

Tree scale: 0.01

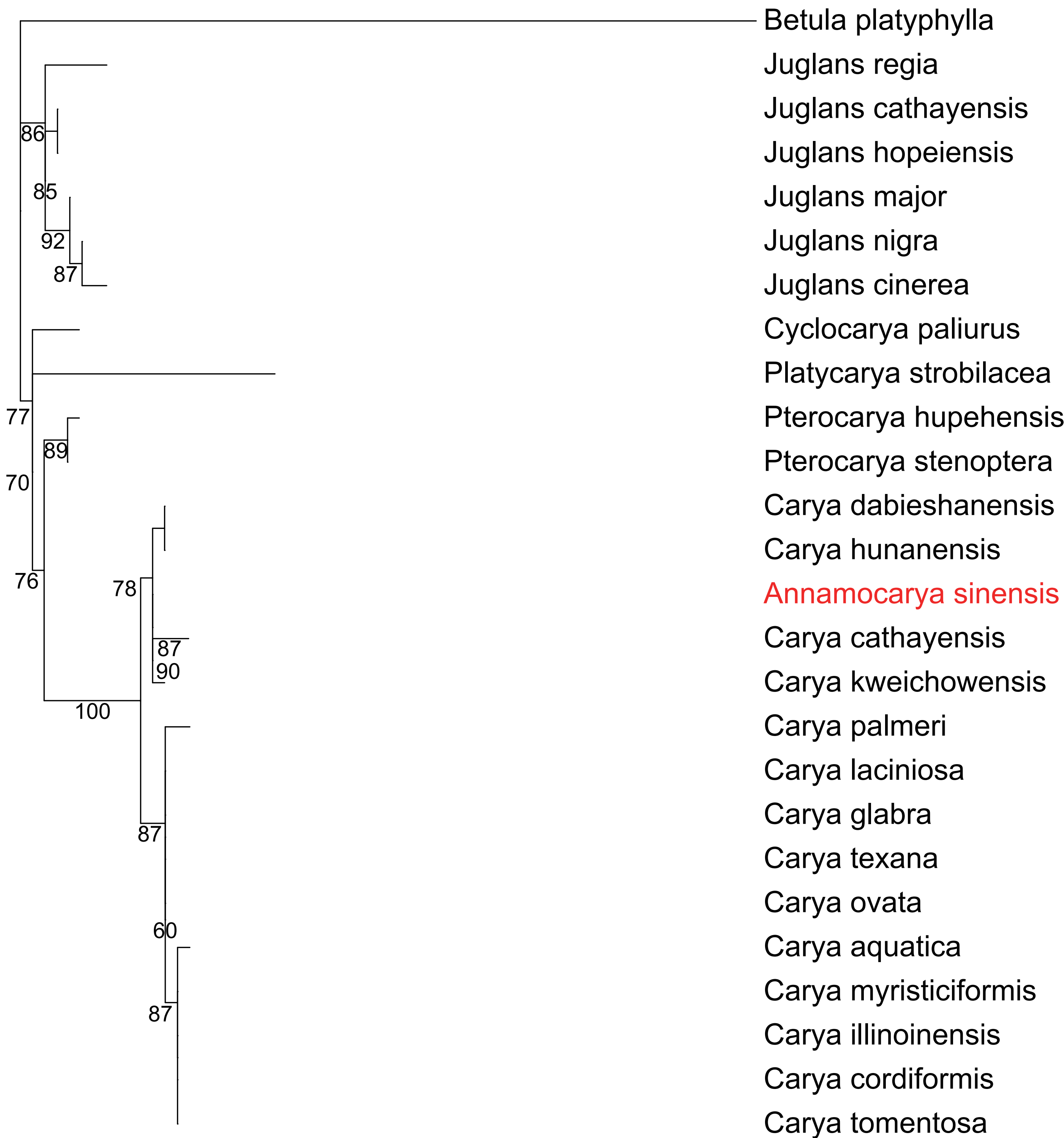


Figure S2A1. Phylogenetic tree constructed using accD

Tree scale: 0.01

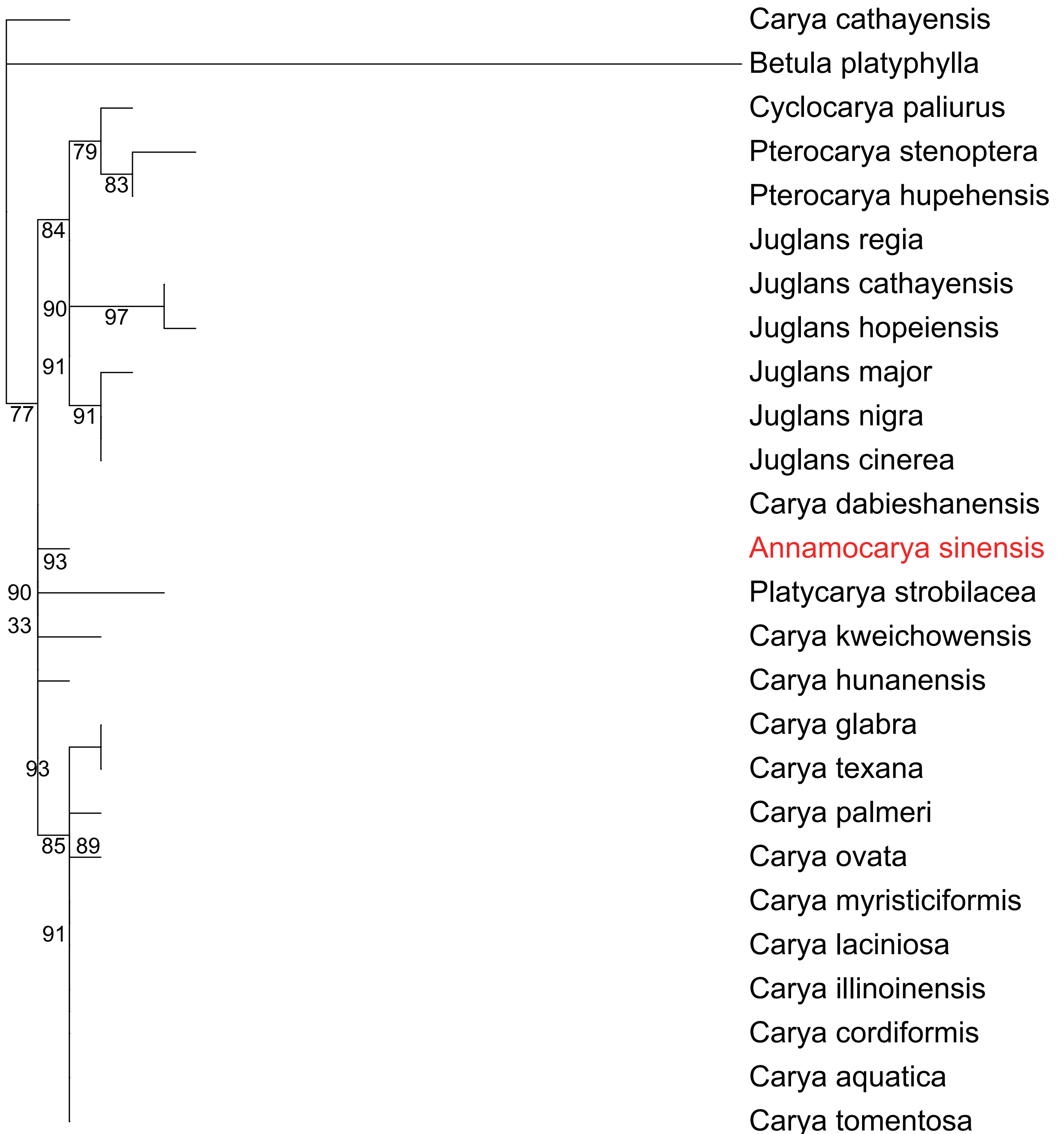


Figure S2A2. Phylogenetic tree constructed using atpA

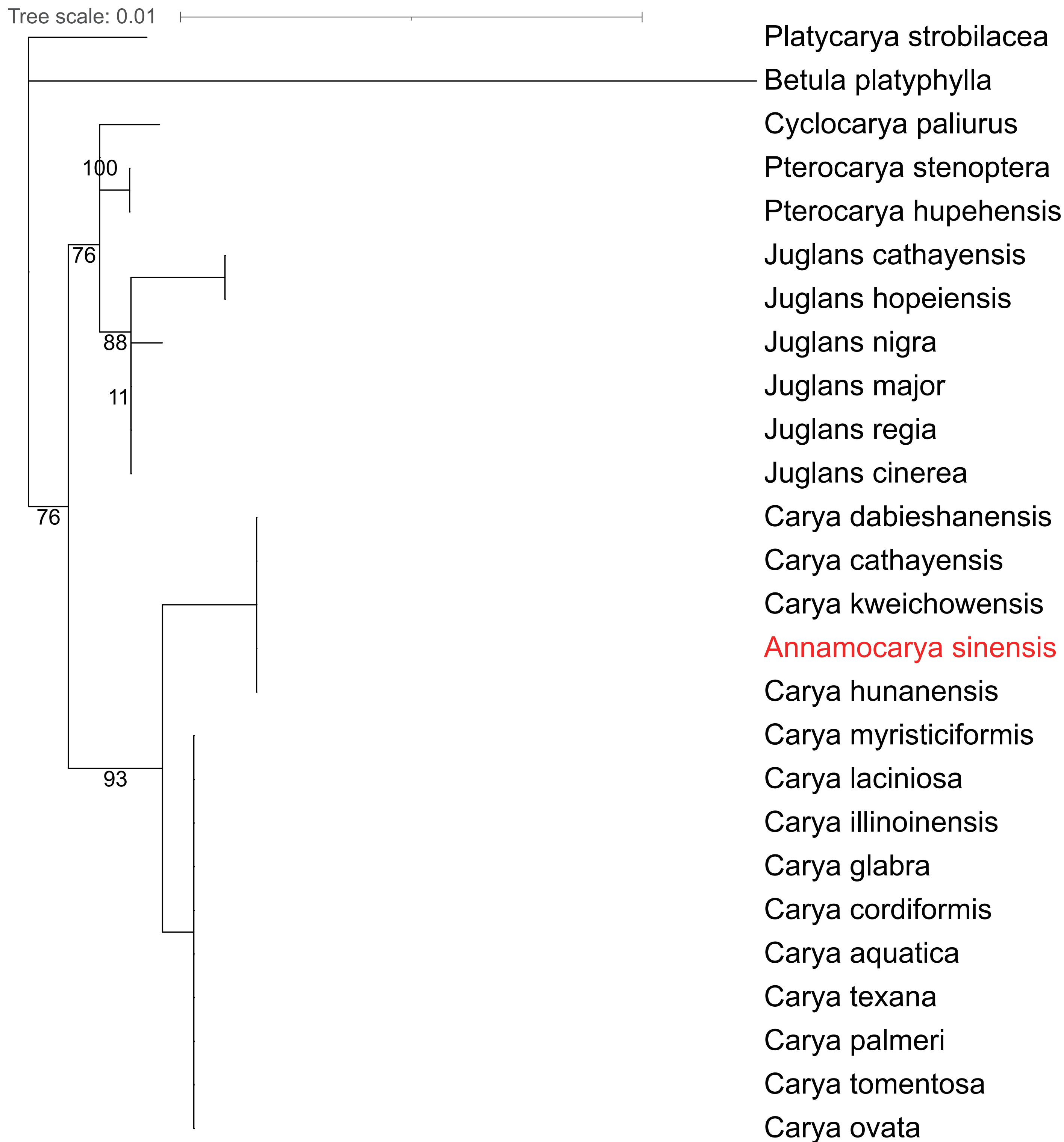


Figure S2A3. Phylogenetic tree constructed using atpB

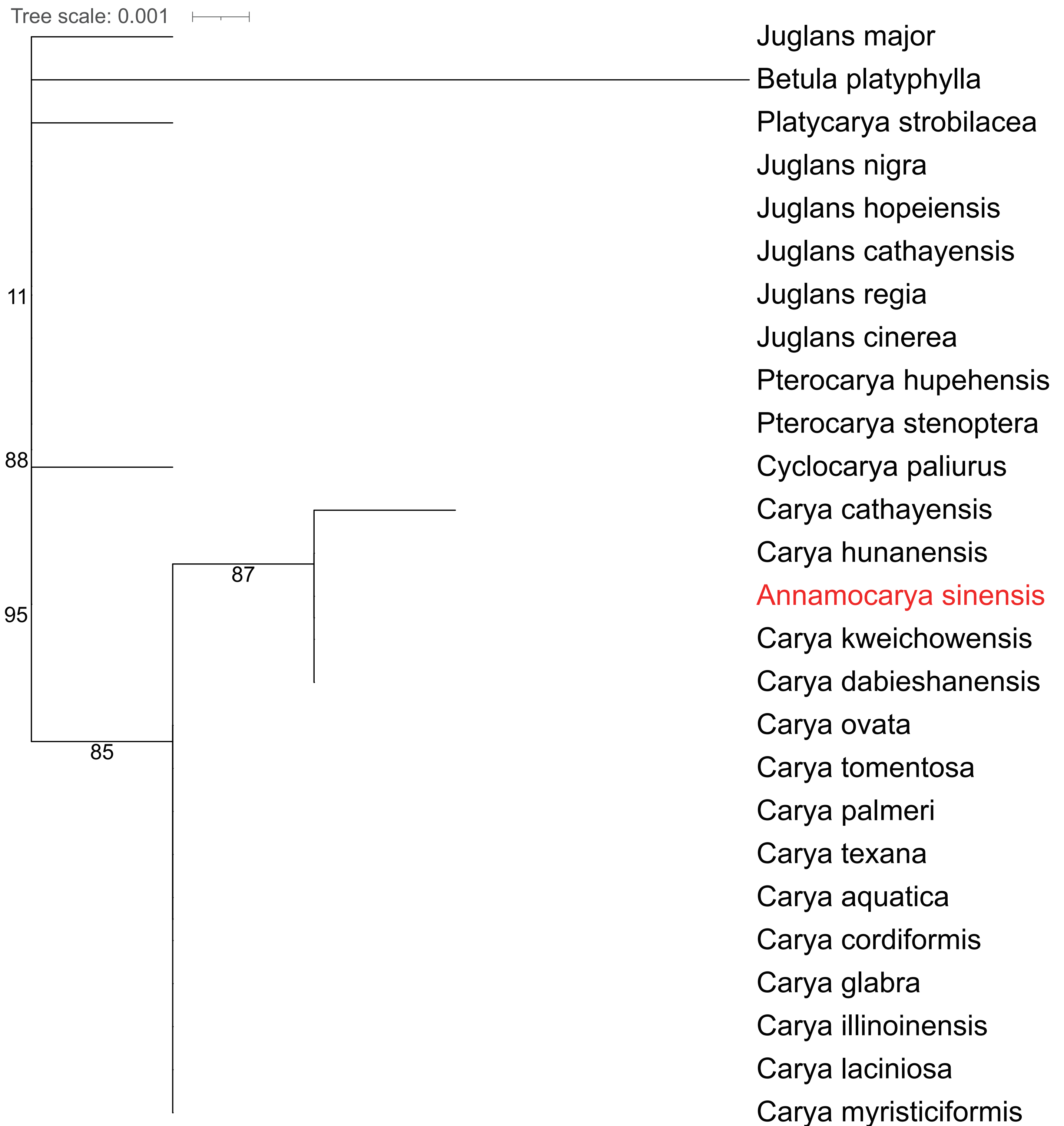


Figure S2A4. Phylogenetic tree constructed using atpE

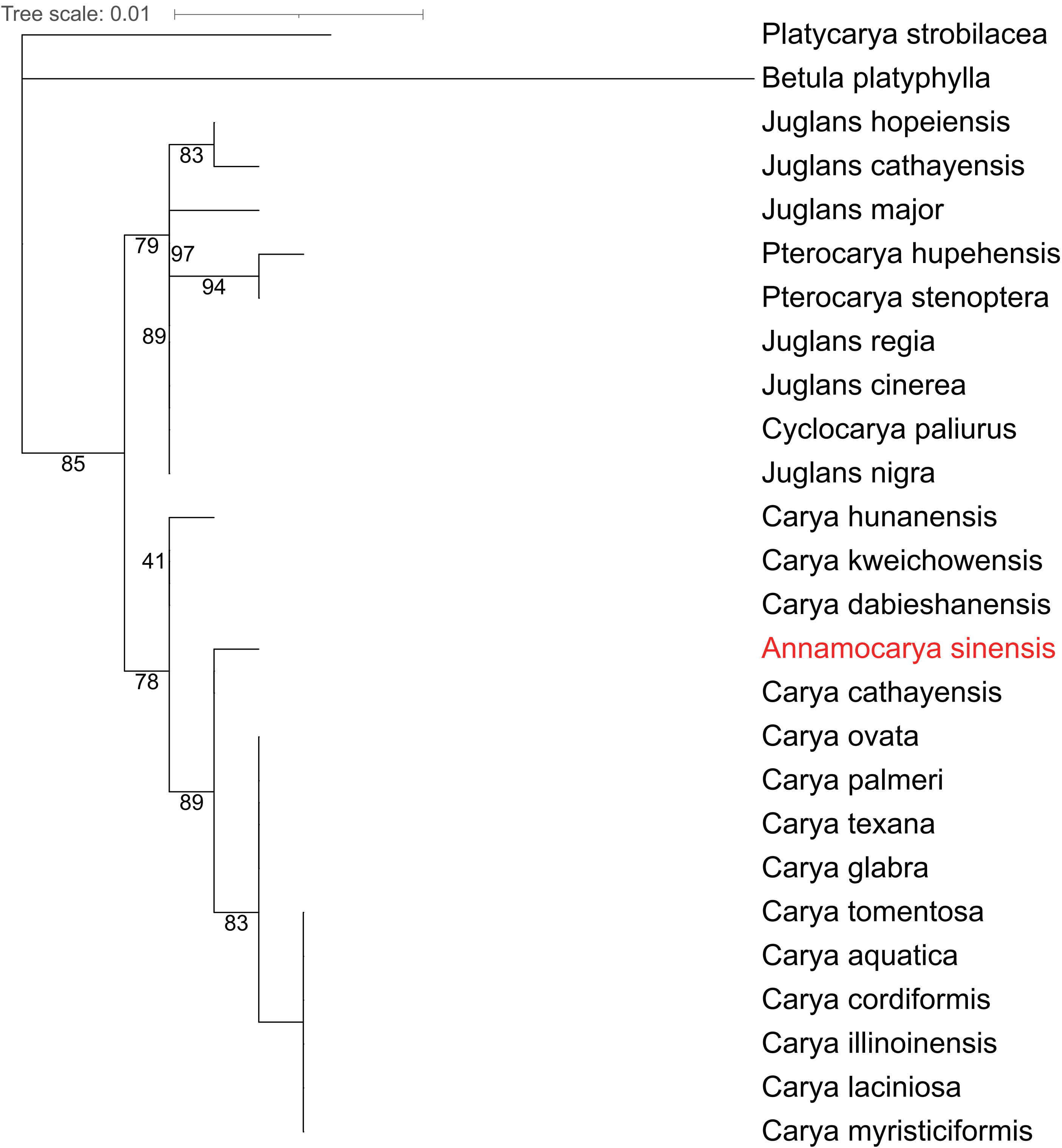


Figure S2A5. Phylogenetic tree constructed using atpF

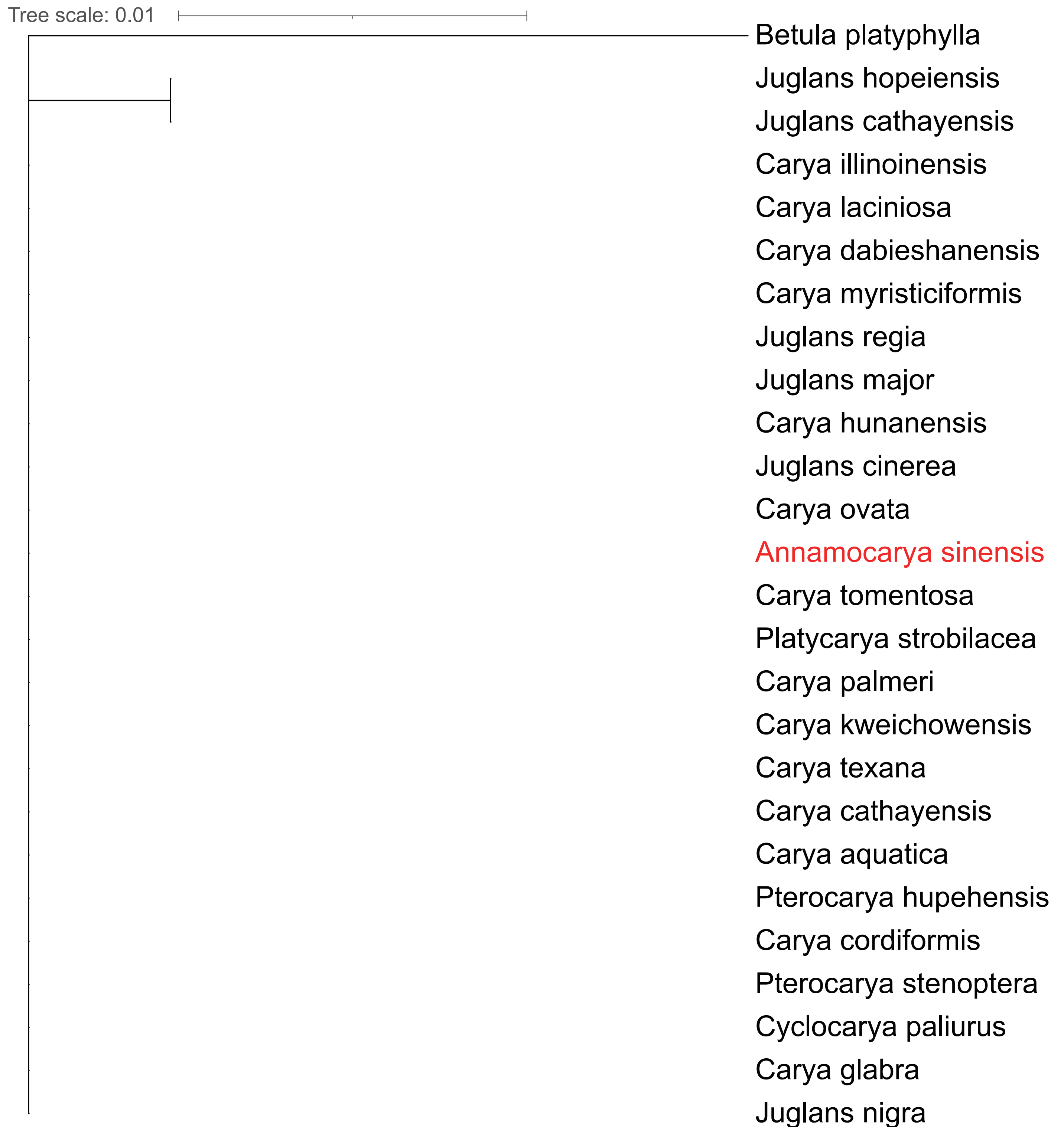


Figure S2A6. Phylogenetic tree constructed using atpH

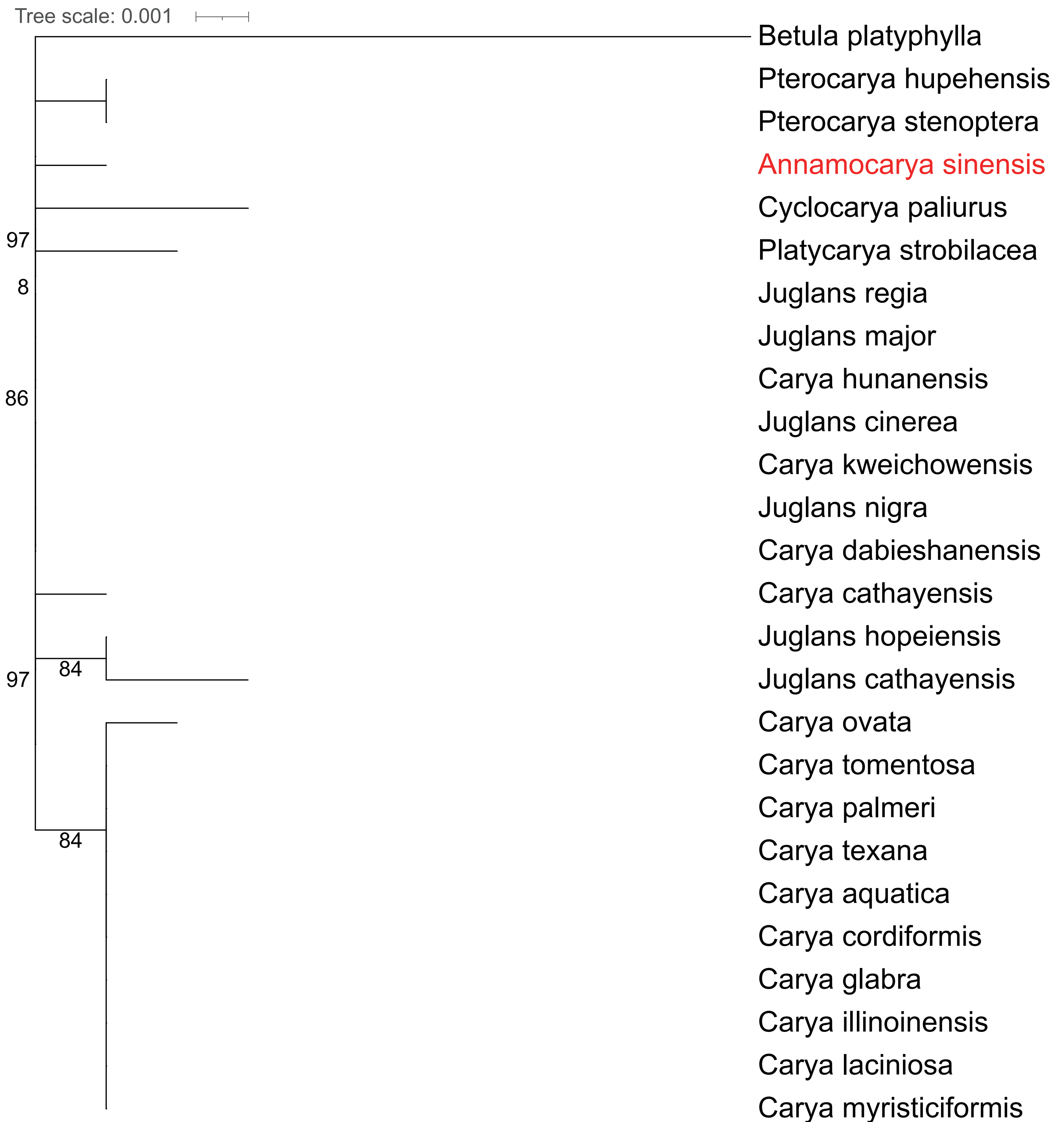


