CORRECTION



Correction to: Results from a first-in-human phase I safety trial to evaluate the use of a vascularized pericranial/temporoparietal fascial flap to line the resection cavity following resection of newly diagnosed glioblastoma

Omer Doron^{1,2} · Tamika Wong¹ · Faina Ablyazova¹ · Souvik Singha¹ · Julianna Cavallaro¹ · Netanel Ben-Shalom¹ · Randy S. D'Amico¹ · Manju Harshan³ · Amy McKeown¹ · Avraham Zlochower⁴ · David J. Langer¹ · John A. Boockvar¹

Published online: 17 May 2024 © The Author(s) 2024

Correction to: Journal of Neuro-Oncology https://doi.org/10.1007/s11060-024-04647-w

In this article, Table 2 included the following errors:

Under the heading "Tumor Location":

Case 4: it should be "Left Temporal" instead of "Right Temporal"

Case 5: it should be "Right Parietal" instead of "Left temporal" Case 6: it should be "Left Frontal" instead of "Right frontoparietal"

The online version of the original article can be found at https://doi.org/10.1007/s11060-024-04647-w.

☑ John A. Boockvar jboockvar@northwell.edu

Omer Doron omerdoronmd@gmail.com

Tamika Wong twong4@northwell.edu

Faina Ablyazova fablyazova@northwell.edu

Souvik Singha souvik.arihant@gmail.com

Julianna Cavallaro jcavallaro@northwell.edu

Netanel Ben-Shalom nbenshalom@northwell.edu

Randy S. D'Amico rdamico8@northwell.edu

Manju Harshan mharshan@northwell.edu Case 7: it should be "Right Parietal" instead of "Right frontal"

Under the heading "Surgical Approach": Case 10: it should be "Left Frontal" instead of "Right Frontal"

The original article has been corrected.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this

Amy McKeown AMcKeown@northwell.edu

Avraham Zlochower AZlochower@northwell.edu

David J. Langer Dlanger@northwell.edu

- Department of Neurosurgery, Lenox Hill Hospital, Donald and Barbara Zucker School of Medicine at Hofstra/Northwell Health, 130 East 77Th Street, 10075 New York, NY, USA
- Department of Biomedical Engineering, The Aldar and Iby Fleischman Faculty of Engineering, Tel Aviv University, Tel Aviv, Israel
- Department of Pathology, Lenox Hill Hospital, Donald and Barbara Zucker School of Medicine at Hofstra/Northwell Health, 130 East 77Th Street, 10075 New York, NY, USA
- Department of Radiology, Lenox Hill Hospital, Lenox Hill Hospital, Donald and Barbara Zucker School of Medicine at Hofstra/Northwell Health, 130 East 77Th Street, 10075 New York, NY, USA



article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright

holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

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

