Wide-field three-photon excitation in biological samples

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Three-photon wide-field depth-resolved excitation is used to overcome some of the limitations in conventional point-scanning two- and three-photon microscopy. Excitation of chromophores as diverse as channelrhodopsins and quantum dots is shown, and a penetration depth of more than 700 μm into fixed scattering brain tissue is achieved, approximately twice as deep as that achieved using two-photon wide-field excitation. Compatibility with live animal experiments is confirmed by imaging the cerebral vasculature of an anesthetized mouse; a complete focal stack was obtained without any evidence of photodamage. As an additional validation of the utility of wide-field three-photon excitation, functional excitation is demonstrated by performing three-photon optogenetic stimulation of cultured mouse hippocampal neurons expressing a channelrhodopsin; action potentials could reliably be excited without causing photodamage.

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INTRODUCTION

While two-photon microscopy is currently the method of choice for exciting chromophores with close-to-diffraction-limited resolution hundreds of microns into biological tissue¹, three-photon has several advantages over conventional two-photon excitation. The longer wavelengths used in three-photon microscopy undergo less scattering²; also the cubic power dependence serves to reduce out-of-focus excitation. This excitation is responsible for reducing contrast, and ultimately limits the achievable penetration depth in multiphoton microscopy³. Disadvantages of three-photon excitation include increased absorption at longer infrared wavelengths², the need for optical pulses with a higher peak power compared with two-photon microscopy and, on occasion, the requirement for custom-built light sources³.

These disadvantages have limited the use of three-photon excitation to point-scanning of an excitation spot³,⁴, despite the fact that point-scanning is either suboptimal or unsuitable for several optical techniques, such as optogenetic excitation (where it is necessary to excite as many opsins as possible in a short space of time)⁵, high-throughput imaging⁶ (where being able to image many spots in parallel is one means of increasing image throughput), stroboscopic imaging of fast processes⁷ (where all points in the image must be illuminated simultaneously), and targeted photodynamic therapy⁸ (in which pixel dwell times are necessarily long, and hence point-scanning is an inefficient use of time), to name but a few.

In this paper, we report the use of commercially available light sources to perform depth-resolved wide-field three-photon excitation of chromophores in fixed and live biological samples, with an excitation wavelength of 1300 nm. Although this type of instrument cannot image at depths approaching that of point-scanning multiphoton microscopy, due to scattering of the emission photons⁹, in applications such as photodynamic therapy or optogenetic excitation, penetration depths compete with, or potentially even exceed¹⁰,¹¹, those achievable by point-scanning.

Since this is the first example of wide-field three-photon excitation, we first image quantum dots (QDs), demonstrating that they can be excited in fixed biological samples, followed by in vivo imaging of the cerebral vasculature in a mouse. To demonstrate biological utility, we perform three-photon excitation of a channelrhodopsin, a class of light-sensitive ion channels each containing a retinal chromophore. These are known to be difficult to excite even under two-photon conditions¹², owing to the need to simultaneously excite many chromophores over the surface of a cell.

MATERIALS AND METHODS

Sample preparation

QD samples were prepared by dispersing a 4 μL drop of QDs suspended in water (525 nm emitting nanocrystals provided by QD Vision) on a microscope slide. A drop of UV-curing adhesive
A regenerative amplifier (Coherent Legend Elite) produced 130 fs pulses at 10 kHz, with 600 μJ pulse energy and 800 nm center wavelength. 3.2 W average power was used to pump an optical parametric amplifier (OPA; Coherent, Opera Solo with second harmonic option) that converted the 800 nm pulses to 1300 nm, with average power up to 450 mW (up to 14% conversion efficiency). After an upgrade, 5.5 W average power was used to pump the OPA, yielding up to 960 mW at 1300 nm (17% conversion efficiency).

The light from the OPA was attenuated either by altering the regenerative amplifier’s pulse compressor, by using a half waveplate (Thor Labs AHWP05M-1600) and polarizer (Newport 10GL08AR.18), or by placing a large tilted coverslip in the beam. The light then passed through a shutter (Vincent Associates VS25SZM1R3, suspended from an overhead gantry to avoid vibrational coupling to the table) and an 850 nm long-pass filter (Thor Labs FELH0850) to a variable beam expander (capable of x1, x2.5, x3.5 and x5 beam expansion). It then reflected off a silver mirror (Thor Labs PF5Q20-03-P01) onto a diffraction grating (Custom, Spectrogon 715.706.410 G 0750 NIR). The -1 order from the grating was imaged onto the microscope image plane through a x0.25 telescope consisting of a 200-mm focal length, 75 mm diameter lens (Edmund Optics 86-923) and a 50 mm focal length compound lens made from two 100 mm focal length 30 mm diameter lenses (Edmund Optics 67-572). The silver mirror was placed as close to the 75 mm lens as possible, to operate the grating in a near-Littrow condition for efficiency.

