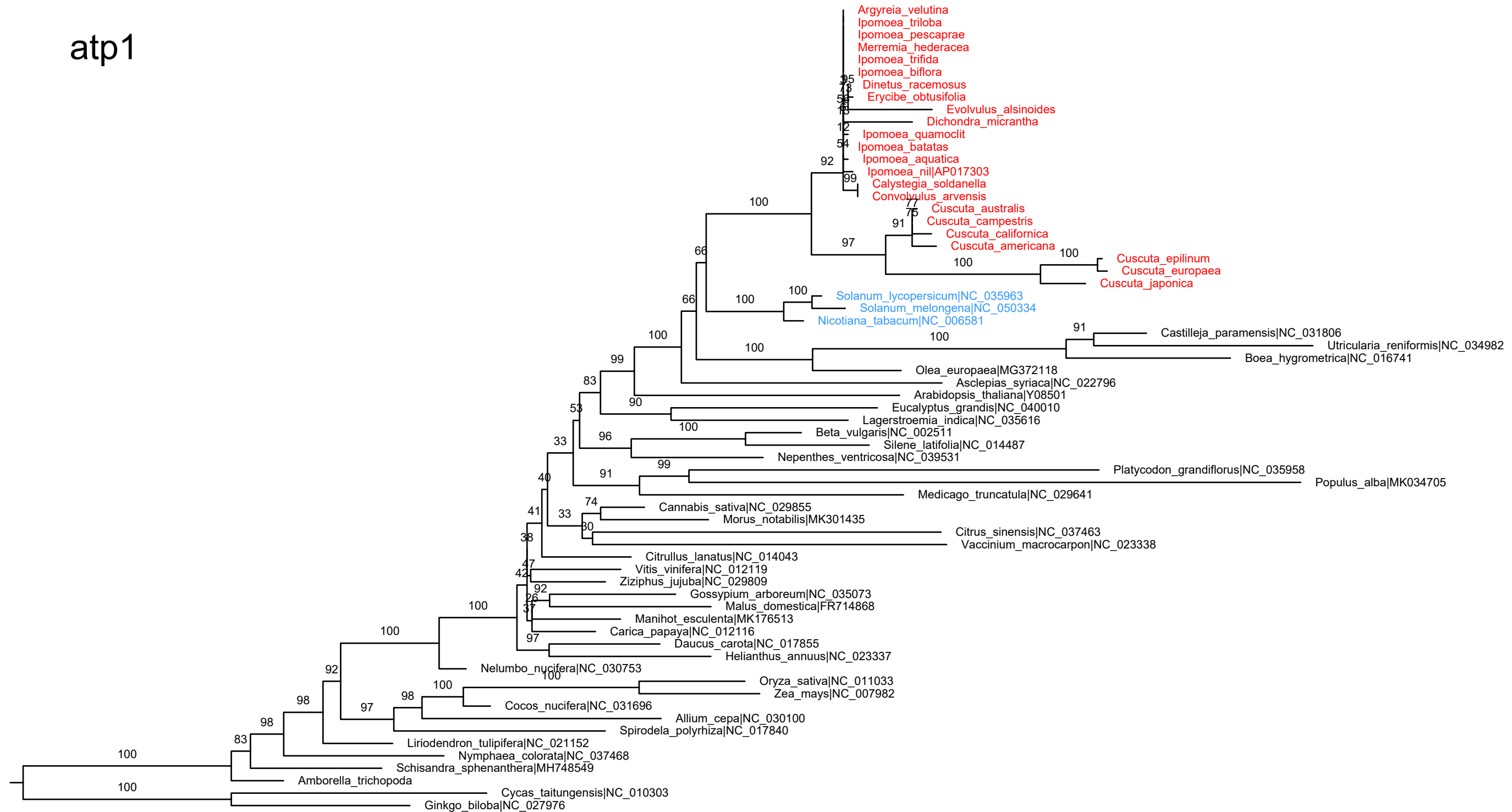
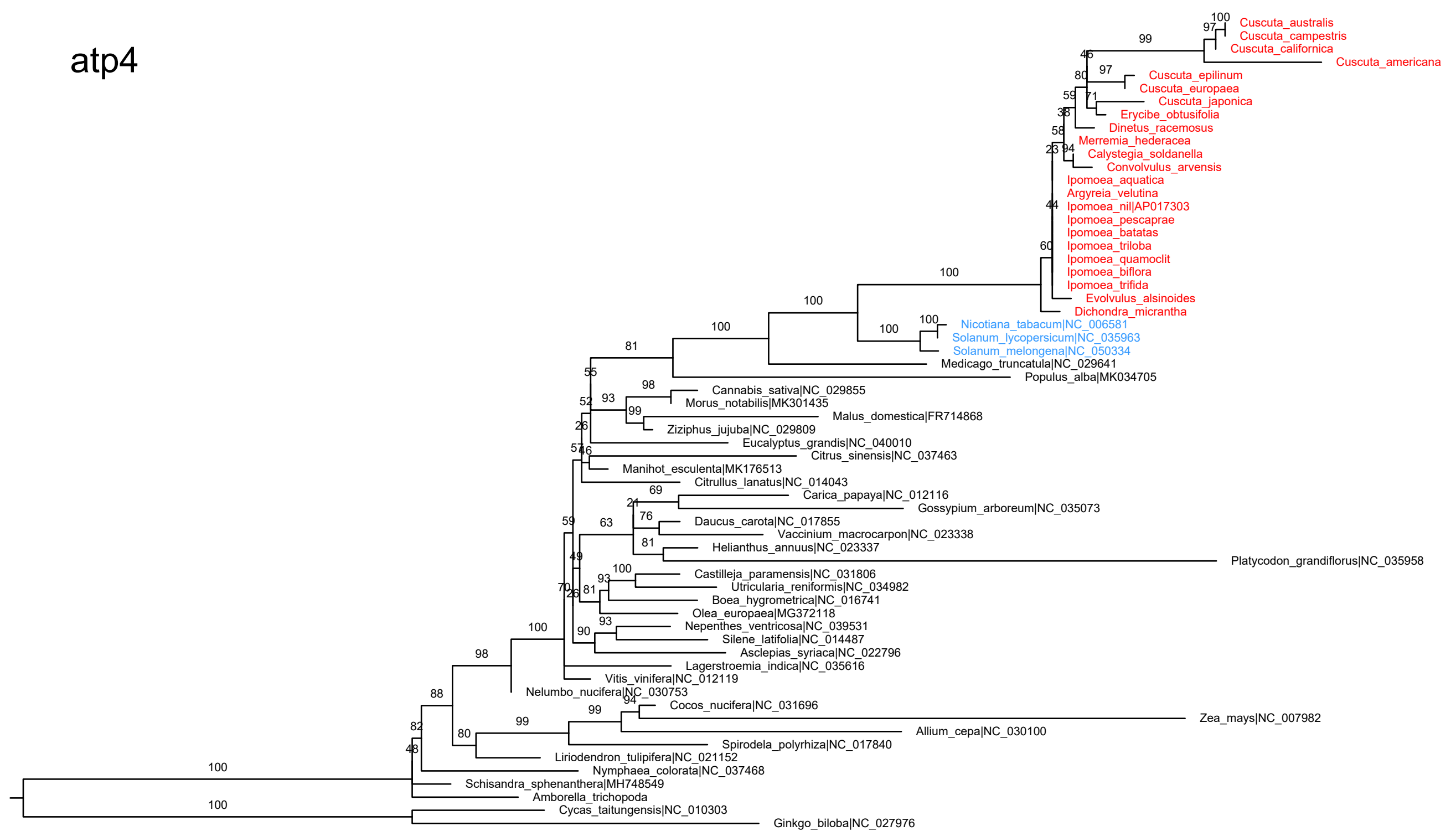


