Low Level Laser Therapy: A Panacea for oral maladies

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Aim: To review the applications of low level laser therapy on various soft and hard oral tissues. A variety of therapeutic effects of Low Level Laser Therapy have been reported on a broad range of disorders. It has been found amenably practical in dental applications including soft as well as hard tissues of the oral cavity. LLLT has been found to be efficient in acceleration of wound healing, enhanced remodelling and bone repair, regeneration of neural cells following injury, pain attenuation, endorphin release stimulation and modulation of immune system. The aforementioned biological processes induced by Low level lasers have been effectively applied in treating various pathological conditions in the oral cavity. With is article, we attempt to review the possible application of Low Level Therapy in the field of dentistry.

Key words: Low Level Laser Therapy (LLLT) • Biostimulation • Photobiomodulation

Introduction

With the advent of various advances in the field of laser dentistry there has been a growing interest in the effects of low level lasers on tissues. The effect of low level lasers on tissues was first demonstrated by Mester et al 1) in 1967. Since then it has been broadly termed as Low Level Laser Therapy (LLLT) or photobiomodulation. North American Association of Laser Therapy defines LLLT as “non-thermal laser light application using photons (light energy) from the visible and infrared spectrum for tissue healing and pain reduction”. 2)

Although several forms of light may be used for photobiomodulation, 3), 4) lasers are being increasingly used for this purpose due to better therapeutic effects of the latter.

The mechanism of action of LLLT was first proposed by Karu et al in 1981. 5) It was postulated that laser irradiation leads to production of singlet oxygen which in turn promotes RNA and DNA synthesis. In 1988, it was suggested that laser energy might cause photoexcitation of cytochrome c complex leading to alteration in redox state. 6) It has also been hypothesized that laser irradiation acts on mitochondria and reverses the inhibition caused by nitric oxide (NO) leading to activation of the respiratory chain. 7)

Although the exact mechanism is still not understood, it is proposed that several factors interact to produce the therapeutic effect of LLLT as summarized below 8-10) (Figure 1)

As laser light gets diffusely distributed in the tissue it leads to speckle formation. These laser speckles create temperature and pressure gradients across cell membranes which increase the rate of diffusion across the membranes. Speckle formation occurs when coherent light such as laser is reflected or transmitted from an optically rough surface leading to secondary waves which intersect with each other. 11) The photons in each speckle are highly polarized which creates areas of partially polarized light. This increases the absorption of photons in cytochrome c oxidase molecules which stimulates the production of singlet oxygen. The singlet oxygen species activates the respiratory chain which enhances production of ATP. This also triggers
the immunological chain reaction which stimulates mast cell and macrophages and also an increased procollagen synthesis is seen which promotes wound healing. The temperature and pressure gradients increase the permeability of cell membranes which affects ion transfer and results in increase in serum reactive factor (SRF) and superoxide dismutase levels which accelerate inflammatory process and increased synthesis of serotonin and endorphins which produce analgesic effect. There is membrane repolarisation & stimulation of mechanoreceptors along with decreased bradychinine production which further adds to analgesic effect. There is relaxation of smooth muscle associated with endothelium which causes vasodilation. This vasodilation causes increased oxygen supply to the area and results in greater inflow of immune cells into the tissue. Thus LLLT affects wound healing, inflammatory process as well as pain.

With the above background, this review is an attempt to summarize various possible applications of LLLT on soft and hard dental tissue. **(Table 1)**

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**Figure 1:** Mechanism of action of low level laser therapy

**Table 1:** Soft and Hard Tissue applications of Low Level Laser Therapy (LLLT)

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Herpetic Lesions (Herpes Labialis or post Herpetic neuralgia):

