Analysis by means of cone-beam computed tomography, bone density and X-ray beam attenuation of rabbit mandibles subjected to low-level laser therapy during distraction osteogenesis

Análise por meio de tomografia computadorizada de feixe cônico, densidade óssea e atenuação do feixe de raios X de mandíbulas de coelhos submetidas a terapia a laser de baixa potência durante osteogênese por distração

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Abstract

Objectives: To assess by means of cone-beam computed tomography (CBCT) the relative bone density of newly formed bone in rabbit mandibles treated with low-level laser therapy (LLLT) during distraction osteogenesis (DO). Methods: Seven rabbits underwent surgical osteotomy and immediate installation of a distractor on the mandible (right side). DO was performed for 10 days, and LLLT (aluminum-gallium-arsenide [AlGaAs] infrared laser, λ 830 nm, 40 mW) was applied during distractor activation (days 4-10). Three rabbits were euthanized at the end of the activation period (day 10, group A), and four at the end of the maturation period (day 20, group B). Quality and quantity of newly formed bone in the distracted area were measured on grayscale images using adjacent untreated areas as controls. Two CBCT images were acquired for each animal (before and after removal of soft tissue) to evaluate the influence of the soft tissue on X-ray beam attenuation. Results: Mean grayscale values in the distracted area were higher in group B rabbits (140.47 vs. 102.55 in group A), indicating greater bone maturation in a short period. Absence of soft tissues during CBCT scanning was associated with higher grayscale values, indicative of less X-ray beam attenuation. Conclusions: It is possible to measure differences in bone density in areas subjected to DO on CBCT scans, providing an objective assessment useful for monitoring bone quality during the repair process.


INTRODUCTION

Treatment of facial deformities is still a challenge for dentistry, especially for maxillofacial surgery. Distraction osteogenesis (DO) is a treatment option for facial bone reconstruction.¹

Low-level laser therapy (LLLT) has been used during DO to accelerate the process of bone maturation,²,³ showing great potential to shorten treatment time, increase patient comfort, alleviate postoperative edema, and improve tissue healing.⁴-¹⁰

While planning treatment of these patients, it is of paramount importance to assess not only bone quantity but also its quality. One of the available methods for qualitative and quantitative assessment of new bone formation in distracted bone is the use of CBCT.

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formation is computed tomography (CT), which enables assessment of bone tissue density and geometry.\textsuperscript{11-13} A comparison of currently available technologies shows that cone-beam computed tomography (CBCT) has an edge over conventional CT for dental planning and treatment.\textsuperscript{14} The higher sensitivity of CBCT enables us to obtain more detailed information on newly formed bone with lower radiation exposure, lower cost, less metal artifact, and less time required for image acquisition as compared to conventional, or fan beam CT (FBCT). A disadvantage of the technique is that, unlike FBCT, it still lacks adequate calibration for the Hounsfield scale and its unit (HU).\textsuperscript{16,18}

In X-ray imaging, density is associated with the degree of darkening of the resulting image, and is directly related to the amount of radiation incident on the image receptor after exposure. The collision between X-ray photons and matter gives rise to beam absorption and attenuation processes, which are related to the density (attenuation coefficient) and thickness of the material of interest.\textsuperscript{15} Therefore, we hypothesized that evaluation of grayscale levels obtained through CBCT imaging in the distracted area (using adjacent untreated areas as controls) would permit a quantitative measurement of relative bone density with greater accuracy, and that assessment of soft tissue influence on X-ray beam attenuation (by acquiring images before and after soft tissue removal) would enable us to validate these measurements and use them together in normal clinical situations. This, in turn, would provide us with an objective parameter to monitor bone quality during the repair process.

Kreisner et al.\textsuperscript{9} conducted a histological evaluation of rabbit mandibles subjected to DO and LLLT and concluded that laser therapy had a positive effect on the percentage and quality of newly formed bone, thus allowing earlier removal of the distractor. After the bone maturation period, the percentage of newly formed bone was 57.89% in the LLLT group vs. 46.75% in the control group.\textsuperscript{8}

Hübler et al.\textsuperscript{11} observed that, in a group of five rabbits subjected to DO, of which three received LLLT with aluminum-gallium-arsenide (AlGaAs) during the consolidation stage, according to the analysis of the chemical composition of calcium and phosphorus, mineralization was greater in the group receiving LLLT, showing that LLLT had a positive effect on the biomaodulation of newly formed bone.

