Combined therapeutic effects of low power laser (980nm) and CoQ10 on Neuropathic Pain in adult male rat

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Abstract

Background: Neuropathic pain (NP) is one of the most suffering medical conditions that often fail to respond to certain pain therapy. Although its exact etiology is still unknown the role of reactive oxygen species (ROS) and oxidative stress were explored by many researchers. Neuropathies either central or peripheral lead to painful condition as well as social and economic isolation, thus various therapies were used to treat or reduce the pain. Laser therapy and antioxidant drugs have separately considered as treatment for NP, but the combination of them have not been used yet. In order to study the combination effects of Low Level Laser Therapy (LLLT) and Coenzyme Q₁₀ (CoQ₁₀) the present study was designed.

Methods: Sixty adult male rats (230-320g) were used in this experimental study that divided into six groups (n=10). Chronic constriction injury (CCI) was used to induce neuropathic pain. The CoQ₁₀ or vehicle, a low level laser of 980nm was used for two consecutive weeks. Thermal and mechanical paw withdrawal thresholds were assessed before and after surgery on 7th and 14th days.

Results: As we expected CCI decreased the pain threshold, whereas CoQ₁₀ administration for two weeks increased mechanical and thermal threshold. The same results obtained for laser therapy using the CCI animals. Combination of laser 980nm with CoQ₁₀ also showed significant differences in CCI animals.

Conclusion: Based on our findings the combination of CoQ₁₀ with LLLT showed better effects than each one alone. In this regard we believe that there might be cellular and molecular synergism in simultaneous use of CoQ₁₀ and LLLT on pain relief.

Keywords: Low Level Laser Therapy, Neuropathic pain, Chronic Constriction Injury, Coenzyme Q₁₀.

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Introduction

Various agents including direct nerve and spinal cord trauma; viral infections and metabolic diseases such as diabetes may trigger neuropathic pain (NP). As clinical laboratory examination shows that the neuropathic pain is often independent of any obvious signs of inflammation; it is sometimes described as ‘non-inflammatory pain’. The International Association for the Study of Pain (IASP) defines NP as pain ‘initiated or caused by a primary lesion or dysfunction in the nervous system’ (1). Despite of this definition that refers to mainly the cause, the exact mechanism of the events following the injury or trauma remain poorly understood. There are certain evidences that confirm cellular events following injury that mainly emphasize on the role of cellular organelles such as mito-
Mitochondria (2). The first mitochondrial dysfunction described in the 1960s and during the last two decades the role that it plays in health, disease, and aging have been reported by others. Several studies showed that free radical; oxidative stress and inflammation have major role in the pathogenesis of neurodegenerative diseases, such as amyotrophic lateral sclerosis, epilepsy, migraine headaches, strokes, Alzheimer and Parkinson’s diseases and NP resulting in mitochondrial dysfunction (3-5). Mitochondrial dysfunction has been shown in rats with painful peripheral neuropathies (6). It is reported that the major reason for mitochondrial dysfunction is reactive oxygen species (ROS) production thus antioxidant could be a good candidate and therapeutic strategy for decreasing the severity of the damage to mitochondria. Ubiquinone CoQ10 is a vital cofactor in complexes I to III of the mitochondrial electron transport chain, which acts as an electron acceptor and also a key component of the mitochondrial respiratory chain for adenosine triphosphate synthesis (7-9). In addition to its unique role in mitochondria, CoQ10 is a potent antioxidant and scavenging free radicals and inhibiting lipid per oxidation (10, 11). The CoQ10 has bioenergetics and anti-inflammatory effects that protect against apoptosis of neurons and cells from oxidative stress in vivo (12-15). The previous studies carried out by Kohli et al. and El-Abhar et al. showed that CoQ10 possesses anti-ulcer potential as well (16,17). Ghule et al. have documented that CoQ10 provides protection against isoproterenol-induced cardiotoxicity and cardiac hypertrophy preclinically, and Burke et al. showed that it could be used as a treatment for systolic hypertensive patient (18, 19). CoQ10 treatment improves endothelial function and blood flow; thus, long-term treatment may be effective by improving oxygenation of the peripheral nerves (20). Hernandez-Ojeda et al. reported that a 12-wk treatment with ubiquinone significantly improves diabetic polyneuropathy in patients with type II diabetes (21).