After the telescope, excitation light entering the microscope was collimated by a tube lens (Zeiss 425308-0000-000), reflected off a 1200 nm short-pass dichroic mirror (Edmund Optics 86-699) and imaged onto the sample through the x 25 1.0 NA near-IR microscope objective (Olympus XLPN25XSVMP) mounted on a 400-μm travel focusing drive (Piezosystem Jena MIPOS 500 SG). The median axial full-width half-maximum (FWHM) was found to be ~3.0 μm (Supplementary Fig. 2).

The two-photon excitation path was very similar; light from the regenerative amplifier was expanded using a x5 Galilean cylindrical telescope constructed from a -15 mm focal length lens (Thor Labs, LK1006L1-B) and 75 mm focal length lens (Edmund Optics, 69-762). The beam struck a grating (Richardson Gratings, 53006BK02-340R) at an angle of 74°, such that the -1 order diffracted beam propagated along the microscope’s optical axis. The beam was demagnified using a x1.75 telescope before being imaged onto the intermediate image plane as before; this telescope consisted of a 3° diameter 190 mm focal length compound lens made from two singlets (Edmund Optics 86-920 and Newport KPX232AR.16), and the same 30 mm diameter 50 mm focal length lens used for three-photon excitation. Other than a change of filter cube to a 750 nm dichroic (Semrock, FF750-SDi02-25 x36) and 775 nm short-pass emission filter (Semrock, FF01-775/SP-25), the microscope was identical to the three-photon configuration. The median axial FWHM was found to be ~18 μm (Supplementary Fig. 3).

For imaging experiments, fluorescence emission passed through the objective, dichroic, emission filter (1200 nm short pass, Edmund Optics 86-693) and microscope tube lens, before being detected on an EMCCD camera (Andor iXon 855k). The optical layout can be seen in Supplementary Fig. 1. For the HeLa cells, the imaging parameters were 10 s integration time, x100 EM gain on the EMCCD, 80 mW incident power and x5 beam expander. Flat-field correction was applied to reduce the effect of non-uniform excitation.

To determine the power scaling, pure QD samples were imaged with varying excitation intensities (controlled by a tilted coverslip to minimize dispersion). Images were captured on the camera with a 1 s integration time for the 525 nm QDs, and 0.1 s for the 605 nm QDs. The excitation region was cropped, the background subtracted and the average fluorescence intensity plotted as a function of incident power.

For electrophysiology experiments, a Faraday cage was built around the microscope, and an illumination system constructed, consisting of a red (Thor Labs M660L3, 660 nm center wavelength) and blue (Thor Labs M470L2, 470 nm center wavelength) LED combined using a dichroic mirror (make and model unknown; taken from a Green Fluorescent Protein filter cube) and focused onto the sample using a microscope objective (Olympus PlanN ×10/0.25). The red LED was used to locate the cells by bright-field illumination without triggering an action potential, and the blue LED was used to both excite fluorescence (in order to locate cells with high expression of CoChR) and to excite an action potential when necessary. Incident power required to excite an action potential was found to be between ~0.13 and 1.8 mW mm⁻². For experiments establishing the maximum achievable frequency due to one-photon absorption, the intensity was optimized until the highest frequency could be achieved; these are the data reported.

To investigate the primary damage mechanism, the focal plane was placed ~180 μm from the cell surface (equal to one turn of the coarse
focus knob on the microscope). Maximum laser power was used to ensure operation well above the damage threshold; this power averaged 720 mW at 1300 nm, corresponding to ~144 mW at the sample. The lowest power used was 640 mW, corresponding to ~128 mW at the sample. Four exposures of 300 ms were used as before, in addition to one exposure of 3 s.

Penetration depth in fixed slices
An epifluorescence microscope was constructed above the sample stage of the previously described three-photon instrument, consisting of an objective (Zeiss 421452-9880-000), tube lens (Thor Labs AC508-150-A-ML) and camera (PCO Edge 5.5). A dichroic mirror (make and model unknown; taken from a Green Fluorescent Protein filter cube) in the beam path reflected light from a 470 nm LED (Thor Labs M470L2) onto the sample to aid in locating the sample plane.

