**BOND STRENGTH OF FIBER POSTS TO INTRARADICULAR DENTIN AFTER THE USE OF ULTRASONICALLY ACTIVED IRRIGANTS**

VIEIRA1 Egídia M.M.P.M., BASTING2 Roberta T., FRANÇA2 Fabiana M.G., AMARAL2 Flávia L.B., TURSSI2 Cecília P.

1. PhD student, Division of Cariology and Restorative Dentistry, São Leopoldo Mandic Institute and Dental Research Center, Campinas, SP, Brazil
2. Assistant professor, Division of Cariology and Restorative Dentistry, São Leopoldo Mandic Institute and Dental Research Center, Campinas, SP, Brazil

Corresponding Author:

Cecilia Pedroso Turssi

Instituto e Centro de Pesquisas Odontológicas São Leopoldo Mandic

Rua José Rocha Junqueira, 13 - CEP 13045-755

Campinas, SP, BRAZIL

Telephone: +55-19-3211-3610; Fax: +55-19-3211-3712

email: cecilia.turssi@gmail.com

**BOND STRENGTH OF FIBER POSTS TO INTRARADICULAR DENTIN AFTER THE USE OF ULTRASONICALLY ACTIVED IRRIGANTS**