UC San Diego UC San Diego Previously Published Works

Title

Corrigendum: Let it rip: the mechanics of self-bisection in asexual planarians determines their population reproductive strategies (2022 Phys. Biol. 19 016002)

Permalink

https://escholarship.org/uc/item/0t15c9td

Journal Physical Biology, 19(6)

ISSN

1478-3967

Authors

Goel, Tapan Ireland, Danielle Shetty, Vir et al.

Publication Date

2022-11-01

DOI

10.1088/1478-3975/ac97d7

Peer reviewed

Corrigendum: Let it rip: The mechanics of self-bisection in asexual planarians determines their population reproductive strategies (2022 Phys. Biol. 19 016002)

Tapan Goel^a, Danielle Ireland^b, Vir Shetty^c, Christina Rabeler^b, Patrick H. Diamond^a and Eva-Maria S. Collins^{a,b,c*}

^aPhysics Department, UC San Diego, La Jolla, CA, USA
^bBiology Department, Swarthmore College, Swarthmore, PA, USA
^cPhysics and Astronomy Department, Swarthmore College, Swarthmore, PA, USA

*Corresponding author: Eva-Maria S. Collins (<u>ecollin3@swarthmore.edu</u>)

One of the planarian species used in this study, *Girardia* (*Dugesia*) *tigrina*, was actually the planarian species *Girardia* (*Dugesia*) *dorotocephala*. This mix-up was caused by an error in the information provided by the supplier. All data and conclusions still hold true, but everything related to *G. tigrina* is instead only valid for *G. dorotocephala*. The authors would like to apologize for any inconvenience caused and for not catching this mix-up earlier.