Photobiomodulation and its benefits in the dental trauma protocols for children: a case report

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Abstract

The classification of traumatic dental injuries can involve teeth, supporting structures, or gingival and oral mucosa. The therapeutic use of lasers has become standard practice in many medical fields, but dental traumatology is not yet one of them. This case report relates dental trauma of a 36-month-old girl referred to the Dental Trauma Center for Children and Adolescents in a University dental clinic (Brazil). Her fall down the stairs at home resulted in face trauma, avulsion of a primary incisor and soft tissue injuries. The mother reported pain and inflammation of the lacerated lip. After examination, a low-level laser was applied to ulcerated lip and gingival tissues. The protocol was punctual and continuous application at 660nm, 1J/point every 48 hours. The low-level laser biomodulation capacity provided complete tissue healing after 14 days of sessions. Clinical trials are suggested. Conservative treatment in this case of severe soft-tissue injuries into a baby showed a clinically satisfactory result. Minimal intervention was also important to minimize possible psychological side effects of surgical dental therapy. Low-level lasers are an excellent alternative therapy for children, because of their analgesic/anti-inflammatory and biomodulatory effects.

KEYWORDS: Photobiomodulation; Pediatric dentistry; Dental Trauma; Soft tissue injuries; Case report.
Introduction

Dental trauma is an impact causing injury to teeth and both hard and soft tissues in the oral cavity; it requires urgent attention. Dental injuries occur more frequently with young people (17-50%) and children (9-40%). The antero-superior region is the most prevalent, and the central incisors are the most affected\(^1\). Some variables have higher risk, especially patients with attention deficit/hyperactivity, aggressive behavior, increased overjet, anterior open bite, lack of lip sealing and high body mass index\(^3\).

Consequences of traumatic injuries to dental and supporting tissues include fractures/subluxations and avulsions. Trauma to soft tissues can cause laceration, contusion and abrasion, commonly affecting mucosa, lips and gums. Laceration is tearing of tissue caused by sharp objects. Comparatively, contusion is a bruise caused by blunt objects, whereas abrasion is a wound caused by removal of the superficial layer of tissue\(^4\), especially soft tissue (over 50% prevalence\(^2\).

Guidelines for minimal intervention are constantly changing with emergence of new developments\(^5\). Low-level lasers with red and infrared electromagnetic spectrum (620-904nm) can harness anti-inflammatory, analgesic, healing and biomodulatory action. This biomodulatory action mediates various metabolic processes through its activation or inhibition, and promotes varied therapeutic effects such as morphodifferentiation and cell proliferation, tissue neoformation and cell regeneration. Thus, the laser stimulates the mitotic cycle, favoring the processes of neovascularization and formation of granulation tissue, which are responsible for tissue repair (6). This therapy can be performed on pediatric patients with excellent results, based on a minimal intervention approach\(^7\). This case report refers to a child who suffered injury to the face, sought care at the NEPTi Center, and ultimately underwent laser therapy.
Case report

A 36-month-old female preschooler was admitted to the NEPTi Center with her mother, referred by a referral hospital. The girl’s mother signed an informed consent form. The main complaint was face trauma after falling down the stairs at home two days earlier. Admission to the hospital left the patient frightened and crying. The mother reported that a radiograph of the girl’s face had already been performed, and first aid consisted of an antiseptic applied to the lip. The prescribed medication was ibuprofen (50mg/ml) administered orally. The mother presented an updated vaccination card.

No systemic disease was related. The patient hurt her mouth when falling from height. The primary maxillary left central incisor fell out during the accident, according to the mother, and the lip was cut, with bleeding.

