

PUBLISHER CORRECTION



Correction to: Determination of growth and developmental stages in hand-wrist radiographs. Can fractal analysis in combination with artificial intelligence be used?

Merve Gonca¹ · Mehmet Fatih Sert² · Dilara Nil Gunacar³ · Taha Emre Kose³ · Busra Beser¹

© Springer Medizin Verlag GmbH, ein Teil von Springer Nature 2024

Erratum zu: Ermittlung von Wachstums- und Entwicklungsstadien in Handwurzel-Röntgenaufnahmen. Kann die Fraktalanalyse in Kombination mit künstlicher Intelligenz eingesetzt werden?

Correction to:

J Orofac Orthop 2024

<https://doi.org/10.1007/s00056-023-00510-1>

Following the publication of the original article the authors reported that the “Author Contribution” section had been published incompletely by the publisher. Below is the complete section:

Author Contribution M. Gonca: Conceptualization, methodology, acquisition of the data, data analysis, writing original draft preparation, reviewing, and editing; M.F. Sert: Data analysis, writing original draft preparation; D.N. Gunacar: Acquisition of the data, writing, reviewing, and editing; T.E. Kose: Acquisition of the data, supervision, writing, reviewing, and editing; B. Beser: Acquisition of the data, data collection, writing, reviewing, and editing.

The original article has been corrected.

We apologize for the error.

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

The online version of the original article can be found under
<https://doi.org/10.1007/s00056-023-00510-1>.

✉ Asst. Prof. Merve Gonca, DDS
mervegonca@gmail.com

Asst. Prof. Mehmet Fatih Sert, PhD
mfsert@gantep.edu.tr

Assoc. Prof. Dilara Nil Gunacar, DDS
dt.dilaranil@gmail.com

Assoc. Prof. Taha Emre Kose, DDS PhD
tahaemre@gmail.com

Asst. Prof. Busra Beser, DDS
dtbusrabenzer@hotmail.com

¹ Faculty of Dentistry, Department of Orthodontics,
Recep Tayyip Erdoğan University, Menderes Boulevard
No 612, 53020 Rize, Turkey

² Department of Business Administration (Quantitative
Methods), Gaziantep University, Gaziantep, Turkey

³ Faculty of Dentistry, Department of Oral and Maxillofacial
Radiology, Recep Tayyip Erdoğan University, Rize, Turkey