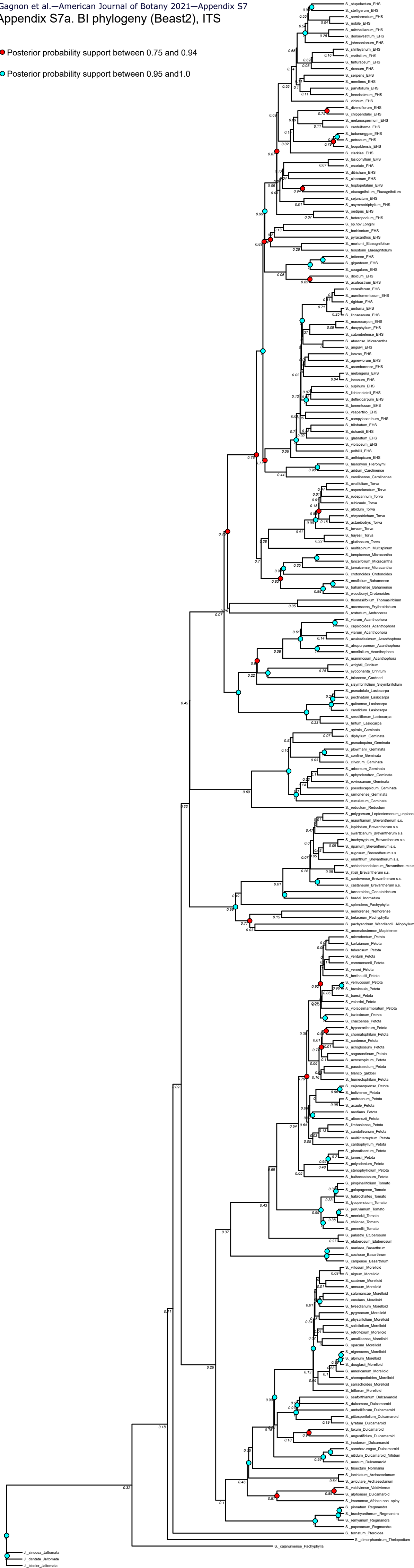


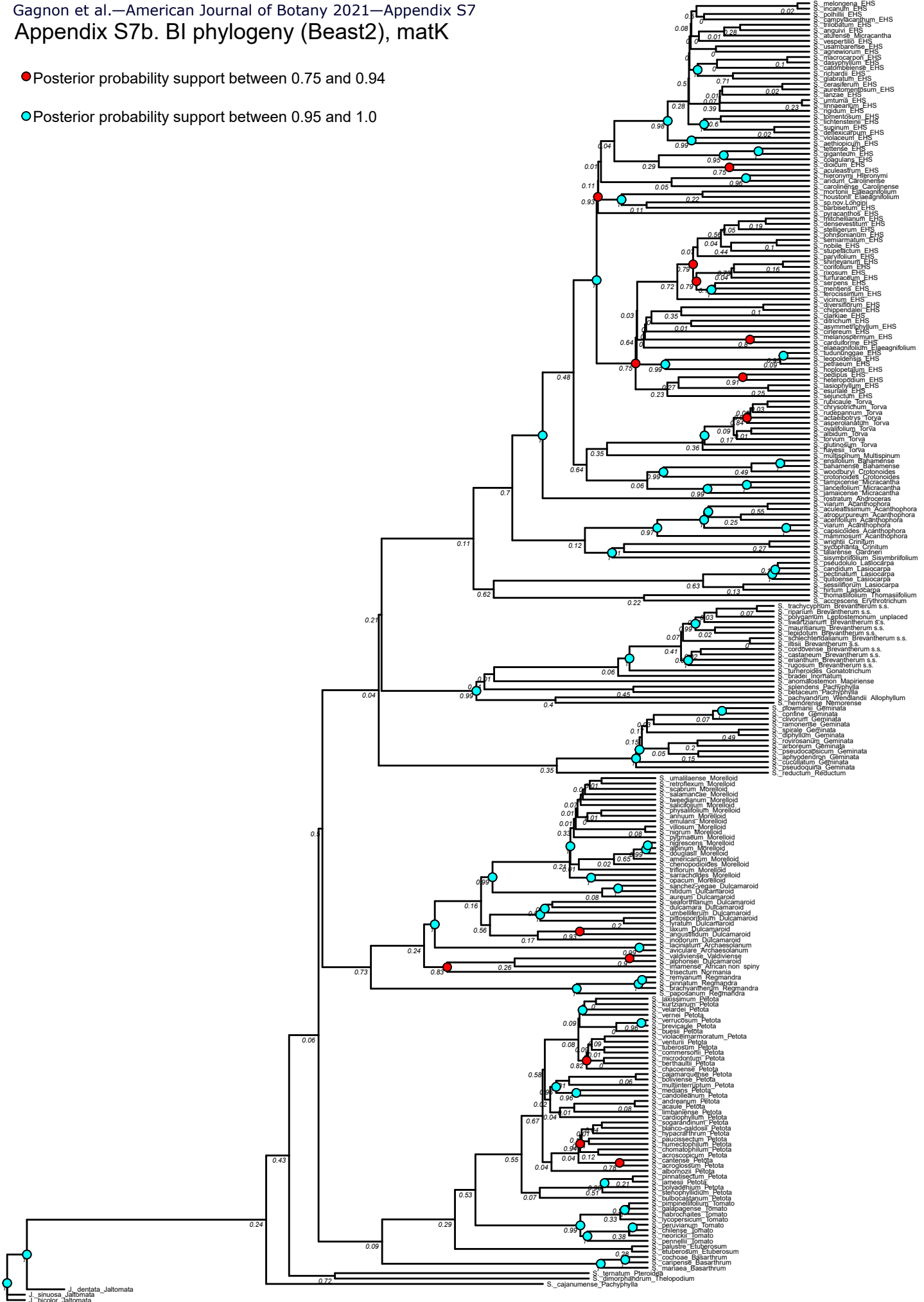
Appendix S7a. Bt phylogeny (Beast2), tree

