Selective photobiomodulation for emotion regulation: model-based dosimetry study

Paolo Cassano
Anh Phong Tran
Husam Katnani
Benjamin S. Bleier
Michael R. Hamblin
Yaoshen Yuan
Qianqian Fang
Selective photobiomodulation for emotion regulation: model-based dosimetry study

Paolo Cassano, a,b† Anh Phong Tran, c,f† Husam Katnani, g Benjamin S. Bleier, e Michael R. Hamblin, f,g Yaoshen Yuan, h and Qianqian Fangi,*

†Massachusetts General Hospital, Depression Clinical and Research Program, Center for Anxiety and Traumatic Stress Disorders, Boston, Massachusetts, United States
‡Northeastern University, Department of Bioengineering, Boston, Massachusetts, United States
§Harvard Medical School, Department of Psychiatry, Boston, Massachusetts, United States
¶Northeastern University, Department of Chemical Engineering, Boston, Massachusetts, United States
‖Massachusetts General Hospital, Harvard Medical School, Department of Neurosurgery, Boston, Massachusetts, United States
¶¶Massachusetts Eye and Ear Infirmary, Harvard Medical School, Department of Otolaryngology, Boston, Massachusetts, United States
‰Massachusetts General Hospital, Wellman Center for Photomedicine, Boston, Massachusetts, United States
¶¶¶Harvard Medical School, Department of Dermatology, Boston, Massachusetts, United States
°Northeastern University, Department of Electrical and Computer Engineering, Boston, Massachusetts, United States
††Northeastern University, Department of Bioengineering, Boston, Massachusetts, United States

Abstract. The transcranial photobiomodulation (t-PBM) technique is a promising approach for the treatment of a wide range of neuropsychiatric disorders, including disorders characterized by poor regulation of emotion such as major depressive disorder (MDD). We examine various approaches to deliver red and near-infrared light to the dorsolateral prefrontal cortex (dIPFC) and ventromedial prefrontal cortex (vmPFC) in the human brain, both of which have shown strong relevance to the treatment of MDD. We apply our hardware-accelerated Monte Carlo simulations to systematically investigate the light penetration profiles using a standard adult brain atlas. To better deliver light to these regions-of-interest, we study, in particular, intranasal and transcranial illumination approaches. We find that transcranial illumination at the F3–F4 location (based on 10–20 system) provides excellent light delivery to the dIPFC, while a light source located in close proximity to the cribiform plate is well-suited for reaching the vmPFC, despite the fact that accessing the latter location may require a minimally invasive approach. Alternative noninvasive illumination strategies for reaching vmPFC are also studied and both transcranial illumination at the Fp1–FpZ–Fp2 location and intranasal illumination in the mid-nose region are shown to be valid. Different illumination wavelengths, ranging from 670 to 1064 nm, are studied and the amounts of light energy deposited to a wide range of brain regions are quantitatively compared. We find that 810 nm provided the overall highest energy delivery to the targeted regions. Although our simulations carried out on locations and wavelengths are not designed to be exhaustive, the proposed illumination strategies inform the design of t-PBM systems likely to improve brain emotion regulation, both in clinical research and practice.

© The Authors. Published by SPIE under a Creative Commons Attribution 4.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI.

Keywords: photobiomodulation; near-infrared radiation; low-level light therapy; near-infrared laser transmission; transcranial light therapy; intranasal light therapy.

Paper 18056R received Sep. 26, 2018; accepted for publication Jan. 7, 2019; published online Feb. 7, 2019.

1 Introduction

Brain photobiomodulation (PBM) with near-infrared (NIR) and red light is a growing field of research. Over-the-counter light-emitting diodes (LEDs), as well as in-office laser devices, are already used off-label for transcranial photobiomodulation (t-PBM) in patients with neuropsychiatric disorders. Given the off-label use of t-PBM, only patients who did not respond to, or did not tolerate FDA-approved (or evidence-based) treatments are typically referred to t-PBM. The use of t-PBM devices is expected to increase as several studies are being conducted to test the efficacy and tolerability of t-PBM for neuropsychiatric disorders; specific FDA indications for the use of t-PBM might also arise. A wide range of on-going or concluded t-PBM clinical trials, including those targeting major depressive disorder (MDD) (NCT02356861), have been reported in public databases.

This relatively broad range of neuropsychiatric disorders, on which PBM is currently being tested, is justified by the equally broad proposed range of mechanisms of action of PBM. NIR and red light are absorbed by cytochrome C oxidase and stimulate the mitochondrial respiratory chain leading to increased adenosine triphosphate production. NIR can induce short bursts of reactive oxygen species leading to the activation of antioxidant mechanisms resulting in reduction of oxidative stress. Anti-inflammatory effects have also been demonstrated: NIR (810 nm) decreased production of TNF-α, IL-1β, and IL-8.

