Investigating the effects of low intensity visible light on human keratinocytes using a customized LED exposure system

Emily Sutterby1, Chanly Chheang2, Peter Thurgood1, Khashayar Khoshmanesh1, Sara Baratchi2,3 & Elena Pirogova1,3*

Photobiomodulation (PBM) refers to the use of light to modulate cellular processes, and has demonstrated utility in improving wound healing outcomes, and reducing pain and inflammation. Despite the potential benefits of PBM, the precise molecular mechanisms through which it influences cell behavior are not yet well understood. Inconsistent reporting of key light parameters has created uncertainty around optimal exposure profiles. In addition, very low intensities of light, < 0.1 J/cm², have not been thoroughly examined for their use in PBM. Here, we present a custom-made compact, and modular LED-based exposure system for studying the effects of very low-intensity visible light (cell proliferation, migration, ROS production, and mitochondrial membrane potential) of three different wavelengths in a parallel manner. The device allows for six repeats of three different exposure conditions plus a non-irradiated control on a single 24-well plate. The immortalised human keratinocyte cell line, HaCaT, was selected as a major cellular component of the skin epidermal barrier. Furthermore, an in vitro wound model was developed by allowing the HaCaT to form a confluent monolayer, then scratching the cells with a pipette tip to form a wound. Cells were exposed to yellow (585 nm, 0.09 mW, ~ 3.7 mJ/cm²), orange (610 nm, 0.8 mW, ~ 31 mJ/cm²), and red (660 nm, 0.8 mW, ~ 31 mJ/cm²) light for 10 min. 48 h post-irradiation, immunohistochemistry was performed to evaluate cell viability, proliferation, ROS production, and mitochondrial membrane potential. The results demonstrate increased proliferation and decreased scratch area for all exposure conditions, however only red light increased the mitochondrial activity. Oxidative stress levels did not increase for any of the exposures. The present exposure system provides opportunities to better understand the complex cellular mechanisms driven by the irradiation of skin cells with visible light.

Human skin is a complex, multilayered organ that interacts with a plethora of external stimuli1–2. Skin is our first line of defence, offering non-specific protection against a plethora of pathogens and potentially harmful chemicals. However, when the skin barrier is breached by cuts and wounds, the body is left vulnerable to infection. The skin has some regenerative abilities, recruiting multiple cell types from different layers to restore barrier function3. However, when wounds exceed approximately 1 mm deep, the healing process becomes difficult and scar tissue tends to form4. Furthermore, infected non-healing wounds present a significant burden on both the individual and the healthcare economy, costing an estimated $50 billion in the United States alone4,5. Existing treatment options have limited efficacy, leaving a gap for more effective therapies to fill.

Non-ionising electromagnetic radiation (EMR) in the visible light spectrum has been used as a therapeutic modality to improve wound and soft tissue healing, reduce the appearance of aging, increase the rate of hair growth, reduce pain and inflammation, and has potential as an alternative cancer therapy6–11. More recently, light has demonstrated utility during in vitro cell and tissue culture, acting as an antioxidant substitute post-thawing of human stem cells and accelerating the formation of a dermal equivalent for human skin modelling12,13. Previously referred to as low-level laser therapy (LLLT), the use of light in biology is now more accurately referred to as photobiomodulation (PBM). This definition aims to encompass light from different sources, including light emitting diodes (LEDs), and to acknowledge the potential inhibitory or non-therapeutic effects of light stimulation14.

1School of Engineering, RMIT University, Melbourne, VIC, Australia. 2School of Health and Biomedical Sciences, RMIT University, Bundoora, VIC, Australia. 3These authors contributed equally: Sara Baratchi and Elena Pirogova. *email: elena.pirogova@rmit.edu.au
The wavelength of EMR plays a key role in determining the PBM effect. Violet and blue light (380–500 nm), which have a shorter wavelength and contain more energy than red light, have demonstrated antibacterial properties without slowing wound healing. Meanwhile red (620–750 nm) and near infrared (750–950 nm) light have been used as a therapeutic modality to reduce signs of photaging and encourage wound healing. A promising modality for treating infected, non-healing wounds is to first reduce the bacterial load by exposure to blue light, followed by exposure to red light to promote wound closure.

Red and near-infrared light are commonly posited to interact with chromophore cytochrome c oxidase (CCO). CCO is the terminal enzyme of the respiratory chain, and its stimulation leads to a reported increase in ATP synthesis. While many researchers corroborate the involvement of CCO in PBM, a recent study found that cell lines lacking CCO still exhibited increased proliferation during PBM, thus suggesting that multiple pathways are likely targeted. Meanwhile, blue and violet light are posited to act on light-gated ion channels within cells, and higher wavelengths in the infrared region are posited to target water as a chromophore promoting proliferation via the TRPV1 calcium ion channel pathway.