Posterior probability support between 0.95 and 1.0



Appendix S7b. BI phylogeny (Beast2), matK

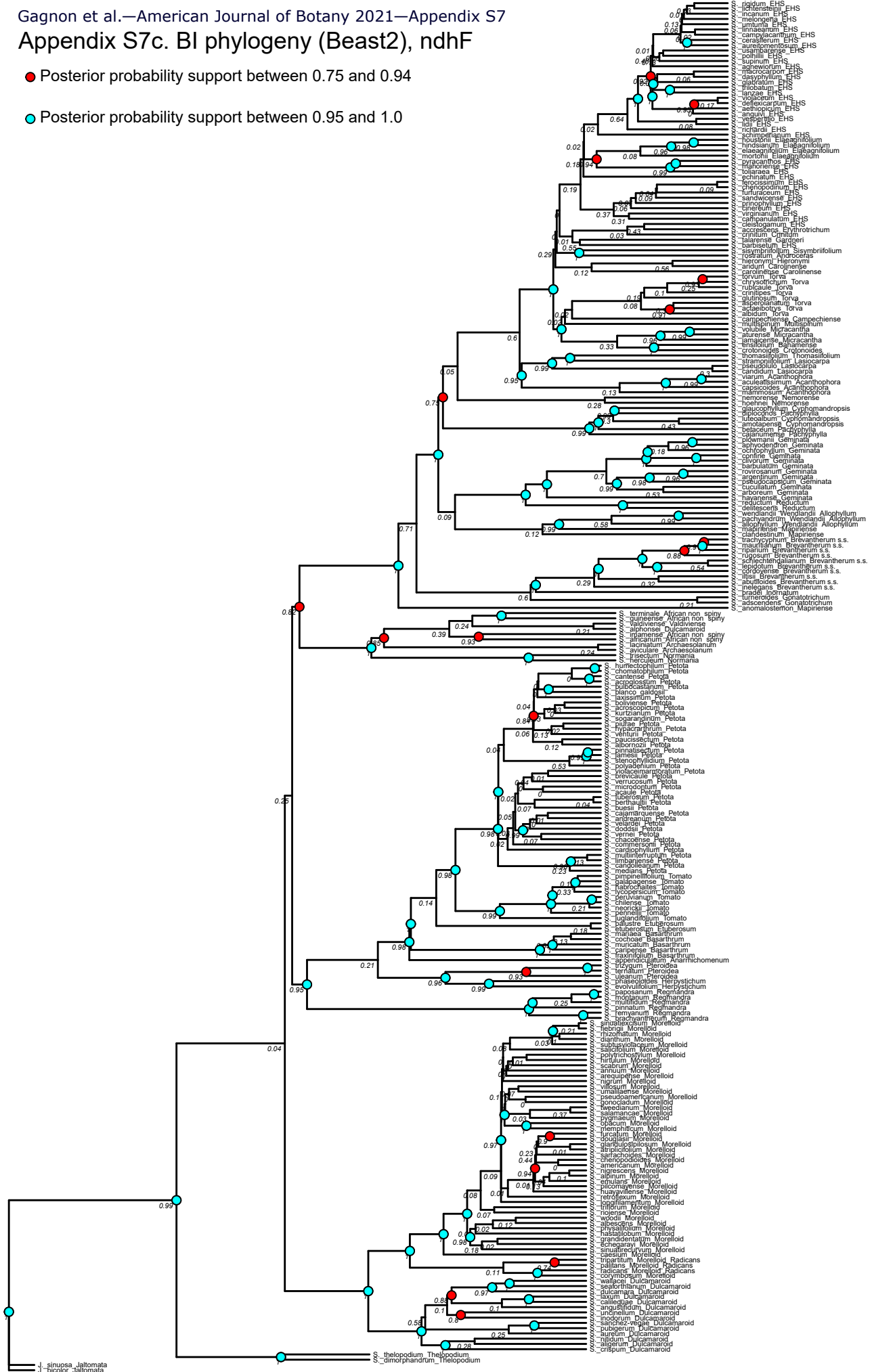
- Posterior probability support between 0.75 and 0.94
 - Posterior probability support between 0.95 and 1.0