Figure S2A7. Phylogenetic tree constructed using atpl



Tree scale: 0.01

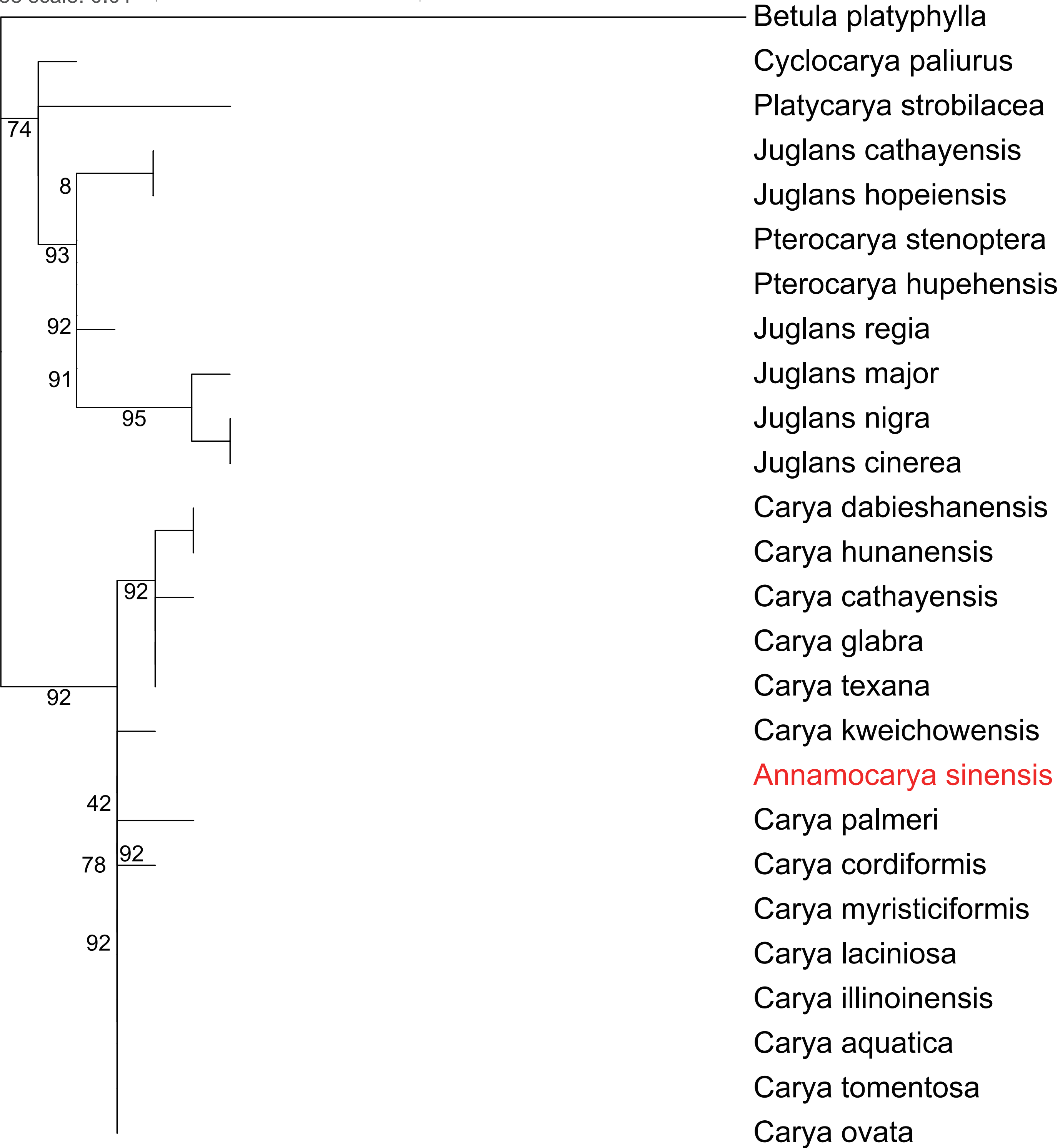


Figure S2A8. Phylogenetic tree constructed using cemA



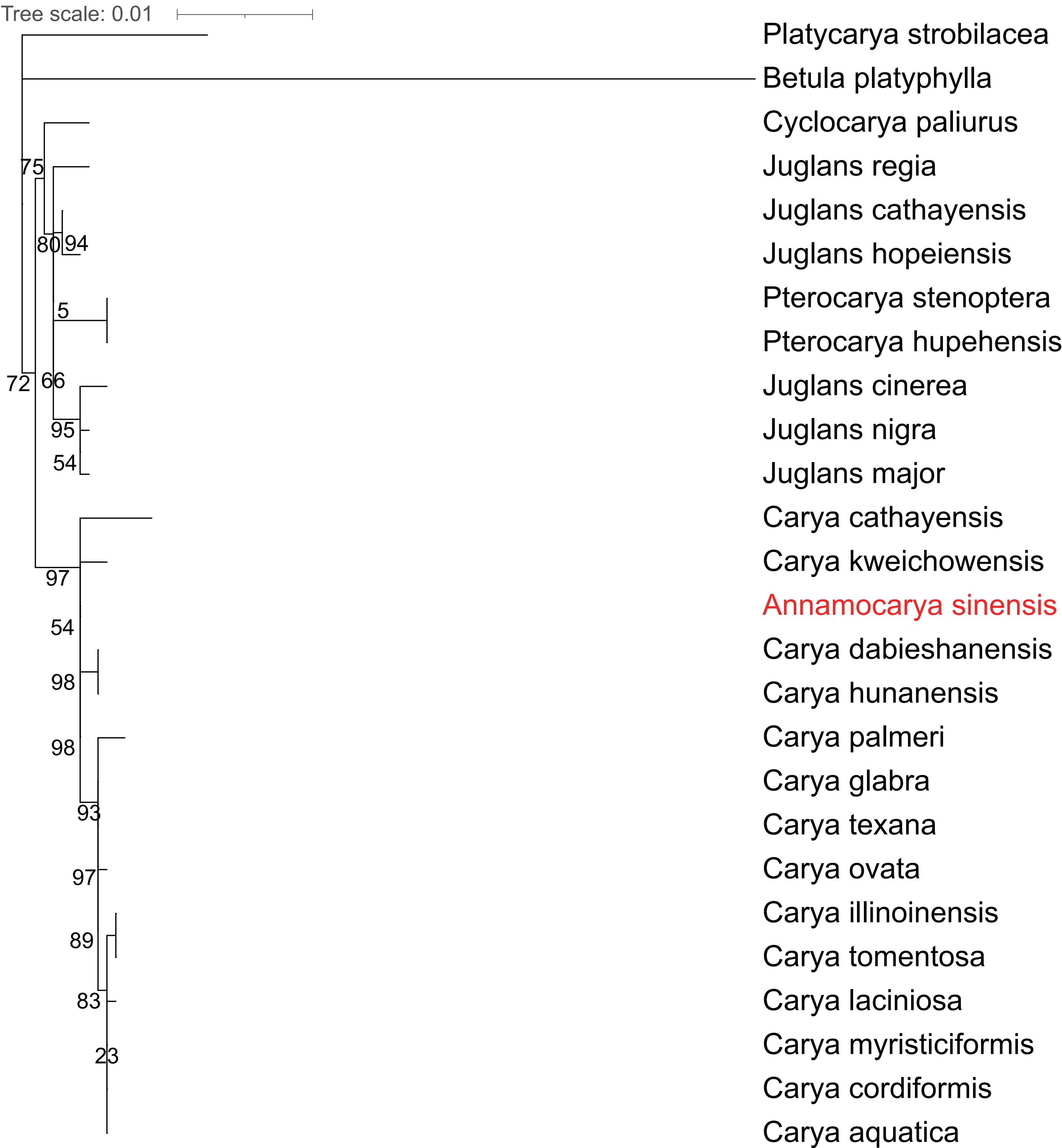


Figure S2A9. Phylogenetic tree constructed using matK

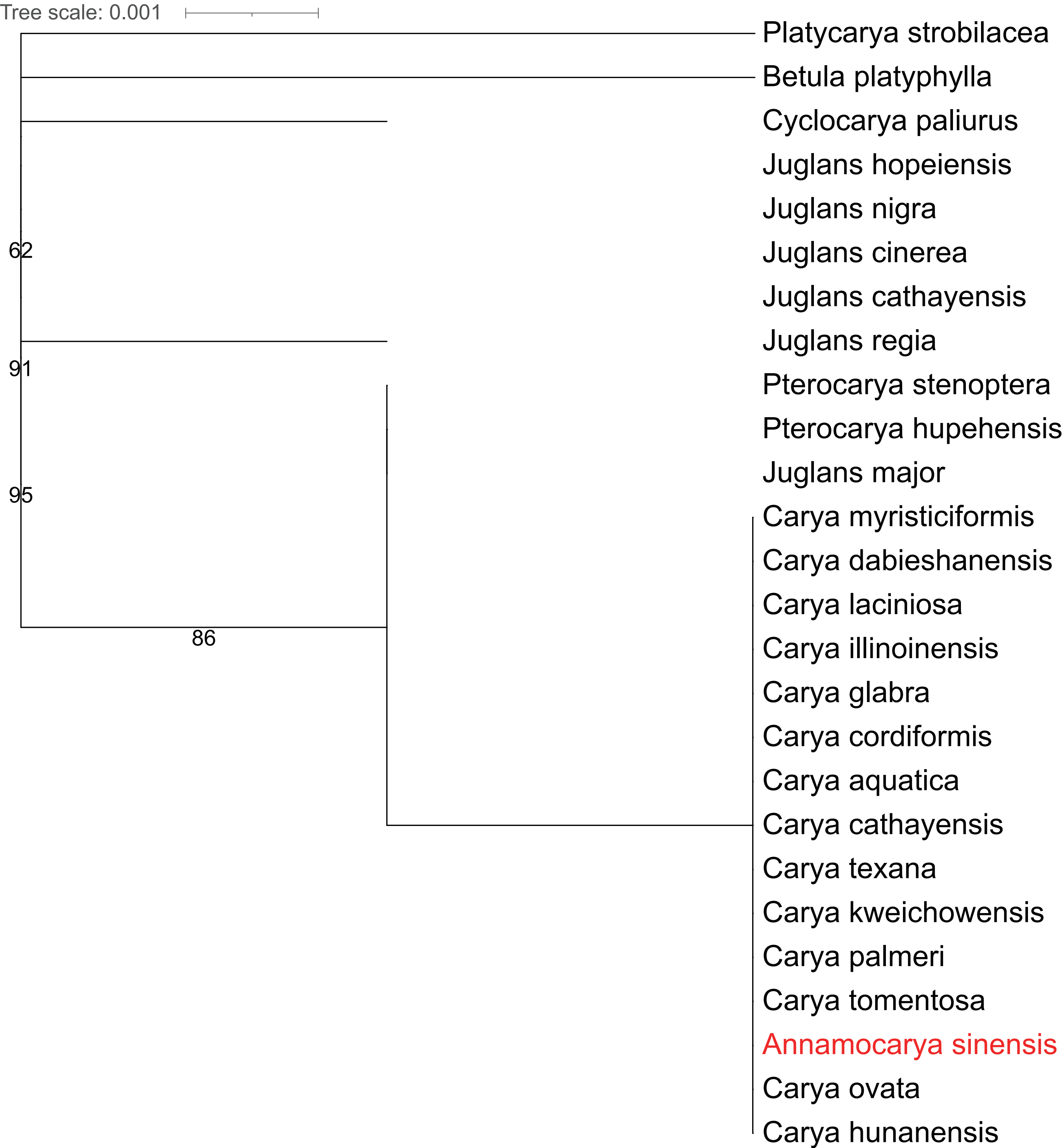


Figure S2A10. Phylogenetic tree constructed using ndhC

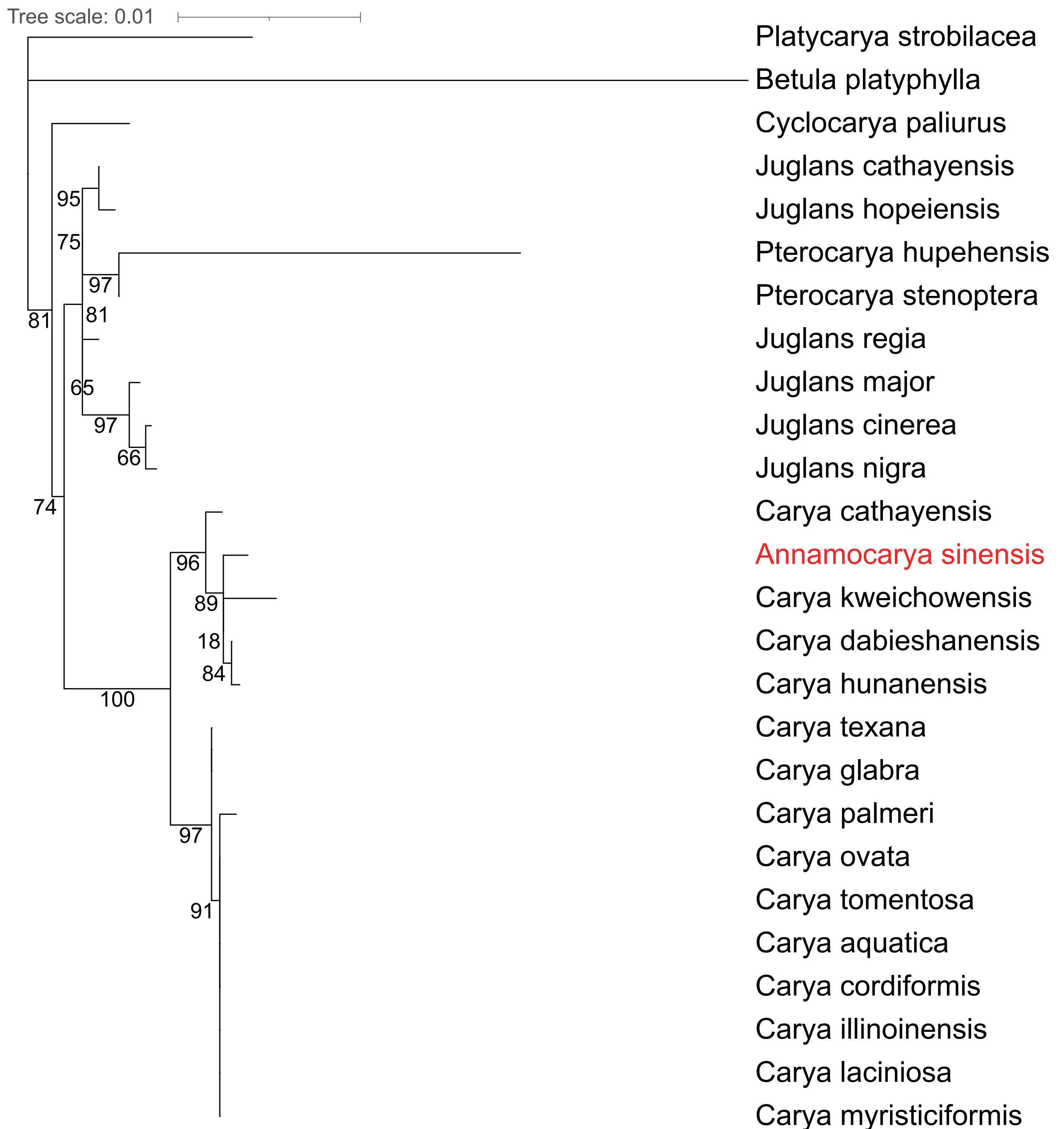


Figure S2A11. Phylogenetic tree constructed using ndhF

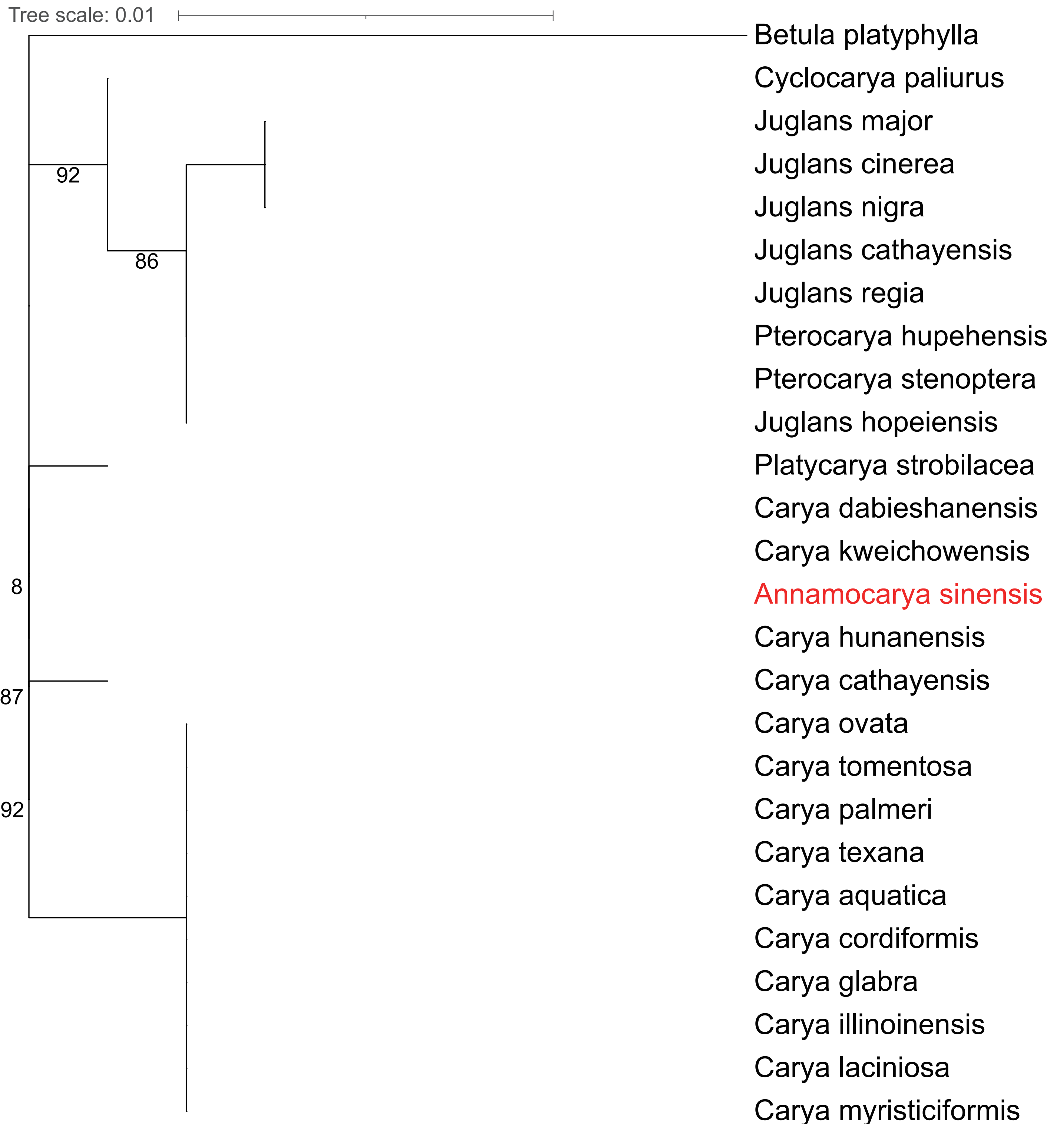


Figure S2A12. Phylogenetic tree constructed using ndhJ

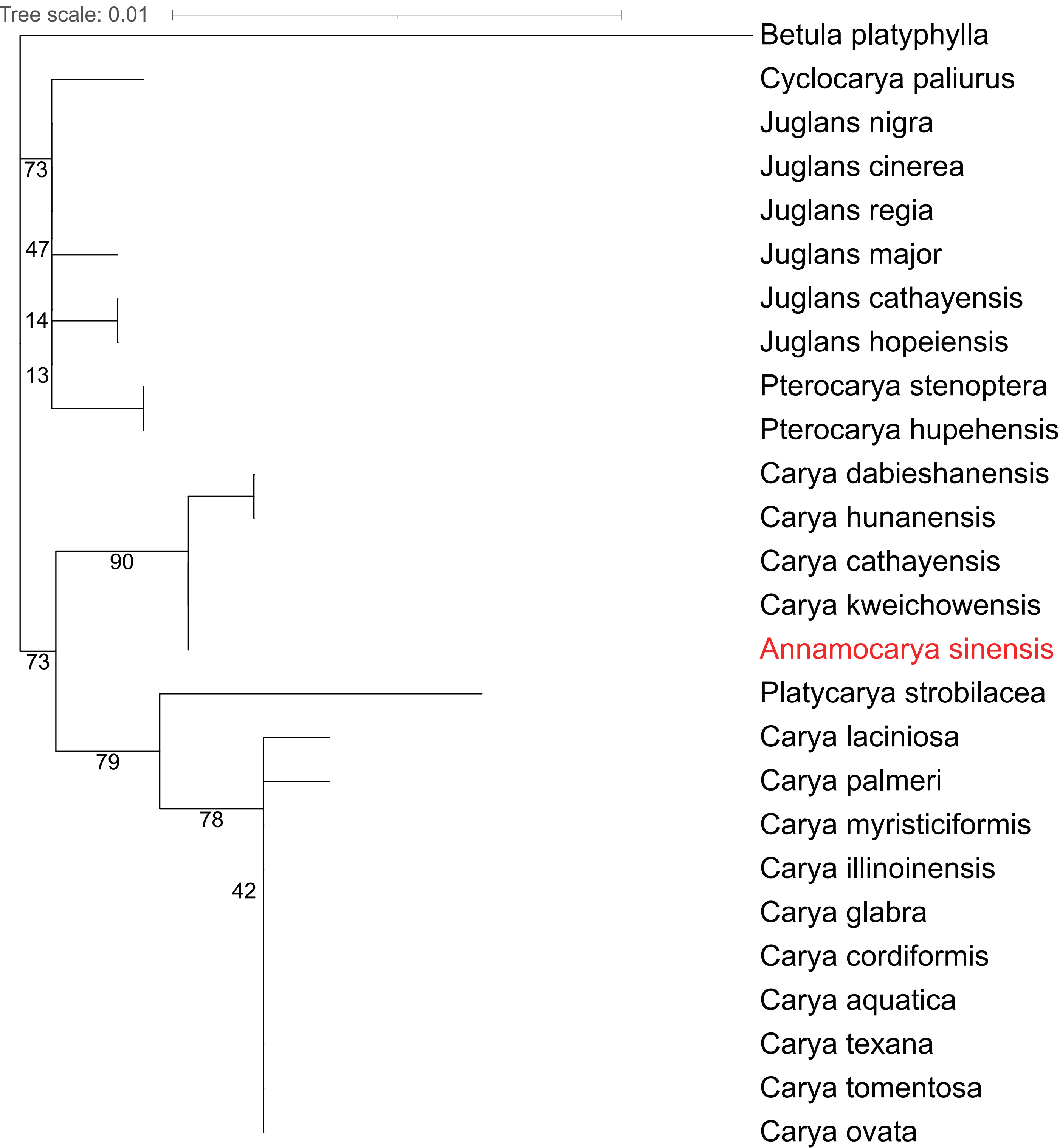