While the effects of visible light on cell metabolism were demonstrated before, the fundamental mechanisms of action through which light irradiation acts are not comprehensively understood. It appears multiple pathways may be activated, with the induced effects being highly dependent on the wavelength and intensity of light applied. It is likely that different wavelengths of light interact with different chromophores and thus, affect different cellular pathways. Dose of irradiation also plays a central role in determining PBM outcomes. In addition to the energy density and duration of exposure, dose is dependent on the absorption of energy by the target biological media. The optimal energy density appears to be in the range of 0.1–5.0 J/cm², with densities above 10–15 J/cm² considered less effective or resulting in cell death. Densities below 0.1 J/cm² have not been thoroughly investigated, which is of particular interest to this study.

Previously, it was believed that only lasers could provide sufficient energy to stimulate cells, with almost all research on PBM in the 80–90 s conducted using lasers. Lasers produce a focused light source in both coverage and spectral bandwidth, emitting monochromatic, coherent light. While this precise control over the emission frequency may be beneficial for certain applications, for PBM therapy it appears that a range of frequencies have beneficial effects, and as such, having light covering the spectral bandwidth may not be necessary for practical applications. Conversely, LEDs have a broader spectral bandwidth and can emit light over a larger surface area. This property can be beneficial, when covering large areas of tissue, as multiple LEDs (LED array) can be configured to increase the total beam area. In addition, LEDs are typically inexpensive compared to lasers, more efficient and can be incorporated into wearable or handheld lightweight devices for home-use applications.

In vitro PBM studies often rely on the use of commercially available LED lamps, which can be expensive, rely on mains power supply and often do not allow for different wavelengths to be generated and studied simultaneously. Hand-held devices further suffer from inconsistent placement in relation to the sample, subsequently altering the delivered dose. Custom-built LED arrays, or LED tables, circumvent some of these limitations. However, they are often rigid in design, allowing limited control of the specific wavelength, pulse rate, intensity of light, and are reliant on mains power supply. Illumination often comes from underneath the well plate, making them potentially unsuitable for more complex full-thickness skin models, where top-down illumination may be important to mimic real-world (in vivo) conditions, particularly for blue light as it has a shallow penetration depth. Further, inconsistent reporting of key light exposure parameters, including dosimetry and experimental conditions, limit the repeatability of experiments and introduce uncertainties when comparing the literatures. For PBM, this is particularly true to these inconsistencies, as there is a lack of data to support the suitability of the customised LED system for in vitro evaluation of different light exposures on selected cells, thus providing opportunities to better understand the complex cellular mechanisms driven by the irradiation of skin cells with visible light.

**Principles of the exposure system**

The exposure system is comprised of an LED array suspended above a 24-well cell culture plate, an LED driver, and two 9 V and one 1.5 V batteries (Fig. 1A). The array consists of 18 through-hole LEDs (3 mm, Luxem QuasarBrite) spaced to align centred within the wells of a standard 24-well cell culture plate at a height of 13 mm from the tip of the LED to the HaCaT monolayer, as shown in Fig. 1B. A three-channel LED driver (MAX16823, Maxim) ensures a stable current supply to the LEDs from a battery power supply.

The driver allows the current of each channel to be modulated independently of each other via three current sensing resistors. Each channel of driver may also be supplied with a pulse width modulated signal to pulse the LEDs. Furthermore, the individual LEDs can be swapped out to facilitate different wavelengths of light including...
UV and IR, although the battery supply may need to be adjusted to meet the forward voltage for different types of LED. The separate channels supply power to 6 LEDs each, and the pulse rate and intensity of each channel can be tuned separately, thus facilitating multiple exposure conditions to be generated concurrently in separate wells of a single 24-well plate. Hence, the system enables three different exposure conditions plus a control with 6 repeats to be investigated on a single 24-well cell culture plate as demonstrated in Fig. 1C. The overall cost of the system is ~ $90 AUD, as detailed in the supplementary information S1.

The system is set up first by sterilizing the LED array with ethanol, then placing the array inside a laminar flow hood and UV sterilizing for 15 min. Then, top-down exposure is achieved by suspending the LED array above the 24-well plate using a microscope holder, which enables the height of the LEDs within the well to be adjusted. A major shortcoming of handheld devices is inconsistent spacing between cells and the exposure device, a limitation circumvented via the proposed system. This will also be advantageous for complex, 3D-tissue models where the top-down orientation of exposure is important in mimicking in vivo conditions. Finally, the lid of the 24 well plate containing the cells is placed underneath the array, and the array is lowered to a height of 13 mm above the cells and the battery is connected to the driver to turn on the LEDs.