Appendix S7c. BI phylogeny (Beast2), ndhF

● Posterior probability support between 0.75 and 0.94

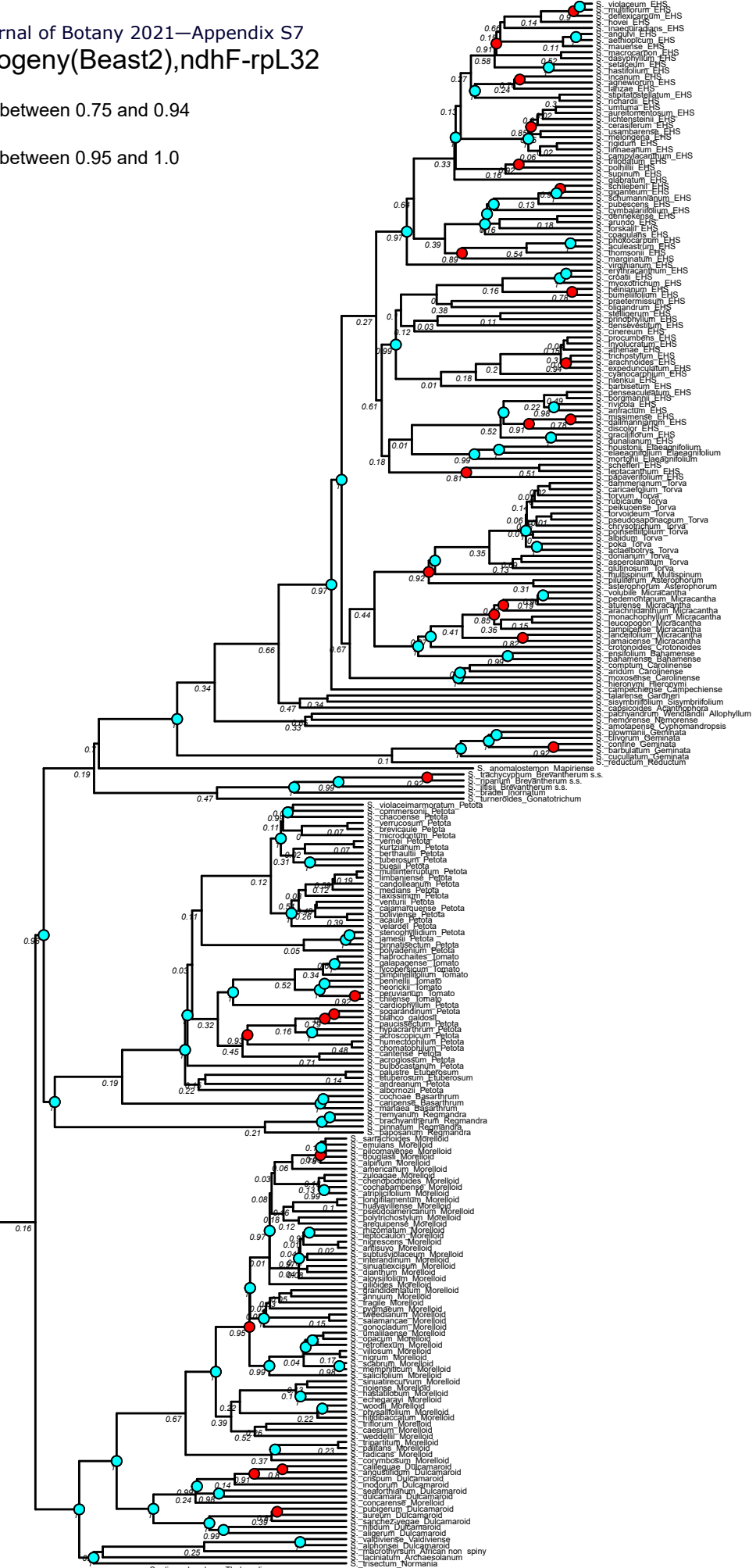
● ● Posterior probability support between 0.95 and 1.0



