most of the companies listed above) and lab-built chambers.2,4,45-49 The simplest open style is a petri dish with a glass coverslip inserted into the bottom, which improves image quality (MatTek Corp.), while the simplest closed is a slide-coverslip sandwich sealed with VALAP 1:1:1 (Vaseline: lanolin: paraffin).50 Most home-built chambers are built to accomplish a specific set of experiments; therefore, a complete list here would be ephemeral.

Media—Environment and food (yum)

The media not only provides the nutrients needed by the cells, but it also their environment. There are various media formulations which are specifically designed to match the growth requirements for specific cell types. For the purpose of live-cell imaging, there are either CO₂-dependent or -independent styles of media. The dependent style requires a specific concentration (usually 5%) of CO₂ in the atmosphere to buffer and maintain the PH of the media. For the CO₂-independent style, HEPES (usually 25 mM) is used to maintain the PH balance. It is possible to grow cells in a CO₂-dependent media and then transition them to a CO₂-independent media for filming. This can be accomplished by switching to a CO₂-independent media, Leibovitz L-15 media (Life Technologies), or custom designed growth media. Alternatively, HEPES can be added to the cells preferred growth media. For some cell lines, the addition of HEPES needs to be gradual and done over period of time (up to 24 h). All media used for filming in fluorescence should be phenol red “free.”

For some cell lines, the rapid transition to “new non-conditioned” media can cause significant cell cycle delays.52 Conditioned media is simply media which cells have been growing in for a period of time. Cells in their normal existence “condition” the media by releasing/secretory proteins, cytokines, chemicals, etc., into it.53,54 Mixing conditioned and “new” media (1:3) usually alleviates the “stress” of new media and allows filming immediately. Most cell types will completely recover when placed into “new” media in approximately 3 h. It should be mentioned here that whichever media type is being used, the media should be at the optimal temperature before usage.

Osmolality is another very important parameter and often goes unchecked. All “homemade” buffers should be checked to assure that they are within an appropriate range for the cell type being imaged. It is important that there is not significant evaporation of the media during the experiment because this will cause a change in the osmolality, sending the cells into “shock.”

Vitamins, specifically riboflavin and pyridoxal, have been found to decrease photostability of Enhanced Green Fluorescent Protein (EGFP) present in imaging media. Conversely, flavonoid rutin (antioxidants) greatly enhances photostability of EGFP during live cell microscopy. The removal of the two vitamins and the addition flavonoid rutin further suppress EGFP photobleaching allowing a higher photon dose without any detectable side-effects.55,56

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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