Effects of Photobiomodulation on Experimental Bone Repair in Animal models: a Systematic Review

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ABSTRACT

Introduction: photobiomodulation was showed positive effects on bone healing, however, several studies search safe protocols and dosimetry, beyond good experimental models. Thus, the present study aimed to conduct a systematic review of photobiomodulation (PBM) effects on bone healing increase, focusing on animal experimental models.

Revision: the studies search on the PBM use in bone repair was carried out in the PubMed / MEDLINE and Lilacs databases, excluding studies that included systemic conditions and biomaterials or medications use. Sixteen studies were selected, within the inclusion and exclusion criteria stipulated. Animal models included rats (n = 14) and rabbits (n = 2). The laser parameters applied ranging between 650 nm and 830 nm and the power density ranging from 0.03 W to 6 W. Animal models were mainly concentrated in rodents, and the most utilized defect type was the tibial bone defect with 2.5 mm of diameter.

Conclusion: through this review we concluded that the location and size of the defects, as well as the laser irradiation parameters are diverse and have shown the lack of consensus on the topic, however the results for using PBM therapy are encouraging.

Keywords: Low-level laser therapy; Photobiomodulation therapy; Bone repair; Bone defects; Animal models.

Introduction

Surgical procedures, trauma, dental extractions, pathologies and anomalies are answerable for bone defects creation, constituting an important field of bone biology investigation¹. The bone repair process is defined as a regenerative process, involving different stages of development, including the action of different types of cells, proteins, genes which in the end reestablises bone tissue integrity. According to Gartner and Hiatt ², a bone fracture generates damage and destruction to the bone matrix, as well as the cells death, periosteum and endosteum cracks and possible displacement of the ends of the broken bone. However, the bone repair process is slow and depends on neovascularization and mineral components, such as calcium and phosphorus³,⁴. In this context, critical bone defects are a constant concern in the field of bone biology, because due to their larger size they tend to have an unfavorable prognosis, and the repair success depends on factors such as favorable biomechanical conditions, surgical technique employed, systemic factors and nutrition ⁵.

The search for new therapeutic solutions that favor bone repair is a constant effort in medicine. Photobiostimulation therapy (PBM) has shown encouraging results in vitro and in vivo studies regarding bone repair, suggesting that PBM promotes the acceleration of this process⁶. However, we must consider that the studies are not conclusive as to a safe and precise protocol for its application, since the different methodologies used vary in terms of dose, energy and fluency. Low fluences are constantly used, as it is considered that high doses can inhibit and damage the repair process⁷.

Several animal models are used for bone tissue studies, such as the use of rats, mice, dogs, sheep, goats and pigs, allowing human conditions simulation in an in vivo environment. Defects that simulate orthopedic conditions are created in these animals, and the defects are usually located in the femur, calvaria or ulna. However, a careful analysis is required for animal selection, taking into account its physiological behavior, acquisition costs, ethical factors and tolerance to captivity. In addition, the selected animal must have biological responses similar to that of humans⁸.

The present study reviewed the literature aiming to contribute to the understanding of the effects of laser-based photobiomodulation (PBM), previously referred to as low-level laser therapy (LLLT), on the acceleration of bone healing in experimental models, discussing the advantages and disadvantages of the different experimental models used for the study of bone repair.
Materials and Methods

Search strategy
This study has regarded for the Preferred Reporting Items for Systematic review and Meta-Analysis Protocols (PRISMA-P) checklist. The studies selection for this review included ((Low-level laser therapy) AND (Bone repair) AND (Animal models)) as keywords on MEDLINE and databases. The research was limited to English-language studies published until December 2020. After the selection of interest studies, an analysis of the bibliographic references was carried out, so that studies not found in the database search were included.

Inclusion criteria
The inclusion criteria consisted in:
1. Studies published until December 2020;
2. Studies in vivo, involving different animals and the creation of critical bone defects and repairing using the PBM;
3. Studies that adequately describe the PBM parameters: (wavelength, average output power, beam area, power density or irradiance (W cm⁻²), energy density or radiant exposure (J cm⁻²), energy per point (J), total energy (J), number of irradiated points and irradiation time per point (s) In some studies, it was necessary to calculate some of these parameters with the information provided.

Exclusion criteria
The exclusion criteria consisted in:
1. Clinical trials and in vitro studies;
2. Review studies;
3. Studies involving PBM but involving the use of grafts, biomaterials, drugs;
4. Studies involving systemic conditions;
5. Studies in which the PBM therapy parameters have not been adequately described.

Fig. 1 presents the selecting studies process.

Results:
Seventeen studies were selected based on the inclusion and exclusion criteria. The studies were analyzed and organized according publication year.

1) Laser parameters
For the 16 studies selected, all irradiation parameters are summarized in Table 1.

