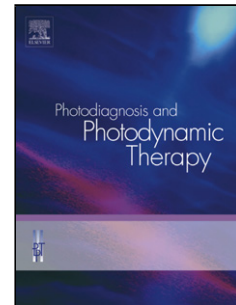


Accepted Manuscript

Title: Comparison of the antimicrobial efficacy of photodynamic therapy with two mediators against *Lactobacillus acidophilus* in vitro

Authors: Arash Azizi, Shiva Mousavian, Soudabeh Taheri, Shirin Lawaf, Elnaz Gonoudi, Arash Rahimi



PII: S1572-1000(17)30488-X
DOI: <https://doi.org/10.1016/j.pdpdt.2018.01.014>
Reference: PDPDT 1105

To appear in: *Photodiagnosis and Photodynamic Therapy*

Received date: 27-10-2017
Revised date: 3-1-2018
Accepted date: 22-1-2018

Please cite this article as: Azizi Arash, Mousavian Shiva, Taheri Soudabeh, Lawaf Shirin, Gonoudi Elnaz, Rahimi Arash. Comparison of the antimicrobial efficacy of photodynamic therapy with two mediators against *Lactobacillus acidophilus* in vitro. *Photodiagnosis and Photodynamic Therapy* <https://doi.org/10.1016/j.pdpdt.2018.01.014>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Comparison of the antimicrobial efficacy of photodynamic therapy with two mediators against *Lactobacillus acidophilus* in vitro

1-professor/first name:Arash/last name:Azizi/email:
drarashazizi@yahoo.com./ oral medicine department. Islamic Azad
University, Dental Branch, Tehran, Iran

2-dr/first name:Shiva /last name: Mousavian/ email:
shiva.mousavian59@gmail.com/ oral medicine specialist

3-mrs/ first name: Soudabeh /last name: Taheri / email:
sotaheri86@gmail.com / Department of Microbiology, School of
Medicine, Shahid Beheshti University of Medical Sciences, Tehran, Iran

4-dr/ first name: Shirin/ last name: Lawaf/ email: drshlawaf@yahoo.com /
prosthodontics department. Islamic Azad University, Dental Branch,
Tehran, Iran

5*-(Corresponding)

dr/ firstname :Elnaz / last name: Gonoudi/ email:
elnazgonoudi@gmail.com/ . oral medicine department. Islamic Azad
University, Dental Branch, Tehran, Iran

6-dr/ first name:Arash/ last name: Rahimi/ email:
arash_dds@yahoo.com / Biophysics Department, Islamic Azad
University, Science and Research Branch, Tehran, Iran

Highlights

- The separate use of MB and combined use of 660-nm laser and MB have a significant inhibitory effect on *L. acidophilus* growth.
- Photodynamic therapy is the good way to eliminate microorganism of oral cavity.
- Photodynamic therapy is the conservative method to eliminate microorganism of oral cavity.
- Photodynamic therapy can be replace instead of antibiotic therapy.

Download English Version:

<https://daneshyari.com/en/article/8765524>

Download Persian Version:

<https://daneshyari.com/article/8765524>

[Daneshyari.com](https://daneshyari.com)