Immediate effect of pulsed high-intensity neodymium-doped yttrium aluminum garnet (Nd: YAG) laser on staphylococcus aureus and pseudomonas aeruginosa growth: an experimental study

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Abstract. [Purpose] The aim of this study was to evaluate the effect of pulsed high intensity neodymium-doped yttrium aluminum garnet (Nd: YAG) laser on staphylococcus aureus (S. aureus) and pseudomonas aeruginosa (P. aeruginosa) bacterial growth, which cause many health problems and establish which doses are effective in bacterial inhibition. [Materials and Methods] Five samples of S. aureus and five samples of P. aeruginosa were prepared in the microbiology lab, one used as control sample and the other 4 samples acted as experimental samples. The experimental samples received pulsed high intensity Nd: YAG laser with a total dose of 500, 600, 700 and 800 joules. The primary measures are colony count and the percentage decrease in colony count. The colony count was assessed at baseline and after 24 h of laser application. [Result] There was significant decrease in colony count and the percentage decrease in colony count after pulsed high intensity Nd: YAG laser application in all experimental samples of S. aureus and P. aeruginosa after 24 h of application for all doses (500, 600, 700 and 800 j) as compared with the control sample, with the most effect in higher doses of pulsed high intensity Nd: YAG laser than lower doses in both types of bacteria. [Conclusion] pulsed high intensity Nd: YAG laser was found to be an effective modality for inhibition of S. aureus and P. aeruginosa growth after a single application. 

Key words: Pulsed high intensity neodymium-doped yttrium aluminum garnet (Nd: YAG) laser, Colony count, Bacterial growth

INTRODUCTION

Laser is a physical therapy modality that has the characteristics of being noninvasive, painless, very safe and easily applied for a variety of pathological conditions1–3). It has a significant analgesic effect in both acute and chronic cases such as carpal tunnel syndrome, chronic osteoarthritis, shoulder pain, and post-operative pain2–4). Many studies have proven the effectiveness of low-intensity laser therapy (LILT) in the treatment of musculoskeletal...
disorders, soft tissue injuries and wound healing, which may be colonised by bacterial species\textsuperscript{5–7}; also there is pre-clinical literature evidence that LILT has an inhibitory effect on bacterial growth through monochromaticity and a photobiomodulator effect which assess inactivation of proliferation of human and animal cells in vitro, which is important for healing\textsuperscript{8–10}.

Monochromacity is one of the main basic mechanisms of laser, which alters cellular and tissue function based on the characteristic of the light itself (e.g., wavelength, coherence)\textsuperscript{10}. Which allows the efficient coupling to the peak absorption of chromophores, enabling maximal photoactivation and stimulation of biological processes\textsuperscript{11}.

The pulsed neodymium-doped yttrium aluminium garnet (ND: YAG) laser, is a type of high-intensity laser therapy which involves radiation, with high peak power (3 KW), and a wavelength of 1,064 nm \textsuperscript{2}. This causes minor and slow light absorption by chromophores; the absorption is obtained not with concentrated light, but with diffuse light in all directions (scattering phenomenon), increasing the mitochondrial oxidative reaction and adenosine triphosphate (ATP), ribonucleic acid (RNA) or deoxyribonucleic acid (DNA) production (photochemistry effects), resulting in the phenomenon of tissue stimulation (photobiology effect)\textsuperscript{10}.

Wounds are most commonly colonised by the most commonly found bacteria connected with wounds and skin infections such as S. aureus and P. aeruginosa, due to its ability to modify the integrity of the skin barrier\textsuperscript{12–14}. They are the major cause of hospitalised infections in most health centres\textsuperscript{15, 16}.

Staphylococcus aureus is found in the skin and nasal passages of healthy people and taking charge of many chronic and deteriorating infections like osteomyelitis, endocarditis, and the infections of the cystic fibrosis (CF) of the lung; also many penetrating trauma and burn infections, venous leg ulcers, pressure ulcers, and diabetic foot ulcers\textsuperscript{12–17}.

Pseudomonas aeruginosa which is involved in respiratory infections, urinary tract infections, gastrointestinal infections, keratitis, otitis media, and bacteremia in patients with compromised host defences (e.g. due to a burn, HIV, cystic fibrosis (CF), and cancer which represent a significant role in morbidity and mortality\textsuperscript{16}). Due to the development of antimicrobials-resistant variants of S. aureus and P. aeruginosa, it is increasingly difficult to treat, due to intrinsic antibiotic resistance that including decreased permeability, expression of efflux systems, production of antibiotic-inactivating enzymes and target modification. So healing by using new ways to eliminate the infection began to be studied in Europe in the 1970s, where positive results were gained with laser irradiation on cultured cells and in animals\textsuperscript{18, 19}.