The viewing angle of the LEDs was optimised to ensure even coverage of at the bottom of the well. Opaque 24-well plates (Black VisiPlate, PerkinElmer) are used to ensure no crosstalk between the LEDs (no overlap of light exposure between the wells). The compact size of the system enables it to be placed inside a cell incubator during longer exposure durations, though the batteries should remain outside or be hermetically sealed due to the humidity.

The inexpensive and modular exposure system enables customizable exposure conditions to be generated, providing the user with control over the distance between the light source and cells (density of exposure), and control over the intensity, pulse rate and wavelength of the light emitted. Furthermore, compatibility with a 24-well plate enables repeats of each condition to be conducted on a single plate, hence increasing throughput and streamlining experiments.

![Figure 1. Visible light exposure system. (A) Schematic showing the experimental set up, comprised of an LED array, LED driver, two 9 V and one 1.5 V batteries, and a microscope holder to position the LEDs above an opaque 24-well plate. (B) Cross-section of the inside of a well demonstrating position of LED and visible light exposure. There is a 13 mm gap between the LED tip and the HaCaT monolayer. (C) Top-down view of the LEDs and 24-well plate. Multiple different wavelength LEDs and sham exposures can be run in parallel on a single plate. The configuration for the experiments described herein include a control/sham condition, yellow light (585 nm), orange light (610 nm), and red light (660 nm).](image-url)
Results

Visible light exposure profile. It was critical to ensure that any effects observed were caused exclusively by the electromagnetic radiation emitted by the LEDs and not heating effects. Thus, a thermal camera was used to observe the temperature profile over time (Fig. 2A). Images were captured every minute over a period of 60 min and the results, quantified and shown in Fig. 2B, indicate an average temperature of 18.54 ± 0.4 °C. Importantly, for the exposure conditions used there is minimal variation in temperature, indicating a non-thermal mechanism of action. Furthermore, the absorption of light by the PBS used to cover the cells during exposure, and of the cells themselves was measured as described in S4. The results demonstrate that very little light is absorbed by either the PBS (< 8%) or the cell monolayer (< 6%).

Irradiation increases proliferation in human keratinocytes. Initially, we assessed the effect of low-intensity visible light on the viability of HaCaT cells using a dead/live assay with DAPI staining all cells and PI staining non-viable cells. The percentage of viable cells could then be calculated by dividing the total number of cells minus the non-viable cells by the total number of cells. The energy density was set to 3.70, 31.12, or 31.36 mJ/cm² while the wavelength was set to 585, 610, and 660 nm, respectively. A control group (non-irradiated cells) was exposed to the same experimental conditions as the irradiated experimental groups. A positive control (non-viable HaCaT exposed to ethanol) was employed to ensure the PI stain was binding to dead cells. 48 h after a single 10-min exposure, no significant changes in cell viability were observed compared to the control group (Supplementary Figure S2).

Next, we evaluated the effect of low-intensity visible light on the proliferation of HaCaT cells 48 h following exposure using a BrdU assay. The same exposure conditions as used for the viability assay were used. BrdU is a thymidine analogue that incorporates into proliferating cells during DNA synthesis. The intensity of the developed BrdU is directly proportional to the quantity of BrdU in the cells, thus a greater intensity indicates increased proliferation. The 48 h between exposure and fixing provided sufficient time for BrdU to integrate into the cells. Immunofluorescent images of BrdU intensity (Fig. 3B) were quantified and displayed in Fig. 3C. Using this approach, we found that all three exposure conditions significantly improved the density of BrdU positive cells, with a fold increase of 1.14 ± 0.34 for yellow, 1.24 ± 0.38 for orange and 1.19 ± 0.40 for red compared to the control. These results indicate that even at very low doses, visible light is capable of increasing HaCaT proliferation (Fig. 3A).

Wound healing time reduced in HaCaT cells exposed to visible light. To assess the impact of low intensity light on HaCaT wound healing in vitro, a 2D scratch assay was performed. A single 10-min LED exposure with an energy density of 31.36 mJ/cm² at 660 nm, 31.12 mJ/cm² at 610 nm, or 3.70 mJ/cm² at 585 nm was imparted on cells cultured in a black 24-well plate immediately after scratching with a 1000 μl pipette tip.

A horizontal and vertical scratch was made at the centre of each well as shown in Fig. 4A, and images were taken slightly off centre on each of the scratch lines as highlighted by the red boxes in Fig. 4B. Brightfield microscopy images were taken immediately after the first exposure (0 h) and at 24 h intervals for 72 h as shown in Fig. 4C.