Exams indicated laceration of lower lip, and abrasions around lower and upper lips (Figure 1). The patient resisted against cleaning of the affected area, and the mother confirmed this as a constant problem. Antisepsis consisted of saline solution and chlorhexidine. On-site laser application used knee-to-knee for stabilization. Radiographs were taken of the lower lip to detect possible foreign bodies/dental fragments, and of the upper anterior region. Lip radiographs showed no radiopacities. The upper arch showed an empty socket confirming the avulsion (Figure 2).
The oral cavity showed gingival inflammation, mobility of primary maxillary right central incisor, and biofilm on teeth. Neither prophylaxis nor intraoral photographs were undertaken, owing to the child’s young age. The mother received guidance regarding importance of eating liquid and pasty foods. Strict hygiene practices were recommended using chlorhexidine and soft toothbrush.

Red light laser (DMC® Therapy TX, São Paulo/SP, Brazil) was used with punctual and continuous application at 660nm (100mW/90-240V), and 1J/point with fluence of 35J/cm² for 10 seconds. The device was positioned perpendicularly to the labial tubercle, at five points 1 cm apart. In cases of superficial tissue injury, according to the protocol of the Federal University of Goias (UFG), the red laser acts from 35 to 71 J/cm² (1.0-2.0J) per point, along the wound, one point beside on the other, every 24 hours. For the present clinical case, the use of the laser was recommended once a week for 3 weeks, that is, three laser applications, concomitantly with antimicrobials. However, in just 2 weeks all soft tissue injuries had healed. In addition, the protocol was changed due to the lack of availability of the person responsible for the patient to take her every 24 hours.

The teeth had biofilm and gingival inflammation seven days after trauma. The gingival area of the maxillary right central incisor was abraded, exposing the periosteum (Figure 3), and the mother reported a recurrent accident that led to its avulsion, 15 days after the first trauma. The lip was healthier and healed (Figure 4). The follow-up consisted of low-level laser applications for two months.

Discussion
The child suffered trauma at home, leading to avulsion of primary maxillary left central incisor and soft tissue injuries. Trauma is very common with children 1-3 years of age³. Infants start running, jumping, and acting quickly and unpredictably at 2-3
years. They crave independence, but lack motor coordination. Greater protection, supervision and discipline are certainly needed at home, where most accidents occur\textsuperscript{9}. This case report showed substantial vulnerability resulting from socioeconom-ic difficulties together with unblocked spaces, and unprotected stairs, windows and outside environments. Falls from height affecting the face are frequent\textsuperscript{9,10}.

Lacerations and abrasions are classified together with bruises. Prevalence rates above 50\% occur in soft tissues next to primary teeth\textsuperscript{2,11}. Lacerations are associated with more intense trauma and depend on its direction. Abrasive and contusive injuries are common for upper lip, and lacerations, for lower lip\textsuperscript{11}. The soft tissue injury of this patient was severe and resulted in major lower lip laceration and abrasions to upper and lower lips and gingival tissue. The report included the parents’ expectations when they sought the hospital after the fall. Many parents are moved to urgency when there is severity, such as hemorrhaging\textsuperscript{11}. Extensive laceration of the lip with deep connective exposure caused abundant arterial bleeding and family stress. In an emergency, the lesion would be debrided to detect possible foreign bodies and washed with a jet of saline, the blood would be stopped, and the wound, sutured. In the event that care-giving efforts may be inconclusive, well-conducted exams should be

![FIGURE 3](image3.png) · Photography at the second visit, 14 days after the trauma. It is possible to observe the erythematos aspect of the free and inserted marginal gingiva and exposure of the root alveolar bone tissue of the central incisor.

![FIGURE 4](image4.png) · Healing of the lower lip 14 days after the first laser therapy session, 16 days after the traumatic injury.
reinforced to ensure effective treatment. Ultimately, the child had been referred from another public service, thus postponing diagnosis and treatment for over 48 hours.

Attention to lacerations in the cavity or peribucal region should consider the severity and probability of contamination. It is imperative to check vaccination status for tetanus immunization\textsuperscript{12}, antibiotic coverage and sutures. Hygiene procedures and antisepsis were performed at dental clinic. Suture was no longer relevant given the granulation tissue. However, healing was quick, and improved the child’s appearance, pain sensitivity and discomfort.