Pulsed high intensity Nd: YAG laser has been used in many fields of physical therapy with excellent results\textsuperscript{20}, but until now, there was little research explaining its effect on bacterial growth, and the efficient dose for killing bacteria is not yet quantified. Therefore, our study was done to evaluate the effect of pulsed high intensity Nd: YAG laser on bacterial growth, especially on S. aureus and P. aeruginosa, and to clarify which dose is more effective.

**MATERIALS AND METHODS**

To evaluate the effect of laser on selected cultures of S. aureus and P. aeruginosa, a quantitative culture technique indicating the number of colony-forming units (CFU/ml) was used. All tested and control samples were subjected to the same procedure of counting, and the counting was done by two persons twice and the mean was calculated for all samples.

The tested organisms were S. aureus and P. aeruginosa, both of which are aerobes. The bacterial strains were obtained from the Department of Medical Microbiology lab at the College of Medicine, Umm Al-Qura University. The organisms were cultured on nutrient agar plates (NAP) to get isolated single pure colonies, and then diluted in nutrient broth tubes (NB). The broth tubes were used to dilute the concentration of bacteria until reaching a suitable dilution, which later yields a countable number of bacteria when sub-cultured on agar plates. The dilution tubes were sub-cultured on NAP to count colony-forming units CFU.

The number of living bacterial cells in a given volume or area for a given sample or suspension is called a viable cell count. It is applicable to single-celled organisms such as bacteria, spores, yeasts, and certain protozoa. A colony-counting procedure was used for determining viable cell counts by counting the number of colonies that develop on a solid medium that has been inoculated with the sample or bacterial suspension. This may involve the technique of dilution plating. It is assumed that each colony that develops on the medium arises from a single cell in the original sample. Counts may then be expressed as colony-forming units (CFU) for a given volume or area of the sample, where a CFU is any entity that can give rise to a single colony. As a first step in the microbiology lab, we chose suitable dilution of bacteria suspension, which was sub-cultured on NAP to count colony-forming units CFU.

The second step was the preparation for laser exposure. At the microbiology lab we took the chosen suspension tubes, one of which was S. aureus and the other was P. aeruginosa. After that, twelve new, clear and sterile NAPs were brought out from the fridge. Six plates were inoculated with 10 µL S. aureus suspension, in the centre of the plate without spreading. Two plates were labelled as control, which will not be exposed to any treatment or radiations. The remaining four inoculated plates were to be exposed to radiation. The same steps applied on the other six plates which were inoculated with 10 µL of the P. aeruginosa suspension tube.

The plates were brought back to the microbiology lab after being irradiated by pulsed high intensity Nd: YAG laser then with a sterilised cotton swab, we spread the primary inoculum to cover all the surface of the agar in order to facilitate the
colonies count. Eventually, all plates were incubated at 37°C for 24 h.

After a 24 h incubation, the colonies were counted to determine the number of CFU. This is done manually using a colony counter instrument which is sensitive to pen pressure on plates and colonies were counted automatically on a digital screen.

All prepared samples of S. aureus and P. aeruginosa received a pulsed high intensity Nd: YAG laser produced by a HIRO 3 device (ASA Laser, Arcugnano, Italy). The apparatus provided pulsed emission (1,064 nm), very high peak power (3 kW), a high level of fluency/energy density (510–1,780 mJ/cm²), brief duration (120–150 μs), a low frequency (10–40 Hz), a duty cycle of about 0.1%, a probe diameter of 0.5 cm, and a spot size of 0.2 cm².

The handpiece was positioned perpendicular to all samples, with the same manner of pulsed high intensity Nd: YAG laser application and the same position of agar plates. Slow manual scanning was performed transversely and longitudinally in the colony area to cover all areas of the colony. A total energy dose of 500, 600, 700 and 800 J was administered through the final phase of an application according to the machine manual. In the final phase, the laser fluency was set to three successive sub-phases of 610, 710, and 810 mJ/cm² and the application time for all doses was measured approximately. The pulsed high intensity Nd: YAG laser device calculated the energy applied during each dose and the total energy delivered to the colony during the application session. Pulsed high intensity Nd: YAG laser was applied for one session for all doses and for all experimental samples and the application was done in accord with safety measures and an isolated environment.

The primary outcome measures were performed at baseline and after 24 h of laser application. The measured outcomes were colony count, and the % ↓ in colony count was calculated for all samples using the following equation:

\[
\% \downarrow \text{colony count} = \frac{\text{Initial colony count (control) - colony count after 24 hours (experimental)}}{\text{Initial colony count (control)}} \times 100
\]

Statistical data analysis used SPSS for Windows (IBM, Inc.) version 22. The differences between control and experimental samples were analysed using an unpaired t-test. One-way analysis of variance (ANOVA) was used to analyse the data to detect the overall differences between the means of all laser doses (Bonferroni multiple comparison test). Means and standard deviations were reported, and the alpha level of significance was 0.05.