Animal experiments were conducted in accordance with approved institutional protocols of MIT and MGH. Brain slices were obtained from a male C57BL/6J mouse; it was anesthetized and the tissues were fixed with 4% paraformaldehyde through cardiac perfusion. The fixed brain was extracted and kept in 4% paraformaldehyde, followed by embedding in low-melting agarose. It was then sliced to varying thicknesses using a vibratome (Leica VT1000S). The slices were placed in the well of a glass-bottomed dish (MatTek P50G-0-14-700B) and data acquisition system (Molecular Devices Digidata 1440A), controlled using pCLAMP 10 software. Exposure was controlled by the shutter, which was controlled in turn by TTL input from the data acquisition system.

RESULTS AND DISCUSSION
Wide-field three-photon excitation was achieved using temporal focusing, a technique in which a high-peak-power ultrashort pulse is dispersed using a grating, before being imaged onto the sample19,20. This dispersion results in temporal broadening outside of the focal plane, and since multiphoton excitation is sensitive to the reciprocal of the pulse duration (raised to the power of the number of photons in the excitation process minus one), efficient multiphoton excitation only occurs within a few microns of this plane.

To achieve efficient multiphoton excitation, the optimal strategy is to increase the pulse energy until the excitation spot is saturated and then to increase the power further.
either the degree of parallelization (that is, increase the number of illuminated spots) or the laser repetition rate until the limit on the acceptable average power in the sample is reached. Previously, researchers have optimized the repetition rate\(^1\); however we argue for an increase in parallelization, using a commercially available Ti: Sapphire regenerative amplifier pumping an OPA.

Increasing parallelization has many advantages; changing the illuminated area in a temporal focusing microscope involves merely changing the size of the spot on the grating, and hence can be trivially adapted depending on the chromophore. Changing the repetition rate of a laser, on the other hand, is often difficult and the tunable range is frequently limited. The second advantage applies to chromophores with a long excited-state lifetime, or equivalent. In the case of a phosphorescent probe, for example, lifetimes of hundreds of nanoseconds are not unusual\(^22\). The excited-state lifetime of a QD can also be very long; up to several microseconds in some cases\(^23\). Other more unusual chromophores, such as opsins, have a photocycle turnover time (equivalent to the excited state lifetime for the purpose of this analysis) on the order of 10–20 ms\(^-4\); hence increasing the repetition rate is an extremely inefficient means of optimizing the excitation. Excessive repetition rate may even contribute to reduced quantum yield and increased photobleaching, via excited-state absorption and intersystem crossing to triplet states. In contrast, by keeping the repetition rate low and increasing the degree of parallelization, these chromophores can be efficiently excited.

The final advantage is practical; obtaining a desired wavelength with high peak power at an optimal repetition rate (\(\sim 1\text{ MHz}\)) is difficult, whereas a commercially available OPA can tune to many different wavelengths from the ultraviolet to the mid-infrared.

**Imaging QDs**

To demonstrate efficient wide-field three-photon excitation at 1300 nm, images of a layer of 525 nm QDs were taken with several different beam expanders (Figure 1a–1c). To further validate the capability of this system for wide-field excitation, fixed HeLa cells stained with a 605 nm QD-streptavidin conjugate were imaged. A large field of view of up to \(\sim 150\ \mu \text{m}\) diameter can be observed (Figure 1d). The microscope’s axial resolution was determined to be 3.0 \(\mu \text{m}\) median FWHM (Supplementary Fig. 2), comparable to the theoretical value for two-photon microscopy\(^25\) of \(\sim 1.8\ \mu \text{m}\), for a 1.0 NA lens, 1300 nm excitation and refractive index of 1.333. Compromises in axial resolution are therefore not necessary in order to employ this technique.

Figure 1e plots the absorption and emission of the 525 nm QDs. In particular, it should be noted that two-photon absorption at 1300 nm is extremely unlikely, as there are no absorption features in the one-photon spectrum near 650 nm. A similar absorption profile was obtained from the manufacturer of the 605 nm QD-streptavidin conjugates. As an additional precaution, an 850 nm long-pass filter was used to avoid one- and two-photon excitation by residual frequency-converted light from the OPA. Further confirmation of the three-photon nature of the excitation can be found in Figure 1f; the fluorescence intensity for both 525 and 605 nm QDs scales as the laser power to the power 3.31. The fact that the power scaling is not an integer indicates a contribution from four-photon excitation, consistent with the absorption cross-section of a QD which increases significantly at shorter wavelengths.