The cell-free area at each timepoint was found using ImageJ and the results shown in Fig. 4D. Exposure to all light conditions increased the rate of wound closure compared to a non-irradiated control, with red and orange light producing the most effective results. Within 48 h of exposure, cells exposed to red light had reduced the size of the wounded area by approximately 69 ± 16% (P < 0.01), orange light by 69 ± 14% (P < 0.05), and yellow by 66 ± 17% (not significant) while the control had achieved a 57 ± 10% reduction. This reduction in wound healing time is indicative of the potential therapeutic benefits of red light on skin wounds.
Mitochondrial membrane potential increases with exposure to low-intensity red light. Mitochondria contain chromophores (molecules that can absorb and respond to visible light) that are believed to be the primary site of light absorption by cells during red light PBM therapy. Specifically CCO, an enzyme in the mitochondrial respiratory chain, has been shown to be activated by PBM, inhibiting the dissociation of nitric oxide from CCO. This subsequently leads to electron transport restoration and increased mitochondrial membrane potential. However, orange and yellow light may act on a different pathway. Thus, we evaluated the impact of yellow light (585 nm, ~ 3.7 ml/cm²), orange light (610 nm, ~ 31 ml/cm²) and red light (660 nm, ~ 31 ml/cm²) on mitochondrial membrane potential. To achieve this, cells were stained with MitoTracker orange prior to light exposure.
Figure 4. Measurement of HaCaT wound healing when exposed to visible light in in vitro scratch assay. (A) Schematic demonstrating location of the scratches made using a 1000 μl pipette tip. (B) Schematic highlighting location of images to both sides of the vertical scratch as indicated by the red boxes. (C) Representative images of wounded HaCaT monolayers for each visible light condition (red, orange, yellow) and control. Images captured at 0, 24, 48 and 72 h. Dotted lines define regions lacking cells. (D) Significant results observed between red light and control conditions at 48 and 72 h time points. Time 0 h is normalised to 1 and further time points are reflected as a portion of time 0 h. Images in 4c are representative images selected from two independent experiments. Scale bar in (C) represents 100 μm, error bars in D represent standard error, *P < 0.05, **P < 0.01, two-way ANOVA Tukey’s multiple comparisons test.
to exposure, then imaged 48 h later. MitoTracker orange probes bond with mitochondrial thiols in live cells and accumulates with increased mitochondrial membrane potential\(^ {38} \). Furthermore, ROS is produced as a by-product during activation of the electron transport chain and plays multiple roles in both cellular function and dysfunction\(^ {39} \). Thus, a ROS assay was conducted in addition to the mitochondrial membrane potential assay. The intensity of MitoTracker and ROS were measured via immunofluorescent imaging, as shown in Fig. 5A, and quantified as shown in Fig. 5B,C, respectively. The MitoTracker was most intense in cells that had been exposed to the red-light condition, with a fold change of 1.17 ± 0.57 (P < 0.001) compared to the control. There was no statistically significant change in MitoTracker intensity for the orange or yellow light exposures. ROS remained stable for all exposure conditions compared to the control, indicating that visible light did not increase ROS production.

### Discussion

The present proof-of-concept study demonstrates the potential application of the proposed LED-based exposure system to investigate the impact of LED light on skin cells in vitro.

A study by Sperandio et al. demonstrated increased HaCaT proliferation when exposed to 660 nm laser light with higher output power (100 mW) and fluences (3, 6 or 12 J/cm\(^2\)) than those used in the present study\(^ {40} \). In a similar study, human keratinocyte cells exposed to 655 nm diode lasers (50 mW @ 1, 3, and 5 J/m\(^2\)) showed that a triple treatment at 1 J/m\(^2\) provided optimal cell viability, while wound closure was optimal at 3 J/m\(^2\)\(^ {16} \). While the present study used lower output power, fluence, and only a single exposure, the results indicate the delivered energy was sufficient to impart biostimulatory effects comparable to those described.

While there was no change observed in the ratio of live/dead cells between the control groups and exposed cells, there was a statistically significant increase in cellular BrdU intensity when exposed to visible light indicating an increase in proliferative activity. Interestingly, orange light induced a greater increase in proliferation

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**Figure 5.** Effect of different wavelengths of visible light radiation on mitochondria membrane potential and oxidative stress in HaCaT cells. (A) Immunofluorescent image of MitoTracker and reactive oxidative stress stains. (B) Quantification of fluorescence intensity of MitoTracker. (C) Quantification of fluorescence intensity of oxidative stress. In (B,C) each dot represents a single cell and at least 240 cells across four independent experiments have been analysed. Boxes show median, first and third quartiles. Scale bar in (A) represents 50 μm. Error bars in (B,C) represent standard error, **P < 0.01, ***P < 0.001, ordinary one-way ANOVA multiple comparisons test.
compared to red but did not significantly increase mitochondrial activation or effect cell viability. This is not unexpected as CCO, a protein in the mitochondrial membrane, is targeted only by the red spectral region (∼660 nm) and NIR spectrum (∼800 nm). This finding indicates that the increased proliferation observed in both the yellow and orange light exposure groups may be caused via the stimulation of a different molecular pathway compared to red light. While an increase in cellular ROS is often reported in response to visible light stimulation, no change in ROS was observed at the reported energy densities. This may suggest a possible threshold under which cell proliferation is stimulated without increasing ROS production.