Light with the same wavelength (810 nm) decreased cellular infiltration in a rat model of spinal cord injury. Moreover, transcranial NIR (800 nm) reduced neuroinflammation in mice models of TBI. PBM also stimulates neurogenesis and protects against cell death. Animal research has shown that NIR improves neurogenesis and synaptogenesis, via increase of brain derived neurotrophic factor. Other neurotrophic mechanisms have also been proposed for PBM such as the inhibition of traumatic brain injury (TBI) with posttraumatic stress disorder (NCT02356861), have been reported in public databases.

Address all correspondence to Qianqian Fang, E-mail: ffang@neu.edu

*These authors contributed equally to this work.
of glycogen synthase kinase 3 beta, otherwise known as GSK-3β, and of proapoptotic molecules. Preliminary clinical evidence on the efficacy of t-PBM for neuropsychiatric disorders is quite encouraging; however, as exemplified by the studies on t-PBM for affective disorders, there are methodological limitations preventing definite conclusions. In an open study, 10 patients with treatment resistant depression were treated with a single session of t-PBM (810 nm) at two sites on the forehead, using an LED instrument; the response rate of MDD at week 2 was 40%. A second open study reported the results of the treatment with six sessions of t-PBM (808 nm) in four participants with moderate to severe MDD; two patients responded, respectively, at weeks 6 and 7. A randomized controlled trial (RCT) assessed the additive effect of t-PBM (1064 nm) onto attention bias modification (ABM) in individuals (n = 51) with elevated depressive symptoms. In those who responded to the ABM, the improvement was enhanced by the right t-PBM. An RCT designed to assess the efficacy of t-PBM (823 nm) as a primary treatment for MDD included 21 participants randomized to receive bilateral stimulation on the forehead (real or sham) twice-a-week for eight weeks. The decrease in depression severity was significantly greater in the PBM group compared to the sham. Response was observed in 50% of those who receive the active treatment and in 27% of those in the sham group. Noticeably, in several of the studies, the therapeutic benefits were not sustained when treatment was withdrawn.

While there is growing evidence for the therapeutic value of t-PBM, many key questions related to the optimization of t-PBM devices and protocols remain unanswered, among which, a key question is: how to deliver most effectively NIR and red light to the brain? For instance, it is possible that some neuropsychiatric disorders may respond better to selective or preferential targeting of specific brain regions. While the literature in humans has addressed important questions concerning the penetration of t-PBM, such as the effects of the light source (LED versus laser), wavelength (NIR and red light), pulsing, skull thickness, and absorption of the light by blood, it remains to be determined what is the best placement(s) of the light source—both on the scalp and within cranial cavities—to selectively or preferentially target light to specific regions of the brain.

This paper does not directly address the question of the most therapeutic modality of delivery, but rather it answers the question of how to selectively target clinically relevant brain regions. Multiple, specific positions of the light source were studied, for both transcranial and intranasal (t-PBM and i-PBM) light delivery. Selective targeting of specific brain regions requires knowing the amount of light deposited on the targeted brain region, on the brain between that and the light source, and to other adjacent regions. A ratio of one or more orders of magnitude in energy deposition between the index cortex (10-fold higher) and other brain regions is considered sufficient for selective targeting, as a threshold amount of therapeutic energy could be exclusively deposited at the target cortex, by appropriately calibrating power and exposure time of the light source. We narrowed down the focus of this paper to brain regions that are both easily accessible and known to contribute to emotion regulation: specifically, the dorsolateral prefrontal cortex (dlPFC) and ventromedial prefrontal cortex (vmPFC).

Three-dimensional (3-D) Monte Carlo (MC) models of light transport are commonly used to quantify the photon dosage in brain imaging studies and recently have been used to assess various t-PBM strategies. The complex interaction between photons and human tissue generally follows the radiative transfer equation (RTE). Although analytical solutions to the RTE exist in simple geometries, they are inherently limited since they assume homogenous or simple layer-dependent tissue properties, with predefined depths for skin, skull, meningeal layers, cerebrospinal fluid (CSF), and brain. This “peel the onion” stratification of tissue properties ignores the irregular shapes of human tissues, which are especially noticeable in the human head. Some simplified versions of the RTE can be applied to arbitrary shapes, however, they also have limitations; for instance, the diffusion equation assumes highly scattering media, and therefore, is not well-suited for photon simulations in the head due to the presence of low-scattering CSF. Given the difficulties of conventional light-transport solutions, we used an in-house developed voxel-based Monte Carlo approach (MCX) for photon migration, accelerated by graphic processing units (GPU).

