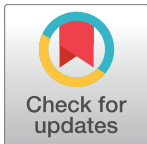


CORRECTION

Correction: Ultraconserved elements (UCEs) resolve the phylogeny of Australasian smurf-weevils

Matthew H. Van Dam, Athena W. Lam, Katayo Sagata, Bradley Gewa, Raymond Laufa, Michael Balke, Brant C. Faircloth, Alexander Riedel

The figure captions for Figs 7, 9 and 10 are incorrect. The figures appear in the correct order. Please view the corrected figure captions for Figs 7, 9 and 10 here.



 OPEN ACCESS

Citation: Van Dam MH, Lam AW, Sagata K, Gewa B, Laufa R, Balke M, et al. (2018) Correction: Ultraconserved elements (UCEs) resolve the phylogeny of Australasian smurf-weevils. PLoS ONE 13(9): e0205049. <https://doi.org/10.1371/journal.pone.0205049>

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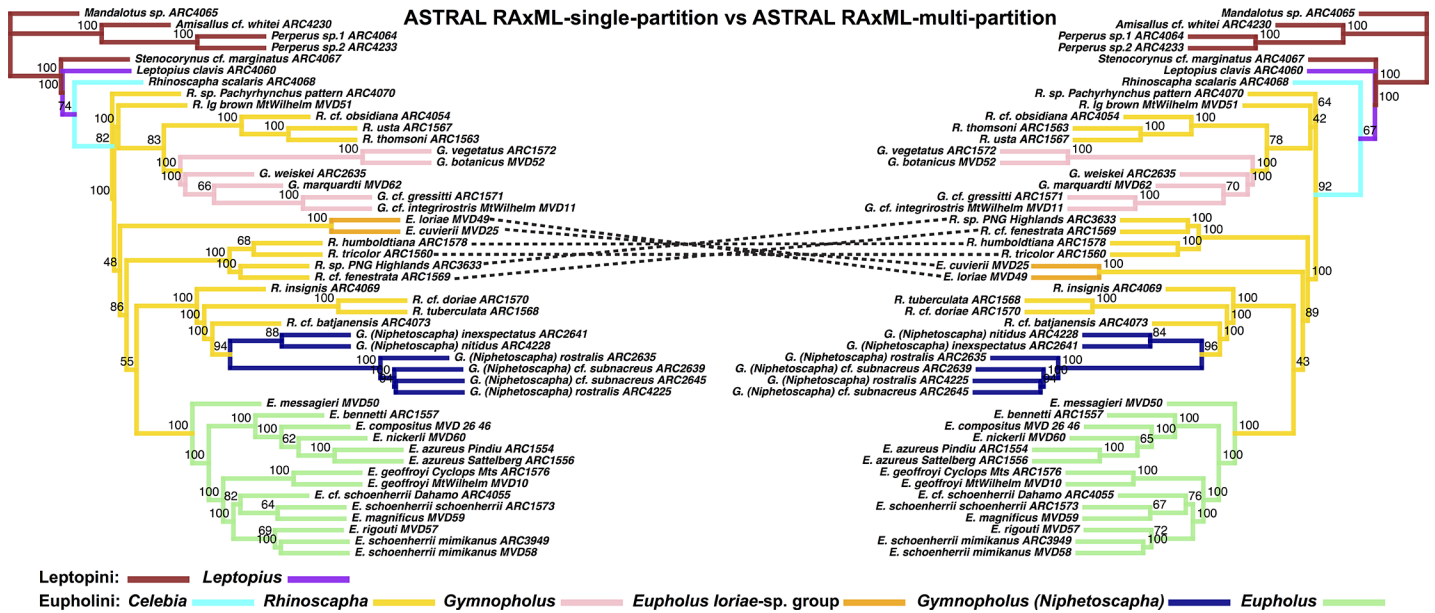


Fig 7. ASTRAL species tree derived from RaxML trees. Node values indicate bootstrap support values. LEFT: ASTRAL species tree, input trees derived from single-partitioned RaxML analyses of individual gene trees. RIGHT: ASTRAL species tree, input trees derived from multi-partitioned RaxML analyses of individual gene trees.

