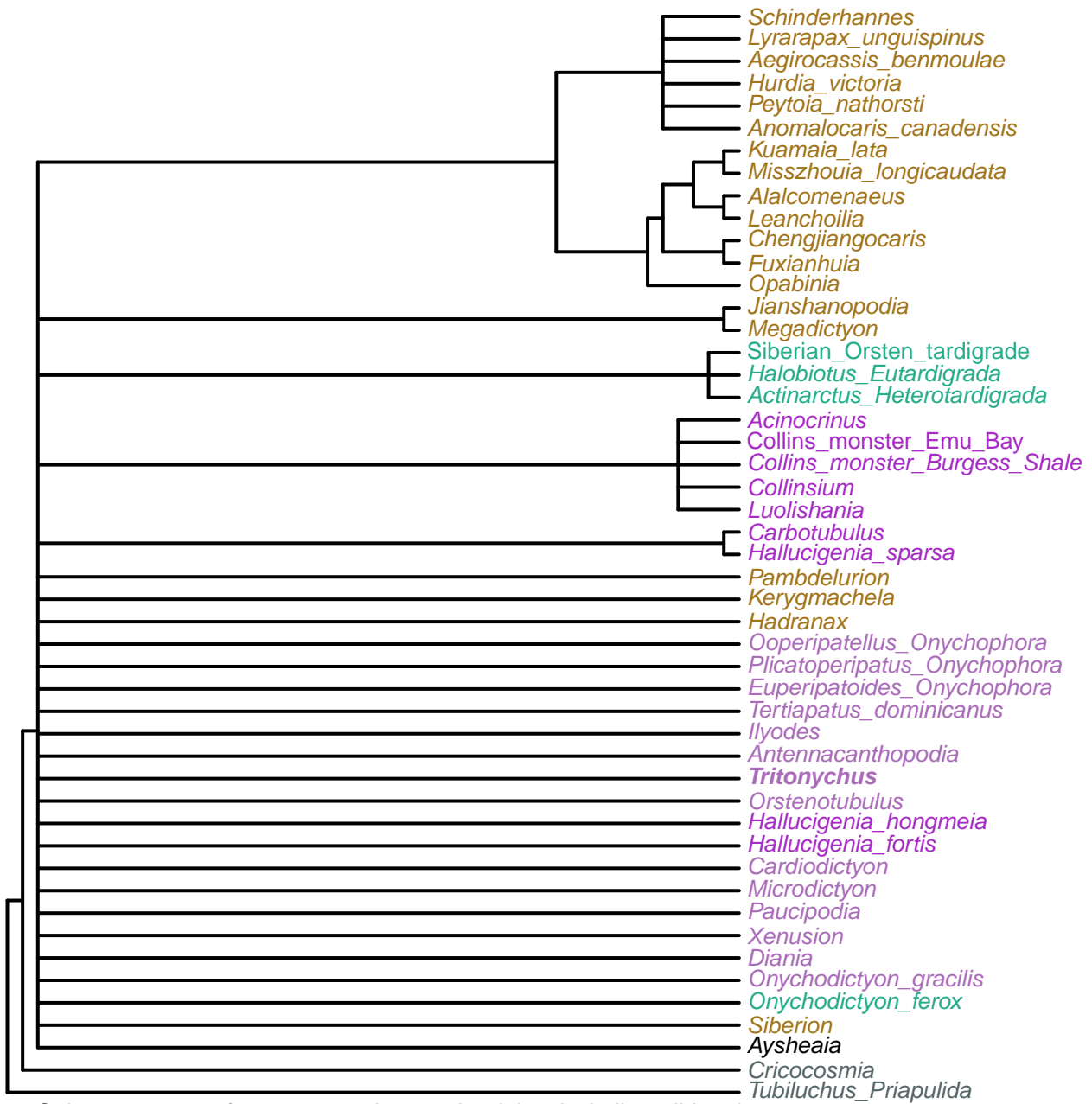
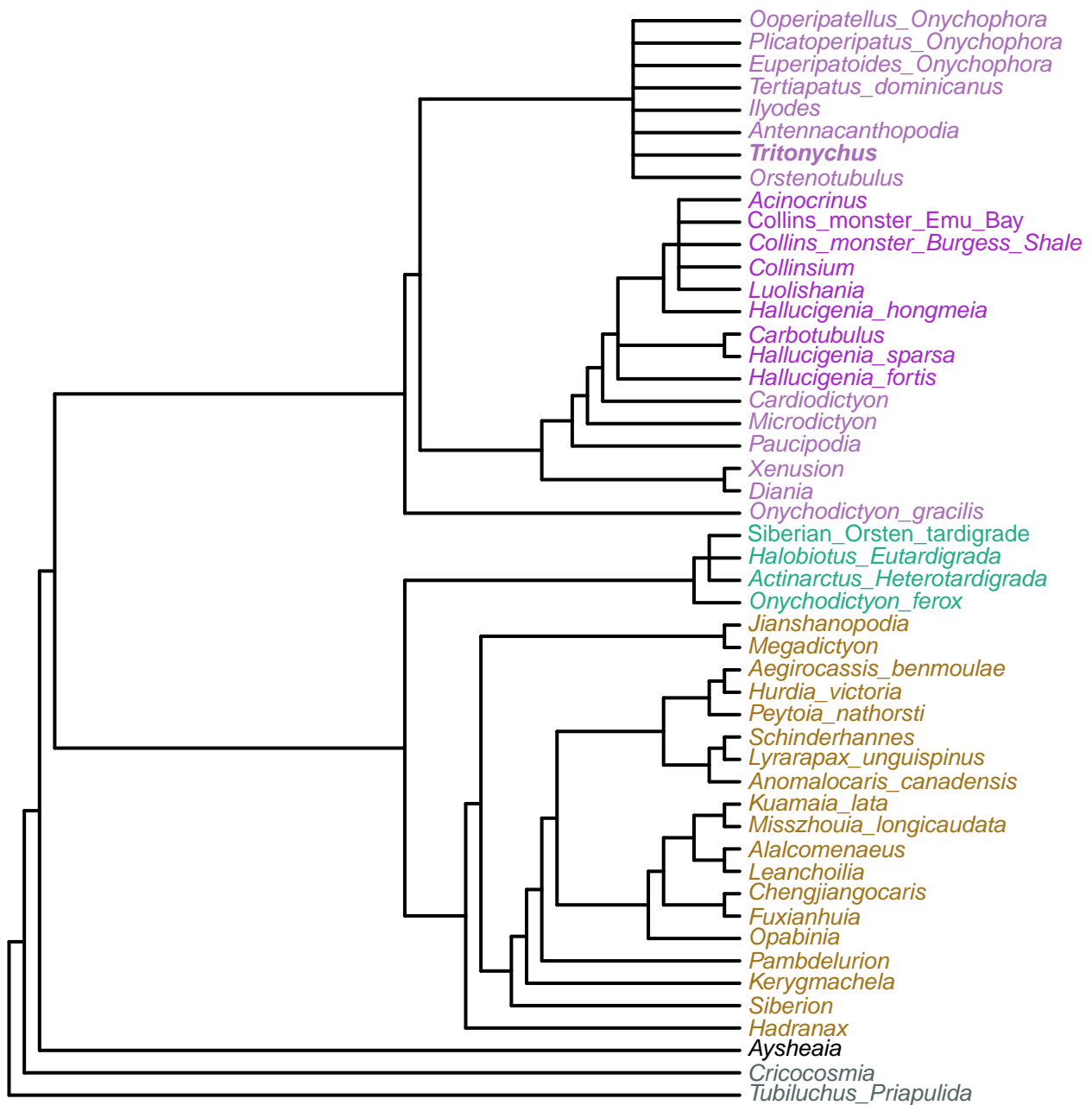


