Accepted Manuscript

Title: Effectiveness of photodynamic therapy associated with irrigants over two biofilm models

Authors: Ricardo Abreu da Rosa, Manuela Favarin Santini, José Antônio Poli de Figueiredo, Fernanda Visioli, Jefferson Ricardo Pereira, Rodrigo Ricci Vivan, Francisco Montagner, Marcus Vinícius Reis Só

PII: S1572-1000(17)30431-3

DOI: https://doi.org/10.1016/j.pdpdt.2017.10.003

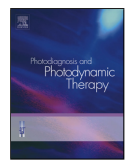
Reference: PDPDT 1031

To appear in: Photodiagnosis and Photodynamic Therapy

Received date: 30-8-2017 Revised date: 27-9-2017 Accepted date: 8-10-2017

Please cite this article as: Rosa Ricardo Abreu da, Santini Manuela Favarin, Figueiredo José Antônio Poli de, Visioli Fernanda, Pereira Jefferson Ricardo, Vivan Rodrigo Ricci, Montagner Francisco, Só Marcus Vinícius Reis. Effectiveness of photodynamic therapy associated with irrigants over two biofilm models. *Photodiagnosis and Photodynamic Therapy* https://doi.org/10.1016/j.pdpdt.2017.10.003

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.



ACCEPTED MANUSCRIPT

Effectiveness of photodynamic therapy associated with irrigants over two biofilm models

Ricardo Abreu da Rosa - DDS, MsC, PhD - Department of Conservative Dentistry, Federal University of Rio Grande do Sul, Porto Alegre, RS, Brazil.

Manuela Favarin Santini - DDS, MsC, PhD - Department of Endodontics, Centro Universitario Franciscano, Santa Maria, RS, Brazil.

José Antônio Poli de Figueiredo - DDS, MsC, PhD - Department of Endodontics, Pontifícia Universidade Católica do Rio Grande do Sul, Porto Alegre, RS, Brazil.

Fernanda Visioli - DDS, MsC, PhD - Department of Oral Pathology, Federal University of Rio Grande do Sul, Porto Alegre, RS, Brazil.

Jefferson Ricardo Pereira - DDS, MsC, PhD - Department of Prosthodontics, University of Southern Santa Catarina, Tubarão, SC, Brazil.

Rodrigo Ricci Vivan - DDS, MsC, PhD - Department of Endodontics, São Paulo State University, Bauru, SP, Brazil.

Francisco Montagner - - DDS, MsC, PhD - Department of Conservative Dentistry, Federal University of Rio Grande do Sul, Porto Alegre, RS, Brazil.

Marcus Vinícius Reis Só - DDS, MsC, PhD - Department of Conservative Dentistry, Federal University of Rio Grande do Sul, Porto Alegre, RS, Brazil.

Highlights

- aPDT/saline reduced the bacterial load in canals infected with *E. faecalis*.
- aPDT reduced the biovolume of live cells but with no statistical differences
- aPDT did not reduce the total biovolume in situ
- The irrigant was decisive to dissolve multispecies biofilm.

Download English Version:

https://daneshyari.com/en/article/8765567

Download Persian Version:

https://daneshyari.com/article/8765567

<u>Daneshyari.com</u>