

## Review of: "The Global Impact on Health of Dental Infections and Antibiotic Resistance: A mini Reveiw"

Jorge Gamonal<sup>1</sup>

1 Universidad de Chile

Potential competing interests: No potential competing interests to declare.

## Introduction

Due to the large number of dental implants installed, I believe it is advisable for the author to include peri-implantitis among dental infections. Perhaps it is advisable to include in the introduction some names and doses of the most-used antibiotics or those that have contributed the greatest percentage to antibiotic resistance.

The Epidemiology of Dental Infections There is an interesting array of scientific publications that describe the prevalence of oral diseases in different countries, then by regions, and worldwide, preferably using the database of the WHO World Data Bank; therefore, I recommend citing data on the damage or burden of disease in the world according to these references.

## Antibiotic Resistance

I recommend a table that can show oral diseases with the most used antibiotic regimens and the bacterial strains involved in that infection. Then describe in another table the strains that are resistant to certain antibiotics.

It is necessary to add what a major problem is for the health of patients when they have resistance, as indicated in the title of the review.

Qeios ID: E6VV19 · https://doi.org/10.32388/E6VV19