

Correction to “Neurocognitive outcomes and memory transfer in heart transplantation”

Patrick Ashinze

DOI: <https://doi.org/10.21542/gcsp.2026.19>
VOLUME: 2026
ISSUE: 2
ARTICLE: 19

PMC PUB. DATE: 30 April 2026
PMC COLLECTION DATE: 30 April 2026
PMC ARTICLE TYPE: correction

ARTICLE TYPE: Correction
SUBMITTED: 22 Jan 2026
ACCEPTED: 29 Mar 2026
RUNNING HEAD: Ashinze, GCSP 2026:19

CITE THIS ARTICLE AS: Ashinze P. Correction to “Neurocognitive outcomes and memory transfer in heart transplantation”, Global Cardiology Science and Practice 2026:19 <https://doi.org/10.21542/gcsp.2026.19>

COPYRIGHT: 2026 The Author(s), licensee Magdi Yacoub Institute. This is an open access article distributed under the terms of the Creative Commons Attribution license CC BY-4.0, which permits unrestricted use, distribution and reproduction in any medium, provided the original work is properly cited.

Please note this is an ‘Article in Press’ and will be replaced with a typeset PDF & PubMed Central deposit in the coming weeks. Citation details and DOI will remain the same.

Correction Notice

Dear Editor,

We are writing regarding our manuscript, "Neurocognitive outcomes and memory transfer in heart transplantation", which was published in issue 4 (2025) of *Global Cardiology Science and Practice* [1].

Following a detailed review of our manuscript, we have identified two errors that we wish to correct.

A. Correction to Citation

We have identified that citation number [23] on page 7 of our manuscript is incorrect. The reference currently cited in this position is inaccurate and should be replaced.

The correct reference for citation [23] is as follows:

Esposito, J. (2024, November 29). *Little girl who received heart transplant solved murder of her donor?* Snopes. [Retrieved 15 Jan 2026] from <https://www.snopes.com/fact-check/girl-solved-murder-heart-transplant-donor/>

B. Incorrect Table Entry

Row 6 from Table 1. Upon further review, we have determined that this entry, which concerns a 12-year-old girl in a Spanish language case, contains inconsistencies and potential inaccuracies. To ensure the reliability of the published data, we request that the entirety of row 6—including its text and the corresponding reference—be ignored.

Please do not hesitate to contact us if you require any further information or clarification.

Sincerely,

Patrick Ashinze,

1. Ashinze P, Salawu W, Akande E, Banerjee S, Idris-Agbabiaka A, Chukwu B, Mafua N, Ngirigwa F, Okeoyo T, Olowookere S, Adeleye VM, Olajuwon JT, Aboderin C, Olasemo A, Musa LA. Neurocognitive outcomes and memory transfer in heart transplantation, *Global Cardiology Science and Practice* 2025:43 <https://doi.org/10.21542/gcsp.2025.43>