As drug therapy it may lead to unwanted and undesirable side effects hence other therapeutic procedures including physical methods have been improved due to the absence of side effects (22). Low level laser therapy (LLLT) is well known for its anti-inflammatory, analgesic and tissue repair effects (23-28). It seems that some mechanisms of low level laser involved in mitochondrial respiratory chain and oxidative stress biomarkers (29). According to Karu et al. laser exposure can lead to an increase in mitochondrial electrochemical activity and ATP synthesis (30). Eells et al. showed that cytochrome c oxidase is the main photo acceptor of laser light (31). Other researchers postulated that laser therapy influences oxidative stress parameters such as changes in antioxidant enzyme activity and the production of ROS (32-35). The absorption of laser light have shown to accelerate the transfer of electrons (respiratory chain) and induces an initial ROS production, specifically increasing the production of superoxide anion (32). Despite the known clinical effects of LLLT and CoQ10, to our knowledge there are no study on combined effects on NP. Thus the present study designed first to compare the effects of CoQ10 and LLLT on neuropathic pain model and explore the combination of these two procedures on same model.

Methods

Animals

Sixty adult male Wistar rats (250–320 g) were used in this study with food and water ad libitum. The animals were divided into six groups (n=10) as follows:

• CCI group: animals that were subjected to surgical procedure, without undergoing treatment.
• Coenzyme Q10 group: received 200mg /kg/day intraperitoneal (i.p) injection of Co Q10 (Tishcon, NY,USA)
• Vehicle group: received 200mg /kg/day (i.p) injection vehicle of CoQ10
• Laser therapy group (980nm): laser irradiation with energy density of 4 J/cm² and intensity of 0.248 (W/cm²)

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• Laser 980nm+CoQ\textsubscript{10} group: received 200mg/kg/day (i.p) injection of CoQ\textsubscript{10} and laser 980nm.
• Laser 980nm+Vehicle group: received 200mg/kg/day (i.p) injection vehicle of CoQ\textsubscript{10} and laser 980nm.

All animals were subjected to the behavioral evaluation before surgery. To induce NP, the sciatic nerve injury model described by Bennett and Xie was used (36).

**Treatment**

The day after surgery, vehicle and CoQ\textsubscript{10} groups received 200 mg/kg (i.p) injection of CoQ\textsubscript{10} (CoQ\textsubscript{10} is in LiQsorb form) for 14 days.

A CW diode laser emitter with following specification was used in this study. A laser with wavelength of 980 nm, power of 70mW (Aixiz; model: AH980-6015AC), the energy density of 4 J/cm\textsuperscript{2}, power density of 0.248 W/cm\textsuperscript{2} and beam area ~ 0.238 cm\textsuperscript{2} was used. The irradiation was as follows: two points on two ends of surgical incision and another at the mn time 11.3s for visible wavelength and 16.13s for NIR one.

Laser calibration was done prior to use. Three points of the surgical incision were irradiated transcutaneously with no direct skin conidpoint. Treatment was started on the first day after the surgery and was continued for two weeks daily at the same time between 10-12 AM.

**Functional analysis**

Behavioral study was carried out before and after surgery on 14\textsuperscript{th} day.

**Thermal withdrawal threshold**

Using a Plantar Test apparatus (Ugo-Basile, Italy) thermal hyperalgesia, the latency to withdrawal of the hind paws from a focused beam of radiant heat applied to the plantar surface. The animals were placed in an acrylic box with glass floor and the plantar surface of their hind paw exposed to a beam of infrared radiant heat. The paw withdrawal latencies were recorded at infrared intensity of 50 and three trials for the right hind paws were performed and for each reading, the apparatus was set at a cut-off time of 25s. Each trial separated by an interval time of 5 minutes.

**Mechanical withdrawal threshold**

Mechanical paw withdrawal thresholds were assessed with the Randall–Selitto method using an Analgesy-meter apparatus (UgoBasile, Italy). This instrument exerts a force that was increased at a constant rate. The force was applied to the hind paw of the rat, which was placed on a small plinth under a cone shaped pusher with a rounded tip (1.5 mm in diameter).The rat was held upright with the head and limb to be tested free, but most of its body cradled in the hands of the experimenter. The paw was then put under the pusher until the rat withdrew the hind paw. Each hind paw was tested twice, with a 10 min interval between the measurements and mechanical paw withdrawal thresholds were calculated as the average of two consecutive measurements.

**Statistical analysis**

Using SPSS 19.0 statistical analysis was done, and the results presented as means ± SD, and p-value less than 0.05 was considered to be significant.

**Results**

For functional evaluation of gait we used the Plantar Test and Randall–Selitto method preoperatively and those recorded on the 14\textsuperscript{th} day after surgery. Our results were as follow:

**Plantar Test**

The thermal withdrawal threshold of the control group was, on average, 18.91±4.08 sec of the data recorded prior to the injury. For the CCI group 12.42±4.82 sec and 10.70±5.02 sec on the 7\textsuperscript{th} day and the 14\textsuperscript{th} day respectively after surgery.