atp1



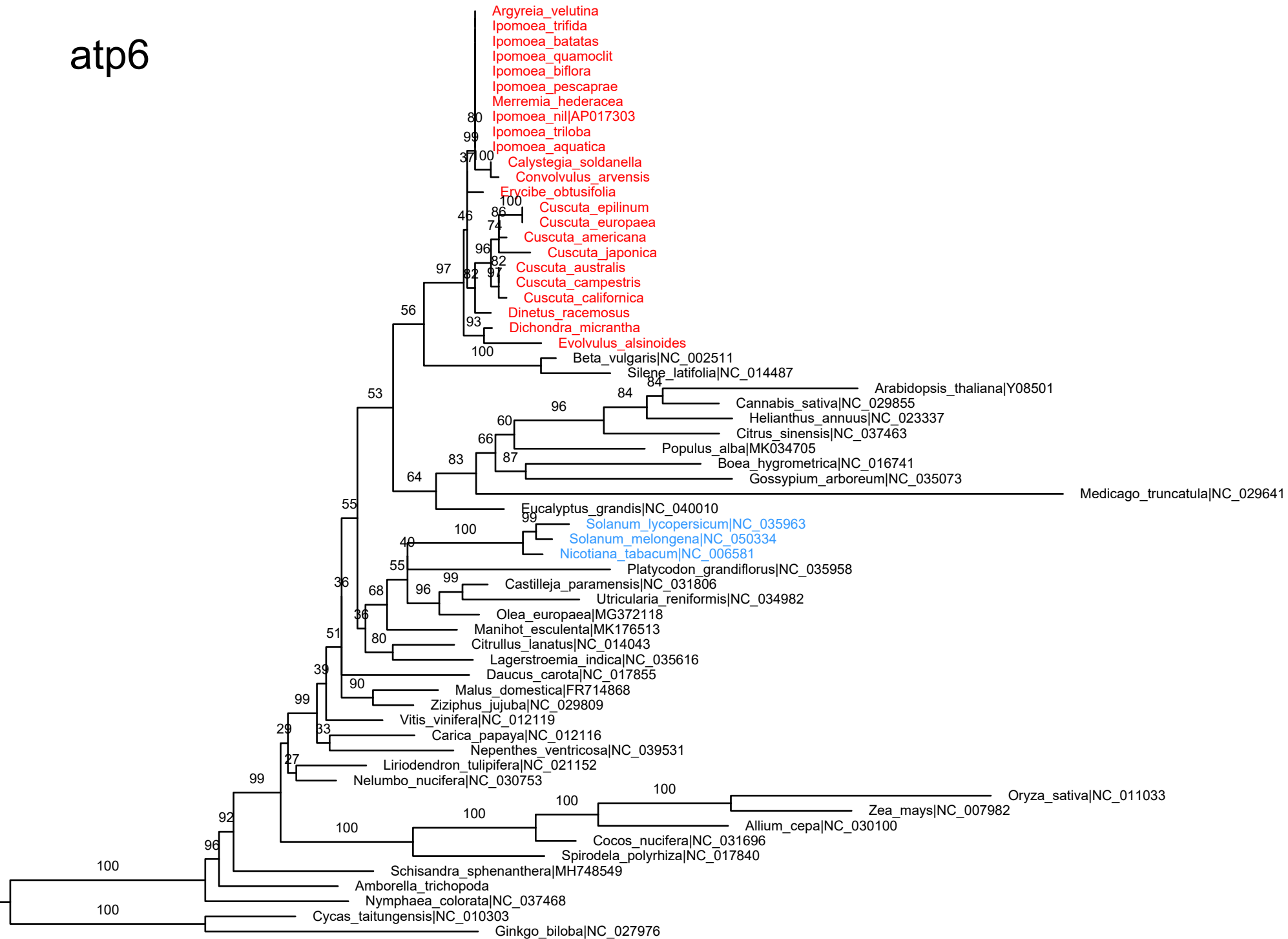
0.03

atp4



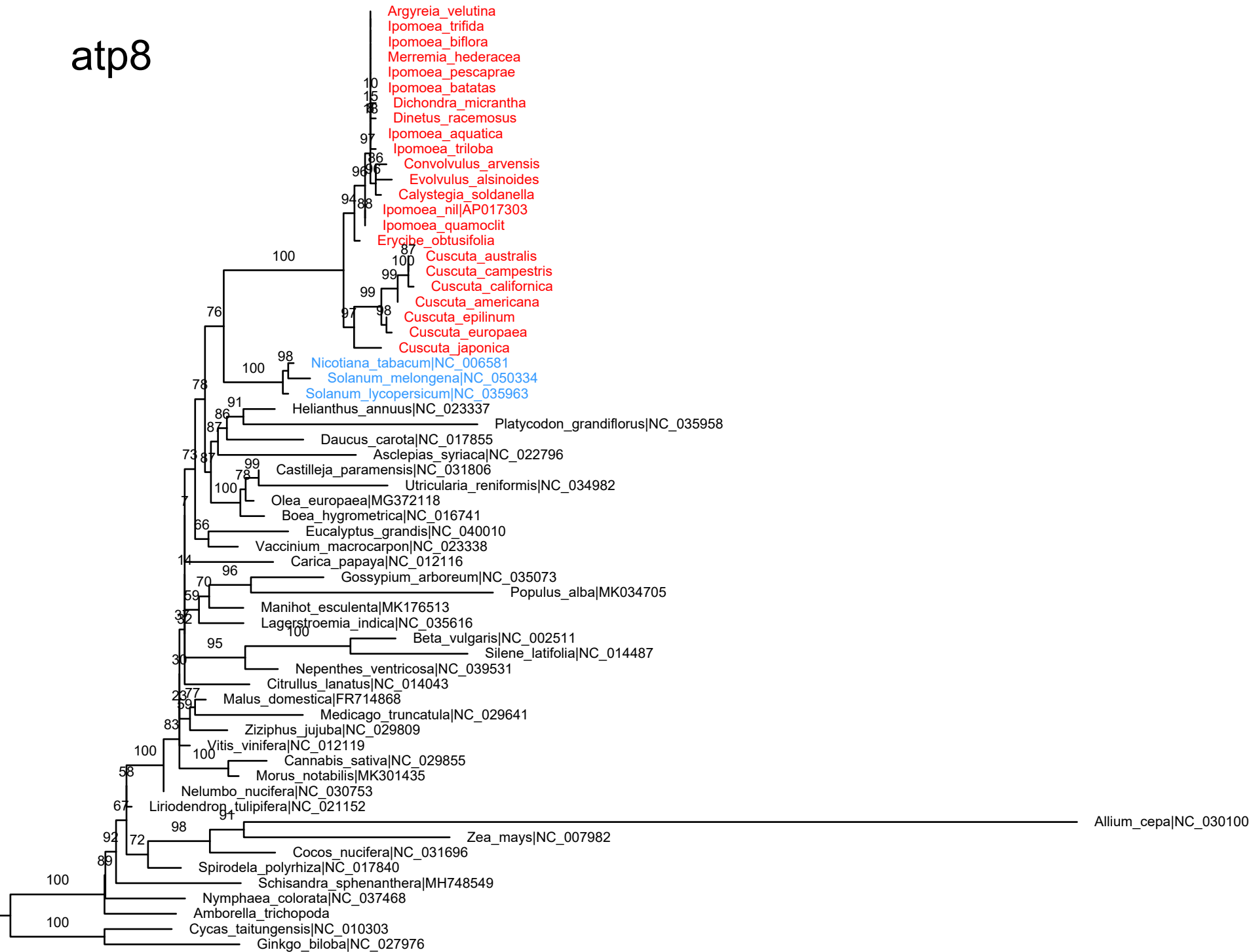
0.04

atp6



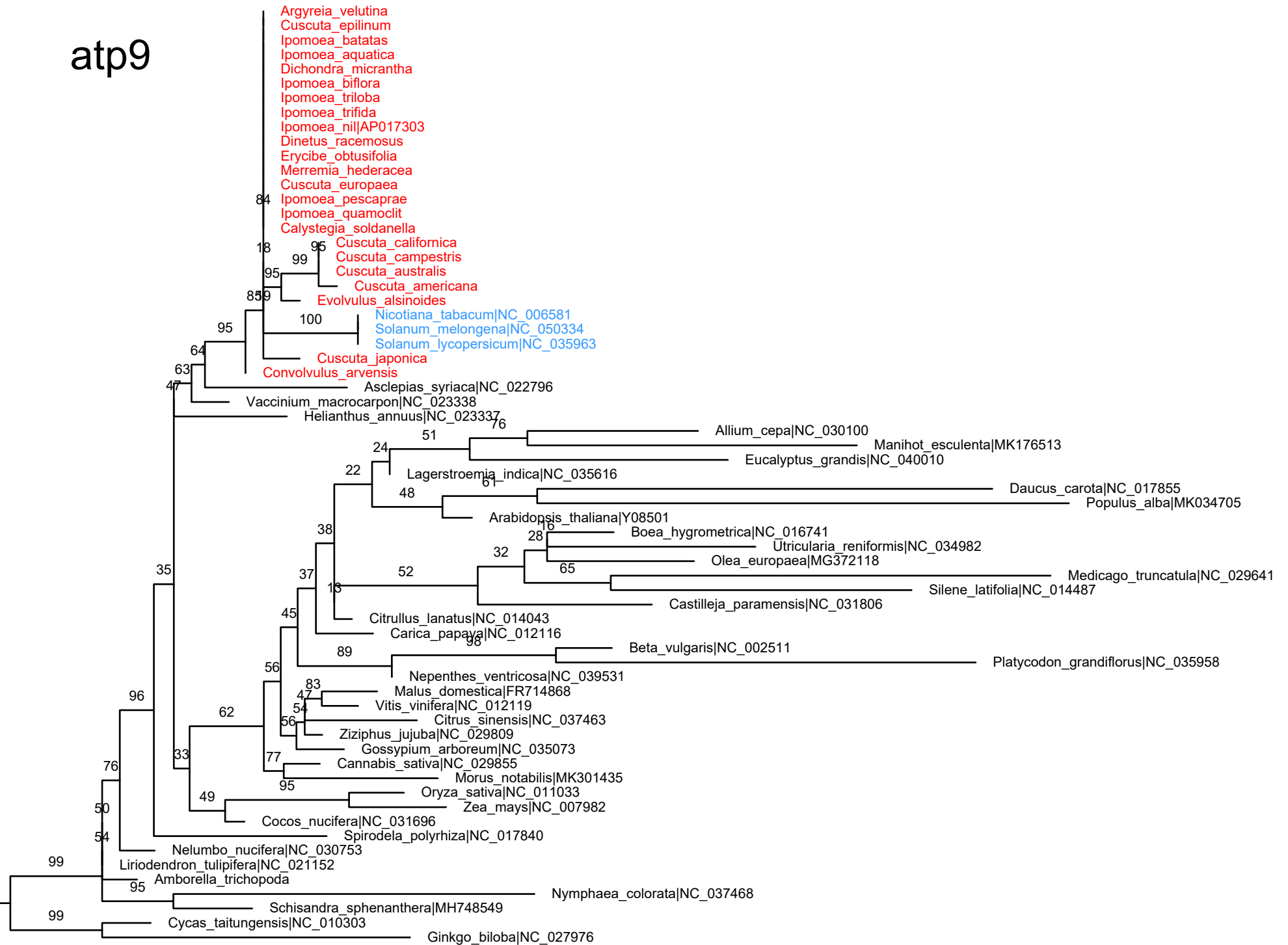
0.03

atp8



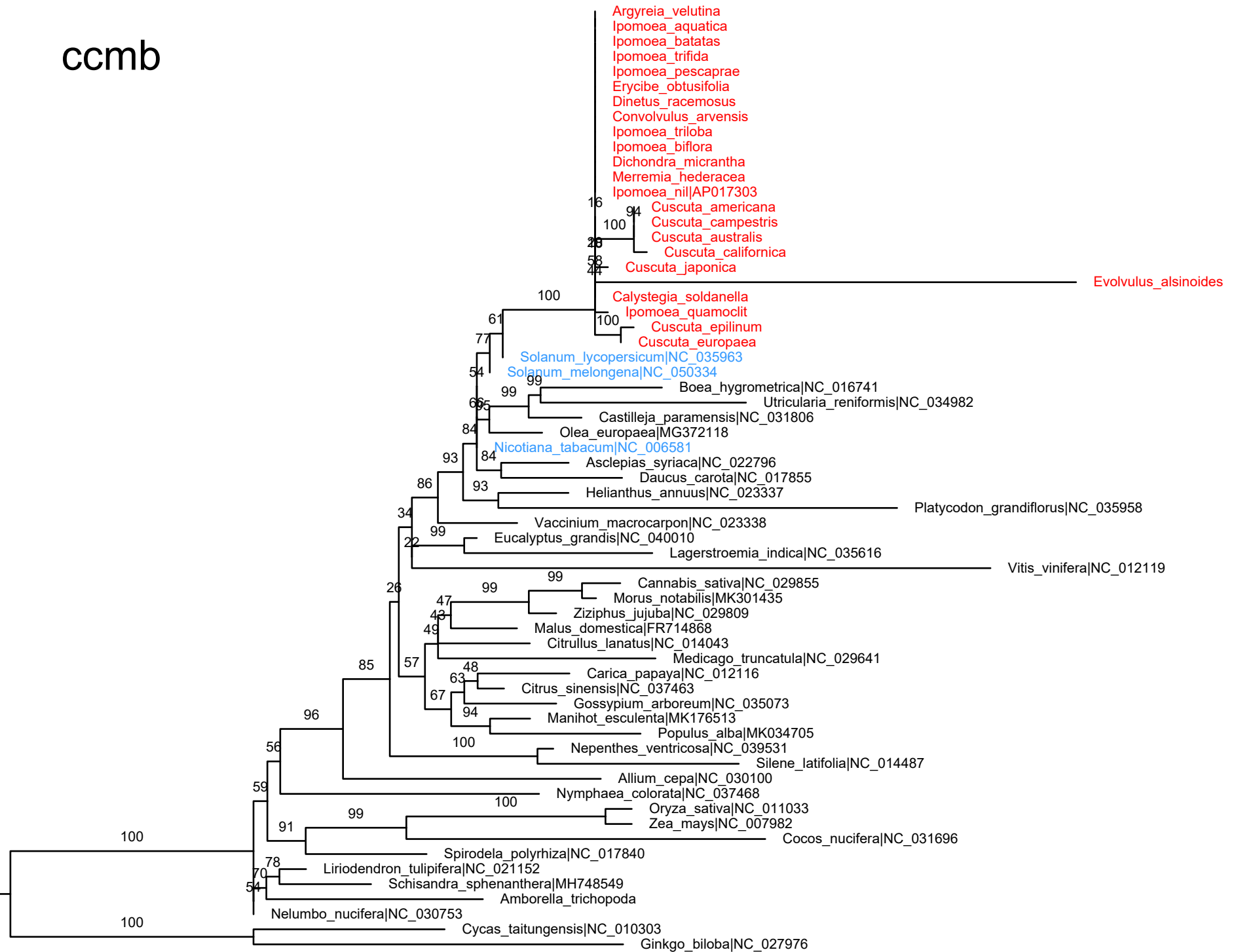
0.06

atp9



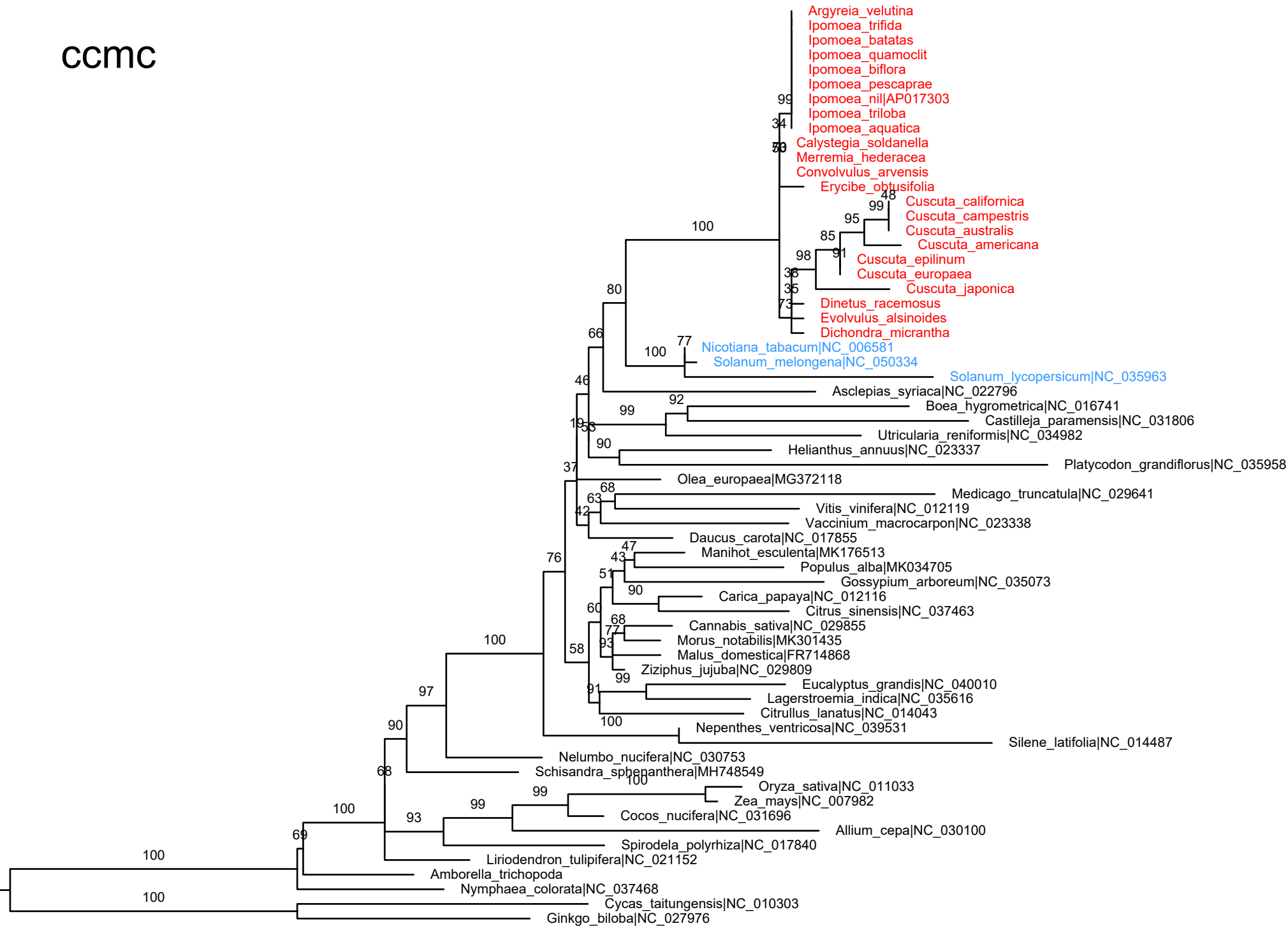
0.04

ccmb



