**Avaliação da resistência de união da resina composta ao esmalte desmineralizado submetido à remineralização e infiltração de cárie**

***Evaluation of bond strength of composite resin to enamel demineralized and subjectec to remineralization of caries infiltration***

Authors:

Bruna Chrispim dos Reisa, Ana Júlia Faria de Lacerdab, Taciana Marco Ferraz Canepelec, Alessandra Buhler Borgesc, Karen Cristina Kazue Yuic, Carlos Rocha Gomes Torresd, César Rogério Puccid

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

Posgraduated studentb, Institute of Science and Technology of UNESP – Univ. Estadual Paulista, Department of Restorative Dentistry, São José dos Campos, Brazil

Assistant professorc , Institute of Science and Technology of UNESP – Univ. Estadual Paulista, Department of Restorative Dentistry, São José dos Campos, Brazil

Associate professord, Institute of Science and Technology of UNESP – Univ. Estadual Paulista, Department of Restorative Dentistry, São José dos Campos, Brazil

## Corresponding author:

César Rogério Pucci

Av. Eng. Francisco José Longo, 777 - Jd. São Dimas

São José dos Campos/ SP/BRAZIL, CEP 12245-000

Phone: 55 (12) 3947-9377

E-mail: cesar@fosjc.unesp.br