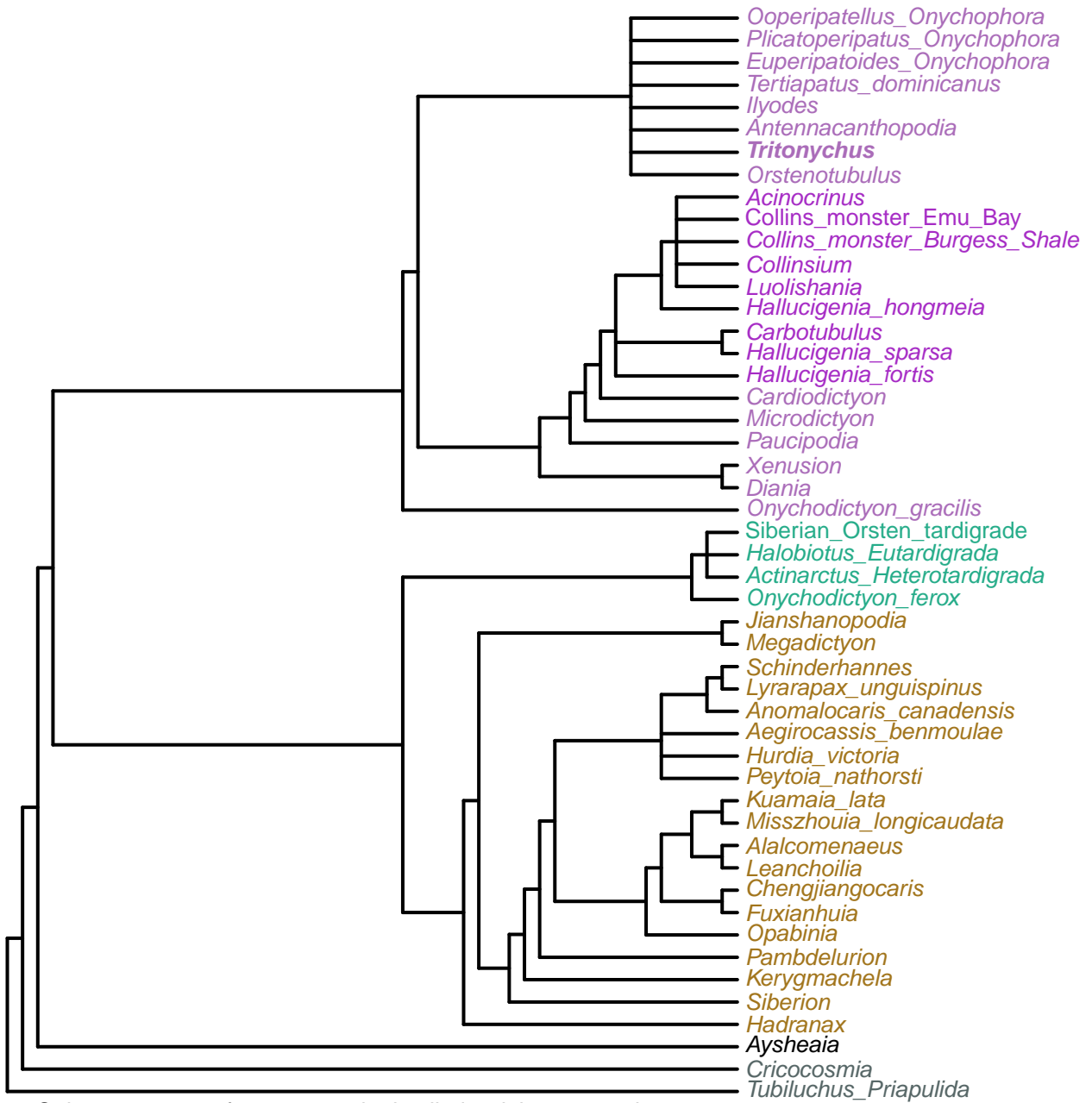
Strict consensus of 101 trees under equal weights, with wildcard taxa excluded



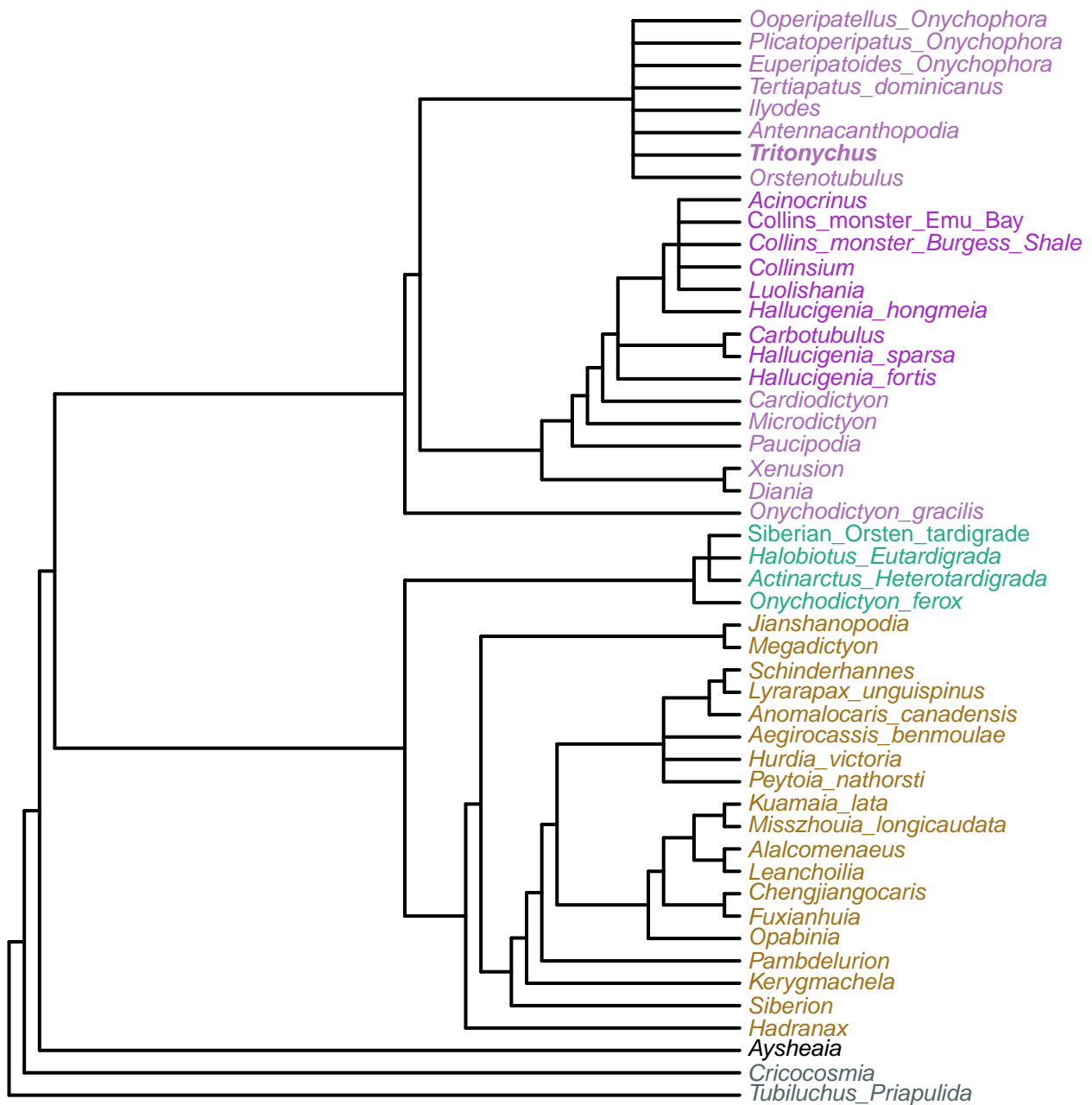
Strict consensus of 101 trees under equal weights, including wildcard taxa



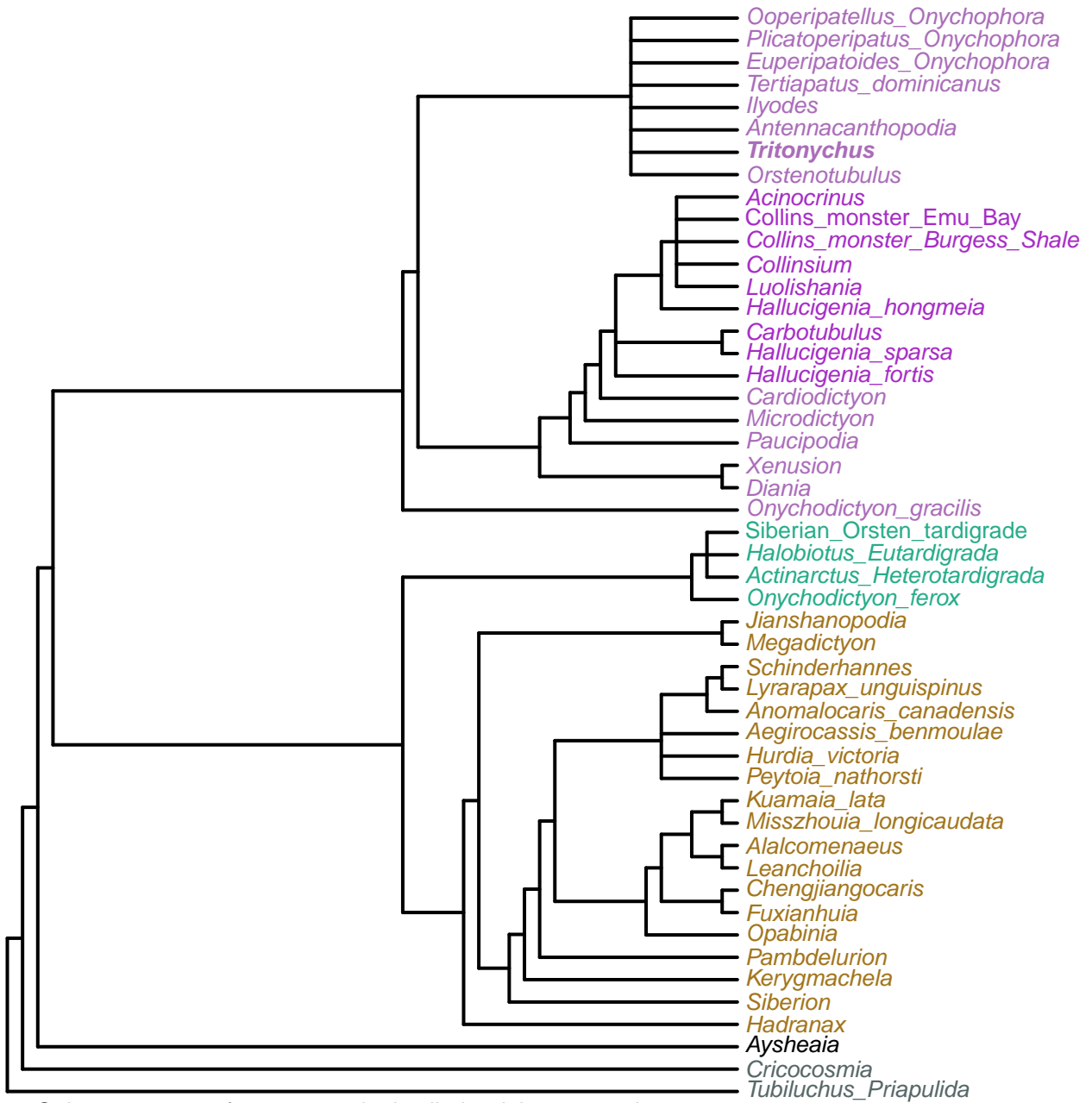
Strict consensus of 20 trees under implied weights; concavity constant = 259.4