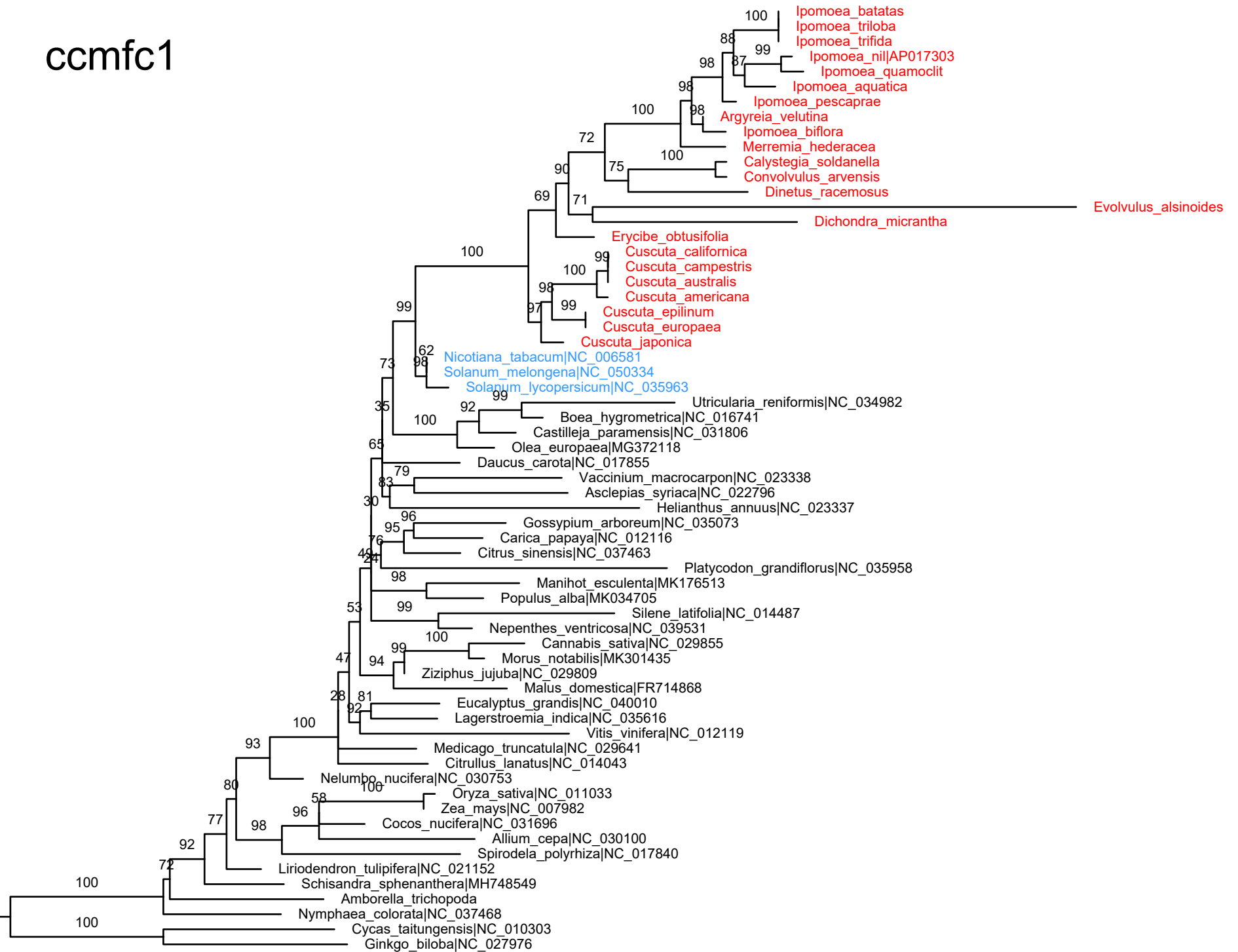
0.02

ccmc



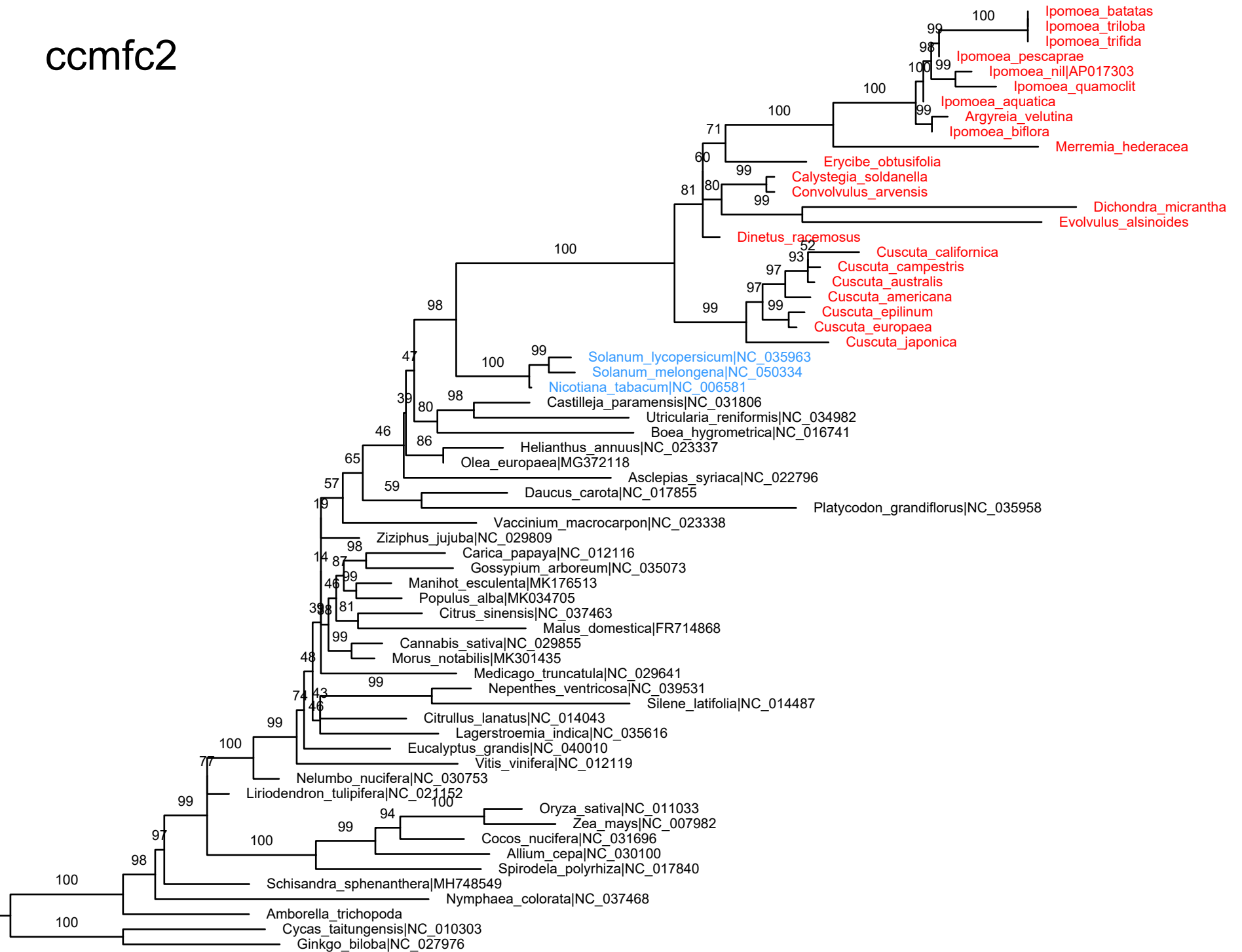
0.02

ccmfc1



0.03

ccmfc2

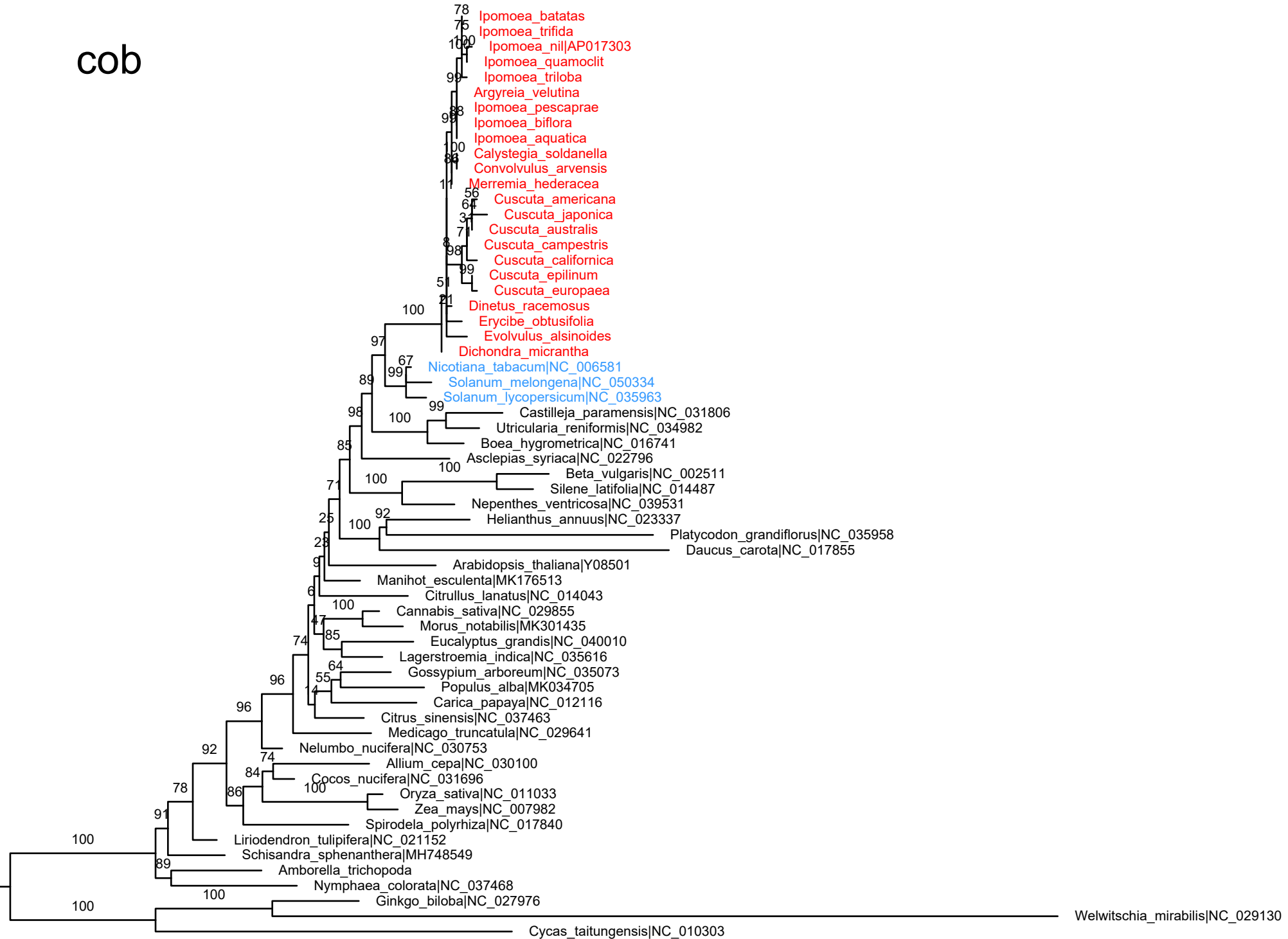


0.03

ccmf_n

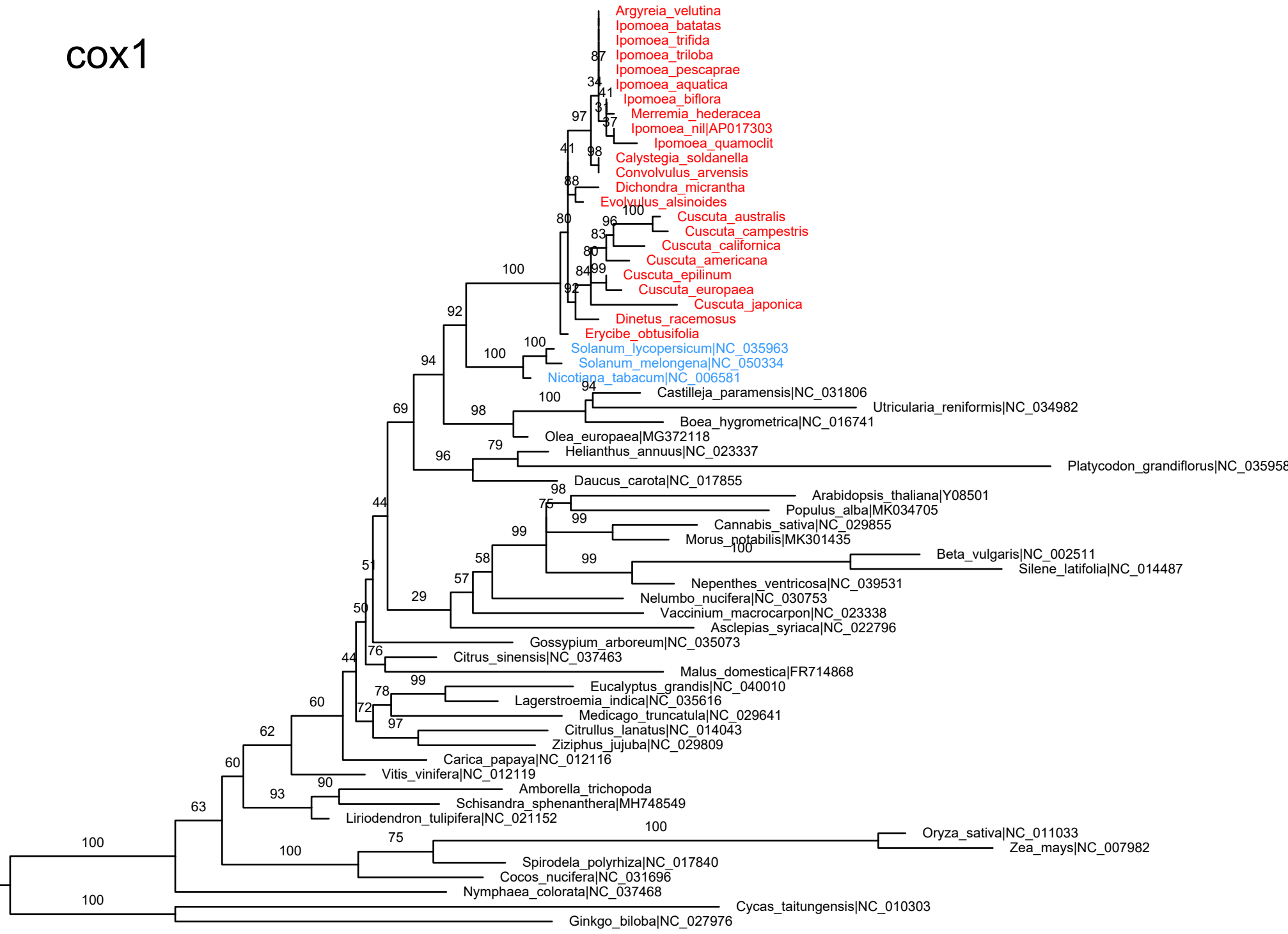


cob



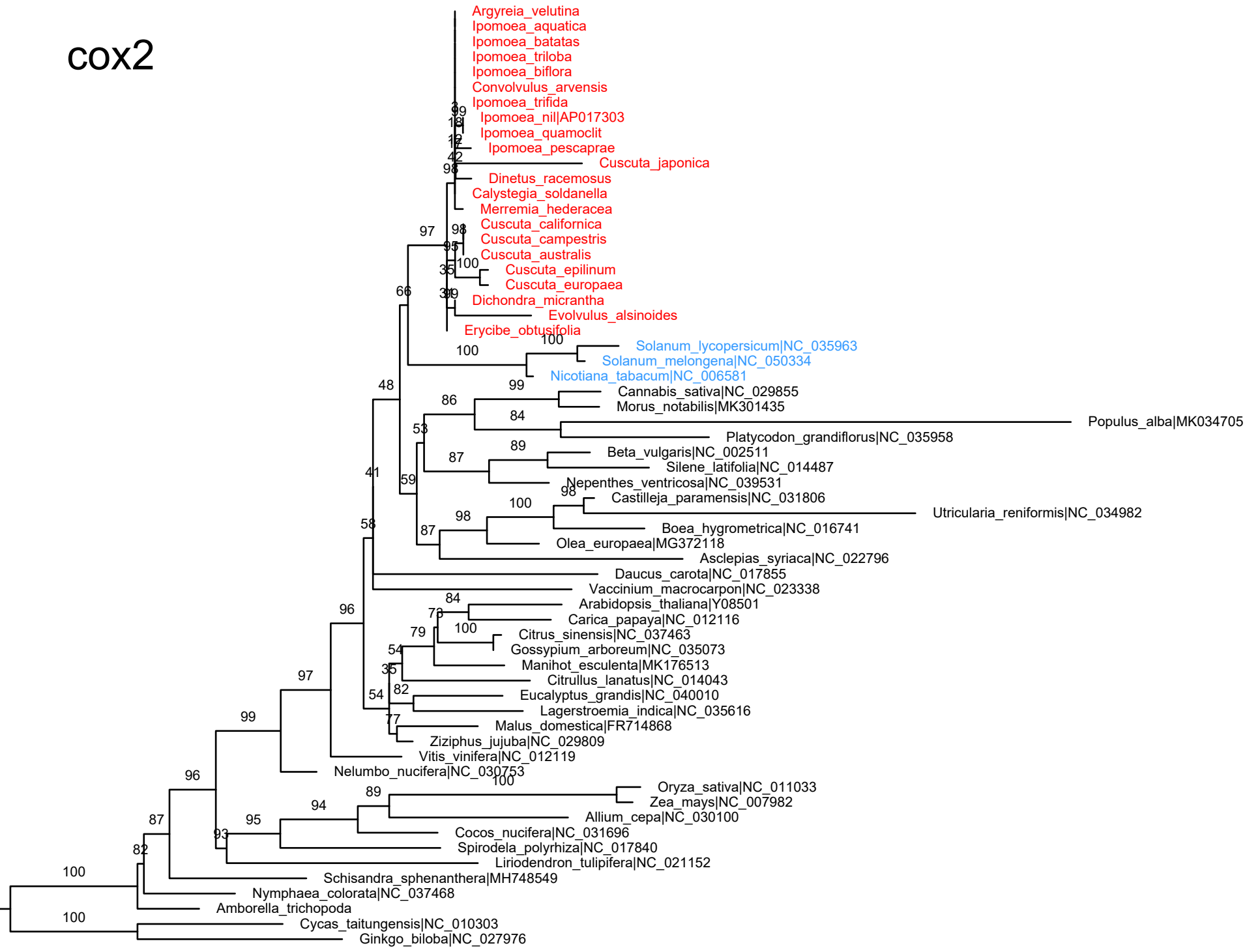
0.03

COX1