The simplified skin model used for this preliminary study provides a useful tool to evaluate cell proliferation and migration. However, simplified 2D monolayer models may not accurately reflect in vivo processes within the human skin. This includes wound healing, which is a dynamic process where multiple cells coordinate to re-establish epithelial barrier function, with crosstalk between keratinocytes and fibroblast in human skin playing a critical role in coordinating the process. However, the observed decrease in scratch size with exposure to visible light is consistent with findings from the literature that suggest visible light can reduce wound healing time of skin. Suggested further work may include using a differentiated epidermis model and the inclusion of a functional dermis to better model the interactions between the epidermis and dermis during PBM.

Unlike lasers, or some other LED-based systems, the individual LEDs can be swapped out enabling different wavelengths to be investigated concurrently. However, for effective translation of the device for use by biologists, future work may include developing smartphone connectivity and a user interface to facilitate customized exposure conditions and to automate experiments.

The use and validation of LEDs for PBM paves the way to developing wearable exposure systems for next generation wound healing in home and hospital settings. The efficacy of low intensity light may be further investigated on more complex skin models, and if found capable of improving wound healing outcomes, may enable the deployment of low-powered LED based wearables. We envisage that the present system will facilitate further studies to elucidate the mechanisms behind PBM by enabling multiple exposure conditions to be reliably repeated using an inexpensive robust system.

Materials and methods

Characterisation of exposure system. The power output of each LED was quantified regularly throughout the experiments using a USB Power Meter (PM16-140, Thorlabs) to ensure consistency across the samples. Measurements were taken 13 mm from the tip of the LED to reflect the energy delivered to the cells. The subsequent power and energy densities for a 10-min exposure duration were calculated using the following equations:

\[ P_d = \frac{P}{A} \]
\[ E_d = \frac{P \times t}{A} \]

where \( P_d \) is power density, \( P \) is average power, \( A \) is the area of the bottom of the well (1.54 cm²), \( E_d \) is energy density, and \( t \) is time (600 s).

To monitor any change in temperature that may result from the visible light exposure, a thermal camera (FLIR C2, FLIR) was employed. The camera was centred underneath a 24-well plate with 1 ml of water in each well, with images captured every minute over a period of 60 min.

Cell culture. The spontaneously immortalized human keratinocyte cell line HaCaT were kindly provided by Associate Professor Terry Piva (RMIT University) and were cultured in RPMI medium supplemented with 10% fetal bovine serum, Penicillin–Streptomycin, and L-glutamine (Gibco Invitrogen). Cells were maintained at 37 °C in a humidified incubator with 5% CO₂ and for all experiments, cells were passaged every 2–3 days and used up to passage 8 in the conditions described above.

Visible light exposure. 24 h after seeding, media was removed from the cells and replaced with 500 μl of PBS to ensure any observed effects were caused by direct simulation of cells, rather than possible changes to the media from light exposure. Once the PBS was added, the LED array was lowered to 13 mm above the HaCaT cells and turned on for 10 min. Immediately post exposure, the PBS was removed and replaced with 1 ml of complete media.

Key information pertaining to the LED dose and beam parameters can be found in Table 1, with a more detailed description, following recommendations from Jenkins et al. found in S39.

Immunocytochemistry and confocal microscopy. Cell viability assay. To quantify the ratio of dead to alive cells, 48 h after exposure the quantity of non-viable cells were assessed by Propidium iodide (PI) (Sigma) staining at 1/400 ratio to cell media. Followed by that, cells were washed with PBS, three times to remove excess dye followed by fixing the cells. After that total number of nuclei were stained with DAPI (Sigma, 1/400 dilution).