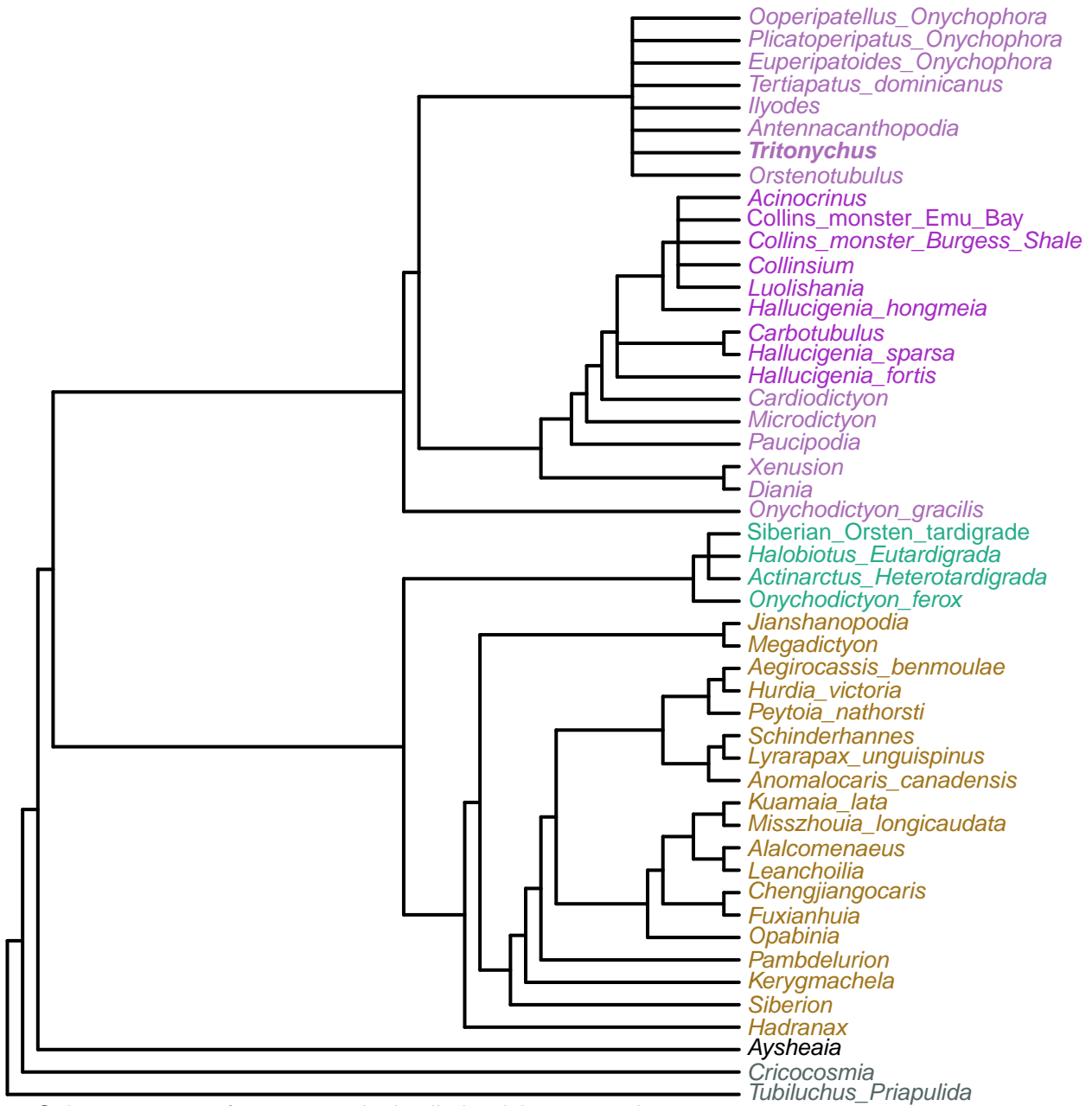
Strict consensus of 36 trees under implied weights; concavity constant = 159.5



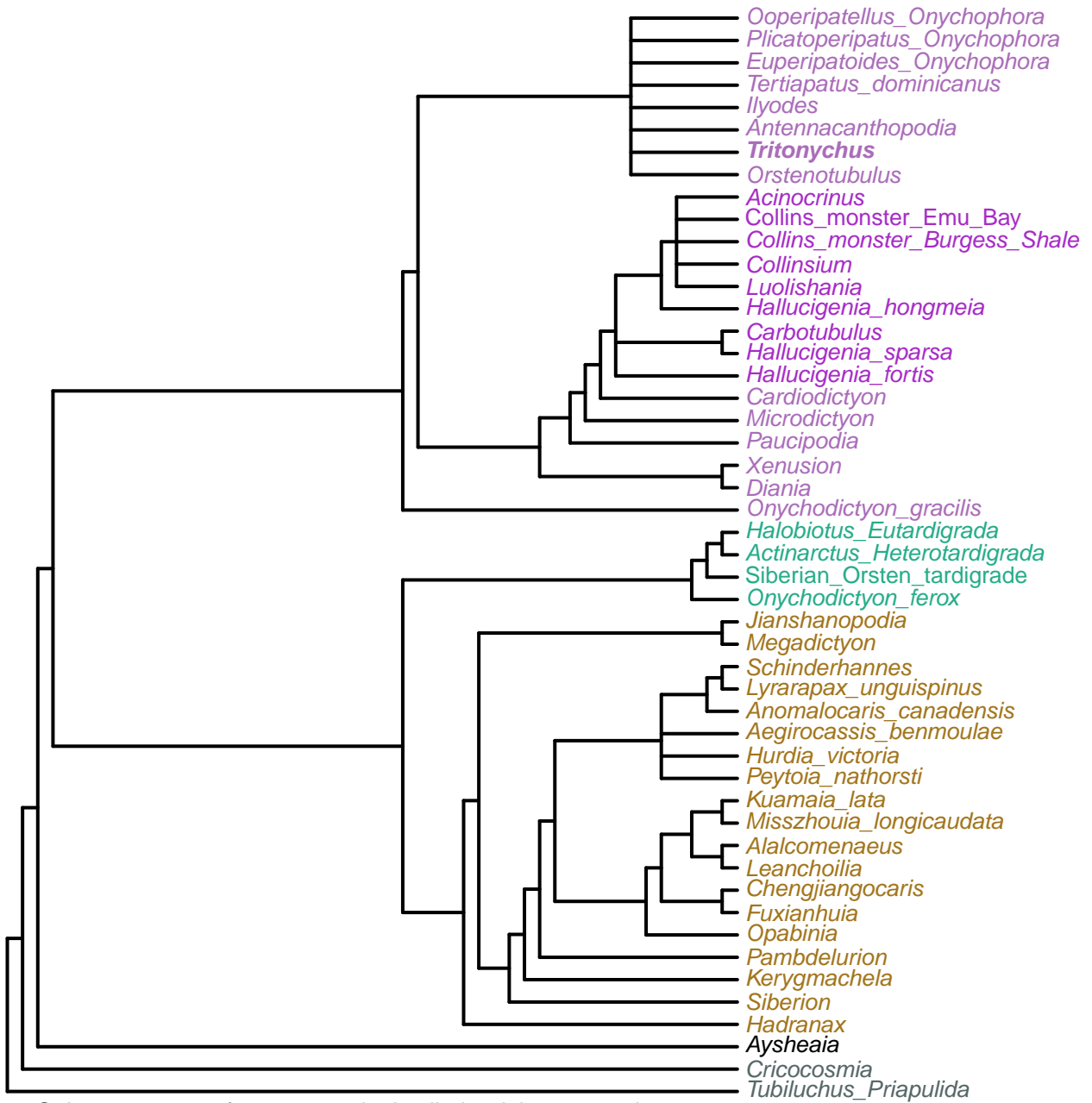
Strict consensus of 26 trees under implied weights; concavity constant = 117.3