RESULTS

For this study, 4 samples of Staphylococcus aureus and Pseudomonas aeruginosa were included. The colony count was significantly decreased after pulsed high intensity Nd: YAG laser application for all samples of Staphylococcus aureus and Pseudomonas aeruginosa, as compared with the control samples after 24 h of application. No significant difference in colony count was observed between all samples of Staphylococcus aureus and Pseudomonas aeruginosa at baseline (p>0.001). The colony count after the application was significantly decreased in all samples as compared to the colony count at baseline.

There was a significant decrease in colony count in all experimental samples of S. aureus after 24 h of pulsed high intensity Nd: YAG laser application for all doses 500, 600, 700, and 800 J (i.e. 135 ± 0.60, 92 ± 0.50, 80 ± 0.90, and 62 ± 0.95, respectively) as compared with the control samples (i.e., 275.25 ± 0.75, 274.50 ± 0.577, 273.75 ± 0.957 and 275.25 ± 0.500, respectively). The % ↓ in colony count after the application was 50.90%, 66.42%, 70.69%, 77.45% for 500 J, 600 J, 700 J and 800 J, respectively.

### Table 1. The mean values of colony count for control and experimental samples and the % ↓ in colony count for Staphylococcus aureus

| Time of HILT application | Control (CFU/mL) | Experimental (CFU/mL) | p value | % ↓ in colony count |
|--------------------------|------------------|-----------------------|---------|---------------------|
| 500 J                    | 3.21 min         | 275.25 ± 0.75         | 135.60 ± 0.80 | <0.0001* | 50.90% |
| 600 J                    | 4.01 min         | 274.50 ± 0.577        | 92.50 ± 0.75  | <0.0001* | 66.42% |
| 700 J                    | 4.42 min         | 273.75 ± 0.957        | 80 ± 0.90    | <0.0001* | 70.69% |
| 800 J                    | 5.22 min         | 275.25 ± 0.500        | 62 ± 0.95    | <0.0001* | 77.45% |

CFU/mL: colony-forming units; *Significant.

### Table 2. The mean values of colony count for control and experimental samples and the % ↓ in colony count for pseudomonas aeruginosa

| Time of HILT application | Control (CFU/mL) | Experimental (CFU/mL) | p value | % ↓ in colony count |
|--------------------------|------------------|-----------------------|---------|---------------------|
| 500 J                    | 3.21 min         | 1,274.80 ± 0.90       | 550 ± 0.55 | <0.0001* | 56.82% |
| 600 J                    | 4.01 min         | 1,275.75 ± 0.50       | 520 ± 0.80  | <0.0001* | 59.21% |
| 700 J                    | 4.42 min         | 1,274.50 ± 0.89       | 360 ± 0.90  | <0.0001* | 71.76% |
| 800 J                    | 5.22 min         | 1,276.00 ± 0.70       | 300 ± 0.95  | <0.0001* | 76.45% |

CFU/mL: colony-forming units; *Significant.
800 J respectively, with more effect at higher doses of pulsed high intensity Nd: YAG laser than lower doses. The differences between the colony count for control and experimental samples after pulsed high intensity Nd: YAG laser application and the % ↓ in colony count are shown in Table 1 and Fig. 1.

There was a significant decrease in colony count in all experimental samples of P. aeruginosa after 24 h of pulsed high intensity Nd: YAG laser application for all doses 500, 600, 700 and 800 J (i.e. 550 ± 0.55, 520 ± 0.80, 360 ± 0.90 and 300 ± 0.95, respectively) as compared with the control samples (i.e. 1,274.80 ± 0.90, 1,275.75 ± 0.50, 1,274.50 ± 0.89 and 1,276.00 ± 0.70, respectively), with the most effect at higher doses than lower doses. The % ↓ in colony count after the application was 56.82%, 59.21%, 71.76%, 76.45% for 500 J, 600 J, 700 J, and 800 J respectively. The differences between the colony count for the control and experimental samples after pulsed high intensity Nd: YAG laser and the % ↓ in colony count are shown in Table 2 and Fig. 2.

There were significant differences between all doses of laser in both types of bacteria (p<0.001) with an extremely significant difference observed in higher doses.

**DISCUSSION**

The primary finding of this study is that pulsed high-intensity Nd: YAG laser therapy decreases the colony count of both types of bacteria and the benefit was clear after 24 h of laser application. The best effect of the laser was observed in the higher doses more than in the lower doses and our results were consistent with previous studies8, 23–25).