Cell proliferation assay. Measurement of cell proliferation was achieved by using the BrdU Cell Proliferation Chemiluminescent Assay Kit (Cell Signalling Technology) following the supplier’s instruction. Cells were seeded at a density of 5 × 10⁴ cells/well and incubated for 24 h prior to exposure. Post exposure, the complete media was replaced with BrdU solution diluted in complete media (1/1000 dilution) and the cells returned to the incubator for 48 h to allow for BrdU incorporation. Subsequently, cells were fixed in 4% PFA for 15 min, washed in PBS.
and denatured (Cell Signalling Technology). After washing twice in PBS, anti-BrdU antibody (Cell Signalling Technology, 1/100 dilution) was added and incubated for 1 h at room temperature. Cells were then washed and blocked with 5% fetal calf serum for 45 min prior to adding anti-mouse 647 secondary antibody (Life Technologies, 1/400 dilution) and incubating for 1 h at room temperature. Finally, the cells were washed twice in PBS and imaged.

**Scratch assay.** HaCaT were plated in 24-well plates at a density of 5 × 10⁴ cells/well and incubated for 48 h to form a confluent monolayer. Followed by that, horizontal and vertical scratches were made using a 1000 μl pipette tip. Scrapped cells were removed by washing the monolayer twice using PBS before replacing the RPMI medium. Immediately after washing, the cells were exposed to the visible light conditions for 10 min inside a laminar flow hood. Then, the plates where imaged using a brightfield microscope and camera (Nikon Eclipse TS100, Nikon) and returned to the incubator. Further images were taken at 24 h, 48 h and 72 h after exposure. Cell migration into the scratch wound was achieved by measuring the cell free area using the area measurement tool in ImageJ (https://imagej.nih.gov/ij/).

**Mitochondrial staining.** To measure mitochondrial membrane potential, MitoTracker Orange (Thermofisher Scientific) dye that stains mitochondria in live cells and accumulates with increases in mitochondrial membrane potential was used. For each experiment, HaCaT were seeded at a density of 5 × 10⁴ cells/well in opaque 24-well plates (VisiPlate, Perkin Elmer) and grown to approximately 70% confluence within 24 h. The complete media was then removed, and the cells washed in serum free media. Mitochondria where stained using MitoTracker Orange at 1/5000 dilution for 1 h, then the cells were washed twice with complete media. The cells were then exposed to the visible light conditions (or sham) for 10 min inside a laminar flow hood followed by 48 h incubation prior to imaging.

**Measurement of reactive oxygen species.** The presence of reactive oxygen species was measured using a Fluorometric Intracellular ROS Kit (Sigma) following the supplier's instruction. 48 h post exposure, cells were washed with PBS twice and incubated for 1 h with ROS detection reagent solution. The supernatant was then removed, and the live cells imaged.

**Image acquisition and analysis.** All image acquisition experiments (except for the scratch assay) were performed with a Nikon A1MP Multiphoton microscope controlled by Nikon Elements software (Nikon). For the immunocytochemistry analysis, images were processed to find the intensity of each stain using NIS Elements software (Nikon). The cell free area for the scratch assay was found using ImageJ.

**Statistical analysis.** Statistical differences were evaluated using either one-way ANOVA multiple comparisons tests (viability, proliferation, mitochondrial membrane potential) or two-way ANOVA Tukey’s multiple comparisons test (scratch) with GraphPad Prism 9.2.0 software (GraphPad, San Diego, USA).

**Data availability**
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

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**References**
1. Sutterby, E., Thurgood, P., Baratchi, S., Khoshmanesh, K. & Pirogova, E. Evaluation of in vitro human skin models for studying effects of external stressors and stimuli and developing treatment modalities. *View* https://doi.org/10.1002/viw.20210012 (2021).
2. Takeo, M., Lee, W. & Ito, M. Wound healing and skin regeneration. *Cold Spring Harb. Perspect. Med.* 5, a023267 (2015).
3. Rodrigues, M., Kosaric, N., Bonham, C. A. & Gurtner, G. C. Wound healing: A cellular perspective. *Physiol. Rev.* 99, 665–706 (2019).
4. Fife, C. & Carter, M. Wound care outcomes and associated cost among patients treated in US outpatient wound centers: Data from the US Wound Registry. *Wounds* 24, 10 (2012).
5. Oyebode, O., Hourild, N. N. & Abrahamse, H. Photobiomodulation in diabetic wound healing: A review of red and near-infrared wavelength applications. *Cell Biochem. Funct.* 39, 596–612 (2021).

| Wavelength | 660 nm (red) | 610 nm (orange) | 585 nm (yellow) |
|------------|--------------|-----------------|-----------------|
| Semiconductor material | GaAlAs | AlInGaP | GaAsP |
| Exposure duration (s) | 600 | 600 | 600 |
| Measured average power, P, (μW) | 80.5 | 80.11 | 9.5 |
| Power density/irradiance, Pd, (μW/cm²) | 52.27 | 52.02 | 6.17 |
| Energy density/fluence, Ed, (mJ/cm²) | 31.36 | 31.12 | 3.7 |

