**Lingual mandibular bone defect: imaging features in panoramic radiograph, multislice computed tomography and magnetic resonance imaging.**

Miki Hisatomi, PhD1;

Luciana Munhoz, DDS2\*;

Junichi Asaumi, PhD1;

Emiko Saito Arita, PhD2.

1Departament of Oral and Maxillofacial Radiology, Okayama University, 2-5-1 Shikata-cho. Zip Code: 700-8525 Okayama, Okayama, Japan.

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

\*Correspondence to: Luciana Munhoz, Department of Stomatology, School of Dentistry, University of São Paulo, 2227 Lineu Prestes Avenue. Zip Code: 05508-000 São Paulo, SP, Brazil. Telephone and fax number: +55 11 3091-7831. E-mail address: [dra.lucimunhoz@usp.br](mailto:dra.lucimunhoz@usp.br)

**Conflicts of interest**

Miki Hisatomi, Luciana Munhoz, Junichi Asaumi and Emiko Saito Arita declares no conflicts of interest.

No financial support to report.

Suggested reviewers:

Professor Plauto C A Watanabe / Associate Professor, University of São Paulo, Ribeirão Preto

Email: [watanabe@forp.usp.br](mailto:watanabe@forp.usp.br) telephone: +55 16 3602-3993

Professor Cláudio Costa / Associate Professor, University of São Paulo, São Paulo

Email: [clacosta@usp.br](mailto:clacosta@usp.br) telefone: +55 11 3091-7831

Contribution of each author: Miki Hisatomi and Junichi Asaumi: data collection,final review. Luciana Munhoz: main text, manuscript conception and preparation. Emiko Arita: final review, manuscript conception.