MCX is capable of modeling light transport in arbitrarily complex 3-D anatomy using a rasterized 3-D heterogeneous domain. Each voxel is associated with a specific tissue type (skin, skull, meningeal layers, CSF, or brain), derived from a segmented anatomical scan, such as those obtained from MRI. In an MCX simulation, a large number of photon packets are launched and their random interactions with the tissues are simulated and recorded in parallel. Every simulated photon packet is first launched from the source, then traverses through the heterogeneous domain following a series of random scattering events determined by known probability distributions. For every voxel along a photon’s trajectory, the energy of the photon packet attenuates according to the Beer–Lambert law, and such energy loss is accumulated, resulting in the volumetric energy deposition and fluence. The MC method is known to be highly accurate and often used as the “gold-standard” solution. The GPU-acceleration allows to interrogate various positions of illumination and wavelength settings effectively.

The remainder of this paper is organized as follows. In Sec. 2, the utilized brain atlas model and the tissues optical properties in the MC simulations are described. In addition, we also provide rationales for and details of the types and locations of light sources targeting the vmPFC and dlPFC regions. In Sec. 3, for each transcranial and intranasal source location, we access the respective dosimetry at different cortical regions of the brain atlas and for various wavelengths. Finally, we discuss how the simulation results could be used to guide the clinical dosage in t-PBM treatments and the trade-offs between different source locations for treating the regions of interest in Sec. 4.

2 Materials and Methods

In this section, we first discuss the brain atlas anatomical model used in our MC simulations, particularly the optical properties of each brain tissue region. This is followed by our rationale on the selection of the position and form of each light source. Finally, we discuss our simulation settings and the output quantities used to assess the light deposition.

2.1 Head Models and Tissue Optical Properties

The Colin27 atlas was used for all simulations in this study. While there are 12 tissue types in the original Colin27 atlas, for simplicity, we combined similar tissues together and created a simplified atlas model containing eight different brain tissue...
types: white matter (WM), gray matter (GM), CSF, skull, muscles, skin/muscles, fat, and blood vessels. The dura and marrow tissues were mapped to the skull due to the lack of distinctive optical tissue properties for these two tissue types. The dimensions of the Colin27 volume are \(362 \times 434 \times 362\) voxels with a voxel size of \(0.5 \times 0.5 \times 0.5\) mm\(^3\). The air pockets in the atlas head were modeled using optical properties of air.

The absorbance of light inside a tissue is generally characterized by the absorption coefficient \(\mu_a\) (1/mm) according to the Beer–Lambert law\(^{[30]}\), while the chance of scattering of these photons is described by the scattering coefficient \(\mu_s\). In addition, the anisotropy factor \(g\) describes the directionality of a scattering event—a value of 0 indicates isotropic scattering and a value close to 1 indicates forward-direction dominant scattering. The \(g\) value for brain tissue has a typical value of 0.9\(^{[4]}\).

The combined effect of \(\mu_s\) and \(g\) is measured by the reduced scattering coefficient, defined by \(\mu_s' = \mu_s (1 - g)\). The higher values of \(\mu_a\) and \(\mu_s'\) indicate higher scattering counts per unit travel length of the photon. The refractive indices \(n\) of all brain tissues are assumed to be 1.37.

In this study, we simulated light deposition at five wavelengths commonly used in NIR applications—670, 810, 850, 980, and 1064 nm. These wavelengths have been widely used in published studies, many of which correspond well with minima in the absorption spectra of different tissues within the human body.\(^{[39]}\)

Although the optical properties of brain tissues have been reported previously, determining the best values for these eight selected tissue types is nontrivial, primarily due to the fact that many of these studies were conducted using different measurement techniques, instrumentation, and population age groups. All the optical properties used in our stimulation study are summarized in Table 1.

Specifically, the values of optical properties were taken from the literature, including muscles\(^{[33,34]}\), blood vessels (based on circulating blood values)\(^{[35]}\), skull\(^{[36,37]}\), skin\(^{[38]}\), CSF\(^{[39]}\), and GM/WM\(^{[40]}\). Since the optical properties for CSF were not directly available for 850 and 980 nm, the reduced scattering coefficient \(\mu_s'\) for CSF at these two wavelengths was assumed to be 0.01 mm\(^{-1}\), whereas the absorption coefficient of CSF was estimated to be close to that of water\(^{[41]}\). In fact, the known absorption coefficients of CSF for 670 and 810 nm closely mimic the absorption coefficients of water at 850 and 980 nm, i.e., 0.00475 and 0.00219 mm\(^{-1}\), respectively, according to Ref. \(^{[41]}\), or similarly, 0.000412 and 0.0023 mm\(^{-1}\).