This study aimed to conduct a CBCT-based assessment of relative bone density of newly formed bone in rabbit mandibles undergoing DO under the biomaodulatory effect of infrared laser (AlGaAs laser, 830 nm, 40 mW) irradiated during activation of the distractor. For this purpose, we quantified grayscale levels on CBCT scans in the distracted area and in adjacent untreated (control) areas and simultaneously analyzed whether the presence or absence of soft tissues would have an influence on X-ray beam attenuation in the distracted area.

**MATERIALS AND METHODS**

Animal handling and experimentation followed the Brazilian Ethical Principles of Animal Experimentation and international standards and guidelines for the care and use of laboratory animals. The study was approved by the Research Ethics Committee of Pontifícia Universidade Católica do Rio Grande do Sul (PUCRS) (protocol No. 06/03522), and all possible measures were taken to minimize pain and discomfort. The experiment used only the minimum number of animals required to produce reliable scientific data.

**Animals**

The sample consisted of seven male New Zealand white rabbits (order Lagomorpha, genus Oryctolagus, species Oryctolagus Cuniculus) of known adult age and weight 3.5-4.5 kg. Animals were placed into individual cages, identified with cage cards, and provided a commercially available solid diet (Purina®, Nestlé Purina Petcare, St. Louis, MO) and water ad libitum. The vivarium was climate-controlled to ensure normal lighting, relative humidity, and temperature conditions. After one week of adaptation and observation, animals were examined by the vivarium staff veterinarians and cleared for the study.

**Distraction osteogenesis (DO)**

Animals were anesthetized with xylazine hydrochloride 2% (0.1 mg/kg) and tiletamine/zolazepam hydrochloride (3 mg/kg). The surgical site was shaved and prepped with a 0.5% iodophor-in-alcohol solution. The surgical field was isolated with sterile drapes. Then, local infiltration of 2 mL of 1% lidocaine/epinephrine 1:100000 was performed targeting local vasoconstriction. A 3 cm-long incision was made on the skin overlying the right inferior border of the mandible and the subcutaneous tissues dissected in layers. A monocortical osteotomy was performed posterior to the mental foramen and anterior to the premolar, using a 1.0 mm carbide bur, at low rotation, with constant normal saline irrigation. The inferior alveolar nerve was preserved. A titanium distraction device (PROMM®, Porto Alegre, Brazil) was installed on the mandible with four screws placed perpendicular to the osteotomy. After fixation, the distractor was activated for two complete turns and the osteotomy was completed with the aid of bone chisels. The wound was closed in layers. All animals received antibiotic prophylaxis with enrofloxacin 1 hour before the procedure and for the first three postoperative days.

DO was performed in three stages. During the first three postoperative days, the distractor was not activated, but merely inspected and disinfected with a 1% iodophor-in-alcohol solution (latency period, days 1-3). After the third postoperative day, the distraction device was activated in daily 0.8 mm increments over a total of seven days (approximately 5.6 mm total) (activation period, days 4-10). After the latency and activation periods, the distraction device remained in place for a further ten days, serving as an external fixator so that bone maturation could be achieved (maturation period, days 11-20).
Low-level laser therapy (LLLT)

During the activation period, LLLT was applied in all animals to three points overlying the site of DO, at an energy density of 4 J/cm² per point, with the irradiation tip placed perpendicularly over the area, for a total dose of 12 J/cm² per session. An AlGaAs infrared laser (Thera Lase®, DMC Equipamentos, São Carlos, SP, Brazil) was used at a wavelength of 830 nm, with 40 mW output power, and continuous wave irradiation for a spot application time of 00:01:41 (101 seconds, automatically controlled by the laser device as determined by other parameters). The irradiation protocol was instituted immediately after activation of the distractor and repeated every 48 hours thereafter, for a total of four sessions and a total dose of 48 J/cm².