Efficient three-photon excitation can therefore be performed over a field of view sufficient to encompass several cells. Integration times of less than one second were possible with a spot size of \(\sim 100\ \mu \text{m}\) diameter. Owing to the cubic dependence on excitation power, increased excitation can be achieved with modest reduction in illuminated area or increase in incident power.

**Compatibility with in vivo excitation**

To demonstrate compatibility of three-photon wide-field excitation with biological specimens, QDs were injected into a mouse and imaged. Supplementary Videos 1 and 2 show focal stacks of vasculature in a live mouse brain. QDs were injected into the tail vein and allowed to circulate. Microvessels were subsequently imaged using the three-photon instrument through a glass window implanted in the skull. The 5 s integration time and \(\sim 250\ \mu \text{m}\) diameter field of view are competitive with existing three-photon excitation methods\(^3\), and the 166 mW (Supplementary Video 1)/138 mW (Supplementary Video 2) incident power (with \(\times 2.5\) beam expander) caused no observable damage to the mouse.

A map of the maximum irradiance for 166 mW incident power can be seen in Supplementary Fig. 4. The aberrated mode that was caused by a misalignment in the OPA was compensated by the extra power available from the OPA; peak irradiance was \(\sim 15\ \text{W mm}^{-2}\). After imaging, the mouse was allowed to recover from anesthesia, and when observed after an hour, no evidence of any neurological damage was present.

No attempt was made to maximize penetration depth, as tissue scattering of the emission light would limit the achievable depth to approximately the scattering mean-free path in tissue. Optimization was instead made for field-of-view and integration time. Nevertheless, for the broader use-case of three-photon excitation, an exploration of the penetration depth follows.

**Penetration through fixed brain slices**

Since one purpose of three-photon excitation is to penetrate deeper into tissue than two-photon excitation, experiments were performed to establish the achievable penetration depth of the excitation light. A Ronchi ruling with a period of 20 line-pairs per millimeter was placed at the intermediate image plane of the microscope, such that an image of the ruling was projected onto the sample. In addition, a microscope was constructed on top of the existing one, such that the far side of the sample could be observed (Figure 2e). Fixed brain slices of varying thickness were then placed on the microscope, and a layer of QDs placed atop them, opposite the excitation objective and in the focal plane of the imaging objective. By varying the thickness of the brain slices and observing whether the modulation pattern was still present, a measure of the minimum achievable penetration depth could be determined.

The projected pattern had a period of 2.2 \(\mu \text{m}\) at the sample; this was deemed suitable for resolving cellular features. These images can be seen in Figure 2, along with a diagram of the experimental configuration. The experiment was repeated using two-photon excitation at 800 nm to provide a performance baseline; these results indicate that the pattern is all but unobservable by 400 \(\mu \text{m}\) (Figure 2b), consistent with the 250 \(\mu \text{m}\) penetration depth into fixed tissue achieved by Papagiakoumou et al.\(^11\). In contrast, three-photon excitation at 1300 nm achieved a penetration depth of up to 800 \(\mu \text{m}\), albeit with significantly reduced excitation power. By 900 \(\mu \text{m}\), the spot was unobservable, hence it was impossible to determine whether the pattern was successfully projected or not.

To confirm that arbitrary patterns could also be projected, an MIT logo was used as a photomask (Figure 2d). Careful observers will note that there is a small amount of astigmatism present in the image; this is discussed in the Supplementary Information.
Figure 1 Demonstration of wide-field three-photon excitation at 1300 nm. (a–c) Effect of increasing spot size. Sample consists of a drop of quantum dots on a glass microscope slide. Color scale is arbitrary, but all images share the same scale. Circles of diameter 50, 100, 150 and 200 μm are provided as a guide to the eye, and a yellow contour indicates where the intensity drops below 25% of peak. (a) ×2.5 beam expander, 0.7 s exposure. (b) ×3.5 beam expander, 1.5 s exposure. (c) ×5 beam expander, 10 s exposure. (d) Fixed HeLa cells stained with QDot 605 quantum dots. Power at the sample is 80 mW, integration time is 10 s, the scale bar is 100 μm and flat-field correction is applied to compensate for non-uniform excitation. (e) Excitation and emission spectra of the 525 nm quantum dots. Arrows at 650 and 433 nm indicate the location on the one-photon absorption spectrum corresponding to two- and three-photon excitation, respectively. (f) Fluorescence intensity as a function of average power, demonstrating three-photon excitation.

