Novel Tools and Methods

Blue Light Increases Neuronal Activity-Regulated Gene Expression in the Absence of Optogenetic Proteins

©Kelsey M. Tyssowski and Jesse M. Gray

https://doi.org/10.1523/ENEURO.0085-19.2019

Department of Genetics, Harvard Medical School, Boston, Massachusetts 02115

Abstract
Optogenetics is widely used to control diverse cellular functions with light, requiring experimenters to expose cells to bright light. Because extended exposure to visible light can be toxic to cells, it is important to characterize the effects of light stimulation on cellular function in the absence of optogenetic proteins. Here we exposed mouse cortical cultures with no exogenous optogenetic proteins to several hours of flashing blue, red, or green light. We found that exposing these cultures to as short as 1 h of blue light, but not red or green light, results in an increase in the expression of neuronal activity-regulated genes. Our findings suggest that blue light stimulation is ill suited to long-term optogenetic experiments, especially those that measure transcription, and they emphasize the importance of performing light-only control experiments in samples without optogenetic proteins.

Key words: activity-regulated genes; immediate early genes; optogenetics; transcription

Significance Statement
Optogenetics is widely used to control cellular functions using light. For instance, channelrhodopsins, exogenous light-sensitive channels, allow light-dependent control of neuronal firing. This optogenetic control of firing requires exposing neurons to high-powered light. We ask how this light exposure, in the absence of channelrhodopsin, affects the expression of neuronal activity-regulated genes (i.e., the genes that are transcribed in response to neuronal stimuli). Surprisingly, we find that neurons without channelrhodopsin express neuronal activity-regulated genes in response to blue light, but not red or green light, exposure. These findings suggest that experimenters wishing to achieve longer-term (>1 h) optogenetic control over neuronal firing should avoid using systems that require blue light and should include controls to gauge the effects of light alone.

Introduction
With the development of optogenetic technologies over the past decade (Boyden et al., 2005; Beyer et al., 2015), it has become increasingly common to expose biological samples to high-powered light. Optogenetics enables light-based control over diverse cellular functions—including neuronal firing (Lin, 2011), transcription (Nihongaki et al., 2015; Polstein and Gersbach, 2015), and cell signaling (Beyer et al., 2015)—via exogenous proteins that are activated by specific wavelengths of light. Results of such experiments can be difficult to interpret when light by itself, in the absence of optogenetic proteins, affects cellular processes. Therefore, it is important to characterize how light exposure affects biological samples.

Light exposure, especially sustained short-wavelength light exposure, can affect cell viability and other cellular...
processes, including transcription. In cell cultures, including neuronal cultures, hours-long blue or ultraviolet light exposure lowers cell viability via toxic oxidation and free radical formation in the media (Richardson, 1893; Blum, 1932; Stoien and Wang, 1974; Dixit and Cyr, 2003; Waldchen et al., 2015; Stockley et al., 2017). Light-induced oxidative stress also triggers a transcriptional anti-inflammatory and antioxidant stress response in cultured monocytes (Trotter et al., 2017). Consistent with this idea, cultured microglia exposed to sustained flashing blue light increase the expression of anti-inflammatory genes (Cheng et al., 2016). In neuronal cultures, millisecond-long ultraviolet light exposure increases NMDA currents, and this increase has also been suggested, though not demonstrated, to be caused by oxidative stress (Leszkiewicz et al., 2000). Light can also affect cellular processes in vivo. Drosophila melanogaster larvae, Caenorhabditis elegans, and planaria are sensitive to free radicals that accumulate internally when the animals are exposed to visible light (Bhatia and Horvitz, 2015; Guntur et al., 2015; Birkholz and Beane, 2017), and extended visible light exposure reduces the C. elegans life span (De Magalhaes Filho et al., 2018). In addition, briefly exposing the mouse brain to white light triggers GABA release (Wade et al., 1988). Thus, light affects various cellular processes in many cell types, including neurons, both in vivo and in vitro.

Here we sought to characterize the effects of hours-long light exposure on neural transcription, which could be relevant to studies both within and outside of neuroscience. We were particularly interested in characterizing the effects of light on transcription in neurons because optogenetically driven neuronal activity increases the expression of activity-regulated genes, such as Fos (Schoenenberger et al., 2009). Therefore, optogenetics could be a useful tool to precisely control neuronal activation for minutes to hours to study the resulting activity-regulated gene expression. Furthermore, several neuroscience studies on other topics have already used blue light stimulation with exogenous channelrhodopsins to control neuronal firing for hours to days (Goold and Nicoll, 2010; Grubb and Burrone, 2010; Gong et al., 2015; Park et al., 2015). Finally, optogenetics can be used to directly control transcription (Nihongaki et al., 2015; Polstein and Gersbach, 2015) and to control signaling pathways that regulate transcription (Beyer et al., 2015) in both neural and non-neural systems. Therefore, to properly design and interpret optogenetic studies, it is important to understand the effects of hours-long light exposure on gene expression.

We therefore tested whether neuronal activity-regulated gene expression is affected by 1–6 h of blue, red, or green light exposure. We chose light wavelengths that activate published channelrhodopsin variants (Lin, 2011; Lin et al., 2013; Klapoetke et al., 2014) and time points relevant to activity-regulated gene expression (West and Greenberg, 2011; Tyssowski et al., 2018). We found that mixed cortical cultures of neurons and glia that did not express channelrhodopsin showed increased expression of the activity-regulated genes Fos, Npas4, and Bdnf when exposed to 1 or 6 h of blue light, but not when exposed to red or green light. Our findings suggest that light by itself, in the absence of optogenetic proteins, increases the expression of activity-regulated genes. Therefore, experimenters that measure transcription following long-term optogenetic stimulation should take precautions, such as including light-only controls in the absence of optogenetic proteins, to avoid experimental confounds from light-induced increases in gene expression.