Figure 1. Flow chart showing the study selection process
Table 1. Laser parameters used in included studies

<table>
<thead>
<tr>
<th>Author</th>
<th>Therapy</th>
<th>Laser Type</th>
<th>PBM parameters</th>
<th>Energy [J]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magri et al., 2019</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Wavelength 808 nm (infrared), Laser Continuous output laser frequency, 100 mW optical output, Power density 3.57 W/cm², Dose 30 J/cm², Timer per point 8s, Spot area 0.028 cm².</td>
<td>Energy 0.84 J</td>
</tr>
<tr>
<td>Atasoy et al., 2017</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Irradiation was performed in continuous wave mode for 10 seconds with an optical output power of 1.5, 3 and 6 W, and the energy densities applied were 5 J/cm², 10 J/cm² and 20 J/cm², respectively. Beam diameter 30 mm.</td>
<td>-</td>
</tr>
<tr>
<td>Tim et al., 2016</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Continuous wavelength of 830 nm, 0.028 cm² spot area, 30 mW, 94 s, 2.8 J, 1.071 W/cm², and 100 J cm⁻² was used</td>
<td>0.1881</td>
</tr>
<tr>
<td>Acar et al., 2016</td>
<td>PBM + LIPUS</td>
<td>GaAlAs</td>
<td>A gallium–aluminum–arsenic (GaAlAs) diode laser was applied at a continuous wavelength of 810 nm, a power output of 0.1W and 120 s. A dose of 4 J cm⁻² was applied to the defect per session.</td>
<td>-</td>
</tr>
<tr>
<td>Tim et al., 2016</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>CW, 830 nm, 0.6 mm beam diameter, 30 mW, 94 s, 2.8 J was used in this study</td>
<td>2.8</td>
</tr>
<tr>
<td>Tim et al., 2016</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Ga-Al-As, 830 nm continuous wavelength, 0.6 mm beam diameter, 0.028 cm² spot area, power 30mW, time 94 s, energy 2.8 J, and fluency 1000 J cm⁻²</td>
<td>6</td>
</tr>
<tr>
<td>Batista et al., 2015</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>With a continuous wavelength of 830 nm, 50 mW of potency and 0.028 cm² spot area. The application was punctual, with a 6-J (density energy DE 210 J cm⁻²) dose per session during 2 min</td>
<td>-</td>
</tr>
<tr>
<td>Marques et al., 2014</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Protocol 1: distance of 1 mm from the edge, with a fluence of 16 J cm⁻² (power 50 mW, exposure time of 9s) Protocol 2: One application with , with a fluence of 3.7 J cm⁻² (power 50 mW, exposure time of 3s) and 2 applications with 16 J cm⁻².</td>
<td>-</td>
</tr>
<tr>
<td>Tim et al, 2014</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>830 nm (Teralaser, DMC®, São Carlos, SP, Brazil), continuous wavelength, 0.028 cm² spot area, 100 mW, 3.57 W cm⁻², 34 s, 3.4 J, and 120 J cm⁻² was used in this study</td>
<td>3.7</td>
</tr>
<tr>
<td>de Oliveira et al, 2014</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>830nm, output power=50mW, energy density=2.5 J/cm², diameter of fiber-optic output=9mm, t=45 s</td>
<td>-</td>
</tr>
<tr>
<td>Fernandes et al, 2013</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Laser 830 nm, 30 mW, continuous wavelength, 0.028 cm² spot area, 1.071 W cm⁻², 1 min and 34 s, 2.8 J, 100 J cm⁻²</td>
<td>2.8</td>
</tr>
<tr>
<td>Peccin et al, 2013</td>
<td>Helium-Laser (PBM)</td>
<td>He-Ne</td>
<td>A low-energy He-Ne laser, 632 nm, continuous wavelength, 0.0314 cm⁻², 1 min, 6 J cm⁻² (Biosistemas, SP, Brazil) was used</td>
<td>0.1884</td>
</tr>
<tr>
<td>Barbosa et al, 2013</td>
<td>PBM</td>
<td>InGaAlP</td>
<td>The equipment used in the study was a laser, Flash Laser III (DMC Equipamentos Ltda, São Carlos, SP, Brazil), which operates in two wavelengths, between 660 and 690 nm (red laser, mid-activity: InGaAlP) used for the group II and between 790 and 830 nm (infrared laser, mid-activity: GaAlAs) applied to group III. The PBM was applied directly on the injury, with the hand piece at a 90° angle, perpendicularly positioned on the wound, using punctual technique according the protocol described (Laser mode Continuous Optical output 100 mW, 0.028 cm² spot area; Power density 3.5 J cm⁻²; Energy 4 J; Energy density 140 J cm⁻²). Time 40 s. Number of points 1</td>
<td>4</td>
</tr>
<tr>
<td>Fávaro-Pípi et al, 2010</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Low-intensity pulsed ultrasound and PBM</td>
<td>-</td>
</tr>
<tr>
<td>Matsumoto et al., 2009</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>A low-energy gallium arsenide laser, 735 nm in wavelength (DMC, Sao Carlos, Brazil), continuous wave, 3 mm laser beam diameter, at 16 J/cm², with irradiation time of 1 min, was used in this experiment</td>
<td>0.7065</td>
</tr>
<tr>
<td>Blaya et al., 2008</td>
<td>PBM</td>
<td>GaAlAs</td>
<td>Group I (GaAlAs): 830 nm continuous. Dose:10 J cm⁻²; 50 mW. Group II: InGaAlP: 685 nm. Dose: 10 J cm⁻²; 50 mW</td>
<td>-</td>
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</tbody>
</table>
0.1) Laser wavelengths (nm)
According to the analyzed manuscripts, the GaAlAs laser wavelength varies between 650 to 830 nm, with the length of 830 nm being the most used. Another studies evaluated GaAlAs (735 nm), GaAlAs (808 nm), He-Ne (632 nm), InGaAlP (660–690 nm), InGaAlP (685 nm). Two studies did not describe the laser wavelengths. However, all wavelengths are within the ‘optical window’ where light penetration into tissue is largest.

