Photobiomodulation in Sciatic Nerve Crush Injuries in Rodents: A Systematic Review of the Literature and Perspectives for Clinical Treatment

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Abstract
Objective: The aim of the study was to perform a literature review to analyze the effect of photobiomodulation in experimental studies on peripheral nerve regeneration after sciatic nerve crush injury in rodents.

Methods: A bibliographic search was performed in the electronic databases, including MEDLINE (PubMed), SCOPUS, and SciELO, from 2008 to 2018.

Results: A total of 1912 articles were identified in the search, and only 19 fulfilled all the inclusion criteria. Along with the parameters most found in the manuscripts, the most used wavelengths were 660 nm and 830 nm, power of 30 and 40 mW, and energy density of 4 and 10 J/cm². For total energy throughout the intervention period, the lowest energy found with positive effects was 0.70 J, and the highest 1.141 J. Seventeen studies reported positive effects on nerve regeneration. The variables selected to analyze the effect were: Sciatic Functional Index (SFI), Static Sciatic Index (SSI), morphometric, morphological, histological, zymographic, electrophysiological, resistance mechanics and range of motion (ROM). The variety of parameters used in the studies demonstrated that there is yet no pre-determined protocol for treating peripheral nerve regeneration. Only two studies by different authors used the same power, energy density, beam area, and power density.

Conclusion: It was concluded that the therapeutic window of the photobiomodulation presents a high variability of parameters with the wavelength (632.8 to 940 nm), power (5 to 170 mW) and energy density (3 to 280 J/cm²), promoting nerve regeneration through the expression of cytokines and growth factors that aid in modulating the inflammatory process, improving morphological aspects, restoring the functionality to the animals in a brief period.

Keywords: Phototherapy; Nerve regeneration; Sciatic nerve; Experimental studies; Injury; Lasers and light sources.

Introduction
Peripheral nerves are structures that suffer lesions similar to those observed in other tissues, resulting in motor and sensory deficits. The causes of peripheral nervous system (PNS) injuries include traumatic and non-traumatic injuries such as complete or partial crushing. These lesions can damage the integrity of the tissue, causing important dysfunctions in the innervated structures, resulting in loss or reduction of sensation and motor activity with significant consequential alterations in the nerve pathway and axonal transport. If the injury is not adequately treated, it can cause a considerable deficit, with damage not only to the patients' quality of life but also to the state system in the cases of premature retirement due to functional disability.¹⁻⁵

Twenty million Americans suffer from peripheral nerve damage caused by traumatic injuries. Nerve injuries result in approximately $150 billion of annual health dollars spent in the United States.⁶ In Brazil, a recent study classified 456 cases of nerve damage and showed that axonotmesis represents the most common nerve injury (45%) followed by neurotmesis (41%) and neuropraxia (14%) respectively.⁷ Seddon classified PNS lesions as neuropraxia, axonotmesis, and neurotmesis.⁴ Sunderland refined Seddon's classification by dividing it into five degrees.⁶ Nerve crush injury is a common type of injury that results in axonal interruption with the preservation of
nerve support structures (conjunctive sheaths), called axonotmesis.2,5,6,8

After a peripheral nerve injury, distally located axons and myelin sheaths degenerate and undergo the action of Schwann cells and macrophages, which through Wallerian degeneration will deprive the entire axon structure, providing a favorable environment for new axonal growth.9

The sciatic nerve of rodents is a reliable model for studying crush injury because it causes the rupture of nerve fibers without the rupture of most nerve supporting structures, which facilitates regeneration after the injury. The macroscopic analysis of the crushed nerve with the adjustable tweezers shows the same aspect of the lesion produced with the dead weight and tensile strength machines. The analysis of the Sciatic Functional Index (SFI) indicates that the degree of functional impairment through compression with the adjustable tweezers is compatible with that observed in similar lesions produced with the dead weight and tensile strength machines for the same injury load.10

Sciatic nerve repair leads, as a general rule, to the development of neuropathic pain in rodents, manifested by an abnormal response to thermal and tactile stimuli, being an advantage of the experimental model, since neuropathic pain is a common consequence of nerve damage in humans. The severity of the crush injury is directly related to the magnitude, duration, and mechanism of the compressive trauma, so it is necessary to standardize the type of injury to reduce the risk of bias in the experimental research. The sciatic nerve injury model is undoubtedly an important and valuable experimental model, and to date, its use in rodents has provided the most data on peripheral nerve regeneration.11

Different experimental studies have used photobiomodulation as a treatment for peripheral nerve injury in rodents to optimize the regeneration of the sciatic nerve after crush injury.5,8,12-14 The restoration of nerve activity is an effect of photobiomodulation, a physical medium with a prominent level of positive response with 80% efficacy.12 The effects of photobiomodulation at the cellular level can induce trophic conditions and inhibit the inflammatory processes necessary for nerve regeneration.13 Photobiomodulation increases the production of adenosine triphosphate (ATP), gene expression, and the secretion of neural factors.5,15

Current studies show that the absorption of photons by cytochrome C oxidase in the mitochondrial respiratory chain is the main event that initiates photobiomodulation. Increased cytochrome C oxidase activity increases the production of ATP, which in wounds or areas with low blood perfusion can activate damaged cells and metabolic disorders. Photon energy can modulate reactive oxygen species, activate mitochondrial DNA replication, increase early-response genes, and the expression of the growth factor, induce cell proliferation, and alter nitric oxide levels.5,16 However, conflicting results are frequently observed, most likely due to the significant variation of the parameters used by different researchers, such as the wavelength, irradiation type, doses, and energy density.5,12,14 Despite a large number of experimental studies in this area of knowledge, there is still a small number of clinical studies reporting these results in humans.

The present study aimed to analyze the effect of photobiomodulation therapy on peripheral nerve regeneration after sciatic nerve crush injury in experimental studies.

Methods
Research Strategy
A literary search was conducted as recommended by Galvão et al.,17 such as the PRISMA recommendation for systematic reviews and meta-analysis. The search for scientific articles was conducted by two independent researchers in the electronic databases, including MEDLINE (PubMed), SCOPUS, and SciELO, from August 2016 to October 2018. The search was based on the words from the Medical Subject Heading Terms (MeSH) dictionary, descriptors, and Boolean operators. The first search was performed in the PubMed database according to the combinations of the following words: (animals; laser therapy; low-level light therapy; laser-biostimulation; low-level laser therapy; peripheral nerve injuries; nerve regeneration; sciatic nerve). The search in the subsequent bases had adjustments according to when it was necessary.