<table>
<thead>
<tr>
<th>Tissues</th>
<th>(\mu_a)</th>
<th>(\mu_s')</th>
<th>(\mu_s)</th>
<th>(g)</th>
<th>(\mu_a)</th>
<th>(\mu_s')</th>
<th>(\mu_s)</th>
<th>(g)</th>
<th>(\mu_a)</th>
<th>(\mu_s')</th>
<th>(\mu_s)</th>
<th>(g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM</td>
<td>40.1</td>
<td>0.07</td>
<td>0.85</td>
<td></td>
<td>38</td>
<td>0.092</td>
<td>0.87</td>
<td></td>
<td>35</td>
<td>0.10</td>
<td>0.87</td>
<td></td>
</tr>
<tr>
<td>GM</td>
<td>8.4</td>
<td>0.02</td>
<td>0.9</td>
<td></td>
<td>7.3</td>
<td>0.028</td>
<td>0.89</td>
<td></td>
<td>7</td>
<td>0.033</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>CSF</td>
<td>0.01</td>
<td>0.0004</td>
<td></td>
<td></td>
<td>0.01</td>
<td>0.0026</td>
<td></td>
<td></td>
<td>0.01</td>
<td>0.0420</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skull</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vessels</td>
<td>31.5</td>
<td>0.13</td>
<td>0.989</td>
<td></td>
<td>28</td>
<td>0.11</td>
<td>0.990</td>
<td></td>
<td>27.5</td>
<td>0.15</td>
<td>0.99</td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td>1.21</td>
<td>0.00045</td>
<td></td>
<td></td>
<td>1.09</td>
<td>0.00054</td>
<td></td>
<td></td>
<td>1.064</td>
<td>0.00071</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muscle</td>
<td>7.65</td>
<td>0.054</td>
<td>0.93</td>
<td></td>
<td>0.704</td>
<td>0.028</td>
<td></td>
<td></td>
<td>0.667</td>
<td>0.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Optical parameters of brain tissues at 670, 810, 850, 980, and 1064 nm. \(\mu_s\), scattering coefficient (1/mm); \(g\), anisotropy factor; \(\mu_s'\), reduced scattering coefficient (1/mm); and \(\mu_a\), absorption coefficient (1/mm). All \(g\) values marked with ‘—’ are set to 0.89; \(\mu_a\) (or \(\mu_s'\)) marked with ‘—’ are calculated by \(\mu_s' = (1 - g)\) and \(g\).
according to Ref. 42. Thus the absorption of water was used for the remaining wavelengths for CSF. The fat absorption coefficients were obtained from Ref. 43 and the reduced scattering coefficients were calculated from those of the adipose tissues.44,45

2.2 Light Source Positions and Regions of Interest

A triangular surface mesh of the head model was generated using Iso2Mesh46 to locate the desired light source placement on the head, based on the 10–20 system47 and to locate the cortical regions-of-interest. In our experiment, various extracranial positions for the light source were located on the forehead to target the prefrontal cortex (PFC). The extracranial F3 and F4 frontal positions were chosen based on the favorable results obtained in prior studies of photobiomodulation for mood disorders.48 The extracranial frontal positions going across the Fp1, Fp2, and FpZ electroencephalography points were also explored based on preliminary results in a case-report of long-term photobiomodulation for MDD.49

In addition, three of the tested illumination positions were located inside the nasal cavity, as illustrated in Fig. 1 to test an alternative strategy to treat the PFC: one in the nostril (N1, red), the second in the mid-nose (N2, green), and the third near the nose ceiling (cribriform plate, N3, blue). The N1 position is easily accessible and marketed devices already exist to allow clipping a red or NIR light source into the nostril. Accessing the N2 position (mid-nose) would require common nonsurgical ear, nose, and throat (ENT) procedures such as rhinoscopy (nasal endoscopy). The N3 position, i.e., near the cribiform plate, is still speculative due to limited accessibility, but has shown promise for light delivery to the deep brain previous modeling. For all three nasal-cavity locations, it was assumed that the light source was pointing directly upward. A narrow-beam LED (Model VSMY2850G, Vishay Semiconductors) was modeled using an angular Gaussian beam, by varying the launch direction of the photons with a random zenith angle following a Gaussian distribution with a variance of 0.105 rad. The variance was determined based on fitting the emission angular profile of the LED based on its specification.

The extracranial photobiomodulation illumination strategy on the frontal sites (F3–F4 and Fp1–Fp2–FpZ) was assessed by simulating a 4 × 7 array of LED lights, simulating the commercially available PhotoMedex Omnilux New-U light source, recently used in a clinical trial for MDD.50 with the configuration illustrated in Fig. 1(b). This LED array has a uniform 11-mm LED spacing along the long edge and 8-mm space along the short edge. Four transcranial illumination protocols using the Omnilux New-U light source were studied: (1) two sources simultaneously used with one centered at F3 and the other centered at F4, (2) one source centered at F3, (3) one source centered at F4, and (4) one source centered at the FpZ with lateral coverage between Fp1 and Fp2. In all simulations, the source plane aligns tangent to the skin. The illumination pattern of each LED was assumed to follow that of a pencil beam.

