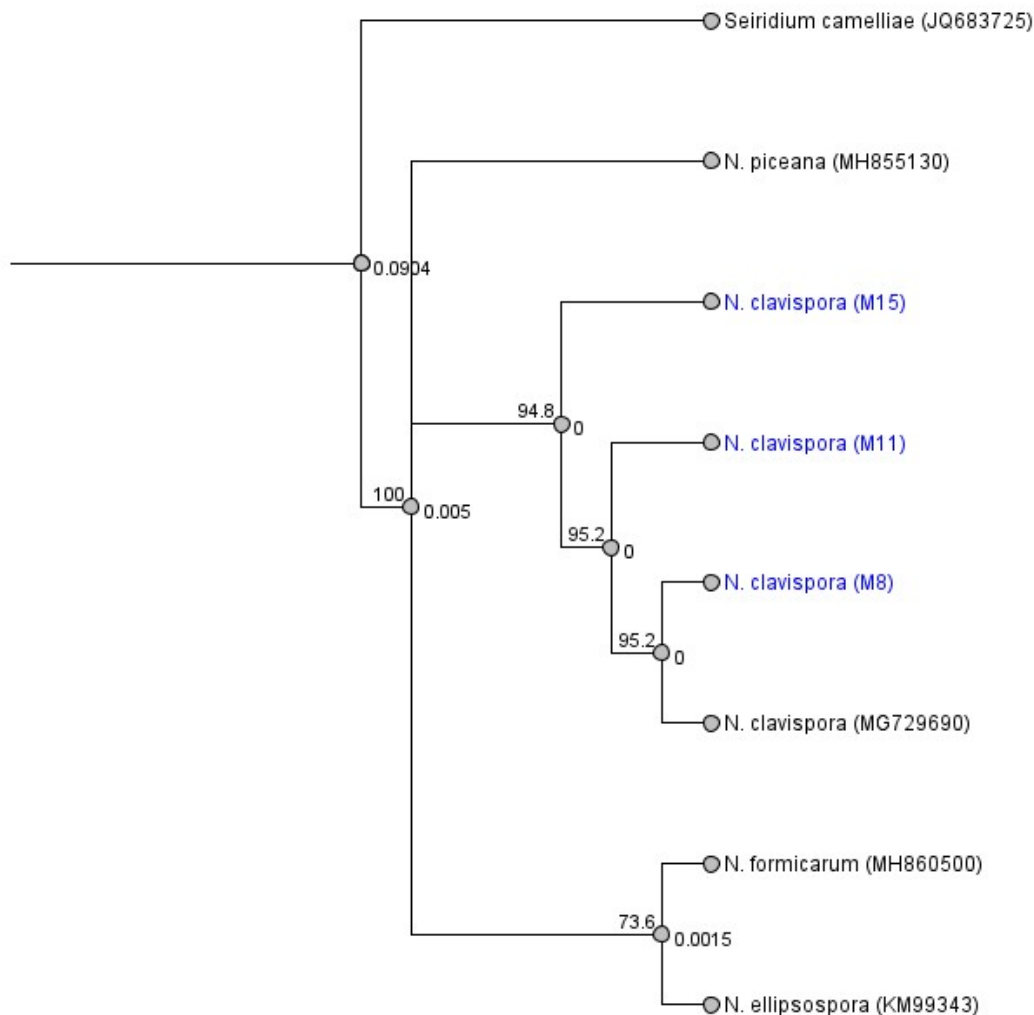




Article

# Species of the genera *Neopestalotiopsis* and *Alternaria* as dominant pathogen species attacking mastic trees (*Pistacia lentiscus* var. Chia)



**Figure S1.** The phylogenetic tree was generated by Geneious Prime® 2022.1.1 (Biomatters Ltd, New Zealand) software analyzing the data set of ITS gene as downloaded from the National Center for Biotechnology Information (NCBI) database. The Tamura – Nei genetic distance model was used, and the tree was constructed according to UPGMA method. *Seiridium camelliae* strain SD096 was used as the outgroup and the strains isolated within this study are written in blue. The accession numbers of all strains used are the following: *Seiridium camelliae* (JQ683725), *Neopestalotiopsis piceana* (MH855130), *Neopestalotiopsis clavispora* (OP783346), *Neopestalotiopsis clavispora* (OP895136), *Neopestalotiopsis clavispora* (OP895137), *Neopestalotiopsis clavispora* (MG729690), *Neopestalotiopsis formicarum* (MH860500), and *Neopestalotiopsis ellipsospora* (KM199343).