For the CoQ\textsubscript{10} group, the mean values were 18.91±4.09 sec and 16.15±4.52 sec on the 7\textsuperscript{th} and the 14\textsuperscript{th} day respectively after surgery. For the Vehicle group, the mean values were 14.67±5.64 sec and 13.86±4.91
sec on the 7th and the 14th respectively day after surgery. For the LLLT 980nm group, the mean values were 16.13±4.11 sec and 14.18±3.35 sec on the 7th and the 14th day respectively after surgery. For the LLLT 980nm+CoQ10 group, the mean values were 19.02±3.02 sec and 19.11±4.61 sec on the 7th and the 14th day after surgery. For the LLLT 980nm+Vehicle group, the mean values were 17.64±5.22 sec and 17.54±4.96 sec on the 7th and the 14th day respectively after surgery. By using ANOVA, the results among the CCI and treatment groups considered significant. However, there were no significant difference between the 7th, 14th post-surgery days of the CoQ10 group and the control group; but there was significant difference between the 7th, 14th post-surgery days in the LLLT 980nm group and the control group (p< 0.01, p< 0.001) re-

![Graph](http://mjiri.iums.ac.ir)

Fig. 1. Mean values of the Thermal Paw Withdrawal Threshold obtained from the groups during the study period (before surgery (control), the 7th day after surgery). Asterisks represent significant differences from CCI group (*** p< 0.001) and (### p< 0.001, ## p< 0.01) represent significant differences from control group.

![Graph](http://mjiri.iums.ac.ir)

Fig. 2. Mean values of the Thermal Paw Withdrawal Threshold obtained from the groups during the study period (before surgery (control), the 14th day after surgery). Asterisks represent significant differences from CCI group (*** p< 0.001, **p< 0.01, *P< 0.05) and (### p< 0.001, ## p< 0.01) represent significant differences from control group.
respectively; and there were no significant difference between the 7th, 14th post-surgery days in the LLLT 980nm+CoQ_{10} group and the Control group; also between LLLT 980nm+vehicle group and the control group. The comparison between the LLLT 980nm+CoQ_{10} group and LLLT 980nm+Vehicle group showed there was no significant difference in both values. There was no significant difference between the 7th post-surgery days in the LLLT 980nm+CoQ_{10} group and the CoQ_{10} group and there was significant difference between the 7th post-surgery day of the LLLT 980nm+Q_{10} group and the LLLT 980nm group at (p< 0.01). Comparison of the results among the LLLT 980nm+CoQ_{10} group and treatment groups (CoQ_{10} and LLLT 980nm) illustrated significant difference (p< 0.05, p< 0.001) on the 14th day after surgery (Fig 1&Fig 2).

**Randall–Selitto method**

The mean of mechanical withdrawal threshold of the control group was 19.18±4.66 g before surgery. The means

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**Fig. 3.** Mean values of the Mechanical Paw Withdrawal Threshold obtained from the groups during the study period (before surgery (control), and 7th day after surgery). Asterisks represent significant differences from CCI group (** p<0.01, ** p<0.01) and (### p<0.001, ## p< 0.01) represent significant differences from control group.

**Fig. 4.** Mean values of the Mechanical Paw Withdrawal Threshold obtained from the groups during the study period (before surgery (control), and 14th day after surgery). Asterisks represent significant differences from CCI group (** p<0.01, ** p<0.01, * p< 0.05) and (### p<0.001) represent significant differences from control group.
Discussion

Our finding showed that LLLT and CoQ10 alone and combined after 1 week increase thermal and mechanical sense thresholds compared to the CCI animals. The results were the same for two weeks of intervention.

To explain the cellular mechanisms that led to these findings, the nature and pathology of NP should be considered. It is generally accepted that neuropathic pain hyperalgesia depends on an increase in proinflammatory cytokines (37). In addition, NO a diffusible multifunctional transcellular messenger also contribute to hyperalgesia. It acts directly by sensitizing peripheral nerve or indirectly by influencing the local inflammatory process. NO is also involved in the transmission and modulation of nociceptive information at the periphery, spinal cord and supraspinal level (38). Other factors including cytokines, such as tumor necrosis factor alpha (TNF-α) and interleukin-10 (IL-10) are important for pain behavior following nerve injury. It is shown that these factors are associated with mitochondrial dysfunction and lead to increasing ROS production and oxidative stress generation (39). In addition to their pronociceptive action, TNF-α and NO act as proapoptotic messengers (43, 44). TNF-α is responsible for a cascade of cellular events that result in mitochondrial dysfunction. It acts via reducing complex III activity, increasing ROS production and causing damage to mtDNA (40-41).