For all extracranial and intranasal positions, the target regions-of-interest in the brain were the dlPFC and vmPFC, on the grounds that both are easily accessible and have been implicated in emotion regulation.21 We anticipated that the light source placement on F3 and F4 would preferentially illuminate the dlPFC (Brodmann’s areas 9 and 46), and that the intranasal placements would instead preferentially target vmPFC. Source positions are illustrated in Fig. 1(b). In addition, we also show locations and names of all cortical ROIs used in our dosage assessments. For each test scenario, 108 photons were simulated on an NVIDIA GTX 1080 graphic card using MCX.

2.3 Photon Dosimetry Assessment and Data Processing

For each selected wavelength and location configuration of the light source, the normalized energy deposition (E) profiles were calculated using MCX. The values stored in E (unit: J/cm3)
Fig. 2 The average (bars) and peak (dots) energy deposition (J/cm³) after positioning the extracranial light source on the: (a) F3 site and F4 site (two devices simultaneously) and (b) Fp1–FpZ–Fp2 sites (one device). The left inset shows the ROIs that receiving the highest (red) and second highest (orange) energy deposition; the right-inset shows the energy deposition (J/cm³) map on the cortical surface. The locations of the numbered ROIs are shown in Fig. 1(c).
Fig. 3 The average (bars) and peak (dots) energy deposition (J/cm$^3$) after positioning the intranasal light source in the: (a) nostril, (b) mid-nose, and (c) close to the nose ceiling (in proximity of the cribriform plate). The left inset shows the ROIs that receiving the highest (red) and second highest (orange) energy deposition; the right-inset shows the energy deposition (J/cm$^3$) map on the cortical surface. The locations of the numbered ROIs are shown in Fig. 1C.
represent the fractional energy absorbed per unit of tissue volumes. For each unit of energy emitted at the source, the fractional energy loss due to absorbance was calculated by the MC simulation and stored within each 0.5 × 0.5 × 0.5 mm³ voxel of the Colin27 atlas. The average absorbed energy (J/cm³) of a particular cortical or subcortical structure was calculated by summing $E$ values along all voxels belonging to each region and then divided by total voxel count of a given structure. In addition, we also calculated the peak energy deposition per voxel by the same structure. The peak absorbance was derived by selecting the 99th percentile of voxels for a given anatomical structures based on the $E$ value of each voxel in the given region. Using a percentile approach leads to reduced variations due to the stochastic nature of MC simulations. Both cortical regions (prefrontal, frontal, and motor cortex) and subcortical regions were considered in this work. To delimitate different subcortical regions, we used a publicly available parcellation and segmentation of subcortical structures—the MarsAtlas model—applied to the Colin27 average brain. An illustration as well as access to the actual dataset is available online.

In all simulations, the total energy simulated at each source (either point or array) was normalized to be 1 J. An exception was made in the case of the combined F3–F4 illumination, where 1 J was assumed for each of the F3 and F4 sources (thus a total of 2 J), and the deposition values were the combined energy of these two sources. This exception was decided after the model revealed that each of the two sources had negligible deposition of light to the contralateral homologous cortex. The average normalized deposited energy per unit volume can be easily interpreted: for instance, a $1.03 \times 10^{-4}$ J/cm³ means that for each joule of energy emitted from the source location $1.03 \times 10^{-4}$ J was deposited at the target cortical/subcortical regions in the brain per cm³ of the given tissue. Similarly, the average normalized fluence per unit surface can also be interpreted: for instance, a $1.01 \times 10^{-5}$ J/cm² means that for each joule of energy emitted from the source location $1.01 \times 10^{-5}$ J is deposited on the surface of the target brain region per cm².

### 3 Results

The energy deposition maps from the above simulations are presented in Fig. 1 for the extracranial positions and in Fig. 2 for the intranasal positions. From both plots, it appears that the physical distance between the source location and target, for instance, the cortex, is the dominant factor determining the magnitude of the energy deposition. This is because the light intensity decays exponentially with respect to distance, according to the Beer-Lambert law. We note that the average scalp thickness for this model is $6.9 \pm 3.6$ mm, whereas the skull thickness is $6.0 \pm 1.9$ mm with a detailed breakdown available. Regarding the extracranial source locations, placing the LED array at the F3 and F4 locations permits preferential illumination of the premotor, motor, and prefrontal cortex, on the left and right hemisphere, respectively. The average energy deposition was calculated as $2.34 \times 10^{-4}$ J/cm³ for the caudal dIPFC and was consistently above $10^{-6}$ J/cm³ at 810 nm over the targeted regions with the exceptions of the dorsomedial motor cortex and ventrolateral orbito FC regions (as shown in Fig. 3 that are located further away from the source locations. When comparing the energy depositions from the F3 position onto the brain regions of the left hemisphere with the F4 position onto the right hemisphere, the values were found to be comparable with the left hemisphere receiving only about 1.6% more energy. Both sources, on F3 and F4, had negligible deposition of light to the contralateral, homologous cortex. The Fp1–FpZ–Fp2 location preferentially delivered light to the most anterior portion of the prefrontal and frontal cortex regions, corresponding to the Brodmann areas 10 and 11 with average values above $10^{-6}$ J/cm³. The highest average energy deposition was observed at the ventromedial orbito FC and ventromedial PFC regions (shown in Fig. 4). The vmPFC region, known to be related to emotional regulation, was noted to have strong deposition at this position with a simulated average value of $1.27 \times 10^{-4}$ J/cm³ at 810 nm, whereas the ventromedial orbito FC showed an average deposition of $2.41 \times 10^{-4}$ J/cm³ at 810 nm.