Criteria for the Selection of Studies
The present review included experimental studies using photobiomodulation (low-level laser therapy [LLLT] and LED) in peripheral nerve regeneration after sciatic nerve crush injury in rodents, published in the last ten years, in English and Portuguese. The following studies were excluded: the studies published before 2008, those who used other electrophysical resources, literature reviews, systematic reviews or meta-analyses, clinical studies (in vivo), and those published in the form of abstracts. Subsequently, the articles that used other animals as study subjects (in vivo) and were not published in English or Portuguese were restricted.

Data Analysis
Two independent researchers analyzed the search results to find potentially eligible studies. Initially, the articles were excluded according to duplicated titles and inappropriate titles, then the abstracts were analyzed, and only those that were potentially eligible were selected. Based on the abstracts, articles were selected for full reading, leaving only those that met all pre-determined criteria. In case of disagreement between evaluators, a third evaluator decided on the eligibility of the study in

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question. The review process is seen in Figure 1.

**Results**

A total of 1912 articles were identified in the search. After the exclusion of articles published as systematic reviews, duplicated titles, inadequate titles, and abstracts, 30 articles were selected for a complete review, and only 19 articles fulfilled all the inclusion criteria. Among these articles, we highlight that the most used wavelengths were 660 nm\(^1,2,7,18-20\) and 830 nm\(^2,12,21,22\) the powers were 30 mW\(^2,18,19,21,22\) and 40 mW\(^5,7\) and the energy densities were 4\(^1,3,5,2\) and 10\(^2,5,7,13,19,21\) J/cm\(^2\). Tables 1-3 describe the experimental design used in the studies selected for this review and the parameters of the LLLT and LED. Seventeen studies reported positive effects in favor of photobiomodulation on nerve regeneration.

The variables selected to analyze the effect of photobiomodulation were: SFI, Static Sciatic Index (SSI), morphometric, morphological, histological, zymographic, electrophysiological, resistance mechanics, and range of motion (ROM).

Table 4 shows the models of lesions of the sciatic nerve injury used by the authors in their studies; they are as follows: a deadweight machine\(^2,5,13,19,21,22\) calibrated adjustable tweezer\(^12,24\) homeostatic tweezer\(^1,3,14,23,25,26\) and non-serrated homeostatic tweezer\(^8,7,20,27\) The literary review showed consistent and significant results in favor of photobiomodulation about sciatic nerve regeneration after crush injury, as shown in Table 5.

Based on the results found in the 19 articles, only two studies\(^7,25\) did not present significant results on the effects of photobiomodulation on sciatic nerve regeneration. The variety of parameters used in the studies demonstrated that there is yet no pre-determined protocol for treating peripheral nerve regeneration. Based on these findings, it was assumed that the therapeutic window of the photobiomodulation is wide, presenting a high variability of parameters. Only two studies\(^1,3\) by different authors used the same power, energy density, beam area, and power density.

Thus, the 19 manuscripts included in the study present a therapeutic window for intensity varying from 0.1 J to 57.05 J at each point per intervention day. For total energy throughout the intervention period, the lowest energy found with positive effects was 0.70 J and the highest 1.141 J. Still, it is essential to highlight the intervention period employed between each protocol of the included studies. For the highest total energy, 20 days of intervention were performed and for the smallest, only seven days. Therefore, the protocols covered a variety of intervention times, being two days (1 study), 6 days (1 study), 7 days (2 studies), 10 days (1 study), 14 days (4 studies), 20 days (2 studies), 21 days (9 studies) and 28 days (1 study) (Figure 2).

Finally, it is important to determine such parameters for better clinical use for the regeneration process after a peripheral nerve injury. Andreo et al\(^28\) pointed out that most of the studies of their review used a power of up to 50 mW and total energy of up to 15 J administered in multiple points, so among the 31 protocols with positive results, only seven studies would be within or close to this power window (5 J above or below this value), and 23 protocols have a power of up to 50 mW.

**Discussion**

Different studies included in this review show consistently positive results on the effect of photobiomodulation on nerve regeneration. The benefits resulting from photobiomodulation may include vasodilation and proliferation of microvessels, with possible increase in the amount of tissue oxygen, epithelial proliferation, endothelial and fibroblast, increase of collagen synthesis and phagocytic activity, resulting in the acceleration of the repair process in addition to the release of cytokines that reduce the inflammatory reaction. The response to photobiomodulation depends directly on the wavelength,
Table 1. Experimental Design of the Studies - Part 1