### Materials and Methods

#### Cell culture

All animal procedures were performed in accordance with the regulations of the Harvard University Animal Care Committee. Cortices were dissected from embryonic day 16 (E16) or postnatal day 0 (P0) to P1 CD1 or C57BL/6 mice of mixed sex. They were dissociated with papain (L)(S)003126, Worthington). A total of 150,000–250,000 dissociated cells/well were plated on 48-well Lumos OptiClear plates (Axion), which have opaque well walls and had been coated overnight with poly-ornithine (30 mg/ml; Sigma-Aldrich) and laminin (5 μg/ml) in water and then washed once with PBS. Cultures were maintained at 37°C at 5% CO2 in BrainPhys media (STEMCELL Technologies) without phenol red supplemented with SM1 (STEMCELL Technologies) and penicillin/streptomycin (Thermo Fisher Scientific). Neurons were used 10–14 d after plating. Replicates performed with E16 and P1 neurons were similar, and therefore were combined in plots and statistical analysis.

#### Light stimulation

Light stimulation was performed using the Lumos system programmed with AxiS software with power set at 100% or 50% (Axion Biosystems). According to the manufacturer, 100% power corresponds to 3.9 mW/mm² for blue (475 nm) light, 1.9 mW/mm² for green (530 nm) light, and 2.2 mW/mm² for red (620 nm) light; and 50% power corresponds to 1.95 mW/mm² for blue light. These irradiance measurements were taken from the bottom of a well with no media (Axion Biosystems, personal communication). The temperature was maintained at 36–37°C by putting the plate on a 37°C warming plate (Bel-Art). The CO2 was maintained at 5% throughout the duration of the recording using the base provided with the Axion Lumos system. Neurons were silenced with APV (100 μM; Tocris) and NBQX (10 μM; Tocris) at least 8 h before stimulation to replicate conditions that would be used in optogenetic experiments. Light-exposed wells and wells left in the dark were on the same plate. For E16 experiments, technical replicates were performed from the time of plating (i.e., two to three wells were plated for each condition and used in the experiment). Reported values for each biolog-
and ran qPCR on a Bio-Rad CFX384 thermocycler using the following cycling conditions, as described by the manufacturer. The RNA was then converted to cDNA using the RNeasy Mini Kit (QIAGEN) with in-column DNase treatment (QIAGEN) according to the instructions on the packaging. The RNA was then converted to cDNA using the High Capacity cDNA Reverse Transcription kit (Applied Biosystems). For quantitative PCR (qPCR), we used SsoFast Evagreen supermix (Bio-Rad) with primers in Table 1 and ran qPCR on a Bio-Rad CFX384 thermocycler using the following cycling conditions: 95°C for 3 min, repeat 40× (95°C for 5 s, 60°C for 15 s), 65°C for 5 s, and 95°C for 5 s. We performed two technical replicates for each sample in each qPCR experiment and used the average in analysis.

Analysis and statistics
For qPCR analysis, we use the method of Pfaffl (2004; Bio-Rad Laboratories, 2006) to calculate relative gene expression values based on Ct values. Specifically, we made a dilution series of cDNA from the same experiment for each primer and used that to make a standard curve that allowed us to determine primer efficiency. We then used that standard curve to convert Ct values into relative expression values for each primer set, as described by Pfaffl (2004). We then normalized our neuronal activity-regulated gene expression values by values for the housekeeping gene Gapdh to control for any differences in the amount of cDNA in each reaction. For all conditions, except for Gapdh fold changes, we performed one-sided $t$ tests on data testing the hypothesis that activity-regulated gene expression increases with light stimulation, as we wished to focus on the increase. We used two-sided $t$ tests for all other comparisons. Information on statistical tests is in Table 4. We adjusted all of our $p$ values for multiple hypothesis testing by using the Benjamini–Hochberg false discovery rate (FDR) correction in the R function p.adjust to generate q values. We performed FDR on $p$ values from all experiments that tested the hypotheses that “gene expression increases or changes with light stimulation” (Figs. 1, 2; see Figs. 4, 5). We used a q value threshold of 0.15 to call “significance.”

To address the statistical likelihood that we would observe under multiple experimental conditions (e.g., time points) that blue light, but not red or green light, increases activity-regulated gene expression, we performed a bootstrapping analysis. We randomized the data from all experiments that tested activity-regulated gene expression increases with light stimulation to determine the p value for each permuted condition. In 10,000 repetitions, we never observed the results that we observed in our actual experiments: a significant change ($p < 0.05$) for blue light-treated samples, but not red light- or green light-treated

### Table 1: qPCR primers

| Gene   | Primer                    |
|--------|---------------------------|
| Fos (fw) | GGCTCTCCGTGCACACCA     |
| Fos (rv) | TGTACCGTGGATGAAATAGT    |
| Npas4 (fw) | GTTGACATCAACTCCAGACAAAGT |
| Npas4 (rv) | ACCATGGGCTGACCTACCTCCA |
| Bdnf (fw) | TTCCACAGGTTGAGATG     |
| Bdnf (rv) | GCCTCTCATGCAACGGAGTA  |
| Thy1 (fw) | GAAAACCTGGGTCCTCA     |
| Thy1 (rv) | CCAAGATTCCAGTGTG     |
| Tubb3 (fw) | CGCAATAGAAGCCCTCAGAC |
| Tubb3 (rv) | ATGGTTGGAGACACAGGTTG    |
| Gtap (fw) | TCTCTGAACAGCAAACAGA |
| Gtap (rv) | CGACCTAGGTTGCTTCAT |
| Cx3cr1 (fw) | CAGCATGACCGGTACCTT  |
| Cx3cr1 (rv) | GTGGCACTGTCGCGTTG  |
| Gapdh (fw) | CGTCGGATAGACAAATGGT |
| Gapdh (rv) | TCCTTTGATGGCAACAACTCT |

### Table 2: Gapdh fold change

| Condition | Mean fold change | $p$ Value | q Value |
|-----------|-----------------|----------|---------|
| 475 nm, 1 h, 10 Hz, 3.9 mW/mm² | 0.92 | 0.45<sup>df</sup> | 0.78 |
| 475 nm, 6 h, 10 Hz, 3.9 mW/mm² | 1.25 | 0.45<sup>k</sup> | 0.78 |
| 612 nm, 1 h, 10 Hz, 2.2 mW/mm² | 0.80 | 0.43<sup>df</sup> | 0.78 |
| 612 nm, 6 h, 10 Hz, 2.2 mW/mm² | 1.20 | 0.76<sup>nm</sup> | 0.88 |
| 530 nm, 1 h, 10 Hz, 1.9 mW/mm² | 1.21 | 0.78<sup>om</sup> | 0.88 |
| 530 nm, 6 h, 10 Hz, 1.9 mW/mm² | 1.14 | 0.88<sup>co</sup> | 0.88 |
| 475 nm, 6 h, 100 Hz, 3.9 mW/mm² | 0.81 | 0.26<sup>df</sup> | 0.78 |
| 475 nm, 6 h, 100 Hz, 1.95 mW/mm² | 0.86 | 0.52<sup>co</sup> | 0.78 |
| 612 nm, 6 h, 100 Hz, 2.2 mW/mm² | 1.36 | 0.02<sup>rr</sup> | 0.19 |

$p$ Values were obtained from a $t$ test on log fold change values testing a difference from a fold change of 1. q Values were obtained from multiple hypothesis adjustment using FDR for all of the $p$ values in this table.