Among the intranasal positions, the proximity of the cribiform plate to the vmPFC cortex, as well as other neighboring cortical regions, led to a very high energy deposition, with average values of up to $0.0034$ J/cm³ per joule of energy emitted from the source at 810 nm. In comparison, this average energy deposition on vmPFC was 46-fold stronger than illuminating at the mid-nose position ($7.41 \times 10^{-5}$ J/cm³ at 810 nm) and 66-fold more than the nostril position ($5.15 \times 10^{-6}$ J/cm³ at 810 nm). These differences among intranasal light sources are depicted visually in Fig. 5.

From the simulations shown in Figs. 4 and 5, besides the position of the light source, the wavelength also appears to play an important role in determining the magnitude of the energy deposition. In general, for the five wavelengths explored, there was a clear trend showing that 810 nm offered the highest light deposition onto the brain, followed closely by 1064 and
850 nm. The 850-nm wavelength typically deposited less energy than 810 nm to the brain targets due to the higher absorption by CSF of the 850-nm light; however, when there is little intervening CSF between the source location and the target region, 850 and 810 nm perform similarly. The 1064-nm light usually offered better deposition onto the brain than 670, 850, and 980 nm. These trends are illustrated in Fig. 5. The 670-nm exhibits a low deposition onto the brain with the exception of the cribriform plate source location. However, Figs. 2 and 3 show similar deposition from the 670-nm and 810-nm wavelengths when looking at the brain regions located further away from the source.

Analyzing the peak (99th percentile of voxels) and average energy deposition values across different brain regions provides similar conclusions concerning the deposition patterns onto the brain, that is, an absolute difference of about one-to-two orders of magnitude is observed on average between these two indicators from the results shown in Figs. 2 and 3, mainly due to the spatial distance variability with respect to the source location between voxels within a given structure, whether subcortical or cortical. At a cortical level, the variability in distance from the light source is likely explained by the spreading of functional–anatomical regions over alternating folding structures, which are part of the cortical gyri. The overall depositions onto the GM and WM tissues at 810 nm, denoting the percentage deposited of the total energy emitted by the light source, are summarized in Fig. 4 The nostril provides an almost negligible deposition onto the brain structures, whereas the cribriform plate is simulated to deposit almost ~20% of the source energy onto the brain (WM and GM). The mid-intranasal, the Fp1–FpZ–Fp2, and F3–F4 locations are shown to have relatively similar brain depositions of about 1% of the total transmitted energy at 810 nm.

The box plots in Fig. 6 provide a summary of the fluence (J/cm²) at 810 nm delivered to various brain regions-of-interest that exhibited the highest energy depositions as summarized in Figs. 2 and 3, based on each specific source location. The cribriform plate shows the highest fluence values for both the vm-orbito FC (interquartile values of 0.0072 and 5.19 × 10⁻⁴ J/cm²) and vmPFC (interquartile values of 0.0065 and 2.83 × 10⁻⁴ J/cm²). While the Fp1–FpZ–Fp2 location provides a better illumination at the vm-orbito FC region, the mid-nose location shows a tighter distribution indicating a more uniform illumination for both the vm-orbito FC and vmPFC regions. The fluence distributions of the F3–F4 source onto the caudal and rostral inferior dIPFC are similar in magnitude to the highest observed fluence values for the Fp1–FpZ–Fp2 source.

4 Discussion

Our simulations suggest that selective targeting of dIPFC and of vmPFC with PBMs is feasible, and that transcranial and intranasal PBMs are both possible routes of light delivery. The illustrative quantities used in this section are assumed to be average deposition values unless stated otherwise. The transcranial position of the light source on F3–F4 led to preferential delivery of the light onto the dIPFC, when compared to other regions of the PFC. The light reached the dIPFC with an average magnitude of 10⁻⁴ J/cm² per joule delivered. Based on Fig. 6, the positioning on F3–F4 allows us to selectively target dIPFC with at least two orders of magnitude higher average energy deposition when compared to vmPFC (range: 10⁻⁸ to 10⁻⁶ J/cm²). When shedding the light only on either F3 or F4, we also found that it is possible to unilaterally and

---

Fig. 5 Overall energy deposition onto the gray and white matters based on different source locations.