Figure 2c plots the fraction of intensity in the modulated spatial frequency over the intensity in the whole image. It was calculated by subtracting the mean value of each image and taking a 2D Fourier transform; the intensity of the two peaks corresponding to the modulation frequency were summed, then divided by the sum over all frequencies. For uniform illumination with a superimposed sinusoidal pattern and infinite extent, this value tends to 1; lower values indicate a loss of contrast at the spatial frequency of interest, or alternatively, increased contributions from other spatial frequencies caused by either non-uniform excitation or fluorophore distribution. This metric is illustrated in Supplementary Fig. 5, and examples of different images and their corresponding values can be seen in Supplementary Fig. 6.

Care was taken to ensure that the occluding region of the brain tissue was located within ~100–300 μm of the cortex surface, to maximize the relevance of the data to conventional imaging. For comparison, the experiment was repeated with the focus as far below the surface of the brain as possible, and it was still possible to resolve the grating up to 500 μm into the sample, despite the clear increase in scattering of the deeper tissue (Supplementary Fig. 7). In addition, since fixation typically increases the scattering coefficient of tissue26, it is expected that this penetration depth represents a lower bound; live tissues will have lower scattering coefficients and larger penetration depths, as demonstrated by Begue et al.27 who managed to project two-photon temporal focusing patterns through a 550-μm-thick live brain slice, albeit using a longer wavelength (950 nm) and coarser features (on the order of 10 μm) than tested here. If the increase in performance due to the use of live tissue and coarser features applies equally for three-photon patterning as it does for two-photon patterning, the grating pattern could be preserved up to twice as far as for two-photon excitation, provided sufficient power is available.

Optogenetic excitation

The earliest example of multiphoton excitation for optogenetics was performed by Mohanty et al.28, who focussed a single point onto a neuron to excite calcium activity in cell culture and hippocampal brain slices. Other researchers have found that, while two-photon single-point scanning can trigger an action potential in an opsin-expressing neuron29–31, two-photon wide-field excitation is more effective at triggering the action potential32–34. In a report using a similar laser configuration to our high-power femtosecond OPA system, a home-built three-stage OPA system was used to illuminate an entire fly brain, without spatial selectivity, to demonstrate that two-photon excitation of opsins is not limited to small numbers of neurons—potentially the entire brain of an animal can be exposed simultaneously35.

Demonstrating three-photon wide-field excitation of a neuron therefore serves both as an excellent test of system performance, as...
potential (consistent with Hirase were occasionally high enough to trigger a damage-mediated action transfected cells (Supplementary Fig. 9). Although the power levels on non-transfected control cells, obtained from the same animal as the excitation at 1300 nm in cultured neurons. Tests were also performed was possible to repeatedly trigger an action potential by three-photon versus conventional one-photon excitation. Figure 3a illustrates that it was possible to repeatedly trigger an action potential by three-photon excitation at 1300 nm in cultured neurons. Tests were also performed on non-transfected control cells, obtained from the same animal as the transfected cells (Supplementary Fig. 9). Although the power levels were occasionally high enough to trigger a damage-mediated action potential (consistent with Hirase et al.26), any damage was evident by an increase in the resting potential, and the results were not repeatable —further excitation resulted in higher and higher resting potentials and ultimately cell death. Power levels required to cause photodamage were around 51±11 mW (n=14 cells); errors indicate one standard deviation from the mean. This safety margin was found to be sufficient in the majority of cases to excite a cell repeatedly without causing significant damage, with damage defined as a pronounced rise in the resting potential, such that more than 100 pA hold current was required for a −60 mV voltage clamp. It is likely that this margin will be more pronounced in vivo, as the neurons are likely to be healthier compared with cell culture, and the presence of the vascular system can help dissipate heat in the case of thermally mediated damage mechanisms.

Results indicate that three-photon excitation of action potentials is consistently achievable (n=14 cells). Further investigation of the maximum excitation frequency (n=9 cells) illustrates the low-pass filtering response of the neurons under test; as the excitation frequency rose, the fraction of successful excitation events dropped. This is consistent with experiments performed using modulated one-photon excitation at 470 nm (see Figure 3d and Supplementary Fig. 10), as well as the mean minimum pulse duration required to excite an action potential of 52 ± 20 ms standard deviation (n=7 cells). It is therefore safe to conclude that the inability to excite action