Gapdh fold changes were between 0.80 and 1.36 (Table 2). Furthermore, Gapdh mRNA is highly expressed and highly stable, making it less likely to be altered by small changes in transcription. Each biological replicate was from a different dissection on a different day. For E16 experiments, different biological replicates were run on separate qPCR plates, and for P1 experiments, different biological replicates were run on the same qPCR plate. The $t$ tests testing fold change were performed on log fold change values from biological replicates testing the difference from a fold change of 1. Fold change was calculated for each biological replicate as the Gapdh-normalized expression from the stimulated culture divided by the Gapdh-normalized expression from an unstimulated culture (i.e., those not exposed to light). The means and SDs of these normalized expression values are shown in Table 3.

We performed statistics using R. We performed one-sided $t$ tests on data testing the hypothesis that activity-regulated gene expression increases with light stimulation, as we wished to focus on the increase. We used two-sided $t$ tests for all other comparisons. Information on statistical tests is in Table 4. We adjusted all of our $p$ values for multiple hypothesis testing by using the Benjamini–Hochberg false discovery rate (FDR) correction in the R function p.adjust to generate q values. We performed FDR on $p$ values from all experiments that tested the hypotheses that “gene expression increases or changes with light stimulation” (Figs. 1, 2; see Figs. 4, 5). We used a q value threshold of 0.15 to call “significance.”
Results

To determine the effect of light exposure on cortical cultures, we exposed mixed mouse cortical cultures of neurons and glia that did not express exogenous channelrhodopsin to a pattern of blue light (475 nm) consisting of 2 ms pulses at a frequency of 10 Hz. We used a light intensity of 3.9 mW/mm² (see Materials and Methods), which is similar to, or less than, the light intensity recommended for optogenetic activation of channelrhodopsin and similar molecules (Lin, 2011; Lin et al., 2013; Klapproetke et al., 2014). After light exposure, we assessed the mRNA expression of the neuronal activity-regulated gene *Fos* using qPCR. We found that cultures exposed to just 1 h of 10 Hz flashing blue light had 2.1-fold higher *Fos* mRNA expression than cultures left in the dark (Fig. 1A; \( p = 0.025 \), \( q = 0.10 \)). Following 6 h of light exposure, we observed a 3.2-fold increase in *Fos* mRNA expression compared to cultures left in the dark (\( p = 0.0025 \), \( q = 0.022 \), suggesting that blue light exposure—in the absence of optogenetic proteins—increases *Fos* mRNA expression.

We next asked whether *Fos* mRNA expression is increased by exposure to red light (612 nm) or green light (530 nm). We exposed cortical cultures to 6 h of the same 10 Hz pattern and found that neither red nor green light exposure increased *Fos* expression >1.2-fold (Fig. 1B,C; 1 h red light exposure: fold change = 1.1, \( p = 0.80 \), \( q = 0.83 \); 6 h red light exposure: fold change = 0.94, \( p = 0.068 \), \( q = 0.16 \); 1 h green light exposure: fold change = 0.73, \( p = 0.99 \), \( q = 0.99 \); 6 h green light exposure: fold change = 0.94, \( p = 0.73 \), \( q = 0.82 \)).

We then asked whether increasing the frequency of blue light exposure results in even higher mRNA expression. When we changed the pattern of blue light stimulation from a 10 Hz stimulation pattern with lower-power (1.95 mW/mm²) blue light, we found that for *Fos* mRNA expression (Fig. 2) and for *Bdnf* mRNA expression (Table 3) in unstimulated control cultures, the fold change of 2.1-fold increase in *Fos* expression was specific to short-wavelength light exposure.

We observed are unlikely by chance (\( p < 0.0001 \)).

Neuronal activity measurement

Neuronal activity was measured using neurons plated on Lumos Axion MEA plates coated as described above. Lumos MEA plates have 48 wells, each containing 16 PEDOT [poly(3,4-ethylenedioxythiophene)] electrodes in a 4 × 4 grid. Electrodes are 50 μm in diameter and spaced 350 μm apart. Neurons from P0 or P1 mice were dissociated and cultured as described above. Recordings were made using a Maestro and MiddleMan from Axion Biosystems (version 1.0.0.0), along with AxIS software (version 2.4.5). Neurons were kept at 37°C with 5% CO₂ during recordings using the Axion Maestro system. Raw data were filtered in AxIS on-line using a 200 Hz Butterworth high-pass filter and a 3000 Hz Butterworth low-pass filter. Spikes were detected in AxIS on-line using peak detection with an adaptive threshold of 5.5 SDs from noise levels. To avoid the detection of overlapping spikes, detection was prevented for 2.16 ms after each peak.