0.2) Optical power and power density or irradiance (W·cm⁻²)
Most PBM studies have described optical power, ranging from 0.03 W to 6 W, with 50 mW being used more. Several studies mentioned the power density, among them, 0.03 W⁻¹, 0.05 W⁻¹, 0.1 W⁻¹, 1.5 W⁻¹, 3 and 6 W⁻¹. Even though power density or irradiance W·cm⁻² represents an important parameter in PBM, two studies not described this parameter. Beam diameter
Only two studies described the beam diameter of 0.6 mm and 0.7 mm.

0.4) Spot area
Regarding the spot area, the most of studies described 0.028 mm² spot area.

0.5) Energy density or Radiant exposure (J·cm⁻²)
Different energy densities were employed in the studies analyzed, GaAlAs: 2.5 J·cm⁻², 3.5 J·cm⁻², 4 J·cm⁻², 10 J·cm⁻², 50 J·cm⁻², 100 J·cm⁻², 120 J·cm⁻², 140 J·cm⁻², 210 J·cm⁻², and 1000 J·cm⁻². Other studies have had two or more evaluation periods, such as: 6 and 18 sessions; 3, 6 and 9 sessions; 3, 6 and 12 sessions; 4, 8 and 11 sessions; 2 and 8 sessions; 8, 15 and 23 sessions.

0.8) Laser application schedule (days) and treatment sessions
The daily schedule for PBM application for bone repair varied between 1 to 23 days for the studies addressed in this review. Some studies report PBM application on the alternate days of administration. Some studies used only one evaluation period, totaling 5 sessions, 6 sessions and 8 sessions. Other studies have had two or more evaluation periods, such as: 6 and 18 sessions; 3, 6 and 9 sessions; 3, 6 and 12 sessions; 4, 8 and 11 sessions; 2 and 8 sessions; 8, 15 and 23 sessions.

2) Animal models and defects
Most studies used Wistar rats, only two studies employed rabbits. Regarding animals sex, most of studies used male animals, one study used female animals. There were no pig/sheep study models found within our inclusion criteria methods. Regarding defect localization, three different regions employed in the studies analyzed: calvaria, femur, and tibia. Different sizes of defects were created, most of this with circular design, with 1 mm, 2 mm, 2.5 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, and 9 mm temporal and quantitative evaluations are required to understand the healing process of large injuries. The aim of this study was to investigate the repair of critical-size bone defects in rat calvaria using a GaAlAs laser. Study Design/Materials and Methods Bone defects (9 mm in diameter). The number of PBM applications, type of analysis and results vary in the reported studies, according to Table 2.

3) Biomodulation effects (analysis)
To evaluate biomodulation effects were utilized several types of analysis, included: histopathological or histological analysis (in the most of studies), morphometric analysis, constituting a promising strategy to produce bone tissue healing. Objective: the aim of the present study was to investigate the in vivo performance of PBM using an experimental
Table 2. PBM application number, type of analysis and results

