Laser phototherapy triggers the production of reactive oxygen species in oral epithelial cells without inducing DNA damage

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Abstract. Laser phototherapy (LPT) is widely used in clinical practice to accelerate healing. Although the use of LPT has advantages, the molecular mechanisms involved in the process of accelerated healing and the safety concerns associated with LPT are still poorly understood. We investigated the physiological effects of LPT irradiation on the production and accumulation of reactive oxygen species (ROS), genomic instability, and deoxyribonucleic acid (DNA) damage in human epithelial cells. In contrast to high energy densities (20 J/cm²), laser administered at a low energy density (4 J/cm²) resulted in the accumulation of ROS. Interestingly, 4 J/cm² of LPT did not induce DNA damage, genomic instability, or nuclear influx of the BRCA1 DNA damage repair protein, a known genome protective molecule that actively participates in DNA repair. Our results suggest that administration of low energy densities of LPT induces the accumulation of safe levels of ROS, which may explain the accelerated healing results observed in patients. These findings indicate that epithelial cells have an endowed molecular circuitry that responds to LPT by physiologically inducing accumulation of ROS, which triggers accelerated healing. Importantly, our results suggest that low energy densities of LPT can serve as a safe therapy to accelerate epithelial healing. © 2014 Society of Photo-Optical Instrumentation Engineers (SPIE) [DOI: 10.1117/1.JBO.19.4.048002]

Keywords: laser phototherapy; genomic integrity; double-strand breaks; ROS; comet; BRCA1.

1 Introduction

The use of low doses of laser as a laser phototherapy (LPT) tool to improve healing of oral ulcers and chemotherapy- and radiotherapy-induced mucositis, bone necrosis, and to reduce the clinical course of herpetic simplex outburst has dramatically increased in the last decade. The clinical benefits of LPT in numerous clinical conditions and oral diseases derive from clinical observations and reports that were recently validated by well-controlled in vitro and in vivo studies1-5 reviewed in Ref. 6. Although the LPT has clinical advantages, the molecular mechanisms involved in accelerated healing and the safety concerns associated with using LPT on normal cells are poorly understood. We recently characterized the involvement of mTOR signaling in the process of accelerated epithelial healing mediated by LPT.6 In this study, we found that LPT induced accelerated epithelial migration and activation of the PI3K/mTOR signaling pathway in addition to increased polarization of F-actin cytoskeleton filaments. Recent reports have suggested that reactive oxygen species (ROS) is a key molecular circuitry activated during LPT.5,6,8 Accumulation of ROS has been reported in skeletal muscles during early tissue repair,8 in mouse embryonic fibroblasts,11 and in several cell lines derived from preadipocytes, prechondrocytes, myoblasts, mesenchymal stromal cells, lung cancer cells, insulinoma cells, fibroblasts, human cervix adenocarcinoma cells, macrophages, and rat basophilic leukemia cells.6 In contrast, downregulation of ROS has been reported in murine cortical neurons.12 Collectively, these data suggest that the effects of LPT on ROS are tissue specific. The in vivo effects of ROS accumulation are debated in the literature. Dramatic accumulation of ROS is directly associated with the progression of multiple diseases, such as cardiovascular disease13 (reviewed in Ref. 14), vascular pathology,15 neurodegenerative and inflammatory conditions,1,16-18 and the free radical theory of aging.19 These effects may be caused by high intracellular toxicity20 that results in elevated genotoxic effects and cell death.21,22 Deregulated accumulation of ROS may also be associated with carcinogenesis and tumor progression due to its role in increasing genomic instability.20,23-24 Notably, physiological levels of ROS are associated with crucial mechanisms involved in the protection and maintenance of pluripotent cells, including hematopoietic and neural stem cells.25,27 In addition, physiological ROS regulates several intracellular signaling pathways by triggering mitogenic activated protein kinases, c-Jun amino-terminal kinases, and the Nuclear Factor Kappa B (NF-κB) transcription factor28 (reviewed in Ref. 29), suggesting a much broader role for ROS in controlling cellular functions and homeostasis.

The clinical benefits of LPT for oral lesions are not completely clear due to our lack of understanding of the...
Physiological effects of laser irradiation on oral epithelial cells. In this study, we examined the effect of LPT on the accumulation of ROS, genomic stability, and deoxyribose nucleic acid (DNA) damage in oral epithelial cells. We discuss the potential therapeutic advantages of using low doses of laser therapy to stimulate oral mucosa healing.

