ANÁLISE DA DEFORMAÇÃO PLÁSTICA EM FIOS ORTODÔNTICOS DE NiTi e CuNiTi SUBMETIDOS À CICLAGEM MECÂNICA

COMPARATIVE ANALYSIS OF PLASTIC DEFORMATION ON NiTi AND CuNiTi WIRES SUBMITTED TO MECHANICAL CYCLING

GARCIA FG, BARBOSA JA, BASTING RT

Fernando Gonçalves Garcia - DDS, MS, São Leopoldo Mandic School of Dentistry and Research Institute, Rua José Rocha Junqueira, 13, Bairro Swift, Campinas, São Paulo, Brazil – dr.fernando@garciaodontologia.com.br

Jurandir Antonio Barbosa - DDS, MS, PhD, professor, São Leopoldo Mandic School of Dentistry and Research Institute, Rua José Rocha Junqueira, 13, Bairro Swift, Campinas, São Paulo, Brazil - jurandir@jurandir.com.br

Roberta Tarkany Basting - DDS, MS, PhD, professor, São Leopoldo Mandic School of Dentistry and Research Institute, Rua José Rocha Junqueira, 13, Bairro Swift, Campinas, São Paulo, Brazil - rbasting@yahoo.com

**Corresponding author:**

Profa. Dra. Roberta Tarkany Basting

Faculdade e Centro de Pesquisas São Leopoldo Mandic

Departamento de Odontologia Restauradora - Dentística

Rua José Rocha Junqueira, 13. Bairro Swift, Campinas – SP

CEP: 13045-755 BRAZIL Telephone/Fax: 55-19-3211-3600 E-mail: rbasting@yahoo.com

Potencial reviewers:

João Pereira Sarmento Neto – DDS, MS, PhD, Professor, University of Campinas / UNICAMP – E-mail: sarmento@unicamp.br

Gisela André Paganini – DDS, MS, PhD, Professor, Instituto Mineiro de Pós-Graduação – E-mail: giselapag@yahoo.com

Contribution of each author

Fernando Gonçalves Garcia was responsible for the laboratory tests. Jurandir Antonio Barbosa developed the idea and reviewed the paper. Roberta Tarkany Basting was responsible for the experimental design, data interpretation and wrote the paper.