



Correction: Evaluation of subarcuate canal on CT images in the perspective of clinical basis

Davut Akduman¹ · Hilal Melis Altıntaş² · Berin Tuğtağ Demir² · Ali Köksal³ · Fatih Çankal⁴ · Dilara Patat² · Burak Bilecenoğlu²

Published online: 23 February 2024

© The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature 2024

Correction: European Archives of Oto-Rhino-Laryngology

<https://doi.org/10.1007/s00405-023-08418-7>

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

In the original publication of the article, under the section “Abstract” and in “Methods”, the institution name was incorrectly published as “xxxx Health Group”. The xxxx should have been read as “Bayındır”.

The original article was updated.

The original article can be found online at <https://doi.org/10.1007/s00405-023-08418-7>.

✉ Davut Akduman
dr.akduman@gmail.com

Hilal Melis Altıntaş
hilalmelisaltintas@gmail.com

Berin Tuğtağ Demir
berin.tugtag@ankaramedilpol.edu.tr

Ali Köksal
akoksal@bayindirhastanesi.com.tr

Fatih Çankal
fcankal@yahoo.com

Dilara Patat
dilara.patat@ankaramedilpol.edu.tr

Burak Bilecenoğlu
burak.bilecenoglu@ankaramedilpol.edu.tr

¹ Ankara Atatürk Sanatoryum Training and Research Hospital, Gulhane Faculty of Medicine, Department of Otorhinolaryngology, University of Health Science Turkey, Ankara, Turkey

² Faculty of Medicine, Department of Anatomy, Ankara Medipol University, Ankara, Turkey

³ Department of Radiology, Bayındır Hospital Söğütözü, Ankara, Turkey

⁴ Department of Radiology, Pursaklar State Hospital, Ankara, Turkey