Table 3: SDs and means for normalized expression values for each condition

| Gene/condition | SD   | Mean | \( \text{Mean} \) |
|-----------------|------|------|------------------|
| *Fos*, no light | 0.871| 1.06 |
| *Fos*, 475 nm, 10 Hz, 3.9 mW/mm², 1 h | 0.782| 1.57 |
| *Fos*, 475 nm, 10 Hz, 3.9 mW/mm², 6 h | 0.822| 2.29 |
| *Fos*, 612 nm, 10 Hz, 2.2 mW/mm², 1 h | 0.502| 0.64 |
| *Fos*, 612 nm, 10 Hz, 2.2 mW/mm², 6 h | 0.834| 0.74 |
| *Fos*, 530 nm, 10 Hz, 1.9 mW/mm², 1 h | 0.241| 0.47 |
| *Fos*, 530 nm, 10 Hz, 1.9 mW/mm², 6 h | 0.124| 0.64 |
| *Fos*, 475 nm, 100 Hz, 3.9 mW/mm², 6 h | 7.08 | 12 |
| *Fos*, 475 nm, 100 Hz, 1.95 mW/mm², 6 h | 2.97| 6.69 |
| *Fos*, 612 nm, 100 Hz, 2.2 mW/mm², 6 h | 0.452| 0.885 |
| *Bdnf*, no light | 0.293| 0.771 |
| *Bdnf*, 475 nm, 10 Hz, 3.9 mW/mm², 6 h | 1.03| 2.26 |
| *Bdnf*, 612 nm, 10 Hz, 2.2 mW/mm², 6 h | 0.587| 1.07 |
| *Bdnf*, 530 nm, 10 Hz, 1.9 mW/mm², 6 h | 0.195| 0.794 |
| *Npas4*, no light | 0.314| 0.902 |
| *Npas4*, 475 nm, 10 Hz, 3.9 mW/mm², 6 h | 0.784| 1.49 |
| *Npas4*, 612 nm, 10 Hz, 2.2 mW/mm², 6 h | 0.388| 1.02 |
| *Npas4*, 530 nm, 10 Hz, 1.9 mW/mm², 6 h | 0.26| 0.829 |
| *Thy1*, no light | 0.782| 1.84 |
| *Thy1*, 475 nm, 100 Hz, 3.9 mW/mm², 6 h | 0.812| 1.69 |
| *Thy1*, 475 nm, 10 Hz, 1.95 mW/mm², 6 h | 2.24| 2.9 |
| *Thy1*, 612 nm, 100 Hz, 2.2 mW/mm², 6 h | 1.05| 2.1 |
| *Tubb3*, no light | 0.268| 1.06 |
| *Tubb3*, 475 nm, 100 Hz, 3.9 mW/mm², 6 h | 0.097| 0.477 |
| *Tubb3*, 475 nm, 100 Hz, 1.95 mW/mm², 6 h | 0.077| 0.616 |
| *Tubb3*, 612 nm, 100 Hz, 2.2 mW/mm², 6 h | 0.163| 0.799 |
| *Gfap*, no light | 1.06| 2.02 |
| *Gfap*, 475 nm, 100 Hz, 3.9 mW/mm², 6 h | 0.366| 0.799 |
| *Gfap*, 475 nm, 10 Hz, 1.95 mW/mm², 6 h | 0.323| 1.12 |
| *Gfap*, 612 nm, 10 Hz, 2.2 mW/mm², 6 h | 0.621| 1.39 |
| *Cx3cr1*, no light | 1.74| 3.11 |
| *Cx3cr1*, 475 nm, 100 Hz, 3.9 mW/mm², 6 h | 0.048| 0.144 |
| *Cx3cr1*, 475 nm, 100 Hz, 1.95 mW/mm², 6 h | 0.066| 0.465 |
| *Cx3cr1*, 612 nm, 100 Hz, 2.2 mW/mm², 6 h | 0.368| 1.39 |
an increase in action potential firing when neurons without channelrhodopsin grown on multielectrode arrays were exposed to light for short periods (Fig. 3A), suggesting that blue light-induced membrane depolarization is not the cause of the observed increase in Fos expression. We cannot, however, rule out the possibility that longer exposure to blue light stimulation may increase neuronal activity. We also confirmed that the sustained blue light exposure did not substantially alter the temperature of the media. While 100 Hz stimulation initially increased the temperature compared with 10 Hz stimulation by ~1°C (5 min, p = 0.04; 15 min, p = 0.06; 6 h, p = 0.49), even with 100 Hz stimulation, the media remained between 36 and 37.5°C for the duration of the experiment (Fig. 3B). Although small changes in temperature may affect cellular processes (Alt Ouares et al., 2019; Owen et al., 2019),