**Table 1.** LED exposure system specifications.
6. Mignon, C., Botschkarava, N. V., Uzunbajakava, N. E. & Tobin, D. J. Photobiomodulation devices for hair regrowth and wound healing: A therapy full of promise but a literature full of confusion. Exp. Dermatol. 25, 745–749 (2016).
7. Barolet, D., Roberge, C. J., Auger, F. A., Boucher, A. & Germain, L. Regulation of skin collagen metabolism in vitro using a pulsed 660 nm led light source: Clinical correlation with a single-blinded study. J. Invest. Dermatol. 129, 2751–2759 (2009).
8. Tripodi, N. et al. The effects of photobiomodulation on human dermal fibroblasts in vitro: A systematic review. J. Photochem. Photobiol. B Biol. 214, 112100 (2021).
9. Martins, M. D. et al. Photobiomodulation therapy drives massive epigenetic histone modifications, stem cells mobilization and accelerated epithelial healing. J. Biophoton. 14, e20000274 (2021).
10. Peidaee, P., Almansour, N., Shukla, R. & Pirogova, E. The cytotoxic effects of low intensity visible and infrared light on human breast cancer (MCF7) cells. Conform. Struct. Biotechnol. J. 6, e20130315 (2013).
11. Vojnovsavic, V., Pirogova, E. & Cosic, I. The effect of electromagnetic radiation (550–850 nm) on I-Lactate dehydrogenase kinetics. Int. J. Radiat. Biol. 83, 221–230 (2007).
12. Choi, W. et al. Photobiomodulation as an antioxidant substitute in post-thawing trauma of human stem cells from the apical papilla. Sci. Rep. 11, 17329 (2021).
13. Oliveira, A. C. B. et al. Red light accelerates the formation of a human dermal equivalent. J. Biomater. Appl. 32, 1265–1275 (2018).
14. Heikkanen, V. & Hamblin, M. R. Photobiomodulation: Lasers vs light emitting diodes. Photochem. Photobiol. Sci. 17, 1003 (2018).
15. Masson-Meyers, D. S., Bumah, V. & Enwemeka, C. S. Blue light does not impair wound healing in vitro. J. Photochem. Photobiol. B Biol. 160, 53–60 (2016).
16. Özdemir, M., Çevik, Z. B. Y. & Topaloglu, N. The effect of photobiomodulation with red and near-infrared wavelengths on keratinocyte cells. Med. Technol. Congr. https://doi.org/10.1109/ITPTEM05054.2020.9299214 (2020).
17. Chellini, F., Tani, A., Zecchi-Orlandini, S., Giannelli, M. & Sassoli, C. In vitro evidences of different fibroblast morpho-functional responses to red, near-infrared and violet-blue photobiomodulation: Clues for addressingwound healing. Appl. Sci. 10, 7878 (2020).
18. Tsai, S. R. & Hamblin, M. R. Biological effects and medical applications of infrared radiation. J. Photochem. Photobiol. B Biol. 170, 197–207 (2017).
19. Silveira, P. C. L., Streck, E. L. & Pinho, R. A. Evaluation of mitochondrial respiratory chain activity in wound healing by low-level laser therapy. J. Photochem. Photobiol. B Biol. 86, 279–282 (2007).
20. De Freitas, L. F. & Hamblin, M. R. Proposed mechanisms of photobiomodulation or low-level light therapy. IEEE J. Sel. Top. Quantum Electron. 22, 348–364 (2016).
21. Karu, T. I. Multiple roles of cytochrome c oxidase in mammalian cells under action of red and IR-A radiation. IURMB Life 62, 607–610 (2010).
22. Hamblin, M. R. Mechanisms and mitochondrial redox signaling in photobiomodulation. Photochem. Photobiol. 94, 199–212 (2018).
23. Lima, P. L. V. et al. Photobiomodulation enhancement of cell proliferation at 660 nm does not require cytochrome c oxidase. J. Photochem. Photobiol. B Biol. 194, 71–75 (2019).
24. Zein, R., Selting, W. & Hamblin, M. R. Review of light parameters and photobiomodulation efficacy: Dive into complexity. J. Biomed. Opt. 23, 1 (2018).
25. Wang, Y., Huang, Y., Wang, Y., Lyu, P. & Hamblin, M. R. Photobiomodulation (blue and green light) encourages osteoblastic differentiation of human adipose-derived stem cells: Role of intracellular calcium and light-gated ion channels. Sci. Rep. 6, 33719 (2016).
26. Quirk, B. J. & Whelan, H. T. What lies at the heart of photobiomodulation: Light, cytochrome c oxidase, and nitric oxide-review of the evidence. Photobiomodul. Photomed. Laser Surg. 38, 527–530 (2020).