Appendix S7d.BI phylogeny(Beast2),ndhF-rpL32

● Posterior probability support between 0.75 and 0.94

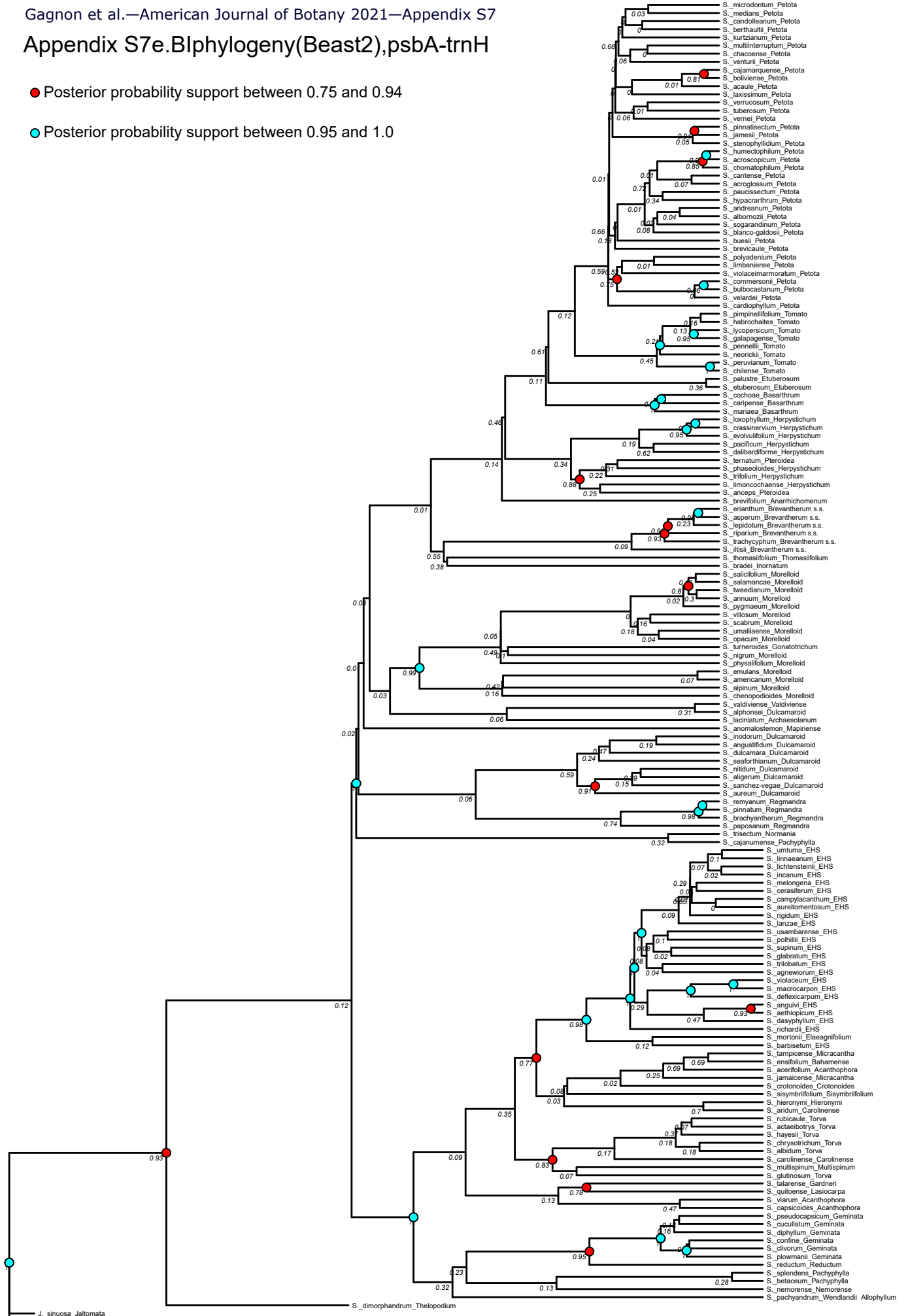
● Posterior probability support between 0.95 and 1.0