Randomization

The rabbits were randomly divided into two groups for euthanasia: Group A (n=3), euthanized at the end of the activation period (on postoperative day 10); and Group B (n=4), euthanized at the end of the maturation period (on postoperative day 20). All animals were euthanized by deep anesthesia with xylazine hydrochloride 2% (0.1 mg/kg body weight) and tiletamine/zolazepam hydrochloride (3 mg/kg body weight), leading to cardiopulmonary arrest. After confirmation of death by absence of vital signs, the mandibles were removed, isolated, separated, and labeled for physical evaluation. Specimens were embedded in a 2% glutaraldehyde solution.

Study endpoints

Quality and quantity of newly formed bone in the distracted area were measured by quantifying grayscale levels on CBCT scans of all seven rabbit mandibles. Untreated areas adjacent to the distracted area were also assessed and used as controls. In each rabbit, two CBCT images were acquired (one before and one after soft tissue removal) for assessment of soft tissue influence on X-ray beam attenuation in the distracted area.

Cone-beam computed tomography (CBCT)

A prototyped CT guide was used to aid image acquisition. Rabbit mandibles were placed onto the guide (specially designed for this purpose), with a millimeter scale along the coronal axis and a midline indicator, so that the beam of the CBCT scanner’s light localizer could be kept at the same angle over all specimens during all acquisitions. A positioning device was also used to place the mandibular central incisors onto the guide, thus providing reproducibility as for positioning of the mandibles during image acquisition.

The acquired images were stored in the Digital Imaging and Communications in Medicine (DICOM) file format. Measurements of relative bone density in the area of newly formed bone were analyzed using the ImageJ freeware program, developed by the U.S. National Institutes of Health. ImageJ enabled us to correlate the grayscale levels with the attenuation coefficients of the X-ray beam in the distracted area and in the body of the mandible in all rabbits. Values were entered into Microsoft Excel for Windows® spreadsheets for analysis.

Processing in the ImageJ suite required image conversion to 8-bit grayscale (256 shades of gray). A scale of gray levels from 0 to 255 was defined for each image, where 0 (zero) represents the darkest shade of gray (black) and 255 the lightest shade of gray (white). Lower grayscale values (darker levels) correspond to less attenuation of the X-ray beam during exposure and higher grayscale values (lighter levels) to greater attenuation (Figure 1).

To standardize CBCT image analysis, scans were three-dimensionally reconstructed in the ImageJ suite. In the 3D image, linear representations were constructed at the base of the mandible to determine bone density on the scans of all seven rabbits obtained before and after soft tissue removal (Figure 2). The reference line coursed through the distracted area, but began and ended outside it.

Figure 1 – Grayscale obtained from images acquired with the Carestream TC K9000® Cone Beam CT Scanner. Point A represents grayscale values of 255, point B represents grayscale values in the 60 to 70 range, and point C represents grayscale values of 0 (zero).

Figure 2 – Choice of points of analysis for each cone-beam computed tomography (CBCT) image. Yellow line denotes the linear representation used for analysis at the base of the mandible. Left: 3D reconstruction of a rabbit mandible with soft tissues. Right: 3D reconstruction of the same mandible without soft tissues.
Linear representations were 11.25 mm long and reproduced 147 points, which were used for analysis of X-ray beam attenuation during CBCT image acquisition. After obtaining grayscale values for these 147 points (i.e., along the entire length of the line marked on the image), we compared relative bone density in the distracted area and adjacent untreated areas (controls) before and after soft tissue removal. These graphs were plotted in ImageJ, generating three areas of interest for our analysis. The central portion (around the midpoint of the demarcation line) exhibited values that corresponded to relative bone density of new bone tissue formed during DO under the biomodulatory effect of LLLT, and was called ‘distraction density area’ (DDA). The two portions at the ends (around the farthest points from the mesial and distal of the same line) exhibited values that corresponded to relative bone density of untreated bone tissue remaining in the rabbit mandibles, and were called ‘control density area’ (CDA, mesial and distal).