<table>
<thead>
<tr>
<th>Author</th>
<th>PBM application number</th>
<th>Analysis</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magri et al., 2019</td>
<td>Three applications per week were performed, in non-consecutive days, totalling 6 and 18 sessions, respectively 2 and 6 weeks</td>
<td>Histopathological, histomorphometry, and immunohistochemistry analysis</td>
<td>Histology analysis demonstrated that for PBM most of the bone defect was filled with newly formed bone (with a more mature aspect when compared to CG). Histomorphometric analysis also demonstrated a higher amount of newly formed bone deposition in the irradiated animals, 2 weeks post-surgery. Furthermore, there was a more intense deposition of collagen for PBM, with taller fibers. Results from Runx-2 immunohistochemistry demonstrated that a higher immunostaining for CG 2 week’s post-surgery and no other difference was observed for Rank-L immunostaining.</td>
</tr>
<tr>
<td>Atasoy et al., 2017</td>
<td>Immediately, 2, 4, 6, 8, 10 and 12 days postoperatively</td>
<td>Histopathological analysis</td>
<td>This study showed that the application of 940 nm PBM with a diode laser at different energy densities (5 J/cm², 10 J/cm², 20 J/cm²) may not accelerate the bone repair process in both the initial and the late phases of healing in created defects compared to the control.</td>
</tr>
<tr>
<td>Tim et al., 2016a</td>
<td>Laser irradiation started immediately after the surgery at one transcutaneous point, above the site of the injury, and it was performed with an interval of 24h between each session, totaling five sessions</td>
<td>Histopathological, morphometry, immunohistochemistry and microarray analysis</td>
<td>PBM was efficient in modulating the inflammatory process, stimulating bone metabolism, and accelerating new bone formation and collagen deposition at the site of the injury. Also, PBM produced a significant increase in the expression of COL-I expression, which contributes to the bone mineralization. This fact may explain mechanisms that PBM acts on bone healing. Therefore, these data highlight the potential of PBM to be used as a therapeutic approach for bone regeneration.</td>
</tr>
<tr>
<td>Tim et al., 2016a</td>
<td>PBM sessions were applied immediately after the surgery and repeated every 24h at two, three and seven days</td>
<td>Histopathological, microarray, and immunohistochemistry analysis</td>
<td>PBM was efficient in modulating the inflammatory process and increasing the newly formed bone. In addition, PBM produced a significant increase in the expression of genes related to inflammation and angiogenesis. This fact may explain some of the molecular pathways by which PBM acts on the stimulation of bone tissue during the healing process and results in the earlier resolution of the inflammatory process and earlier differentiation of pre osteoblastic cells into mature osteoblasts, thus accelerating the bone healing process.</td>
</tr>
<tr>
<td>Tim et al., 2015a</td>
<td>Laser irradiation started immediately after the bone defect procedure and it was performed with an interval of 24h between each session, they have received one, two, three, five, and seven sessions of PBM, respectively</td>
<td>Histopathological, morphometry and microarray analysis</td>
<td>PBM improved bone healing by producing a significant increase in the expression of osteogenic genes. Consequently, these data highlight the potential of the use of this therapy to improve the biological performance of bone regeneration applications. Further, long-term studies should be carried out to provide additional information concerning the late stages of the interaction between PBM and bone healing process.</td>
</tr>
<tr>
<td>Batista et al., 2015a</td>
<td>In the postoperative period, applications were taken every 48h for 7, 15, and 21 days, resulting in 4, 8, and 11 sessions, according to each subgroup</td>
<td>Histologic and histomorphometric analysis</td>
<td>PBM exerts a biostimulatory effect and may be helpful in improving bone healing after surgical procedures. However, the results did not demonstrate any changes in bone repair after the application of PBM a long distance from the evaluated area.</td>
</tr>
<tr>
<td>Authors</td>
<td>Protocol Description</td>
<td>Methods</td>
<td>Results and Conclusion</td>
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<tr>
<td>-------------------------</td>
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</tr>
<tr>
<td>Marques et al., 2014</td>
<td>Protocol 1: Applications every 48h starting 24h after surgery, extending for 15 days. Protocol 2: One application during the procedure, followed by two transcutaneous applications 48 and 96 hours after surgery</td>
<td>Microscopic and immunohistochemistry analysis</td>
<td>PBM is a valuable technique presenting the ability to accelerate bone regeneration. The protocol presented in this work demonstrates that PBM works in the early stages of the bone regeneration process.</td>
</tr>
<tr>
<td>Tim et al, 2014</td>
<td>Immediately after the surgery and repeated every 48h, in a total of 8, 15, and 23 sessions, depending on the period of sacrifice</td>
<td>Histopathological, morphometry, immunohistochemistry and biomechanical analysis</td>
<td>The laser therapy improved bone healing process by accelerating the deposition and organization of newly formed bone and activating osteogenic factors as RUNX-2 and BMP-9 on created bone defects in tibias of rats.</td>
</tr>
<tr>
<td>de Oliveira et al, 2014</td>
<td>The irradiation protocol began afterwards the surgery and followed six times more at 48 hours intervals, depending on the period of sacrifice</td>
<td>X-ray, Histological and Histomorphometric analysis</td>
<td>The use of low-level laser therapy is safe and does not cause tissue pathologic changes. LLLT using 830nm wavelength promotes the acceleration and increase of bone repair and the development of more mature bone tissue than the control group.</td>
</tr>
<tr>
<td>Fernandes et al, 2013</td>
<td>The treatments, which started immediately post-surgery, were performed for one (12h), two (36 h), three (3 d) or five (5 d) sessions, with an interval of 24 h</td>
<td>Histopathological, Total RNA Isolation and Real time PCR analysis</td>
<td>PBM evoked an earlier resolution of the inflammatory process and new bone formation. Also, PBM produced a significant increase in mRNA expression of Runx-2, ALP and OC, which are involved in bone repair. Despite these results, further studies are required to investigate the mechanisms and molecular pathways stimulated by PBM that culminate in the acceleration of bone healing.</td>
</tr>
<tr>
<td>Peccin et al, 2013</td>
<td>The treatments started at 24h postsurgery and were performed daily, for 1, 3, and 5 weeks</td>
<td>Histopathological and morphometric analysis</td>
<td>He-Ne laser is able to improve bone repair in rabbits being the most pronounced effect in tibia.</td>
</tr>
<tr>
<td>Barbosa et al, 2013</td>
<td>Immediately after osteotomy and repeated every 48h on the same days, three times a week, during the experimental times of 7 days (three sessions), 14 days (six sessions), and 21 days (nine sessions)</td>
<td>Optical densitometry analysis</td>
<td>PBM accelerates bone repair in the initial phase independent of the wavelength used, and this effect remains for 14 days when using an infrared laser. Therefore, it is concluded that PBM induced a biomedulatory positive effect on the healing process of bone defects, which was time- and wavelength-dependent. Also, our results have confirmed that optical densitometry technique can measure bone mineralization status.</td>
</tr>
<tr>
<td>Fávaro-Pípi et al, 2010</td>
<td>The treatments started 24 h post-surgery and were performed for 3, 6, and 12 sessions, with an interval of 48h.</td>
<td>Histological analysis</td>
<td>The present study has demonstrated the positive effects of PBM on bone repair as depicted by histopathological and morphometric analysis, mainly at intermediary (13 days) and late periods (25 days) after bone injury. Conversely, treatment with LIPUS, in the regime used in this work, did not have any effect on bone healing at any period evaluated post-injury. Despite these results, further investigations are required to study the possible response mechanisms that may explain the positive effects of the PBM on bone tissue. Such future studies will undoubtedly contribute to a better understanding of the safety of laser therapy and the design of future research strategies using human experiments.</td>
</tr>
<tr>
<td>Matsumoto et al., 2009</td>
<td>Immediately after the end of surgery and at each 48 hours (eight applications on the 15th day)</td>
<td>Histologic study</td>
<td>This study showed eight red or infrared laser applications (10)/cm2 significantly increased bone formation and the degree of vertical bone regeneration. It did not affect the degree of cortical bone formation in the animal model studied.</td>
</tr>
<tr>
<td>Blaya et al., 2008</td>
<td>Laser irradiation was initiated 24h after the surgery and was performed, punctually, every 48h for 15 days, or until the rat was killed</td>
<td>Histopathological, morphometry and immunohistochemistry analysis</td>
<td>Low-level laser therapy is able to improve bone repair in the tibia of rats after 14 days of surgery as a result of an up-regulation for cyclo-oxygenase-2 expression.</td>
</tr>
</tbody>
</table>