The development of laser medicine has provided a number of new therapy modalities capable of destructing pathogenic organisms and the influence of light on inhibition of bacterial growth. Some preliminary studies indicate that pulsed high-intensity Nd: YAG laser is more potent than low-level laser therapy (LLLT), because of its higher intensity and the greater depth reached by the laser. Pulsed high-intensity Nd: YAG laser works using a specific wavelength (1,046 nm) and high peak power (3 kW) with ordinary peaks of elevated amplitude values and low duty cycle26, 27).

The effect of antibiotic therapy on bacteria usually takes from 10 to 14 days or more, being considered to take a shorter time where there are adequate sources of infection control18). In contrast, laser therapy has gained credibility and followers throughout the world due to its significant effect in the reduction of the pathogenic bacteria8, 23–25). Over short periods of time, it would be unlikely to develop resistance in the target bacteria and damage to adjacent host tissues can be avoided by laser selectivity in removing the bacterial plaque and necrotic tissue without eliminating essential tissue28).

Laser irradiation is able to compromise the physiological function of bacterial cells, by the suppression of the DNA metabolism and the cell division, degenerative change cytomorphology up to cell pyknosis. The degree of destruction is dose dependent, ranging from decreased cell growth to the loss of metabolic activity and physical structural damage29). Increasing pulse energy, pulse rate, or an increased time of irradiation created an extended diameter of the pyknotic cell zone30).

Laser application leads to contracting or shrinking of the bacterial cell and deoxyribonucleic acid (DNA) which altered the gene expression that inhibits the bacterial growth and activity31).

The bacterial destruction and inhibition can be achieved in a different process by laser therapy where the irradiated photosensitiser produces the induction of reactive oxygen species (ROS) which have a high killing potential for bacteria32),

![Fig. 1. Difference in colony count of Staphylococcus aureus for control and experimental samples.](image1)

![Fig. 2. Difference in colony count of Pseudomonas aeruginosa for control and experimental sample.](image2)
by causing the acceleration of electron transfer in some areas of the respiratory chain. At higher doses, this excitation energy is transferred to oxygen to form singlet oxygen with resultant cyto-toxic effect at the cell membrane level in bacteria because their respiratory chain resides there. However, the respiratory chain within the mitochondrial membrane would still be affected, and free radical and singlet oxygen production would cause the death of bacteria (34).

Photo-thermal effect acting on bacteria suggests that the laser light is absorbed by the bacteria leading to direct damage to the bacterial cell (34). Due to the sensitivity of chromophores inside bacteria to laser light (35, 36), the bacteria cannot defend against the extreme photodynamic of light, the dramatic rise in local tissue temperature and electromagnetic poisoning (31) creating thermal resonance and causing protein denaturisation, tissue shrinkage, tissue disintegration, vaporisation, cutting, ablation, etc (37). Furthermore, local heating inside the bacteria or light-induced modulation of enzymatic activity could be responsible for bacterial killing (35, 36), and the absorption of pulsed high intensity Nd: YAG laser wavelength by the pigments inside the bacteria lead to vaporisation of water and cell lysis, and this is the basis of the selective bactericidal effect of pulsed high-intensity Nd: YAG laser (38).

In terms of other processes acting on bacteria, the laser light is strongly absorbed in the substrate onto which the bacteria adhere, which causes a local rise in temperature high enough to result in the death of the attached organisms (34). Published studies showed that the inhibitory effect of the laser depends on wavelength, power, and dose. Using higher doses would have a greater destructive effect (8–23). Exposure time to the laser represents a radiant energy dose; the longer the time of irradiation, the higher the dose. The dose of laser 800 j (5.22 minutes) was more effective in both the S. aureus and P. aeruginosa count than in all doses of the laser. Also, the dose of laser 700 j (4.42 minutes) clearly produced a decrease in cell count in both types of bacteria by more than 600 j (4.01 minutes) and 500 j (3.21 minutes). Therefore, the time of exposure and the dose of laser were two factors determining the effect of laser on cell count and maybe more time and higher doses were needed for a better result (33). Additional exposure might also have caused further heating and more photo-thermal effect of laser on bacteria.

Further research is needed to clarify the most effective dose and time. There were some limitations to our study: the study was conducted on small sample size, with a single laser application, so a more isolated suitable environment for application should be considered, using electronic counting rather than manual counting; and another alteration using higher doses than lower doses in both types of bacteria. In spite of having those limitations, we believe that this study served as a good report for the immediate effect of pulsed high-intensity Nd: YAG laser on bacterial inhibition and count. Finally, our results demonstrate that a higher dose of laser is more effective than lower doses which was important in the treatment of an infected wound.

Pulsed high-intensity Nd: YAG laser was found to be an effective modality for inhibiting the growth of S. aureus and P. aeruginosa after a single application. This study can be applied on rats to determine clinical suitability.

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Conflict of interest
All authors declare no conflicts of interest.

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