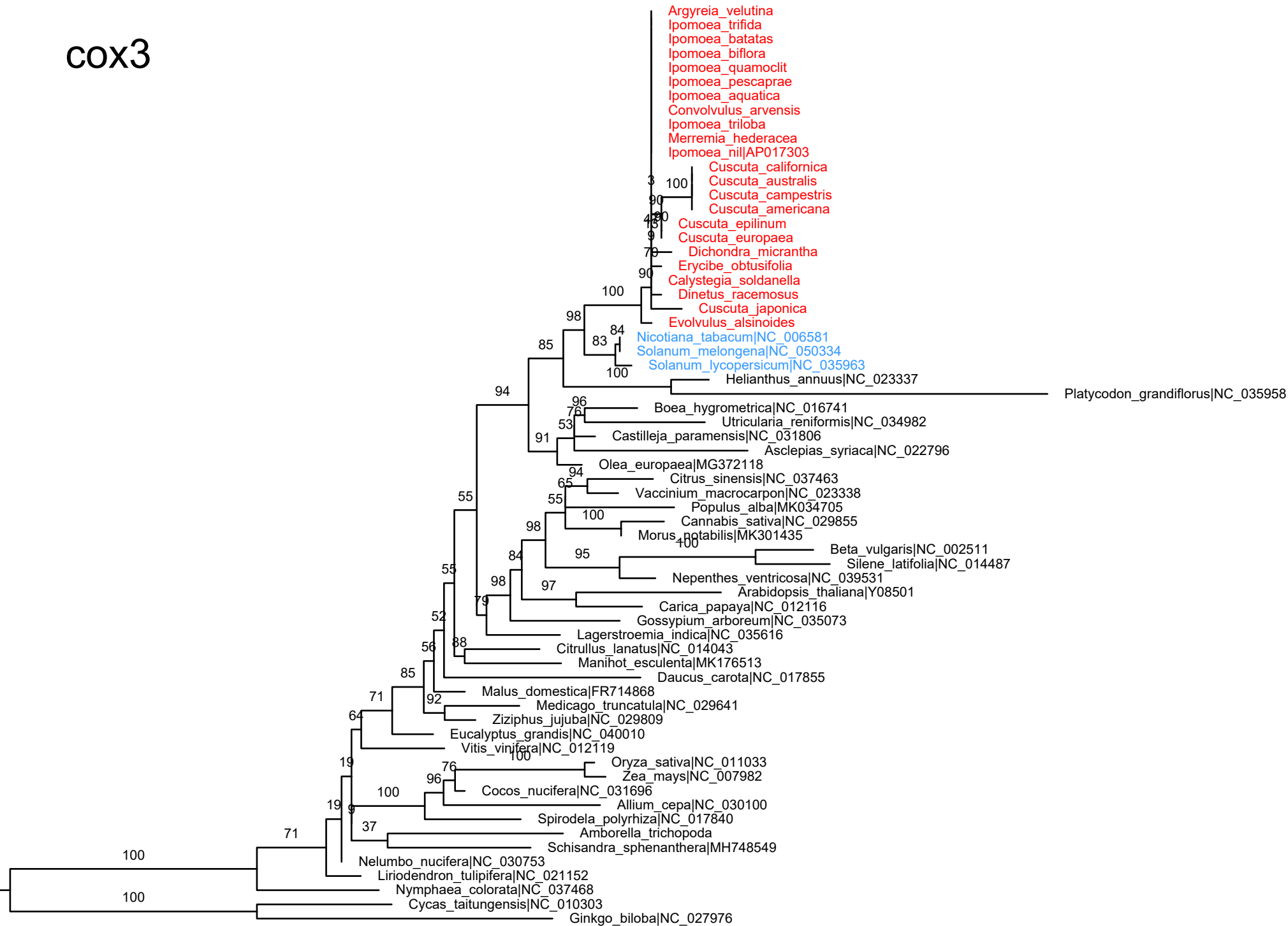
0.02

cox2



0.02

COX3



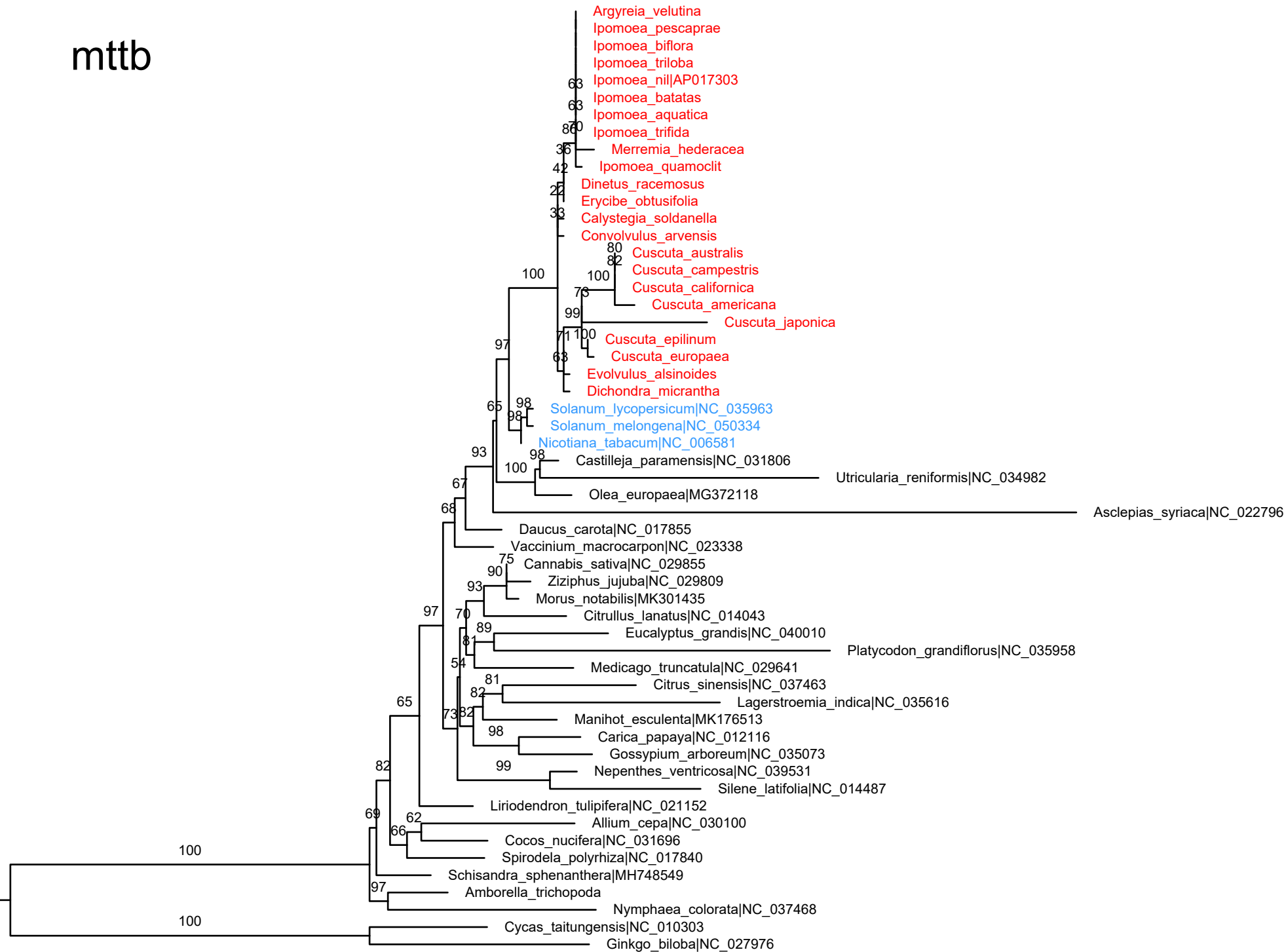
0.02

matr



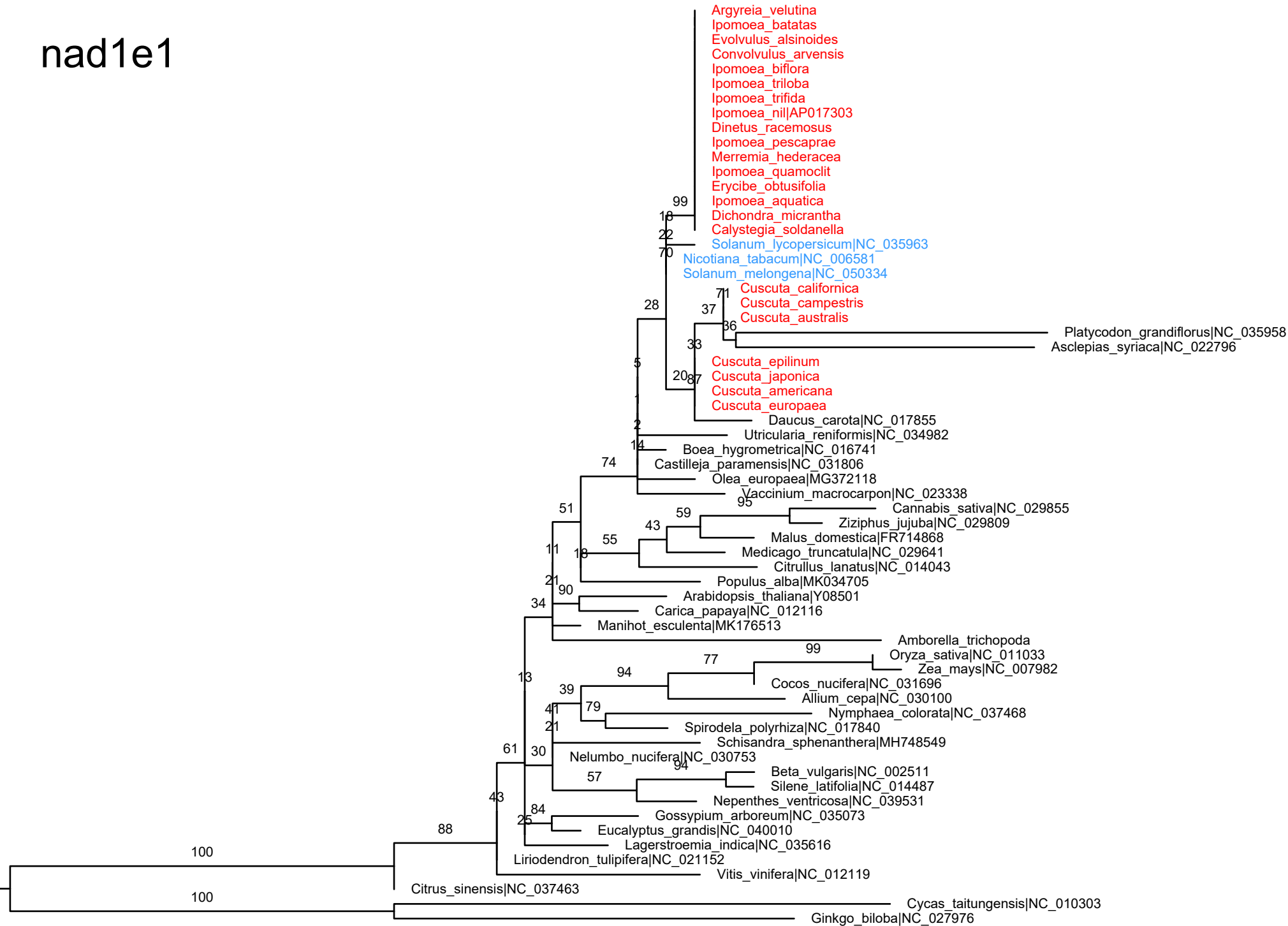
0.02

mttb



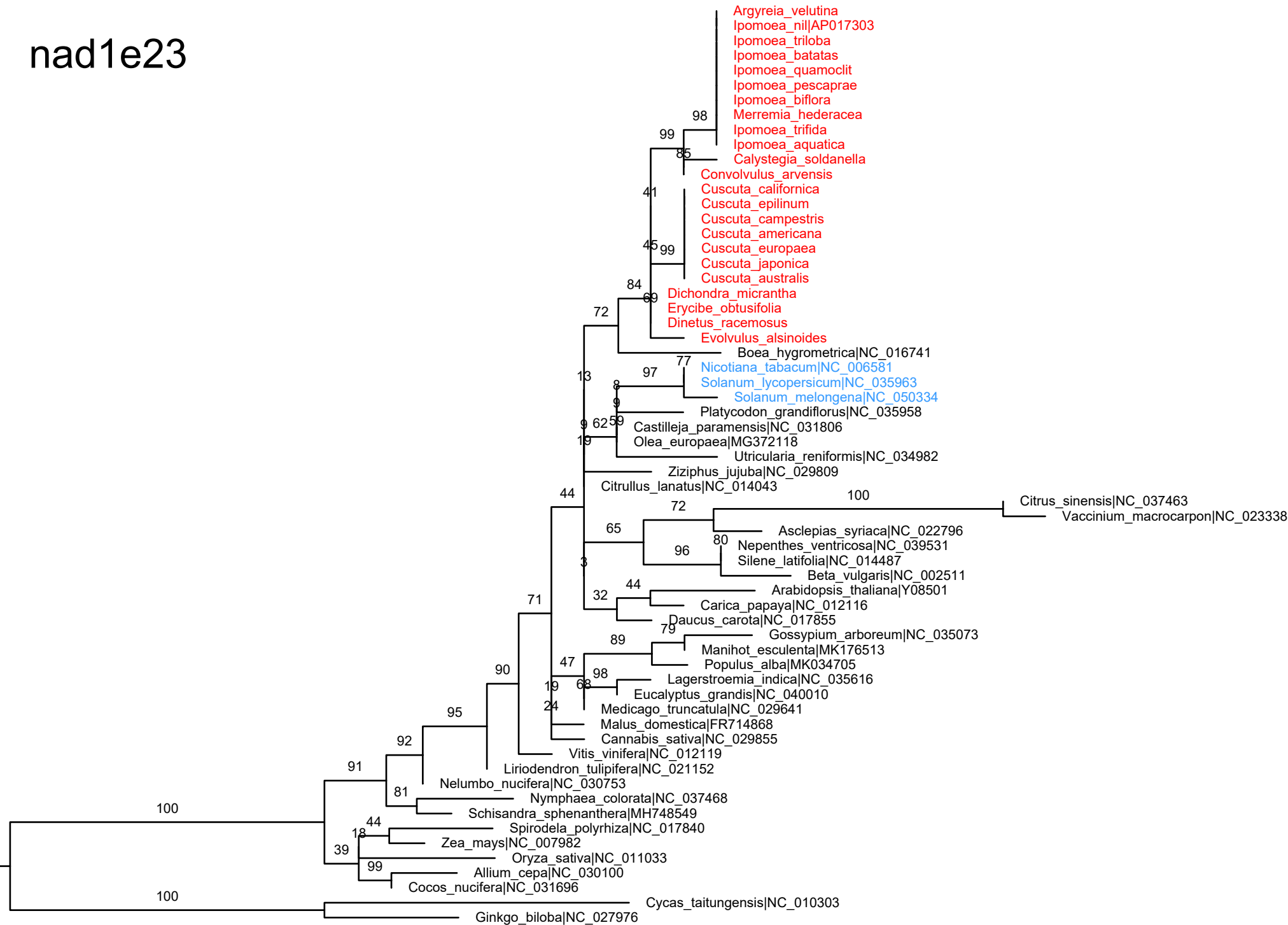
0.03

nad1e1



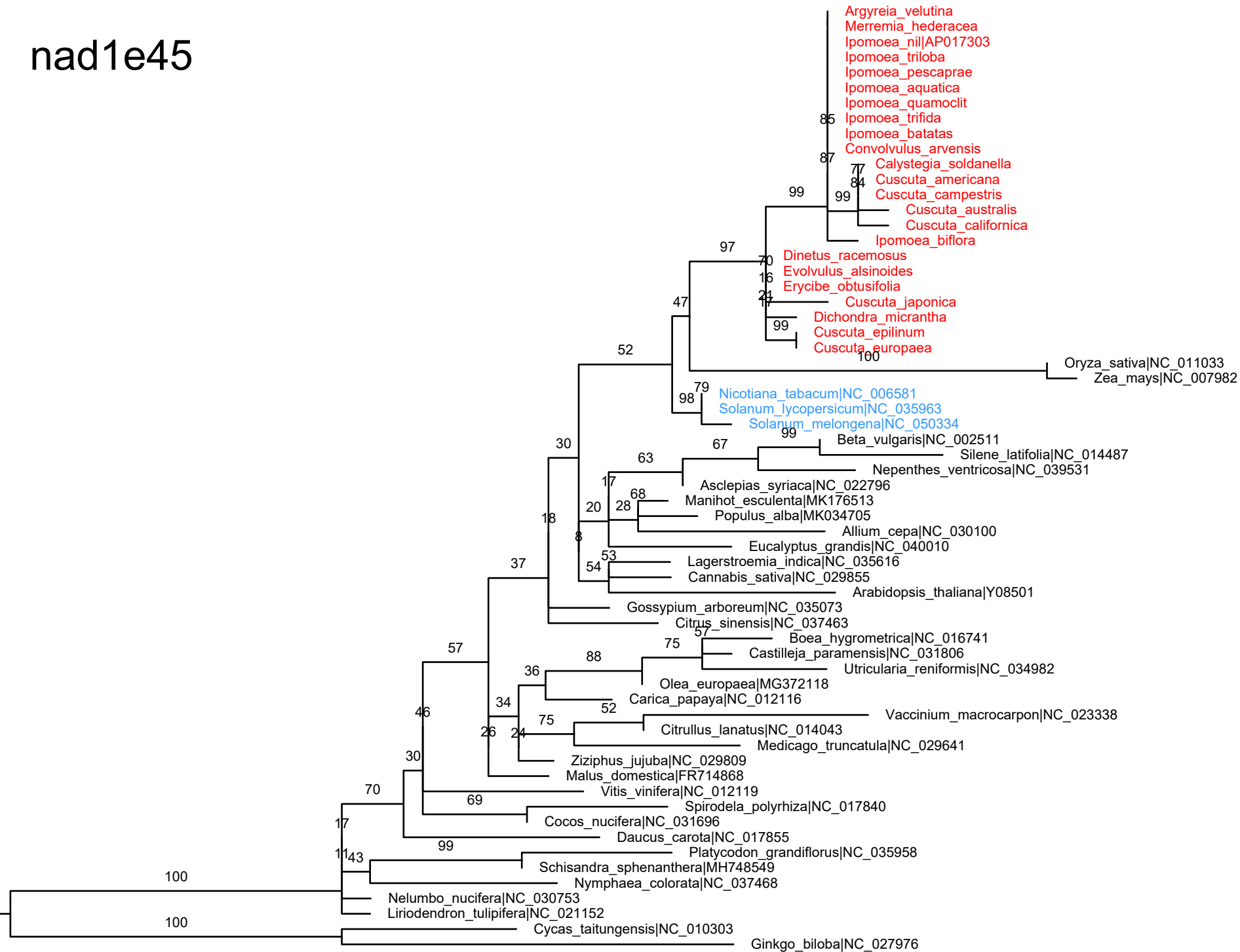
0.02

nad1e23



