Transcranial Yellow, Red, and Infrared Laser and LED Stimulation: Changes of Vascular Parameters in a Chick Embryo Model

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Key Words
Transcranial laser stimulation · Chick embryo model · Chorioallantoic membrane · Blood vessels · Image matting algorithm · Yellow laser · Red laser · Infrared laser · Light-emitting diode

Abstract
Background: The use of transcranial laser or light-emitting diode (LED) therapy in the treatment of different neurological diseases is attracting increasing attention. The main goal of this study was to investigate different kinds of scientifically and commercially available laser (yellow, red, and infrared) and LED stimulation systems for the first time using a chick embryo model under a fixed human cadaver (scalp and/or skull) and without this anatomical preparation. Methods: In the present study, the extra-embryonic vasculature of a 1-week-old chick embryo chorioallantoic membrane (CAM) was investigated. For stimulation, four different systems were used (infrared LED and yellow, red, and infrared laser). Four measurement periods were compared: before stimulation, immediately after stimulation onset, immediately after the 10-min stimulation was turned off, and 6 min after stimulation had ended. Special image processing programs developed at the Beijing University of Science and Technology were used for data analysis. Results: The different kinds of laser induced different effects, e.g. the direct stimulation with yellow laser led to initial vasoconstriction (−17%), whereas yellow...
laser stimulation through a human skull resulted in an increase in blood volume. These effects could only be observed after mathematical processing of the images. **Conclusion:** After intensive basic research (e.g. CAM model), transcranial laser stimulation may open up new therapies for lifestyle-related diseases such as stroke, dementia, Alzheimer’s or possibly Parkinson’s disease.

**Introduction**

Integrative medicine has become an indispensable part of our health care management system, and it is known to cover a wide range of therapies which vary from culture to culture [1]. Basic research on integrative medicine has been successfully performed in many centers worldwide, using a broad spectrum of innovative methods [2].

Neurological diseases will become a very important topic in research because of the movement in the age pyramid. For example, it was stated in review articles that by 2030 an estimated 75.6 million, and by 2050 even 135.5 million, people will suffer from dementia alone [3]. Therefore, intensive basic and clinical research on this topic is necessary [4].

The use of transcranial laser or light-emitting diode (LED) therapy in the treatment of different neurological diseases is attracting increasing attention. The stimulation can have neuroprotective and positive cognitive effects in animals as well as in humans [5]. Recently, it has also been shown in an animal study that transcranial low-level laser therapy enhances learning, memory, and neuroprogenitor cells after traumatic brain injury in mice [6]. In contrast, there are also publications which do not recommend this kind of treatment in different neurological diseases. In their 2014 study, Hacke et al. [7] stated that transcranial laser therapy does not have a measurable neuroprotective effect in patients with acute ischemic stroke when applied within 24 h after stroke onset. Because of such controversial opinions, basic research is absolutely necessary to achieve more insight and understanding of light propagation through tissues including the scalp, skull, meninges, and last but not least the brain. Only very few scientific investigations are available in this area of research [3, 8–14].

The main goal of this study was to investigate different kinds of scientifically and commercially available laser (yellow, red, and infrared) and LED stimulation systems for the first time using a chick embryo model under a fixed human cadaver (scalp and/or skull) and without this anatomical preparation.

**Materials and Methods**

**Chick Embryo Model**

Fertilized white leghorn chicken (*Gallus domesticus* L.) eggs (Schropper GmbH, Gloggnitz, Austria) were incubated for 3 days at 37.6°C and 70–75% relative humidity (J. Hemel Brutgeräte GmbH & Co KG, Am Buschbach, Germany). On day 3, the eggs were opened into plastic weighing boats, covered with square Petri dishes and returned to the incubator. The experiments were performed on the chorioallantoic membrane (CAM) of 1-week-old chicken embryos. Only embryos that showed no bleeding or deformities were selected for the study. During the experiments, the weighing boats were placed on a heating pad at 37°C (Sunflower 68003; Soehnle, Murrhardt, Germany) and the lids were removed (fig. 1).
Laser Stimulation

For laser stimulation, three different systems were used.

Yellow laser stimulation was performed using a system currently available from Weber Medical (Endolaser, Lauenförde, Germany) and, for research purposes, at the Medical University of Graz. The wavelength of the yellow laser was 589 nm, the output power 50 mW, and the diameter of the laser needle was 500 μm. Stimulation duration was 10 min [15].