Appendix S7e. BI phylogeny (Beast2), psbA-trnH

- Posterior probability support between 0.75 and 0.94

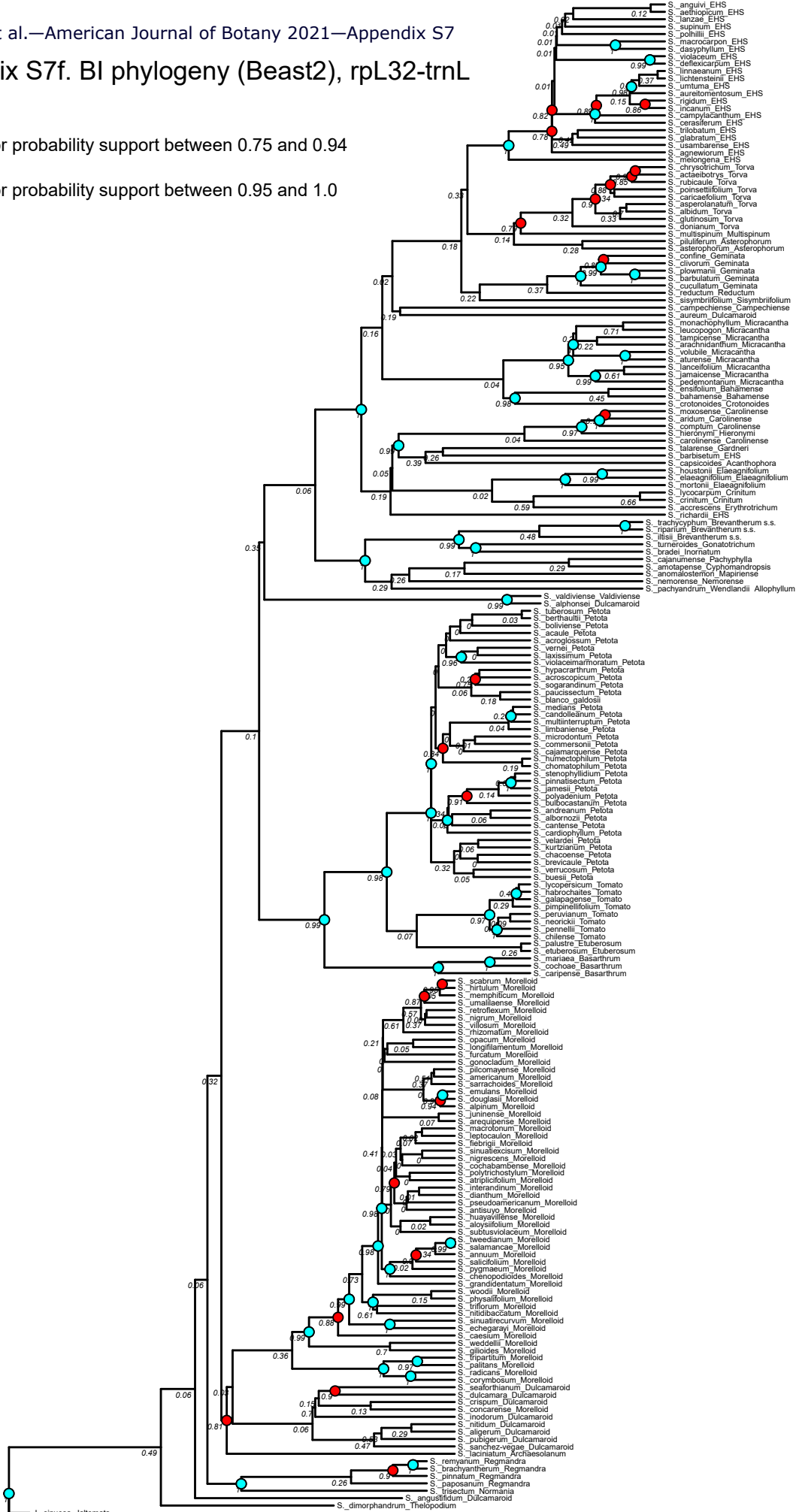
- Posterior probability support