Statistical analysis
Biostat 5.0 was used to evaluate replicability with the intraclass correlation coefficient (ICC) in the measurement of grayscale levels on CBCT scans before and after soft tissue removal. Agreement between measurements was assessed with Fleiss’ kappa within Biostat 5.0. This analysis revealed agreement between measurements, with p<0.0001 for all rabbits, indicating high replicability in this study.

Analysis of variance (ANOVA) was used to assess within-group mean grayscale values obtained at the experimental area (DDA) and control areas (mesial and distal CDA). Also, grayscale levels were compared between group A rabbits (euthanized 10 days after the start of distraction) and group B rabbits (euthanized 20 days after the start of distraction) with and without soft tissues. In this analysis, a mean value between the mesial and distal CDA was calculated and used as the control parameter. All statistical analyses were performed in the SPSS 17.0 (SPSS Inc., Chicago, IL). The level of significance was set at 5% (p≤0.05).

RESULTS
The mean grayscale values obtained at the distracted area (DDA) and adjacent untreated areas (mesial and distal CDA) on CBCT images of rabbit mandibles before and after soft tissue removal are shown in Figure 3. Mandibles with soft tissues (groups A’ and B’) exhibited mean grayscale levels lower than those of the same rabbits without soft tissues (groups A” and B”). There was a decrease in mean grayscale levels in the DDA as compared to the mesial and distal CDA.

Table 1 – describes grayscale values obtained at the DDA and CDA (a mean value between mesial and distal CDA) in all rabbit mandibles and used to compare X-ray beam attenuation occurring during CBCT image acquisition in relation to the presence or absence of soft tissues. In this analysis, the 10-day bone maturation period (groups B’ and B”) caused the grayscale levels within the distracted area to be always higher than those found in rabbits from the group in which bone maturation was not expected (groups A’ and A”).

### Table 1 – Comparison of grayscale values quantified on cone-beam computed tomography (CBCT) images in the distracted area (DDA) and adjacent untreated area (CDA) in rabbit mandibles before and after soft tissue removal.

<table>
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<tr>
<th>Sample</th>
<th>Control density area (CDA)</th>
<th>Distraction density area (DDA)</th>
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<tbody>
<tr>
<td>Mandibles WITH soft tissues</td>
<td>Group A</td>
<td>Rabbit 1’</td>
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<tr>
<td></td>
<td>Group A</td>
<td>Rabbit 2’</td>
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<td>Group B</td>
<td>Rabbit 6’</td>
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<td></td>
<td>Group B</td>
<td>Rabbit 7’</td>
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<tr>
<td>Mandibles WITHOUT soft tissues</td>
<td>Group A</td>
<td>Rabbit 1’</td>
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**Group A** (n=3): rabbits euthanized on postoperative day 10 (end of the distractor activation period); **Group B** (n=4): rabbits euthanized on postoperative day 20 (end of the bone maturation period).
period). The rows provide grayscale values for the same sample of rabbits (a) numbered 1’ to 7’ when CBCT was performed before soft tissue removal and (b) numbered 1” to 7” when CBCT was performed after soft tissue removal. Grayscale levels ranged from 0 (zero) to 255, where 0 (zero) represents the darkest and 255 the lightest shade of gray. Lower values correspond to less attenuation and higher values to greater attenuation of the X-ray beam during exposure.

DISCUSSION

Given the growing interest of dental professionals in CT imaging and image quality, we chose CBCT as the imaging modality for this study. As compared to conventional CT, CBCT has the ability to provide more detailed qualitative and quantitative information on the bone present in newly formed areas, which is traditionally considered an immature bone, allowing more accurate measurement of bone density and its variations across the elongated bone segment. In this study, CBCT enabled us to assess the quality and quantity of new bone tissue formed during DO under the biomodulatory effect of LLLT, even in the early stages of new bone formation.