Strict consensus of 30 trees under implied weights; concavity constant = 93.12

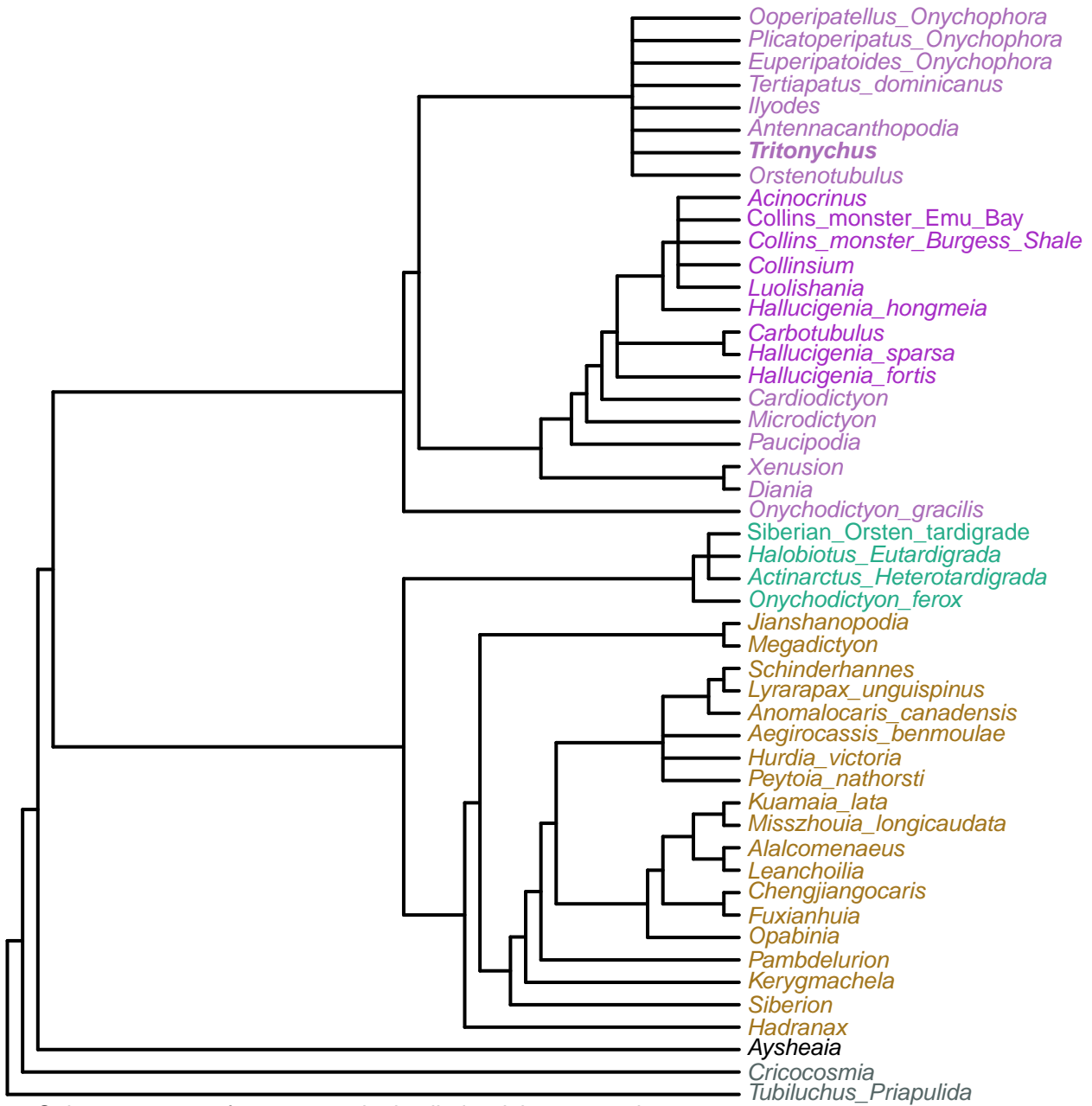


Strict consensus of 22 trees under implied weights; concavity constant = 77.20

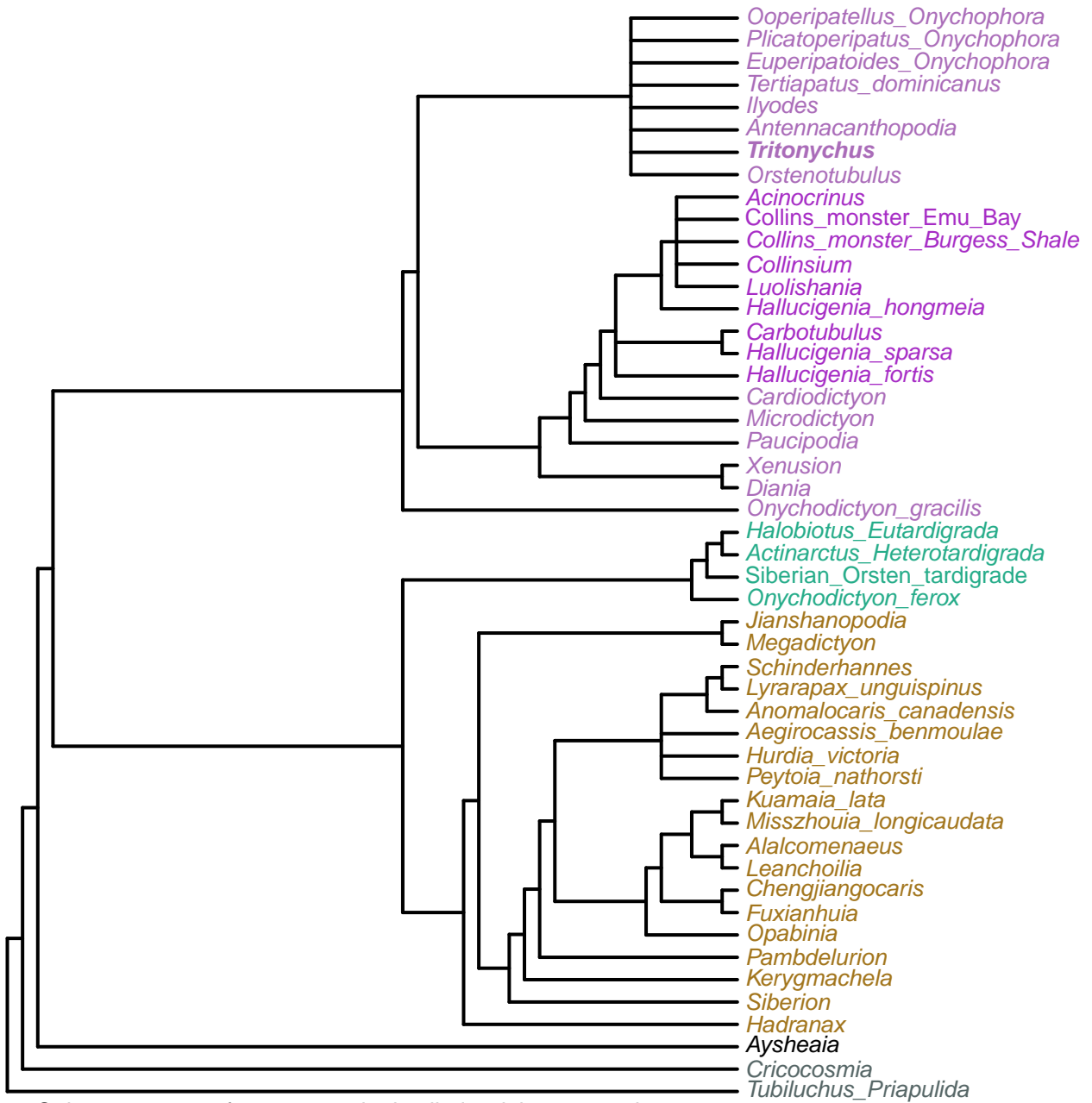


