

Cenozoic macroperforate planktonic foraminifera phylogeny of Aze & others (2011): Corrected Version, July 2018

Download the zip file: [TSCEvolTree_Aze&2011_CorrJul2018_5dpks.zip](#)

This Zip file contains 5 individual datapacks and a settings file for TSC.

- **TSCEvolTree_Aze&2011_CorrJul2018_MspEco.dpk** - morphospecies, coloured and labeled by ecogroup
- **TSCEvolTree_Aze&2011_CorrJul2018_MspMph.dpk** - morphospecies, coloured and labeled by morphogroup
- **TSCEvolTree_Aze&2011_CorrJul2018_MspGen.dpk** - morphospecies, coloured and labeled by genus
- **TSCEvolTree_Aze&2011_CorrJul2018_LgeEco.dpk** - lineages, coloured and labeled by ecogroup
- **TSCEvolTree_Aze&2011_CorrJul2018_LgeMph.dpk** - lineages, coloured and labeled by morphogroup
- **TSCEvolTree_Aze&2011_CorrJul2018_5dpks.tsc**

After using "Add Datapack" to add any or all five datapacks, "Load" this file in the "TSC Settings window" to get an initial view of the evolutionary trees: [TSCEvolTree_Aze&2011_CorrJul2018_5dpks.tsc](#)

These datapacks are the subject of the article: Fordham, B. G., Aze, T., Haller, C., Zehady, A. K., Pearson, P. N., Ogg, J. G., & Wade, B. S. (2018). Future-proofing the Cenozoic macroperforate planktonic foraminifera phylogeny of Aze & others (2011). *PLoS ONE*, in press [replace with volume, doi, etc. when known]. This paper details the transfer of the morphospecies and lineage trees of Cenozoic macroperforate planktonic foraminifera of Aze & others (2011) onto the TimeScale Creator platform, calibrated against GTS2016. These correspond to the Corrected Version of July 2018; this version incorporates corrections, amendments, and enhancements, and positions the trees for future time-scale updates, while faithfully maintaining the integrity of the 2011 case example; it does not constitute a revision.

These datapacks are also available from the Australian National University Data Commons Collection [anudc:5529](#), doi:[10.25911/5b8df4ddb9497](#).