

Dataset from No Evidence of Low Genetic Diversity despite High Levels of Inbreeding and Poor Genetic Connectivity among *Tetrastigma loheri* (Vitaceae) Populations in Remaining Forest Areas in Cebu, Philippines

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File description and list:

- T_loheri_microsat.xlsx- contains scoring of 13 microsatellite loci for *Tetrastigma loheri* in Cebu based on the fragment length size of their respective alleles.

Data-specific information for T_loheri_microsat.xlsx:

- Column A contains the sample number of individuals. Column B contains the collection localities. Columns C–AB contain the fragment length size of alleles of the 13 microsatellite loci. Column AC contains the number of locus with missing data. In Row 149, the 13 microsatellite loci labels are repeated for convenience. Row 150 contains the percentage of missing data for each locus. Row 151 contains M13 fluorescent primer used for each locus.

Description of variable names and value labels in columns AAC:

- Sample-sample number of *Tetrastigma loheri* individuals,
- Locality-collection localities in the island of Cebu,
- LOH-microsatellite loci of *T. loheri* and the fragment length size of their respective alleles,
- locus with NA- number of locus with missing data.

This Readme_for_T_loheri_microsast.pdf file was generated on 2021-04-23 by Jasper John Obico