2 Materials and Methods

2.1 Cell Lineages and Reagents

Normal oral epithelial keratinocytes (NOK-SI cell line) was cultured in Dulbecco’s modified Eagle’s medium supplemented with 10% fetal bovine serum, 100 U/ml penicillin, 100 μg/ml streptomycin, and 250 ng/ml amphotericin B, as previously reported. Cells were maintained in a 5% CO₂-humidified incubator at 37°C. NOK-SI cells were kindly provided by Dr. J. Silvio Gutkind (National Institute of Dental and Craniofacial Research, NIH, Bethesda, Maryland).

2.2 Laser Phototherapy

Three groups with different LPT parameters were established: Sham (0 J/cm²), 4 J/cm², and 20 J/cm² laser groups (Table 1). The selected parameters used herein are based on the previous studies in which low energy densities of irradiation result in better wound healing compared with high energy densities. Sham group received identical treatment conditions but with the laser equipment switched off. To prevent cross-irradiation between samples, each culture condition was seeded in separate culture dishes or plates.

The irradiations were performed using continuous wave indium–gallium–aluminum–phosphide (InGaAlP) diode laser with an output power of 40 mW, output density of 1 mW/cm², and a wavelength of 660 nm (Twin Laser, MS Optics, Sao Paulo, Brazil) in a punctual (spot size of 0.04 cm²) mode. Laser was applied perpendicularly and in contact with the tissue-culture plates. The energy densities (fluence) used were 4 and 20 J/cm² corresponding to 4 and 20 s of exposure time, respectively. Each well received three sessions of irradiations with 6-h intervals (0, 6, and 12 h). The output power of the equipment was tested using a power meter (Laser Check; MS Optics LTDA, Sao Paulo, Brazil).

Because the distance between the laser source and the surface of application is critical, the LPT was administered through the bottom of the optically clear plates. The irradiation occurred in partially dark conditions without the influence of other light sources.

2.3 ROS Assay

ROS assay was performed after cells received three sessions of irradiations with 6-h intervals (0, 6, and 12 h). Intracellular levels of ROS were detected using chloromethyl CM-H2DCFDA (Molecular Probes/Life technologies, Grand Island, New York) and measured at a wavelength of 517 to 527 nm. ROS were detected after intracellular esterases removed the acetate groups upon cellular oxidation. Briefly, cells were resuspended in phosphate-buffered saline (PBS) containing CM-H2DCFDA and incubated for 30 min at room temperature. Negative control cells received vehicle only and baseline fluorescence intensity was determined using sham irradiation. Positive controls received hydrogen peroxide (100 μM). Grayscale images were captured separately after fluorescence excitation as well as after Hoechst 33342 staining to determine the total number of cells.

2.4 Comet Assay

NOK-SI received three sessions of LPT using the 4 J/cm² protocol. Comet assay was performed immediately after the third LPT application at 0 min, 5 min, 30 min, and 24 h time points (recovery period). NOK-SI cells were embedded in 0.75% low-melting point agarose and allowed to solidify on glass slides. Cells were then placed in lysis buffer (2.5 M NaCl, 100 mM ethylenediamine tetra-acetic acid (EDTA), and 10 mM Tris; pH 10.0 to 10.5) containing fresh 1% (v/v) Triton X-100 and dimethyl sulfoxide (DMSO) for 1 h. Following the exposure to alkaline buffer (300 mM NaOH and 1 mM EDTA; pH > 13) for 20 min, DNA was electrophoresed using 25 V (90.90 V/cm) and 300 mA. The slides were neutralized in 400 mM Tris (pH 7.5) and stained with Hoechst 33342 (Invitrogen). Cells were analyzed using the TriTek CometScore TM software (TriTek, Sumerduck, Virginia). NOK-SI cells treated with hydrogen peroxide (100 μM) served as positive controls. Three output parameters were measured, including the percentage of tail DNA, tail length, and tail moment. Tail moment was used for statistical analysis.