Figure 2 Establishing the achievable penetration depth into fixed brain tissue. (a) Three-photon excitation at 1300 nm through fixed tissue slices from 200 to 800 μm, with a × 2.5 beam expander. Scale bars = 25 μm. A projection along the Y axis is shown below each image. (b) Two-photon excitation at 800 nm through fixed tissue slices from 200 to 500 μm. Scale bars = 25 μm. A projection along the Y axis is shown below each image. (c) Summarizes the data in a and b; it plots the intensity in the modulated spatial frequency as a fraction of the intensity over the whole image. (d) The MIT logo projected through 700 μm of fixed brain tissue onto a layer of quantum dots using a × 3.5 beam expander. The scale bar is 25 μm, and an illustration of the mask itself is inset. A discussion of the minor image distortion observable in this figure can be found in the Supplementary Information. (e) The optical layout for this experiment is shown.

well as proof that wide-field three-photon excitation is possible for chromophores other than QDs. To maximize the photocurrent, a recently-developed opsin called CoChR17 was used. CoChR has a higher photocurrent than other opsins perhaps in part due to slow off-kinetiks that enables more charge to enter the cell for a given photon dosage, as well as potentially superior membrane trafficking properties. Use of this opsin maximizes the possibility of triggering an action potential, given the low excitation efficiency of three-photon excitation versus conventional one-photon excitation. Figure 3a illustrates that it was possible to repeatedly trigger an action potential by three-photon excitation at 1300 nm in cultured neurons. Tests were also performed on non-transfected control cells, obtained from the same animal as the transfected cells (Supplementary Fig. 9). Although the power levels were occasionally high enough to trigger a damage-mediated action potential (consistent with Hirase et al.26), any damage was evident by an increase in the resting potential, and the results were not repeatable —further excitation resulted in higher and higher resting potentials and ultimately cell death. Power levels required to cause photodamage were around 51±11 mW (n=14 cells); errors indicate one standard deviation from the mean. This safety margin was found to be sufficient in the majority of cases to excite a cell repeatedly without causing significant damage, with damage defined as a pronounced rise in the resting potential, such that more than 100 pA hold current was required for a −60 mV voltage clamp. It is likely that this margin will be more pronounced in vivo, as the neurons are likely to be healthier compared with cell culture, and the presence of the vascular system can help dissipate heat in the case of thermally mediated damage mechanisms.

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potentials at higher frequencies is not due to the efficiency of three-photon excitation, since one-photon excitation suffers from the same limitations. Rather, it is due to either the CoChR off-kinetics, the low spontaneous spike rate of the patched neurons\textsuperscript{37, subtle effects due to the cell culture preparation, or any combination thereof. Indeed, the inability of our system to excite spike trains at a rate greater than \(10\text{–}20\) Hz in cell culture is not unique; the maximum excitation frequencies in cell culture reported by several other authors are similar, including for Channelrhodopsin-2\textsuperscript{5,38}, CIV1\textsuperscript{17} and ReaChR\textsuperscript{39}.

The primary damage mechanism potentially places a strong limitation on the penetration depth. If it is mediated by a single-photon absorption event, penetration will be limited as the tissue surface will be damaged as the excitation power is increased to compensate for tissue attenuation. If, however, it is mediated by multiphoton absorption, damage will be confined to the temporal focusing plane, and hence penetration depths will not be significantly affected.

Literature results suggest that damage is primarily multiphoton in nature\textsuperscript{40–44}; penetration depths of well over a millimeter were achieved without observable tissue damage\textsuperscript{5}. Nevertheless, an experiment was performed to establish the primary damage mechanism. Cells were patched and illuminated as before, but this time the microscope was defocused by \(180\) \(\mu\)m from the cell surface, in order to maintain approximately the same photon flux but reduce multiphoton excitation to negligible levels. Even with average intensities at least double the previously determined damage threshold, no cells suffered any observable damage for either \(4 \times 300\) ms exposures, or a subsequent \(1 \times 3\) s exposure, whereas by translating back to the focal plane afterwards and illuminating the cell, all but two cells could be damaged (82\%, \(n = 11\)). Example plots of the membrane potential under current clamp during these experiments can be seen in Supplementary Fig. 11. From this we conclude that photodamage is likely primarily multiphoton in nature, but we should emphasize that, as with all multiphoton experiments, there may also be a very small degree of damage caused by single-photon heating.