Figure S2A13. Phylogenetic tree constructed using ndhK

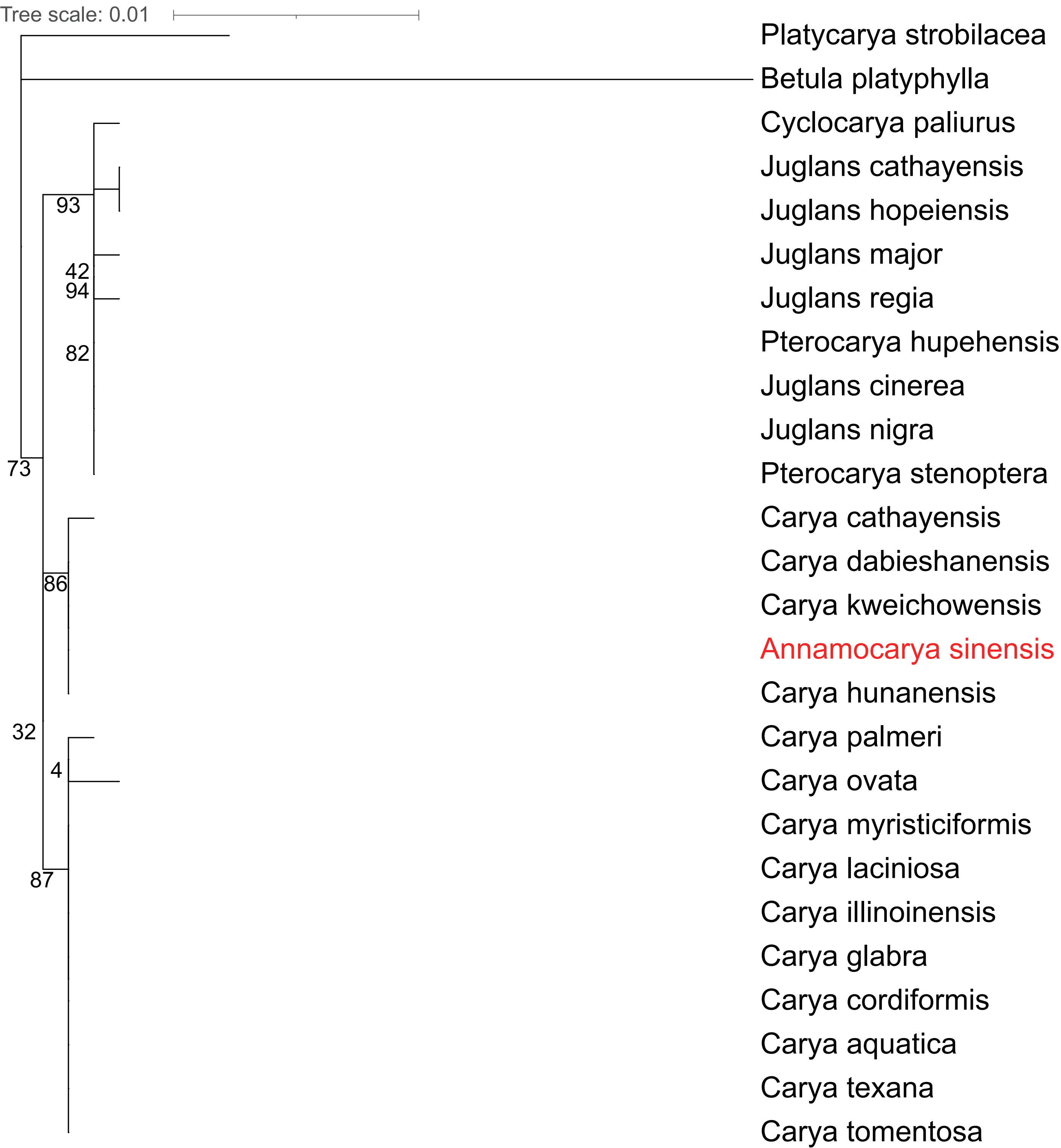


Figure S2A14. Phylogenetic tree constructed using petA

Tree scale: 0.001



Figure S2A15. Phylogenetic tree constructed using petG



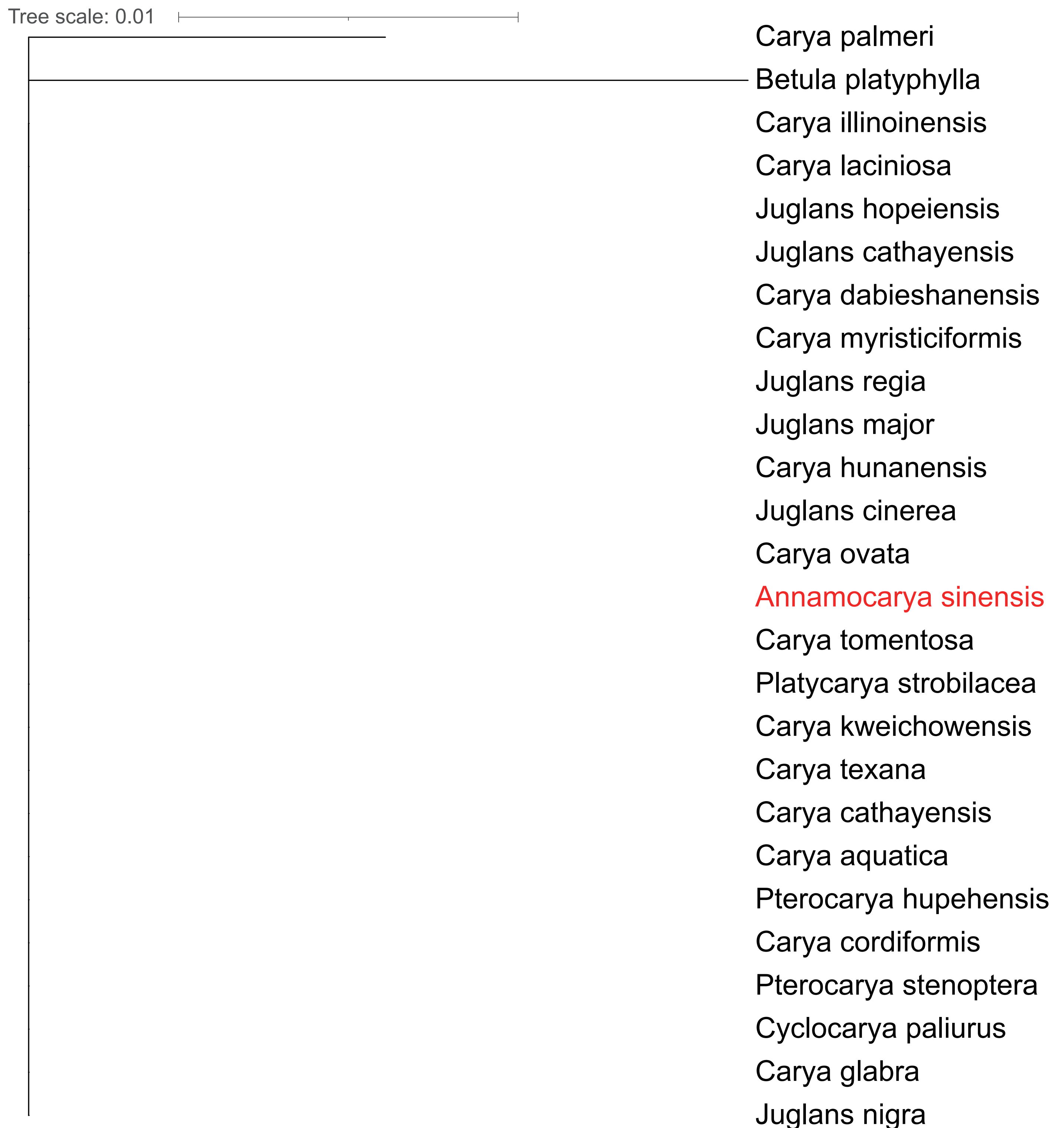


Figure S2A16. Phylogenetic tree constructed using petL

Tree scale: 0.001

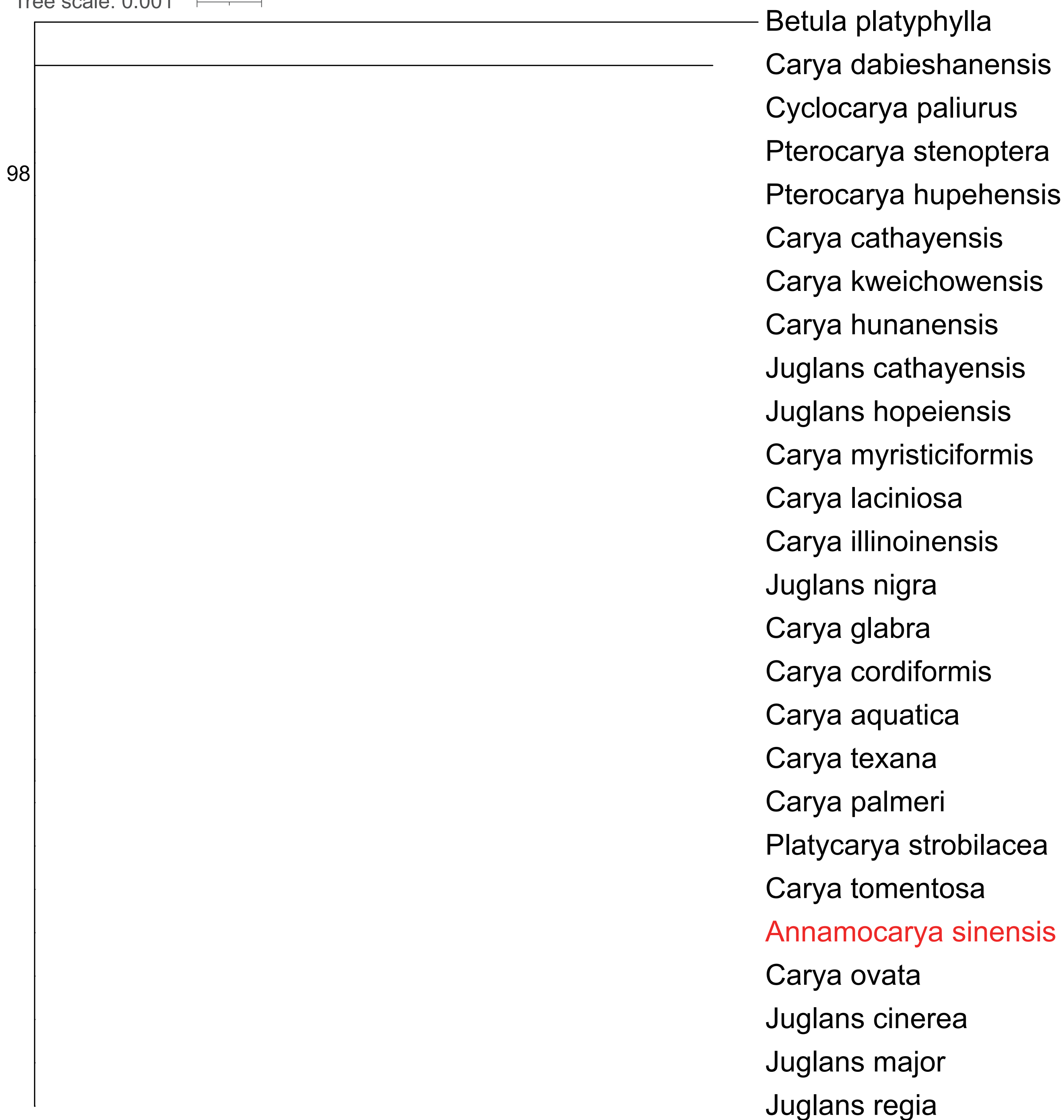


Figure S2A17. Phylogenetic tree constructed using petN

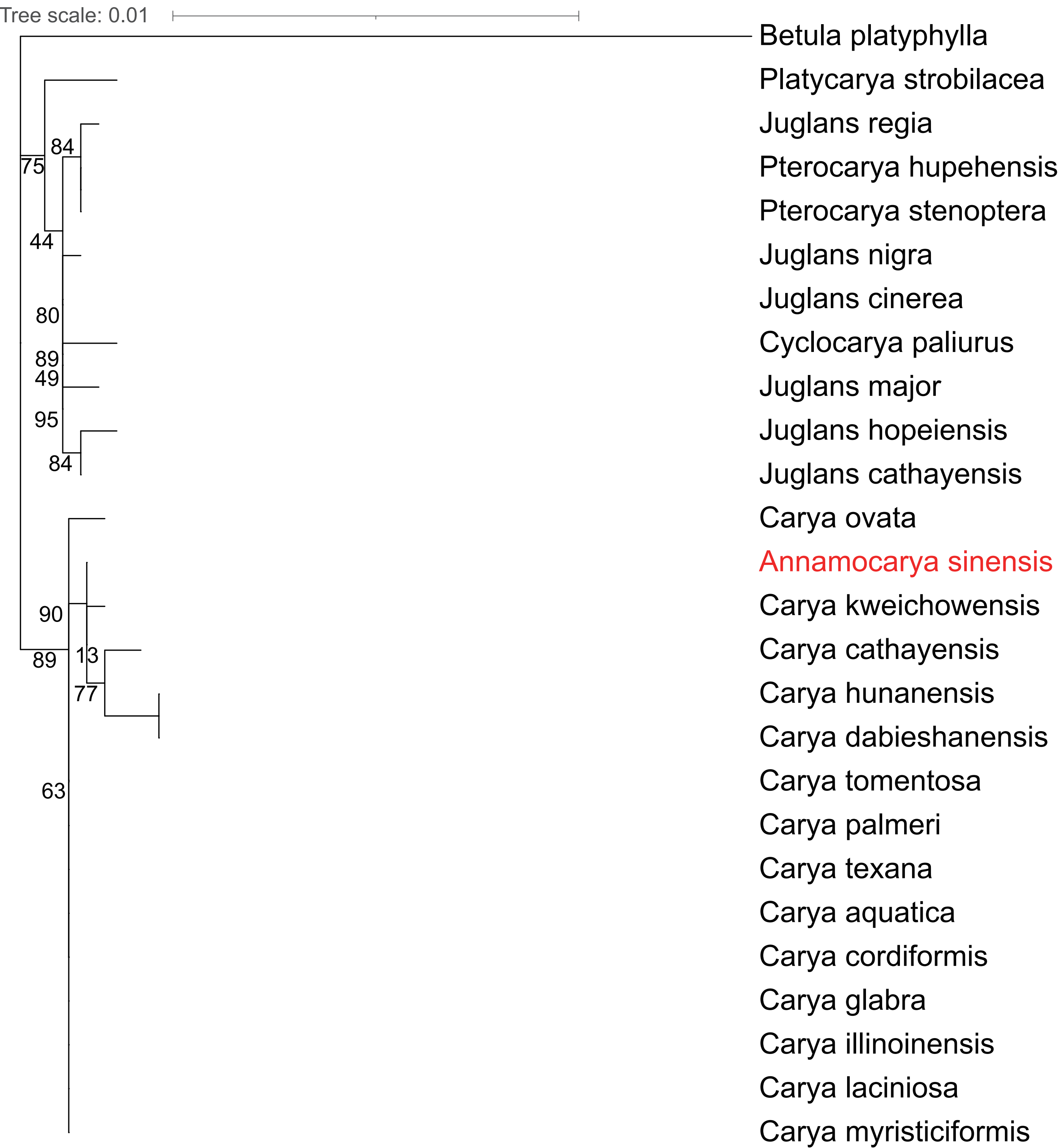


Figure S2A18. Phylogenetic tree constructed using psaA

Tree scale: 0.001

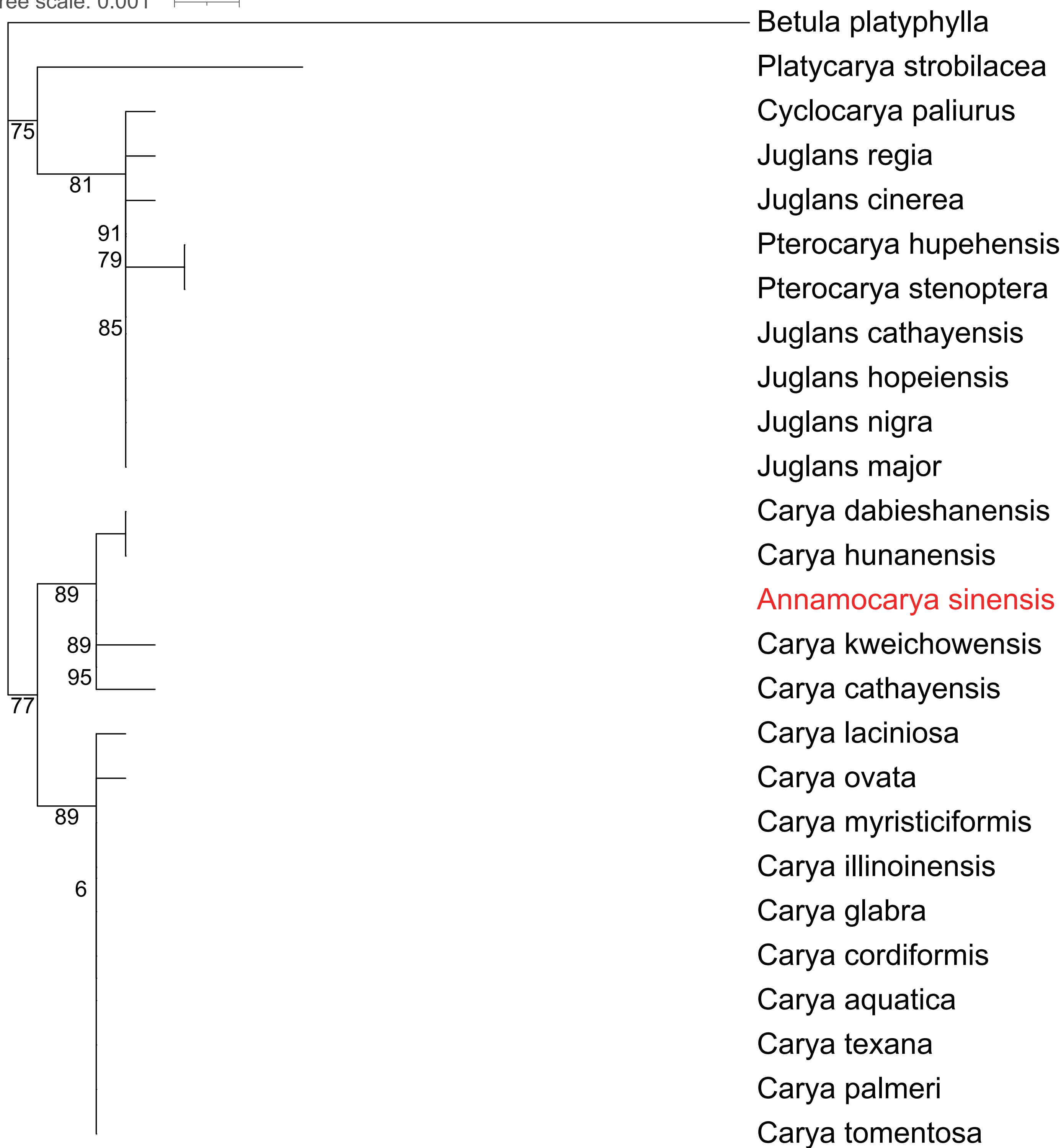


Figure S2A19. Phylogenetic tree constructed using *psaB*