between 0.95 and 1.0



Appendix S7f. BI phylogeny (Beast2), rpL32-trnL

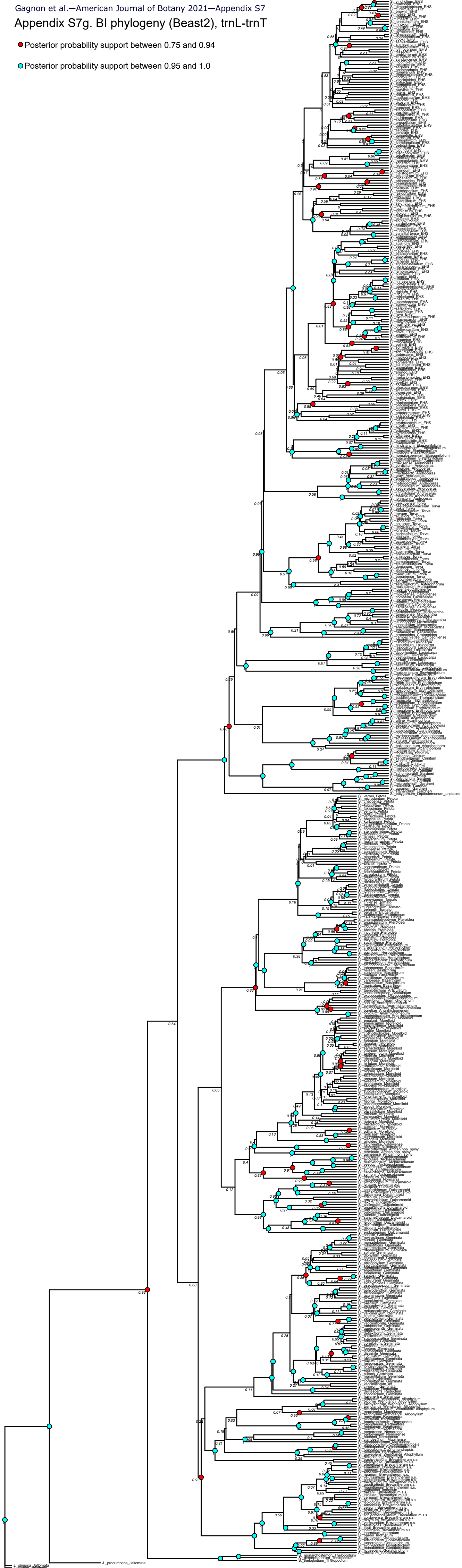
- Posterior probability support between 0.75 and 0.94

