

## CORRECTION

# Correction: Three-dimensional visualization of brain tumor progression based accurate segmentation via comparative holographic projection

The *PLOS ONE* staff

[Fig 8](#) is incorrect. The authors have provided a corrected version here. The publisher apologizes for the error.

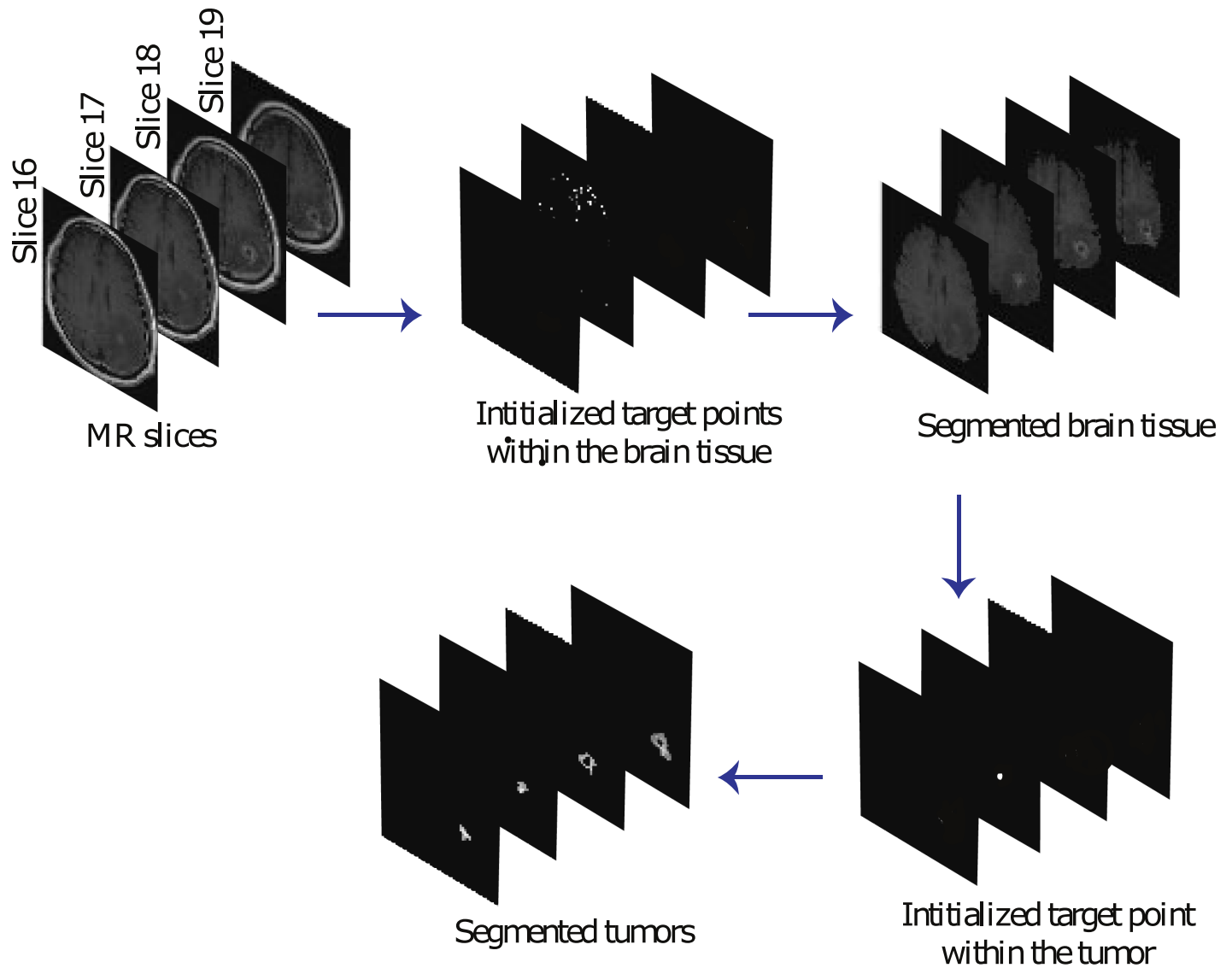


## OPEN ACCESS

**Citation:** The *PLOS ONE* staff (2021) Correction: Three-dimensional visualization of brain tumor progression based accurate segmentation via comparative holographic projection. *PLoS ONE* 16(5): e0251614. <https://doi.org/10.1371/journal.pone.0251614>

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**Fig 8. The process of the proposed automated segmentation algorithm.**

<https://doi.org/10.1371/journal.pone.0251614.g001>

## Reference

1. Abdelazeem RM, Youssef D, El-Azab J, Hassab-Elnaby S, Agour M (2020) Three-dimensional visualization of brain tumor progression based accurate segmentation via comparative holographic projection. *PLoS ONE* 15(7): e0236835. <https://doi.org/10.1371/journal.pone.0236835> PMID: 32730365