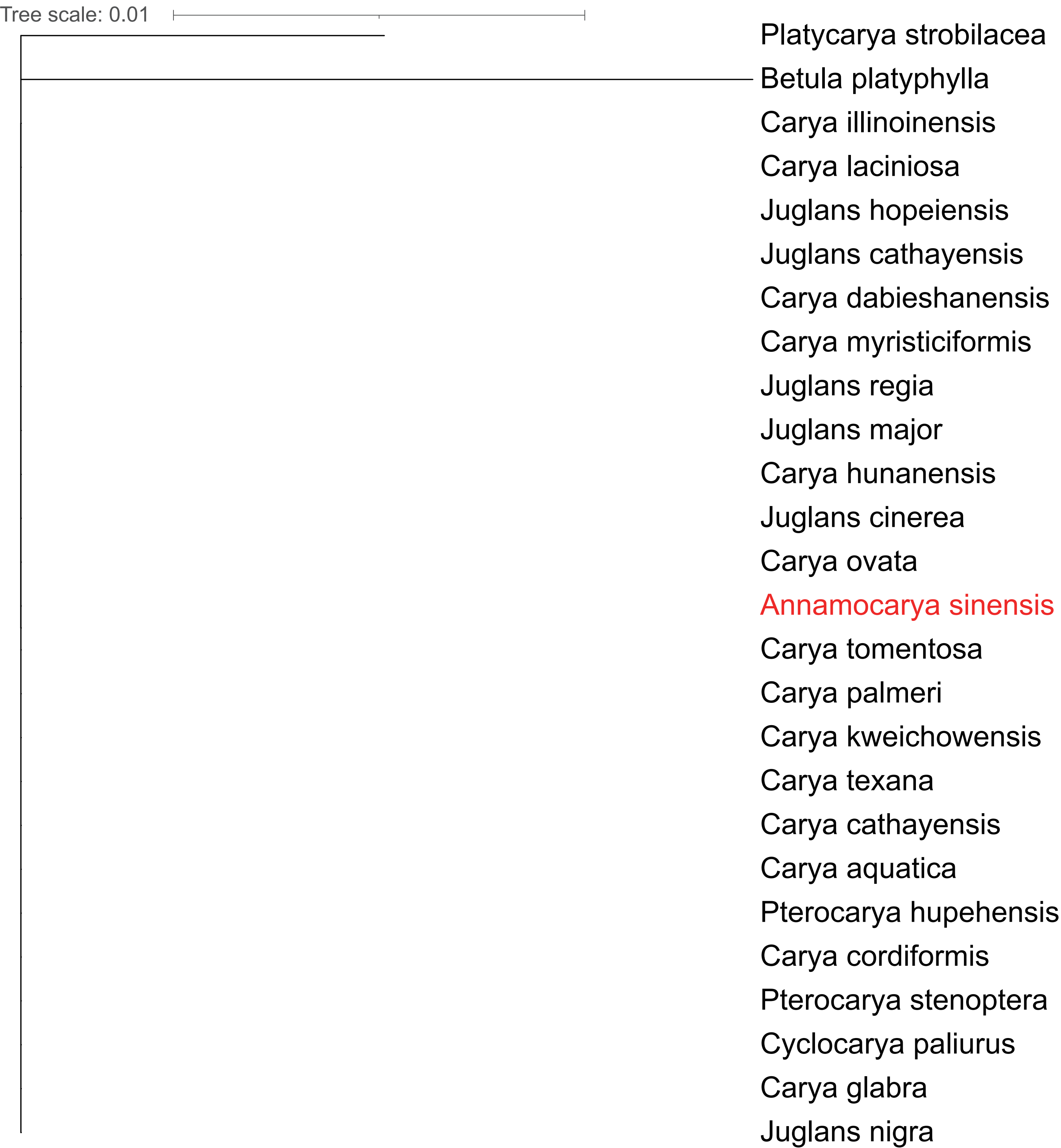


Figure S2A20. Phylogenetic tree constructed using psal

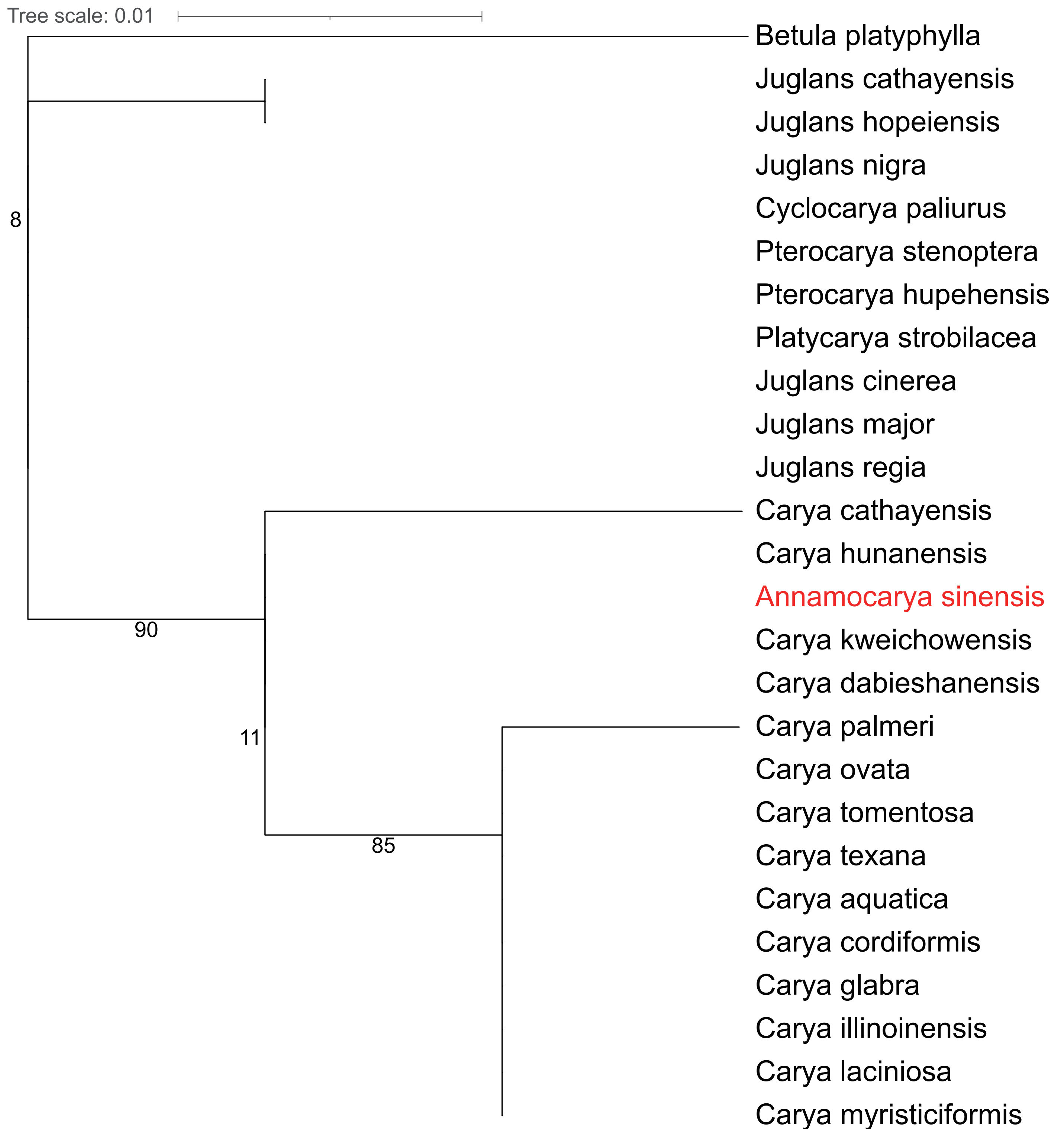


Figure S2A21. Phylogenetic tree constructed using psaj

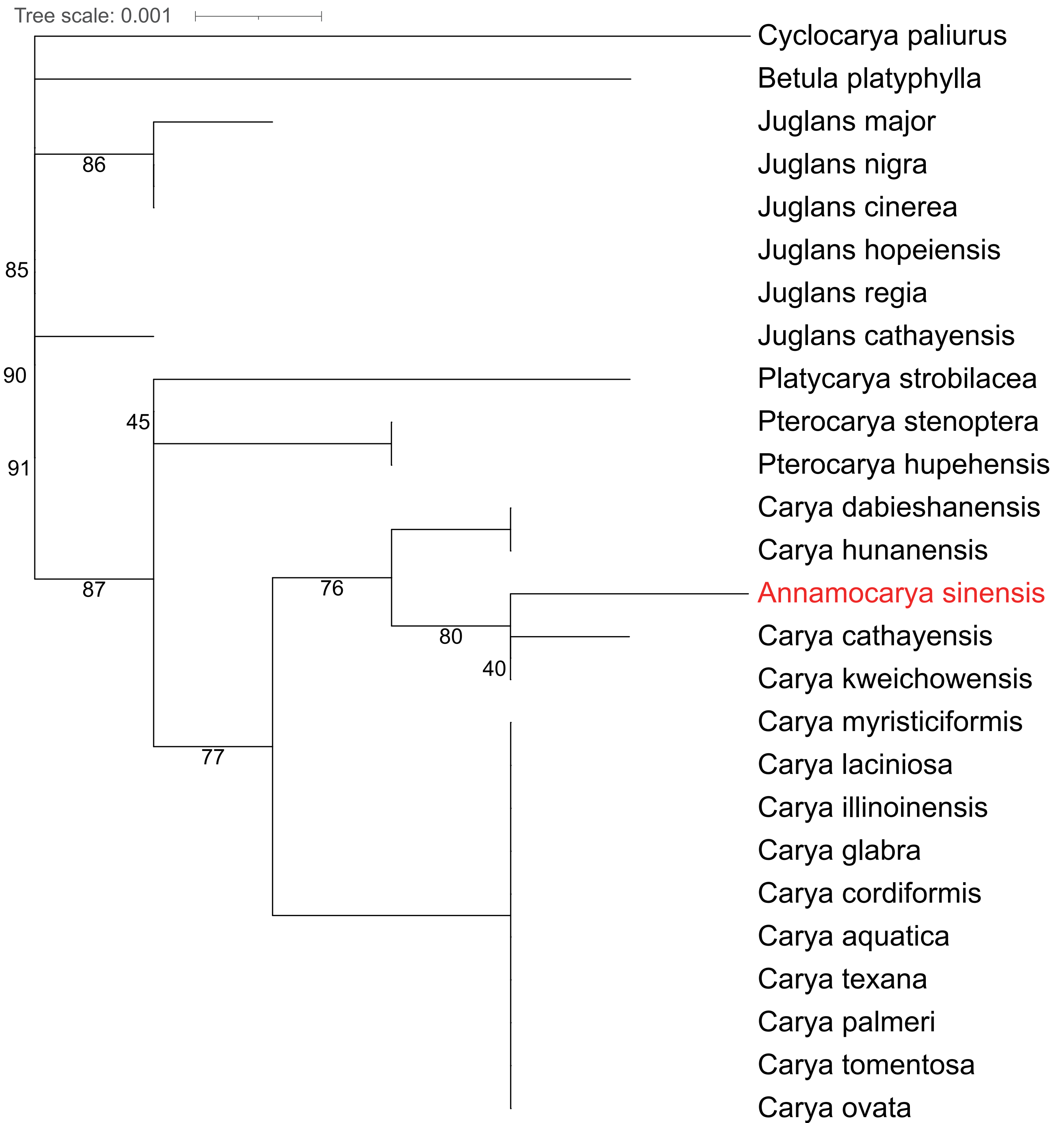


Figure S2A22. Phylogenetic tree constructed using psbA



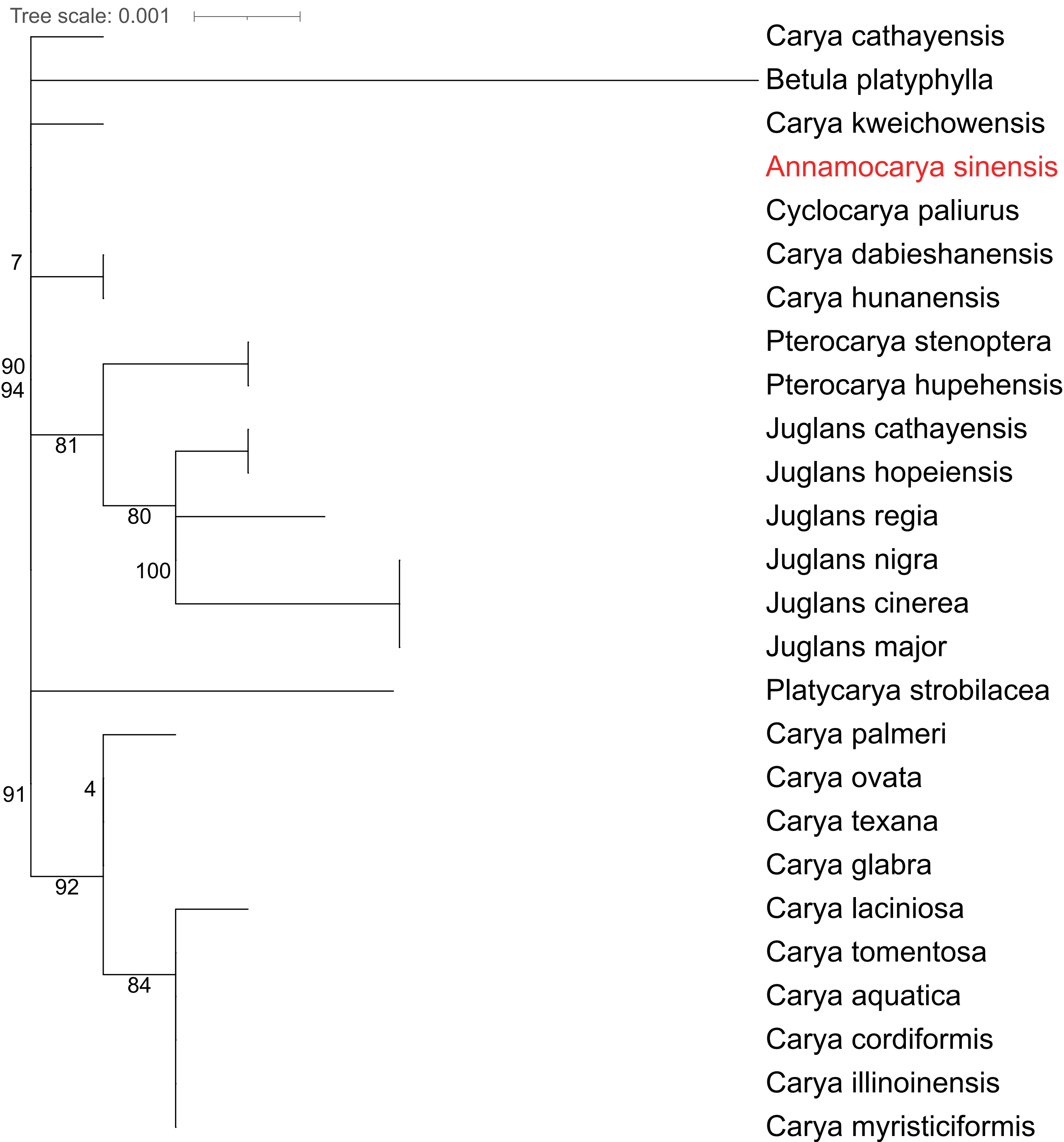


Figure S2A23. Phylogenetic tree constructed using psbC

Tree scale: 0.001

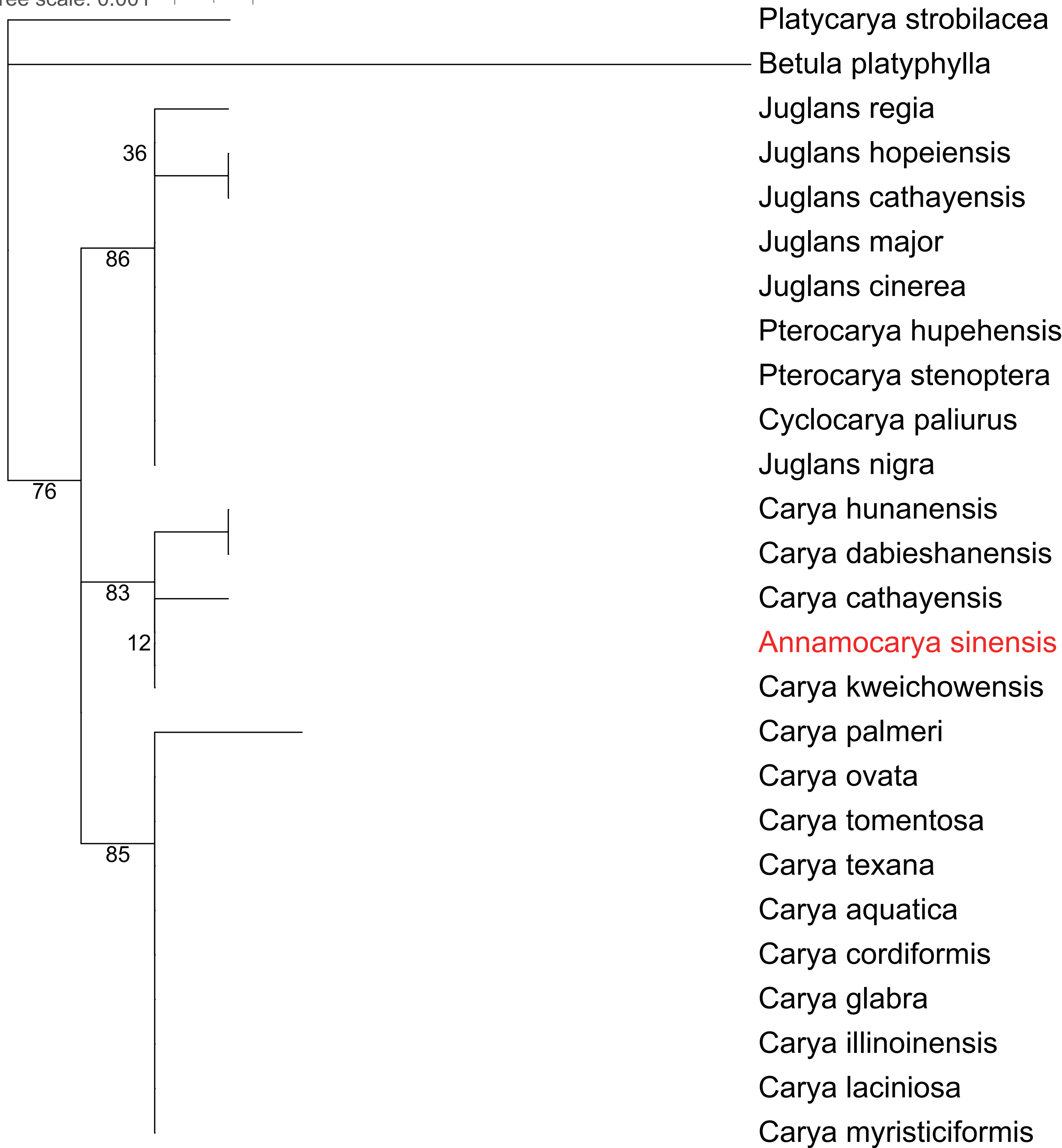


Figure S2A24. Phylogenetic tree constructed using psbD

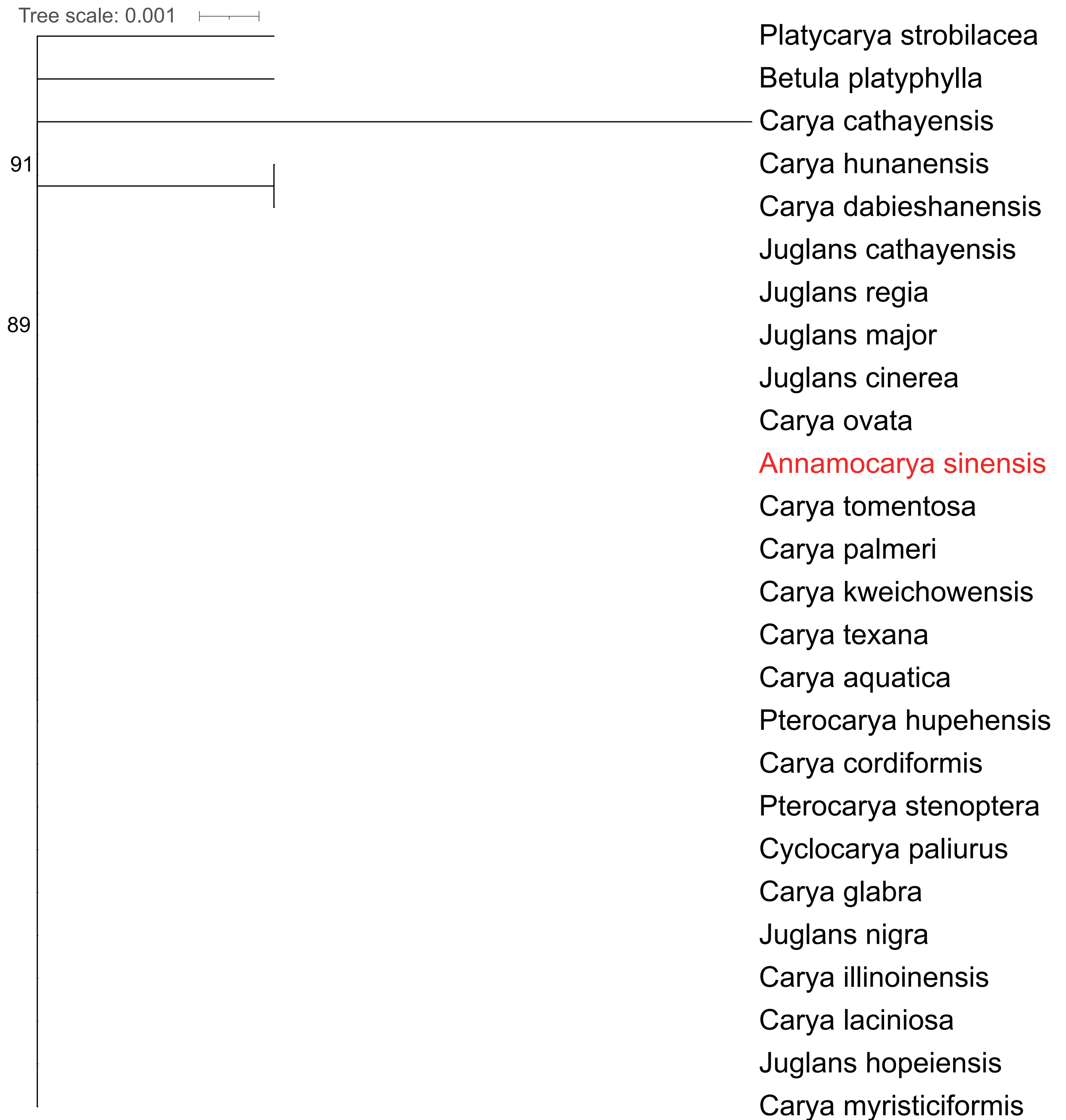


Figure S2A25. Phylogenetic tree constructed using psbE

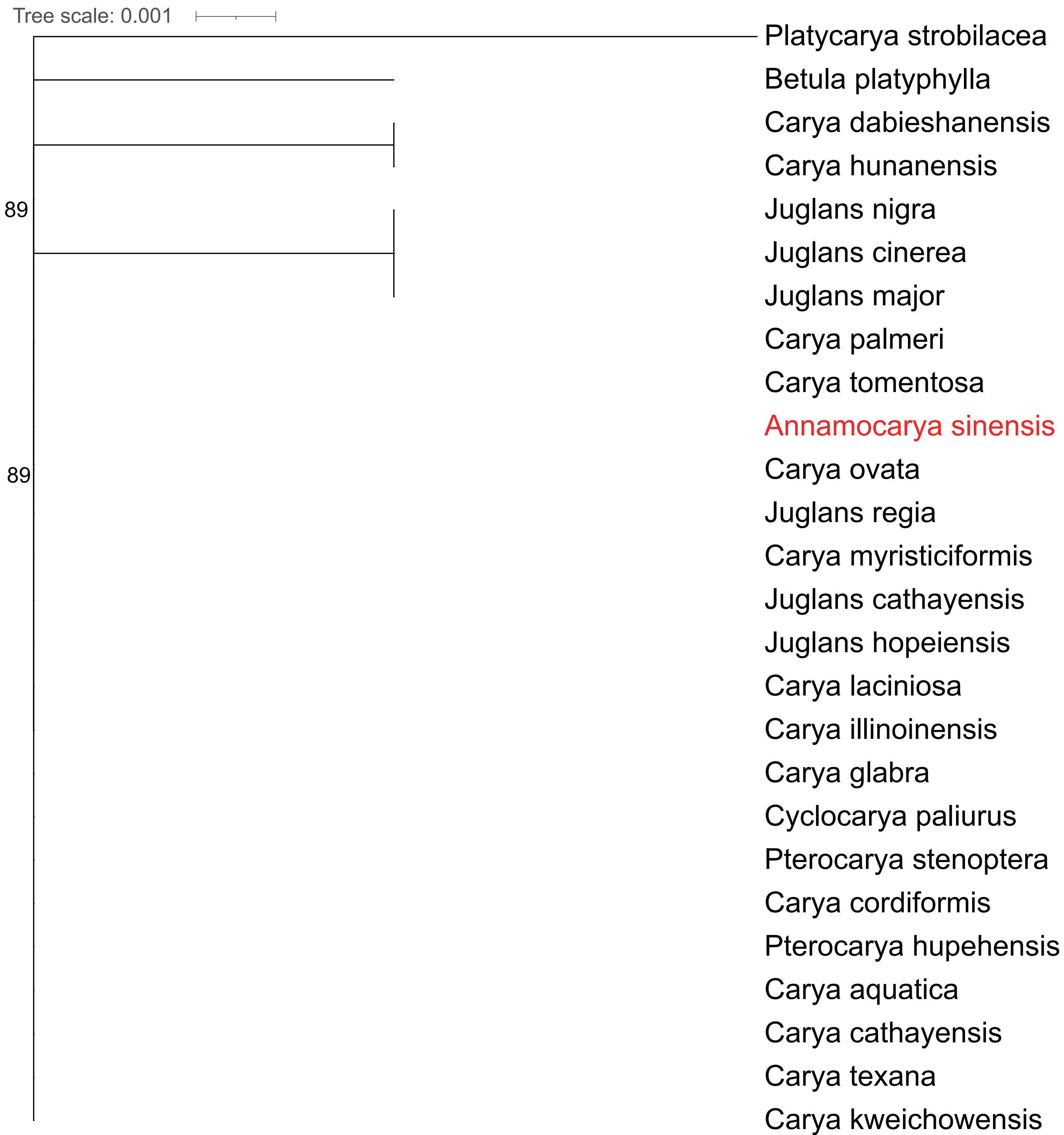