CONCLUSIONS

Overall, wide-field three-photon excitation overcomes many of the limitations of three-photon point-scanning, all without the need

Figure 3 Three-photon optogenetic excitation at 1300 nm. (a) Representative examples of cultured neurons excited by three-photon excitation. The duration of exposure is indicated by the shaded area. (b) An example of the response to different excitation frequencies (2, 5, 10 and 20 Hz in ascending order). Exposure is indicated by the shaded area. (c) An illustration of the patched neuron with the three-photon excitation pattern superimposed. (d) Irradiance map of the spot, assuming 52 mW total integrated power at the sample. Units of irradiance are W mm\(^{-2}\). (e) Comparison of the 470 nm one-photon (\(n = 19\)) excitation probability and the 1300 nm three-photon (\(n = 9\)) excitation probability for cells expressing CoChR as a function of excitation frequency. Error bars indicate one standard deviation from the mean.
to significantly compromise axial resolution. We demonstrate excitation in a wide array of samples, both in vivo and ex vivo, with approximately double the penetration depth compared with two-photon, and we successfully excite action potentials in opsin-expressing neurons. These results indicate that future moves to excitation in live brain slices or even in vivo experiments are well supported.

Construction of wide-field three-photon instrumentation will become much easier with the development of commercially available OCPA designs offering several tens of Watts of power throughout the visible and near-infrared spectrum.\(^{4-7}\) Excitation can therefore be performed faster, and over larger areas compared to the Ti:Sapphire-based system used here.

**AUTHOR CONTRIBUTIONS**

Experiments were conceived by CJR, DP, OTB, ESB and PTCS. Instrumentation and software was constructed by CJR, with help from DP. Quantum dots from the laboratory of MGB were assembled into test samples by CJR and OTB. The mouse bearing a cranial window was obtained from the laboratory of DF and RKJ, and was prepared for imaging by OTB. For optogenetics experiments, cells were prepared by DP and transfected by KP. Patch clamping was performed by CJR and DP. The manuscript was written by CJR, with help from all other authors.

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Supplementary Information for this article can be found on the *Light: Science & Applications* website (http://www.nature.com/lsa).
Supplementary Information for Wide-field Three-Photon Excitation in Biological Samples

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Supplementary Figure 1: Optical layout. 800 nm 35 fs pulses from the oscillator are filtered and amplified to 2.5 W and 130 fs, before being wavelength-shifted to 1300 nm, 400 mW by the Optical Parametric Amplifier (OPA). Power was controlled first by using a half waveplate and polarizer, then by moving the compressor stage in the amplifier to deliberately reduce the conversion efficiency in the OPA, or in later experiments by placing a large coverslip in the beam and rotating it. Exposure was controlled using a shutter, and a long-pass filter ensured that no unwanted harmonics of the 1300 nm beam passed into the microscope. The -1 order from the grating was imaged onto an intermediate plane just outside the microscope, before being focused onto the sample by the tube lens and objective, which was mounted on a piezo focusing drive. Emitted light passed through the dichroic; residual 1300 nm light was rejected by the short-pass filter and the fluorescence was imaged onto the camera. An optional two-photon excitation path was also available; light from the regenerative amplifier was intercepted before the OPA and routed onto a separate grating, via a cylindrical beam expander. Owing to the large amounts of power available, the whole grating surface was illuminated at an oblique angle, with the -1 order from the grating propagating down the optical axis. A removable mirror could be added to steer the resulting beam into the microscope along the path used for 1300 nm excitation.
Axial Resolution

The fitting function for the axial excitation point-spread function was taken to be the square-root of a Lorentzian function, in accordance with previous results from the literature $^1$:

$$I = A \sqrt{\frac{\Gamma}{(z - z_0)^2 + (\frac{\Gamma}{2})^2}} + c$$

Where $I$ is the measured intensity, $A$ is a scaling term, $\Gamma$ is the Lorentzian width parameter, $z$ is the position along the $z$ axis, $z_0$ is the location of the intensity maximum, and $c$ is an offset due to a constant background intensity and/or a numerical offset on the camera. By rearrangement of the above equation, it can be shown that the full-width half-maximum of this distribution is equal to $\Gamma \sqrt{3}$.

Supplementary Figure 2: (a) Measured full-width half-maximum axial resolution (in units of microns) for three-photon temporal focusing microscopy obtained by scanning the excitation plane through a thin layer of quantum dots. Hue denotes axial resolution whereas intensity corresponds to the intensity of the sample. (b) Example Z-scan for the pixel highlighted with a magenta circle in (a).
**Supplementary Figure 3:** (a) Measured full-width half-maximum axial resolution (in units of microns) for two-photon temporal focusing microscopy obtained by scanning the excitation plane through a thin layer of quantum dots. Hue denotes axial resolution whereas intensity corresponds to the intensity of the sample. (b) Example Z-scan for the pixel highlighted with a magenta circle in (a).