27. Fuchs, C. et al. Photobiomodulation response from 660 nm is different and more durable than that from 980 nm. Lasers Surg. Med. 53, 1279–1293 (2021).
28. de Abreu, P. T. R. et al. Photobiomodulation effects on keratinocytes cultured in vitro: A critical review. Lasers Med. Sci. 34, 1725–1734 (2019).
29. Hawkins, D. H. & Abrahamse, H. M. The role of laser fluence in cell viability, proliferation, and membrane integrity of wounded human skin fibroblasts following helium–neon laser irradiation. Lasers Surg. Med. 38, 74–83 (2006).
30. Chang, H. et al. The nuts and bolts of low-level laser (Light) therapy. Ann. Biomed. Eng. 40, 516–533 (2012).
31. Chaves, M. E. A., Piancastelli, A. C. C., Araujo, A. R. & Pinotti, M. Effects of low-power light therapy on wound healing: LASER x LED*. An Bras Dermatol 89, 616–623 (2014).
32. Rohringer, S. et al. The impact of wavelengths of LED light-therapy on endothelial cells. Sci. Rep. 7, 10700 (2017).
33. Chaudary, S. et al. In vitro effects of 635 nm photobiomodulation under hypoxia/reoxygenation culture conditions. J. Photochem. Photobiol. B Biol. 209, 111935 (2020).
34. Mignon, C., Uzunbajakava, N. E., Kaaf, R., Botschkarava, N. V. & Tobin, D. J. Photobiomodulation of human dermal fibroblasts in vitro: Decisive role of cell culture conditions and treatment protocols on experimental outcome. Sci. Rep. 7, 2797 (2017).
35. Matsumoto, N. et al. Effect of light irradiation by light emitting diode on colon cancer cells. Anticancer Res. 34, 4709–4716 (2014).
36. Mead, T. J. & Lefebvre, V. Proliferation assays (BrdU and EdU) on skeletal tissue sections. Methods Mol. Biol. 1130, 233–243 (2014).
37. Karu, T. Mitochondrial mechanisms of photobiomodulation in context of new data about multiple roles of ATP. Photomed. Laser Surg. 28, 159–160 (2010).
38. Perry, S. W., Norman, J. P., Barbieri, J., Brown, E. B. & Gelbard, H. A. Mitochondrial membrane potential probes and the proton gradient: A practical usage guide. Biotechniques 50, 98–115 (2011).
39. Schieber, M. & Chandel, N. S. ROS function in redox signaling and oxidative stress. Curr. Biol. 24, R453–R462 (2014).
40. Sperandio, F. et al. Low-level laser irradiation promotes the proliferation and maturation of keratinocytes during epithelial wound repair. J. Biophoton. 8, 795–803 (2015).
41. Karu, T. I. Mitochondrial signaling in mammalian cells activated by red and near-IR radiation. Photochem. Photobiol. 84, 1091–1099 (2008).
42. Jensen, C. & Teng, Y. Is it time to start transitioning from 2D to 3D cell culture?. Front. Mol. Biol. 7, 25 (2020).
43. Werner, S., Krieg, T. & Smola, H. Keratinocyte-fibroblast interactions in wound healing. J. Invest. Dermatol. 127, 998–1008 (2007).
44. Martins, R. C., Minassian, R. A. & Carteson, J. Extracellular matrix and dermal fibroblast function in the healing wound. Adv. Wound Care 5, 119–136 (2016).
45. Reinke, J. M. & Sorg, H. Wound repair and regeneration. Eur. Surg. Res. 49, 35–43 (2012).
46. Phan, D. T. et al. A flexible, and wireless LED therapy patch for skin wound photomedicine with IoT-connected healthcare application. Flex. Print. Electron. 6, 25 (2021).
47. Int. J. Radiat. Biol. 86, 33719 (2016).
48. Reinke, J. M. & Sorg, H. Wound repair and regeneration. Eur. Surg. Res. 49, 35–43 (2012).
49. Phan, D. T. et al. A flexible, and wireless LED therapy patch for skin wound photomedicine with IoT-connected healthcare application. Flex. Print. Electron. 6, 25 (2021).
50. Int. J. Radiat. Biol. 86, 33719 (2016).
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E.S. and C.C. performed the studies and analysed the data, S.B. designed the experiment, E.S. wrote the manuscript, P.T., K.K., S.B., and E.P. jointly conceived the study, supervised its analysis, and edited the manuscript, all authors reviewed the manuscript and approved the content.

Competing interests
The authors declare no competing interests.

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Correspondence and requests for materials should be addressed to E.P.

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