Figure S2A26. Phylogenetic tree constructed using psbH

Tree scale: 0.001



Figure S2A27. Phylogenetic tree constructed using psbJ

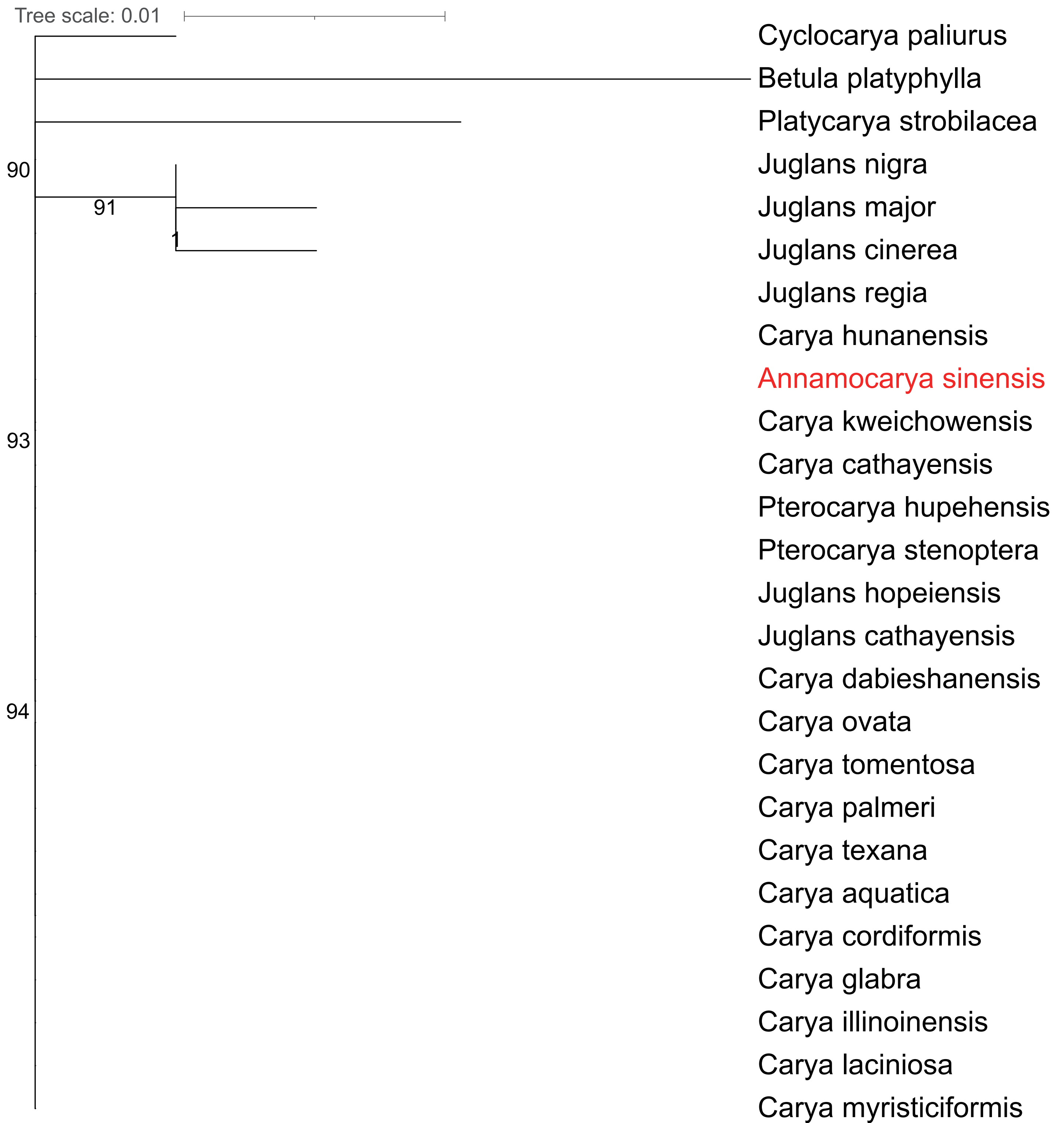


Figure S2A28. Phylogenetic tree constructed using psbK

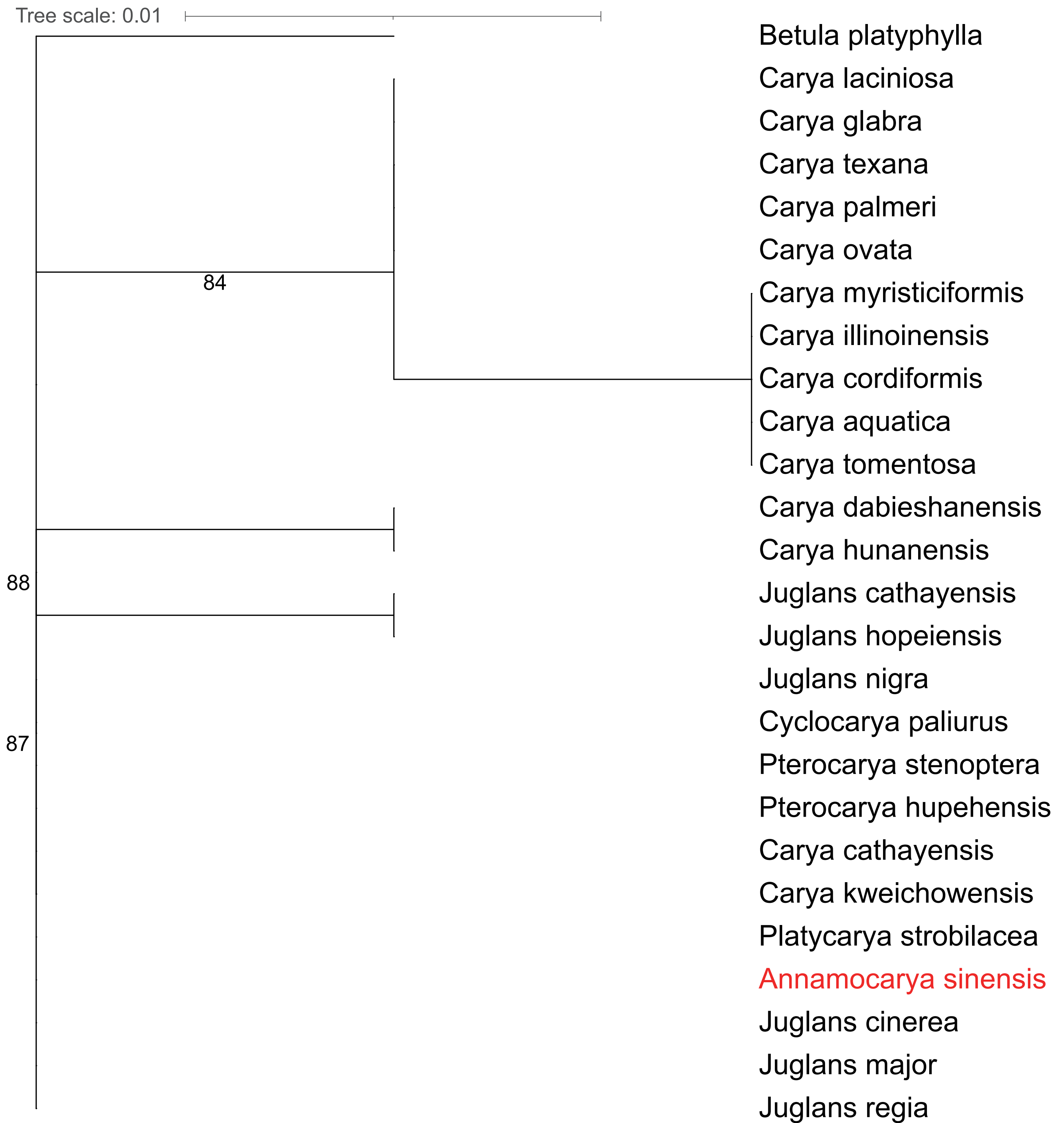


Figure S2A29. Phylogenetic tree constructed using psbL



Tree scale: 0.01

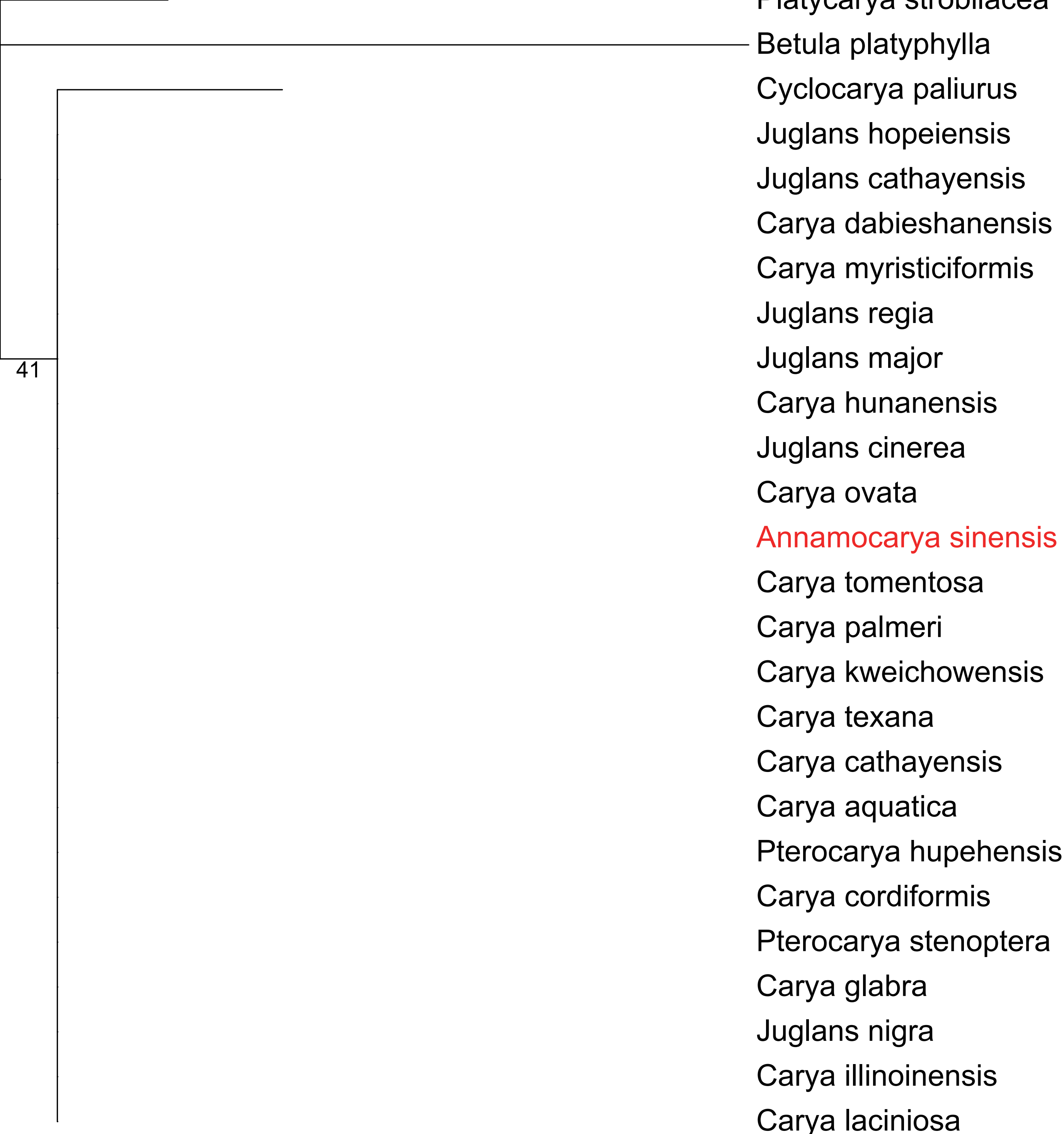


Figure S2A30. Phylogenetic tree constructed using psbM

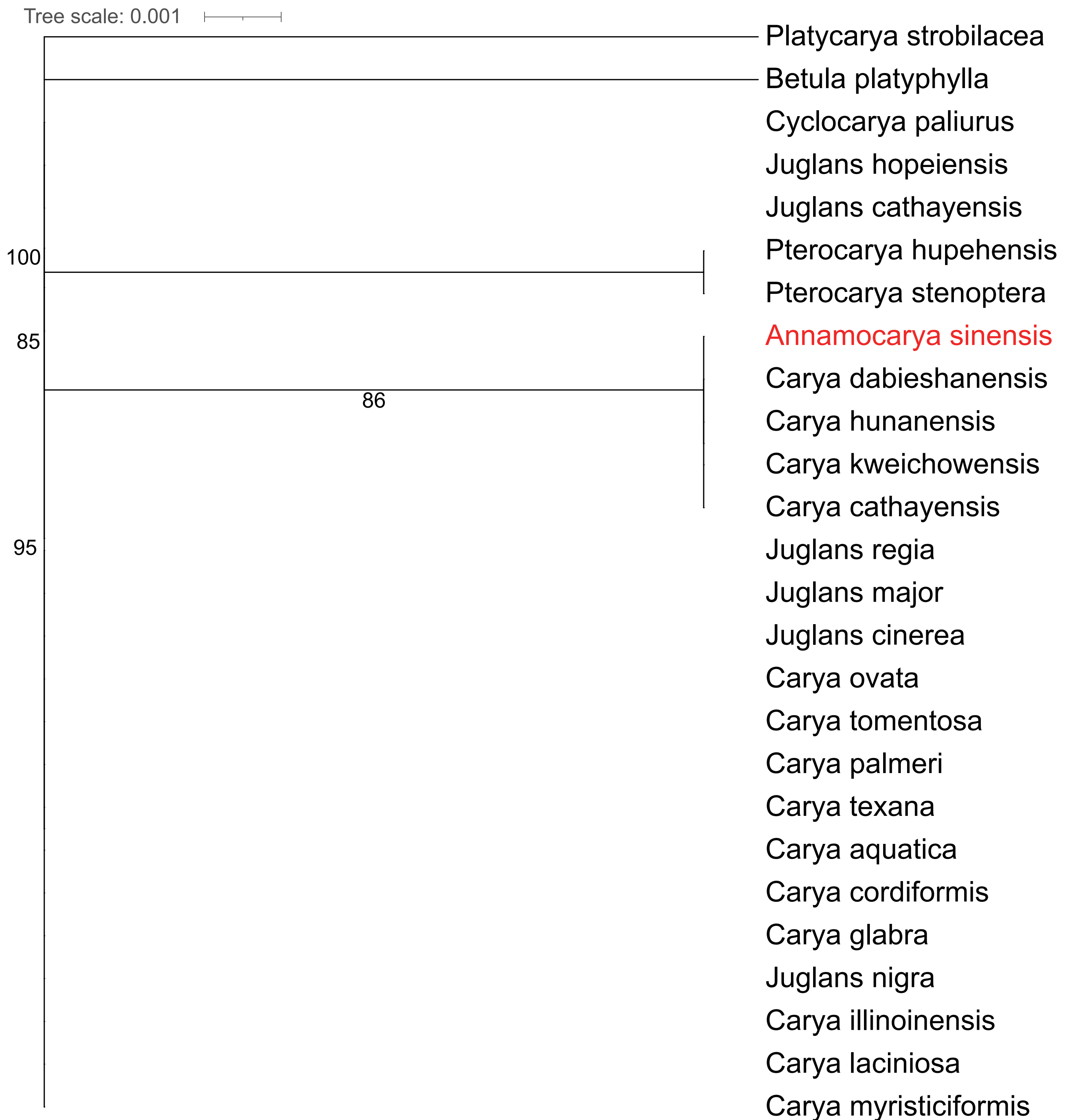


Figure S2A31. Phylogenetic tree constructed using psbT

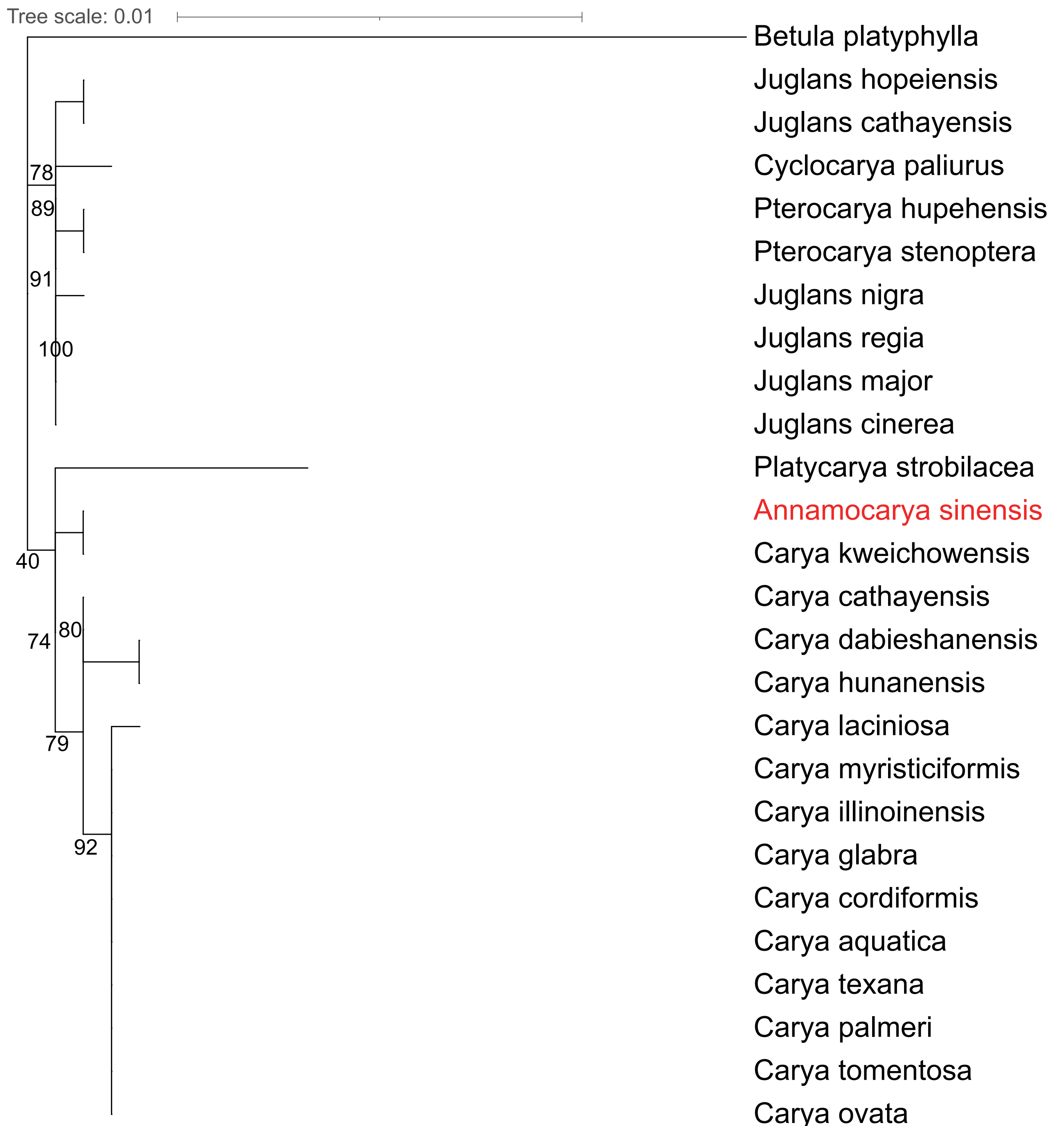


Figure S2A32. Phylogenetic tree constructed using rbcL