| Author               | Belchior et al, 2009¹ | Barbosa et al, 2010² | Barbosa et al, 2010³ | Gigo-benatto et al, 2011⁴ | Gonçalves et al, 2010⁵ | Marcolino et al, 2010⁶ | Câmara et al, 2011⁷ |
|---------------------|-----------------------|----------------------|----------------------|---------------------------|------------------------|------------------------|---------------------|
| Positive effect     | YES                   | YES                  | NO                   | YES                       | YES                    | YES                    | YES                 |
| Sample              | 12 Wistar rats        | 27 Wistar rats        | 18 Wistar rats        | 64 Wistar rats             | 20 Wistar rats          | 18 Wistar rats          | 20 Wistar rats       |
| Division of groups  | CG, LG                | Sham, LG (660 nm),   | CG, LG               | CG, LG (660 nm/10 J),      | P (7 days), P (14 days)  | P (14 days), P (14 days) | CG (14 days)         |
|                     |                       | (830 nm)             |                       | (660 nm/60 J);            |                        |                        | (CG (14 days),      |
|                     |                       |                      |                       | (660 nm/120 J),           |                        |                        | (CG (14 days),      |
|                     |                       |                      |                       | (780 nm/10 J);           |                        |                        | (CG (14 days),      |
|                     |                       |                      |                       | (780 nm/60 J);           |                        |                        | (CG (14 days),      |
| Number of points    | Multiple points (3)   | 1 point              | 1 point              | Multiple points (2)       | 1 point                | 1 point                | Multiple points (6)  |
| treated             |                       |                      |                      |                           |                        |                        |                     |
| Days of application | 20                    | 21                   | 21                   | 10                        | 7 and 14               | 21                     | 14 and 21            |
| Total of energy     | 50.80*²/2.54*         | 12.60*/0.60          | 24.15*/1.15          | 12.60*/0.60               | 40*/4**                | 240*/24**, 480*/48**   | 11.76*/0.84*         |
| emitted             |                       |                      |                      |                           |                        |                        |                     |
| (J/Total of energy  |                       |                      |                      |                           |                        |                        |                     |
| per day             |                       |                      |                      |                           |                        |                        |                     |
| Treatment time per  | 96.70                 | 20, 38, 66           | 20                  | 18, 60, 120               | 4                     | 154*                   | 32                  |
| point (s)           |                       |                      |                      |                            |                        |                        |                     |
| Beam Area (cm²)     | 0.63                  | 0.06, 0.11           | 0.06                | 0.04                      | 0.62                   | 0.11                   | 0.63                |
| Power Density (W/ cm²) | 0.04                  | 0.5*, 0.25*          | 0.5*                | 1*                        | 0.04*                  | 0.25*                  | 0.04                |
| Energy Density (J/ | 4                     | 10                   | 10                  | 10, 60, 120               | 4                     | 40                     | 4                   |
| cm²)                |                       |                      |                      |                            |                        |                        |                     |
| Power (mW)          | 26.3                  | 30                   | 30                  | 40                        | 30                    | 30                     | 26.3                |
| Wavelength (nm)     | 660                   | 660, 830             | 660                 | 660, 780                  | 830                   | 830                    | 904                 |
| Light source        | Laser (CW) - GaAlAs   | Laser (CW) - GaAlAs  | Laser (CW) - GaAlAs  | Laser (CW) - GaAlAs       | Laser (CW)             | Laser (PW) - GaAs     |                     |

Abbreviations: LG (Group LLLT), LEDG (Group LED), Sham (control + crush), CG (Control group), NI (nerve injury), P (placebo), Dex (dexamethasone), GaAlAs (Gallium-Aluminized-Arsenide), LED (light-emitting diode), InGaAlP (Phosphate of Arsenic Indium Gallium).

*means that the original article does not show the parameter, but was calculated; **means that the article does not present the parameters consistently.

Table 2. Experimental Design of the Studies - Part 2

| Author               | Tomazini et al, 2011⁸ | Gomes et al, 2012⁹ | Serafim et al, 2012¹⁰ | Alcântara et al, 2013¹¹ | Marcolino et al, 2013¹² | Akgul et al, 2014¹³ |
|---------------------|-----------------------|-------------------|-----------------------|------------------------|-------------------------|----------------------|
| Positive effect     | No                    | Yes               | Yes                   | Yes                    | Yes                     | Yes                  |
| Sample              | 16 Swiss rats         | 36 Wistar rats     | 40 Wistar rats         | 30 Wistar rats          | 30 Wistar rats           |                     |
| Division of groups  | CG, NI, LG (HeNe), LG (AsGa) | CG, LG (7 days), LG (14 days), LG (21 days) | CG, NI, LEDG, CG + LED | CG, Sham, LG            | Sham, LG (10 J/cm²), LG (40 J/cm²), LG (80 J/cm²) | CG, LG (14 days continuous), LG (after seven days) |
| Number of points    | 1 point               | Multiple points (10) | 1 point               | Multiple points (2)    | 1 point                 | Multiple points (3)  |
| treated             |                       |                    |                       |                        |                        |                     |
| Days of application | 21                    | 7, 14 and 21       | 10                    | 2                       | 21                     | 14                   |
| Total of energy     | Not described         | 0.70*0.10          | 1.40*0.10             | 2.10*0.10              | 39.90*/3.99*            | 48*/24**             |
| emitted per point   |                       |                    |                      |                         |                        |                      |
| (J/Total of energy  |                       |                    |                      |                         |                        |                      |
| per day             |                       |                    |                      |                         |                        |                      |
| Treatment time per  | Not described         | 20                 | 420                   | 60                      | 38.66, 154.66, 309.33  | 57                   |
| point (s)           |                       |                    |                      |                          |                        |                      |
| Beam area (cm²)     | 0.02 (HeNe) 0.01 (AsGa) | 0.10               | 1                     | 0.04                    | 0.116                   | 0.14                 |
| Power density (W/cm²) | Not described         | 0.5                | 0.0095*               | 1*                      | 0.258*                  | 0.178*               |
| Energy density (J/cm²) | 3 (HeNe) 0.03 (AsGa) | 10                 | 4                     | 60                      | 10, 40, 80              | 10                   |
| Power (mW)          | 50 (HeNe) 45 (AsGa)   | 5                  | 9.5                   | 40                      | 30                     | 25                   |
| Wavelength (nm)     | 632.8 (HeNe) 904 (AsGa) | 632.8              | 940                   | 660                     | 830                    | 650                  |
| Light source        | Laser (CW) - GaAlAs, Laser (PW) - HeNe | Laser (CW) LED | Laser (CW) - GaAlAs | Laser (CW) - GaAlAs | Laser (CW) - GaAlAs |                     |

Abbreviations: LG (Group LLLT), LEDG (Group LED), Sham (control + crush), CG (Control group), NI (nerve injury), P (placebo), Dex (dexamethasone), GaAlAs (Gallium-Aluminized-Arsenide), LED (light-emitting diode), InGaAlP (Phosphate of Arsenic Indium Gallium).

*means that the original article does not show the parameter, but was calculated; **means that the article does not present the parameters consistently.
energy density, potency, and time of application. The penetration of radiation depends on the length of the wave, and therefore the bigger the wavelength, the higher its penetration capacity.\(^{29}\)

Andreo et al\(^{28}\) were to conduct a literature review on the effects of photobiomodulation with the use of LLLT on the treatment of peripheral nerve injury in experimental models. Studies with different types of animals (New Zealand rabbits, rats, and mice) were included, promoting a bias given anatomical differences and thus making it difficult to extrapolate such data. Thus, given such bias and information contained, it still presents a window for a discussion of protocols and parameters.

