Proximal retention grooves may increase early fracture strength of ART restorations

Proximal retention grooves in ART restorations

Érica Priscila FERNANDES1, Maria Cristina Carvalho de Almendra FREITAS2, Paula Vanessa Pedron OLTRAMARI-NAVARRO3, Ricardo de Lima NAVARRO3, Rafael MENEZES-SILVA1, Linda WANG1, José Roberto Pereira LAURIS1, Maria Fidela de Lima NAVARRO1

1 – Department of Dental Materials, Endodontics and Operative Dentistry – Bauru School of Dentistry– University of São Paulo – Bauru – SP – Brazil.

2- Department of Dentistry - Differential Integral College – Teresina – Piauí – Brazil.

3- Department of Dentistry - University of North Paraná – Londrina – PR – Brazil.

\*Corresponding Author: Maria Fidela de Lima Navarro

Department of Dental Materials, Endodontics and Operative Dentistry

Bauru School of Dentistry, University of São Paulo,

Al. Octávio Pinheiro Brisola, 9-75, CEP 17012-901, Bauru/São Paulo, Brazil

Phone: +55 14 3235 8325

[mflnavar@usp.br](mailto:mflnavar@usp.br)

Contribution of each author

Érica Priscila FERNANDES

Contributed with the design and execution of the tests.

Maria Cristina Carvalho de Almendra FREITAS

Contributed with the design and critical review of the manuscript.

Paula Vanessa Pedron OLTRAMARI-NAVARRO

Contributed with the design and critical review of the manuscript.

Ricardo de Lima NAVARRO

Contributed with the design and careful selection of the teeth used in the research and critical review of the manuscript.

Rafael MENEZES-SILVA

Contributed with the design and critical review of the manuscript.

Linda WANG

Contributed with the design and critical review of the manuscript.

José Roberto Pereira LAURIS

Contributed with the design and statistical analysis of the data.

Maria Fidela de Lima NAVARRO

Contributed with the design and writing of the manuscript.