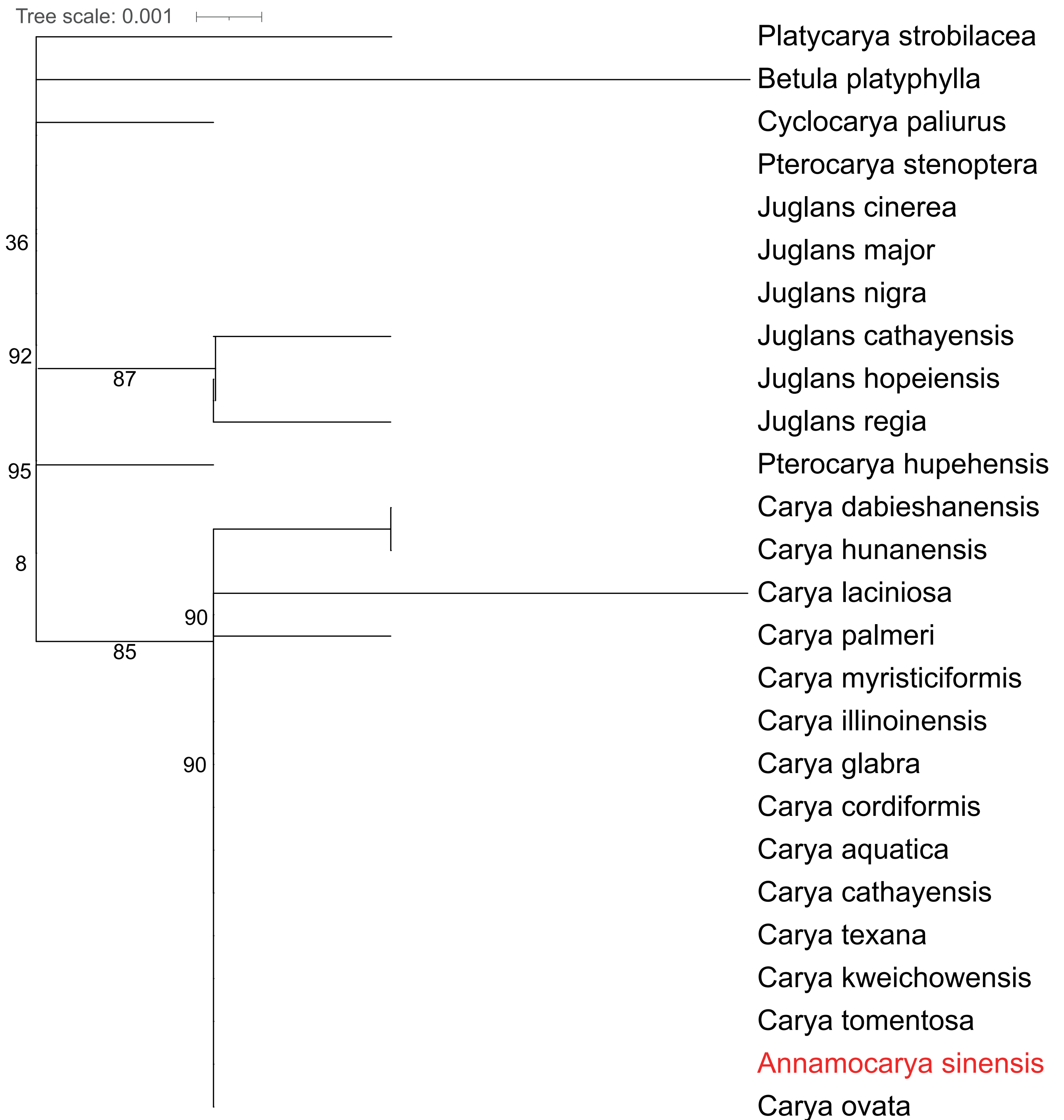


Figure S2A33. Phylogenetic tree constructed using rpl14

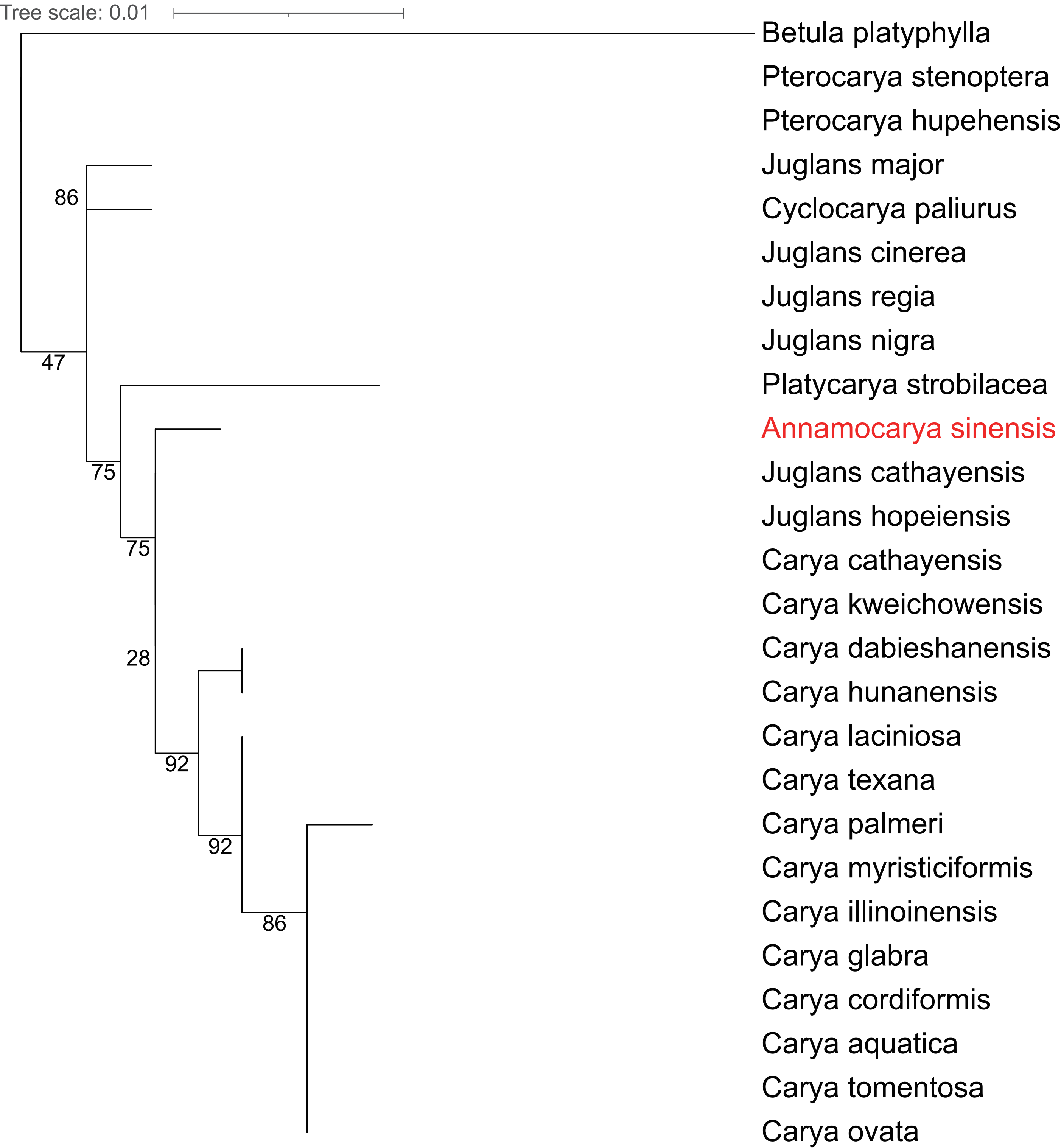


Figure S2A34. Phylogenetic tree constructed using rpl20

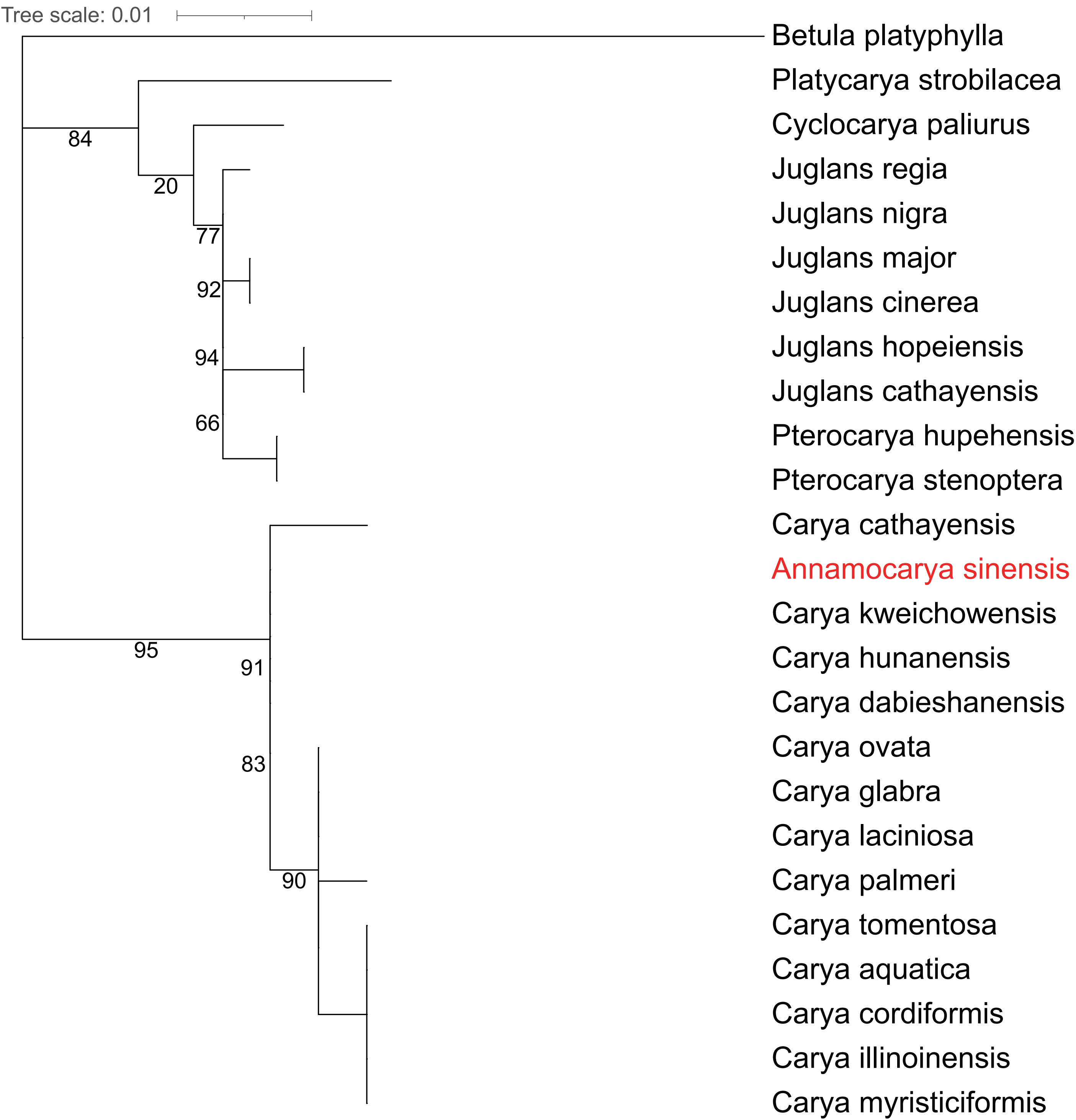


Figure S2A35. Phylogenetic tree constructed using rpl22

Tree scale: 0.01

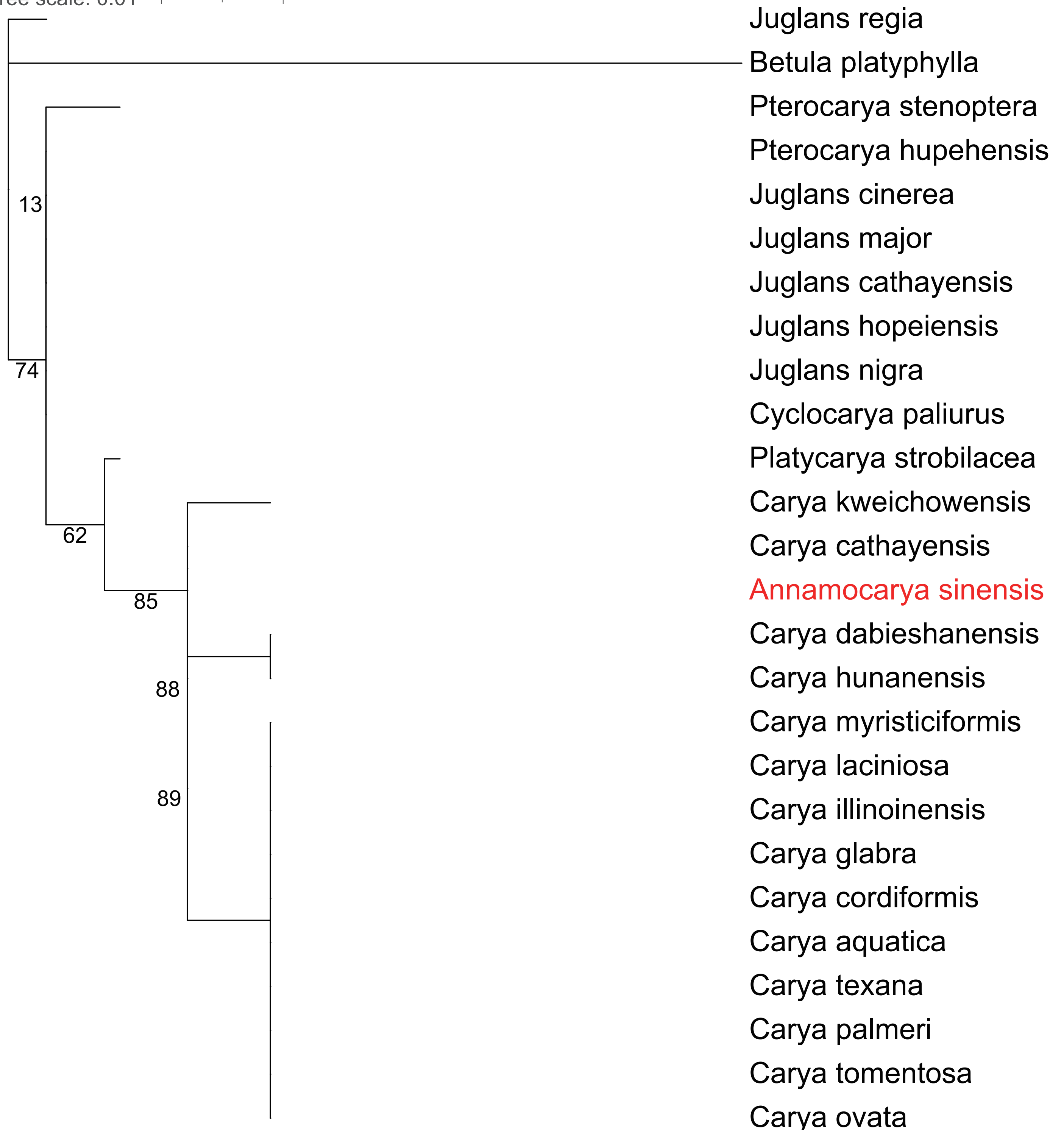


Figure S2A36. Phylogenetic tree constructed using rpl32



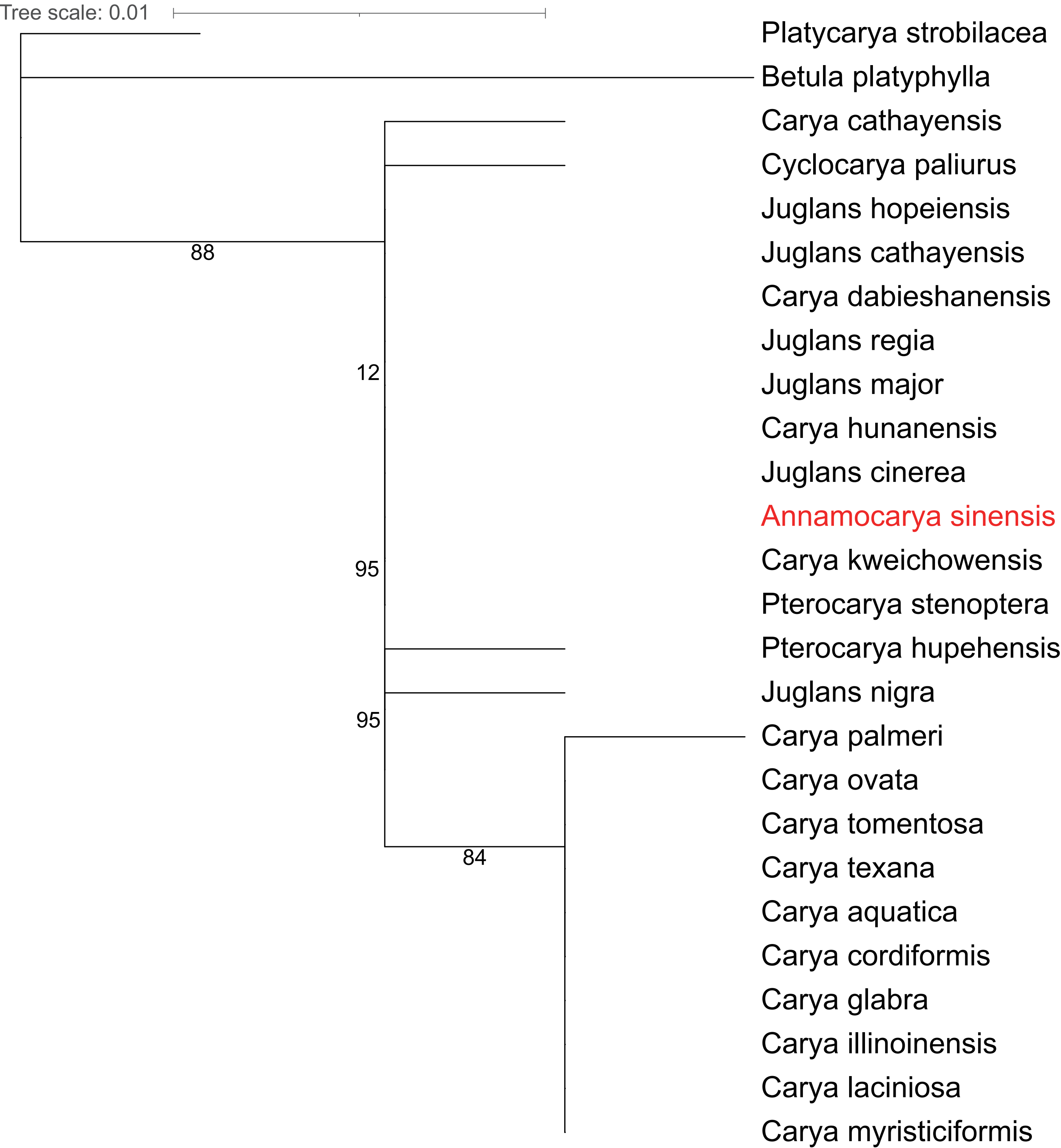


Figure S2A37. Phylogenetic tree constructed using rpl33

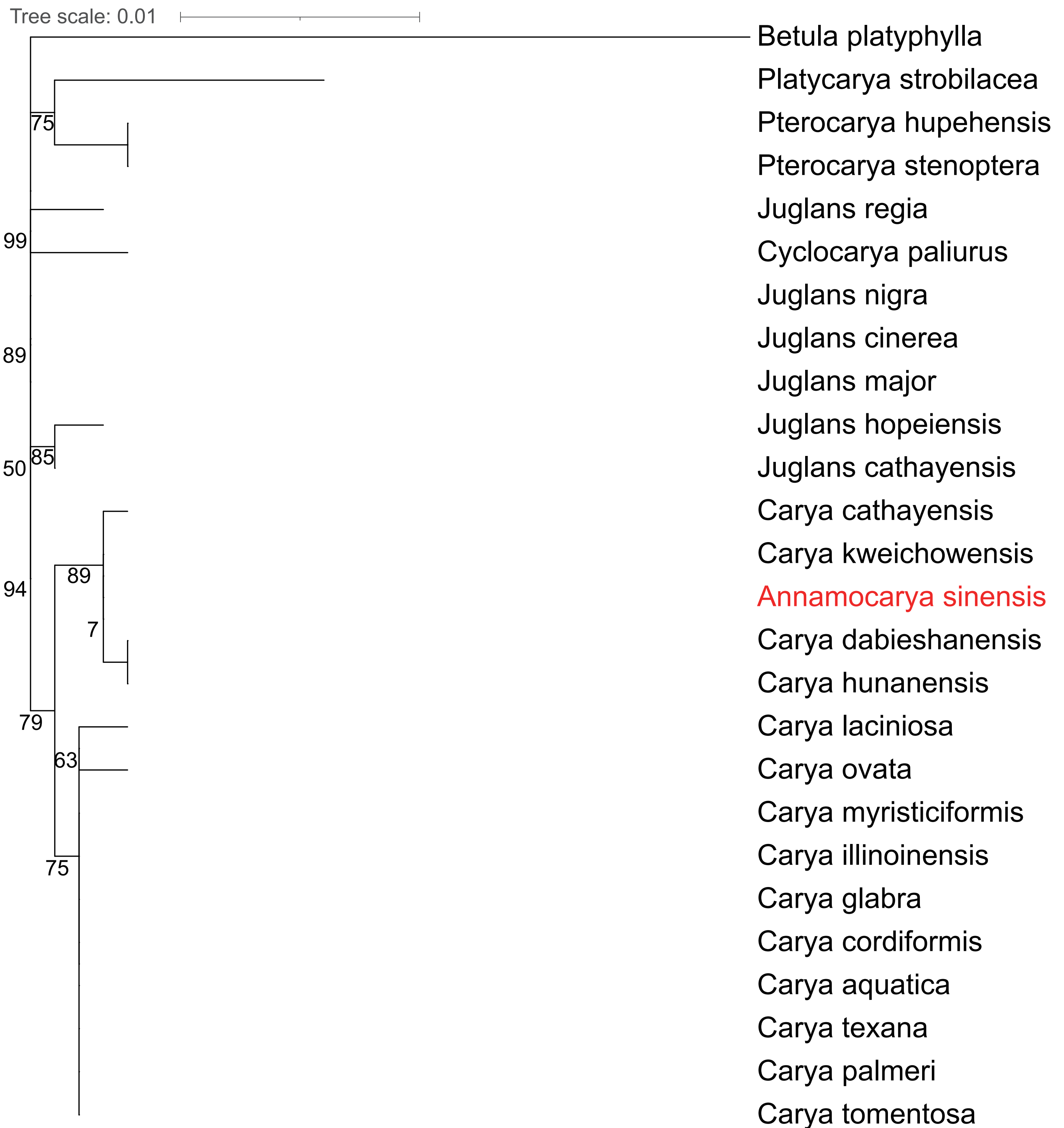


Figure S2A38. Phylogenetic tree constructed using rpoA

