

ERRATUM

Open Access



# Erratum to: eSTGt: a programming and simulation environment for population dynamics

Adam Spiro and Ehud Shapiro\*

## Erratum

After publication of the original article [1] it was brought to our attention that important information was missing from the Acknowledgments. The completed Acknowledgments section should read as follows:

### Acknowledgements

We thank Tamir Biezuner for performing the *ex vivo* experiment and helping to calibrate the simulation parameters. We also thank Shalev Itzkovitz for raising potential simulation scenarios, Yoni Herzog for user feedback and beta testing, and our various collaborators for useful discussions regarding possible biological scenarios. We would also like to thank the anonymous reviewers for their constructive comments. This research was supported by the following foundations: The European Union FP7-ERC-AdG (233047), The EU-H2020-ERC-AdG (670535), The DFG (611042), The Israeli Science Foundation (ISF, P14587), The ISF-BROAD (P15439), The NIH (VUMC 38347) and The Kenneth and Sally Leafman Appelbaum Discovery Fund. Ehud Shapiro is the Incumbent of The Harry Weinrebe Professorial Chair of Computer Science and Biology.

Published online: 10 August 2016

### Reference

1. Spiro and Shapiro: eSTGt: a programming and simulation environment for population dynamics. *BMC Bioinformatics* 2016, 17:187 10.1186/s12859-016-1004-y

\* Correspondence: ehud.shapiro@weizmann.ac.il  
Department of Computer Science and Applied Mathematics and Department of Biological Chemistry, Weizmann Institute of Science, Rehovot, Israel

Submit your next manuscript to BioMed Central and we will help you at every step:

- We accept pre-submission inquiries
- Our selector tool helps you to find the most relevant journal
- We provide round the clock customer support
- Convenient online submission
- Thorough peer review
- Inclusion in PubMed and all major indexing services
- Maximum visibility for your research

Submit your manuscript at  
[www.biomedcentral.com/submit](http://www.biomedcentral.com/submit)