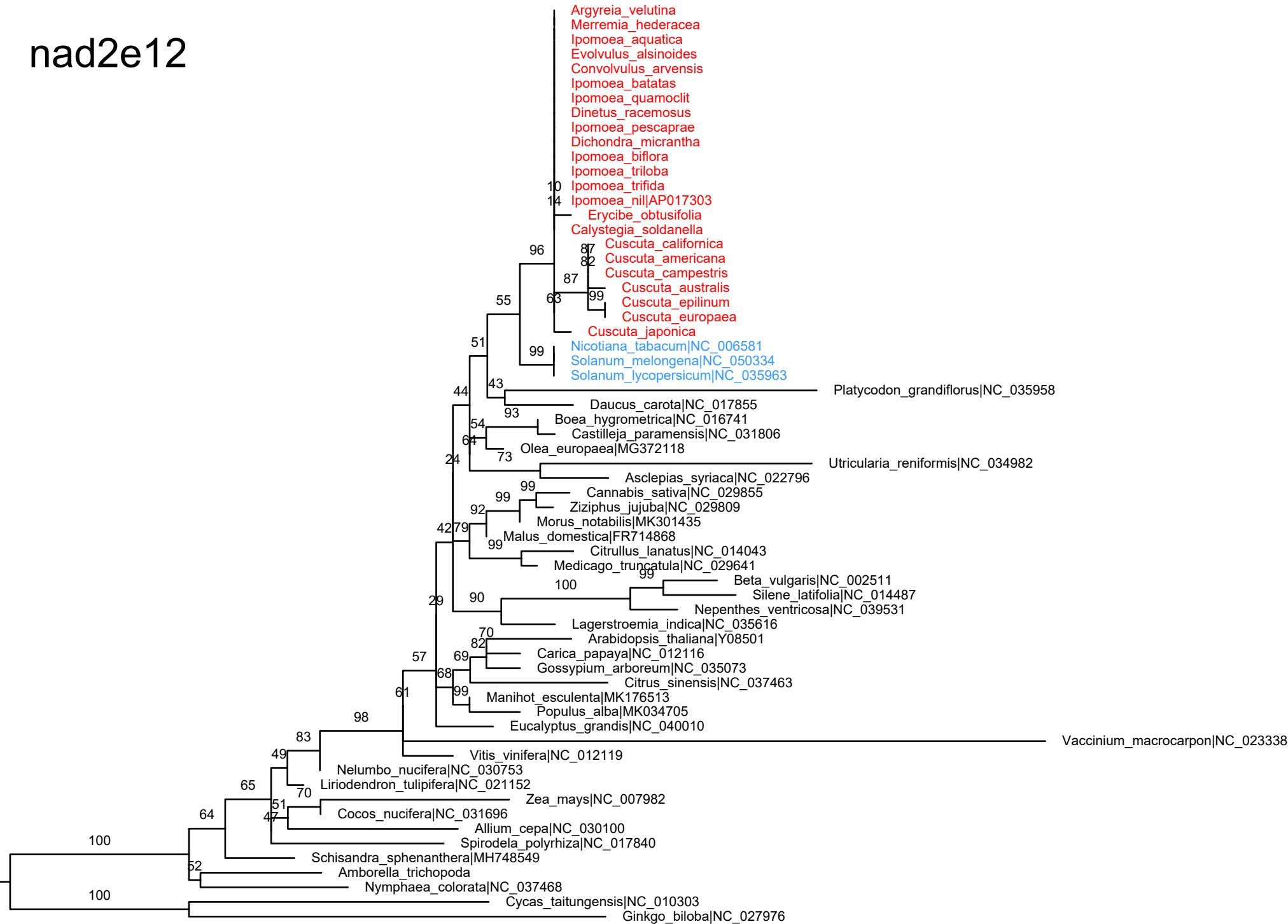
0.02

nad1e45



0.03

nad2e12



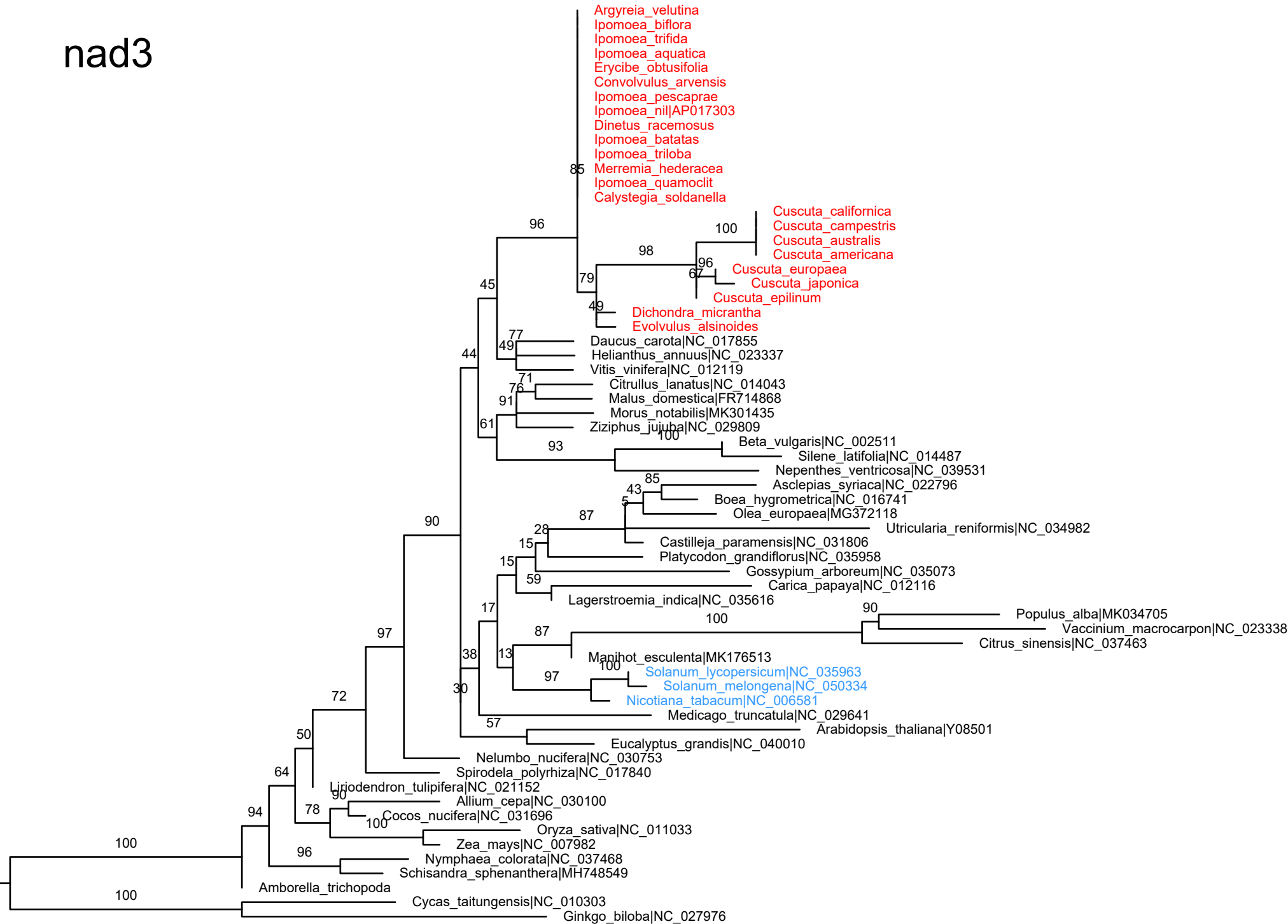
0.02

nad2e345



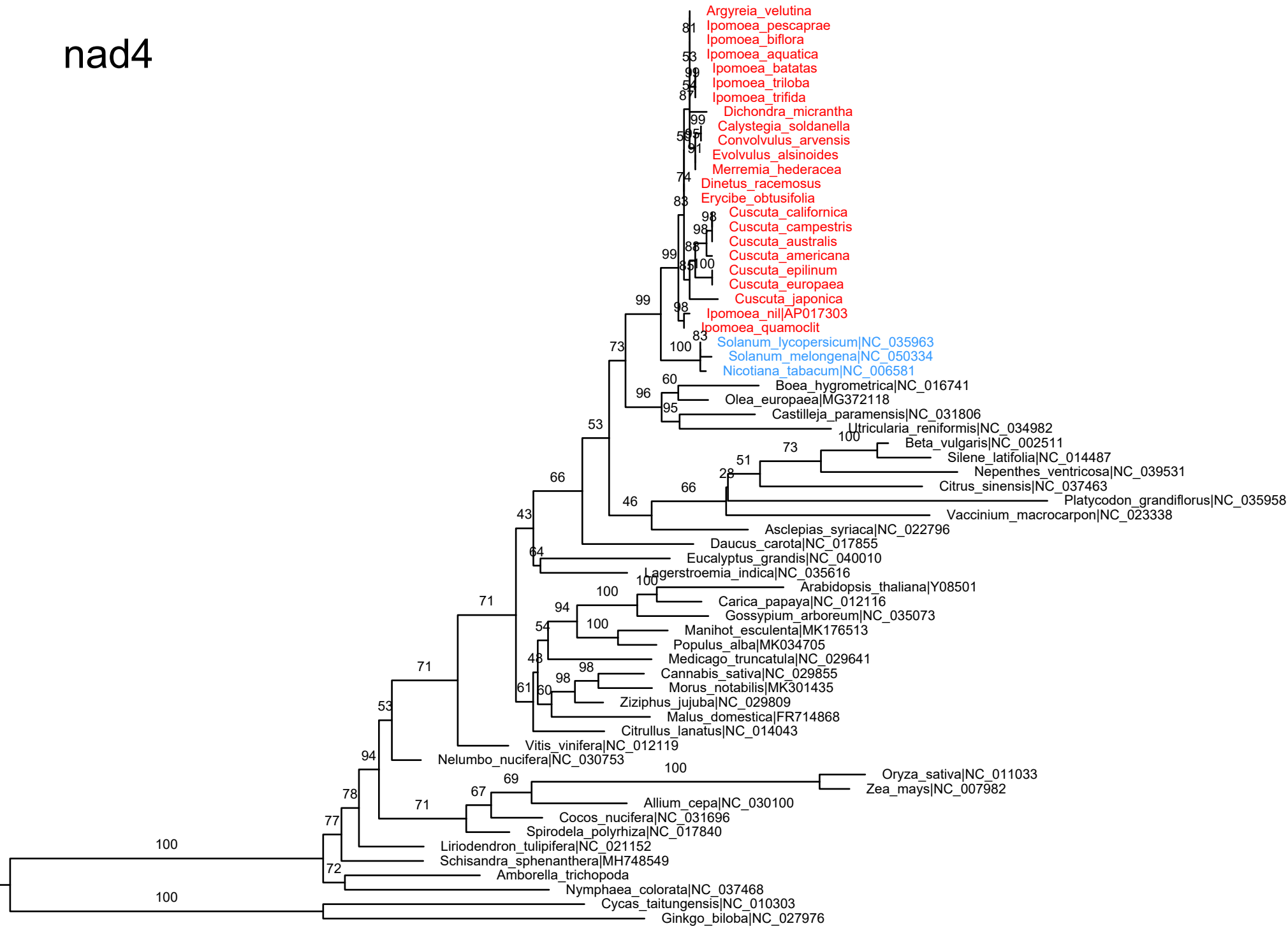
0.02

nad3



0.03

nad4



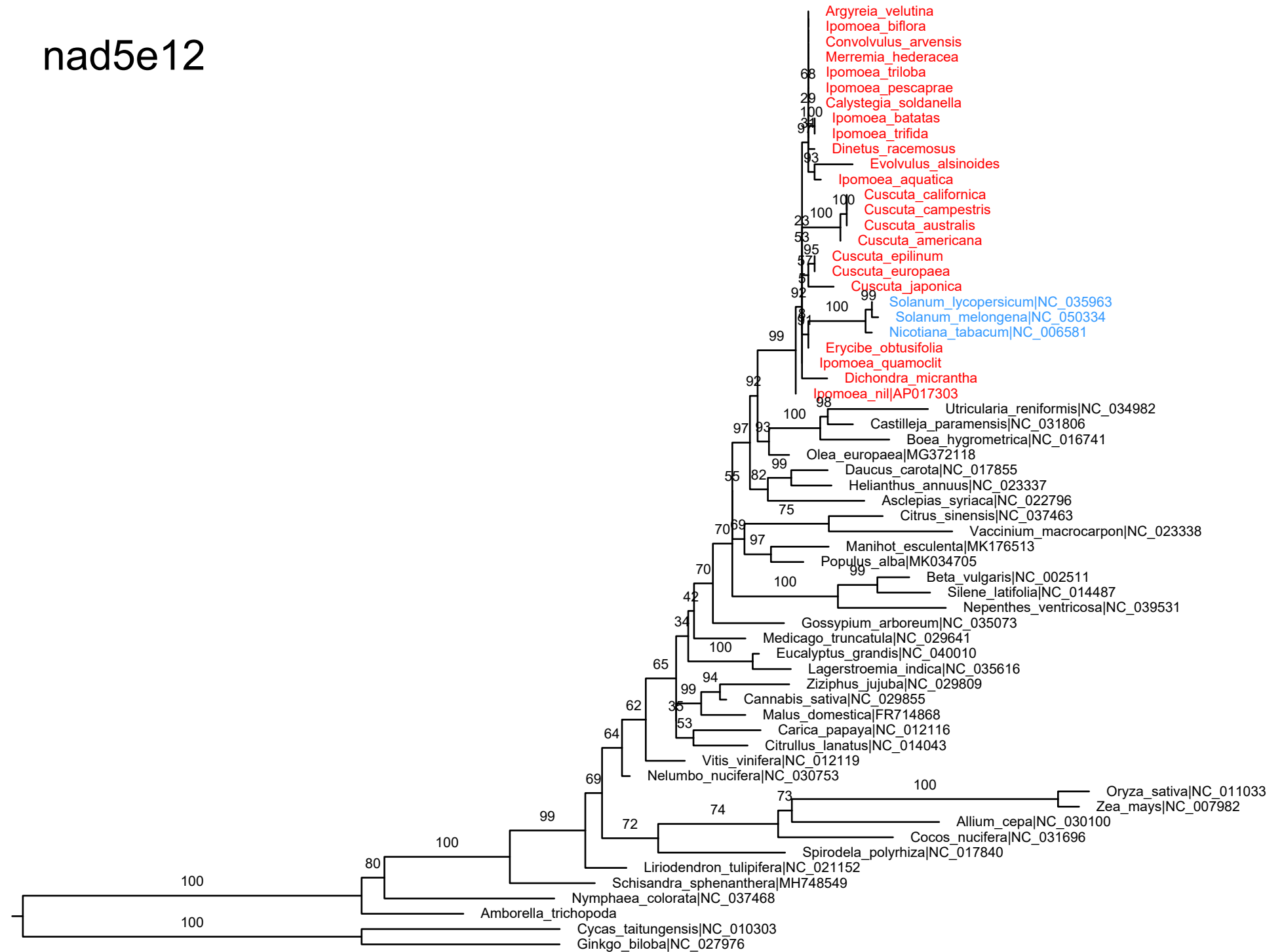
0.02

nad4l



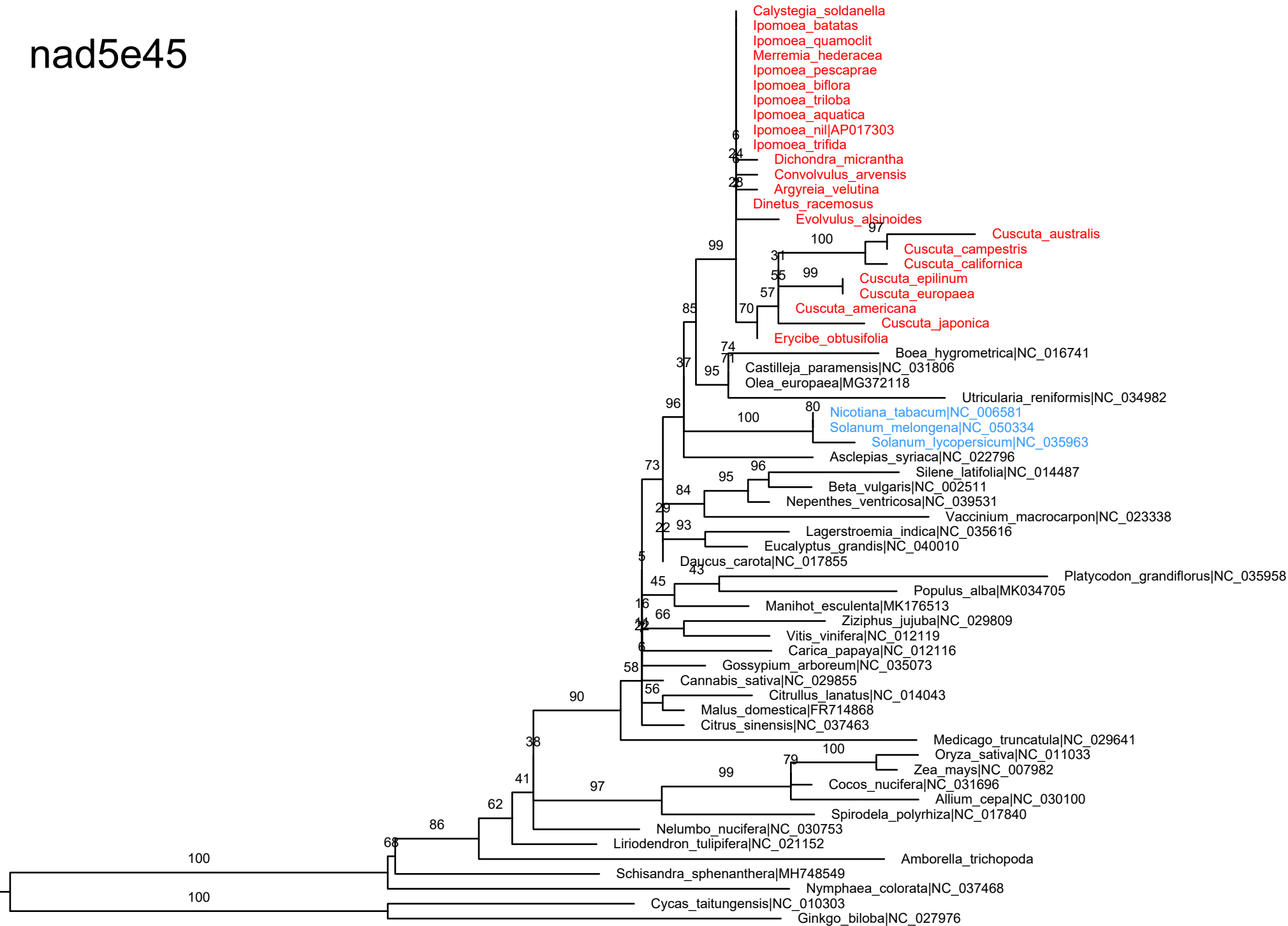