2.5 Immunofluorescence

Cells were placed on glass coverslips in 12-well plates and submitted to three sessions of LPT using the 4 J/cm² protocol. At the end of the last LPT session, the immunofluorescences were performed at 0 min, 5 min, 30 min, and 24 h time points (recovery period). The cells were fixed with absolute methanol at −20°C for 5 min. Cells were blocked with 0.5% (v/v) Triton X-100 in PBS and 3% (w/v) bovine serum albumin and incubated with anti-phospho-Histone H2A.X (Ser139) (Millipore, Billerica, California), anti-BRCA1 (C-20) (Santa Cruz Biotechnology, Dallas, Texas) and anti-phospho-BRCA1 (Ser1524, Cell Signaling Technology, Danvers, Massachusetts) antibodies as indicated. Cells were then washed three times, incubated with FITC or TRITC-conjugated secondary antibodies, and stained with Hoechst 33342 for visualization of DNA content. Images were captured using a QImaging ExiAqua monochrome digital camera attached to a Nikon Eclipse 80i

<table>
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<tr>
<th>Wavelength (nm)</th>
<th>Output power (mW)</th>
<th>Power density (mW/cm²)</th>
<th>Energy density (J/cm²)</th>
<th>Irradiation time (s)</th>
<th>Energy per application (J)</th>
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<td>4</td>
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<td>1</td>
<td>20</td>
<td>0.8</td>
<td>2.4</td>
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Journal of Biomedical Optics 048002-2 April 2014 • Vol. 19(4)
Microscope (Nikon, Melville, New York) and visualized with QCapturePro software, as previously described. Grayscale images were captured separately after fluorescence excitation using FITC_HYQ and TRITC_HYQ filters. The number of cells was quantified using grayscale images captured following Hoechst 33342, γ-H2AX, or BRCA1 staining.

2.6 Statistical Analysis

Statistical analyses were performed using GraphPad Prism (GraphPad Software, San Diego, California). Statistical analyses of the Comet assay, γ-H2AX, and BRCA1 stains were performed by one-way analysis of variance followed by Tukey’s multiple comparison tests. Asterisks denote statistical significance (*p < 0.05, **p < 0.01, ***p < 0.001, and ns p > 0.05).

3 Results

3.1 LPT Induces Intracellular Accumulation of ROS in Human Oral Epithelial Cells

Emerging clinical studies have revealed the benefits of using LPT for healing diseases and wounds. Further dissection of the molecular signaling associated with laser therapy-induced accelerated healing revealed the involvement of signaling networks, including the activation and accumulation of intracellular ROS that was identified by our group. Interestingly, although accumulation of ROS has long been associated with toxic buildup of byproducts derived from anaerobic respiration, emerging evidence suggests a role for physiological levels of ROS.

![Fig. 1](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics/2014/vol-19(4)/Dillenburg-et-al-Laser-phototherapy-triggers-production-of-reactive-oxygen-species-JBO-2014-048002-3-fig-1.png)

**Fig. 1** Reactive oxygen species (ROS) levels in human oral keratinocytes receiving laser phototherapy (LPT). Representative immunofluorescence microphotographs of CM-H2DCFDA-positive oral epithelial cells. (a) Cells that received 4 J/cm² of laser energy density show accumulation of ROS compared to cells receiving 20 J/cm² of laser energy density or sham irradiation. (b) Quantification of the intracellular levels of ROS (CM-H2DCFDA) following administration of 4 or 20 J/cm² of laser. Administration of 4 J/cm² results in significant accumulation of ROS (**p < 0.001) compared to administration of 20 J/cm² that is not statistically different from sham irradiation (NS p > 0.05). H₂O₂ was used as a positive reaction for the experiment (*p < 0.05). Scale bars represent 50 μm.

![Fig. 2](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics/2014/vol-19(4)/Dillenburg-et-al-Laser-phototherapy-triggers-production-of-reactive-oxygen-species-JBO-2014-048002-3-fig-2.png)