The LLLT is widely used for its cellular therapeutic effects, which lead to wound healing, pain relief, reduction of edema and inflammation. During the period of LLLT, absorption of red or near-infrared photons by cytochrome c oxidase in the mitochondrial respiratory chain causes an increase in cellular respiration (42). Silveira et al. evaluated the effects of low level laser therapy (904 nm) with varied irradiation intensity on mitochondrial respiratory chain activity and some oxidative stress markers. They showed LLLT reduces the complex II activity of the mitochondrial respiratory chain.
chain and they concluded that LLLT could protect the cell against oxidative damage to membrane lipids, due to the decreases in both superoxide anion production and oxidative stress. (43). The reduction of oxidative damages has been postulated as one of the main mechanisms following using LLLT which induces an increase in SOD activity, thus lead to decrease in tissue damages and the maximization of the healing process (44-46). Various mechanisms for therapeutic efficacy of low level laser irradiation have been proposed, including increases in mitochondrial activity and ATP levels, production of low levels of reactive oxygen species, induction of transcription factors NF-κB, and inhibition of apoptosis (47). Khalil et al. have shown that N-type Ca\(^{2+}\) channel activation plays a role in nerve repair (48). Following increased ATP and protein synthesis after LLLT, the expressions of growth factors and cytokines increase and activation of calcium channels resulting in increased intracellular calcium concentration, ultimately lead to cell survival (49-55).

Increases in pain relief factor such as beta-endorphins, blocked depolarization of C-fiber afferent nerves (56), axonal sprouting and nerve cell regeneration (57), decreased bradikynin levels, ion channel normalization (58), stabilization of the cell membrane (59), enhancement of ATP synthesis (60), stimulated vasodilation along with release histamine, NO and serotonin (61), reduction in interleukin-1β levels (62), increasing angiogenesis (63), enhancing superoxide dismutase (64), decreasing C-reactive protein and neopterin levels (65) are other reported mechanisms for reducing pain by red and near infrared light.

Regarding CoQ10 it is reported that it can decrease neurological symptoms in patients with Parkinson and Huntington diseases. It is also shown that CoQ\(_{10}\) may play an important role in neuroprotection against diabetic neuropathy and other neurodegenerative disorders (66, 67). Zhang et al. demonstrated the potential benefits of CoQ\(_{10}\) as a potent antioxidant and its ability to relieve neuropathic pain in the type I diabetic mouse model (68). Also, Shi et al. reported that the CoQ\(_{10}\) may represent a promising therapeutic strategy for type II diabetic neuropathy (69). The CoQ\(_{10}\) neuroprotection may also leads to functional improvement of respiratory chain activity and prevention of neuronal apoptosis (68). It also acts throughout inhibiting oxidative stress and reducing inflammation by down-regulating of proinflammatory factors (11). The CoQ\(_{10}\) intensely reduced apoptotic cell death, attenuated ATP decrease, and hindered DNA fragmentation elicited by all apoptotic stimuli that is accompanied by inhibition of mitochondrial depolarization, cytochrome c release (70). Tsai et al. showed that CoQ\(_{10}\) significantly reduced the activation of NF-κB, suppressed the expression of P\(_{53}\) and the expression of Bax and led to a significant increase in expression of the antiapoptotic protein Bel-2 and suppressing oxidative stress-related responses by modulating NO-related signaling (71). The role of CoQ\(_{10}\) is to reduce hypertension-mediated oxidative damage (72), increases the antioxidant capacity of glutathione reductase and superoxide dismutase (SOD) also reported (73). Nonetheless the CoQ\(_{10}\) treatment improves endothelial function and blood flow; thus, long-term treatment may be effective by improving oxygenation of the peripheral nerves (74). An increase in the concentration of CoQ\(_{10}\) might affect mitochondrial respiratory function and early supplementation should be administrated in cases of deficiency (77). Since these events are due to mitochondrial PTP opening, Papucci et al. suggested the antiapoptotic activity of CoQ\(_{10}\) could be related to its ability to prevent PTP opening and thus apoptosis (70). It is reported by Singh et al. that CoQ\(_{10}\) supplements could increase the levels of vitamins A, C, and E (75, 76), hence some of its effects might be related to this function.

