**Title:**

Diagnostic reliability of a simplified epidemiologic tool to detect high-risk overjet for dental trauma.

**Authors**

1 - Andressa REISEN: DDS, MS, Department of Public Health, São Leopoldo Mandic School of Dentistry and Research Center, Campinas, SP, Brazil.

2 – Alessandra Ramos PARPAIOLA: DDS, MS, Department of Dentistry, FAESA, Vitória (ES), Brazil.

3 - Arlete Maria Gomes OLIVEIRA – DDS, MS, ScD, Professor at the Department of Public Health, São Leopoldo Mandic School of Dentistry and Research Center, Campinas, SP, Brazil..

4 - Luciane ZANIN – DDS, MS, ScD, Department of Public Health, Hermínio Ometto University Center (UNIARARAS), Araras, SP, Brazil.

5 - Flávia Martão FLÓRIO – DDS, MS, ScD, Professor at the Department of Public Health, São Leopoldo Mandic School of Dentistry and Research Center, Campinas, SP, Brazil.

**Correspondence should be sent to:**

Flávia Martão Flório

Rua José Rocha Junqueira, 13

Campinas, São Paulo, Brasil

CEP: 13045-755

[flavia.florio@slmandic.edu.br](mailto:flavia.florio@slmandic.edu.br)

Phone/Fax number: 55 19 32113600