Histologicstudy
<table>
<thead>
<tr>
<th>Author et al., 2019</th>
<th>Wistar rats</th>
<th>Calvaria bone defects (5 mm)</th>
<th>Defect area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atasoy et al., 2017</td>
<td>Wistar rats</td>
<td>Tibial bone defect rectangular 5x2mm</td>
<td>Tibia</td>
</tr>
<tr>
<td>Tim et al., 2016</td>
<td>Wistar rats</td>
<td>Bilateral tibial bone defect (3mm)</td>
<td>Defect area</td>
</tr>
<tr>
<td>Acar et al., 2016</td>
<td>New Zealand white rabbits</td>
<td>Bilateral calvaria bone defects (6 mm)</td>
<td>Defect area</td>
</tr>
<tr>
<td>Tim et al., 2016</td>
<td>Wistar rats</td>
<td>Bilateral tibial bone defect (3mm)</td>
<td>Tibia</td>
</tr>
<tr>
<td>Tim et al., 2015</td>
<td>Wistar rats</td>
<td>Tibial bone defect (3 mm)</td>
<td>Upper third of the tibia</td>
</tr>
<tr>
<td>Batista et al., 2015</td>
<td>Wistar rats</td>
<td>Femoral bone defect (2-3mm)</td>
<td>Left femur</td>
</tr>
<tr>
<td>Marques et al., 2014</td>
<td>Wistar rats</td>
<td>Calvaria bone defect (8 mm)</td>
<td>Defect area</td>
</tr>
<tr>
<td>Tim et al., 2014</td>
<td>Wistar rats</td>
<td>Bilateral tibial bone defect (3mm)</td>
<td>Defect area</td>
</tr>
<tr>
<td>de Oliveira et al, 2014</td>
<td>Wistar rats</td>
<td>Calvaria bone defect (9mm)</td>
<td>Defect area</td>
</tr>
<tr>
<td>Fernandes et al, 2013</td>
<td>Wistar rats</td>
<td>Tibial bone defect (2.5 mm)</td>
<td>Defect area</td>
</tr>
<tr>
<td>Peccin et al, 2013</td>
<td>New Zealand rabbits</td>
<td>Tibial bone defect (1mm diameter x 2 mm depth)</td>
<td>Defect area</td>
</tr>
<tr>
<td>Barbosa et al, 2013</td>
<td>Wistar rats</td>
<td>Femoral bone defect (2.5 mm)</td>
<td>The right femoral region of the animals</td>
</tr>
<tr>
<td>Fávaro-Pípi et al. 2010</td>
<td>Wistar rats</td>
<td>Tibial bone defect (2.5 mm diameter)</td>
<td>At the upper third of the tibia (10 mm distal of the knee joint).</td>
</tr>
<tr>
<td>Matsumoto et al., 2009</td>
<td>Wistar rats</td>
<td>Tibial bone defect (2 mm)</td>
<td>Defect area</td>
</tr>
<tr>
<td>Blaya et al., 2008</td>
<td>Wistar rats</td>
<td>Tibial bone defect (5 mm deep)</td>
<td>Transcutaneously, at one point, above the lesion on the injured tibia</td>
</tr>
</tbody>
</table>