Since better results was obtained in combined therapy (CoQ\(_{10}\)+LLLT 980nm) and based on our knowledge from literature we believe that there might be separated or
synergetic mechanisms for this phenomenon. It is possible that each of these modalities that we used acts in its own way to reduce pain, prevents apoptosis or inhibits the inflammation process. There are numerous evidences presented that support this possibility. It is also possible that they acted together with same or other mechanisms. From this point of view it is shown that LLLT and CoQ10 under different or same pathway are simultaneously able to inhibit proinflammatory process (11, 23, 25), enhancing mitochondrial respiratory chain (11, 42) inhibiting or down regulating the apoptotic cascade (43, 68, 71) and decreasing the effects of oxidative stress (72-74, 43-46). The specific mechanisms for these events are still unknown and more studies needed to explain them, and the possibility of adverse effects of LLLT and CoQ10 should be considered in future.

Conclusion

The CoQ10 can prevent deleterious effects of nerve injury and laser application at 980nm was also effective in promoting early functional recovery. The combination of CoQ10 with LLLT showed better effects than each one alone. There might be cellular and molecular synergism in simultaneous use of CoQ10 and LLLT. Under careful guide clinical application of these modalities may be used in treatment of the NP.

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References

1. Merskey H, Bogduk N. Classification of chronic pain: descriptions of chronic pain syndromes and definitions of pain terms. 2nd ed. Seattle: IASP Press1994; p. 212.
2. Cohen B.H., Gold D.R. Mitochondrial cytopathy in adults: what we know so far. Cleve Clin J Med 2001 Jul; 68(7):625–626, 629–642.
3. Muthuraman A, Jaggi AS, Singh N, Singh D. Ameliorative effects of amiloride and pralidoxime in chronic constriction injury and vincristineinduced painful neuropathy in rats. Eur J Pharmacol 2008; 587:104–111.
4. Honda K, Casadesus G, Petersen RB, Perry G, Smith MA. Oxidative stress and redox-active iron in Alzheimer’s disease. Ann N Y Acad Sci 2004; 1012: 179-182.
5. Muthuraman A, Sood S. Pharmacological evaluation of tacrolimus (FK-506) on ischemia reperfusion induced vasculopathic neuropathic pain in rats. J Brachial Plex Peripher Nerve Inj 2010; 5:13-23.
6. Zheng H, Xiao WH, Bennett GJ. Functional deficits in peripheral nerve mitochondria in rats with paclitaxel- and oxaliplatin-evoked painful peripheral neuropathy. Expil Neurol 2011; 232:154–61. [PubMed: 21907196].
7. Crane F.L. Biochemical functions of coenzyme Q10. J. Am.Coll. Nutr2001; 20 591–598.
8. Ernstner L, Dallner G. Biochemical, physiological and medical aspects of ubiquinone function. Biochim Biophys Acta1995; 1271:195–204.
9. Bhagavan HN, Chopra RK. Coenzyme Q10: absorption, tissue uptake, metabolism and pharmacokinetics. Free Radic Res 2006; 40:445–53.
10. Belardinelli R, Tiano L, Littarru GP. Oxidative stress, endothelial function and coenzyme Q10. Bio-factors 2008; 32:129–33.
11. Kunimoto M, Yamaguchi Y, Kagota S, Otsubo K. Beneficial effect of coenzyme Q10 on increased oxidative and nitrative stress and inflammation and individual metabolic components developing in a rat model of metabolic syndrome. J Pharmacol Sci 2008; 107:128–37.
12. Lenaz G, Fato R, Formiggini G, Genova ML. The role of coenzyme Q in mitochondrial electron transport. Mitochondrion 2007; 7(Suppl.) S8–S33.
13. Littarru GP, Tiano L, Belardinelli R, Watts GF. Coenzyme Q10, endothelial function, and cardiovascular disease. Biofactors 2011; 37(5):366–373.
14. Quinzii CM, Hirano M. Primary and secondary CoQ10 deficiencies in humans. Biofactors 2011; 37(5):361–365.
15. Bentinger M, Brismar K, Dallner G. The antioxidant role of coenzyme Q. Mitochondrion 2007; 7(Suppl):S41–S50.