Multichannel red laser needle stimulation allows the noninvasive simultaneous stimulation of different points on the body. The laser needle method is based on systems with 8–12 separate semi-conductor laser diodes and emission wavelengths of 658 nm. The system consists of flexible optical light fibers which conduct the laser light with minimal loss to the laser needle. Thus, a high optical density can be achieved at the distal end of the laser needle. The intensity of the laser needles is optimized in such a way that the volunteer or patient does not immediately feel the activation of the needle (30–40 mW per needle; diameter 500 μm; duration 10 min). More details regarding this method are described in previous publications [16].

In addition, a Physiolaser (Reimers & Janssen, Waldkirch, Germany) with a wavelength of 904 nm and an output power of 90 W (multi-cluster superpulse; 5 × 30 W; 200 ns; 2 J/7.4 s at 9,000 Hz) was used. The manufacturers propose to use this system also for transcranial stimulation.
Last but not least, a new LED-based system called medlouxx (Laneg GmbH, Schönwalde, Germany) was investigated. This system emits noncoherent infrared LED radiation with a wavelength of 830 nm. The output power of the LED applicator is 760 mW, and the LED class of the system is 1M according to IEC60825-1:A2. The absolute value of the measurement inaccuracy concerning the LED output power is 20% [3].

All three systems as well as the measurement methods are shown in figure 2. In addition, the different applications of the stimulation methods (direct, through the human skull, and through the human scalp and skull) are demonstrated in figure 3.

**Procedure**

The measurement profile and times are shown schematically in figure 4a–d. Four measurement periods were compared: before stimulation (fig. 4a), immediately after stimulation onset (fig. 4b), immediately after stimulation was turned off (fig. 4c), and 6 min after stimulation had ended (fig. 4d).

**Measurement Methods**

The measurements were carried out in November and December 2014 using an innovative microscope system that has been available at the Institute of Pathophysiology and
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Immunology at the Medical University of Graz as of July 22, 2014: an Olympus coded fluorescence stereomicroscope SZX16 and the dimension software package (Olympus, Shinjuku, Tokyo, Japan; fig. 2).

With this research stereomicroscope, image acquisition of blood vessels including video acquisition of blood circulation is possible at a very high resolution (zoom range ×7.0–115; numerical aperture 0.3).

Mathematical Analysis

Special image processing programs developed at the Beijing University of Science and Technology were used for data analysis [17, 18]. The image processing procedure can be described as follows. Firstly, an interesting region including one small blood vessel is chosen. Secondly, we extract the vessel as shown in figures 5–7 and get the subfigure of the vessel. Thirdly, we use a matting algorithm to process the subfigures. Fourthly, we then calculate the area of the blood vessel by pixels. Fifthly and finally, we give statistic results for the area of the blood vessel. These results serve as estimated values of the blood volume within the vessel. Percent changes are given in the results.

Results

Figures 5–9 show image sequences to illustrate the changes of blood flow volume within the small vessels. In figure 5a, the alterations after direct LED stimulation using the medlouxx system are demonstrated. The original photos are shown in the upper row, and the processed
Fig. 6. Original and processed images after direct infrared Physiolaser stimulation (a) and after stimulation through a human skull (b). Note the increase in blood volume (area of the vessel) 1 min (+7%) and 6 min (+17%) after stimulation through the skull.

Fig. 7. Two pictures from 904-nm laser stimulation through the skull before (a) and immediately after stimulation (b).
The images in figure 6 were taken before and after infrared laser stimulation (Physiolaser). Again, the pictures show measurements after direct stimulation (fig. 6a) and after stimulation through a human skull (fig. 6b).

photos are directly below the original images. Figure 5b shows the results of LED radiation through a human skull.

Fig. 8. Two pictures from 589-nm laser stimulation before (a) and 6 min after stimulation (b). Note the increase in the vessels (red ellipse).

Fig. 9. Yellow laser stimulation in a CAM model. Note the decrease in the vessel diameter after direct laser stimulation (a) and the increase after stimulation through a human skull (b).
Figures 7 and 8 illustrate the laser effects. Figure 7 demonstrates that it is very hard to quantify the changes in the vasculature without mathematical analysis of the photo. The photos before and after stimulation with the infrared laser (904 nm) look very similar. However, when comparing the vessels to those shown in figure 6b, an increase of about 7% can be seen in the blood vessels (fig. 7). Figure 8 also shows the increase in blood vessels after yellow laser stimulation. The pictures were taken before and 6 min after laser stimulation.