0.03

nad5e12



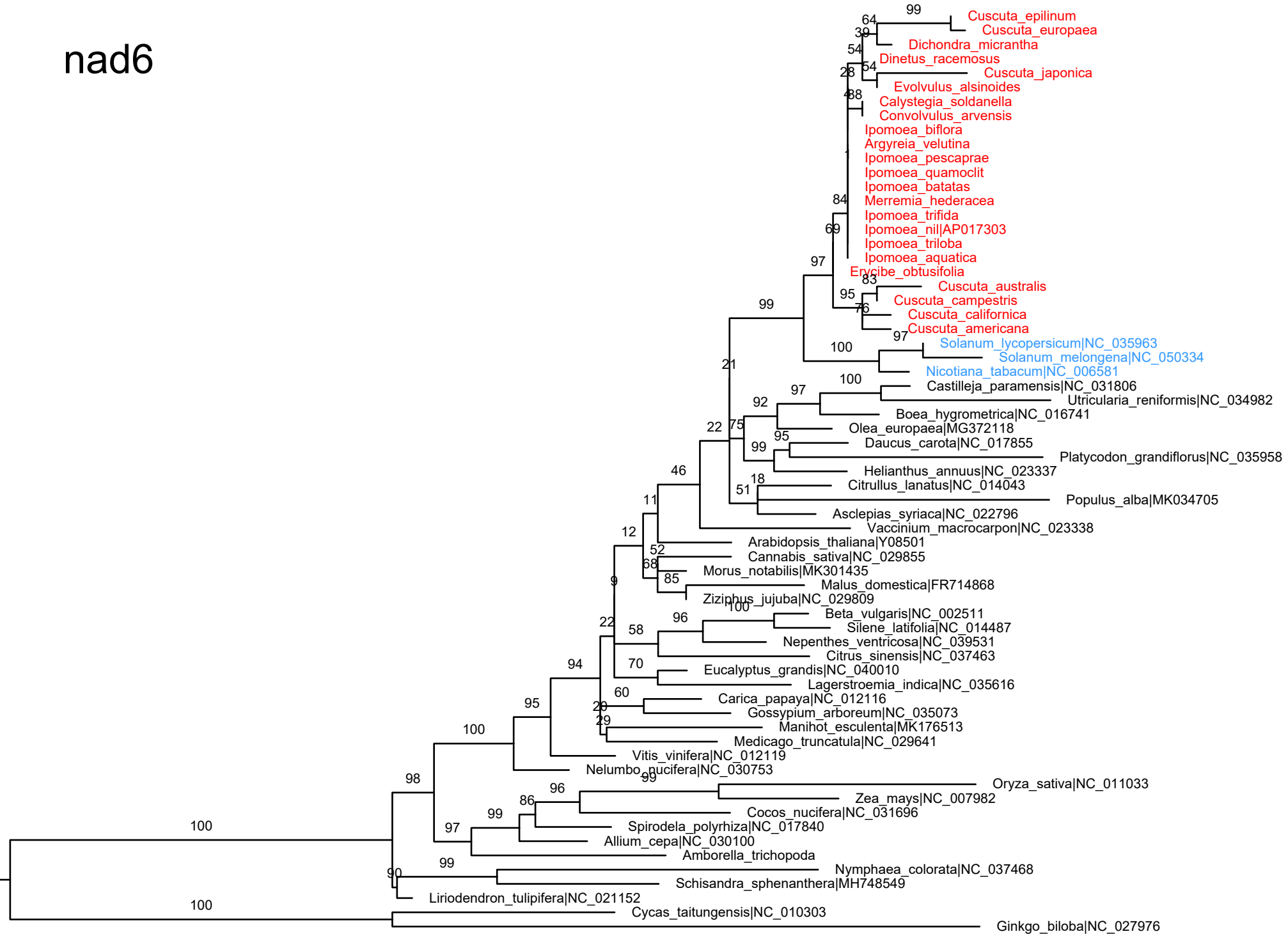
0.02

nad5e45



0.02

nad6



0.03

nad7



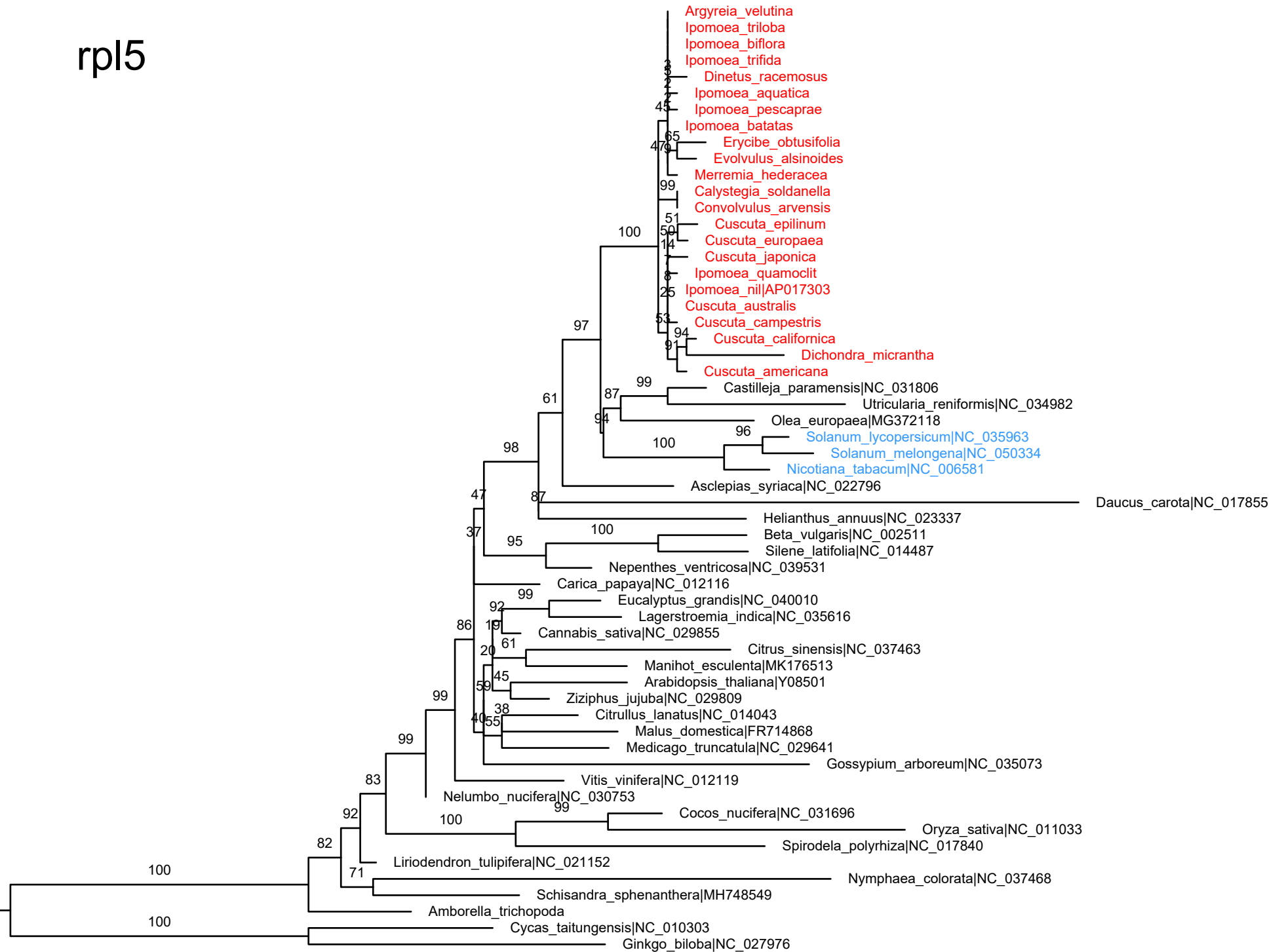
0.02

nad9



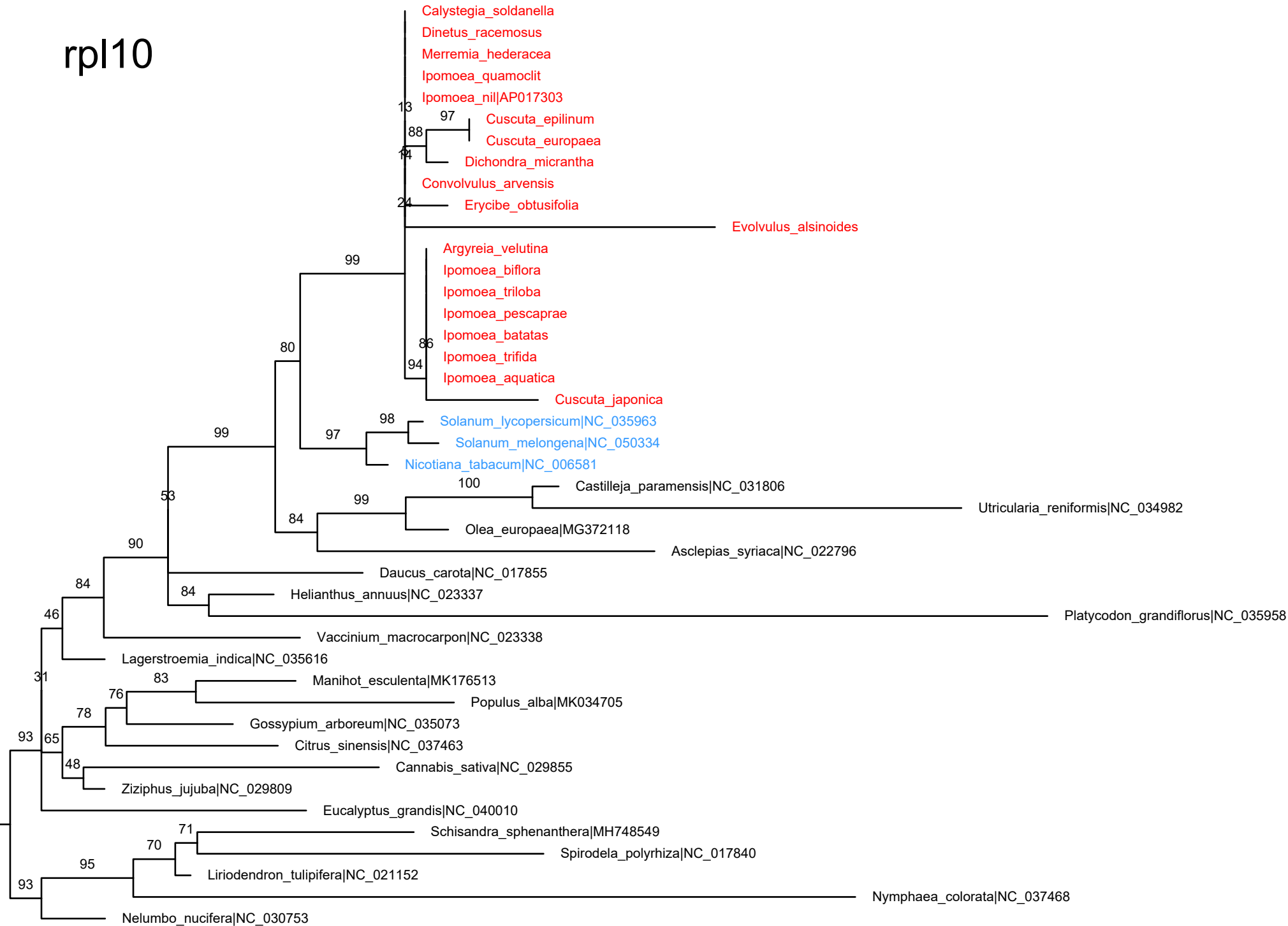
0.02

rpl5



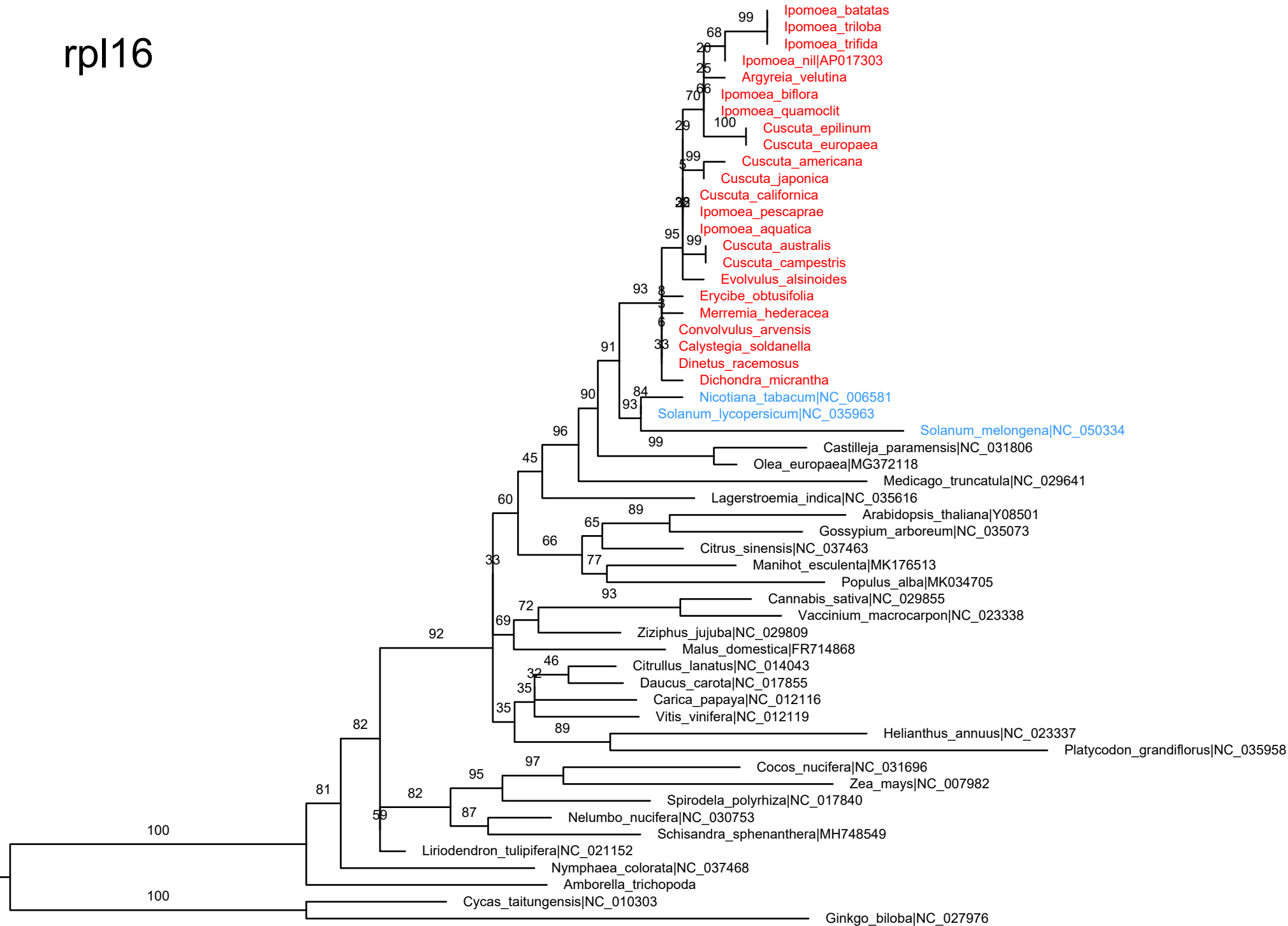
0.03

rpl10