Fig. 6 Box plots summarizing the fluence (J/cm²) distribution (a) on the vmPFC region and (b) show the fluence distribution on the caudal dIPFC and on the rostral inferior dIPFC for a source located on F3–F4; (c), on the vm-orbitoFC region for sources located intranasally and on Fp1–FpZ–Fp2, as illustrated in Fig. 4. All the values are for 810 nm and the y-scale is on a log-10 scale.
selectively irradiate left and right dlPFC. In fact, in accordance with the exponential decay of the light, and due to the large interhemispheric distance, the magnitude of light on the dlPFC at the non-targeted hemisphere was negligible (<10^{-14} J/cm^3) when compared to the targeted dlPFC. Identical and specular results were obtained when F3 and F4 were chosen to target left and right dlPFC, respectively. The transcranial position of the light on Fp1–FpZ–Fp2 led to preferential light delivery to the vm-orbitoFC and vmPFC (∼10^{-4} J/cm^3). Interestingly, this position was only marginally selective for vmPFC, since there was less than one order of magnitude difference between the energy deposition calculated on the vmPFC and the rostral dlPFC (1.27 × 10^{-4} and 4.89 × 10^{-5} J/cm^3, respectively, at 810 nm).

The intranasal positioning of the light source led to preferential shedding of the light on the vm-orbitoFC and vmPFC, with at least two orders of magnitude difference in energy deposition compared to the dlPFC, and one order of magnitude difference from any other brain region. As expected, the deposition onto the cortex increased exponentially as the light source was moved nearer to the target area. The source positioned in the nostril suffered from large attenuation, with the light reaching the brain at the peak region of the vmPFC at the order of 10^{-5} J/cm^3. When the source was positioned in the mid-nose region, the attenuation was the same as the average attenuation for transcranial delivery, on the order of 10^{-4} J/cm^3. The cribriform plate positioning of the light source showed the least attenuation (10^{-3} J/cm^3), which led to the highest average energy deposition on the cortex compared to all the other light source positions, both intranasal and transcranial, examined in this paper.

These results suggest limited utility of the nostril positioning of the light source for direct PBM of the cortex. On the contrary, the mid-nose position provided comparable light delivery with respect to the transcranial positions and reached equivalent energy deposition to vmPFC and vm-orbitoFC when compared to transcranial light sources positions on Fp1–FpZ–Fp2. The mid-nose was, however, more selective as it only marginally irradiated the dlPFC (mid-nose: 10^{-7} J/cm^3 versus Fp1–FpZ–Fp2: 10^{-5} J/cm^3). The mid-nose position might offer an advantage over the transcranial position of the light source in case of brain atrophy, when irradiating vmPFC and vm-orbitoFC. However, the mid-nose position might cause patient discomfort and it would likely require delivery by specialized operators and, even then, it might be associated with risk of nose bleeding. Patients with mood or anxiety disorders who do not respond to transcranial applications on vmPFC might benefit from higher energy depositions obtained from the convergence of transcranial and mid-nose light delivery. The positioning of the light source near the cribriform plate achieves the highest energy deposition onto the vmPFC and vm-orbitoFC regions, however, with available technology, access to this region is challenging based on benefit-risk ratio of related ENT procedures.

The subcortical structures located in the deeper regions of the brain, which are relevant to emotion regulation and to mood and anxiety disorders, such as the thalamus, hippocampus, and amygdala, received negligible light from the nostril source position, but both the mid-nose and the cribriform plate positions could provide a modest, and likely still insufficient amount of light to deeper brain regions (10^{-5} J/cm^2 or less). The prospects of deep brain PBM appear to be limited at present, at least with the examined transcranial and intranasal routes.

Most importantly, our simulations suggest that current studies on t-PBM use a dose of light delivered to F3–F4 or Fp1–FpZ–Fp2 sufficient to adequately irradiate one quarter to half of the target regions (the upper one or two quadrants of vm-orbitoFC, vmPFC, and caudal dlPFC in Fig. 8). Results that were obtained in animal models indicate that for 810-nm light; the effective fluence required to be achieved at the target tissue for neuromodulation is between 0.3 and 3 J/cm^2 per session. Because in our above simulations, the derived quantities were all normalized by assuming the total emitted source energy was 1 J. In order to determine whether our calculated energy depositions are sufficient, we need to scale our outputs using the power density (P_0, in W/cm^2) and illumination duration (t) parameters of an actual PBM source. As a t-PBM treatment parameter, fluence (energy density) at skin level (Φ_0, in J/cm^2) can be calculated as Φ_0 = P_0 × t.