Table 4: Statistical table

| Data structure | Type of test | 95% CI (lower bound for one-sided tests) | Experiment | Figures/tables |
|----------------|-------------|------------------------------------------|------------|----------------|
| a Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | 0.1319194  | Fos 1 h, blue, 10 Hz | Figure 1 |
| b Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | 0.0631834  | Fos 6 h, blue, 10 Hz | Figure 1 |
| c Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.249898  | Fos 1 h, red, 10 Hz | Figure 1 |
| d Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.0273114 | Fos 6 h, red, 10 Hz | Figure 1 |
| e Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.0837    | Fos 1 h, green, 10 Hz | Figure 1 |
| f Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.3404513 | Fos 6 h, green, 10 Hz | Figure 1 |
| g Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | 1.63808    | Fos 6 h, blue, 100 Hz | Figure 2 |
| h Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | 0.3075841  | Fos 6 h, blue, low power, 100 Hz | Figure 2 |
| i Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.4589429 | Fos 6 h, red, 100 Hz | Figure 2 |
| j Normal       | Two-sided Student’s t test on log fold changes | 0.521899 7.66154 | Fos 100 Hz vs 10 Hz, blue | Figure 1, 2 |
| k Normal       | Two-sided Student’s t test on log fold changes | -1.7741122.39614 | Fos 100 Hz high power vs Fos 100 Hz low power | Figure 2 |
| l Normal       | Two-sided Student’s t test | -1.5504421 | Temperature: 10 Hz blue vs 100 Hz blue at 5 min | Figure 3 |
| m Normal       | Two-sided Student’s t test | -3.926551 2.926551 | Temperature: 100 Hz blue vs 100 Hz red at 5 min | Figure 3 |
| n Normal       | Two-sided Student’s t test | -1.3837755 0.0544212 | Temperature: 10 Hz blue vs 100 Hz blue at 15 min | Figure 3 |
| o Normal       | Two-sided Student’s t test | -1.777220 0.9443886 | Temperature: 100 Hz blue vs 100 Hz red at 15 min | Figure 3 |
| p Normal       | Two-sided Student’s t test | -1.5504421 | Temperature: 10 Hz blue vs 100 Hz blue at 6 h | Figure 3 |
| q Normal       | Two-sided Student’s t test | -3.926551 | Temperature: 100 Hz blue vs 100 Hz red at 6 h | Figure 3 |
| r Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | 0.144 | Bdnf, 6 h, blue, 10 Hz | Figure 4 |
| s Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.061 | Bdnf, 6 h, red, 10 Hz | Figure 4 |
| t Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.52 | Bdnf, 6 h, green, 10 Hz | Figure 4 |
| u Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | 0.2876212 | Npas4, 6 h, blue, 10 Hz | Figure 4 |
| v Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.0566346 | Npas4, 6 h, red, 10 Hz | Figure 4 |
| w Normal       | One-sided Student’s t test on log fold change, test difference from log(1) | -0.6481334 | Npas4, 6 h, green, 10 Hz | Figure 4 |
| x Normal       | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -0.2303061 0.02717876 | Thy1, 6 h, blue, 100 Hz, 3.9 mW/mm² | Figure 4 |
| y Normal       | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -0.4866258 1.1317106 | Thy1, 6 h, blue, 100 Hz, 2.95 mW/mm² | Figure 4 |
| z Normal       | One-sided Student’s t test on log fold changes, testing difference from log(1) | -0.1396069 0.34275645 | Thy1, 6 h, red, 100 Hz | Figure 4 |
| aa Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.9427238 0.3562803 | Tubb3, 6 h, blue, 100 Hz, 3.9 mW/mm² | Figure 4 |
| bb Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.14604760 0.08778751 | Tubb3, 6 h, blue, 100 Hz, 2.95 mW/mm² | Figure 4 |
| cc Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -0.7474299 0.1929174 | Tubb3, 6 h, red, 100 Hz | Figure 4 |
| dd Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.2076411 | Glap, 6 h, blue, 100 Hz, 3.9 mW/mm² | Figure 5 |
| ee Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -0.5625319 | Glap, 6 h, blue, 100 Hz, 2.95 mW/mm² | Figure 5 |
| ff Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.1985427 0.5754028 | Glap, 6 h, red, 100 Hz | Figure 5 |
| gg Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -3.635956 2.350329 | Cx3r1, 6 h, blue, 100 Hz, 3.9 mW/mm² | Figure 5 |
| hh Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -3.53367205 0.05549415 | Cx3r1, 6 h, blue, 100 Hz, 2.95 mW/mm² | Figure 5 |
| ii Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.195094 0.2506975 | Gapdh, 6 h, red, 100 Hz | Figure 5 |
| jj Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -0.729 0.379 | Gapdh, 1 h, blue, 10 Hz, 3.9 mW/mm² | Table 2 |
| kk Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -0.319 0.621 | Gapdh, 6 h, blue, 10 Hz, 3.9 mW/mm² | Table 2 |
| ll Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.778 1.198 | Gapdh, 1 h, red, 10 Hz, 2.2 mW/mm² | Table 2 |
| mm Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.144 1.345 | Gapdh, 6 h, red, 10 Hz, 2.2 mW/mm² | Table 2 |
| nn Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.259 1.462 | Gapdh, 1 h, green, 10 Hz, 1.9 mW/mm² | Table 2 |
| oo Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -2.320 1.462 | Gapdh, 6 h, green, 10 Hz, 1.9 mW/mm² | Table 2 |
| pp Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.303 0.435 | Gapdh, 6 h, blue, 100 Hz, 3.9 mW/mm² | Table 2 |
| qq Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | -1.568 1.087 | Gapdh, 6 h, blue, 10 Hz, 1.95 mW/mm² | Table 2 |
| rr Normal      | Two-sided Student’s t test on log fold changes, testing difference from log(1) | 0.063 0.510 | Gapdh, 6 h, red, 10 Hz, 2.2 mW/mm² | Table 2 |
cultures exposed to 100 Hz red light, which does not increase Fos expression, exhibited increases in media temperature similar to those of 100 Hz blue light treatment (5 min, $p = 0.2^{\circ}C$; 15 min, $p = 0.3^{\circ}C$; 6 h, $p = 0.5^{\circ}C$), suggesting that an increase in temperature is unlikely to drive increased gene expression.

Next, we asked whether light exposure increases the expression of others of the hundreds of neuronal

Figure 1. A–C, Cortical cultures without exogenous channelrhodopsin were exposed to a pattern of 10 Hz, 2 ms pulses of 475 nm (blue; A), 612 nm (red; B), or 530 nm (green; C) light for 1 or 6 h. The expression of the activity-regulated gene Fos was measured using quantitative real-time PCR. Values plotted are the fold change in mRNA expression at 1 or 6 h compared with cortical cultures not exposed to light. Black lines represent the average of $n = 3-6$ biological replicates (each from a different cortical dissection), and dots are the values from each replicate. $p$ Values are from a one-sided Student’s $t$ test on log fold changes testing an increase from a fold change of 1 (no change). $q$ Values are from FDR adjustment of all $p$ values in this article that test the hypotheses that gene expression increases or changes in response to light exposure.

Figure 2. Cortical cultures without exogenous channelrhodopsin were exposed to a pattern of 100 Hz, 1 ms pulses of 475 nm (blue) or 612 nm (red) light for 6 h. Blue light was used at two light powers, 3.9 and 1.95 mW/mm$^2$; and red light was used at 2.2 mW/mm$^2$. Expression of the activity-regulated gene Fos was measured using quantitative real-time PCR. The values plotted are the fold change in mRNA expression after 6 h of light stimulation compared with cultures not exposed to light. Black lines represent the average of $n = 3-6$ biological replicates (each from a different cortical dissection), and dots are the values from each replicate. $p$ Values are from a one-sided Student’s $t$ test on log fold changes testing an increase from a fold change of 1 (no change). $q$ Values are from FDR adjustment of all $p$ values in this article that test the hypotheses that gene expression increases or changes in response to light exposure.