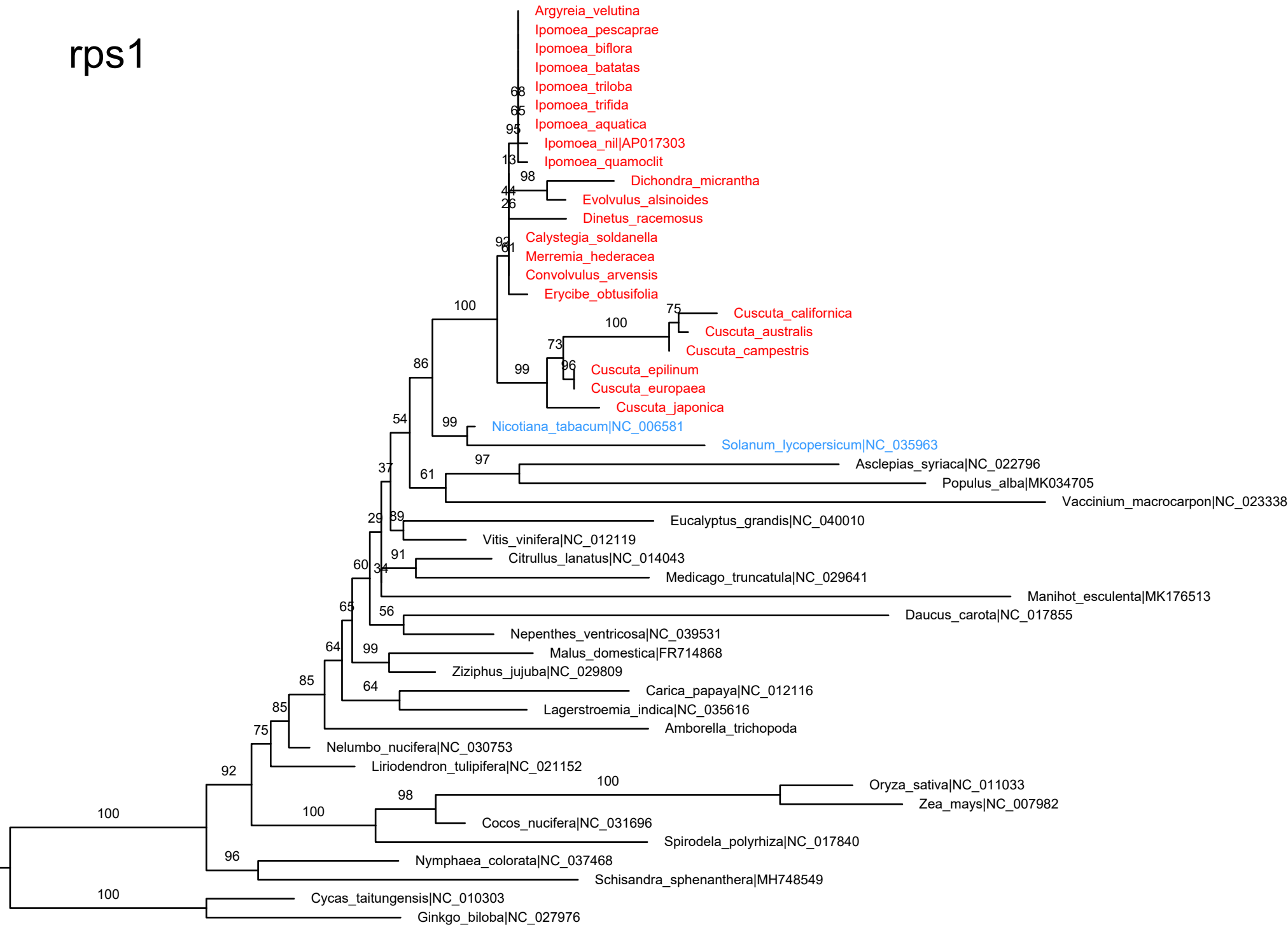
0.02

rpl16



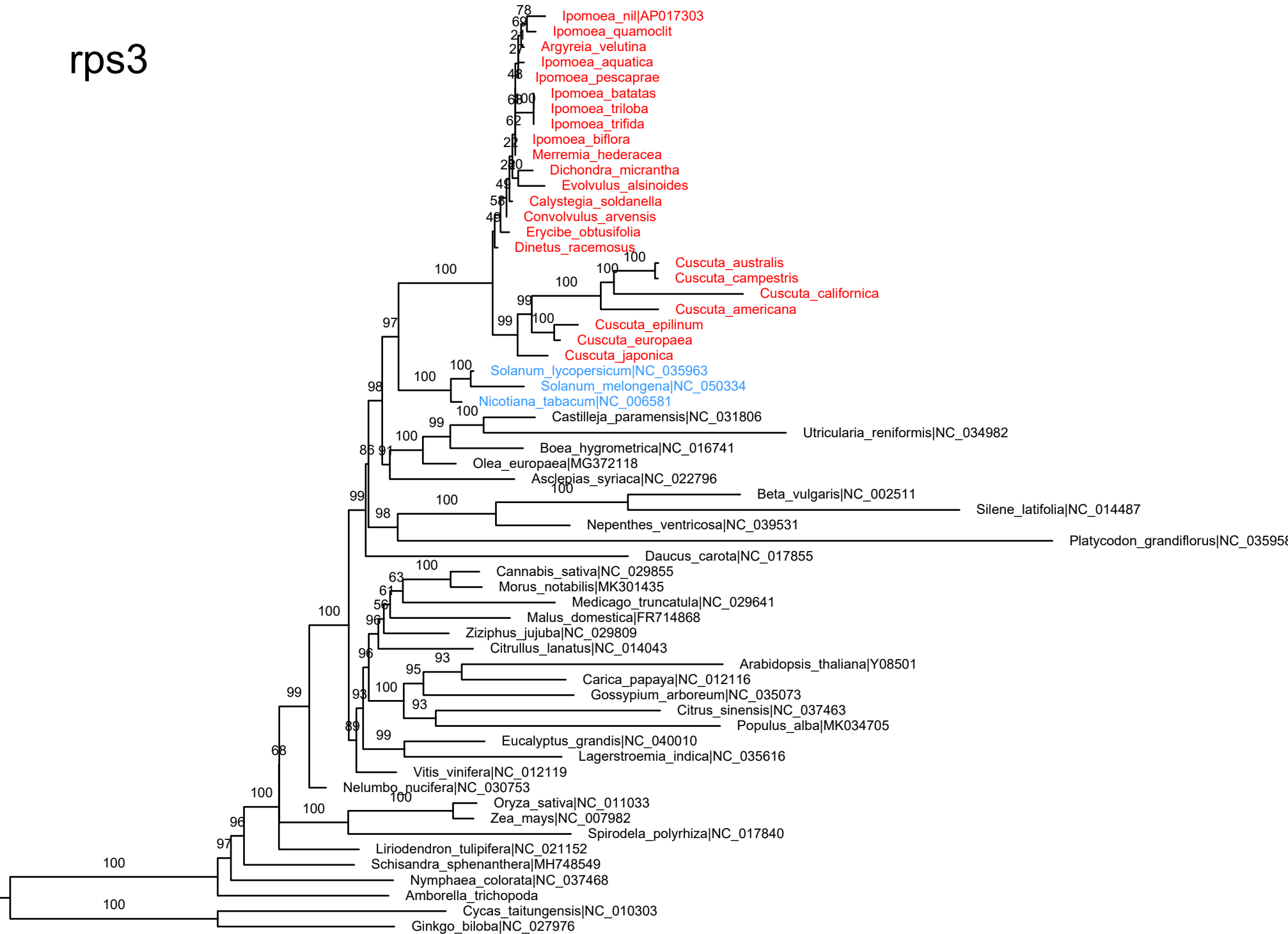
0.02

rps1



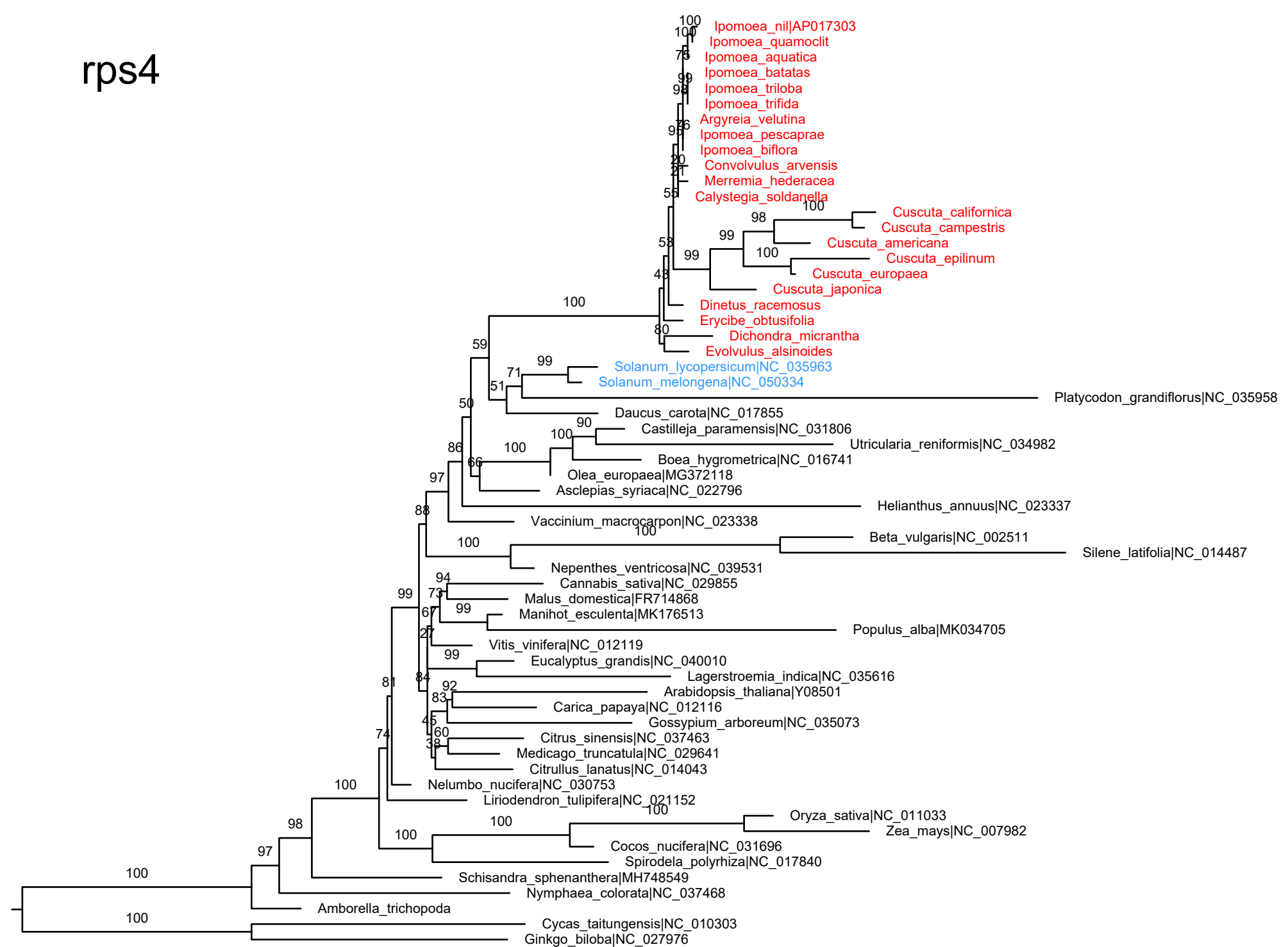
0.03

rps3



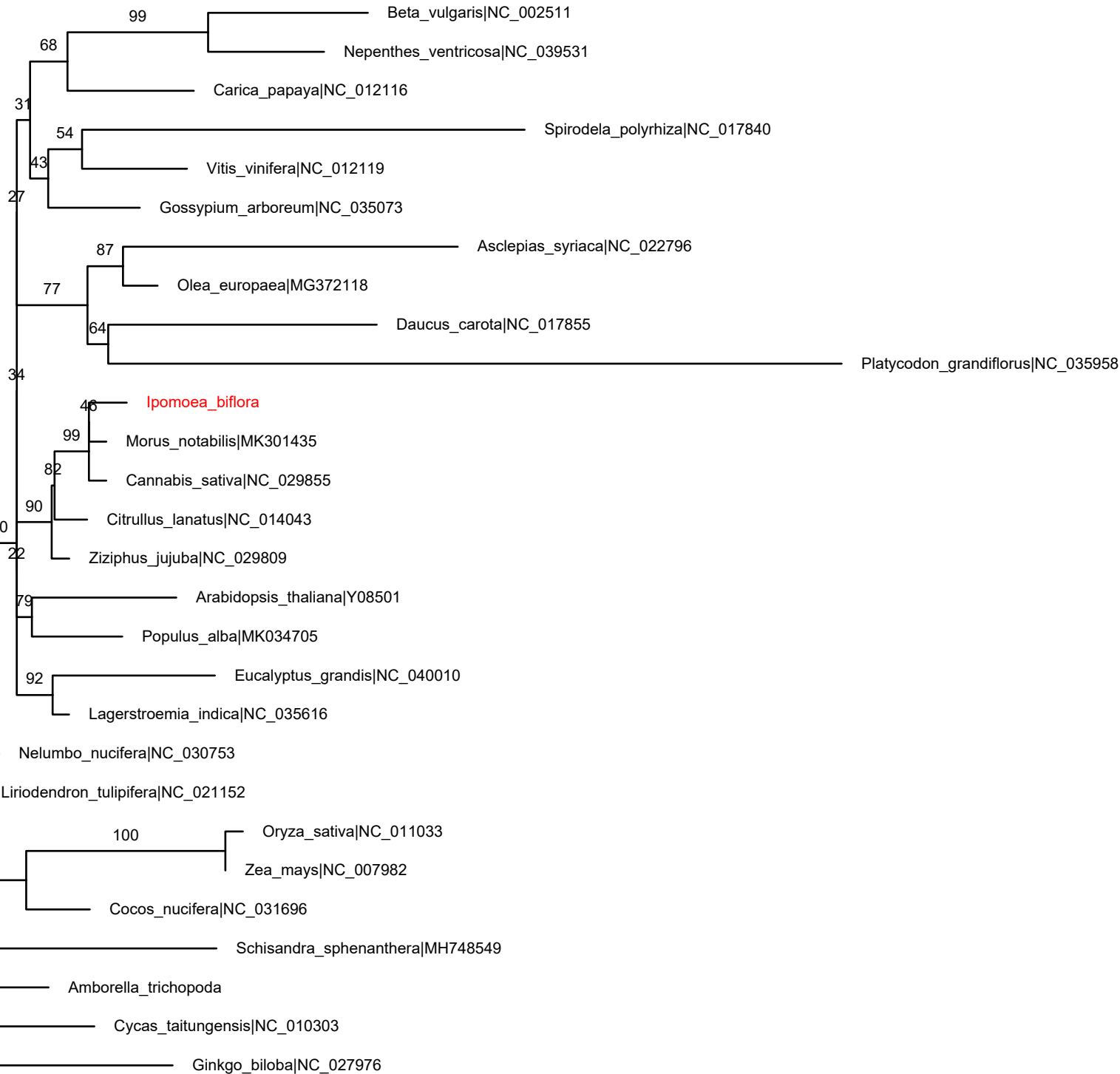
0.03

rps4



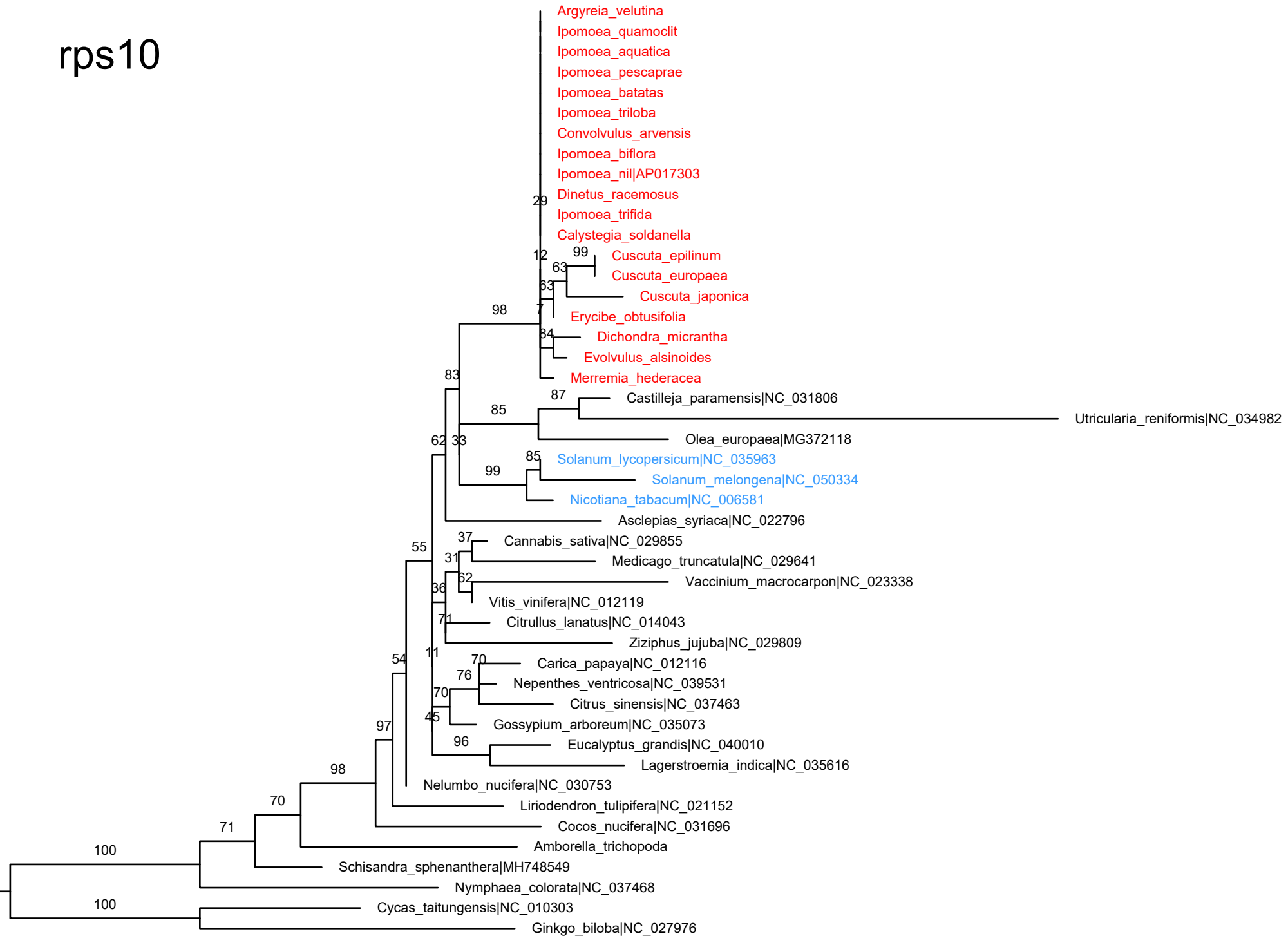
0.04

rps7



