

Supporting Information to:

Correlation of Camptothecin-producing Ability and Phylogenetic Relationship in the Genus *Ophiorrhiza*

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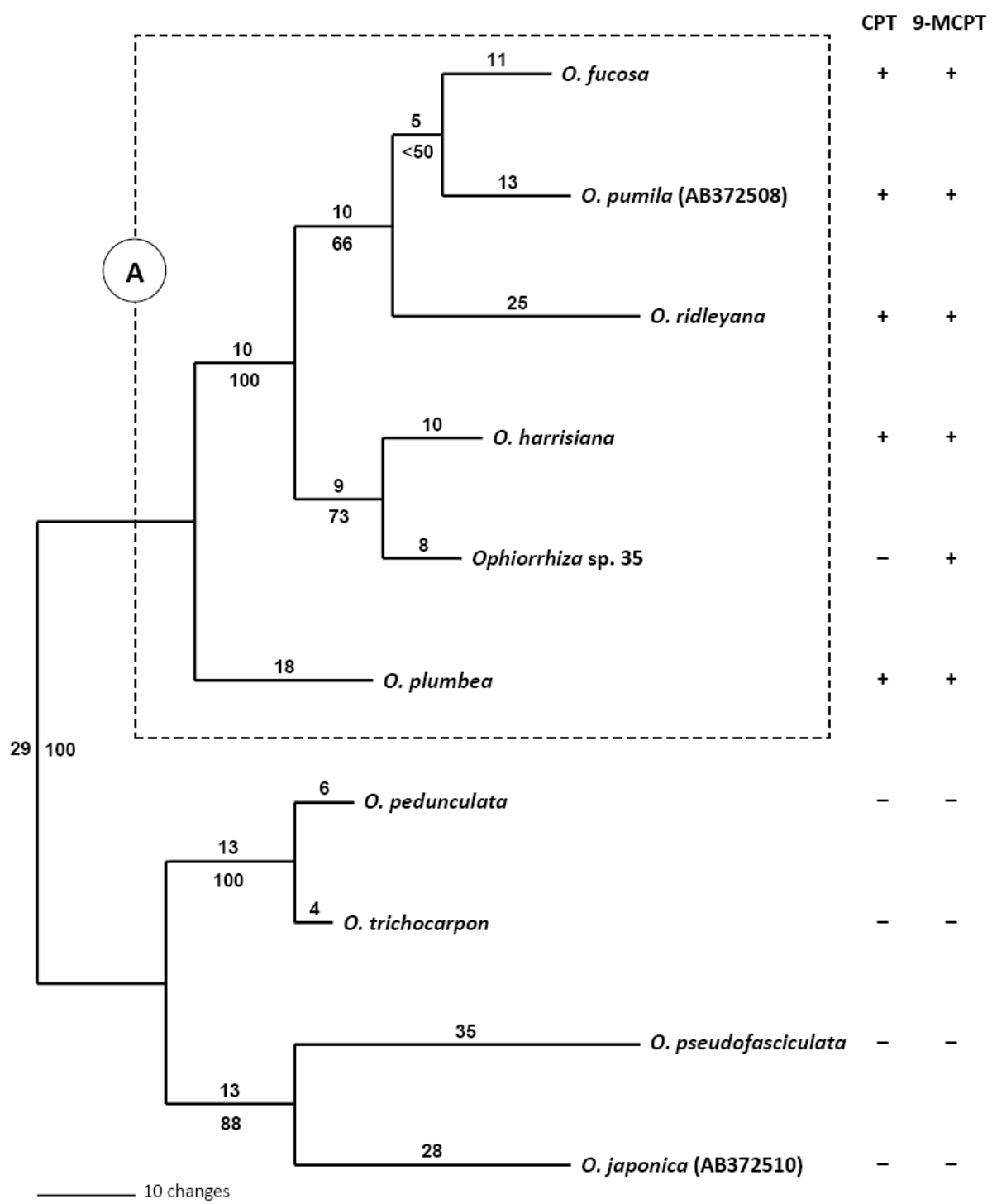


Fig. 1S The single most parsimonious tree based on a combined *matK* and *TopI* data matrix. The length of each MPT is 247 (CI = 0.8623, RI = 0.8447, RC = 0.7285). Numbers above the lines are branch lengths of the MPT. Numbers below the lines are percentage bootstrap values with

1000 replicates. The tree was midpoint-rooted without any out-group added to the analysis. A in a circle indicates the clade of CPT- and 9-MCPT-producing plants. CPT and 9-MCPT production is indicated by + (presence) or – (absence).