**Influence of indirect reinforcements on the flexural strength of a thermally activated acrylic resin used to do total dentures**

Influência de reforços indiretos na resistência a flexão de uma resina acrílica ativada térmicamente utilizada na confecção de próteses totais

**Jean Soares MIRANDA1**, Caroline Cotes Marinho2, Vanessa Cruz Macedo3, Aline Serrado de Pinho Barcellos**1**, Tarcísio José Arruda Paes Jr4, Estevão Tomomitsu KIMPARA4\*

1 PhD Students in Dental Prosthesis, Department of Dental Materials and Prosthodontics, Institute of Science and Technology, Paulista State University (UNESP), São José dos Campos, São Paulo, Brazil.

2 PhD in Dental Prosthesis, Universidade Brasil, São Paulo, São Paulo, Brazil.

3 PhD in Dental Prosthesis, Department of Dental Materials and Prosthodontics, Institute of Science and Technology, Paulista State University (UNESP), São José dos Campos, São Paulo, Brazil.

4PhD in Dental Materials, Department of Dental Materials and Prosthodontics, Institute of Science and Technology, Paulista State University (UNESP), São José dos Campos, São Paulo, Brazil.

Jean Soares Miranda: analysis and interpretation of data; writing of the article.

**Caroline Cotes Marinho**: conception and study design; acquisition, analysis and interpretation of data; drafting the article.

**Vanessa Cruz Macedo**: conception and study design; acquisition, analysis and interpretation of data; drafting the article.

Aline Serrado de Pinho Barcellos: analysis and interpretation of data; drafting the article.

Tarcísio José Arruda Paes Jr: conception and design; revising the article critically for important intellectual content, final approval of the version to be published.

Estevão Tomomitsu Kimpara: revising the article critically for important intellectual content; final approval of the version to be published.

**\*Corresponding author:**

Estevão Tomomitsu Kimpara

Department of Dental Materials and Prosthodontics, Institute of Science and Technology, Paulista State University (UNESP)

Avenida Engenheiro Francisco José Longo, 555, Jardim São Dimas, São José dos Campos/SP, Brasil

(12) 3947 9032

estevao@ict.unesp.br

**Potential Reviewers:**

Fabíola Pessôa Pereira Leite

+55(32)991197450; fabiola-leite1@hotmail.com

Federal University of Juiz de Fora (UFJF) - Minas Gerais – Brazil

Rodrigo Furtado de Carvalho

+55(32)988750422; rf-carvalho@hotmail.com

Federal University of Juiz de Fora (UFJF) - Minas Gerais – Brazil