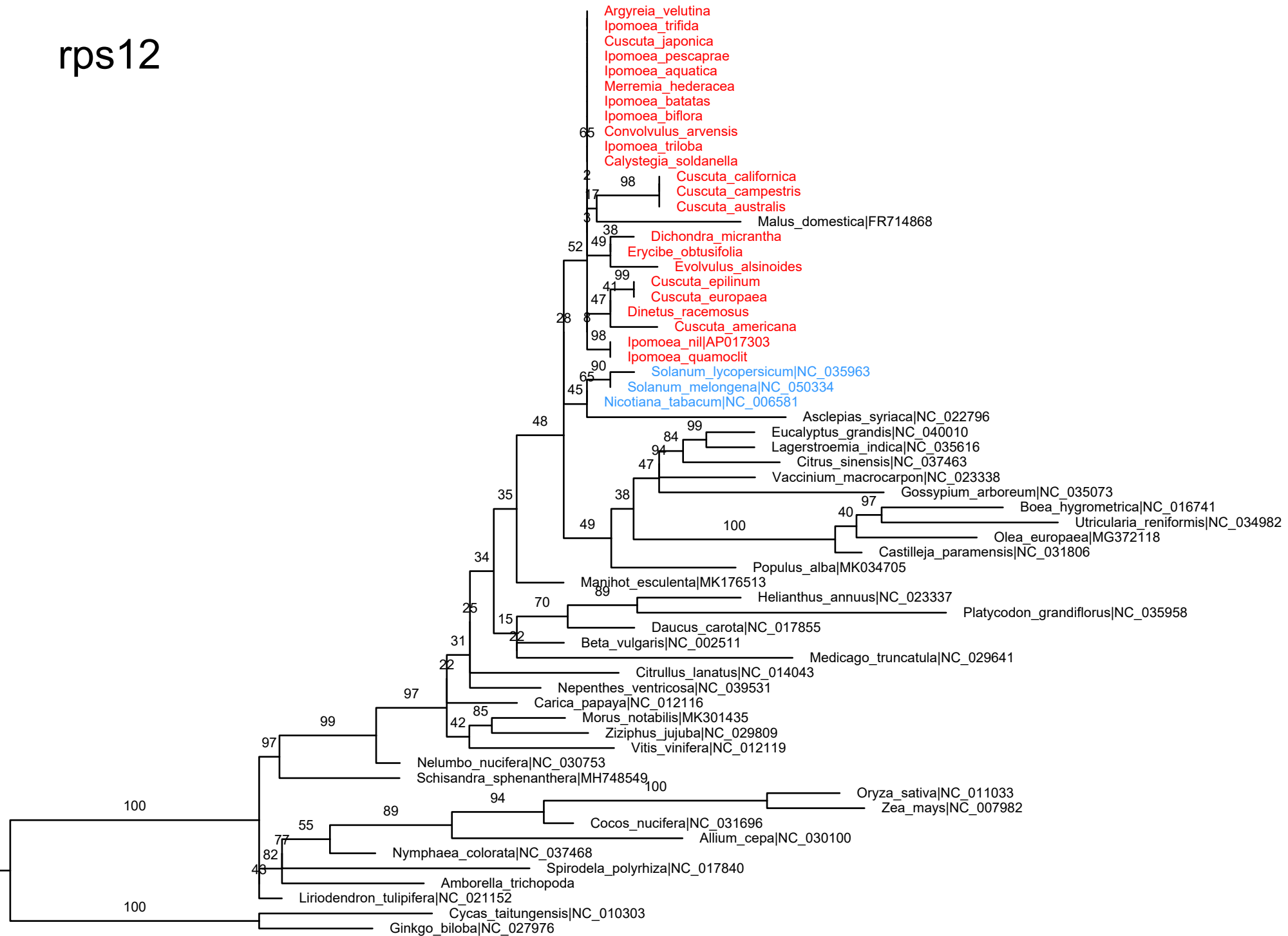
0.02

rps10



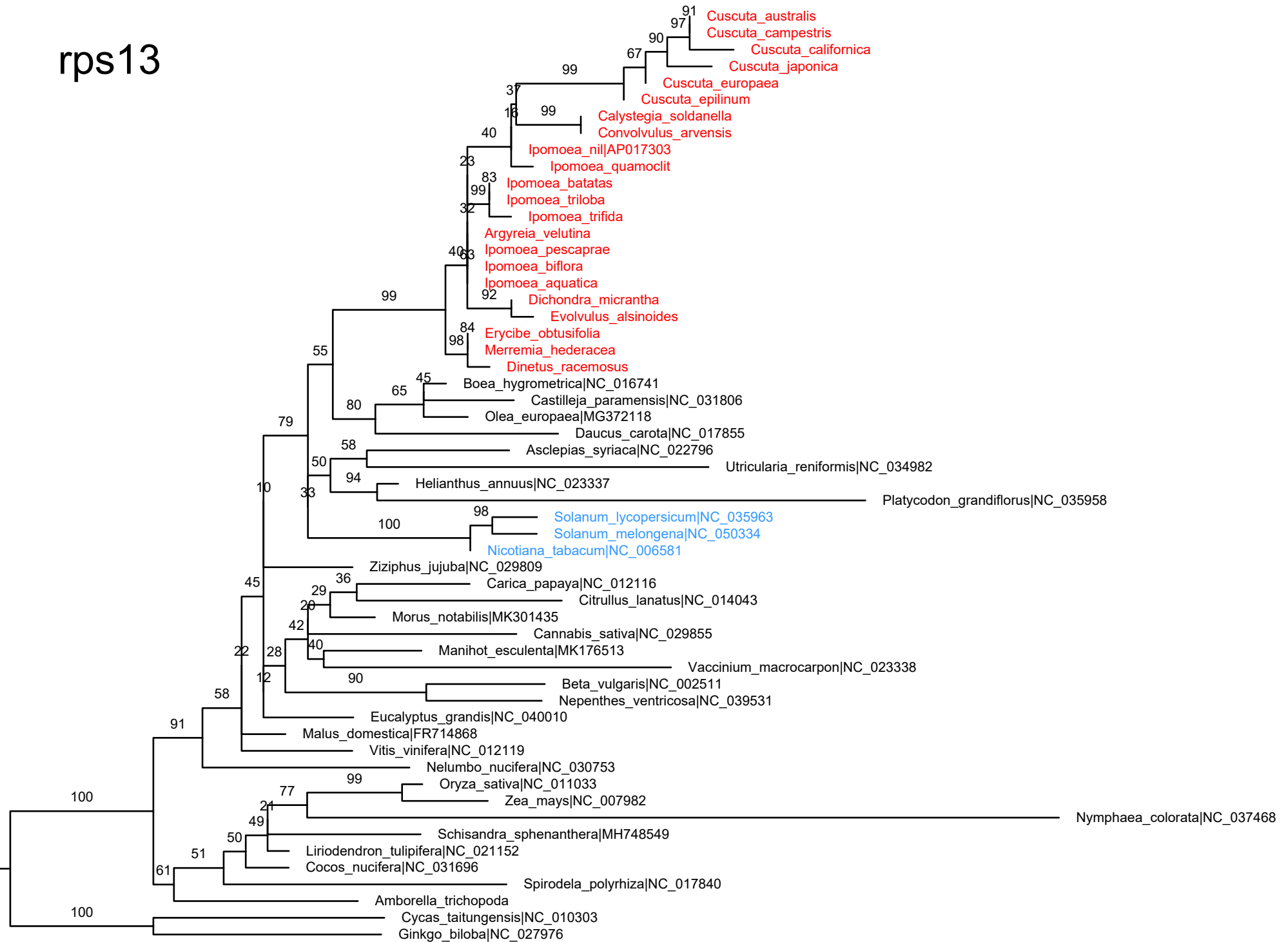
0.02

rps12



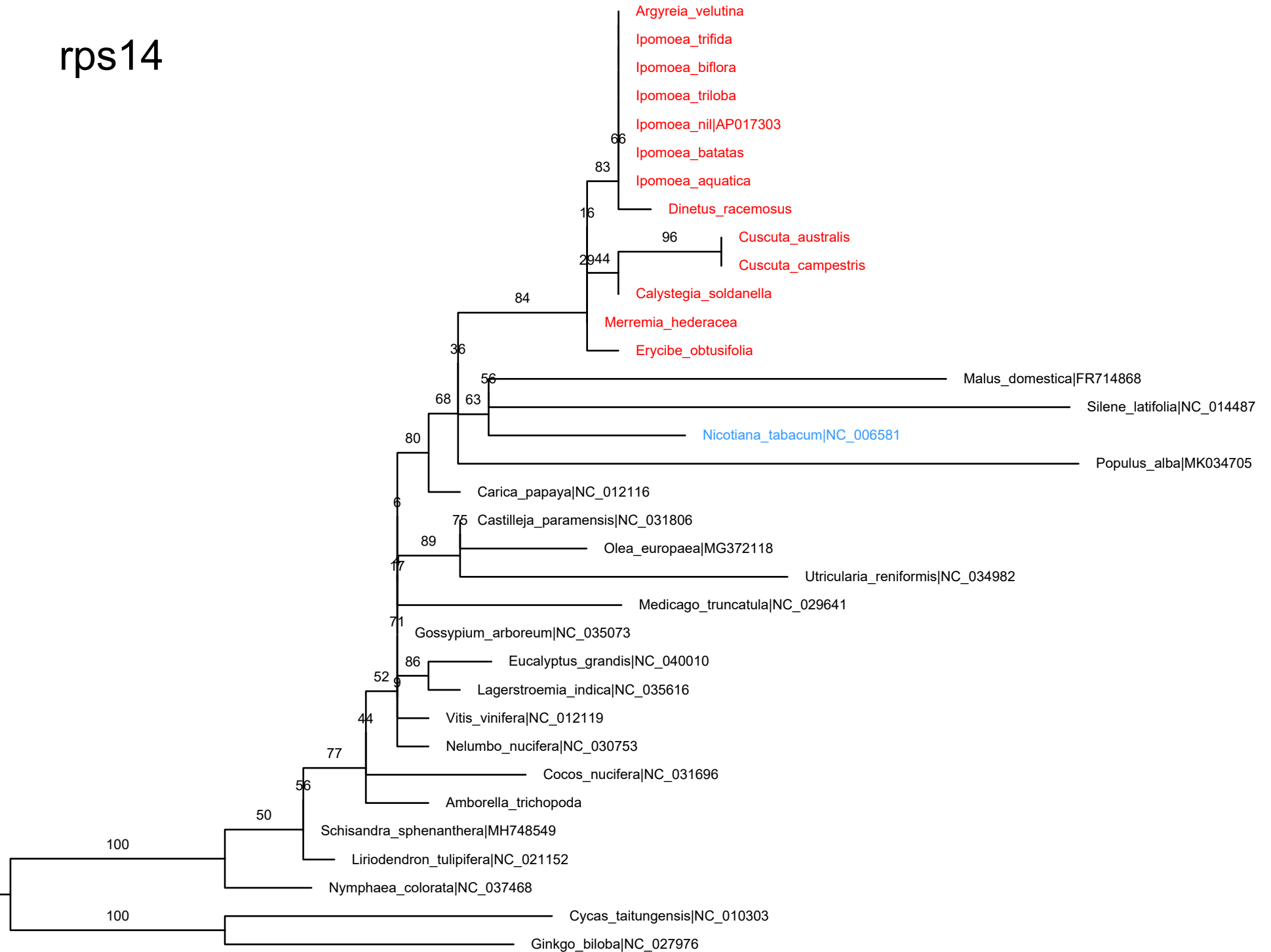
0.02

rps13



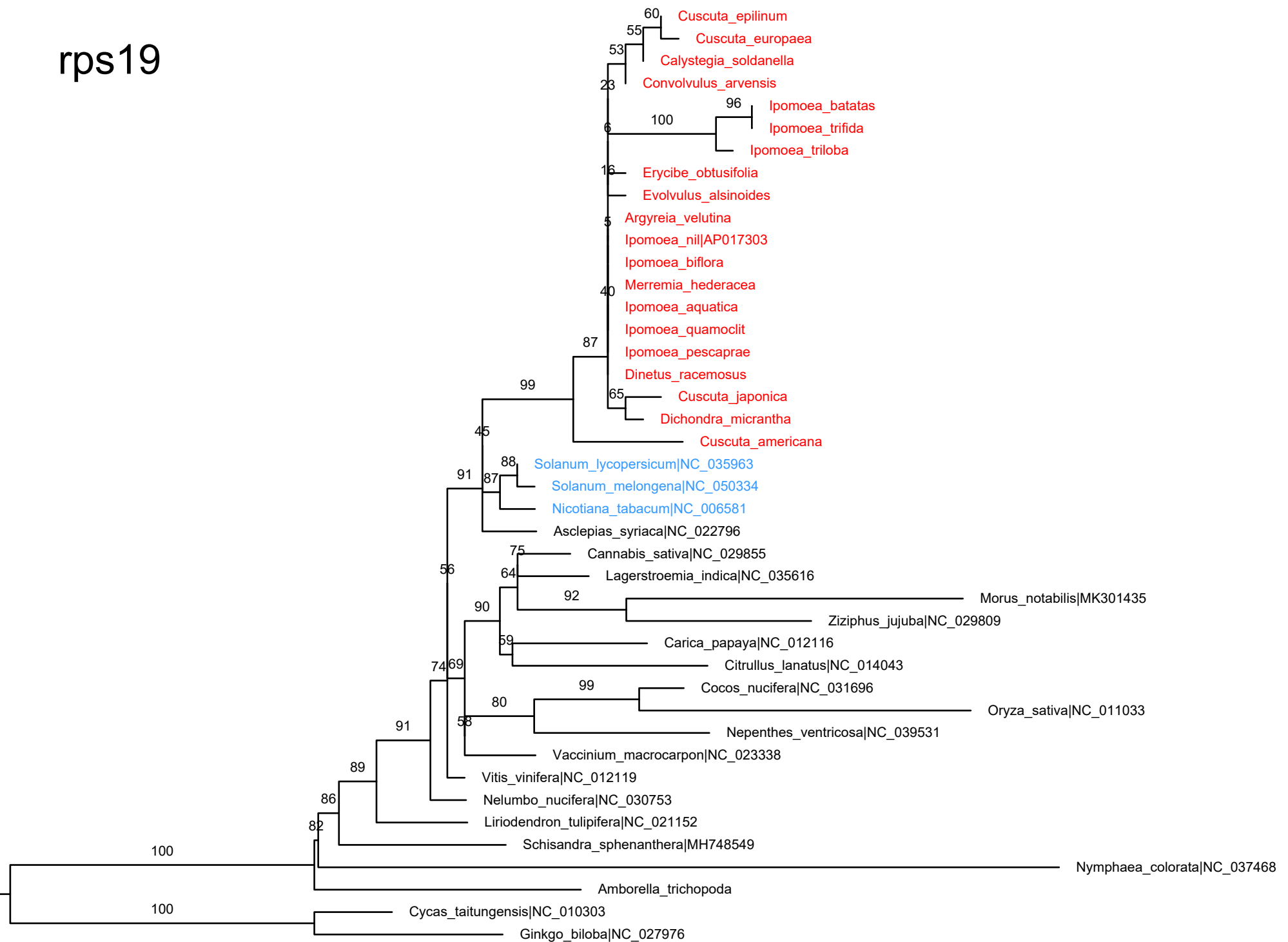
0.03

rps14



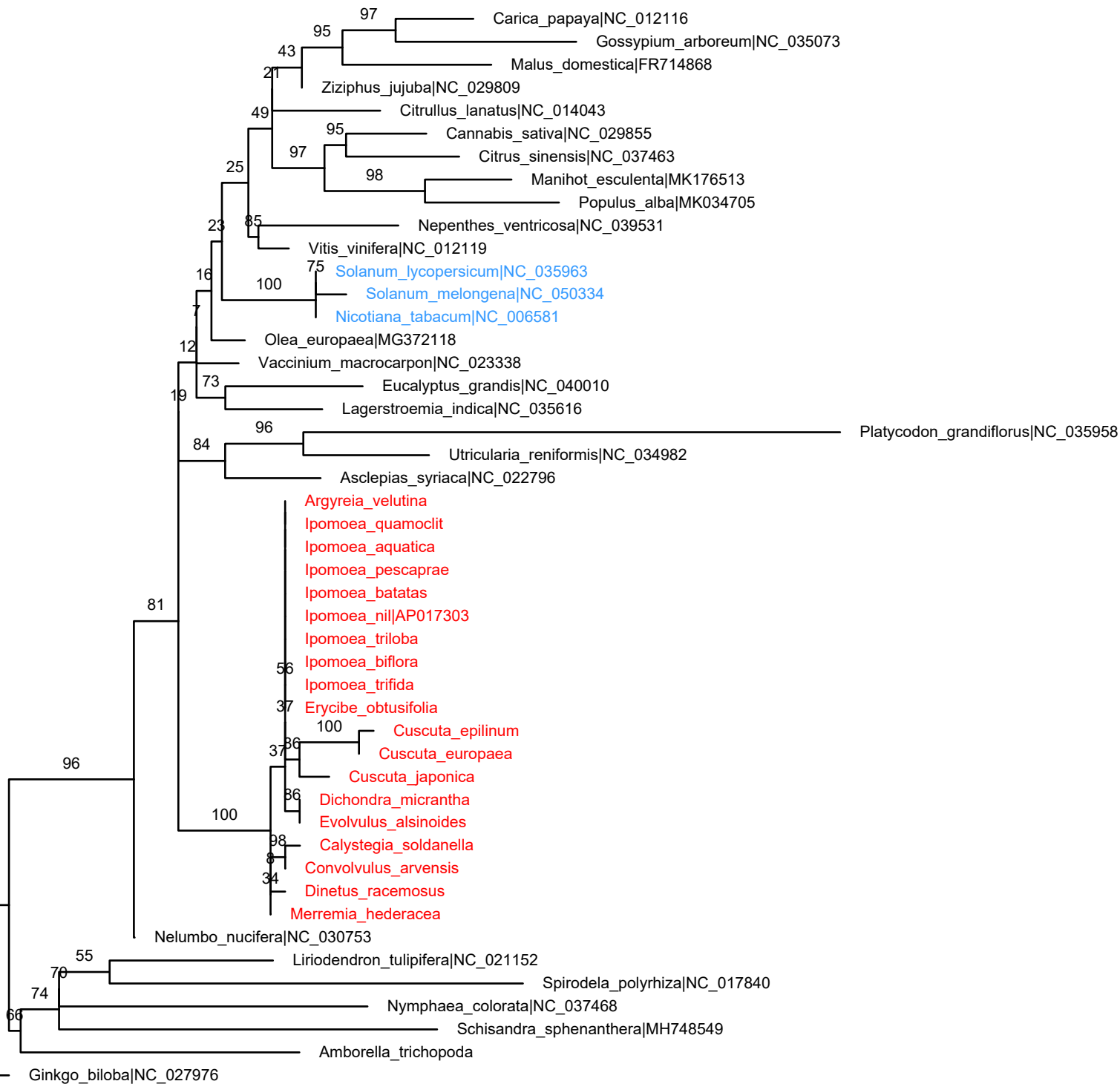
0.01

rps19



0.03

sdh4



0.02