16. Kohli Y., Suto Y., Kodama T. Effect of hypoxia on aceric acid ulcer of the stomach in rats with or without coenzyme Q10. Jpn. J. Exp. Med 1981; 51 105–108.
17. El-Abbar HS. Coenzyme Q10: a novel gastroprotective effect via modulation of vascular permeability, prostaglandin E2, nitric oxide and redox status in indomethacin-induced gastric ulcer model. Eur. J. Pharmacol 2010; 649 314–319.
18. Ghule AE, Kulkarni CP, Bodhankar SL, Pandit VA. Effect of pretreatment with Coenzyme Q10 on Isoproterenolininduced cardio toxicity and cardiac hypertrophy in rats. Curr. Therap. Res 2009; 70
460–471.
19. Burke BE, Neuenschwander R, Olson RD. Randomized, double-blind, placebo-controlled trial of Coenzyme Q10 in isolated systolic hypertension. Southern Med J 2001; 94 1112–1117.
20. Watts GF. Coenzyme Q10 improves endothelial dysfunction of the brachial art.ery in type II diabetes mellitus. Diabetologia 2002; 45(3):420–426.
21. Hermenze-Ojeda J. The effect of ubiquinone in diabetic polyneuropathy: A randomized double-blind placebo-controlled study. J Diabetes Complications 2012; 26(4): 352–358.
22. Ferreira DM, Zangaro RA, Villaverde AB. Analgesic effect of He-Ne (632.8 nm) low-level laser therapy on acute inflammatory pain. Photomed Laser Surg 2005; 23:177-181.
23. Albertini R, Villaverde AB, Aimbire F. Cyto-kine mRNA expression is decreased in the subplanta-r muscle of rat paw subjected to carrageenan-induced inflammation after low-level laser therapy. Photomed Laser Surg 2008; 26:19-24.
24. Stergioulas A. Low-power laser treatment in patients with frozen shoulder: preliminary results. Photomed Laser Surg 2008; 26:99-105.
25. Mohammed IFR, Al-Mustawfi BVMSN, Kaka LN. Promotion of regenerative processes in injured peripheral nerve induced by low-level laser therapy. Photomed Laser Surg 2007; 25:107-111.
26. Oron U, Ilic S, De Taboada L, Streeter J. Ga-As (808 nm) laser irradiation enhances APD produc-tion in human neuronal cells in culture. Photomed Laser Surg 2008; 25:180-182.
27. Rochkind S, Drory V, Alon M, Nissan M, Ouaknine GE. Laser phototherapy (780 nm), a new modality in treatment of long-term incomplete peripheral nerve injury: a randomized double-blind placebo-controlled study. Photomed Laser Surg 2007; 25:436-442.
28. Rochkind S, Leider-Trejo L, Nissan M, Shamir MH, Kharenko O, Alon M. Efficacy of 780-nm laser phototherapy on peripheral nerve regeneration after neurotube reconstruction procedure (double-blind randomized study). Photomed Laser Surg 2007; 25:137-143.
29. Kim YG, Pal SC, Lee SR. Hairless mouse epidermal antioxidants and lipid peroxidation assessed by He-Ne laser. Lasers Surg Med 2000; 27(5):420-6.
30. Karu T. Photobiological fundamentals of low-power laser therapy. IEEE J Quantum Electron 1987; 23(10):1703-1.
31. Eells JT, Wong-Riley MT, Verhoeve J, Henry M, Buchman EV, Kane MP. Mitochondrial signal transduction in accelerated wound and retinal healing by near-infrared light therapy. Mitochondrion 2004; 4(5-6):559-67.
32. Conlan MJ, Rapley JW, Cobb CM. Biostimulation of wound healing by low-energy laser irradiation. A review. J Clin Periodontol 1996; 23(5):492-6.
33. Karu TI, Afnan’s’eva NI. Cytochrome c oxidase as the primary photoacceptor upon laser exposure of cultured cells to visible and near IR-range light. Dokl Akad Nauk 1995; 34(5):693-5.
34. Mester E, Mester AF, Mester A. The biomed-i cal effects of laser application. Lasers Surg Med 1985; 5(1):31-9.
35. Carrinho PM, Ortiz MCS, Santos AS, Gon-calves RC, Parizotto NA. Laser de baixa intensidade: efeitos sobre os tecidos biológicos – parte 2. Fisioter Bras 2001; 2(6):329-92.
36. Bennett GJ, Xie YK. A peripheral mononeu-rowathy in rat that produces disorders of pain sensation like those seen in man. Pain1988; 33:87-107.
37. Sommer C, Schmidt C, George A. Hyperalgesia inexperimental neuropathy is dependent on the TNF receptor 1. Exp. Neurol 1998; 151, 138–142.
38. Hao JX, Xu XJ. Treatment of chronic allo-dynia-like response in spinally injured rats: effects of systemically administered nitric oxide synthase inhibitors. Pain1996; 66, 313–319.
