CORRECTION



Correction to: Assessment of YOLOv3 for caries detection in bitewing radiographs based on the ICCMS™ radiographic scoring system

Wannakamon Panyarak¹ · Wattanapong Suttapak² · Kittichai Wantanajittikul³ · Arnon Charuakkra¹ · Sangsom Prapayasatok¹

Published online: 17 January 2023

© Springer-Verlag GmbH Germany, part of Springer Nature 2023

Correction to: Clinical Oral Investigations

https://doi.org/10.1007/s00784-022-04801-6

A number of errors that were identified in the published version of this article. In particular, there are incorrect F1 scores and AP values for both IOU50 and IOU75 in Table 2 on page 6 and the Results section on pages 6 to 7.

The original article has been corrected.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s00784-022-04801-6.

Wannakamon Panyarak wannakamon.p@cmu.ac.th

Kittichai Wantanajittikul kittichai.wan@cmu.ac.th

Arnon Charuakkra arnon.c@cmu.ac.th

Sangsom Prapayasatok sangsom.prapaya@cmu.ac.th

- Division of Oral and Maxillofacial Radiology, Department of Oral Biology and Diagnostic Sciences, Faculty of Dentistry, Chiang Mai University, Suthep Road, Suthep, Mueang Chiang Mai District, Chiang Mai 50200, Thailand
- Division of Computer Engineering, School of Information and Communication Technology, University of Phayao, Phahon Yothin Road, Mae Ka, Mueang Phayao District, Phayao 56000, Thailand
- Department of Radiologic Technology, Faculty of Associated Medical Sciences, Chiang Mai University, Suthep Road, Suthep, Mueang Chiang Mai District, Chiang Mai 50200, Thailand