The standardization of the lesion through the load, time, and instrument used is of vital importance so that the studies can be reproduced in other animals. Based on the results of the review, seven articles used the machine model with deadweight; two used adjustable clamps, and ten used homeostatic models. In eight articles, they used the same load (5000 g) and the same compression time (10 minutes), what differentiated them were the instruments used. Still, times of 30 seconds were observed for homeostatic devices, predominantly seeds.

According to the Monte-Raso et al study,\(^{10}\) the tensile strength machine, deadweight machine, and adjustable tweezers are currently the most reliable instruments to standardize nerve crush injury. The authors compared the results obtained through the SFI from previous studies using the tensile strength machine and deadweight machine and compared these findings with a new instrument, the adjustable tweezers; the authors concluded through the SFI analysis that the results obtained with these instruments could cause the same type of nerve injury because they cause nerve fiber rupture without the rupture of most nerve supporting structures, which facilitates regeneration after injury.\(^{10}\)

### Effect of Photobiomodulation on Functionality

In the study by Belchior et al\(^{11}\) (660 nm, 26.3 mW, 4 J/cm\(^2\)), photobiomodulation showed significantly positive results about the functional recovery of the sciatic nerve after three weeks of treatment; however, in the study by Marcolino et al,\(^{24}\) the intervention (830 nm, 30 mW, 4 J/cm\(^2\)) was effective in accelerating gait recovery in the first 2 weeks. Barbosa et al\(^{21}\) (660/830 nm, 30 mW, 10 J/cm\(^2\)) and Barbosa et al\(^{19}\) (660 nm, 30 mW, 10 J/cm\(^2\)) only presented \(P<0.05\) on the 14th postoperative day compared to the control group. Marcolino et al\(^{22}\) showed that the treatment (830 nm, 30 mW, 10/40/80 J/cm\(^2\)) presented a difference on the 7th day between the groups irradiated with 40 J/cm\(^2\) and the simulated group (\(P<0.05\)); on day 14, the groups irradiated with 40 J/cm\(^2\) and 80 J/cm\(^2\) also presented better results when compared with simulations; however, on the 21st day, no difference was found between the groups (\(P>0.05\)).

Besides, De Souza et al\(^{19}\) compared the outcome of effectiveness in the early functional recovery of the sciatic nerve of mice with demonstrations of the effects

### Table 3. Experimental Design of the Studies - Part 3

| Sample | Positive effect | Sample | Positive effect | Sample | Positive effect |
|--------|----------------|--------|----------------|--------|----------------|
| CG, CG + LLLT | YES | CG, CG + LLLT | YES | CG, CG + LLLT | YES |
| CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 20 Sprague Dawley rats | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 20 Sprague Dawley rats | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 20 Sprague Dawley rats |
| CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | YES | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | YES | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | YES |
| CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 30 Wistar rats | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 30 Wistar rats | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 30 Wistar rats |
| CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 26 Swiss mice | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 26 Swiss mice | CG, IL, LG (3 J/cm\(^2\)), LG (6 J/cm\(^2\)), LG (15 J/cm\(^2\)) | 26 Swiss mice |

Abbreviations: LG (Group LLLT), LEDG (Group LED), Sham (Control Group), IL (Nerve Injury), P (Placebo), Dex (Dexamethasone), GaAlAs (Gallium-Aluminum-Arsenide), LED (Light-Emitting Diode), InGaAlP (Phosphate of Arsenic Indium Gallium).

\(^{*}\) means that the original article does not show the parameter, but was calculated. ** means that the article does not present the parameters consistently.
of photobiomodulation when compared or associated with dexamethasone (Dex), an anti-inflammatory glucocorticoid, on the enhancement of motor function in PNS lesions. Thus, after 28 days of intervention, it was observed that only the group treated with photobiomodulation obtained better results when compared to the other groups for the SFI. For SSI, the group treated with photobiomodulation/Dex obtained better results in the intergroup comparison.

Takhtfooladi et al\textsuperscript{14} used a functional analysis of the gait and static footprint (SSI) to evaluate the functionality of rats. The results were significant between two groups on the 14th and 21st postoperative days ($P$< 0.05) and in the intragroup at different periods, concluding that photobiomodulation (685 nm, 15 mW, 3 J/cm$^2$) accelerated the improvement of sciatic nerve function after crush injury.

The most used outcome variable was SFI. Generally, experimental studies on peripheral nerve regeneration are analyzed through histology, morphology, morphometry, electrophysiology, biochemistry, and immunology.\textsuperscript{3,5,17,20,22,30} All studies lasted for 21 days, and the analyses were performed on the 7th, 14th, and 21st days after the nerve injury. However, de Souza et al\textsuperscript{19} still discusses the lack of standardization of the parameters used in other studies, as well as the low volume of research regarding the associated effects with other tools on peripheral nerve injury.

### Table 4. Models of Sciatic Nerve Crush Injury

| Author            | Injury Model                                                                 |
|-------------------|------------------------------------------------------------------------------|
| Belchior et al\textsuperscript{1} | Homeostatic Forceps, compression during 30 seconds.                           |
| Barbosa et al\textsuperscript{2}   | Dead weight machine with a load of 5000 g during 10 minutes.                  |
| Barbosa et al\textsuperscript{14}  | Dead weight machine with a load of 5000 g during 10 minutes.                  |
| Gigo-benatto et al\textsuperscript{1} | Homeostatic non-serrated tweezers, exerting a force of 54 N during 30 seconds. |
| Gonçalves et al\textsuperscript{24} | Calibrated adjustable tweezers with a load of 5000 g/cm$^2$ during 10 minutes. |
| Marcolino et al\textsuperscript{7}  | Dead weight machine with a load of 5000 g during 10 minutes.                  |
| Marcolino et al\textsuperscript{21} | Homeostatic Tweezers, with 20 g of force during 30 seconds.                   |
| Gomes et al\textsuperscript{26}     | Homeostatic Tweezers, compressed during 30 seconds.                           |
| Serafim et al\textsuperscript{22}   | Homeostatic Tweezers, exerting a force of 54 N during 30 seconds.             |
| Marcolino et al\textsuperscript{25} | Dead weight machine with a load of 5000 g during 10 minutes.                  |
| Akgül et al\textsuperscript{13}     | Dead weight machine with a load of 5000 g equal to 50 N during 10 minutes.     |
| Wang et al\textsuperscript{8}       | Homeostatic non-serrated tweezers exerting a force of 54 N during 30 seconds. |
| Takhtfooladi et al\textsuperscript{14} | Homeostatic tweezers exerting a force of 54 N during 30 seconds.              |
| Andraus et al\textsuperscript{2}    | Calibrated adjustable tweezers with 5000 g during 10 minutes.                 |
| Ziago et al\textsuperscript{5}      | Dead weight machine with a load of 15 000 g during 10 minutes.                |
| de Souza et al\textsuperscript{19}  | Dead weight machine with a load of 5000 g during 10 minutes.                  |
| Mangueira et al\textsuperscript{20} | Straight clamp exerting a force of 6 N during 30 seconds.                     |