39. Moe GW, Marin-Garcia J, Konig A, Goldenthal M, Lu X, Feng Q. In vivo TNF-α inhibition ameliorates cardiac mitochondrial dysfunction, oxidative stress, and apoptosis in experimental heart failure. Am. J. Physiol, Heart Circ. Physiol 2004; 287 (4), H1813–H1820.
40. Suematsu N, Tsutsui H, Wen J. Oxidative stress mediates tumor necrosis factor-alpha-induced mitochondrial DNA damage and dysfunction in cardiac myocytes. Circulation 2003; 107 (10), 1418–1423.
41. Perkins MN, Kelly D, Davis AJ. Bradykinin B1 and B2 receptor mechanisms and cytokine-induced hyperalgesia in the rat. Can. J. Physiol. Pharmacol 1995; 73, 832–836.
42. Lane N. "Cell biology: power games," Nature 2006; 443, 901-903.
43. Silveira PCL, Silva LA, Tuon T, Freitas TP, Streck EL, Pinho RA. Effects of low-level laser therapy on epidermal oxidative response induced by wound healing. Rev Bras Fisioter 2009; 13(4):281-7.
44. Fillipin LI, Mauriz JL, Vedovelli K, Moreira AJ, Zettler CG, Lech O. Low-level laser therapy (LLLT) prevents oxidative stress and reduces fibrosis in rat traumatized achilles tendon. Lasers Surg Med 2005; 37(4):293-300.
45. Parlato G, Cimmino G, De Vendittis E, Monfrecola G, Bocchini V. Superoxide dismutase activity in the skin of rats irradiated by He-Ne laser. Experientia 1983; 39(7):750-1.
46. Potapov AF, Trepllets VE, Mel’nik OB, Shilo Vlu. Effects of intravascular laser irradiation of blood on lipid peroxidation in patients with abdominal surgery. Anesteziol Reanimatol 1995; 1:19-22.
47. Karu Tl. "Mitochondrial Signaling in Mammalian Cells Activated by Red and Near-IR Radiation," Photochem Photobiol 2008; 84, 1091-1099
48. Khalil Z, Merhi MB, Livett G. Differential involvement of conotoxin-sensitive mechanisms in neurogenic vasodilation responses: effects of age. J. Gerontol., Biol. Sci 2001; 56A: B356–B363.
49. Cohen N, Lubart R, Rubinstein S, Breithart H. Light irradiation of mouse spermatozoa: stimulation of in vitro fertilization and calcium signals. Photochem Photobiol 1998; 68:407–413
50. Kokoska ER, Wolff AB, Smith GS, Miller TA. Epidermal growth factor-induced cytoprotection in human intestinal cells involves intracellular calcium signaling. J Surg Res 2000; 88:97–103
51. Duan R, Liu TCY, Li Y, Guo H, Yao LB. Signal transduction pathways involved in low-intensity He-Ne laserinduced respiratory burst in bovine neutrophils: a potential mechanism of low-intensity laser biostimulation. Lasers Surg Med 2001; 29:174–178
52. Krizaj D, Copenhagen DR. Calcium regulation in photoreceptors. Front Biosci 2002; 7:d2023–d2044.
53. Lavi R, Shainberg A, Friedmann H. Low-energy visible light induces reactive oxygen species generation and stimulates an increase of intracellular calcium concentration in cardiac cells. J Biol Chem 2003; 278:40917–40922.
54. Hawkins D, Abrahamse H. Effect of multiple exposures of low-level laser therapy on the cellular responses of wounded human skin fibroblasts. Photochem Laser Surg 2006; 24:705–714
55. Hu WP, Wang JJ, Yu CL, Lan CCE, Chen GS, Yu HS. Helium-Neon laser irradiation stimulates cell proliferation through photostimulatory effects in mitochondria. J Investig Dermatol 2007; 127:2048–2057.
56. Tsuchya K. Diode laser irradiation selectively diminishes slow components of axonal volleys to the dorsal roots from the saphenous nerve. Neuroscience Letters1993; 161:65–68.
57. Byrnes KR. Cellular invasion following spinal cord lesion and low power laser irradiation. Lasers Surg. Med 2002; S14:11.
58. Martin R. Laser-Accelerated Inflammation/ Pain Reduction and Healing. Practical Pain Management 2003; Nov/Dec. (3): 20-25.
59. Lubart R, Friedmann H, and Lavie R. Photobiostimulation as a function of different wavelengths. Bone regeneration. The Journal of Laser Therapy 2000; Volume 12. World Association of Laser Therapy.