Strict consensus of 20 trees under implied weights; concavity constant = 65.84

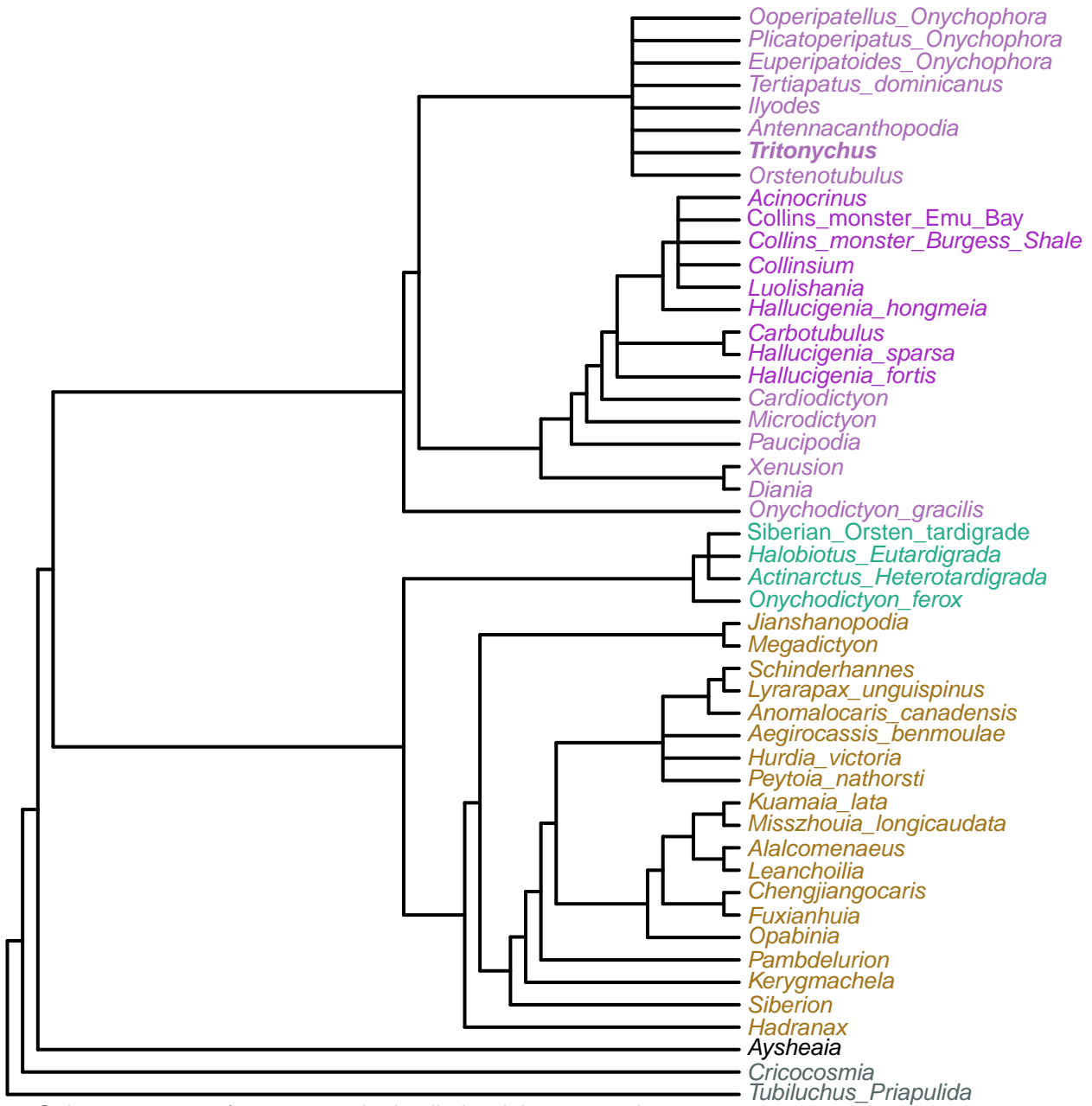




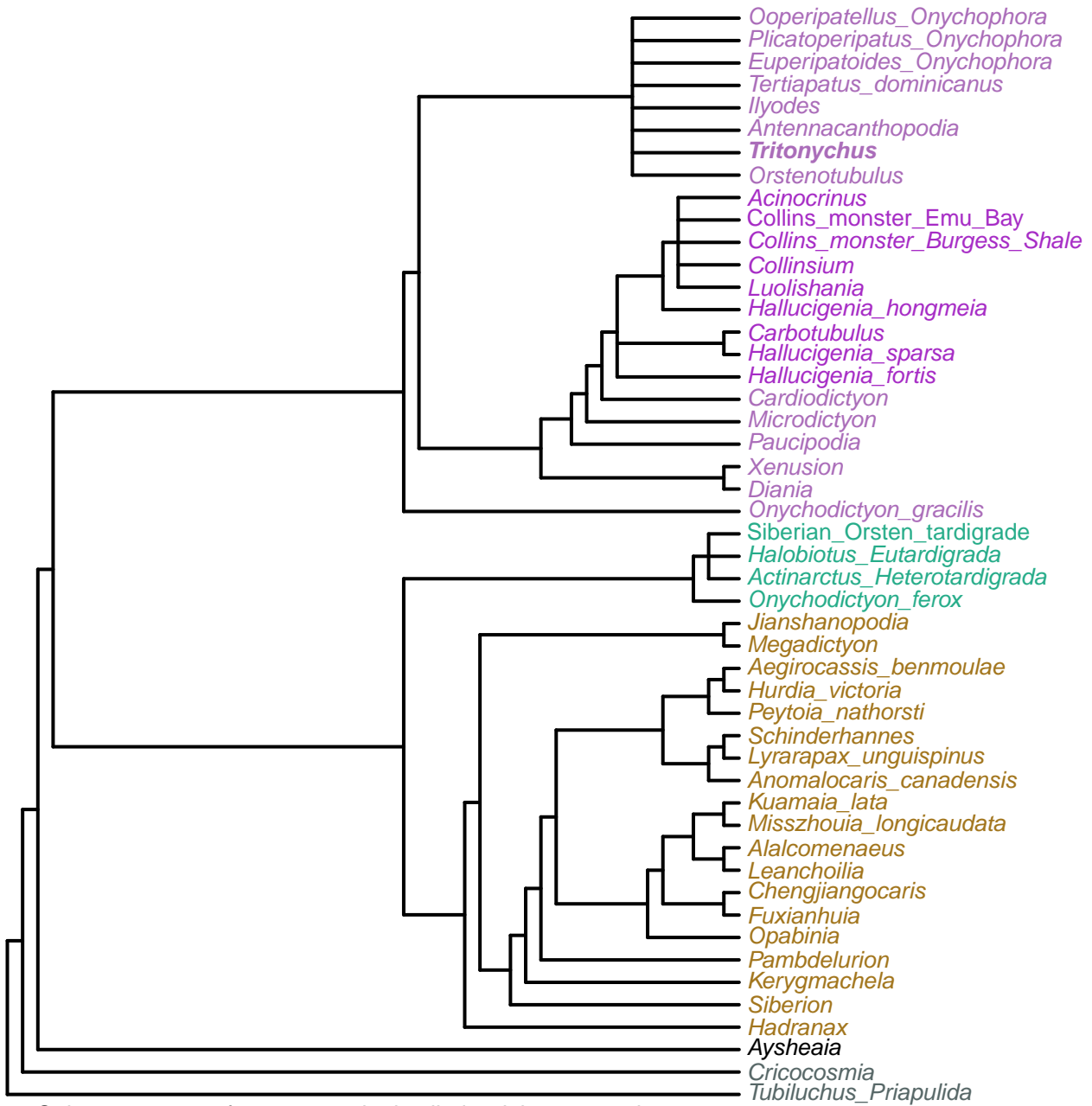
Strict consensus of 26 trees under implied weights; concavity constant = 57.29



