**Title:** Calcium Hydroxide improves epoxy sealer adhesion on root dentin

**Título:** O Hidróxido de Cálcio melhora a adesão de selante resinoso à dentina radicular

Carlos Henrique Ribeiro Camargo1, Bruna Pastro de Lara1, Gleyce Oliveira Silva1, Noala Vicensoto Moreira Milhan2, Simone Helena Ferreira Gonçalves2, Samira Esteves Afonso Camargo2

1 Department of Restorative Dentistry, Institute of Science and Technology, UNESP – Univ Estadual Paulista, São José dos Campos, SP, Brazil

2 Department of Biosciences and Oral Diagnosis, Institute of Science and Technology, UNESP – Univ Estadual Paulista, São José dos Campos, SP, Brazil

The authors have no conflict of interests to declare

**Potential Reviewers:**

**Prof. Dr. Cacio de Moura Netto**

Health Sciences Institute

UNIP – Universidade Paulista

email: caciomn@usp.br

**Profa. Renata Falchete do Prado**

Institute of Science and Technology

UNESP – Univ Estadual Paulista

email: renatafalchete@hotmail.com

**Participation of the authors:**

**Carlos Henrique Ribeiro Camargo** - design of the work, acquisition of the data, analyses of the data, drafting of the paper and final approval

**Bruna Pastro de Lara -** acquisition of the data, analyses of the data, drafting of the paper and final approval

**Gleyce Oliveira Silva -** acquisition of the data, analyses of the data, drafting of the paper and final approval

**Noala Vicensoto Moreira Milhan -** acquisition of the data, analyses of the data, drafting of the paper and final approval

**Simone Helena Ferreira Gonçalves -** acquisition of the data, analyses of the data, drafting of the paper and final approval

**Samira Esteves Afonso Camargo -** design of the work, acquisition of the data, analyses of the data, drafting of the paper and final approval.

**Corresponding author:**

Samira Esteves Afonso Camargo

Phone: (5512) 39479384

e-mail: samira@ict.unesp.br