

CORRECTION

Correction: Evaluation of push-out bond strength, dentinal tubule penetration and adhesive pattern of bio-ceramic and epoxy resin-based root canal sealers

Mohmed Isaqali Karobari, Rumesa Batul, Niher Tabassum Siddiqua Snigdha, Matheel AL-Rawas, Tahir Yusuf Noorani

The affiliation for the fifth author is incorrect. Tahir Yusuf Noorani is not affiliated with #2 but with #3: Conservative Dentistry Unit, School of Dental Sciences, Universiti Sains Malaysia, Health Campus, Kubang Kerian, Kota Bharu 16150, Kelantan, Malaysia.

Reference

1. Karobari MI, Batul R, Snigdha NTS, AL-Rawas M, Noorani TY (2023) Evaluation of push-out bond strength, dentinal tubule penetration and adhesive pattern of bio-ceramic and epoxy resin-based root canal sealers. PLoS ONE 18(11): e0294076. <https://doi.org/10.1371/journal.pone.0294076> PMID: 37956149



OPEN ACCESS

Citation: Karobari MI, Batul R, Snigdha NTS, AL-Rawas M, Noorani TY (2023) Correction: Evaluation of push-out bond strength, dentinal tubule penetration and adhesive pattern of bio-ceramic and epoxy resin-based root canal sealers. PLoS ONE 18(11): e0295461. <https://doi.org/10.1371/journal.pone.0295461>

Published: November 30, 2023

Copyright: © 2023 Karobari et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.