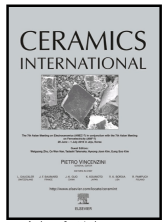
### Author's Accepted Manuscript

Does the incorporation of zinc into calcium phosphate improve bone repair? A systematic review

Rebecca Cruz, José Calasans-Maia, Suelen Sartoretto, Vittório Moraschini, Alexandre Malta Rossi, Rafael Seabra Louro, José Mauro Granjeiro, Monica Diuana Calasans-Maia



ww.elsevier.com/locate/ceri

PII: S0272-8842(17)32361-1

https://doi.org/10.1016/j.ceramint.2017.10.157 DOI:

**CERI16576** Reference:

To appear in: Ceramics International

Received date: 10 September 2017 Accepted date: 23 October 2017

Cite this article as: Rebecca Cruz, José Calasans-Maia, Suelen Sartoretto, Vittório Moraschini, Alexandre Malta Rossi, Rafael Seabra Louro, José Mauro Granjeiro and Monica Diuana Calasans-Maia, Does the incorporation of zinc into calcium phosphate improve bone repair? A systematic review, Ceramics International, https://doi.org/10.1016/j.ceramint.2017.10.157

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 galley proof before it is published in its final citable 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**

# Does the incorporation of zinc into calcium phosphate improve bone repair? A systematic review

#### **Authors:**

Rebecca Cruz dental clinical research, dentistry school, fluminense federal university

28, Mario Santos Braga Street, São Domingos, Niterói - RJ, Brazil. Zip code: 24020-140

José Calasans-Maia dental clinical research, dentistry school, fluminense federal university

28, Mario Santos Braga Street, São Domingos, Niterói - RJ, Brazil. Zip code: 24020-140

Suelen Sartoretto dental clinical research, dentistry school, fluminense federal university

28, Mario Santos Braga Street, São Domingos, Niterói - RJ, Brazil. Zip code: 24020-140

Vittório Moraschini dental clinical research, dentistry school, fluminense federal university

28, Mario Santos Braga Street, São Domingos, Niterói - RJ, Brazil. Zip code: 24020-140

Alexandre Malta Rossi brazilian center for physics research

150, Dr. Xavier Sigaud Street, Urca, Rio de Janeiro - RJ, Brazil. Zip code: 22290-180

Rafael Seabra Louro dental clinical research, dentistry school, fluminense federal university

28, Mario Santos Braga Street, São Domingos, Niterói - RJ, Brazil. Zip code: 24020-140

 $José\ Mauro\ Granjeiro\ ^{dental\ clinical\ research,\ dentistry\ school,\ fluminense\ federal\ university\ and\ bioengineering\ laboratory,\ national\ institute\ of\ metrology,\ quality\ and\ technology$ 

- 28, Mario Santos Braga Street, São Domingos, Niterói RJ, Brazil. Zip code: 24020-140
- 50, Nossa Senhora das Graças Avenue, Xerém, Duque de Caxias- RJ- Brazil. Zip code: 25250-020
- \* Monica Diuana Calasans-Maia dental clinical research, dentistry school, fluminense federal university
- 28, Mario Santos Braga Street, São Domingos, Niterói RJ, Brazil. Zip code: 24020-140

Email address: <u>monicacalasansmaia@gmail.com</u>

Contacts: +55 21 981535884 and +55 21 2629-9803

<sup>\*</sup>Corresponding author

#### Download English Version:

## https://daneshyari.com/en/article/7888579

Download Persian Version:

https://daneshyari.com/article/7888579

<u>Daneshyari.com</u>