



## Erratum to: Fitness Effects of Thermal Stress Differ Between Outcrossing and Selfing Populations in *Caenorhabditis elegans*

Agata Plesnar-Bielak<sup>1</sup> · Marta K. Labocha<sup>1</sup> · Paulina Kosztyła<sup>1</sup> ·  
Katarzyna R. Woch<sup>1</sup> · Weronika M. Banot<sup>1</sup> · Karolina Sychta<sup>1</sup> ·  
Magdalena Skarboń<sup>1</sup> · Monika A. Prus<sup>1</sup> · Zofia M. Prokop<sup>1</sup>

© Springer Science+Business Media New York 2017

### Erratum to: Evol Biol DOI 10.1007/s11692-017-9413-z

The original version of this article unfortunately contained a mistake.

The presentation of Table 1 was incorrect. The corrected Table 1 is given below. The original article was also corrected.

**Table 1** Effects of temperature, breeding and source line together with and all the interactions on lifetime reproductive success (number of offspring produced) of *C. elegans* hermaphrodites (*xol*-mutated and wild type lines) and pairs of males and females (*fog*-mutated lines) analyzed using linear model with differences in variances among breeding systems, temperatures and source lines

Effect	df.	F	p
Temperature	1;167	1392.749	<0.001
Breeding system	2;167	160.915	<0.001
Source line	1;167	14.151	<0.001
Temperature × breeding system	2;167	16.352	<0.001
Temperature × source line	1;167	8.634	0.004
Breeding system × source line	2;167	1.119	0.329
Temperature × breeding system × source line	2;167	0.394	0.675
Error	167	–	–

The online version of the original article can be found under doi:[10.1007/s11692-017-9413-z](https://doi.org/10.1007/s11692-017-9413-z).

✉ Agata Plesnar-Bielak  
agata.plesnar@uj.edu.pl

<sup>1</sup> Institute of Environmental Sciences, Jagiellonian University, Gronostajowa 7, 30-387 Kraków, Poland