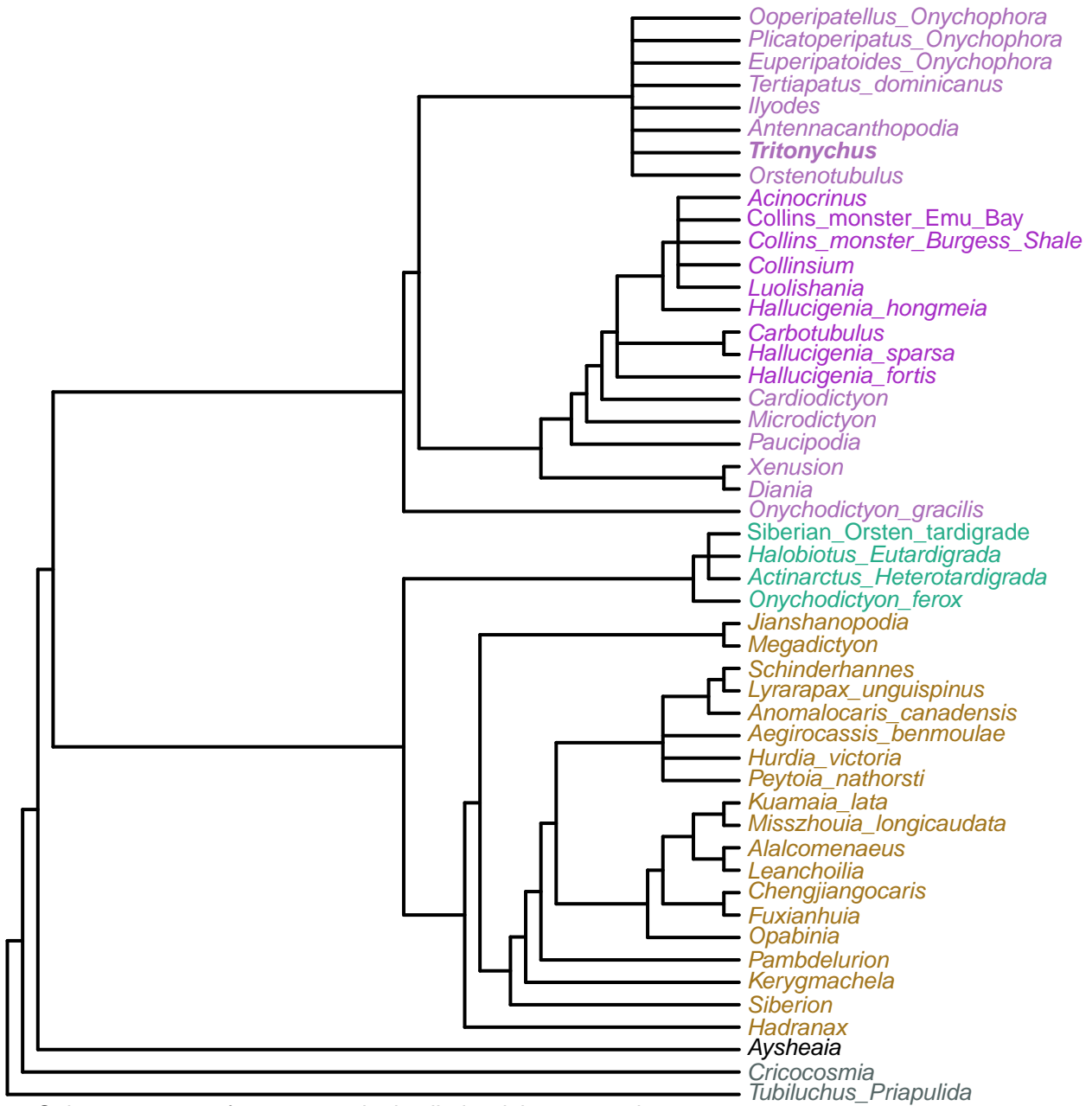
Strict consensus of 20 trees under implied weights; concavity constant = 50.59



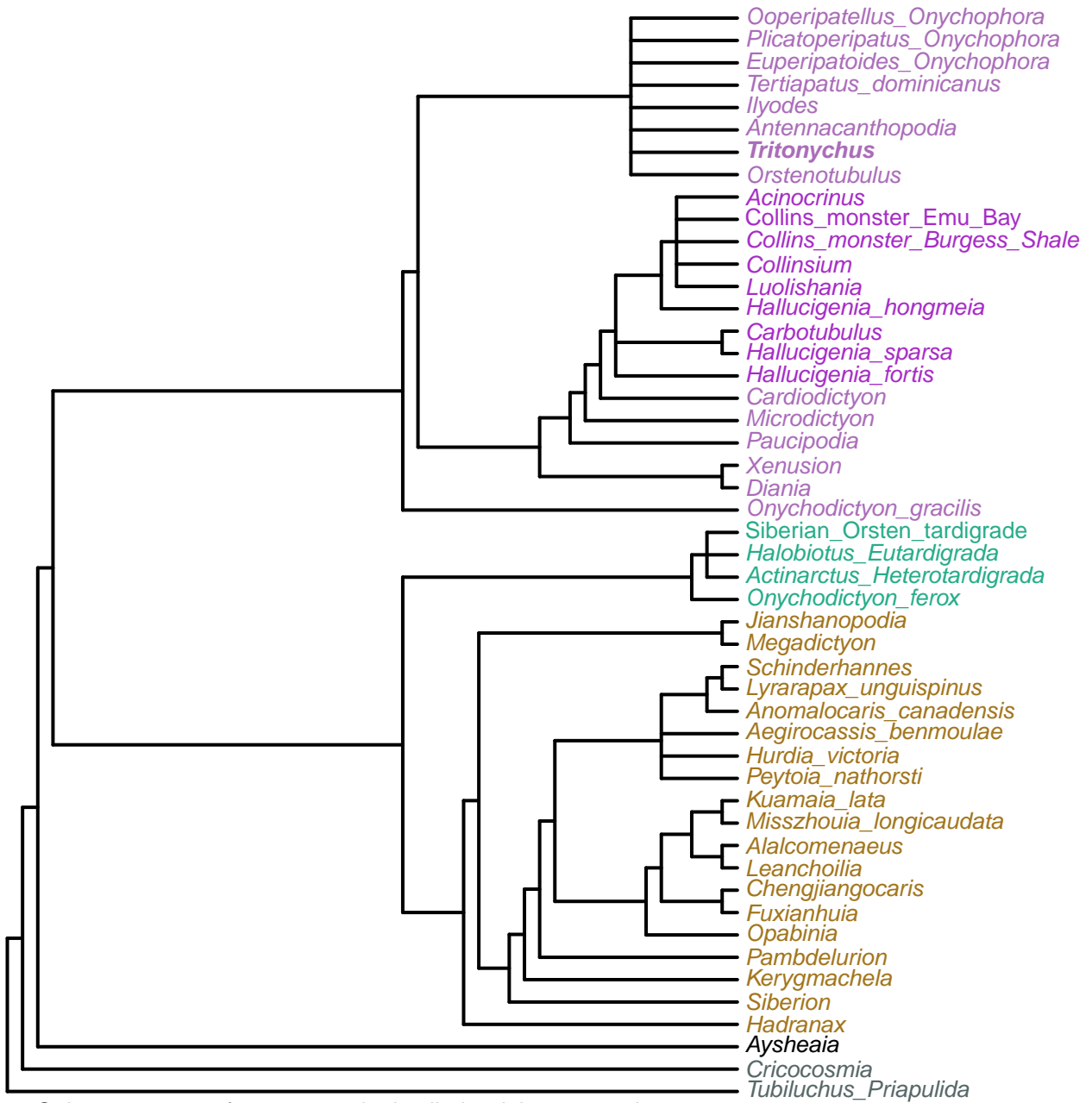
Strict consensus of 28 trees under implied weights; concavity constant = 45.19



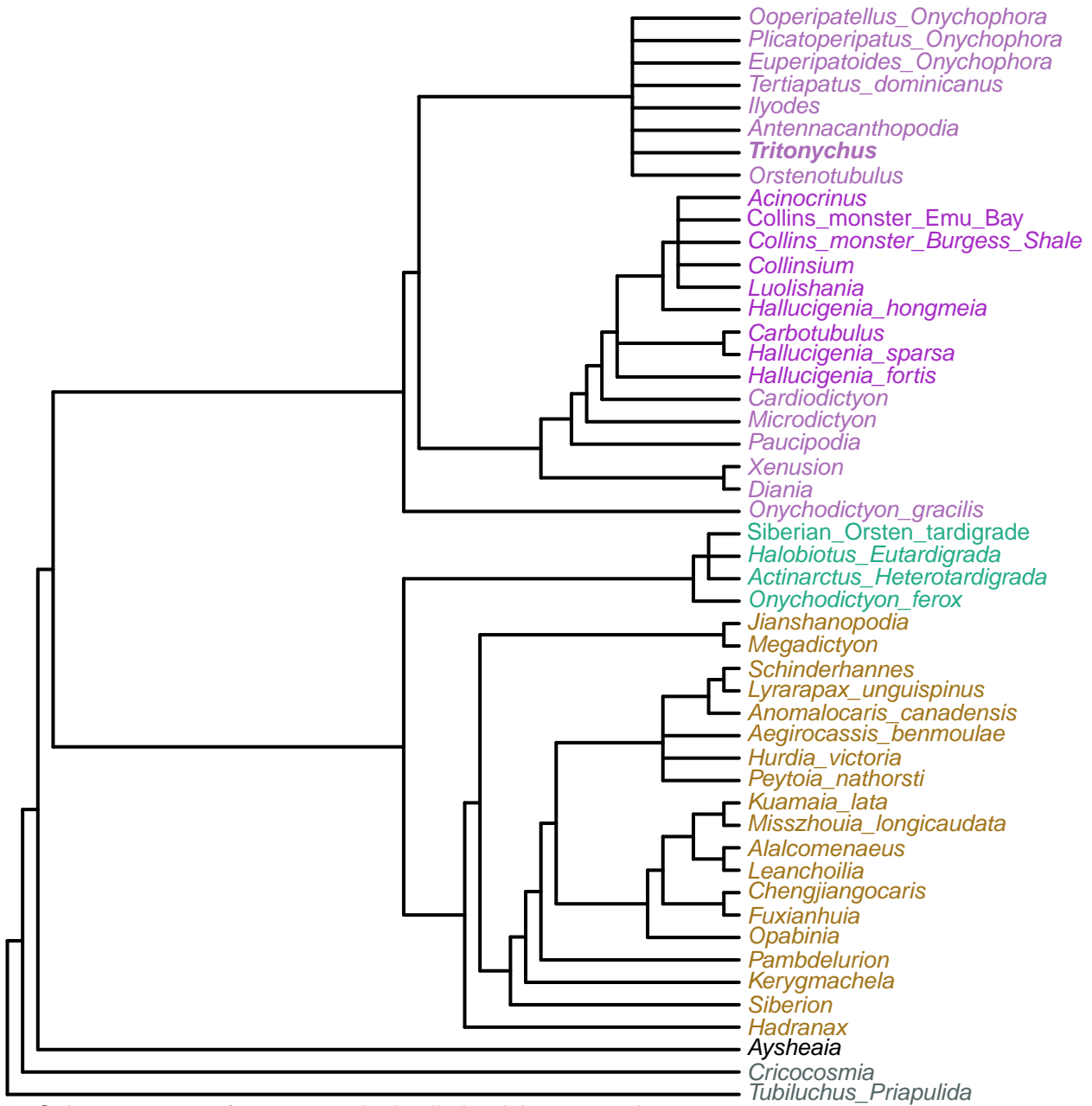
Strict consensus of 20 trees under implied weights; concavity constant = 40.74



