**The muscular strength modulation of pacients rehabilitated by zygomatic implants using botulinum toxin.**

Salvoni DS1, Salvoni TF2, Kamezawa LSG3, Amorim JBO3, Pagani C4

1Alexander D'Alvia Salvoni

DDS, Msc, Phd, Coordinator of Implant Dentistry Specialization Courses at Faculty of Dentistry of São Paulo Dental Surgeons Association (FAOA / APCD), São Paulo, Brazil

ORCID: 0000-0002-3250-1905

Print view

No public information available.

Contributions: Responsible for the botulinum toxin applications e intellectual contributions.

2 Talita Fakhouri Salvoni

DDS. Coordinator of Facial Rejuvenation Courses at Faculty of Dentistry of São Paulo Dental Surgeons Association (FAOA / APCD), São Paulo, Brazil

ORCID: 0000-0002-7170-7308

Contribution: Responsible for the botulinum toxin applications e intellectual contributions.

3 Leonardo Silva Gomes Kamezawa

DDS, MSc, PhD student. Prosthodontics Unit. Department of Dental Materials and Prosthodontics, São Paulo State University (Unesp), Institute of Science and Technology (ICT), Sao Jose dos Campos, Brazil.

+55 (12) 30335351 / +55 (12) 981053676 / leonardokamezawa@gmail.com

Av. Francisco José Longo 777 / São José dos Campos / 12245-000 / Brazil

ORCID: 0000-0002-0546-7000

Contribution: Responsible for literature review, writte the paper and intellectual contributions.

4 José Benedito de Oliveira Amorim

DDS, MSc, PhD, adjunct professor. Physiology Unit. Department of Biosciences and Oral Diagnosis, São Paulo State University (Unesp), Institute of Science and Technology, Sao Jose dos Campos, Brazil.

ORCID: 0000-0002-8868-8705

Contribution: Responsible for the eletromiographic analyses e intellectual contributions.

5 Clóvis Pagani

DDS, MSc, PhD, adjunct professor. Dentistry Unit. Department of Restaurative Dentistry, São Paulo State University (Unesp), Institute of Science and Technology, Sao Jose dos Campos, Brazil.

ORCID: 0000-0002-1074-5319

Contribution: Responsible for the botulinum toxin applications, eletromiographic analyses e intellectual contributions.

Potential reviewers:

Daniela Aparecida Godoi Gonçalves (*danielagg@foar.unesp.br)*

Unesp Araraquara

Rafael dos Santos Silva (*rafasi@uol.com.br)*

UEM - Universidade Estadual de Maringá