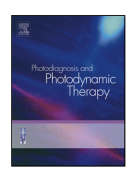
Accepted Manuscript

Title: Rat tissue reaction and cytokine production induced by antimicrobial photodynamic therapy

Authors: Gustavo Sivieri-Araujo, Índia Olinta de Azevedo Queiroz, Renan Dal Fabbro, Fernanda Esteves, Luciano Tavares Angelo Cintra, Paulo Carvalho Tobias Duarte, Vanderlei Salvador Bagnato, Sandra Helena Penha de Oliveira, João Eduardo Gomes-Filho



PII: S1572-1000(17)30210-7

DOI: http://dx.doi.org/doi:10.1016/j.pdpdt.2017.04.002

Reference: PDPDT 937

To appear in: Photodiagnosis and Photodynamic Therapy

Received date: 10-2-2017 Revised date: 18-3-2017 Accepted date: 3-4-2017

Please cite this article as: Sivieri-Araujo Gustavo, de Azevedo Queiroz Índia Olinta, Fabbro Renan Dal, Esteves Fernanda, Angelo Cintra Luciano Tavares, Tobias Duarte Paulo Carvalho, Bagnato Vanderlei Salvador, Penha de Oliveira Sandra Helena, Gomes-Filho João Eduardo.Rat tissue reaction and cytokine production induced by antimicrobial photodynamic therapy.*Photodiagnosis and Photodynamic Therapy* http://dx.doi.org/10.1016/j.pdpdt.2017.04.002

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

TITLE OF MANUSCRIPT: Rat tissue reaction and cytokine production induced by antimicrobial photodynamic therapy

RUNNING TITLE: Biocompatibility and cytokine production by aPDT

Gustavo Sivieri-Araujo PhD^a

Índia Olinta de Azevedo Queiroz PhDa

Renan Dal Fabbro, DDS^a

Fernanda Esteves, DDS^a

Luciano Tavares Angelo Cintra PhDa

Paulo Carvalho Tobias Duarte, PhD^a

Vanderlei Salvador Bagnato PhD^b

Sandra Helena Penha de Oliveira PhD^c

João Eduardo Gomes-Filho PhDa

CORRESPONDING AUTHOR:

Gustavo Sivieri-Araujo, Department of Restorative Dentistry, Discipline of Endodontics, São Paulo State University (Unesp), School of Dentistry, Araçatuba, Rua José Bonifácio 1193, CEP: 16015-050, Araçatuba, SP, Brazil. Tel: +55(18) 3636-2890. Fax: +55(18) 3636-3253. Email address: gustavosivieri@uol.com.br

E-mail adresses of each author: gustavosivieri@uol.com.br (G Sivieri-Araujo), indiaodonto@gmail.com (IOA Queiroz), renandalfabro@gmail.com (RD Fabbro), nanda.esteves@hotmail.com (F Esteves), lucianocintra@foa.unesp.br (LTA Cintra),

ptobias@uol.com.br (PCT Duarte), vander@ifsc.usp.br (VS Bagnato), shpoliv@foa.unesp.br (SHP Oliveira), joao@foa.unesp.br (JE Gomes-Filho).

Highlights

^a Department of Restorative Dentistry, Discipline of Endodontics, São Paulo State University (Unesp), School of Dentistry, Araçatuba, SP, Brazil.

^b Optics Group, Physics Institute of São Carlos, University of São Paulo, São Carlos, SP, Brazil.

^c Department of Basic Science, Discipline of Pharmacology, São Paulo State University (Unesp), School of Dentistry, Araçatuba, SP, Brazil.

Download English Version:

https://daneshyari.com/en/article/5682393

Download Persian Version:

https://daneshyari.com/article/5682393

<u>Daneshyari.com</u>