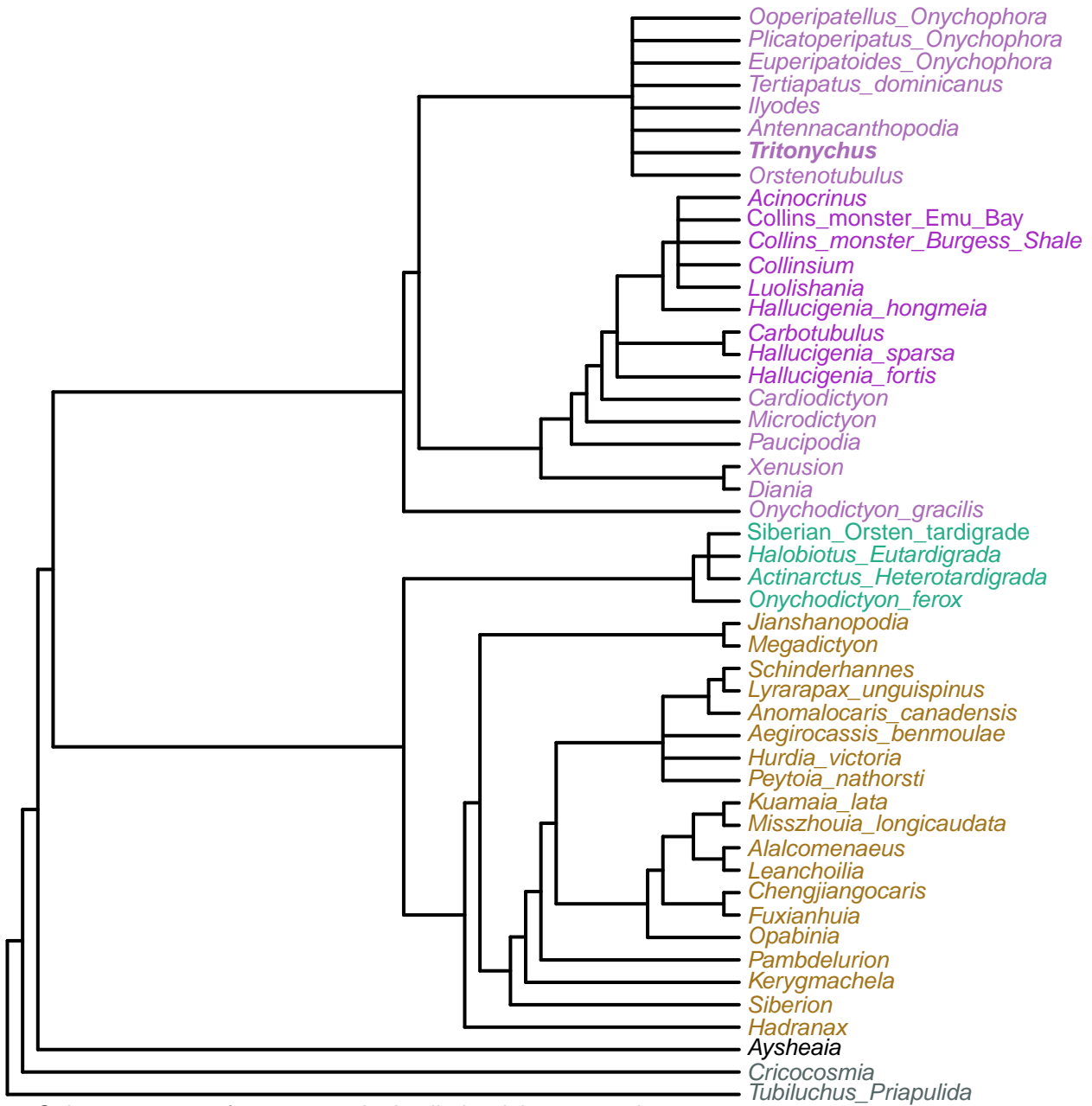
Strict consensus of 25 trees under implied weights; concavity constant = 37.01