**Fig. 2** LPT does not induce genomic instability. (a) Representative microphotographs of the alkaline comet assay depict deoxyribonucleic acid (DNA) fragmentation in response to sham irradiation, hydrogen peroxide, and 4 J/cm² of laser irradiation in NOK-Si cells. The DNA damage recovery phase was established after LPT irradiation and followed for 24 h. Note that the undamaged NOK-Si cells following sham irradiation and 4 J/cm² (comet head only) and fragmentation of DNA in positive control cells (H₂O₂—100 μM; tail formation of the comet). (b) Comet assay quantification shows DNA damage exclusively in cells that received H₂O₂ (**p < 0.001). Note that the lack of DNA damage in NOK-Si cells that received 4 J/cm² of laser (no comet tail) (NS p > 0.05) (n = 150 cell/condition; error bar: mean ± SEM).
ROS in signal transduction.\textsuperscript{28,29,39,40} It remains unclear how LPT induces accumulation of ROS in oral epithelial cells and whether there are safety concerns with using LPT. To evaluate the effects of LPT on ROS accumulation, genomic instability, and DNA damage in oral epithelial cells, we exposed NOK-SI cells to 4 and 20 J/cm\textsuperscript{2} irradiation doses of laser. Unexpectedly, we found that cells irradiated with 4 J/cm\textsuperscript{2} generated higher levels of ROS (***p < 0.001) compared to cells receiving 20 J/cm\textsuperscript{2} (ns p > 0.05) [Figs. 1(a) and 1(b)]. Because accumulation of ROS is associated with increased genomic instability, which may cause chromsome rearrangements, and accumulation of DNA breaks\textsuperscript{41,42} (reviewed in Ref. 24), we examined whether LPT (4 J/cm\textsuperscript{2}) induced increased DNA fragmentation (T0). We also monitored these cells for an additional 24 h (T5 min to 24 h) [Figs. 2(a) and 2(b)] using the Comet assay. LPT did not induce DNA fragmentation (NS p > 0.05) even when used at optimal conditions that promote accumulation of ROS (4 J/cm\textsuperscript{2}) (Fig. 1). Hydrogen peroxide was used as a positive control (***p < 0.001). These findings suggest that LPT activates physiological levels of ROS in oral epithelial cells without interfering with genomic stability.

3.2 Low Doses of LPT do not Induce DNA Double-Strand Breaks in Normal Oral Epithelial Cells

Application of different types of laser irradiation results in the generation and accumulation of a wide variety of DNA damage in various tissues.\textsuperscript{43,44} Because laser therapy involves low doses of irradiation, we investigated whether LPT induces DNA strand breaks. We used the γ-H2AX DNA double-strand break marker as a tool for identifying DNA breaks. The histone H2AX is involved in assembling the DNA damage response complex following genomic injury. γ-H2AX is phosphorylated at serine 139 by Ataxia Telangiectasia Mutated (ATM) in response to DNA double-strand breaks. Phosphorylation of γ-H2AX results in recruitment of several components of the DNA damage response machinery, including BRCA1, BRCA2, Rad51, Mre11, NBS1, FANC-D2, and p53.\textsuperscript{45,46} Furthermore, the continuous presence of phosphorylated γ-H2AX in the chromatin denotes continuous double-strand break repair.\textsuperscript{45,46} To access the effect of LPT on genomic material in epithelial cells, we analyzed the number of phosphorylated γ-H2AX foci at different time points (0 min, 5 min, 30 min, and 24 h) [Fig. 3(a)]. Surprisingly, we found that LPT did not induce double-strand breaks at any time points, similar to results observed in the sham irradiation group (NS p > 0.005) [Fig. 3(b)]. The hydrogen peroxide positive control cells showed greater accumulation of DNA double-strand break foci compared to sham irradiated cells (***p < 0.001) [Fig. 3(a), arrow].

3.3 Low Energy of LPT does not Trigger DNA Damage Repair (DDR) Machinery

The maintenance of chromatin integrity requires constant repair of DNA damage that is mediated by several molecules, including the breast cancer type 1 susceptibility protein (BRCA1). The protein encoded by the BRCA1 tumor suppressor gene protects the genome by initiating cell cycle checkpoints and actively participating in DNA repair by interacting with RAD51 following DNA damage.\textsuperscript{47} ATM-dependent phosphorylation of serine 1524 causes BRCA1 nuclear translocation.\textsuperscript{48} Administration of the genotoxic hydrogen peroxide resulted in increased phosphorylation of BRCA1 at serine 1524 and nuclear translocation [Fig. 4(a)]. Additionally, hydrogen peroxide caused high levels of nuclear foci formation and colocalization of phospho-BRCA1 and phospho-γ-H2AX, as observed in Fig. 4(b) (bright foci). In agreement with our previous findings, irradiation of NOK-SI cells with 4 J/cm\textsuperscript{2} did not trigger nuclear accumulation of BRCA1. LPT resulted in low levels of phospho-γ-H2AX, similar to results from the sham irradiated control group [Fig. 4(a)] but phospho-γ-H2AX failed to colocalize with phospho-BRCA1 [Fig. 4(b)]. LPT did not induce DNA damage, as revealed by the number of cells with...
nuclear-localized BRCA1 and the level of phosphorilated BRCA1 at serine 1524 phosphorylation (p-BRCA1) following irradiation (ns $p > 0.05$) [Fig. 4(c)]. These findings suggest that LPT may be a safe therapeutic strategy for lesions and ulcers from the oral mucosa. Furthermore, our analyses that used two independent molecular markers for genomic integrity showed that LPT did not trigger accumulation of DNA double-strand breaks or activate DDR.