Herpes Simplex is caused by the human herpes virus types 1 and 2 that generally present a primary lesion, with periods of latency and a tendency to relapse. Symptoms may include painful vesicles or erosions involving gingival and labial/oral mucosa, fever and mucosis of mouth accompanied with painful lymph nodes. \(^{12}\) Helium-Neon Lasers or diode lasers with low energy levels have been proved to be effective in producing analgesia and reduced inflammation in areas of vesicles. It has been proposed that laser radiation can proliferate the development of blood circulation within the regenerative tissue, which together with biochemical agents, secreted into inflamed tissue, can support the interpretation of the beneficial effects of laser radiation in Herpes Simplex Labialis therapy. Jovanovic L et al (1998) reported significant reduction in pain immediately after first session of He-Ne laser for five minutes. Crust formation had taken place after second session and all the signs and symptoms had disappeared at the fifth day. The patients were subjected to LLLT at 1mW power settings, wavelength (638 nm), spot size ~ (2-3 cm\(^2\)), Power density (14-32 W/cm\(^2\)) for five minutes respectively, for about five days. \(^{13}\)

Recurrent Aphthous ulcers or Ulcers of traumatic origin:

LLLT for the treatment of aphthous or traumatic ulcers has been recommended for its analgesic effect and the shortened healing time. This may be attributed to the disruption of the Na-K pump in the cell membrane and serotonin release. \(^{3}\) Diode laser (940 nm) could be considered as an effective and safe treatment modality in treating oral ulcers. Dhillon JK & Colleagues (2012) have reported excellent healing and immediate pain relief in aphthous ulcers when treated with Diode laser at 0.1 mW power settings, dissipating 3.5 J energy per cm\(^2\) for 3 minutes. \(^{14}\)

Mucositis:

Mucositis is reported to be inevitable sequelae of radiation or chemotherapy regimes. It has been document- ed that LLLT has been used effectively in such cases and has been able to reduce the incidence of inflammation and pain. Mainly He-Ne laser or red or infra red lasers have been proved fruitful in providing immediate symptomatic relief to such patients. \(^{15},^{16}\) Bensadoun RJ, Nair RG conducted a literature review and meta analysis on role of LLLT for preventing and treating mucositis. They recommended that red or infrared LLLT with diode output between 10-100 mW, dose of 2-3J/cm\(^2\) for prophylaxis and 4J/cm\(^2\) should be used for therapeutic effect. They also recommended that LLLT should be applied on single spot rather than using scanning motion. This should be repeated daily or every other day or a minimum of three times per week until resolution. \(^{17}\)

Trigeminal Neuralgia:

Low Level Laser Therapy has produced promising results in treatment of nerve injuries. \(^{18}\) Studies have reported increased nerve function and improvement in myelin production with LLLT. (It has been shown to be effective in promoting axonal growth of injured nerves in animal models.) \(^{19}\)

The direct application of this technique to dentistry has yielded positive results in promoting the regeneration of inferior dental nerve (IDN) tissue damaged during surgical procedures. \(^{20}\) The proposed LLL protocols involve daily irradiation for prolonged periods, e.g., 10 days at 4.5 J per day. \(^{21}\) Leonard F et al (2008) has reported two cases diagnosed with trigeminal neuralgia, who had tried all possible modalities such as NSAIDS and Steroids and could not be relieved from pain. GaAlAs Diode laser system (wavelength808 nm, power 200 mW and 6 J energy and a total of 20 applications) was applied to their affected facial areas once daily consecutively for five days with a two day interval. Symptomatic relief was reported immediately after fifth session and minimal discomfort after ninth session. \(^{22}\)

Periodontal Pocket disinfection/Periodontitis:

Diode lasers have been used extensively in the periodontal therapy for removal of diseased pocket lining epithelium and disinfection of periodontal pockets at low level energy. Optic fibre delivery systems, with 200-320 µm fibre diameters, enable extremely easy access into the periodontal pocket. \(^{23}\) The anti-inflammatory effect of LLLT slows or stops the deterioration of periodontal tissues and reduces the swelling to facilitate the hygiene in conjunction with other scaling, root planning, curettage, or surgical treatment. Some studies demonstrated that diode laser is effective in bacterial elimination, resulting in a better healing. Moritz et al. (1997) showed a significant reduction of bacteria, as A. actinomycetemcomitans, with a parallel improvement of periodontal parameters. \(^{24}\) Caruso et al. (2008) compared the effectiveness of a diode laser (980 nm wavelength) with a power output of 2.5 W in a pulse mode (30 Hz) and a tip (400 µm) angulated at 20° with each pocket lased for 30 s twice, with a 60 s interval.
Findings indicated a slightly better periodontal healing, in terms of clinical parameters at 4, 8 and 12 weeks. 25)

**Post surgical pain**

Analgesic effects of soft tissue lasers at lower energy levels have been evidently seen in literature. The effect has been explained in terms of interference with the mediation of the pain impulses and/or the stimulation of endorphin production. 26), 27) It also inhibits nociceptive signals arising from peripheral nerves. 28) Less post operative pain and swelling may be encountered if the surgical site is irradiated with low level powers. Post extraction irradiation with about 2 J/cm², in a non contact mode for about one minute may reduce any complications. 29) A single irradiance episode of LLLT with Ga-Al-As laser (wavelength 830-nm and energy 0.9-2.7 J/cm²) is most effective in apical periodontitis following root canal treatment and post extraction pain. 30)

**Edema**

Edema, caused either by pathologies or by dental interventions, may be found commonly occurring in dental patients. LLLT decreases the permeability of the lymph vessels and can also stimulate lymph vessel collaterals. Edema may be controlled by augmenting phagocytosis and increase in number and size of lymph vessels. 31) Giuliani A et al (2004) confirmed that LLLT was effective in reducing edema and hyperalgesia in acute and chronic inflammation if administered at the points usually selected for acupuncture in rats. 32) Aras MH, Güngör Mü M (2009) reported that immediately after surgery, intraoral application of LLLT at 4 J/cm² and at a distance of 1 cm from the target tissue and extraorally to masseter muscle leads to reduction in postoperative edema and trismus. 33)

**Sinusitis**

Literature reports that LLLT can effectively reduce pain and inflammation in cases of acute exacerbations of sinusitis. In a study involving 65 children aged 6 to 15 years with sinusitis, LLLT was instituted and was found that LLLT improved microcirculation, reduced oedema, and reduced the frequency of relapses of sinusitis. 34) Naghdí S et al (2013) reported in a pilot study on effects of LLLT on chronic rhinosinusitis that Ga-Al-As laser (wavelength 830 nm, power output 30 mW and energy dose of 1 J, 3 times a week) in continuous-wave mode applied for 4 weeks improves symptoms. 35)

**Nausea/ Gag Reflex**

Acupuncture may be practiced with the help of LLLT. It has been proposed that a useful and risk free point on wrist known as the meridian P 6, if irradiated with laser wavelength 880 nm, an energy of about 3-5 Joules/cm² for a period of 1 min held in contact and perpendicular to the tissue prove to be effective in reducing gag reflex or nausea in patients. However, acupuncture should be performed only by trained individuals. 36), 37)

**TMD**

Non dental pain in the orofacial region is mainly associated with the TMD (temporomandibular disorder). A characteristic feature is the pain in the masticatory muscles associated with restricted mandibular movement. 38) Various treatment modalities are available amongst which LLLT has gained interest as it is conservative in nature and the analgesic, regenerative, and non inflammatory effects are in the target tissue. Several mechanisms have been involved in pain reduction and therapeutic effects of low-level lasers, including promoting the release of endogenous opioids, enhancing cell respiration and tissue healing, increasing vasodilatation, increasing pain threshold by affecting the cellular membrane potential, and decreasing inflammation, possibly due to the reduction of prostaglandin E2 and suppression of cyclooxygenase 2 levels. 39), 40) Controversial results have been reported in literature regarding the pain reduction and mouth opening. Kulekciöglu S and colleagues conducted a study to compare the effect of reduction of pain in both study and placebo group where study group received LLLT (frequency: 1000 Hz, duration: 180 seconds, dosage: 3 J/cm²) at the four most tender points selected during examination. 41) please check the result- comparing test and placebo group.

