

Universidade de São Paulo Faculdade de Odontologia de Bauru

Departamento de Ciências Biológicas Disciplina de Bioquímica

COPYRIGHT TRANSFER AND COMPLIANCE STATEMENTS

To the Publishing Commission of the Brazilian Dental Science (BDS)

All manuscript's copyright ownership of the article "**Erosive softening and erosive loss of enamel: Hardness and profilometry analysis**" is transferred from the author(s) to the BRAZILIAN DENTAL SCIENCE, in the event the work is published. The manuscript has not been published elsewhere and that it has not been submitted simultaneously for publication elsewhere.

We hereby attest the study is original and does not present manipulated data, fraud or plagiarism. We made significant scientific contribution to the study and we are aware of the presented data and in agreement with the final version of the manuscript. We assume complete responsibility for the ethical aspects of the study.

Place and date Bauru/SP/Brazil Oct 27th, 2016.

ila M. Ciranda Salama

Priscila Maria Aranda Salomão

Kaiana, Mpruli Soarus dos Santos

Daiana Moreli Soares dos Santos

Camila lupito

Camila Perfeito Evangelista da Silva

Marília Afonso Rabelo Buzalaf

A. Wieperd

Annette Wiegand

A. Caush for

Ana Carolina Magalhães

Al. Dr. Octávio Pinheiro Brisolla, 9-75 – Bauru-SP – CEP 17012-901 – C.P. 73 e-mail: drolivei@fob.usp.br– Fone/FAX (0xx14) 3235-8271 http://www.fob.usp.br