4 Discussion
The use of light sources as therapy for human diseases dates from the early 20th century with research from Niels Ryberg Finsen. Among several reports, the 1903 Nobel Prize winner published “On the effects of light on the skin” and “The use of concentrated chemical light rays in medicine,” which served as the foundation for understanding the use of light sources as effective therapeutic strategies for certain human diseases (http://www.nobelprize.org/nobel_prizes/medicine/laureates/1903/finsen-bio.html). Several years later, Albert Einstein established the field of quantum mechanics with the landmark publication of “On the Quantum Theory of Radiation” describing light as bundles of photons, which laid the groundwork for our current knowledge on Light Amplification by Stimulated Emission of Radiation (LASER).
Since this time, the interest in using different light sources, including laser, in medicine has progressively increased. Emerging clinical evidences have associated the use of LPT with better clinical outcomes and reduced morbidity of soft tissue diseases and conditions. LPT has shown the promising results in skin ulcers that may be associated with the clinical evolution of diabetes, herpes simplex outbreaks, and oral mucositis triggered by chemotherapy and radiotherapy. Although these publications have focused on different laser parameters (i.e., type of laser, energy density, dose) and emphasized clinical outcomes, the fundamental biological effects of laser on cellular and molecular mechanisms of irradiated tissues remain largely unexplored.

Mechanistically, the effect of LPT on cells has been attributed to the accelerated respiratory metabolism, the significant increase of mitochondrial membrane potential, and increase mitochondrial respiration and ATP synthesis, which result in cellular proliferation, prevention of cell death, reestablishment of cellular metabolism, and reduction of pain and inflammation.

In the context of cell specific signaling, administration of LPT is a beneficial therapy for neuron-induced formate and a preventive strategy for chemical-induced neurotoxicity. LPT is also effective in nerve repair in animal models and accelerates epithelial migration and wound healing in vitro and in vivo. ROS is the most well-studied pathway modulated by LPT in normal and pathological conditions.

The generation and accumulation of intracellular levels of ROS in normal cells play a critical role in the oxidation of various cellular components, including nucleic acids, proteins, and lipids. Here, we demonstrate that administration of LPT at low energy density (4 J/cm²) is sufficient to induce rapid accumulation of ROS in normal human oral keratinocytes. Indeed our findings suggest that low energy density parameters of LPT promote a beneficial effect on normal epithelial cells as previously demonstrated by us and other in vitro and in vivo experimental settings under similar low energy density. These beneficial effects include enhanced cellular proliferation of tenocytes, accelerated oral epithelial migration, and augmented wound healing. Therefore, accumulation of ROS levels within physiological limits may act as “second messengers” in response to different stimuli including LPT. In fact, increasing body of evidences suggests that LPT using red and near-infrared light is absorbed by cytochrome c oxidase leading to increase in mitochondrial membrane potential, enhanced ATP production and ROS accumulation. LPT, therefore, can impact the levels of cellular energy availability and activate molecular circuitries involved in light/tissue interaction.

The production and consumption of energy result in intracellular buildup of toxic byproducts that is often associated with genomic damage (reviewed in Ref. 20). Although ROS accumulation is often associated with cellular metabolism, physical agents, such as ionizing or ultraviolet radiation, also induce accumulation of ROS. We have found that laser is no exception. Our findings showed that low doses of LPT induced rapid accumulation of ROS in human oral keratinocytes. In contrast to our expectation, ROS accumulation did not induce genomic instability, DNA breaks or activate DNA repair machinery. Our findings suggest that administration of laser at a low energy density (4 J/cm²) promotes accumulation of physiological levels of ROS without inducing DNA damage. Similar to our findings, physiological levels of ROS have been associated with maintaining a genomically stable population of stem cells.

Collectively, our work reveals two important findings: (1) administration of laser at a low energy density (4 J/cm²) efficiently induces the accumulation of safe levels of ROS that could be associated with laser bioestimulation effects and (2) LPT appears to be a safe therapeutic strategy for epithelial cells when used at low energy densities. These findings correlate with our overall understanding of the safety of using LPT in clinical applications and lead to new exciting questions about the molecular circuitry involved in LPT-induced accelerated healing.

Acknowledgments
This work was funded in part by the University of Michigan, School of Dentistry startup and by the Universidade Federal do Rio Grande do Sul (UFRGS). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the paper. There was no industrial funding for the study.

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