CORRECTION



Correction to: The Effects of Long-term, Low-dose β-N-methylamino-L-alanine (BMAA) Exposures in Adult SOD^{G93R} Transgenic Zebrafish

Ryan D. Weeks 1,3,4 · Sandra A. Banack 2 · Shaunacee Howell 1 · Preethi Thunga 1 · James S. Metcalf 2 · Adrian J. Green 1,3,4 · Paul A. Cox 2 · Antonio Planchart 1,3,4

Published online: 24 August 2023

© Springer Science+Business Media, LLC, part of Springer Nature 2023

Correction to: Neurotoxicity Research

https://doi.org/10.1007/s12640-023-00658-z

The original version of this article was incorrect:

- The order of authors is currently Ryan D. Weeks, Sandra A. Banack, Shaunacee Howell, Preethi Thunga, Adrian J. Green, Paul A. Cox, Antonio Planchart, James S. Metcalf.
- The correct order of authors is Ryan D. Weeks, Sandra A. Banack, Shaunacee Howell, Preethi Thunga, James S. Metcalf, Adrian J. Green, Paul A. Cox, Antonio Planchart.

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

The original article can be found online at https://doi.org/10.1007/s12640-023-00658-z.

- Antonio Planchart ajplanch@ncsu.edu
- Department of Biological Sciences, North Carolina State University, Raleigh, NC 27695, USA
- Brain Chemistry Labs, Institute for Ethnomedicine, Box 3464, Jackson, WY 83001, USA
- ³ Program in Toxicology, North Carolina State University, Raleigh, NC 27695, USA
- Center for Human Health and the Environment, North Carolina State University, Raleigh, NC 27695, USA