Radiographs should be taken in dental avulsions\textsuperscript{5}. The occlusal technique was performed comfortably. Supporting tissues and adjacent teeth were visualized. The technique was performed by confirming the avulsion, and there were no fractures. Avulsion is common among most serious and frequent traumas to deciduous teeth, owing to bone plasticity\textsuperscript{13}. These cases must be followed up until the successors erupt, owing to possible complications\textsuperscript{5}.

Dental trauma places great physical and emotional stress on both children and parents and can compromise treatments. In emergencies, the child’s extend of cooperation and young age must be borne in mind. Laser therapy was the indicated procedure to allow biosafe care and secure the child’s confidence. Minimum intervention increases the chances of success when the child cooperates\textsuperscript{14}, and this is easier to do with laser therapy, as opposed to using sharp and rotating instruments\textsuperscript{6,7}. As such, it contributed to its acceptance, and further urged the mother to improve the patient’s hygiene practices and diet.

A laser’s red light can reach inflamed keratinized tissues, and their repair is driven by biomodulation with energy absorption that increases the metabolism\textsuperscript{1,6,7}. Mitosis, vasodilation, angiogenesis, keratinocyte proliferation, TGF-\textbeta and cell propagation
trigger hemostasis and anti-inflammatory action\textsuperscript{6,15}. The repair process ranges according to wavelength and power. The values used on the patient\textsuperscript{8,16,17,18}, helped speed up healing to 14 days, and the child’s labile cells showed high proliferation\textsuperscript{15}. Lasers have become an alternative and adjunct to analgesics and anti-inflammatories, because they can reduce and/or replace consumption of these drugs and have a similar effect\textsuperscript{17}.

A study on the effects of laser photobiomodulation on the repair of skin lesions in an animal model found the effects of the 658 nm, 830 nm and 904 nm laser on healing, indicating that laser irradiation was capable of stimulating tissue repair and with better results for the wavelength of 658 nm. The energy density values applied are variable. In that same study, low energy density (3 J/cm\textsuperscript{2}) compared to higher energy (30 J/cm\textsuperscript{2}) demonstrated that both are effective in neovascularization and in increasing the number of cells\textsuperscript{18}. Another study on the use of low-power laser to aid in the healing of lesions in rats, with a wavelength of 660 nm, power 100 mW and dose 10 J/cm\textsuperscript{2}, demonstrated more epithelialization, providing greater healing\textsuperscript{16}.

A similar study on the use of the ingaalp laser with a wavelength of 660 nm in the healing of cutaneous wounds in diabetic rats, also showed that the low power laser (660 nm) is capable of increasing the amount of macrophages and collagen fibers, helping in the process of tissue repair\textsuperscript{19}. That is, such studies corroborate the use of laser in this case, which was of a wavelength of 660 nm, 100 mW, but with an energy density of 35 J/cm\textsuperscript{2}. However, it is known that energy density values can be variable. Despite the studies mentioned being on skin lesions in animals, they can still be used as a parameter for the present study, which was used in soft tissue lesions due to dental trauma.

Trauma can affect a child’s self-esteem, inefficiency in masticatory function and phonetics. Informing parents about how to prevent accidents and to care for resulting injuries should include mentioning risk factors\textsuperscript{20,21}. The mother joined the
dental trauma center network, where treatment is humanized. An esthetic functional space maintainer will be placed, and the patient will be followed up until eruption of permanent successor teeth.

Conclusion

a. Low-level lasers have high resolution for improved treatment of soft-tissue injuries.

b. Low-level lasers are an excellent alternative therapy for children, because of their analgesic/anti-inflammatory and biomodulatory effects.

c. More studies are warranted to ensure a reliable protocol in using low-level lasers.

References


Fotobiomodulação e seus benefícios nos protocolos de trauma dental em crianças: relato de caso

Resumo

PALAVRAS-CHAVE: Fotobiomodulação; Odontopediatria; Traumatismo Dentário; Lesões dos tecidos moles; Relato de caso.

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