**In vivo imaging**

**Supplementary Figure 4:** Irradiance used for in vivo imaging of mouse vasculature, assuming 166 mW total integrated power at the sample. Units of irradiance are W/mm².
Correlating visual appearance and fractional in-band power

Supplementary Figure 5: Visual illustration of how the Fractional In-Band Power (FIBP) metric is calculated. The image (a) is processed to determine the 2D Fourier Transform magnitude (b). The location of the two peaks either side of the center is pre-calculated based on the known period of the sinusoidal pattern; these peaks are masked out to form (c). The sum of (c) forms the nominator, and the sum of (b) forms the denominator of the FIBP metric.

Supplementary Figure 6: Illustration of some images, their corresponding 2D Fourier transforms, the mean number of photons in the image maxima (i.e. where the noiseless image would have a value of 1), and the resulting Fractional In-Band Power (FIBP) metric.
Penetration depth experiments

Supplementary Figure 7: Achievable penetration depths into sub-cortical scattering tissue; the focal point is located approximately 1 mm within the sample. (a) 400 μm slice thickness (b) 500 μm slice thickness.

Image distortion

Careful examination of Figure 2d will show that the vertical lines appear thinner than the horizontal lines, a phenomenon which is most pronounced on the ‘T’, and which occurs despite the fact that the width of both lines should be equal. After eliminating many possible explanations for this phenomenon, it appears the most likely explanation is astigmatism due to curvature of the dichroic mirror.

Evidence for this comes from direct measurement of the curvature of the dichroic, as well as the observation that the image can be brought to two different foci; one for horizontal features, and one for vertical features (see Supplementary Figure 8). To measure the flatness, the beam from a 532 nm laser diode was expanded by 5× using a beam expander (Thorlabs, BE02-05-A) and imaged using a Shack-Hartmann wavefront sensor. The beam expander focus was tuned to yield minimum wavefront curvature (as measured by Zernike mode Z_2^0) to obtain a reference measurement. The pupil diameter on the sensor was 3.57 mm, with a mean fit error of 2.7×10^{-14} arcminutes. The dichroic was then placed in the beam and the wavefront sensor moved to image the reflected beam. The fit error was unchanged, but the Zernike modes responsible for defocus (Z_0^1) and vertical astigmatism (Z_2^2) were over an order of magnitude larger than for the reference measurement. Further evidence can be found from attempts to move the mask to the optimum focal point; a layer of quantum dots was used without any intermediate scattering layer, and the MIT logo projected onto it. By moving the photomask, it was possible to locate a point where the vertical lines were in focus, and a point where the horizontal lines were in focus: a hallmark of astigmatism.
Issues with the flatness of dichroic mirrors are known to manufacturers. The deposition of a thin film on one side of a substrate can introduce stress; the effect is to introduce curvature into the dichroic, with a more pronounced curvature along the long axis. This leads to a defocusing of the incident light (which is often unnoticed as users will compensate by moving the objective) as well as astigmatism along the long axis of the dichroic mirror. Semrock offers a range of ‘imaging flat’ dichroic mirrors with carefully-chosen film thicknesses and composition that can minimize this aberration, and many manufacturers will utilize a thicker substrate to achieve the same goal. Nevertheless, Edmund Optics does not offer a low-curvature model of the 86-699 1200 nm short-pass dichroic used in this paper, so we recommend that users who wish to project patterns onto the substrate by temporal focusing should custom-manufacture their dichroic mirrors.
Optogenetics control experiments

Supplementary Figure 9: example plots of control experiments on cells that were not expressing an opsin. (a) Cells which did not noticeably respond to excitation. (b) Cells which became damaged during excitation. The coloured regions indicate the duration of the light exposure.

Supplementary Figure 10: Example one-photon response of CoChR to various excitation frequencies (2 Hz, 5 Hz, 10 Hz and 20 Hz from bottom to top). The exposure duration is indicated by the coloured regions.
Supplementary Figure 11: Establishing the nature of the damage mechanism; blue area indicates the exposure duration. In (a), the focal plane is approximately 180 µm away from the cell surface and the power is increased more than 50% over that used in previous experiments, but the illumination conditions are otherwise identical to that in Figure 3(a). In (b) illumination durations were increased to 3 s, to ensure that damage was avoided for even the longest exposure durations. Note the different Y scale compared to Figure 3 and Supplementary Figure 8 and 9. Careful observers will note that a small but repeatable hyperpolarization of a few millivolts could be observed in response to the out-of-focus 1300 nm excitation; while a thorough investigation of this phenomenon would be beyond the scope of this paper, the phenomenon itself defies easy explanation, and further investigation is ongoing.
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