- Posterior probability support between 0.95 and 1.0



Appendix S7g. BI phylogeny (Beast2), trnL-trn

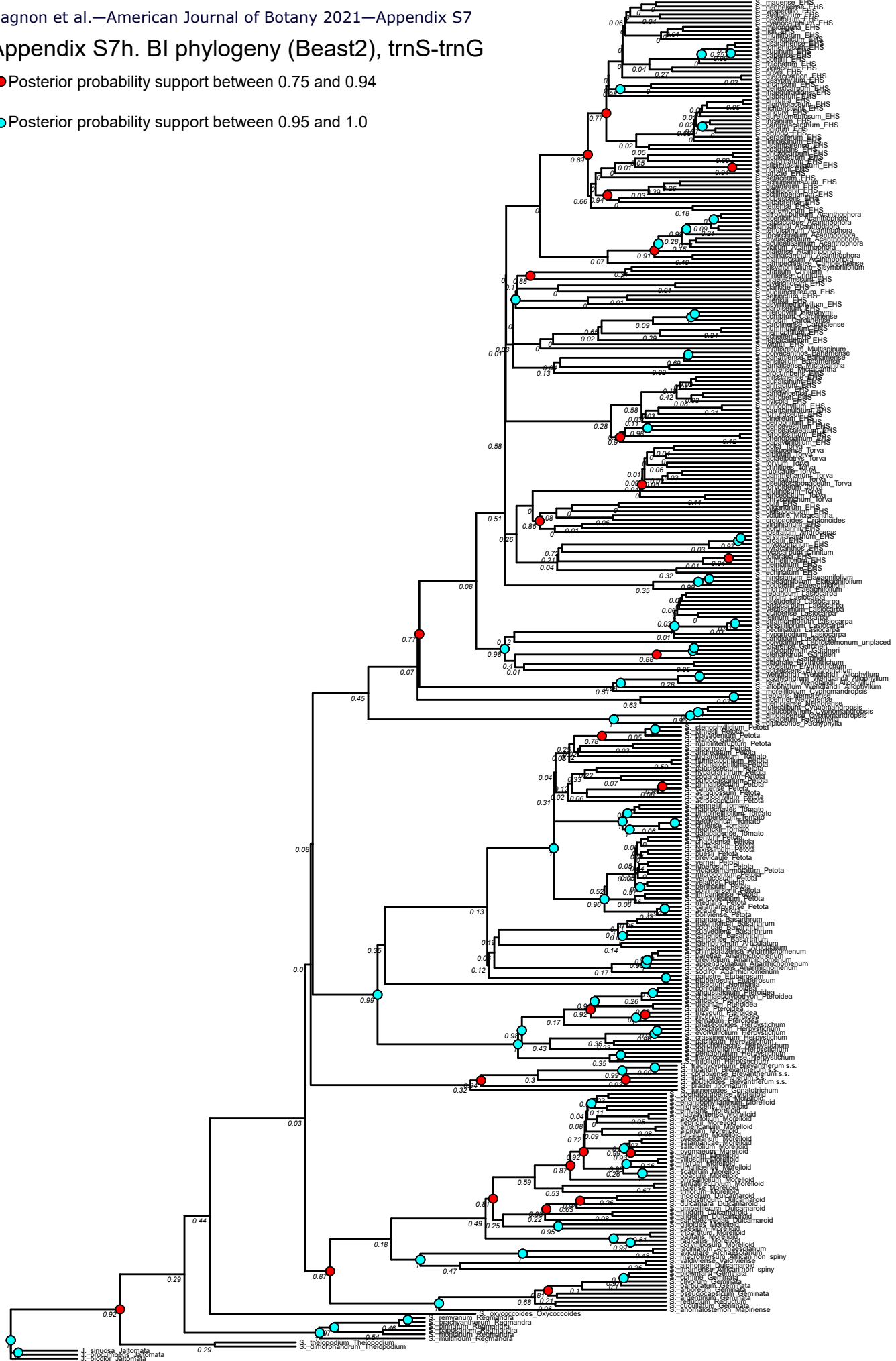
- Posterior probability support between 0.95 and 1.0