<https://doi.org/10.1371/journal.pone.0205049.g001>

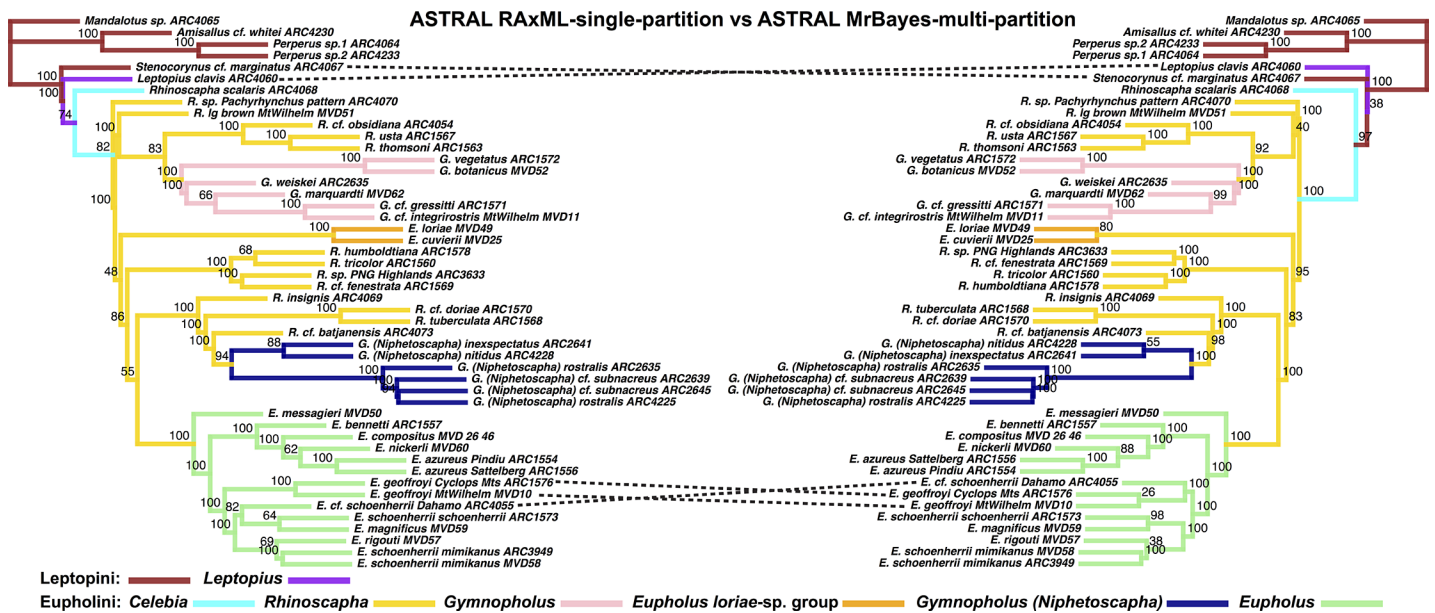


Fig 9. ASTRAL species tree derived from RaxML single-partition versus MrBayes multi-partition. LEFT: ASTRAL species tree, input trees derived from single-partitioned RaxML analyses (each gene tree reconstructed using a single partition), of individual gene trees. RIGHT: ASTRAL species tree, input trees derived from multi-partitioned MrBayes analyses of individual gene trees. Node values indicate support values of MrBayes posterior (minus burn-in) used as ASTRAL bootstrap replicates.

<https://doi.org/10.1371/journal.pone.0205049.g002>

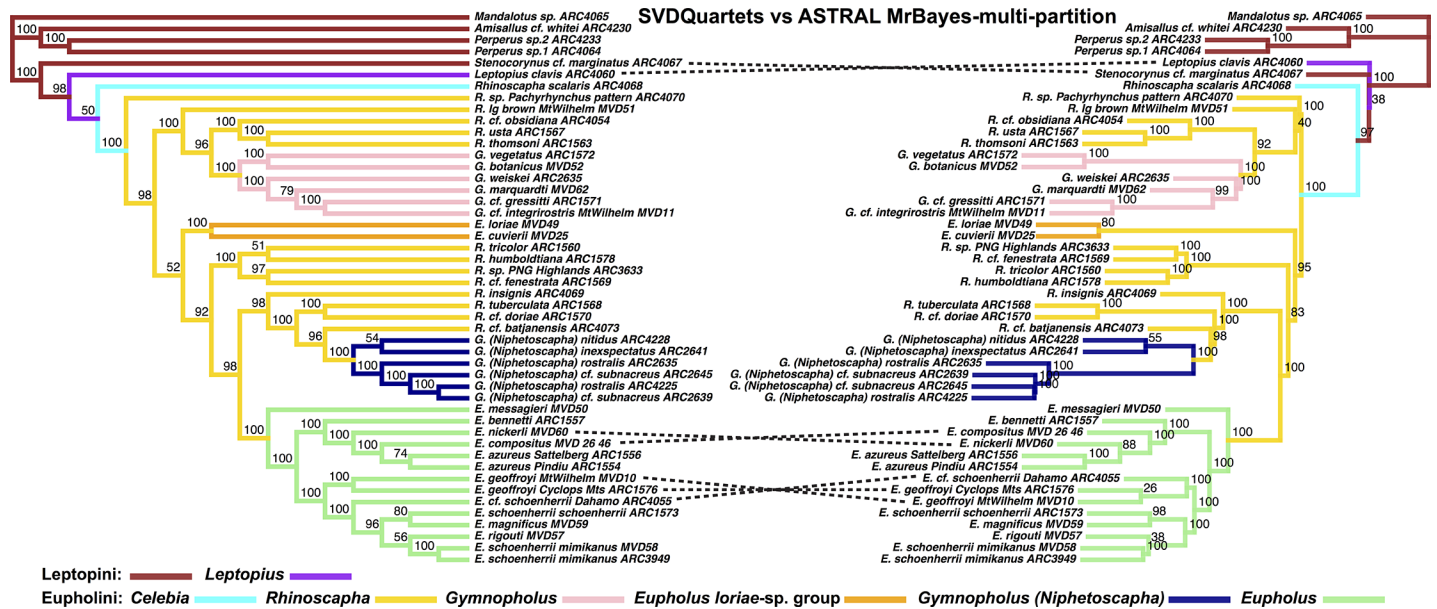


Fig 10. Phylogenetic tree results of the Eupholini weevils, branch colors correspond to species clades. LEFT: SVDQuartets species tree. Dashed lines denote nodes that differ between trees. Node values indicate bootstrap support values. **RIGHT:** ASTRAL species tree, input trees derived from multi-partitioned MrBayes analyses of individual gene trees. Node values indicate support values of MrBayes posterior (minus burn-in) used as ASTRAL bootstrap replicates.

<https://doi.org/10.1371/journal.pone.0205049.g003>

Reference

1. Van Dam MH, Lam AW, Sagata K, Gewa B, Laufa R, Balke M, et al. (2017) Ultraconserved elements (UCEs) resolve the phylogeny of Australasian smurf-weevils. *PLoS ONE* 12(11): e0188044. <https://doi.org/10.1371/journal.pone.0188044> PMID: 29166661