**Orthodontic movement**

The force application required for the movement of tooth in orthodontics lead to pain. Decreasing the duration of orthodontic treatment could decrease the incidence of side-effects, leading to greater patient comfort and satisfaction. 42) Considering the long term effect of orthodontic tooth movement on root resorption and periodontal concerns, use of lasers has gained importance. There is some documentation for the use of LLLT to reduce the pain experienced during tooth movements and accelerate tooth movement. 43) Low
dosage seems to accelerate the speed of movement, whereas higher dosage appears to slow movement. In the latter case, this could possibly be used for stabilization of a finished orthodontic therapy. The effects of laser application in biostimulation of bone depend on the irradiation dose. Various studies have provided the evidence towards amelioration of pain and expediting tooth movement. Long H et al suggest that low-level laser therapy would be effective in accelerating orthodontic tooth movement at the fluence of 5 J/cm² within 2 and 3 months. It also leads to osteoclastic activity on pressure side and osteoblastic activity on tension side.

Dentinal hypersensitivity

Dentin hypersensitivity has been one of the most distressing symptoms to the patients for ages. Elimination of pain and discomfort due to dental hypersensitivity has always been a great concern. Analgesic effect has been the need regardless of the origin of the hypersensitivity. Low-level laser effect on dentinal hypersensitivity relies mainly upon inducing changes in the neural transmission networks within the dental pulp (depressed nerve transmission) rather than alterations in the exposed dentine surface as observed in other treatment modalities. Tuner and Hode concluded that laser effects on endorphin release could be the reason for the immediate pain relief in patients, but biostimulative effects happens gradually in probably in few days. Besides the immediate analgesic effect, the laser therapy used with correct parameters, may stimulate the normal physiological cellular functions. Stimulation of odontoblasts, production of reparatory irregular dentin and obliteration of dentinal tubules provoked by laser are reasons for the prolonged suppression of pain in dentinal hypersensitivity. Orhan Kaan and co-authors conducted a short term clinical trial with the irradiance of 4 J/cm² per treatment site which revealed reduction in dentinal hypersensitivity in 7 days. Pesevska S and colleagues compared low level laser and fluoride therapy and observed complete resolution of pain achieved in 86.67% of the laser-treated group, compared to 26.67% of the control group with topical fluoride treatment.

Bone remodelling

Considerable work in arena of bone remodelling, including the use of cell cultures, animal models and clinical studies, has been conducted to evaluate the cell bio stimulation effects of LLLT. It is equivocal whether low-level laser bio modulation of bone formation is a consequence of stimulation of mesenchymal cells or direct stimulation of osteoblasts. It is possible that bio stimulation is a repercussion of an increased release of fibroblast growth factor, which is found in bone tissue. It acts on differentiated cells, increasing both cell proliferation and secretion of components of the matrix. Khadra et al. investigated the effect of LLLT on the attachment, proliferation, differentiation and production of transforming growth factor-β1 from human mandibular bone exposed to gallium-aluminum-arsenium (GaAlAs) laser (1.5 J/cm² or 3 J/cm²). The results of this study indicated that LLLT can modulate the activity of cells and tissues surrounding implant material. Bone fractures exhibited speedy formation of bone tissue, with a tighter mesh of trabeculae. Some authors have pointed out that LLLT can accelerate bone formation by increasing osteoblastic activity, vascularization, and organization of collagen fibres. Depending on the phase of bone repair, LLLT can accelerate resorption or formation activities. Literature has shown that LLLT helps in formation of new bone around implant. The mechanism of action is ambiguous. Further research is required to explain it completely.

