**Evaluation and Correlation between craniofacial bone densities and C1 and C2 cervical vertebrae using multislice computed tomography.**

Lucas Morita, DDS; 1

Vagner Braga da Silva, DDS; 1

Luciana Munhoz, DDS, MS; 1

Emiko Saito Arita, DDS, PhD; 1

Plauto Christopher Aranha Watanabe, DDS, PhD; 2

1,2Department of Stomatology, School of Dentistry, São Paulo University, 2227 Lineu Prestes Avenue. Zip Code: 05508-000 São Paulo, SP, Brazil.

2Department of Stomatology, Public Oral Health, and Forensic Dentistry. Ribeirão Preto Dental School – University of São Paulo. Café Avenue, Zip Code: 14040-904. Ribeirão Preto, SP, Brazil.

\*Corresponding author: Lucas Morita, Department of Stomatology, School of Dentistry, University of São Paulo, Av. Lineu Prestes, 2227. Zip code: 05508-000. São Paulo, SP, Brazil Telephone and fax number: +55 11 976639656. Email address: lucas.morita@usp.br

Contributions of each author:

Lucas Morita: Main text, imaging evaluations (orcid: 0000-0002-0319-7510)

Vagner Braga Da Silva: Main text, imaging evaluations

Luciana Munhoz: Main text, Statistical analyses, final review. (orcid: [0000-0003-2375-5935](https://orcid.org/0000-0003-2375-5935))

Emiko Saito Arita: Manuscript drafting, final review. (orcid: [0000-0003-1831-4844](https://orcid.org/0000-0003-1831-4844))

Plato Watanabe: data collection, final review. (orcid: [0000-0001-5524-1395](https://orcid.org/0000-0001-5524-1395))