**Quitosana em diferentes concentrações adicionada a um sistema adesivo convencional de dois passos: influência na resistência de união à dentina**

**Chitosan in different concentrations added to a two-step etch-and-rinse adhesive system: influence on bond strength to dentin**

NUNES RAC, AMARAL FLB, FRANÇA FMG, TURSSI CP, BASTING RT

Rafael Avellar de Carvalho Nunes, DDS, MSc, PhD student, São Leopoldo Mandic Institute and Dental Research Center, Campinas, São Paulo, Brazil – dr.rafael.nunes@gmail.com

Flávia Lucisano Botelho do Amaral, DDS, MSc, PhD, professor, São Leopoldo Mandic Institute and Dental Research Center, Campinas, São Paulo, Brazil - flbamaral@gmail.com

Fabiana Mantovani Gomes França, DDS, MSc, PhD, professor, São Leopoldo Mandic Institute and Dental Research Center, Campinas, São Paulo, Brazil - biagomes@yahoo.com

Cecilia Pedroso Turssi, DDS, MSc, PhD, professor, São Leopoldo Mandic Institute and Dental Research Center, Campinas, São Paulo, Brazil – cecilia.turssi@gmail.com

Roberta Tarkany Basting, DDS, MSc, PhD, professor, São Leopoldo Mandic Institute and Dental Research Center, Campinas, São Paulo, Brazil- rbasting@yahoo.com

\* Profa. Dra. Roberta Tarkany Basting

Faculdade de Odontologia 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

Profa. Dr. Linda Wang - wang.linda@uol.com.br

Prof. Dr. Flávio Baggio Aguiar - baggioaguiar@yahoo.com.br;aguiar@fop.unicamp.br

Contribution of each author

Rafael Avellar de Carvalho Nunes was responsible for the laboratory tests.

Flávia Lucisano Botelho do Amaral and Fabiana Mantovani Gomes França developed the idea and reviewed the paper.

Cecilia Pedroso Turssi was responsible for the statistical analysis.

Roberta Tarkany Basting was responsible for the experimental design, data interpretation and wrote the paper.