The secondary bone tissue represents the mature bone, formed by the same components of the primary tissue. The main characteristic of this tissue is the presence of collagen fibers organized in lamellae, parallel to each other in a very peculiar arrangement. These lamellae, when arranged in concentric layers around canals with vessels, constitute the Havers systems, which is typical of secondary bone tissue. The Havers systems communicate with each other, with the spinal canal and with the bone surface through transverse or oblique channels, called Volkmann channels.

Bone fractures are injuries common to the human body, with the tibia being the most affected bone, with poor healing due to non-union of the fractured parts. The fracture repair process occurs in several stages similarly to the bone formation process that occurred during embryogenesis, starts with a local response and ends with the recovery of mechanical properties. Although the bone tissue is capable of self-healing, fractures and critical defects can suffer with healing difficulties, due to inadequate irrigation conditions and the non-union between the fractured parts.

In the last years, the area of biology of bone repair has studied several therapeutic strategies that help bone repair, contributing significantly to regenerative medicine. Several efforts have focused on accelerating...
the process of healing bone fractures, reducing the length of the recovery process and improving the quality of life. New therapies have been investigated to increase bone metabolism and repair, including PBM therapy. The use of lasers has been shown to be efficient in resolving the inflammatory process after injury, improving vascularization and consequently reducing bone healing time, having a beneficial effect on the metabolism and fracture healing.

**Bone repair and Photobiomodulation**

Theodore Maiman introduced the use of lasers, equipment capable of producing non-ionizing electromagnetic radiation. In biological applications, lasers should not cause iatrogenic tissue damage. Thus, PBM or LLLT therapy is used to stimulate tissues and cells by non-thermal means. The first results in this field of work began with Pr. Mester, who in 1967 reported the use of lasers and their relationship with hair growth in rats. Unlike other light sources, the laser has properties with monochromatic light, coherence and collimation. The laser equipment emits light through optical amplification, emitting photons. Laser light is still considered to have high absorption, capable of promoting the beneficial effects to the tissue. Absorption causes three primary effects: biochemical, bioelectric and bioenergetics. These effects, in turn, will give rise to other physiological effects with greater depth and extension considered as secondary effects stimulation of the microcirculation and increased local trophic, which increases the repair processes. Thus, it is noted that the bone repair is determined by the local trophic and that the increase of the mitotic velocity is responsible for the increase of the speed of bone repair.

High irradiances reported in the literature are commonly due to small irradiation spot size, often derived from the aperture of the laser. However, calculating the irradiance when the spot-size is much smaller than the wavelength's penetration depth, the photon distribution is not following a 1-dimensional distribution but follows a hemispherical distribution pattern. Hence, for PBM based on small spot sizes, authors should report only power, exposure time and pattern. Hence, for PBM based on small spot sizes, authors should report only power, exposure time and pattern.

The studies selected for this review show the effect of PBM therapy on bone regeneration, both in resolving the inflammatory process and in repair. Regarding the anti-inflammatory effect of PBM therapy, GaAlAs at J·cm⁻² was able to improve bone repair in the tibia of rats 14 days after the surgical procedure, alerting to a positive relationship of the PBM and the resolution of the inflammatory process. The study by Atasoy et al. analyzed the effect of PBM therapy with a wavelength of 940 nm and energy intensities of 5, 10 and 20 J·cm⁻² for this, bone defects were created in the right tibia of female rats. PBM with the 10 J·cm⁻² energy density increased fibroblast activity in the 4th week in comparison with the 5 and 20 J·cm⁻² groups. Likewise, Peccin et al. evaluated the effect of the helium-neon laser on bone repair of the femur and tibia in rabbits. After three weeks, the laser group had new bone formation in both the femur and tibia. In the 5th week, remodeling in a more intense pattern in the tibia was observed.