Erosion

There has been an increase in prevalence of erosion due to amplified consumption of acidic food and gastroesophageal reflux. Dental erosion involves a multi-factorial pathogenesis where chemical, biological, and behavioural factors are related to the outcome, which is progressive and irreversible demineralization of the outer layer of the dental tissues. Several studies have demonstrated that high-power laser irradiation (Nd: YAG, argon, CO₂, and Er: YAG) may reduce the progression of the demineralization process. However undesirable thermal alterations have been associated with high power laser. In the search for alternatives to protect dental tissues from constant exposure to high acidity, researchers have shown that the use of the diode lasers at wavelengths in the visible and near-infrared regions may lead to an increase in the resistance of teeth against demineralization. Vlacic J and colleagues reported that after application of 1.23% neutral sodium fluoride gel when lased with 488, 514.5, 532, 633, 670, 830 or 1064 nm wavelength (energy density 15J/cm²(-2); spot size 5mm), then exposed to an erosive challenge (1.0M HCl for five minutes). They concluded laser energy to increase the resistance of human enamel and dentine to acid dissolution. In
future it can be promised that LLLT may be an alternative approach as their application can possibly induce modification of the organic matrix content of enamel, which may then lead to an increased resistance against demineralization.

**Stimulatory effect on root development**

Dental trauma and caries can cause necrosis of pulp leading to arrest in root development. The primary goal is to maintain the vitality of the tooth for the root development.\(^{61}\) Studies have demonstrated that LLLT used on exposed pulp reduces the inflammatory process.\(^{62}\) LLLT also accelerates tissue repair by formation of a fibrous matrix and dentin bridge and increases the production of collagenous and non-collagenous proteins from the extracellular matrix (ECM). These proteins are able to perform an important role in mineralized tissue formation, and are also able to act in differentiation, migration, and proliferation during the various stages of dentinogenesis. A marked acceleration in root development in rats was observed in a study conducted by Toomarian L et al. This can be supported by the findings that GaAlAs laser irradiation increases alkaline phosphatase (ALP) activity and certain molecular expression of dental pulp cells. ALP is an early differentiation marker for both osteoblasts and odontoblasts. This enzyme plays a vital role in calcified tissue formation, probably by regulating phosphate transport.\(^{63}\)

**Implants**

Osseointegration is the key point in determining the success of an implant. Researchers have been inquest of a technique for bringing the implant into function and reduce the osseointegration time, by altering the bone–implant contact surface area. Multiple sessions of application of low-level lasers (LLL) in peri-implant tissues stimulates local blood circulation, bone–implant contact surface area, accelerates bone maturation in peri-implant area resulting in higher quantity of viable osteocytes and higher metabolic bone activity. Guzzardella GA and workers observed higher bone-implant contact values and hardness nearby implant compared to control.\(^{64}\) Khadra et al concluded use of LLLT at the range of doses between 1.5 and 3 J/cm\(^2\) may modulate the activity of cells interacting with an implant, thereby enhancing tissue healing and ultimate implant success.\(^{53}\)

**Contraindications and Safety measures**

Generally, low level laser therapy, also known as therapeutic lasers have not been found to report any side effects or have caused harm to patients being operated. These lasers usually belong to Class III or Class IV (Based on potential to cause damage). The risk of eye injury must be considered, especially for high-output lasers in the invisible range. Diode laser light is generally divergent; however, if the light is collimated, the risk of eye injury increases significantly. Protective goggles, specific for the wavelength, must be used for the patient and the dental professional. The laser beam should not be seen under magnification aids such as microscope or surgical loupes. Non inflammable products must be used in the operatory.

Although there are no contraindications to the application of LLLT, however, patients with malignancies and coagulation disorders may be handled with utmost care and caution.

**Conclusion**

LLLT can prove to be an effective treatment modality for various oral maladies provided that the clinician takes proper training and adopts necessary safety measures. Future research might result in several more potential applications of LLLT in dentistry.

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