Effect of Photobiomodulation on the Aspects of Morphological, Histological and Inflammatory Processes

In the study by Gonçalves et al\textsuperscript{24}, the presence of inflammatory infiltrates, and fibroblasts, destruction of the myelin sheath, and axonal degeneration were analyzed. The results of their study revealed a statistically significant difference in three parameters: The L14 group had a higher amount of fibroblasts ($P$ = 0.0001), lower myelin sheath degeneration ($P$ = 0.007), and a smaller amount of inflammatory infiltrate ($P$ = 0.001). The application of the low power (830 nm, 30 mW, 4 J/cm$^2$) contributed to the reduction in the inflammatory process. Câmara et al\textsuperscript{3} (904 nm, 26.3 mW, 4 J/cm$^2$) analyzed the proliferation of Schwann cells and neurons, number, and diameter of axons. They observed a significant difference between the groups throughout 14 and 21 days besides the increase in the total number of axons and better quality of the regeneration process due to the increase of large-caliber axons after 21 days of treatment.

Tomazini et al\textsuperscript{25} analyzed the number of nerve fibers of sensory neurons present in the L5 spinal ganglion. They concluded that through the quantitative analysis of the axons, the treatment (632.8/904 nm, 45/50 mW, 3 J/cm$^2$, and 30 mJ) did not stimulate peripheral nerve regeneration.

Gomes et al\textsuperscript{20} analyzed the mRNA expression of neurotrophic factors (brain-derived neurotrophic factor/BDNF, nerve growth factor/NGF, neurotrophin 3/NT-3) and the inflammatory marker nitric oxide (iNOS). After
Table 5. Main Results and Analyzed Variables

| Belchior et al., 2009¹ | Barbosa et al., 2010² | Barbosa et al, 2010³ | Gigo-benatto et al., 2010⁴ | Gonçalves et al., 2010⁵ | Marcolino et al, 2010⁶ | Câmara et al., 2011³ |
|------------------------|------------------------|-----------------------|---------------------------|-------------------------|------------------------|------------------------|
| **Main results**        |                        |                       |                           |                         |                        |                         |
| The SFI comparison showed that there was only P<0.05 between the pre-injury value of the LLLT group and after the 21st day in the control group. | LLLT group P<0.05 after 14 days P.O. about the control group. | LLLT group on the 14th day P.O. P<0.05 about the control. | SFI: there was no statistical difference between all groups. Histology and morphometry: muscle fiber atrophy in CR and CR780 10 J/cm², 60 J/cm² and 120 J/cm² compared to N and CR60 10 J/cm², 60 J/cm² and 120 J/cm² Mean cross-sectional area of anterior tibial mm: P<0.05 in CR groups CR780 10 J/cm², 60 J/cm² and 120 J/cm². | L14: lower amount of inflammatory infiltrate (P<0.001), higher amount of fibroblasts (P<0.001), lower myelin sheath degeneration (P<0.007). LLLT reduced the inflammatory process resulting from nerve damage. | (P<0.05) 7th and 14th day P.O between the control group and the LLLT group (P<0.05) 21st day P.O. | In the groups submitted to low-intensity LLLT therapy, there was an increase in the number of all aspects with P<0.05. |
| **Variables analyzed**  |                        |                       |                           |                         |                        |                         |
| SFI: functional gait analysis, pre-injury, 7th, 14th and 21st day P.O. | SFI: functional gait analysis, pre-injury, 7th, 14th and 21st day P.O. | SFI in the preoperative period and on the 7th, 14th and 21st P.O. days. | SFI: functional gait analysis. Histology and morphometry: anterior tibial muscle and sciatic nerve. Zymography: anterior tibial mm and sciatic nerve. | Presence of inflammatory infiltrate and fibroblasts, Degeneration of the myelin sheath, Axonal degeneration | SFI-Gait/footprint analysis (7, 14- and 21-days P.O.) | Histopathology: Schwann cells, myelin axons with large diameter and neurons. |
| Tomazini et al, 2011¹¹  | Gomes et al, 2012⁷     | Serafim et al, 2012⁰ | Alcântara et al, 2013⁵   | Marcolino et al, 2013⁵  | Akgul et al, 2014⁵    | -                      |
| **Main results**        |                        |                       |                           |                         |                        |                         |
| The area and the number of sensory neurons found in the LS spinal ganglion were statistically similar (P>0.05) in all groups, showing a positive LLLT effect. The number of myelin axons: no statistically significant difference was observed between the groups that suffered nerve crushing (P>0.05). | LLLT increased the mRNA expression of the BDNF and NGF factors after 14 days, with the maximum expression on the 21st day. No increase in NT-3 mRNA expression was observed. LLLT reduced the expression of iNOS, which played an important role in the inflammatory process. | Group 3 reduced the areas of edema, the number of mononuclear cells present in the inflammatory infiltration (P<0.05), and increased functional recovery (P<0.05) at 7, 14, and 21 days. | MMPs increased MMP-9 (P<0.05) and TGF-α (P<0.05) during the acute phase of nerve damage, modulating inflammation. | 7th day P.O. (P<0.04) when compared with Group 3. 14th day P.O. (P<0.01 between the Sham group and groups 3 and 4 (P<0.04 between groups 2 and 3 21st day P.O. (P<0.05 between all groups | SFI (P<0.05) after 21 days of treatment. Histology: LLLT treated groups (P<0.05), resulting in more dense fibers and less edema. Latency rate CAP: (P<0.05) control group and L14 and L7. Reduction of latency (P<0.05) between experimental groups; velocity (P<0.05). |
| **Variables analyzed**  |                        |                       |                           |                         |                        |                         |
| Quantitative analysis of nerve fibers: number of myelin axons | Quantitative analysis of sensory neurons: counting of neurons present in the spinal ganglion LS Morphometry: counting neurons | Expression of mRNA of neurotrophic factors: BDNF, NGF, NT-3; Inflammatory markers: iNOS | SFI: functional gait analysis, preoperative and 7th, 14th and 21st day P.O. Edema; Mononuclear cell count. | PCR: pro-inflammatory (TWEA, Fn14, and TGF-α) and extracellular matrix remodeling and axonal growth markers (TIMP-1, MMP-2, and MMP-9) Zymography: activity levels of MMP-2 and MMP-9 Western Blot: assess the TGF-α protein content. | SFI: Footprints were analyzed before and after surgery on the 7th, 14th and 21st day. | SFI: 7, 14, and 21 days of P.O. Histology: analysis of mononuclear cells Speed and latency of compound action potential (CAP). |
### Main results