The fluence value at the target tissue can be estimated by proportionally scaling the fluence at skin level, based on the attenuation values reported in this work (Fig. 5). Let us then consider three prototypical treatment scenarios for a t-PBM (810 nm) session and the expected fluence at the target level for the two transcranial source locations (F3–F4 and Fp1–FpZ–Fp2). The treatment window is assumed to be 28.4 cm^2 as described in Sec. 4 (4 cm × 7.1 cm). There are effectively two treatment windows for the F3–F4 source locations (bilateral treatment), but the simulated total energy was 2 J instead of 1 J used for the other single source location, leading to similar calculations for the therapeutic fluence. Based on the above results, we devised four sample PBM treatment scenarios. The therapeutic fluence at various brain targets in each case is summarized in Table 5.

It is expected that wavelengths other than 810 nm would sufficiently irradiate an even smaller area of the target brain tissue, due to lower penetration of the light. However, both average and peak energy depositions at the primary targets are strikingly similar for the different wavelengths (670 to 1064 nm) and remain within the same order of magnitude. Treatment scenario-I seems preferable, whereas scenario-III would irradiate sufficiently only one quarter of the target tissue. Presumably, even for scenario-III, multiple weekly sessions might lead to a cumulative light exposure sufficient to neuromodulate a larger proportion of the target tissues than what estimated for a single session. This speculation is consistent with the clinical and preclinical observations supporting that multiple sessions are more effective than a single session in determining psychological and behavioral improvements. Alternatively, irradiating a larger surface of the forehead might also translate into neuromodulation of a larger area of the (most superficial) target tissues. In comparison, scenario-IV shows the inefficacy of the nostril positions to reach those targets.

The limitations of our work are mostly related to the use of modeling, as opposed to in vivo dosimetry in primates, and to the assumptions made. For instance, our model does not address the heterogeneity of optical properties within tissues, since each tissue is assumed to have homogeneous, average properties. Furthermore, we averaged the properties of different tissues such as skin and muscle and the properties of bone and marrow. In this study, we mainly focused on the relative-normalized energy deposition for each illumination strategy and wavelength. To predict practical PBM device performance, one must scale our normalized results by the power of the actual illumination source, which should satisfy the safety requirements...
specified by the ANSI standard Z136.1 (2014). According to this standard, the maximum permissible exposure (MPE) of the light source is organ (skin versus retina) and wavelength dependent. For skin exposure, the MPE at 670 nm is around 200 mW/cm²; the MPE increases to 400 mW/cm² at 850 nm. Once the illumination area and wavelength are determined, the maximum source power can be calculated. One can also limit the source power by investigating maximum temperature increase. Unfortunately, rigorously modeling temperature change is quite challenging, requiring solving both light and bioheat transfer problems, as well as considering cooling by blood perfusion and surface air convection (especially for intranasal transfer problems, as well as considering cooling by blood perfusion and surface air convection (especially for intranasal cases). We will address these challenges in our future studies.

5 Conclusions

In this study, we present an MC simulation-based photon dosimetry assessment with a focus on estimating light delivery to the dlPFC and vmPFC regions. Such a study can potentially lead to identification of optimal illumination locations, source types, and wavelengths for effective PBM strategies (or device designs) to treat depression and other disorders, associated with dlPFC and vmPFC dysfunction. Our simulations suggest that it is possible to selectively modulate vmPFC and dlPFC using NIR light delivered transcranially or intranasally. Various illumination positions and wavelengths are simulated using a human brain atlas; measurements of the light deposition in different brain regions are calculated. Our results also suggest that typical t-PBM doses are suboptimal for neuromodulation of the entire surface of target brain regions. Therefore, repeated sessions of t-PBM or greater doses per session or larger treatment windows might be needed to achieve favorable clinical outcomes. Finally, intranasal PBM might be a promising alternative to t-PBM to achieve neuromodulation of vmPFC and vm-orbitoFC.

Acknowledgments

This work was supported by the U.S. National Institutes of Health (NIH) under Grant Nos. R01-GM114365, R01-CA204443, and R01-EB026998.

References

He has published over 447 peer-reviewed articles, is editor-in-chief of “Photobiomodulation, Photomedicine, and Laser Surgery.” With an h-factor 95, he has authored/edited 24 textbooks on PDT and photomedicine. Awards include the first Endre Mester Lifetime Achievement Award from NAALT, an Outstanding Career award from Dose Response Society, and the first Ali Javan Award in Basic Research from the World Association for Laser Therapy. He is a fellow of SPIE.

Yaoshen Yuan is a doctoral candidate at Northeastern University. He received his BE degree from Southeast University, China, in 2014 and MSE from Tufts University in 2016. His research interests include Monte Carlo simulation for photon transport, GPU algorithm enhancement and signal processing.

Qianqian Fang is currently an assistant professor in the Bioengineering Department, Northeastern University, Boston, USA. He received his PhD from Dartmouth College in 2005. He then joined Massachusetts General Hospital and became an assistant professor in 2012, before he joined Northeastern University in 2015. His research interests include translational medical imaging systems, low-cost point-of-care devices for resource-limited regions, and high performance computing tools to facilitate the development of next-generation imaging platforms.

Biographies of the other authors are not available.