

Supplementary information for:

Invasion success in a Lessepsian symbiont-bearing foraminifera linked to high dispersal ability, preadaptation and suppression of sexual reproduction

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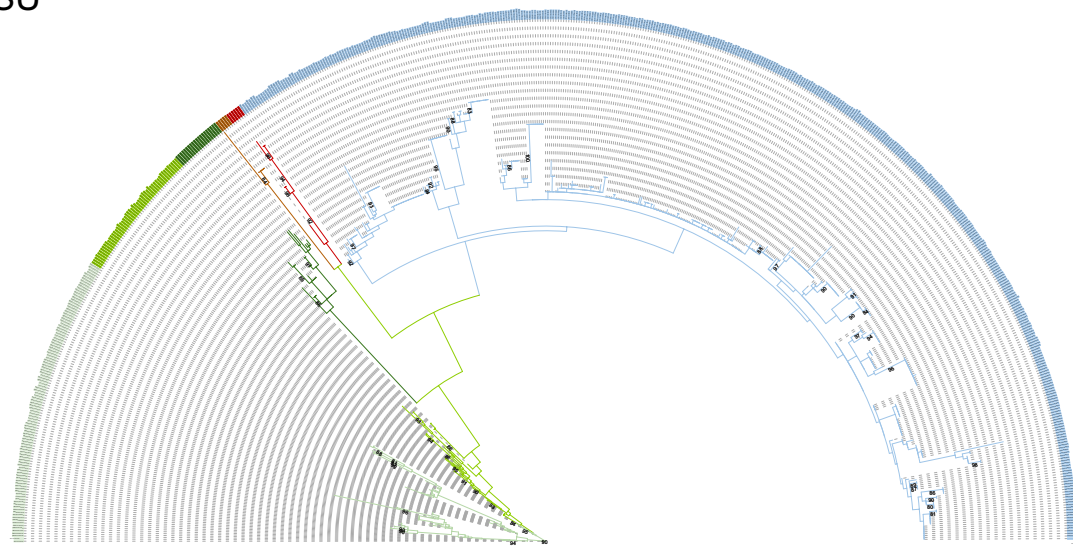
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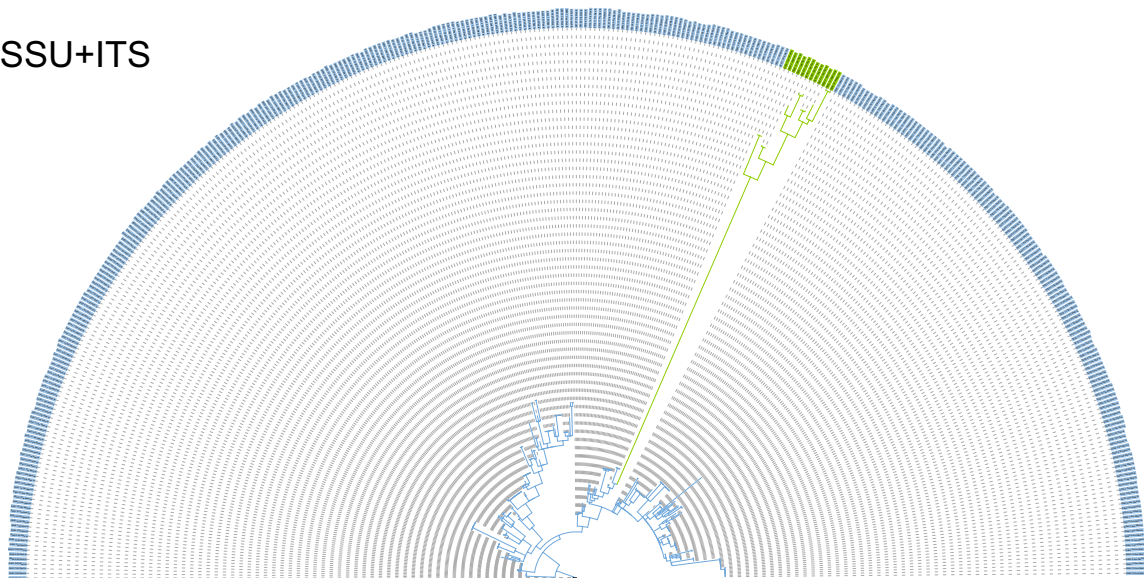
SSU



Genotype



SSU+ITS



Tree scale: 0.1

Figure S1. Phylogenetic trees based on the SSU and the SSU+IST regions of rRNA gene sequences of *Amphistegina lobifera* populations for all genotypes, including the invasive genotype Ia.