- **SFI** and **SSI** (%: P<0.05) in GL3 and GL8 J/cm² groups
- The myelin sheath thickness and GAP43 expression levels significantly increased (P<0.05) in GL3 and GL8 J/cm² groups
- The irradiated groups showed a significant decrease in SFI and a significant increase in mechanical resistance when compared to the unaffected injured group (P<0.05), with no significant difference between the energy densities used.
- Groups L0, L4, L10, and L50 exhibited decreased values of all quantitative and morphometric parameters compared to the control group.
- Morphological, quantitative and morphometric data showed an improvement after lesion in groups L4, L10, and L50 (irradiated groups) compared to the only injured group (L0); the best results, in general, were observed in the L10 group after 15 days of nerve damage.

### Variables analyzed

| W. et al., 2014 | Takhtfouladi et al., 2015 | Andrus et al., 2017 | Zigo et al., 2017 | de Souza et al., 2018 | Guang et al., 2018 |
|----------------|--------------------------|---------------------|------------------|----------------------|-------------------|
| SFI, SSI (%: P<0.05) in GL3 and GL8 J/cm² groups | SFI, SSI (%: P<0.05) between GC and GL on day 14 and 21 P.O. | GL: SFI, SSI (%: P<0.05) between the 7th and 14th days. There were intra-group differences detected in GL in different periods (P<0.05). | The irradiated groups showed a significant decrease in SFI and morphological parameters compared to the control group. Morphological, quantitative and morphometric data showed an improvement after lesion in groups L4, L10, and L50 (irradiated groups) compared to the only injured group (L0); the best results, in general, were observed in the L10 group after 15 days of nerve damage. | The irradiated groups showed a significant decrease in SFI and a significant increase in mechanical resistance when compared to the unaffected injured group (P<0.05), with no significant difference between the energy densities used. | The irradiated groups showed a significant decrease in SFI and morphological parameters compared to the control group. Morphological, quantitative and morphometric data showed an improvement after lesion in groups L4, L10, and L50 (irradiated groups) compared to the only injured group (L0); the best results, in general, were observed in the L10 group after 15 days of nerve damage. | The myelin sheath thickness and GAP43 expression levels significantly increased (P<0.05) in GL3 and GL8 J/cm² groups |

### Table 5. Continued

| Variables analyzed | Transmission electron microscopy (TEM): evaluation of myelin sheath and GAP43 expression levels for the detection of GAP43 and neurofilament | SFI: functional gait analysis, preoperative and 7th, 14th and 21st days P.O. | SSI: footprint analysis, preoperative and 7th, 14th, and 21st days P.O. | SFI: 7th, 14th and 21st days Maximum mechanical resistance of gastrocnemius muscle with the load cell. | Histology: myelin density and capillary density. Morphology: nerve fiber Morphometry: myelin sheath thickness. | SFI: Hyperalgesia (Hargreaves) Behavior through the open field. |
|-------------------|---------------------------------------------|---------------------------------|-------------------------|----------------------------------------|--------------------------------|--------------------------------|
| Spectroscopy: Raman Spectra | To estimate the biochemical changes in the SN associated with LLLT, the PCA was applied. PCA is a statistical technique that transforms original correlated variables into new uncorrelated variables called principal components loading vectors, based on the maximum variance and the corresponding scores. |

**Abbreviations:** P.O. (post-operative), SFI (sciatic functional index), CR (crush group), TNF-α (tumor necrosis factor-alpha), TWEAK (tumor necrosis factor-like weak inducer of apoptosis), Metalloproteinase matrix 9 (MMP-9), Metalloproteinase matrix 2 (MMP-2), RDNF (nerve growth factor), NT-3 (neurotrophin 3), iNOS (induced nitric oxide syntheses), TIMP-1 (metalloproteinase inhibitor 1), mRNA (RNA messenger), tumor necrosis factor as a weak inducer of apoptosis, FN14 (fibroblast growth factor), LLLT (Low-Level Laser Therapy), ROM (range of motion), SSI (static sciatic index), GL (laser group), GAP43 (growth-associated protein 43), Transmission electronic microscopy (TEM), SN (Sciatic Nerve), PCA (Principal Component Analysis), PCR (proteins in c reactive), MMPs (mainly matrix metalloproteinases).
the nerve injury, and iNOS increase occurs, resulting in the recruitment of inflammatory cells to the lesion site, increasing the production and release of pro-inflammatory mediators, reducing the nerve recovery process. However, BDNF and NGF play an essential role in the promotion of neuronal survival and axonal regeneration. In the study after irradiation (632.8 nm, 5 mW, 10 J/cm²), the rapid response and progressive increase of BDNF and NGF expression were observed in the first two weeks after the nerve injury, followed by a continuous rise up to the 21st day and reduction of iNOS expression. The authors concluded that photobiomodulation treatment played an important role in reducing the inflammatory process, contributing to peripheral nerve regeneration.

Alcântara et al. analyzed the gene expression of TWEAK, Fn14, and TNF-α, extracellular matrix remodeling, axonal growth markers (TIMP-1, MMP-2, and MMP-9) and MMP-2 and MMP-9 activity levels. MMP-9 is secreted by macrophages and Schwann cells, and its activity is related to the intensity of myelin degradation in the distal nerve segment after injury. In this study, the intervention (660 nm, 40 mW, 40, and 60 J/cm²) provided increased MMP activity, mainly MMP-9 (P < 0.05) and TNF-α (P < 0.05) during the acute phase of nerve damage, modulating inflammation. Still, there was no difference in the gene expression of TNF-α, TWEAK, and Fn14 among all experimental groups. Thus, the authors concluded that the characterization of the action mechanisms of photobiomodulation and adequate parameters in the nervous remodeling after the injury is important for the effectiveness of the treatment.

