

## Publisher Correction: Parallel pathways for serotonin biosynthesis and metabolism in *C. elegans*

Correction to: *Nature Chemical Biology*  
<https://doi.org/10.1038/s41589-022-01148-7>,  
published online 10 October 2022.

<https://doi.org/10.1038/s41589-022-01222-0>

Published online: 18 November 2022

 Check for updates

Jingfang Yu , Merly C. Vogt, Bennett W. Fox , Chester J. J. Wrobel,  
Diana Fajardo Palomino, Brian J. Curtis, Bingsen Zhang , Henry H. Le ,  
Arnaud Tauffenberger , Oliver Hobert  & Frank C. Schroeder 

In the version of this article initially published, there were errors in Fig. 1a, where the top-right 5-Hydroxyindole-3-acetaldehyde structure was shown as 5-Hydroxytryptophol, and in the lower-left section of Figure 1a, where the arrows now labeled “AADC” initially appeared as “DDC,” while the adjacent Tyramine and Octopamine structures now shown in red were initially black. Further, in the lower structure of Fig. 1b, the label now reading “R = Nicotinate: tyglu#6 (13)” initially read “R = Pyrrolyl....” The changes have been made in the HTML and PDF versions of the article.

© The Author(s), under exclusive licence to Springer Nature America, Inc. 2022