

CORRECTION

Correction: Separate Introns Gained within Short and Long Soluble Peridinin-Chlorophyll *a*-Protein Genes during Radiation of *Symbiodinium* (Dinophyceae) Clade A and B Lineages

The PLOS ONE Staff

In the first paragraph of the “Results,” the word ‘non-synonymo7-Jus’ should appear as ‘non-synonymous.’

The “Acknowledgements” are missing from the published article. Please view them here.

Acknowledgments

We thank the following individuals for helpful advice and *Symbiodinium* isolates; Dr. Scott Santos, Auburn University; Dr. Todd LaJeunesse, Pennsylvania State University; Dr. Mark Warner, University of Delaware; Dr. Virginia Weis and Angela Poole, Oregon State University; and Dr. Robert Trench (ret), UC Santa Barbara. Dinoflagellate cultures were also purchased from the Provasoli-Guillard National Center for Marine Algae and Microbiota (formerly the Center for Culture of Marine Phytoplankton). We also thank Dr. Nicholas Dibb, Imperial College of London for discussion on exon junction sequences. Coral samples were collected by JRR under CITES permit: Bahamas—97/156

The research described herein was developed by the lead author, an employee of the U.S. Environmental Protection Agency (EPA), on his own time. It was conducted independent of EPA employment and has not been subjected to the Agency’s peer and administrative review. Therefore, the conclusions and opinions drawn are solely those of the author and are not necessarily the views of the Agency.



OPEN ACCESS

Citation: The PLOS ONE Staff (2015) Correction: Separate Introns Gained within Short and Long Soluble Peridinin-Chlorophyll *a*-Protein Genes during Radiation of *Symbiodinium* (Dinophyceae) Clade A and B Lineages. PLoS ONE 10(1): e0117735. doi:10.1371/journal.pone.0117735

Published: January 21, 2015

Copyright: © 2015 The PLOS ONE Staff. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Reference

1. Reichman JR, Vize PD (2014) Separate Introns Gained within Short and Long Soluble Peridinin-Chlorophyll *a*-Protein Genes during Radiation of *Symbiodinium* (Dinophyceae) Clade A and B Lineages. PLoS ONE 9(10): e110608. doi:10.1371/journal.pone.0110608 PMID: 25330037