Ziago et al. analyzed the maximum and minimum diameter of nerve fibers, axon diameter, and myelin sheath thickness. Morphological, quantitative, and morphometric data revealed improvement after injury in the L4 J/cm², L10 J/cm² and L50 J/cm² groups treated with photobiomodulation (780 nm, 40 mW, 4/10/50 J/cm²) compared to the only injured group (L0); the best results were generally observed in the L10 J/cm² group after 15 days of nerve damage.

Finally, the leading research by Manguereira et al. aimed to identify biochemical changes in sciatric nerve after crush injury and photobiomodulation with 660 nm and 808 nm by Raman spectroscopy (RS) analysis. The RS has been used as a tool for the identification of molecular biomarkers in tissues and fluids aimed at characterization and evaluation of the physiological status in biological processes and diagnoses. The multivariate analysis by principal component analysis revealed specific differences between the groups, where the nerve fragments showed the peaks of the major biochemical components of the nerve, especially sphingolipids, phospholipids, glycoproteins, and collagen. The features identified in some of the principal components on biochemical elements present on the sciatric nerve and increased in the groups treated with photobiomodulation. Therefore, the RS was useful in identifying the biochemical differences in the sciatric nerve after the crush injury, and LLLT 660 nm was more efficient than the 808nm in cell proliferation and repair of the injured sciatric nerve, indicating replacement with increased Schwann cells and reconstitution of the myelin sheath after 21 days of LLLT.

Effect of Photobiomodulation on the Morphological and Histological Aspects of Muscle Tissue

The study of Gigo-benatto et al. analyzed the SFI, histology, morphometry, and zymography of the sciatric nerve and anterior tibial muscle after photobiomodulation therapy (660 nm and 780 nm, 40 mW, 10/60/120 J/cm²). The results showed that the 660 nm photostimulation using 10 or 60 J/cm² recovered muscle fibers, myelin, and nerve fibers compared to the control group and additionally increased the MMP-2 activity in the nerve and decreased both activities of MMP-2 in muscle and MMP-9 in the nerve. MMP-2 and MMP-9 are axonal growth markers in nerve tissue. MMP-2 in the nerve fiber can reorganize the basal lamina by degrading the type IV collagen and allowing the cone of axonal growth to advance. Based on the results of the study, the authors concluded that increased MMP-2 and low MMP-9 values aided in the process of nerve regeneration, and the reduction of MMP-2 might have generated beneficial effects on muscle tissue, possibly causing less damage to muscle fibers.

The photostimulation with 780 nm using 10 J/cm² decreased MMP-9 activity in the nerve compared to the crushing and control groups, also restoring normal myelin levels and the cross-sectional area of nerve fibers. The two wavelengths with an energy density of 60 and 120 J/cm² decreased MMP-2 activity in muscle compared to both groups. The photobiomodulation therapy with 780nm did not prevent the atrophy of muscle fibers and the recuperation of function in the irradiated groups, which did not differ from CR that was not treated. Based on these results, the authors concluded that the 660 nm using 10 or 60 J/cm² is capable of accelerating neuromuscular recovery after nerve injury in rats.
Serafim et al.\textsuperscript{23} used LED (940 nm, 9.5 mW, 4 J/cm\textsuperscript{2}) and analyzed SFI, edema, and mononuclear cell counts. After photobiomodulation therapy, the morphological analysis of the nerve indicated that intervention could reduce the migration of mononuclear cells to damaged tissue, which reduces the areas of edema and degeneration of nerve fibers and increases functional recovery scores in 7, 14 and 21 days, with statistical significance for all variables; the results suggest that the use of photobiomodulation at 940 nm improves morphofunctional recovery and nerve regeneration.

Akgul et al.\textsuperscript{23} used the photobiomodulation (650 nm/25 mW, 10 J/cm\textsuperscript{2}) and analyzed the SFI, nuclear cell count, speed, and latency of the compound action potential (CAP) of the sciatic nerve. The SFI results showed that there was a significant difference after 21 days of treatment; CAP latency significantly decreased ($P < 0.05$) in the delayed group. A histological examination confirmed that the number of mononuclear cells was lower ($P < 0.05$) in the early and late groups. Thus, the results supported the hypothesis that photobiomodulation could accelerate the rate of recovery in injured peripheral nerves in this animal model. Although both groups had positive results, the delayed group presented better recovery.

Wang et al.\textsuperscript{4} performed a functional analysis through SFI and ROM, myelin sheath microscopy, expression of the growth associated with protein 43 (GAP43), and neurofilament. After photobiomodulation therapy (808 nm, 170 mW, 3/8/15 J/cm\textsuperscript{2}), myelin sheath thickness and expression levels of GAP43 increased significantly in GL3 and GL8 J/cm\textsuperscript{2} groups. The SFI obtained positive results ($P < 0.05$) in the GL3 and GL8 J/cm\textsuperscript{2} groups, and ROM only presented statistically positive results in the GL8 J/cm\textsuperscript{2} group. In conclusion, the application immediately after the injury brought beneficial effects on the regeneration of the sciatic nerve.

Andraus et al.\textsuperscript{5} evaluated the SFI, the maximum mechanical resistance of the gastrocnemius muscle with a load cell, and the zymography of the anterior tibial muscle. The groups irradiated (830 nm, 100 mW, 35/70/140 J/cm\textsuperscript{2}) showed a significant decrease in the SFI and a considerable increase in mechanical resistance when compared to the untreated injured group ($P < 0.05$), with no significant difference between the energy densities used. However, there was no statistically significant difference between the groups for the activity of MMP-2 in the proactive band; in the intermediate band, the activity was significantly higher ($P < 0.05$) for the groups irradiated with 35, 70, and 140 J/cm\textsuperscript{2}, and in the active band, the activity was significantly more intense in the group irradiated with 280 J/cm\textsuperscript{2}. The study demonstrates that sciatic nerve damage, with consequent muscle denervation, benefits by photobiomodulation therapy, which restores active neuromuscular function, and MMP-2 activates and increases maximum burst strength.

