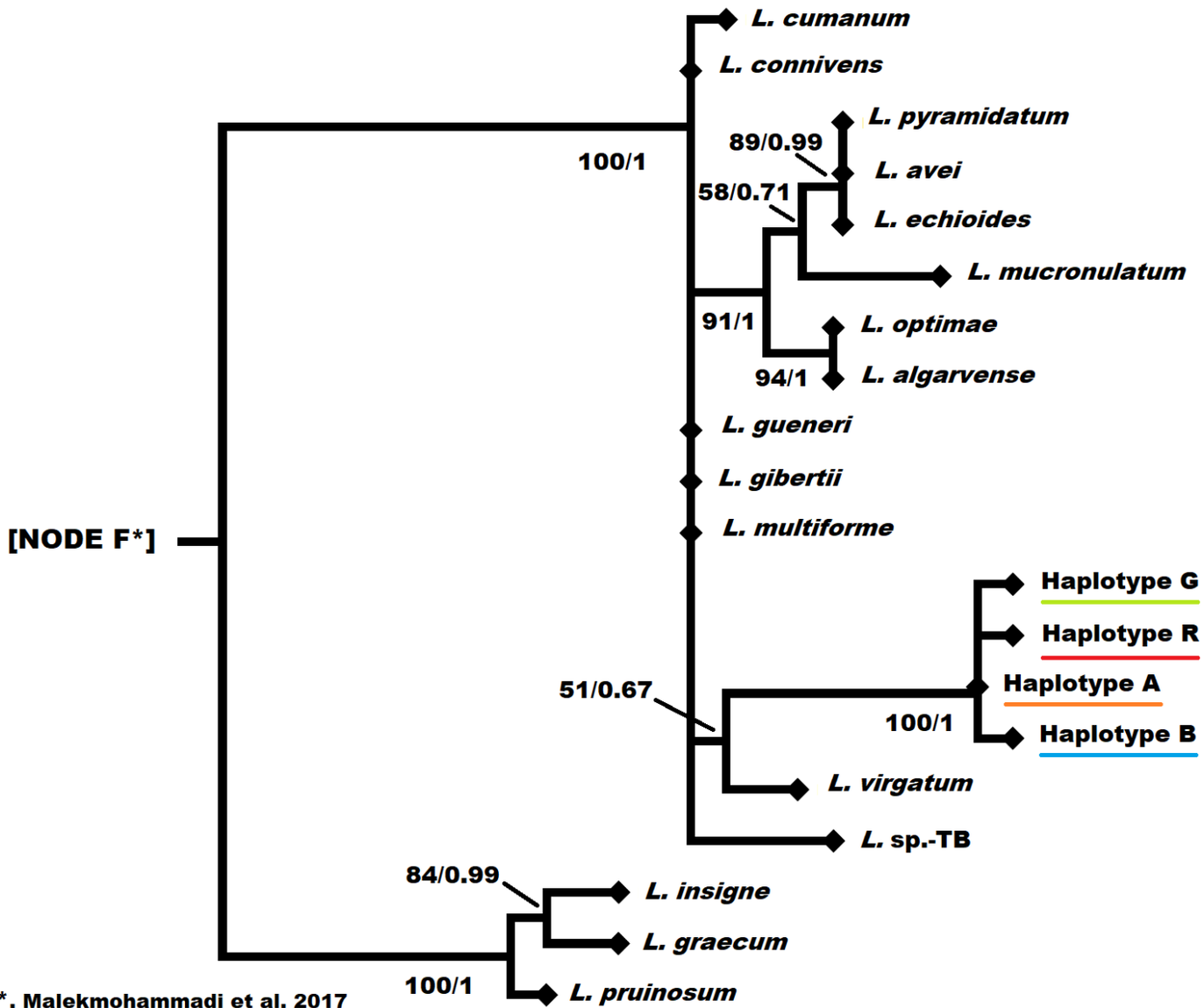


Supplementary Material for

Taxonomy Complexity of Some Tyrrhenian Endemic *Limonium* Species Belonging to *L. multiforme* Group (Plumbaginaceae): New Insights from Molecular and Morphometric Analyses.

Duilio Iamónico, Olga De Castro, Emanuela Di Iorio, Gianluca Nicoletta and Mauro Iberite



*, Malekmohammadi et al. 2017

Supplementary Material S3. Detail of maximum likelihood (ML) phylogram of plastid sequences [*petB-petD* IGS+*petD* intron and *trnL*^(UAA)-*trnG*^(GAA) IGS] regarding “*Limonium graecum* clade” which corresponds to the node F of Figure 2 of Malekmohammadi et al. 2017 [4]. Same topology was observed in Bayesian Inference (BI). ML bootstrap values followed by bayesian posterior probabilities are shown below the branches (values > 50%).