Figure 3. A, Cortical cultures without exogenous channelrhodopsin plated on multielectrode arrays were exposed to the indicated light conditions. As in all experiments, neurons were silenced before light exposure with synaptic blockers APV and NBOX. Each line represents an action potential. Red, green, or blue light is ON at the highlighted times. Representative example from one experiment. B, Temperature measurements were taken from a well exposed to blue light at several time points during the course of a 6 h experiment. All wells began at 36°C after an adjustment period of at least 1 h on the warming plate and Axion Lumos system. Results from $n = 2-3$ replicates performed on different days. $p$ Values are from a two-sided Student’s $t$ test.
activity-regulated genes. Specifically, we assessed the expression of *Bdnf* and *Npas4* mRNA using qPCR. We hypothesized that since *Bdnf* is regulated differently from *Fos* (West and Greenberg, 2011; Tyssowski et al., 2018), it may not be affected by the *Fos*-regulating signaling pathways activated by blue light exposure. However, we found that *Bdnf* mRNA expression is increased 2.7-fold by a 6 h exposure to blue light (*p = 0.026*, *q = 0.10*), but not red light (fold change = 1.2, *p = 0.073*, *q = 0.16*) or green light (fold change = 0.92, *p = 0.70*, *q = 0.82*; Fig. 4A). Increased expression of *Npas4* mRNA, unlike *Fos*, is relatively specific to activated neurons (Lin et al., 2008; Fowler et al., 2011). We thus reasoned that if the increases in gene expression in response to blue light stimulation were activated as part of a response to oxidation and cell death (Richardson, 1893; Blum, 1932; Stoien and Wang, 1974), a neuronal activation-specific gene might not increase in expression. However, we found that a 6 h exposure to blue light (*p = 0.016*, *q = 0.20*), but not red light (fold change = 0.97, *p = 0.63*, *q = 0.77*) or green light (fold change = 0.98, *p = 0.61*, *q = 0.77*) also resulted in a twofold increase in *Npas4* mRNA expression (Fig. 4B). We therefore suspect that many neuronal activity-regulated genes increase their expression in response to blue light exposure. Interestingly, we found that neither the excitatory neuron marker gene *Thy1* (Fig. 4C; high-power blue light, *p = 0.077*, *q = 0.16*; low-power blue light, *p = 0.23*, *q = 0.32*; red light, *p = 0.20*, *q = 0.32*) nor the neuronal gene *Tubb3* (Fig. 4D; high-power blue light, *p = 0.10*, *q = 0.17*; low-power blue light, *p = 0.07*, *q = 0.16*; red light, *p = 0.13*, *q = 0.21*) showed increased mRNA expression in response to 100 Hz light stimulation, suggesting that the blue light-driven increases in gene expression may be specific to activity-regulated genes.

Finally, we asked whether light exposure might affect the expression of non-neuronal genes, as our cultures contain other neural cell types. We thus measured the expression of the astrocyte marker gene *Gfap* and the microglia marker gene *Cx3cr1* (Hrvatin et al., 2018) in cultures treated for 6 h with 100 Hz 3.9 mW/mm² blue light, 10 Hz 3.9 mW/mm² blue light, 100 Hz 1.95 mW/mm² blue light, and 100 Hz 2.2 mW/mm² red light. We observed a 2.4-fold decrease in *Gfap* expression in cultures treated with 100 Hz blue light (Fig. 5A; *p = 0.007*, *q = 0.047*). We further observed that the expression of the microglial marker gene *Cx3cr1* was dramatically reduced by blue light exposure (up to 20-fold; 3.9 mW/mm²: *p = 0.002*, *q = 0.022*; 1.95 mW/mm²: *p = 0.047*, *q = 0.14*). We also observed a twofold decrease in *Cx3cr1* in

---

**Figure 4.** *A, B*. Cortical cultures without exogenous channelrhodopsin were exposed to a pattern of 10 Hz, 2 ms pulses of 475 nm (blue), 612 nm (red), or 530 nm (green) light for 6 h (*A* and *B*); or 100 Hz, 1 ms pulses of 3.9 mW/mm² (475 nm), 1.95 mW/mm² (475 nm), or 2.2 mW/mm² (612 nm) light for 6 h. *A–D*. Expression of the activity-regulated genes *Bdnf* (*A*) and *Npas4* (*B*), or the neuronal marker genes *Thy1* (*C*) and *Tubb3* (*D*), was measured using quantitative real-time PCR. Values plotted are the fold change in mRNA expression at 6 h compared with cultures not exposed to light. Black lines represent the average of *n* = 3 biological replicates (from separate cortical dissections), and dots are the values from each replicate. The *p* values are from a one-sided (*A, B*) or two-sided (*C, D*) Student’s *t* test on log fold changes testing an increase (*A, B*) or a change (*C, D*) from a fold change of 1 (no change). *q* Values are from FDR adjustment of all *p* values in this article that test the hypotheses that gene expression increases or changes in response to light exposure.
response to red light treatment, albeit with \( p = 0.09, q = 0.17 \) (Fig. 5B). These light-induced decreases in marker gene expression could indicate either that marker gene expression is altered by light stimulation, perhaps underlying previously reported changed in morphology (Stockley et al., 2017), or that astrocytes or microglia are killed by light stimulation.

**Discussion**

We show in cortical cultures without exogenous channelrhodopsin that extended exposure to blue light resulted in a greater than twofold increase in the expression of neuronal activity-regulated genes. This increase in gene expression does not occur in response to exposure to red or green light. We further find that extended exposure to blue light also decreases the expression of microglia and astrocyte marker genes, which could indicate that extended light exposure kills non-neuronal cells. Our findings suggest that blue light is ill suited to optogenetic experiments that use long-term light exposure and those that assess changes in activity-regulated gene transcription in response to optogenetic stimulation. This work also emphasizes the importance of including experimental controls in optogenetic experiments that allow experimenters to determine the effects of light on cells in the absence of exogenous light-activated proteins (Allen et al., 2015).

Our finding that blue, but not red or green, light increases the expression of neuronal activity-regulated genes is consistent with other work demonstrating detrimental effects of short-wavelength light (Stoien and Wang, 1974; Godley et al., 2005; Cheng et al., 2016; Stockley et al., 2017). Several studies that have compared the effects of blue light to other wavelengths of light both in vitro and in C. elegans have found that blue light has greater effects on cell viability (Wäldchen et al., 2015), C. elegans behavior (Bhatla and Horvitz, 2015), and C. elegans survival (De Magalhaes Filho et al., 2018). These data suggest that using optogenetic proteins that are activated by longer wavelengths of light (Lin et al., 2013; Klapoetke et al., 2014) might allow experimenters to avoid side effects of light exposure. However, as we still observe a potential decrease in microglial gene expression in response to red light, using longer wavelength light likely cannot prevent all side effects of light exposure.