All the articles selected for the review present varied parameters; the wavelength used ranges from 632.8 to 940 nm, power from 5 to 170 mW, and energy density from 30 mJ to 280 J/cm\textsuperscript{2}. Regarding the parameter description used in the studies, only the values of wavelength, power, and energy density were presented in all articles; the total energy emitted (J) and power density (W/cm\textsuperscript{2}) were the parameters less described by the authors. Only the study by Ziago et al.\textsuperscript{1} contained all the parameters selected in our review. Of the 19 studies included only one study\textsuperscript{20} used LED as a form of treatment, revealing the evidence that the most studied therapeutic model is the LLLT.

Almost all studies that lasted 21 days\textsuperscript{1,2,3,13,14,18,20-23,25,26} presented better results in comparison to the other studies, only in the study of Tomazini et al.\textsuperscript{25} was there no significant improvement. Negative results may be associated with the values of power, energy density, and the irradiation site because the wavelength 632.8 nm was used in the study by Gomes et al.\textsuperscript{25} and 904 nm was used in the study by Câmara et al.\textsuperscript{1} with different values of power, energy density, and the site of application. In these studies, the results were significant. Besides, it should be noted that for the application of 632.8 nm, the use was performed with a distance of two centimeters from the surface of the skin and, therefore, not be the best technique for application given the loss of present energy.

Most of the studies that analyzed the functionality, morphology, histology, inflammatory process, ROM, and maximal muscle strength showed statistically significant results; only the study of Gigo-Benatto et al.\textsuperscript{24} did not show significant improvement among all the groups analyzed in SFI. However, it discusses the property of the information contained in that study regarding the parameters used, given that the energy information is not appropriate when evaluated. For example, given the energy formula being Power (W) x Time (s), we can use 0.04 (W) x 60 (s) if the information of a group is 40 mW and 60 seconds of exposure. Thus, the value reached would be 2.4 J, different from the 24 J exposed in the manuscript, among other values detected. Another problem is to understand the time used, where they use the legend of 0.3 minutes, making interpretation difficult. If it were carried by energy obtained and demonstrated in the figure, it would represent 10 seconds. Therefore, the lack of positive effects may also be related to incorrect parameters during the protocol performed.

Clinical Perspectives
Oliveira et al.\textsuperscript{14} reviewed the benefits of photobiomodulation in nerve repair in experimental studies (in vivo and in...
vitro) and clinical studies (clinical trials and case studies) during the period from 1987 to 2012. Thirty-two studies were included in the review; among them, only seven studies were in humans and 1 study in sural nerve cells. In studies with humans, the most affected nerves were: inferior alveolar, mental and lingual, and in one of the studies, paresthesia in the lower lip, chin, and gums was evaluated. The irradiation parameters described were: wavelength (660 to 830 nm), power (550 mW/cm² to 50 mW), dose (1 to 140 J/cm²), and treatment time per point (8 to 90 seconds). All studies in humans showed a positive effect of photobiomodulation on nerve recovery.

Oliveira et al carried out a prospective study of 125 clinical cases with the objective of evaluating the efficacy of photobiomodulation in the acceleration and recovery of sensitivity after orthognathic surgeries during the period from 2007 to 2013. The authors concluded that sensitivity recovery correlates with the patient’s age \( (P = 0.015) \), the interval between surgery, and the start of treatment \( (P = 0.002) \).

Peripheral nerve injury research in experimental models exists to enable understanding of the cellular and molecular mechanisms that limit functional regeneration, restricting and reducing the bias found in clinical research with humans that can be experimentally manipulated in a viable manner. The peripheral nerves of rodents are morphologically comparable to those of humans.11

Translating the available evidence from animal studies to clinical studies in humans ends up generating a large window, in which, in the current literature search, to our knowledge, there is only one study of clinical applicability. Rochkind et al11 selected eighteen patients with clinical signs and symptoms of peripheral nerve or brachial plexus injury, where the parameters used were a continuous wavelength of 780 nm, 250 mW power, with a 6 mm² laser diode. There were two groups, intervention and placebo. It was performed during 21 consecutive days for the spinal cord, and each level was irradiated for 60 min/d \( (150 J/mm²) \), totaling 120 min/d \( (300 J/mm²) \). Already for the peripheral nerve area, each section was irradiated for 60 min/d \( (150 J/mm²) \), totaling 180 min/d \( (450 J/mm²) \). The results in the photobiomodulation group showed a statistically significant improvement in motor function in the previously partially paralyzed limbs, compared to the placebo group. The electrophysiological analysis also showed a statistically significant increase in the recruitment of voluntary muscle activity in the photostimulation group. Thus, the study suggests that in patients with long-term peripheral nerve injury, 780-nm photobiomodulation therapy can progressively improve nerve function, leading to a significant functional recovery.

Despite the increasing knowledge of cellular and molecular mechanisms involved in peripheral nerve regeneration, the clinical outcome of nerve repair in humans remains challenging because functional recovery depends on multiple factors that are clinically relevant, such as the severity, type, and level of injury, the type of injured nerve fiber, and the patient’s age. At the same time, multiple mechanisms contribute to the success or failure of the motor recovery after the nerve injury. These characteristics show that the lack of standardization of the sample hinders the research in humans regarding peripheral nerve regeneration. For the development of new treatment strategies, it is necessary to identify the primary factors that may impair rehabilitation.11 Thus, because of the important number of animal studies and the low number in humans, clinical trials are necessary to translate the results of experimental studies.

Conclusion

Based on the results, it can be concluded that the therapeutic window of photobiomodulation, with wavelength (632.8 to 940 nm), power (5 to 170 mW), energy density (3 to 280 J/cm²), and energy \( (0.70 J to 1.14 J) \), has positive effects on the process of nerve regeneration, peripheral and neuromuscular repair, through the expression of cytokines and growth factors aiding in the modulation of the inflammatory process, improvement of the morphological aspects and restoration of the functionality of the animals in a short period. The studies also demonstrate that the nerve crush injury model is the most used to study the properties of photobiomodulation, highlighting photobiomodulation therapy as the most used therapeutic modality among the studies.

Ethical Considerations

Not applicable.

Conflict of Interests

The authors declare no conflict of interest.

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