60. Karu T. Changes in absorbance on monolayer of living cells induced by laser irradiation. IEEE Journal of Selected Topics in Quantum Electronics. IEEE Lasers and Electro-optical Society 2001; December. 7(6):982.
61. Silviera LB. In vivo study mast cells behavior following low intensity and near infrared laser radiation. Laser Surg. Med 2004; Abstract issue. Abstract 304.
62. Bjordal JM, Coupe C. What is optimal dose, power density and timing for low level laser therapy in tendons? A review of in vitro and in vivo trials. Department of Physiotherapy Sciences, University of Bergen. Norway. Abstract from the 7th International Congress of the European Medical Laser Association 2002; Dubrovnik, Croatia. June.
63. Stadler I. In vitro effects of low level laser irradiation at 660 nm. On peripheral blood lymphocytes. Lasers Surg. Med. 2000; 27(3): 255–61.
64. Kubota J. Laser and sports medicine in plastic and reconstructive surgery. Department of Plastic and Reconstructive Surgery, Kyorin University School of Medicine, Tokyo, Japan. Abstract from the 11th Congress of the International Association of Laser and Sports Medicine. Rosario, Argentina 2000; March 10-12.
65. Karu T.I. Mechanisms of low power laser light action on the cellular level. Lasers in Medicine and Dentistry 2000; Edited by Z. Simunovic. Rijeka. Vitaphot. pp. 97-125.
66. Feigin A, Kieburg K, Como P, Hickey C, Claude K, Abwender D, Zimmerman C, Steinberg K, Shoulson I. Assessment of coenzyme Q10 tolerability in Huntington’s disease. Mov Disord 1996; 11:321–3.
67. Beal MF, Shults CW. Effects of Coenzyme Q10 in Huntington’s disease and early Parkinson’s disease. Biofactors 2003; 18:153–61.
68. Zhang YP, Eber A, YuanY, Yang Z, Rodriguez Y, Levitt RC, Takacs P, Candotti KA. Prophylactic and Antinociceptive Effects of Coenzyme Q10 on Diabetic Neuropathic Pain in a Mouse Model of Type 1 Diabetes. Anesthesiology 2013; 118:00-00.
69. Shi TJS, Zhang MD, Zeberge H, Nilsson J, Grünlera J, Liu SX, Xiang Q, Perssone J, Fried K, Catrina SB, Watanabe M, Arhem P, Brismar K, Hökfelt TGM. Coenzyme Q10 prevents peripheral neuropathy and attenuates neuron loss in the db/db mouse, a type 2 diabetes model. PNAS 2013; January 8. 110 (2).
70. Papucci L, Schiavone N, Witort E, Donnini M, Lapucci A, Tempestita A, Formigli L, Zecchi-Orlandini S, Orlandini G, Carella G, Brancato R, Capaccioli S. Coenzyme Q10 Prevents Apoptosis by Inhibiting Mitochondrial Depolarization Independently of Its Free Radical Scavenging Property. The Journal of Biological Chemistry 2003; Vol. 278, No. 30, Issue of July 25, pp. 28220–28228.
71. Tsai KL, Huang YH, Kao CL, Yang DM, Lee HC, Chou HY, Chen YC, Chiov GY, Chen LH, Yang YP, Chiu TH, Tsai CS, Ou HC, Chiov SH. A novel mechanism of coenzyme Q10 protects against human endothelial cells from oxidative stress-induced injury by modulating NO-related pathways. Journal of Nutritional Biochemistry 2012; 23, 458–468.
72. Murad LB, Guimarães MR, Vianna LM. Effects of decylubiquinone (coenzyme Q10 analog) supplementation on SHRSP. Biofactors 2007;
73. Wang H, Zhao X, Yin S. Effects of coenzyme Q10 or combined with micronutrients on antioxidant defense system in rats. Wei Sheng Yan Jiu 2008; 37(3):311–3.

74. Watts GF. Coenzyme Q(10) improves endothelial dysfunction of the brachial artery in type II diabetes mellitus. Diabetologia 2002; 45(3):420–426.

75. Singh RB, Niaz MA, Sharma JP, Kumar R, Bishnoi I, Begom R. Plasma levels of antioxidant vitamins and oxidative stress in patients with acute myocardial infarction. Acta Cardiol 1994; 49:441–52.

76. Singh RB, Wander GS, Rastogi A, Shukla PK, Mittal A, Sharma JP. Randomized, double-blind placebo-controlled trial of coenzyme Q10 in patients with acute myocardial infarction. Cardiovasc Drugs Ther 1998; 12:347–53.

77. Estornell E, Fato R, Castelluccio C, Cavazzoni M, Parenti Castelli G, Lenaz G. Saturation kinetics of coenzyme Q in NADH and succinate oxidation in beef heart mitochondria. FEBS Lett 1992; 311:107–9.