In the study of Batista et al., osteotomy was performed in the left femur of rats. The PBM produced a positive local biostimulation effect (bone remodeling) in the early stage of bone healing, although the PBM effect was not observed at a longer distance from the irradiated area. Based on the degree of bone mineralization in a rat model, Barbosa et al. showed that the positive bone repair effect of PBM is time- and wavelength-dependent. The authors founded a significant difference after red (660–690 nm) and in the infrared (790–830 nm) irradiation after seven days of the bone defect. After 14 days, only the group treated with infrared PBM showed higher bone density. At 21 days, there was no statistical difference between the
PBM treated groups and the control.

Tim et al.9 also using a rat model of tibia defect and laser treatment (830 nm, 30 mW, 2.8 J, 94 sec), found that PBM was able to improve bone neoformation, modulating the inflammatory process, and angiogenic gene expression during the initial phase of bone healing. The same parameters of laser therapy were used to evaluate microarray analysis in a rat tibia defect model. In another study (Tim et al., 2014)23 denoted an important increase in the expression of TGF-β, BMP, FGF, and RUNX-2, evidencing a possible relationship between the proliferation and differentiation of osteoblasts through PBM therapy. Acar et al. (3), investigated the effects of PBM and ultrasound on bone repair in rabbits. Both methods promoted bone formation in the initial stage of healing (three weeks after surgery), but the combination of both did not promote better results.

Although PBM therapy results seem to be encouraging for its use in preclinical studies with possible extrapolation for the therapeutic use in humans, it is noted that researchers employ different laser parameters. This fact can be considered as one of the main gaps to be filled in the coming years. This theory is confirmed by recent systematic reviews that analyzed the effects of PBM therapy on bone repair, even though these studies included studies involving the use of biomaterials, systemic conditions or even bone grafts45,46.

**Bone defects and experimental designs**

In vivo studies frequently are used when aiming to study bone repair. Animal models are largely used, as they are able to provide important information about the repair conditions in a given tissue, allowing to investigate new drugs, devices, biomaterials and therapeutic strategies. Especially in the bone repair biology field, it is possible to verify evidence of physiological or pathological ossification47,48. The purpose of these studies is to provide sufficient knowledge for future clinical studies involving bone regeneration. Therefore, the use of critical bone defects is the most adequate experimental model for this purpose. Critical bone defects is the denomination given to the smallest intraosseous defect that does not spontaneously regenerate during the animal’s life49.

Several studies use calvaria as an experimental model in bone regeneration, as it is considered anatomically similar to the jaw because it consists of a layer of medullary bone surrounded by two cortical bones, being an effective way to simulate therapeutic effects in craniofacial defects48,49. In addition, the dura-mater is identified as a source of mesenchymal cells that participate in the process of repairing the cavity48,49. Regarding to surgical aspects, the calvaria stands out for presenting a satisfactory visual field for the realization of surgical access and intraoperative management, in the postoperative period the dura mater and the subcutaneous layer provide physical support for the repair process. However, there are some disadvantages of this model, such as the impossibility of analyzing the response of bone tissue to biomechanical loads48. The dura mater injury can lead to impairment of the healing process, due the function of being the main osteogenic cells and osteoinductive substances source52. Considering the defects, these are performed with a surgical trephine bur, the length of which can vary from 5 to 8 mm in diameter, extending into the two bone cortical - central defect53–56. Still regarding size, there is no consensus in the literature as to the ideal size, however there is a tendency for the creation of central defects with a diameter of 5–8 mm47–49,57,58. The surgical procedure on calvaria must be careful, in order to create defects with small depth, so as not to cause damage to the meninges which can lead to animal death. Studies involving repair of critical defects in calvaria are preferably performed in rats, due to the advantages that this animal model represents.

This review founded the use of critical defects in rats and rabbits calvaria. Regarding bone defects in rats, the study of Magri et al.,18 used defects of 5 mm, in contrast to the study of Marques et al.,20 in which defects of 8 mm used and de Oliveira et al,16temporal and quantitative evaluations are required to understand the healing process of large injuries. The aim of this study was to investigate the repair of critical-size bone defects in rat calvaria using a GaAlAs laser. Study Design/Materials and Methods Bone defects (0 mm in diameter used 9 mm bone defect. The study of Acar et al,2 used rabbits with two 6 mm bone defects. The use of two bone defects for calvaria allows a decrease in the number of animals, and can be used in studies with rats59.

