**Water sorption and solubility of a nanofilled composite resin protected against erosive challenges**

MAIA, Katharina Maciel Ferreira Villaça. DDS. Dentistry Course, School of Medicine and Public Health of Bahia (BAHIANA) – Salvador/Ba, Brazil. Conducted the experiments and wrote the paper.

RODRIGUES, Felipe Vilasboas. DDS. Dentistry Course, School of Medicine and Public Health of Bahia (BAHIANA) – Salvador/Ba, Brazil. Conducted part of the experiment.

DAMASCENO, Janaina Emanuela. DDS. Dentistry Course, School of Medicine and Public Health of Bahia (BAHIANA) – Salvador/Ba, Brazil. Conducted part of the experiment.

RAMOS, Rodrigo Vitoria da Costa. DDS. School of Dentistry, Federal University of Bahia (FOUFBA) – Salvador/Ba, Brazil. Conducted part of the experiment.

MARTINS, Vivian Leite. DDS, MSc. Dentistry Course, School of Medicine and Public Health of Bahia (BAHIANA) – Salvador/Ba, Brazil. Contributed to the construction of the methodology.

LIMA, Max José Pimenta. DDS, MSc. Assistant Professor from the Institute of Health Sciences, Federal University of Bahia (UFBA) – Salvador/Ba, Brazil. Conducted part of the experiment.

CAVALCANTI, Andrea Nóbrega. DDS, MSc, PhD. Adjunct Professor from the Dentistry Course, School of Medicine and Public Health of Bahia (BAHIANA) and School of Dentistry, Federal University of Bahia (FOUFBA) – Salvador/Ba, Brazil. Adviser, contributed for experimental design and performed statistical evaluation.

Corresponding author:

Andrea Nóbrega Cavalcanti

A Silveira Martins, nº 3386, Cabula. 41150-100, Salvador-Ba Brazil.

+55 71 3257-8200

andreacavalcanti@yahoo.com.br