**Alternative therapies for denture stomatitis treatment: *in vivo* experimental model in rats**

Guilherme Rodrigues Teodoro A, Gabriela de Morais Gouvêa Lima A, Marina Bacelar Silva A, Patrícia Carla Lopes A, Cybelle Mori Hiraoka A, Gabriela de Fátima Santana-Melo A, Daniel Freitas Alves Pereira A, Fernanda Lourenção Brighenti B, Cristiane Yumi Koga-Ito A

*A Department of Environmental Engineering and Oral Biopathology Graduate Program, Institute of Science and Technology, Universidade Estadual Paulista - UNESP, Av. Francisco José Longo, 777, Cep.12245-000, São José dos Campos, Brazil.*

*B Department of Pediatric Dentistry, Araraquara Dentistry School, Universidade Estadual Paulista- UNESP, Rua Humaitá, 1680, Cep.14801-903, Araraquara, Brazil*

Corresponding author:

Cristiane Yumi Koga-Ito

Avenida Doutor Altino Bondensan, 500

Laboratório Genoma – Cecompi. Distrito de Eugênio de Melo, Cep: 12247-016, São José dos Campos - SP – Brasil.

Phone: +55-12-3905-5153 Fax: +55-12-3947-9010

[cristiane@ict.unesp.br](mailto:cristiane@ict.unesp.br)

Role and contribution of each author:

Guilherme Rodrigues Teodoro: Development of the methodology for animal experiments, execution of animal experiments, execution and analysis of microbiological data, co-authored the manuscript.

Gabriela de Morais Gouvêa Lima: Execution of animal experiments, histology preparation and analysis, co-authored the manuscript.

Marina Bacelar Silva: Execution of animal experiments, execution and analysis of microbiological data.

Patrícia Carla Lopes: Execution of animal experiments, execution and analysis of microbiological data.

Cybelle Mori Hiraoka: Development of the methodology for animal experiments, execution of animal experiments.

Gabriela de Fátima Santana-Melo: Execution of animal experiments, histology preparation and analysis.

Daniel Freitas Alves Pereira: Execution of animal experiments, execution and analysis of microbiological data.

Fernanda Lourenção Brighenti: Development of study plan.

Cristiane Yumi Koga-Ito: Supervision of the researchers involved in the study, development of study plan, co-authored the manuscript.

Potential reviewers:

1. Maria Helena Guimarães Figueiral da Silva: mhsilva@fmd.up.pt; hfigueiral@gmail.com. Faculdade de Medicina Dentária da Universidade do Porto.

2. Priscila Lie Tobouti: pritobouti@usp.br. Departamento de Patologia Bucal da Faculdade de Odontologia da USP- SP.