

**The Italian wall lizard, *Podarcis siculus campestris*, unexpected presence on Gorgona Island  
(Tuscan Archipelago)**

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**SUPPLEMENTARY MATERIAL**

**Table S1.** List of the 402 *Podarcis siculus* samples analysed for mtDNA *CYB* variation (xlsx file).

**Fig. S1.** Maximum likelihood tree of *Podarcis siculus* *CYB* sequences. This tree encompasses 402 partial mitogenome *CYB* sequences (764 bp, nps 14,417-15,180) and was rooted using *Podarcis muralis* (NC\_011607). Branch lengths indicate the substitution rate and numbers at nodes are the likelihood (1,000 bootstraps). Coloured bars indicate haplogroup affiliation following colour and nomenclature from Senczuk et al., (2017). Gorgona samples are marked with an asterisk. A2a was removed due missing regions within the sequence.