Tree scale: 0.01

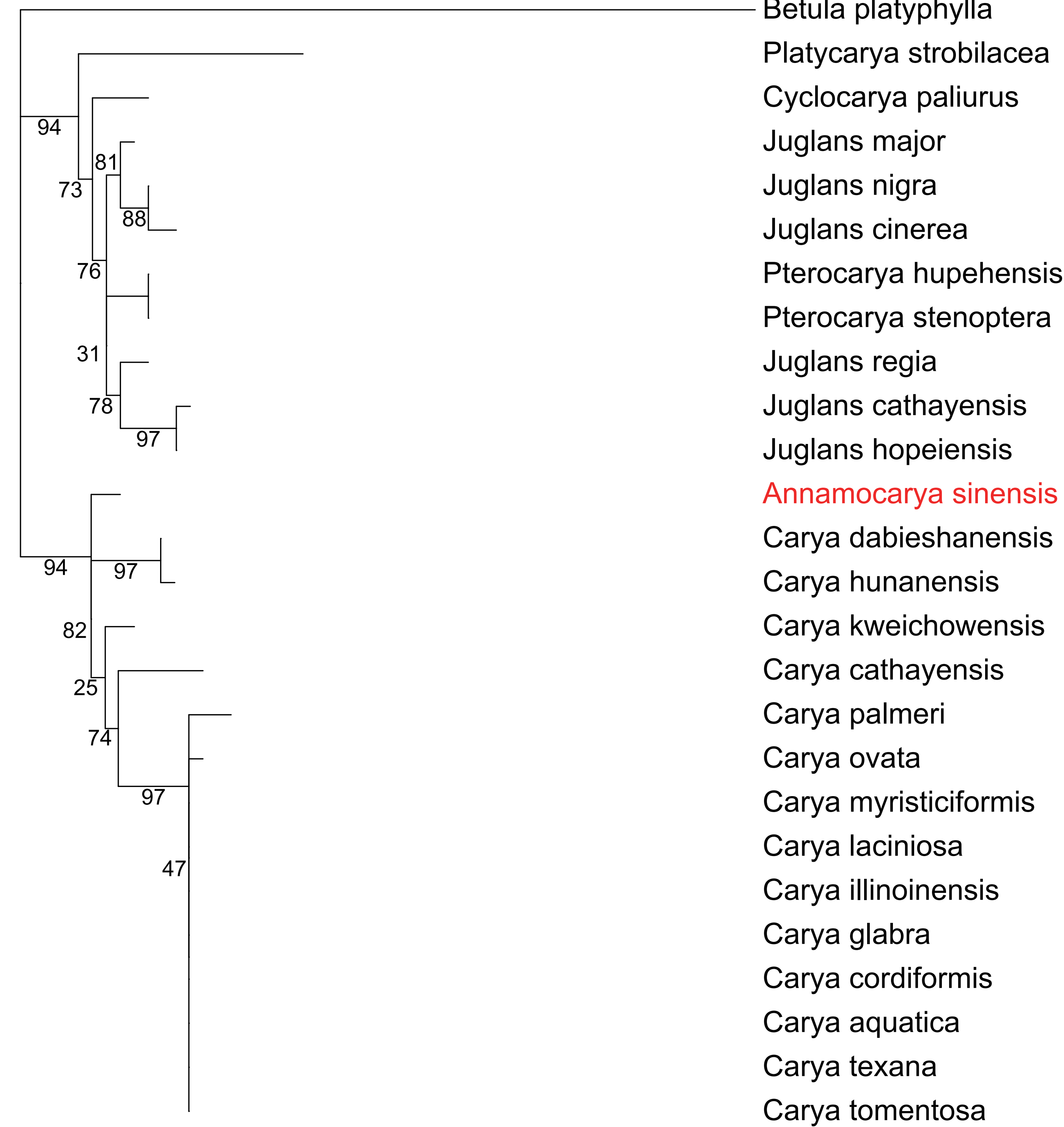


Figure S2A39. Phylogenetic tree constructed using rpoB

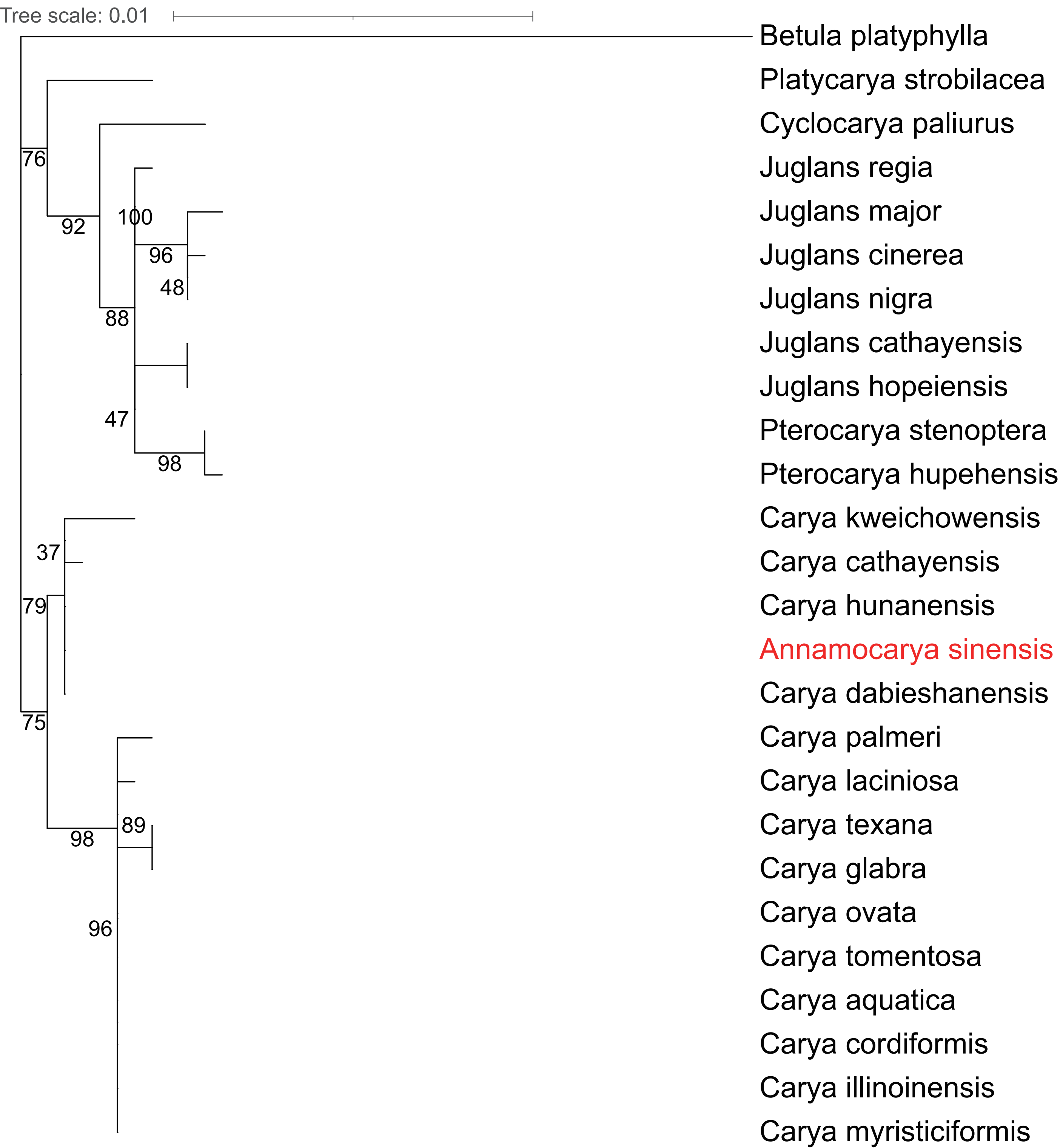


Figure S2A40. Phylogenetic tree constructed using rpoC1

Tree scale: 0.01

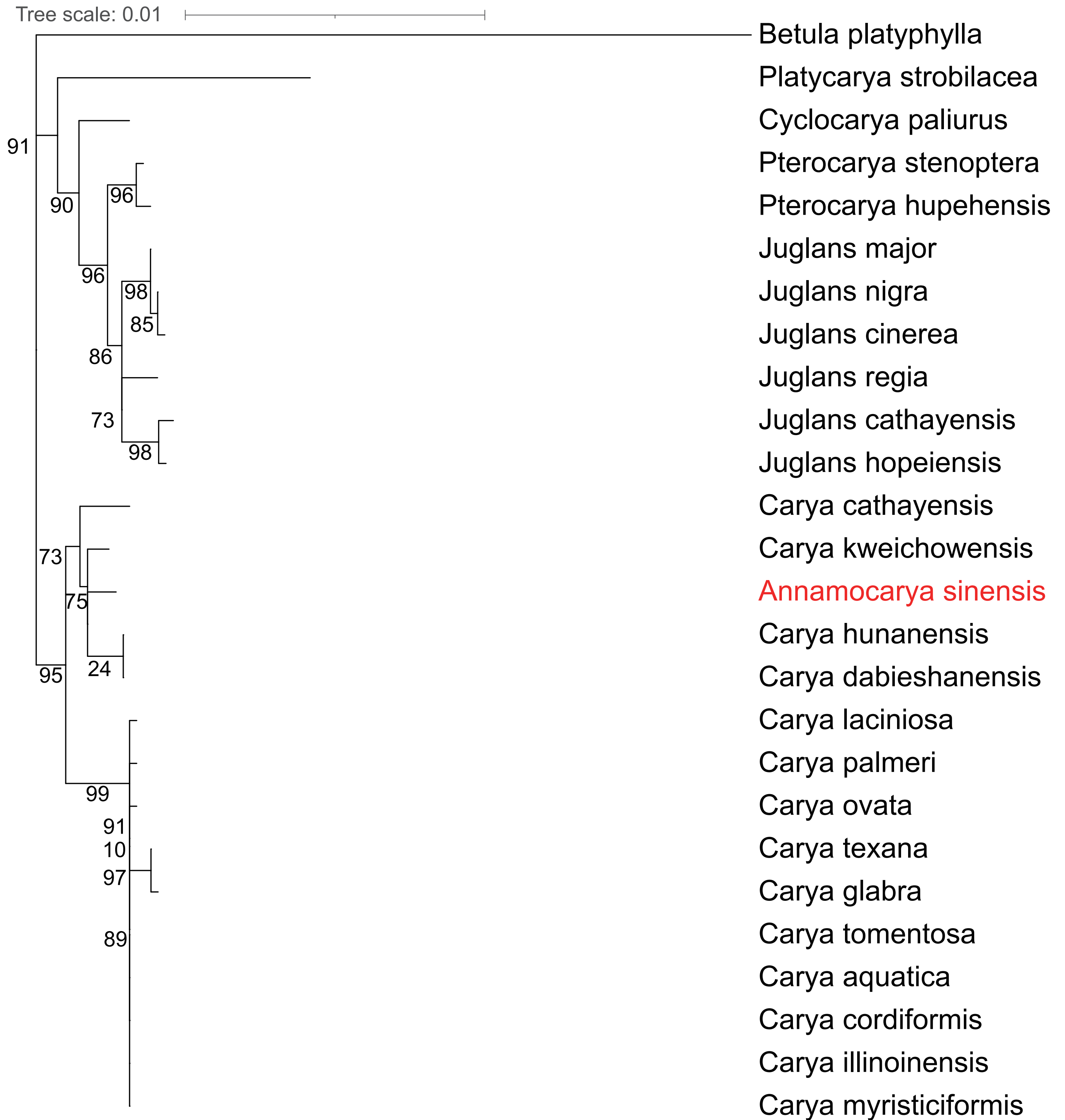


Figure S2A41. Phylogenetic tree constructed using rpoC2

Tree scale: 0.001

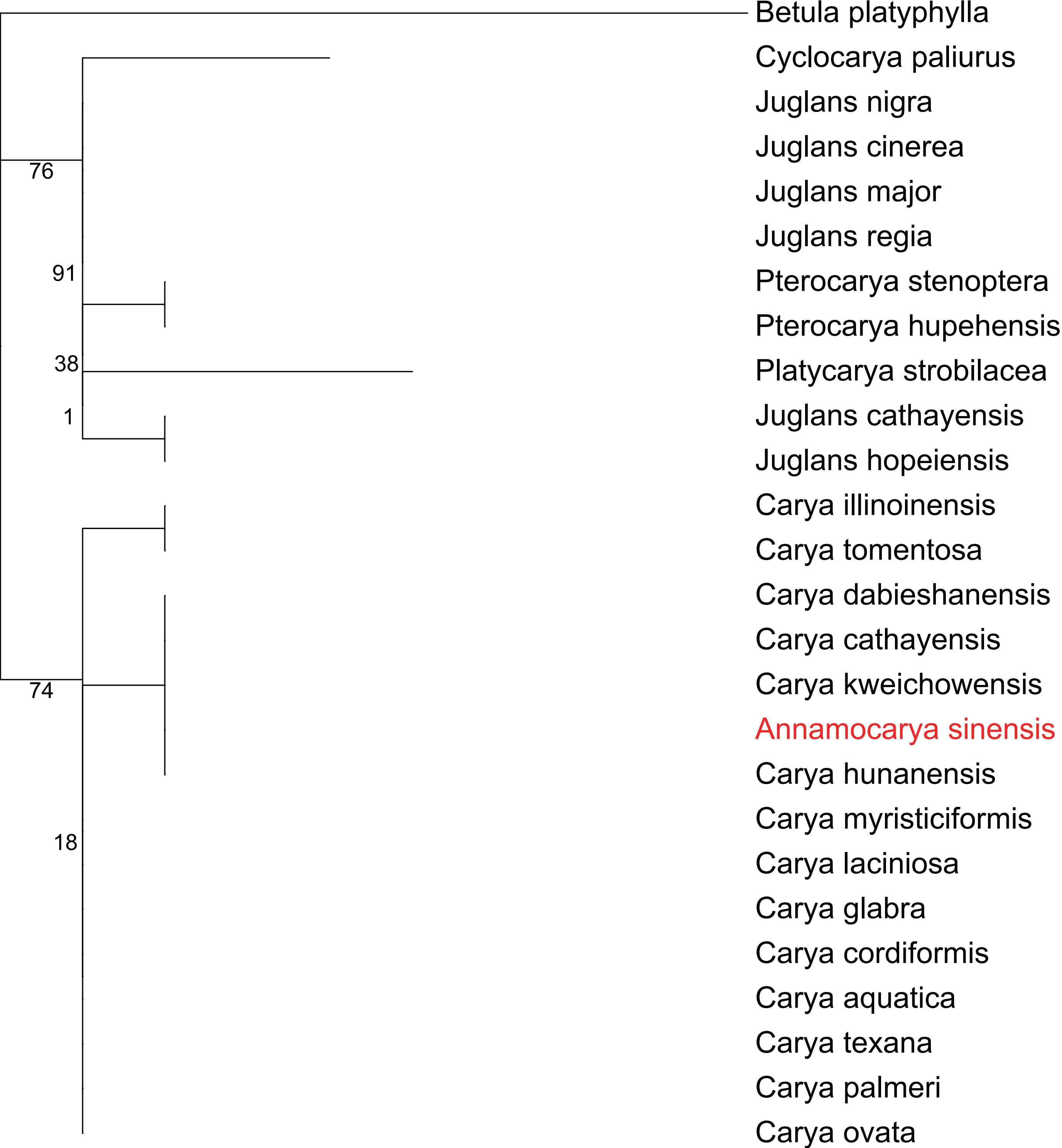


Figure S2A42. Phylogenetic tree constructed using rps11

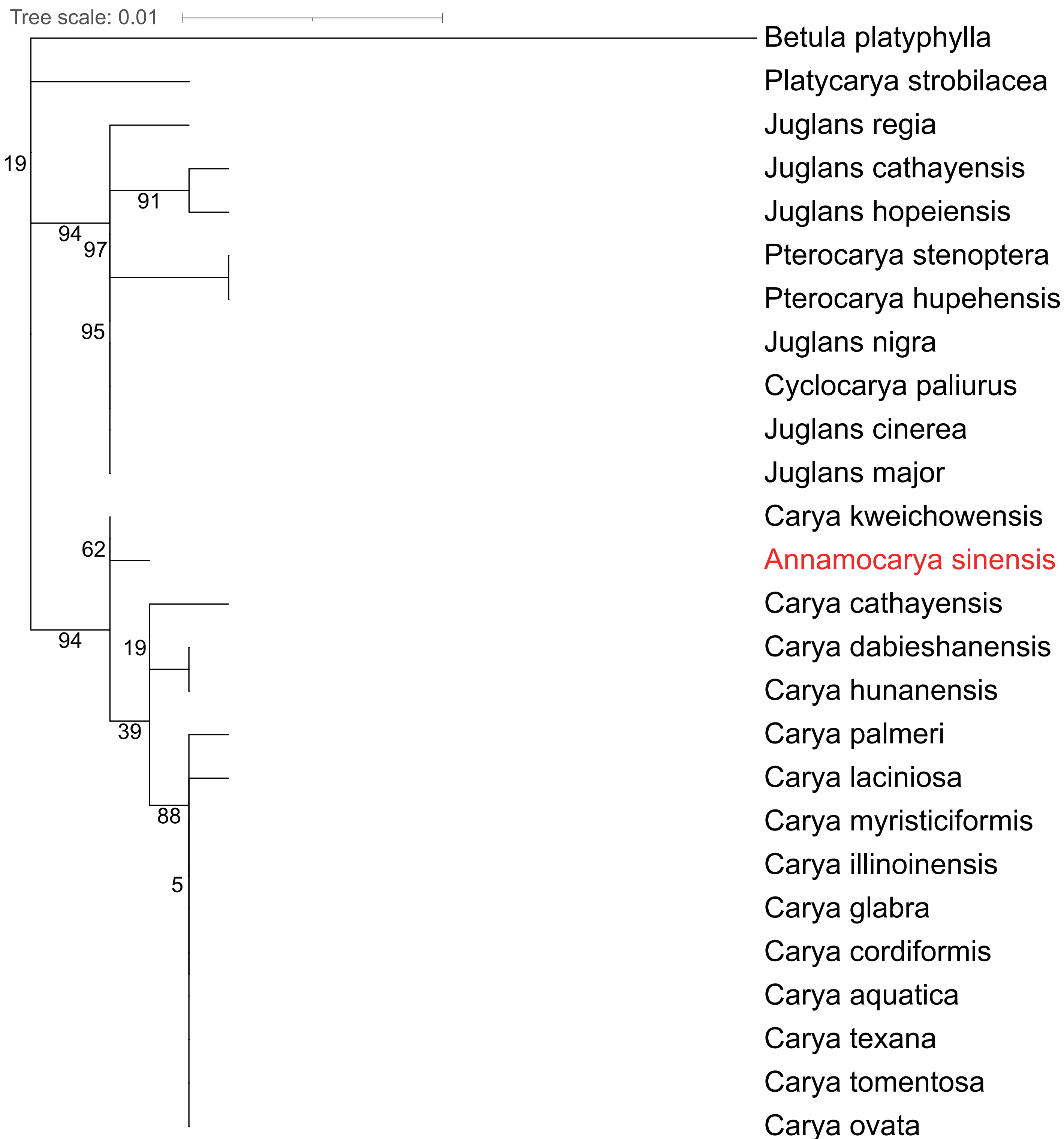


Figure S2A43. Phylogenetic tree constructed using rps14



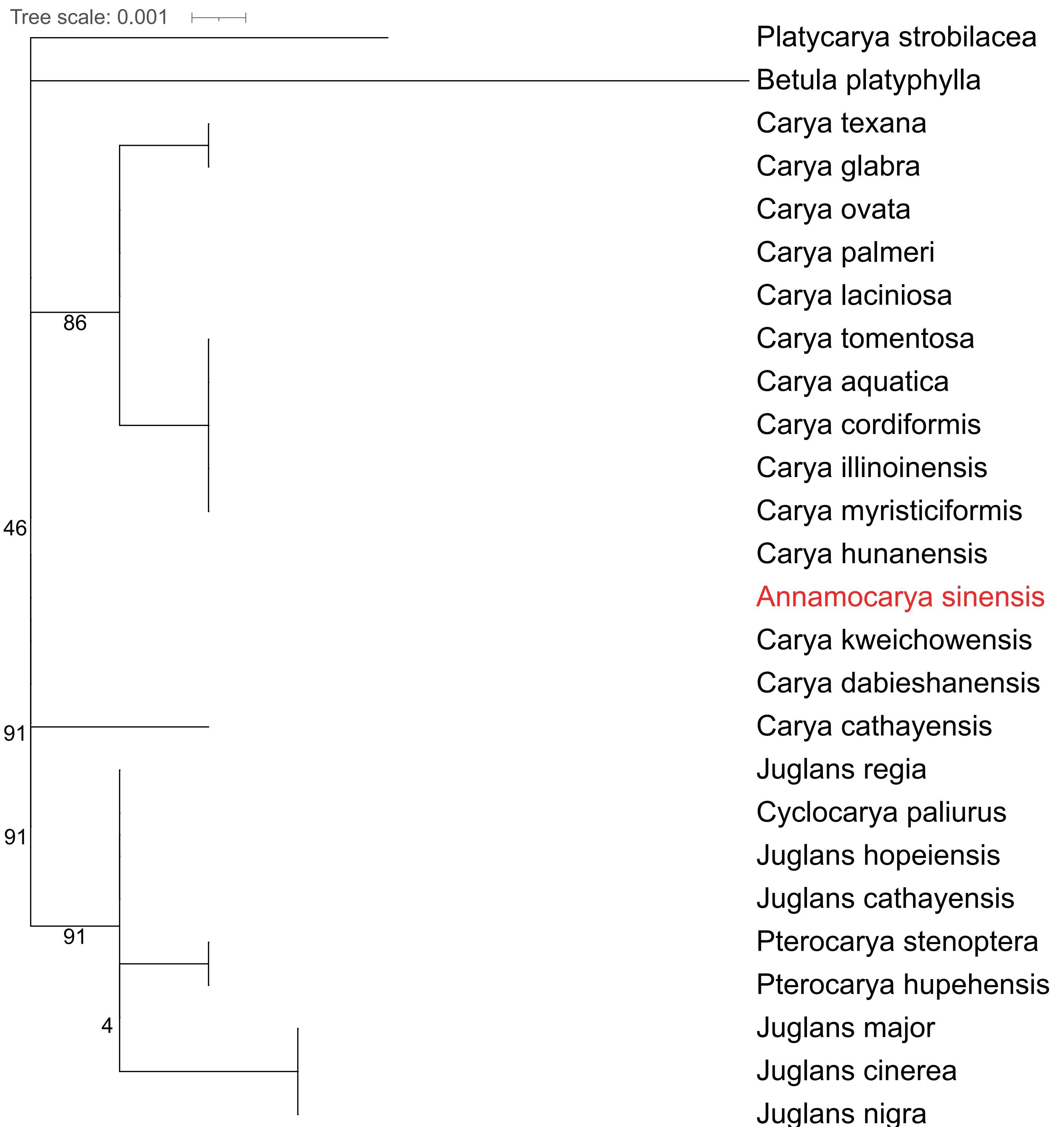


Figure S2A44. Phylogenetic tree constructed using rps18