Appendix S7h. BI phylogeny (Beast2), trnS-trnG

● Posterior probability support between 0.75 and 0.94

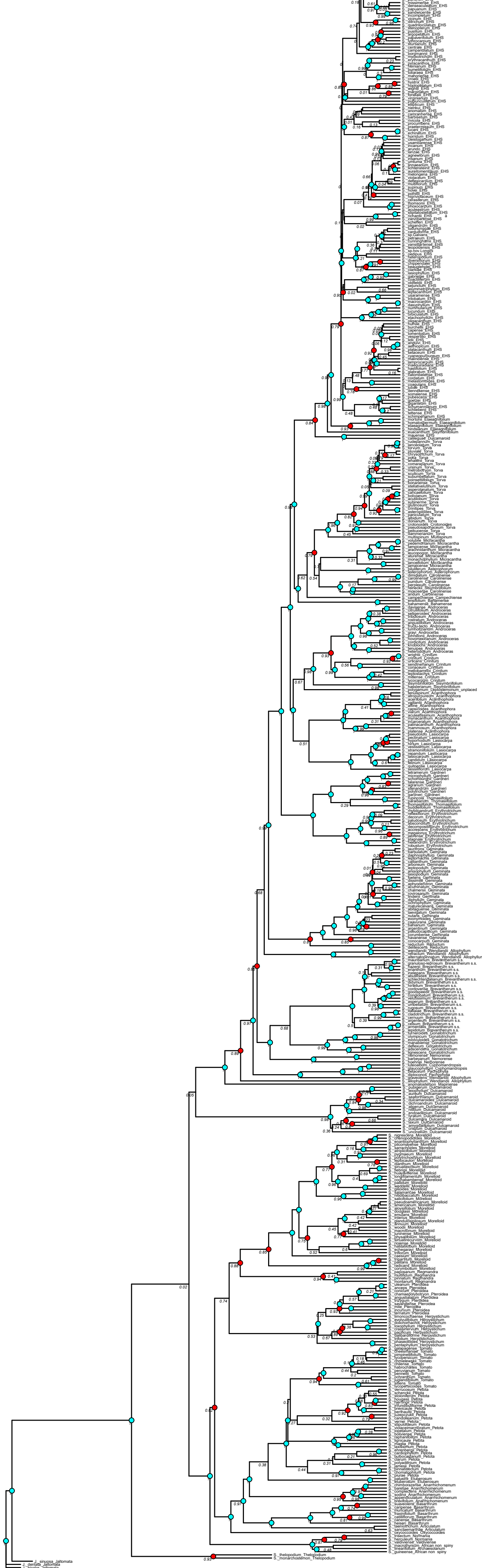
● Posterior probability support between 0.95 and 1.0



Appendix S7i. BI phylogeny (Beast2), waxy

● Posterior probability support between 0.75 and 0.94

● Posterior probability support between 0.95 and 1.0



Appendix S7i. BI phylogeny (Beast2), plastid

● Posterior probability support between 0.75 and 0.94

● Posterior probability support between 0.95 and 1.0

