Accepted Manuscript

Silver-Nanoparticles increase bactericidal activity and radical oxygen responses against bacterial pathogens in human osteoclasts

Valerie Aurore MD, Fabienne Caldana MS, Marianne Blanchard BA, Solange Kharoubi Hess BA, Nils Lannes PhD, Pierre-Yves Mantel PhD, Luis Filgueira MD, Michael Walch MD

PII: S1549-9634(17)30201-0

DOI: doi: 10.1016/j.nano.2017.11.006

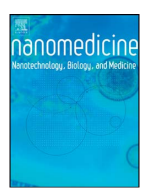
Reference: NANO 1691

To appear in: Nanomedicine: Nanotechnology, Biology, and Medicine

Received date: 2 June 2017 Revised date: 13 October 2017 Accepted date: 6 November 2017

Please cite this article as: Aurore Valerie, Caldana Fabienne, Blanchard Marianne, Hess Solange Kharoubi, Lannes Nils, Mantel Pierre-Yves, Filgueira Luis, Walch Michael, Silver-Nanoparticles increase bactericidal activity and radical oxygen responses against bacterial pathogens in human osteoclasts, *Nanomedicine: Nanotechnology, Biology, and Medicine* (2017), doi: 10.1016/j.nano.2017.11.006

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.



Title page

Silver-Nanoparticles increase bactericidal activity and radical oxygen

responses against bacterial pathogens in human osteoclasts

Valerie Aurore*, MD, Fabienne Caldana*, MS, Marianne Blanchard, BA, Solange Kharoubi

Hess, BA, Nils Lannes, PhD, Pierre-Yves Mantel, PhD, Luis Filgueira, MD, Michael Walch,

MD

Anatomy unit, Department of Medicine, University of Fribourg, Fribourg Switzerland

* these authors contributed equally

Correspondence to michael.walch @unifr.ch, +41 26 300 85 12, Department of Medicine,

University of Fribourg, Rue Albert Gockel 1, CH-1700 Fribourg

Word count for Abstract: 140

Word count for manuscript (excluding title page, abstract and references): 1392

Number of References: 17

Number of figures: 5

Number of tables: 0

Number of Supplementary online-only files, if any: 2

Declaration of Interest: The authors declare no Conflict of Interest.

This work was supported by the Bangerter-Rhyner-Foundation (to MW and PYM), the KS

Herrmann-Foundation (to MW) and the Research Pool of the University of Fribourg (to MW).

Parts of this work were presented at AAI Immunology 2016 and its abstract published:

Nano-silver as effective intracellular bactericidal compound in human osteoclasts

Luis Filgueira, Valerie Schwartz, Solange Kharoubi-Hess and Michael Walch

J Immunol May 1, 2016, 196 (1 Supplement) 66.25;

1

Download English Version:

https://daneshyari.com/en/article/7238632

Download Persian Version:

https://daneshyari.com/article/7238632

<u>Daneshyari.com</u>