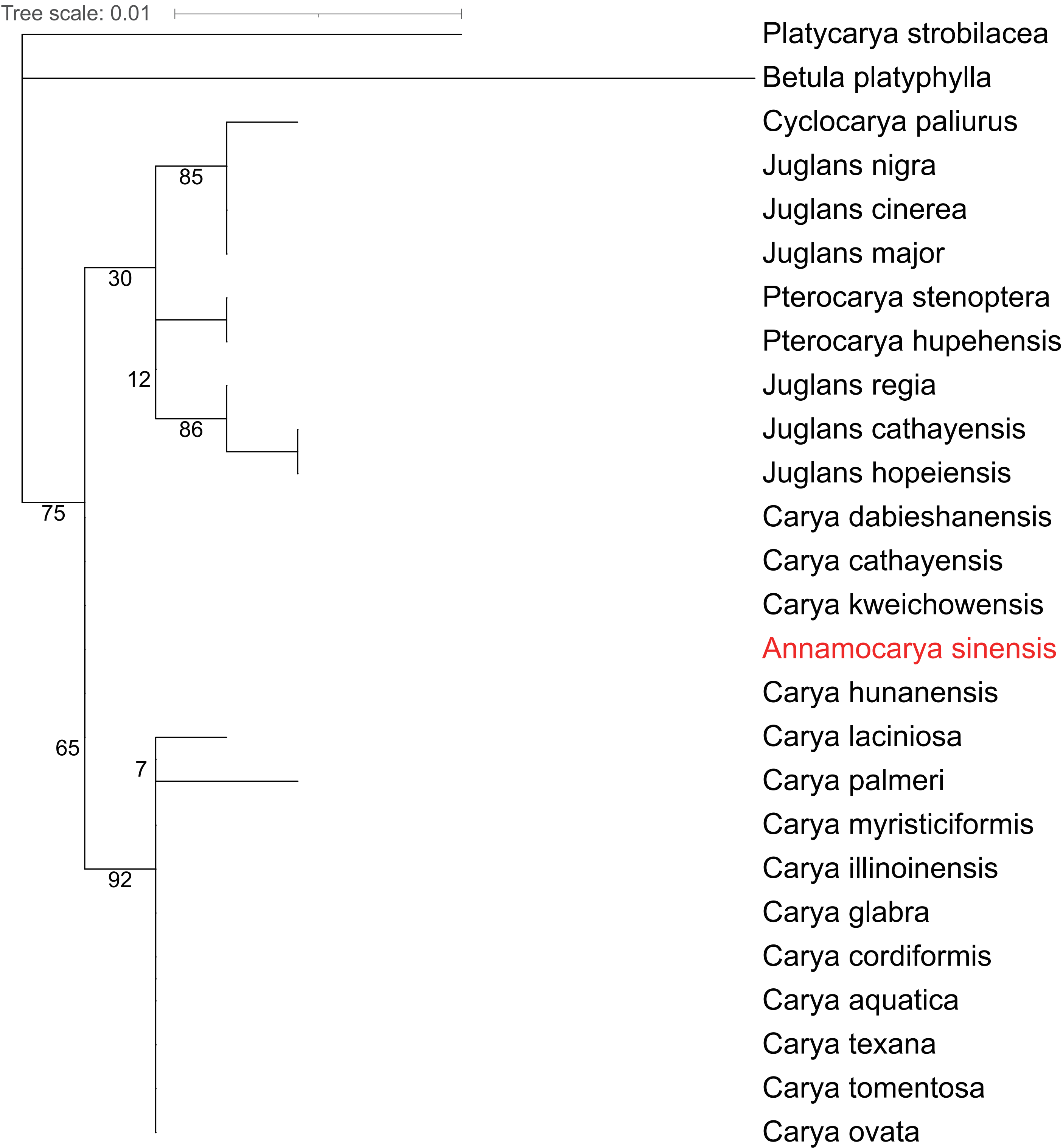


Figure S2A45. Phylogenetic tree constructed using rps2

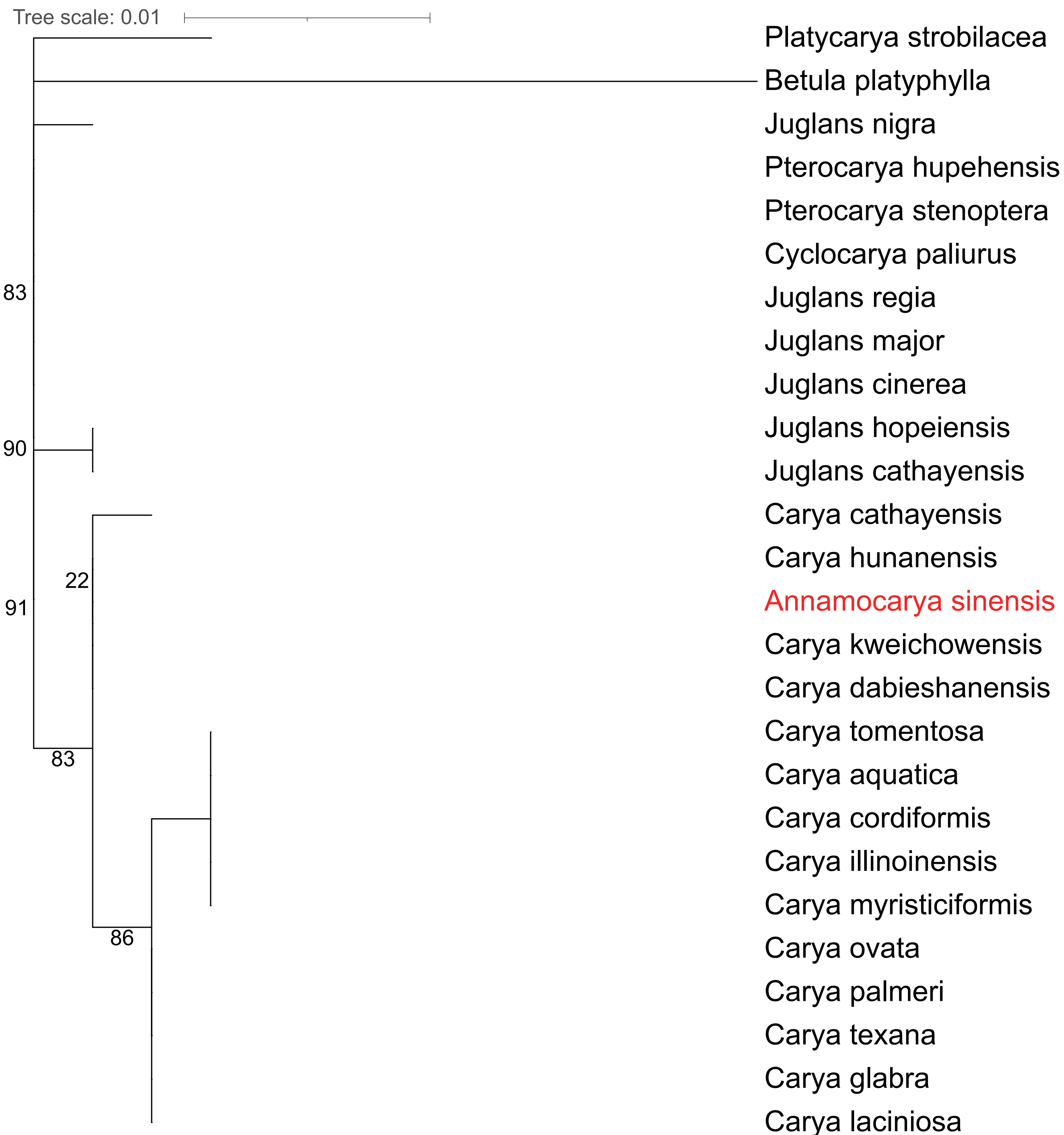


Figure S2A46. Phylogenetic tree constructed using rps3

Tree scale: 0.001

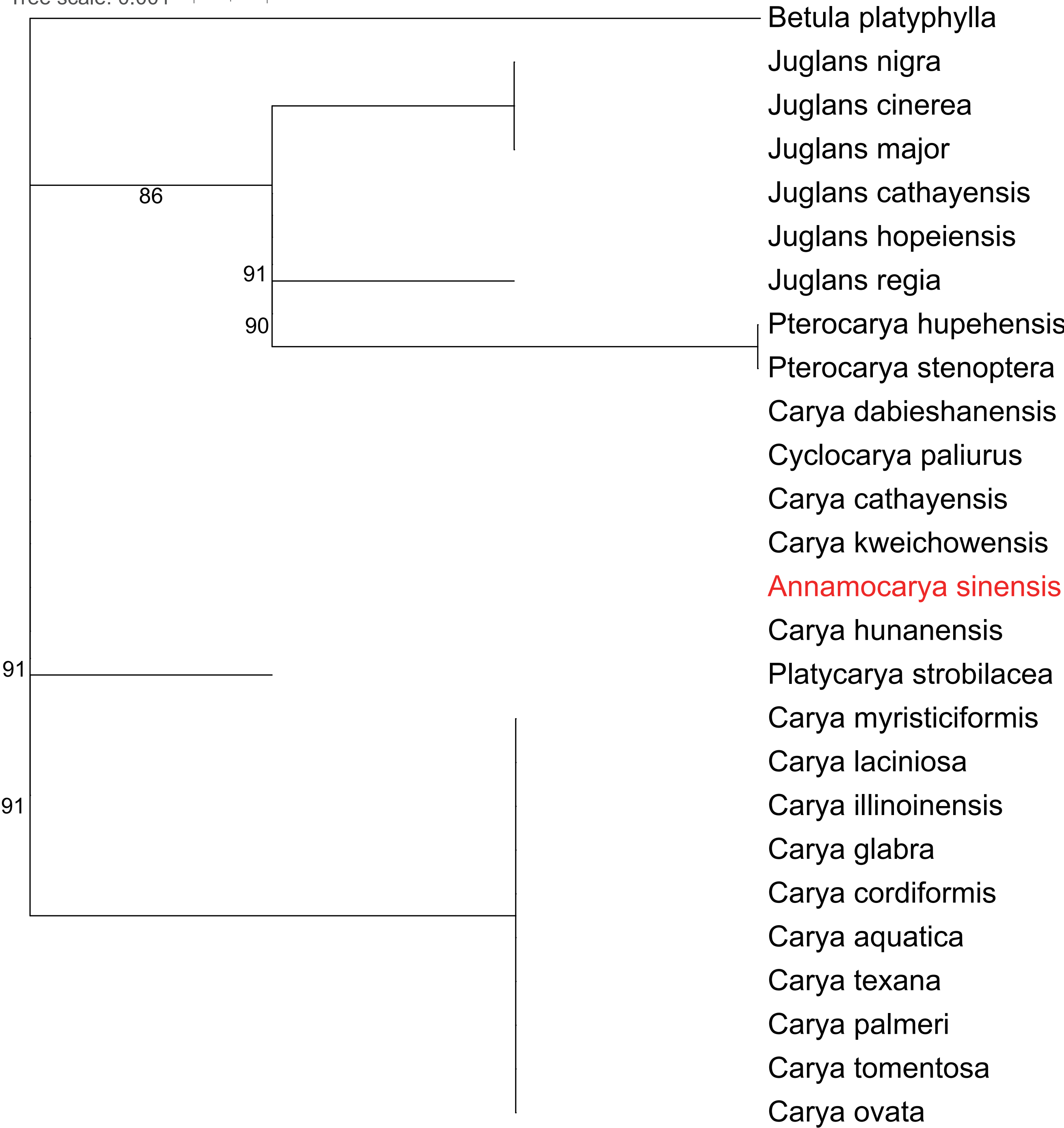


Figure S2A47. Phylogenetic tree constructed using rps4

Tree scale: 0.01

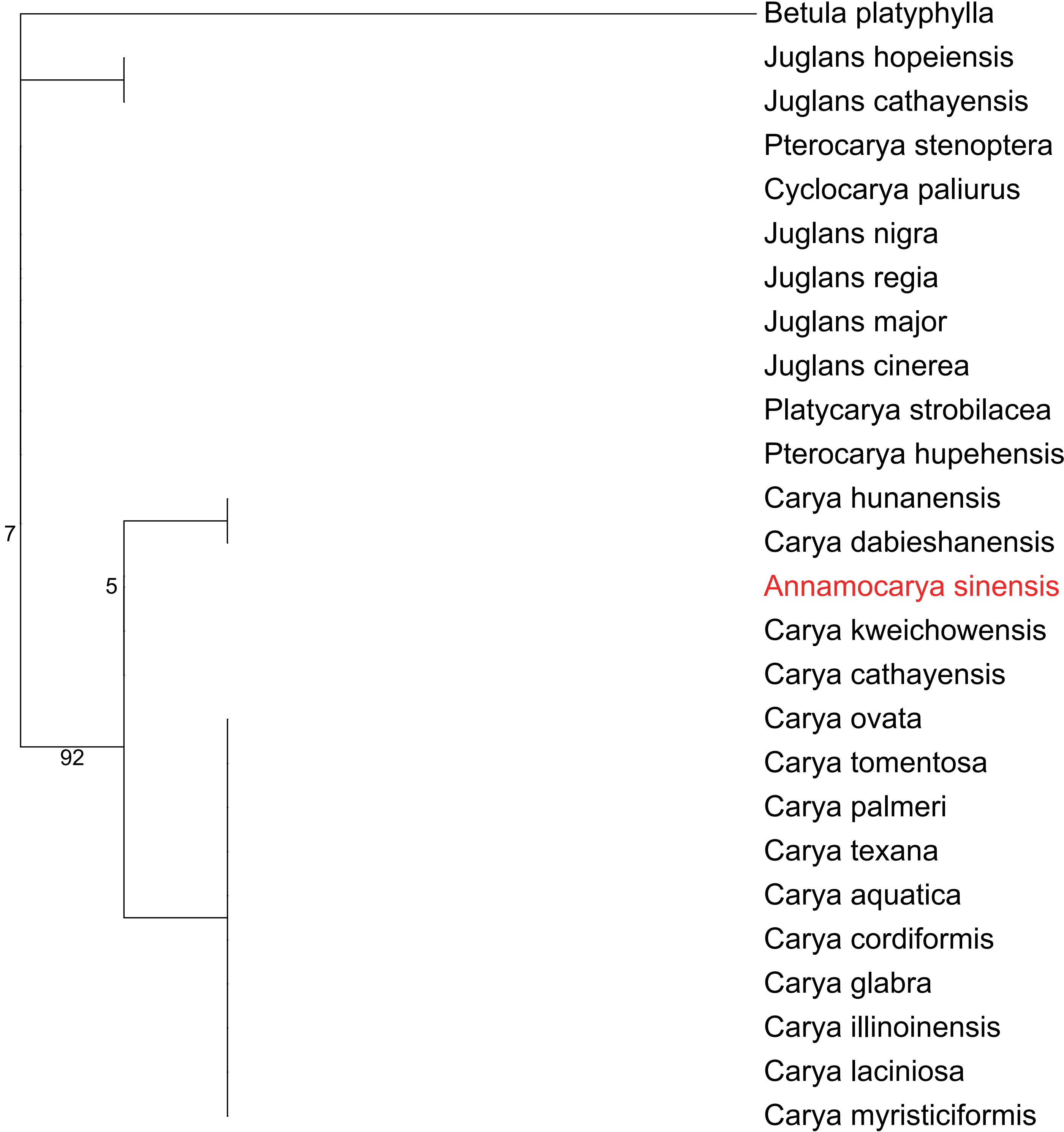


Figure S2A48. Phylogenetic tree constructed using rps8

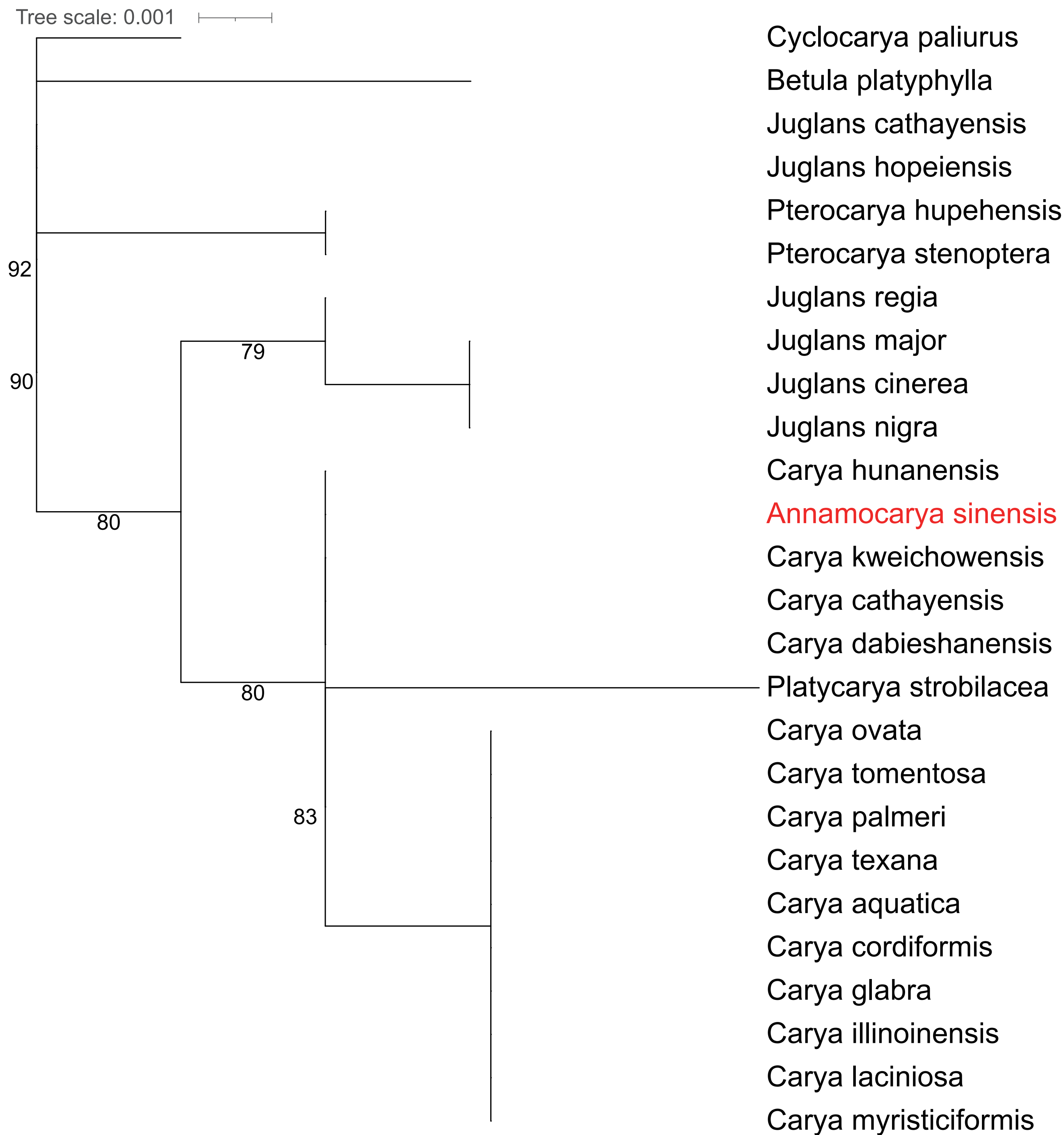


Figure S2A49. Phylogenetic tree constructed using ycf3

Tree scale: 0.001

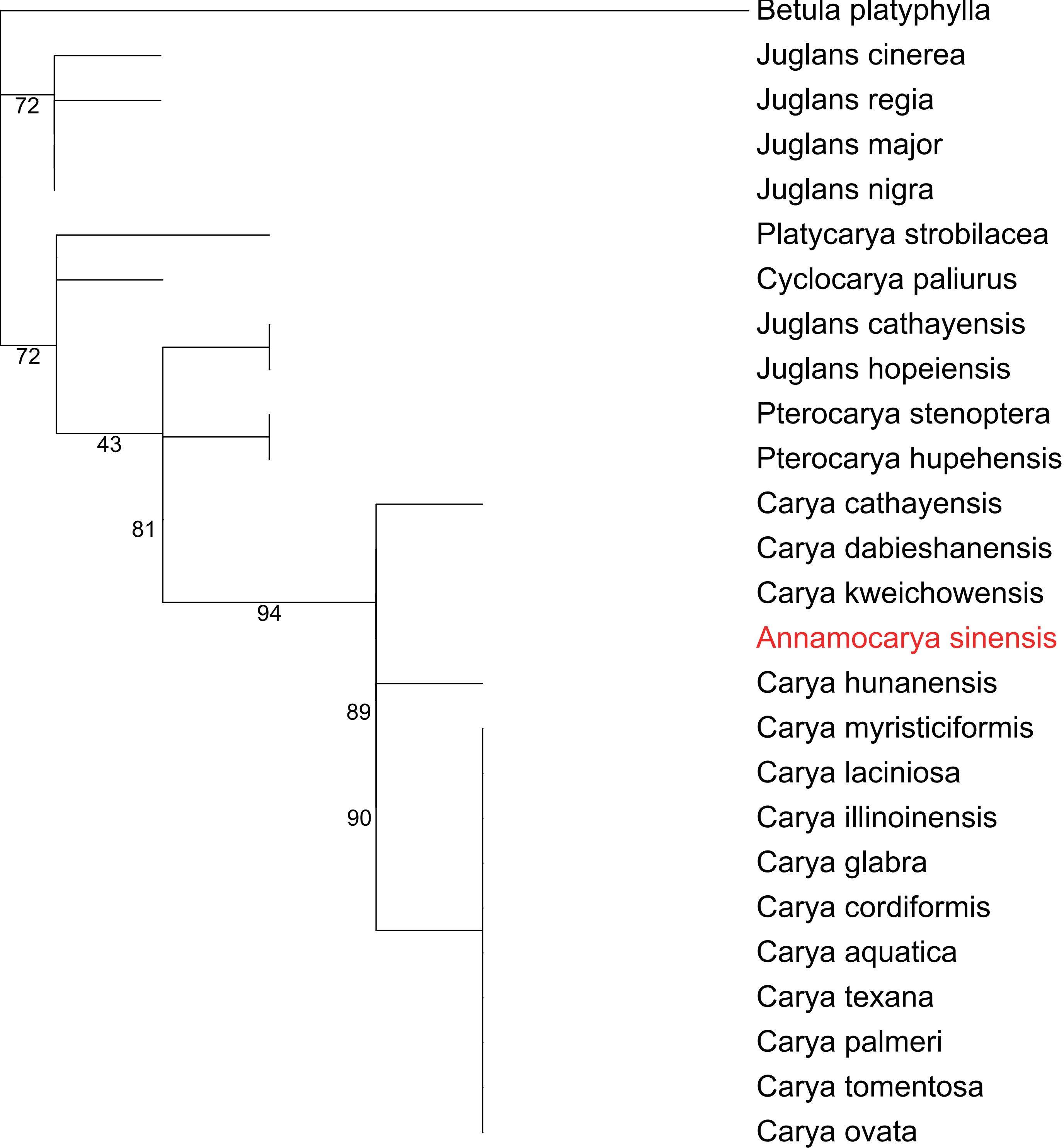


Figure S2A50. Phylogenetic tree constructed using ycf4