We speculate that the expression of activity-regulated genes increases in response to blue light due to the oxidation that occurs in biological liquids in response to extended light exposure (Richardson, 1893; Blum, 1932; Stoien and Wang, 1974; Dixit and Cyr, 2003; Stockley et al., 2017). Oxidative stress can induce the transcription of primary response genes, including Fos, in a variety of cell types via activation of cell-signaling pathways, including the MAPK and nuclear factor-κB pathways (Allen and Tresini, 2000). Because oxidative stress activates pathways similar to those of neuronal activity (West and Greenberg, 2011), we might expect oxidative stress to activate many neuronal activity-regulated genes without activating neuronal marker genes. Indeed, we observed that blue light exposure increases the expression of all three of the neuronal activity-regulated genes that we tested, but neither of the two neuronal marker genes.

In neuronal cell culture systems, blue light exposure likely induces oxidation due to the presence of compounds such as riboflavin, tryptophan, and HEPES in cell culture media (Spierenburg et al., 1984; Lepe-Zuniga et al., 1987; Edwards et al., 1994; Godley et al., 2005). BrainPhys, the media used in this study, contains both riboflavin and HEPES (Spierenburg et al., 1984; Patent number WO2014172580A1), as does the common neuronal culture medium, Neurobasal Medium (Thermo Fisher Scientific; see manufacturer pamphlet). Therefore, supplementing neuronal culture media with antioxidants (Dixit and Cyr, 2003; Grubb and Burrone, 2010) or altering it to exclude compounds that cause oxidation (Stockley et al., 2017) may mitigate the detrimental effects of blue light in culture systems. Alternatively, sensitive channelrhodopsin without exogenous channelrhodopsin were exposed to a pattern of 100 Hz, 1 ms pulses of 3.9 mW/mm² (475 nm), 1.95 mW/mm² (475 nm), or 2.2 mW/mm² (612 nm) light for 6 h. A, B, The expression of the astrocyte marker Gfap (A) and microglial marker Cx3cr1 (B) were measured using quantitative real-time PCR. Values plotted are the fold change in mRNA expression at 6 h compared with cultures not exposed to light. Black lines represent the average of \( n = 3 \) biological replicates (from separate cortical dissections), and dots are the values from each replicate. \( p \) Values are from a two-sided Student’s \( t \) test on log fold changes testing a change from a fold change of 1 (no change). \( q \) Values are from FDR adjustment of all \( p \) values in this article that test the hypotheses that gene expression increases or changes in response to light exposure.

**Figure 5.** Cortical cultures without channelrhodopsin were exposed to a pattern of 100 Hz, 1 ms pulses of 3.9 mW/mm² (475 nm), 1.95 mW/mm² (475 nm), or 2.2 mW/mm² (612 nm) light for 6 h. A, B, The expression of the astrocyte marker Gfap (A) and microglial marker Cx3cr1 (B) were measured using quantitative real-time PCR. Values plotted are the fold change in mRNA expression at 6 h compared with cultures not exposed to light. Black lines represent the average of \( n = 3 \) biological replicates (from separate cortical dissections), and dots are the values from each replicate. \( p \) Values are from a two-sided Student’s \( t \) test on log fold changes testing a change from a fold change of 1 (no change). \( q \) Values are from FDR adjustment of all \( p \) values in this article that test the hypotheses that gene expression increases or changes in response to light exposure.
dopsins (Schoenenberger et al., 2009) can be used to minimize the duration of light exposure and thus its negative effects. Notably, blue light exposure may increase transcription in many as-yet-untested non-neural cultures, as the common cell culture media DMEM also contains riboflavin and HEPES (ThermoFisher). Thus, spurious blue light-induced increases in gene expression may be a concern in any experiment that measures transcription in response to an optogenetic stimulus, including those that use optogenetics to directly increase transcription in non-neural cells (Nihongaki et al., 2015; Polstein and Gersbach, 2015).

The toxic oxidation that occurs in culture media suggests that in vitro experiments may be particularly sensitive to blue light exposure. However, oxidation-prone compounds exist within cells and in interstitial fluids, suggesting that light exposure could also affect cells in vivo. Consistent with this idea, exposing C. elegans to blue light likely produces free radicals within the worm (Bhatia and Horvitz, 2015), and C. elegans, planaria, and D. melanogaster have free radical-detecting cells that respond to light exposure in the absence of cell culture media (Bhatia and Horvitz, 2015; Guntur et al., 2015; Birkholz and Beane, 2017). Alternatively, it is possible that endogenous opsins or cytochromes, which are expressed in our cultures (Tyssowski et al., 2018) and in the brain (Peirson et al., 2009), play a role in the observed increases in gene expression, in which case we would expect to observe similar increases in activity-regulated gene expression in vivo. Indeed, there is some evidence that blue light stimulation in the absence of channelrhodopsin may increase Fos expression in the rat brain (Villaruel et al., 2018), although it is not clear whether this is due to light stimulation or other factors, such as the trauma from implanting the optical fiber. Furthermore, blue light exposure changes blood flow in the brain, which may also affect neural gene expression (Rungta et al., 2017). Therefore, it will be important for future work to assess the impact of blue light exposure on neuronal transcription in vivo.

References

Ait Ouares K, Beurrier C, CANepari M, Laverne G, Kuczewski N (2019) Opto nongenetics inhibition of neuronal firing. Eur J Neurosci 49:6–26.

Allen BD, Singer AC, Boydien ES (2015) Principles of designing interpretable optogenetic behavior experiments. Learn Mem 22: 232–238.

Allen R, Tresini M (2009) Oxidative stress and gene regulation. Free Radic Biol Med 28:492–499.

Beyer HM, Naumann M, Weber W, Radziwill G (2015) Optogenetic control of signaling in mammalian cells. Biotechnol J 10:273–283.

Bhattacharya Filho CD, Henriquez B, Evans RM, Lapierre LR, Dillin A (2018) Visible light reduces C. elegans longevity. Nat Commun 9:927.

Dixit R, Cyr R (2003) Cell damage and reactive oxygen species production induced by fluorescence microscopy: effect on mitosis and guidelines for non-invasive fluorescence microscopy. Plant J 36:280–290.

Edwards AM, Silva E, Jofré B, Becker M, De Joannes AE (1994) Visible light effects on tumoral cells in a culture medium enriched with tryptophan and riboflavin. J Photochem Photobiol B 24:179–186.

Fong MF, Newman JP, Potter SM, Wenner P (2015) Upward synaptic scaling is dependent on neurotransmission rather than spiking. Nat Commun 6:6339.