In addition to bone defects created in rat and rabbit calvaria, most studies analyzed by this review used bone defects created in long bones, mainly tibia8–11,14,15,17,19,23 and femur12,31. Surgical access to long bones such as the tibia and femur is relatively more difficult to perform when compared to access to the calvaria. The size of the defects created is substantially smaller in long bones, comprising studies evaluated between 2-3mm, however the depth of the defect is greater than that of the defects of calvaria. Regarding to the repair process, the repair of the calvaria occurs by intramembranous ossification, while in tibial and femoral defects, the repair occurs by the endochondral process which is associated with higher repair rates in this sites50. The healing of long bones is considered up to twice as fast as that of flat bones, a process allied to the presence of the periosteum of the tibia or femur.
and high vascularization\textsuperscript{58}. Another factor associated with faster bone regeneration in long bones appears to be the mechanical load associated with the animal's movement, unlike calvaria\textsuperscript{61}. Mechanical tension can be considered an important factor that regulates the formation and renewal of bone tissue\textsuperscript{62}. The lack of mechanical load can cause a reduction of matrix proteins\textsuperscript{63,64}. The stress caused by mechanical efforts leads to the expression of osteoblast differentiation markers, such as OPN, Runx2, COLI and ALP\textsuperscript{62}.

**Animals used for experimentation**

Of the studies analyzed, 14 indicated the use of rodents (Wistar rats), which shows a predilection for this animal model, creating defects generally in the tibia, femur or calvaria. The rats use in bone regeneration studies has several advantages, as they are considered low cost animals, easy to allocate and easy to handle\textsuperscript{65}. Sedation procedures are efficient and easy to perform. Another point its considerably rapid skeletal maturity, understood in a maximum of 7 months\textsuperscript{66}. These animals are widely used on calvaria bone healing studies, as well as in long bones, even though these bones are small in size, with thin and fragile cortical bone, in addition to not having Haversian remodeling in the cortex, in contrast to larger animals\textsuperscript{67,68}.

The use of rabbits in experimental research is quite frequent, as they have similarities in the mineral density of bone tissue and fracture toughness when compared to humans. In addition, its bone-renewing properties are rapid, due to its accelerated metabolism. In addition, they are considered calm and easy to handle\textsuperscript{69,70} joints and soft tissues has been enhanced by the use of experimental animal models. Articles reporting on the results of these biomedical experiments frequently include conclusions that are based on the assumption that the biology of the animal model is similar to that of a human being for the disease process under investigation. The purpose of this investigation was to study the criteria and the considerations for selection of an animal model in musculoskeletal research. Selected journals from the musculoskeletal literature published between January 1991 and November 1995 were scrutinized for the use of animal models, and several criteria used in the selection of the various animal models were investigated. The selection criteria analyzed in this study included the biologic characteristics of the model, budget issues, the reproducibility of a musculoskeletal disease, and animal handling factors. A computer-assisted search of the musculoskeletal literature published from 1965 to 1995 was also performed to screen for reports comparing mammals used as animal models in terms of these selection criteria. Our findings imply that the selection of animal models in research of the musculoskeletal system is based partly on non-standardized criteria that are not necessarily based on the biology of the disease process being studied. In addition, there are limited comparative data on the selection and use of different animals for musculoskeletal research. We believe the selection of models should be more standardized based on both biological and non-biological criteria. Researchers would then be able to put in a more meaningful perspective the results of research using animal models and their clinical implications. involving bone repair, and the most studied sites are their tibias, femurs and calvaria.

Pigs are representative animal models that are very close to human bone repair processes\textsuperscript{71,72}. The diameter and sectional area of the femur and its lamellar structure are similar to that of humans\textsuperscript{73,74}. Its trabecular network is more dense, difficult to handle, and this aspect disadvantages its use as an animal model, and among larger animals, sheep and goats are preferred\textsuperscript{74–76}. The length of tibiae and femurs in pigs is shorter, another point that creates a disadvantage.

The long bones of sheep are often used to test implants on human prostheses, which is not possible with rabbits and pigs for example. In the microscopic aspect, the bone of sheep has a higher trabecular density than that of humans. However, these differences may change depending on the location. Sheep are considered to be an applicable model, however differences with human bone tissue should be considered, for example, in the amount of spongy bone in the distal femur\textsuperscript{77–80}.

Studies with rabbits are a safe model, but still little explored in the literature. The use of larger animals such as pigs and especially sheep, despite having higher costs, can be an important step to promote a greater understanding of the repair of these tissues using PBM, since their similarity to human structures is greater (Fig. 2).

Through this review it was possible to observe that PBM therapy promotes encouraging results, even though the laser parameters have varied considerably. A tendency was observed for the use of small animals for these studies, preferably rodents, where most of them were used tibial defects, with small diameter. To date, most studies conducted in vivo using PBM therapy in bone tissue are qualitative, whereas to establish their bone remodeling effectiveness, quantitative studies should be performed. Therefore, we suggest that the use of small animals with tibial defects can be considered as a valid model to assess the effects of PBM therapy, without disregarding the importance of the calvarial defect model. Future pre-clinical studies should focus on the definition of a universal parameter and on the use of experimental models with larger animals.
**Figure 2.** Animal models, low-level and high-intensity laser therapy and region of radiation

### References


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