A part of the vascular system of the CAM is also presented in figure 9a. After mathematical processing, the changes in the diameter of one of the vessels (~17%) and, therefore, the initial vasoconstrictive effect after direct yellow laser stimulation can be clearly seen. On the other hand, yellow laser stimulation through a human skull does not induce similar effects. Moreover, an increase in blood volume could be observed after processing the images (fig. 9b).

Figure 10 summarizes the results obtained within this pilot study. In addition to the kind of stimulation (direct, through the skull, and through the scalp and skull), the percent changes of the vessels after mathematical processing of the images are shown.

Discussion

The CAM model is a preclinical model widely used for vascular and antivascular effects of therapeutic agents in vivo [19]. It is one of the most well-characterized and useful models. The density of the capillary network of the extra-embryonic CAM is easily accessible and can be used to investigate angiogenesis [20]. Fertilized chicken eggs are suggested as an alternative to mammalian models: the CAM is free of nerve cells; moreover, in our study we used 1-week-old embryos, which have not yet developed the ability to experience pain [21].

The aim of this work was to evaluate the influence of laser or LED radiation in the range of yellow, red, or infrared light on the changes of blood vessels. Therefore direct radiation, radiation through a human skull, and radiation through a human scalp and skull was performed.
Direct yellow laser stimulation resulted in vasoconstriction, which was extremely pronounced immediately after yellow laser stimulation onset (fig. 10). The effect was still present after 10 min of yellow laser stimulation, and also 6 min after the laser had been turned off, although it had worn off a bit. A different effect could be seen following direct stimulation of the CAM model using red laser (658 nm) or infrared laser (904 nm) with different output powers, and also during and after LED stimulation (fig. 10). It seems that the yellow laser has an extremely vascular effect, which at this moment is not easy to explain in detail (these are the first data on this topic). However, previous investigations in human adults have recently shown that yellow laser acupuncture stimulation can have an influence on blood pressure and also on other related biological parameters like heart rate or heart rate variability [15].

The CAM model has been used for basic research in different applications. However, it has only been used in very few studies in combination with laser therapy. One example is to modulate the rapid growth of blood vessels in the wet form of age-related macular degeneration [22]. The results of our present study show clearly that there are changes in the blood vessels, not only caused by direct stimulation, but also during and after stimulation through a human skull and even through a human scalp and skull. These results are very important for a possible transcranial laser therapy. Stroke, dementia, Alzheimer’s disease, and Parkinson’s disease are only a few important indications for transcranial laser therapy. It is interesting that direct yellow laser stimulation of the blood vessels resulted in initial vasoconstriction, whereas stimulation through the scalp and skull mostly induced vasodilation. This was not the case when LED stimulation was used (fig. 10, stimulation through the skull).

It has to be mentioned that near-infrared light can also modulate numerous cellular functions. For example, positive effects include acceleration of wound healing, improved recovery from ischemic injury, and attenuated degeneration of injured optic nerves by improving mitochondrial energy metabolism and production [23].

The results of this study are also important because they are in close relationship with previous investigations at the Medical University of Graz. These studies deal with high-tech acupuncture, cerebral circulation, and microcirculation in humans [24, 25]. Transcranial Doppler sonography has been extensively used in various basic and clinical situations, and over the last decade it has also established its role as a tool for investigating the effects of different acupuncture methods [24].

Already in 1997, our team was able to scientifically prove that acupuncture needles can increase blood flow velocity in the brain [26, 27]. The computer- and robot-controlled biosensors and probes integrated in a special helmet construction, coupled with light, ultrasound, and highly sensitive bioelectrical monitoring methods yielded reproducible results and, for the first time, confirmed specific effects of acupuncture in the brain [27]. Now, with the help of the CAM model, we can also verify effects on blood vessels in a model and we can separate the influence of the different layers (skin, scalp, and skull) during laser stimulation in the head. This will bring us forward step by step in the investigation of transcranial laser stimulation effects, and it will also open up new therapies for lifestyle-related diseases such as stroke, dementia, Alzheimer’s and maybe Parkinson’s disease.

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Disclosure Statement

The authors declare that there is no conflict of interest regarding the publication of this paper.

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