Fowler T, Sen R, Roy AL (2011) Regulation of primary response genes. Mol Cell 44:348–360.

Godley BF, Shamsi FA, Liang F-Q, Jarrett SG, Davies S, Boulton M (2005) Blue light induces mitochondrial DNA damage and free radical production in epithelial cells. J Biol Chem 280:21061–21066.

Goold CP, Nicolai RA (2010) Single-cell optogenetic excitation drives homeostatic synaptic depression. Neuron 68:512–528.

Grubb MS, Burronre J (2010) Activity-dependent relocation of the axon initial segment fine-tunes neuronal excitability. Nature 465:1070–1074.

Guntur AR, Pu T, Takle K, Chen J, Xiang Y, Yang C-H (2015) Drosophila TRPA1 isoforms detect UV light via photochemical production of H2O2. Proc Natl Acad Sci U S A 112:E5753–E5761.

Hvartesin S, Hochbaum DR, Nagy MA, Cicconet M, Robertson K, Cheadle L, Zilionis R, Ratner A, Borges-Monroy R, Klein AM, Sabatini BL, Greenberg ME (2018) Single-cell analysis of experience-dependent transcriptomic states in the mouse visual cortex. Nat Neurosci 21:120–129.

Kiapoetiere NC, Murata Y, Kim SS, Pulver SR, Birdsey-Benson A, Cho YK, Morimoto TK, Chuong AS, Carpenter EJ, Tian Z, Wang J, Xie Y, Yan Z, Zhang Y, Chow BY, Surek B, Melkonian M, Jayaraman V, Constantine-Paton M, Wang G-S, Boydien ES (2014) Independent optical excitation of distinct neural populations. Nat Methods 11:338–346.

Lepe-Zuniga JL, Zigler JS, Gery I (1987) Toxicity of light-exposed Hepes media. J Immunol Methods 103:145.

Leszkiewicz DN, Kandler K, Aizenman E (2000) Enhancement of NMDA receptor-mediated currents by light. J Physiol S24:365–374.

Lin JY (2011) A user’s guide to channelrhodopsin variants: features, limitations and future developments. Exp Physiol 96:19–25.

Lin JY, Knutsen PM, Muller A, Kleinfeld D, Tsien RY (2013) ReaChR: a red-shifted variant of channelrhodopsin enables deep transcranial optogenetic excitation. Nat Neurosci 16:499–508.

Lin Y, Bloodgood BL, Hauser JL, Lapan AD, Aizenman E, Kim T-K, Hu LS, Malik AN, Greenberg ME (2008) Activity-dependent regulation of inhibitory synapse development by Npas4. Nature 455:1198–1204.

Nihongaki Y, Yamamoto S, Kawano F, Suzuki H, Sato M (2015) CRISPR-Cas9-based photoactivatable transcription system. Chem Biol 22:169–174.

Owen SF, Liu MH, Kreitzer AC (2019) Thermal constraints on in vivo optogenetic manipulations. Nat Neurosci 22:1061–1065.

Park S, Koppen RA, Froirip UP, Jia X, Achuta AKH, McLaughlin BL, Owen SF, Liu MH, Kreitzer AC (2019) Thermal constraints on in vivo optogenetic manipulations. Nat Neurosci 22:1061–1065.

Pfaffl MW (2004) Quantification strategies in real-time PCR. In: A-Z of Quantitative PCR (Bustin SA, ed), pp 87–112. La Jolla, CA: International University Line.
Polstein LR, Gersbach CA (2015) A light-inducible CRISPR-Cas9 system for control of endogenous gene activation. Nat Chem Biol 11:198–200.

Richardson A (1893) The action of light in preventing putrefactive decomposition; and in inducing the formation of hydrogen peroxide in organic liquids. J Chem Soc Trans 63:1109–1130.

Rungta RL, Osmanski BF, Boido D, Tanter M, Charpak S (2017) Light controls cerebral blood flow in naive animals. Nat Commun 8:14191.

Schoenenberger P, Gerosa D, Oertner TG (2009) Temporal control of immediate early gene induction by light. PLoS One 4:e8185.

Spierenburg GT, Oerlemans FTJJ, van Laarhoven JPRM, de Bruyn CHMM (1984) Phototoxicity of N-2-Hydroxyethylpiperazine-N-2-ethanesulfonic acid-buffered culture media for human leukemic cell lines. Cancer Res 44:2253–2254.

Stockley JH, Evans K, Matthey M, Volbracht K, Agathou S, Muñanowa J, Burrone J, Káradóttir RT (2017) Surpassing light-induced cell damage in vitro with novel cell culture media. Sci Rep 7:849.

Stoien JD, Wang RJ (1974) Effect of near-ultraviolet and visible light on mammalian cells in culture II. Formation of toxic photoproducts in tissue culture medium by blacklight. Proc Natl Acad Sci U S A 71:3961–3965.

Trotter LA, Patel D, Dubin S, Guerra C, McCloud V, Lockwood P, Messer R, Wataha JC, Lewis JB (2017) Violet/blue light activates Nrf2 signaling and modulates the inflammatory response of THP-1 monocytes. Photochem Photobiol Sci 16:883–889.

Tyssowski KM, DeStefano NR, Cho JH, Dunn CJ, Poston RG, Carty CE, Jones RD, Chang SM, Romeo P, Wurzelmann MK, Ward JM, Andermann ML, Saha RN, Dudek SM, Gray JM (2018) Different neuronal activity patterns induce different gene expression programs. Neuron 98:530–546.

Villaruel FR, Lacroix F, Sanio C, Sparks DW, Chapman CA, Chaudhri N (2018) Optogenetic activation of the infralimbic cortex suppresses the return of appetitive pavlovian-conditioned responding following extinction. Cereb Cortex 28:4210–4221.

Wade PD, Taylor J, Siekevitz P (1988) Mammalian cerebral cortical tissue responds to low-intensity visible light. Proc Natl Acad Sci U S A 85:9322–9326.

Wäldchen S, Lehmann J, Klein T, Van De Linde S, Sauer M (2015) Light-induced cell damage in live-cell super-resolution microscopy. Sci Rep 5:15348.

West AE, Greenberg ME (2011) Neuronal activity-regulated gene transcription in synapse development and cognitive function. Cold Spring Harb Perspect Biol 3:a005744.