Despite all the benefits of DO, this technique may cause some discomfort to the patient, particularly when external distractors are used. To address this issue, LLLT has been successfully used to accelerate the tissue repair process during DO, providing a more comfortable postoperative course and additional benefits to the healing process. The early stages of DO are critical determinants of treatment success. Thus, both the application of LLLT to accelerate the repair process and use of a noninvasive technique to evaluate the progress of the healing process are of utmost importance in the management of these patients.

Some studies have shown that the effect of LLLT during the distractor activation phase led to higher rates of new bone formation in the distraction zone when compared to laser irradiation during the consolidation phase. Nevertheless, a protocol for the optimal timing for LLLT biostimulation during DO has yet to be defined.

In all animals in our study, LLLT was applied to the site of DO immediately after the latency period, during distractor activation (postoperative days 4-10). Then, in order to assess the early stages of new bone formation in the distracted area, rabbits in group A were euthanized ten days after installation of the distractor (end of the activation period, postoperative day 10), whereas those in group B were euthanized 10 days later (end of the maturation period, postoperative day 20). This consolidation period, although shorter than that described in other studies using fixation periods of 14 to 42 days, enabled us to evaluate, based on CBCT images, the initial stages of bone formation during DO. This method is supported by the results of previous studies showing new bone formation after a consolidation period of only 8 days. We believe that, for the purposes of this study, the chosen length of the consolidation period was optimal, as complete union and partial corticalization of newly formed bone is estimated to occur on week 4 post-DO in an experimental rabbit model.

Mean grayscale values on CBCT images in the distracted area were higher among rabbits in group B (140.47; range, 107.64–182.64) as compared to those in group A (102.55; range, 79.73–149.09), indicating greater bone maturation in a short period. During the consolidation period, bone density increases progressively until week 4, and plateaus between weeks 6 and 8.

The presence of soft tissues promoted a reduction in grayscale values due to attenuation of the X-ray beam. Katsumata et al. correlated X-ray beam attenuation with the density and thickness of the exposed material. In our study, in all animals, grayscale values were lower on CBCT images acquired before soft tissue removal. However, in group B, grayscale levels in the distracted area (DDA) were closer to those measured at points outside the distracted area (mesial and distal CDA), due to the length of the maturation period applied to this group (euthanasia ten days after the end of the distractor activation period), as also previously reported by Smith et al. Bone maturation contributes to greater attenuation of the X-ray beam, thus increasing grayscale levels on the resulting image.

The resolution and detail level of images acquired with CBCT scanners have proven adequate for use in dentistry. In this study, CBCT imaging was able to detect even slight changes in the calcification process within only 10 and 20 days after the start of distraction, changes that would be undetectable by conventional CT. The technical parameters used here—latency, rate, and frequency—allowed for bone formation in the distraction gap, as shown by gross visualization of the resected mandibles and by CBCT imaging, thus ratifying the use of this protocol.

The main issue discussed here was whether evaluation of grayscale levels obtained through CBCT imaging (with and without soft tissue) would allow accurate evaluation of the quality and quantity of newly formed bone even in the early stages of DO under the biomodulatory effect of LLLT, a hypothesis that could be supported by the present results.

Under our experimental conditions, it is possible to evaluate and measure differences in bone density in areas subjected to DO and to LLLT using images acquired with a CBCT scanner and adjacent untreated areas as controls, providing an objective assessment useful for monitoring bone quality during the photobiomodulated repair process following DO. In addition, the presence of soft tissues during acquisition of CBCT images contributes to a decrease in grayscale values. This decrease in grayscale values is due to attenuation of the X-ray beam as it traverses the soft tissues during scanning. This attenuation makes the X-ray beam weaker when it reaches bone—hence the lower grayscale values obtained on images acquired before soft tissue removal. This observation, however, does not preclude the assessment of bone density changes even in the early stages of new bone formation during DO, allowing the indication of CBCT for clinical diagnostic
purposes during bone healing and maturation in the initial stages of DO. Moreover, bone density in the distracted area, as visualized on 3D reconstructions of the mandible, increases proportionally to the length of the post-DO bone maturation period.

CONCLUSION

It is possible to measure differences in bone density in areas subjected to DO on CBCT scans, providing an objective assessment useful for monitoring bone quality during the repair process.

REFERENCES


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