Strict consensus of 31 trees under implied weights; concavity constant = 33.83



Strict consensus of 31 trees under implied weights; concavity constant = 31.09

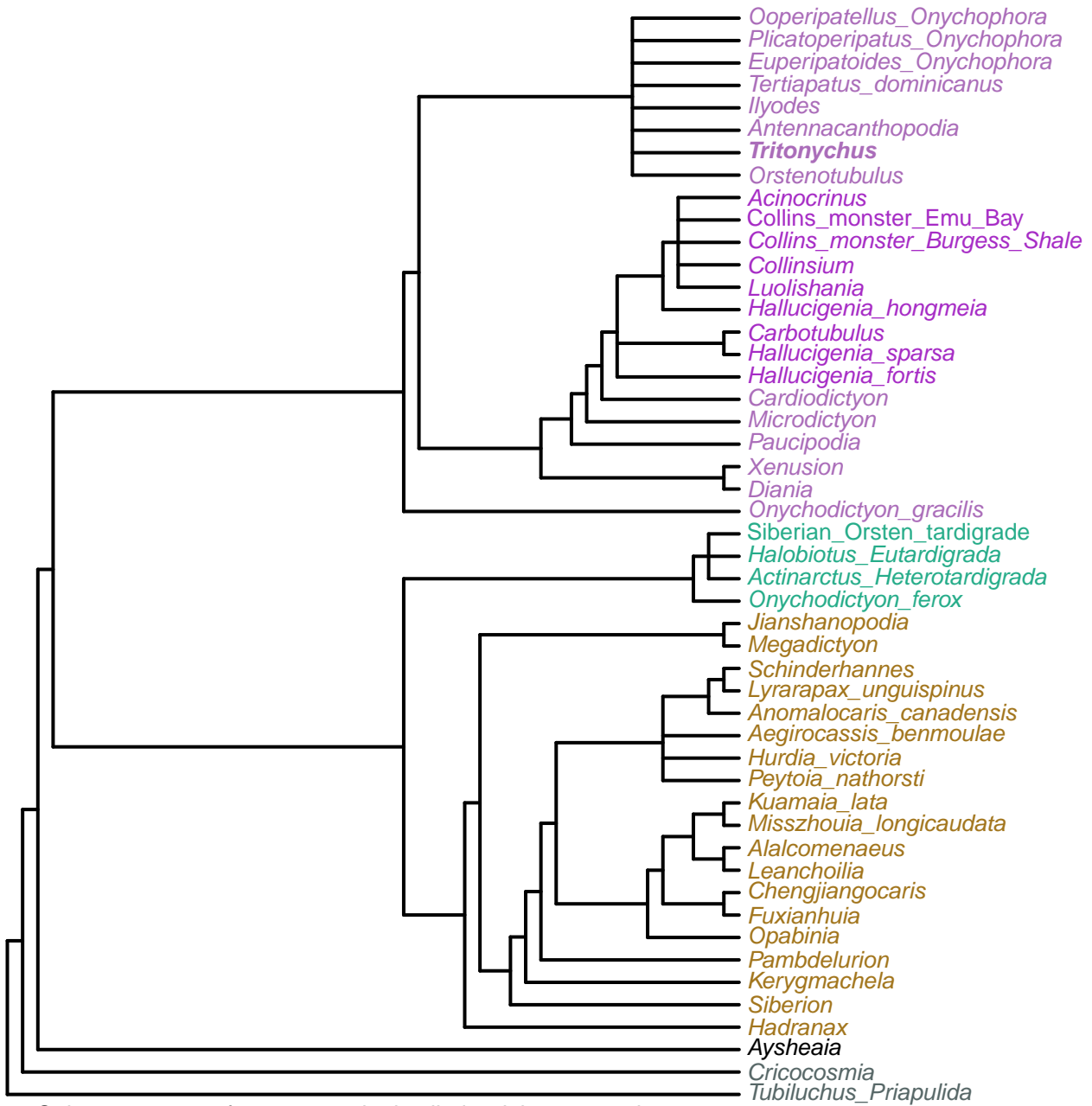


Strict consensus of 30 trees under implied weights; concavity constant = 28.71

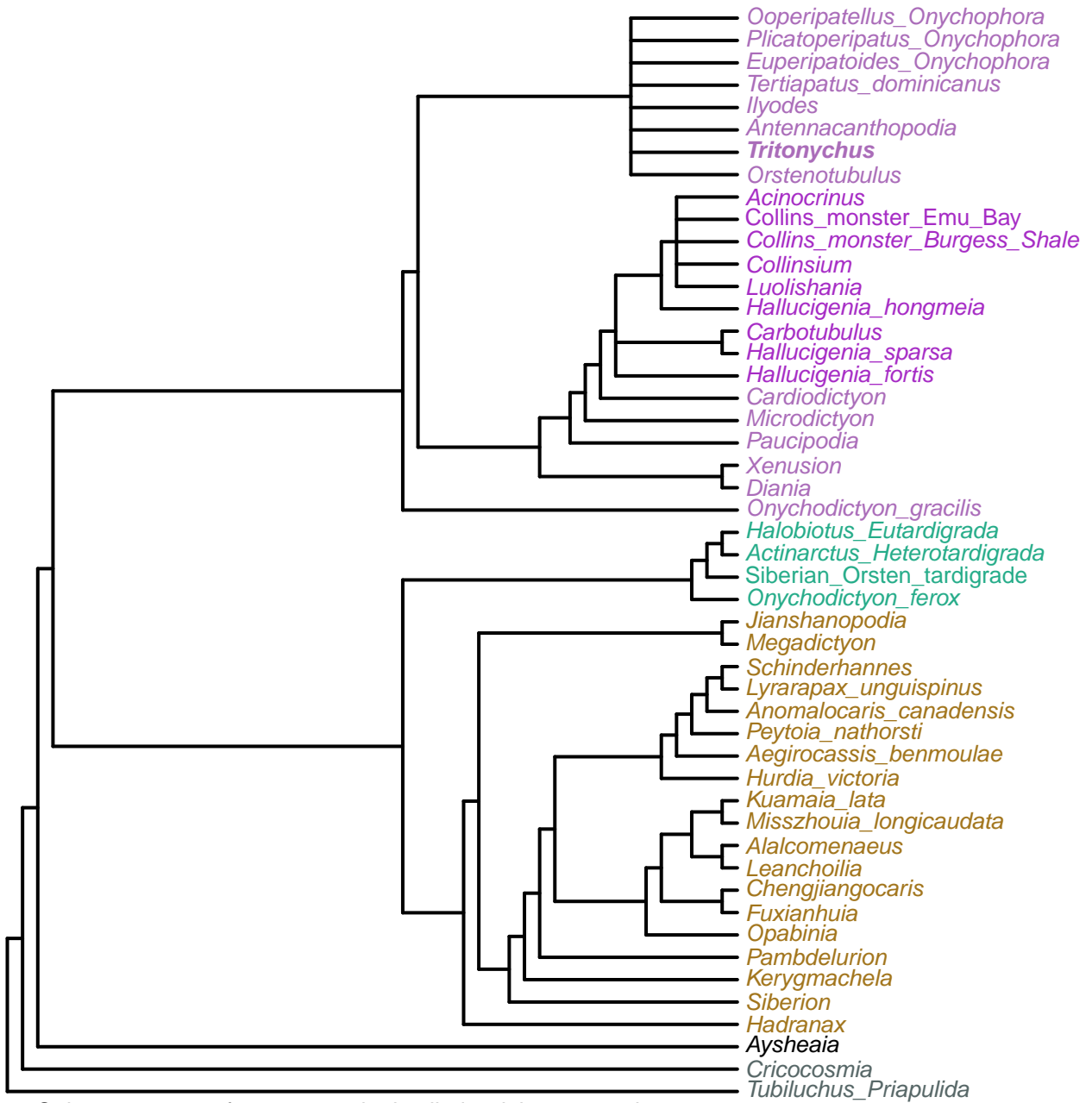




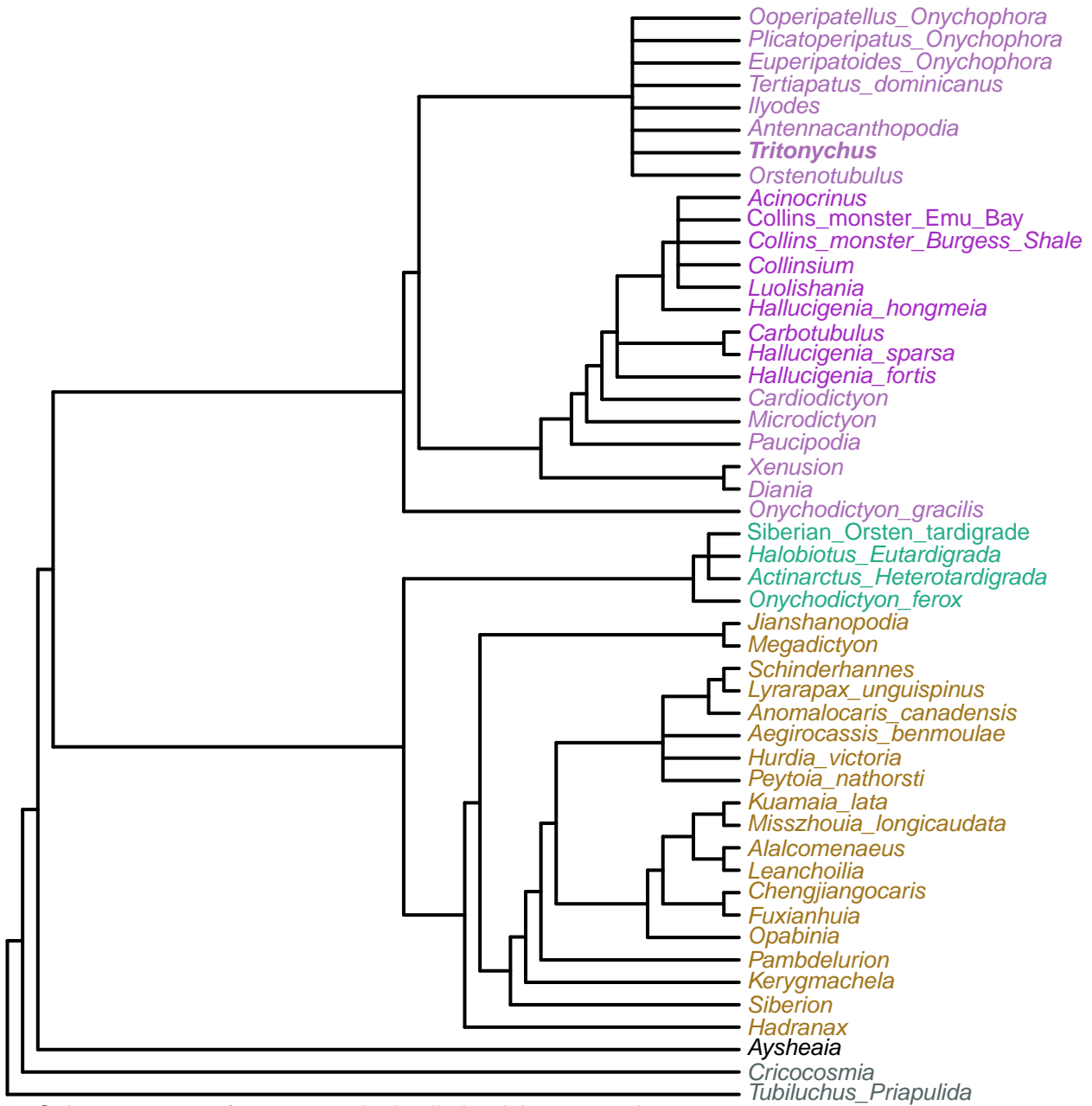
Strict consensus of 27 trees under implied weights; concavity constant = 26.61



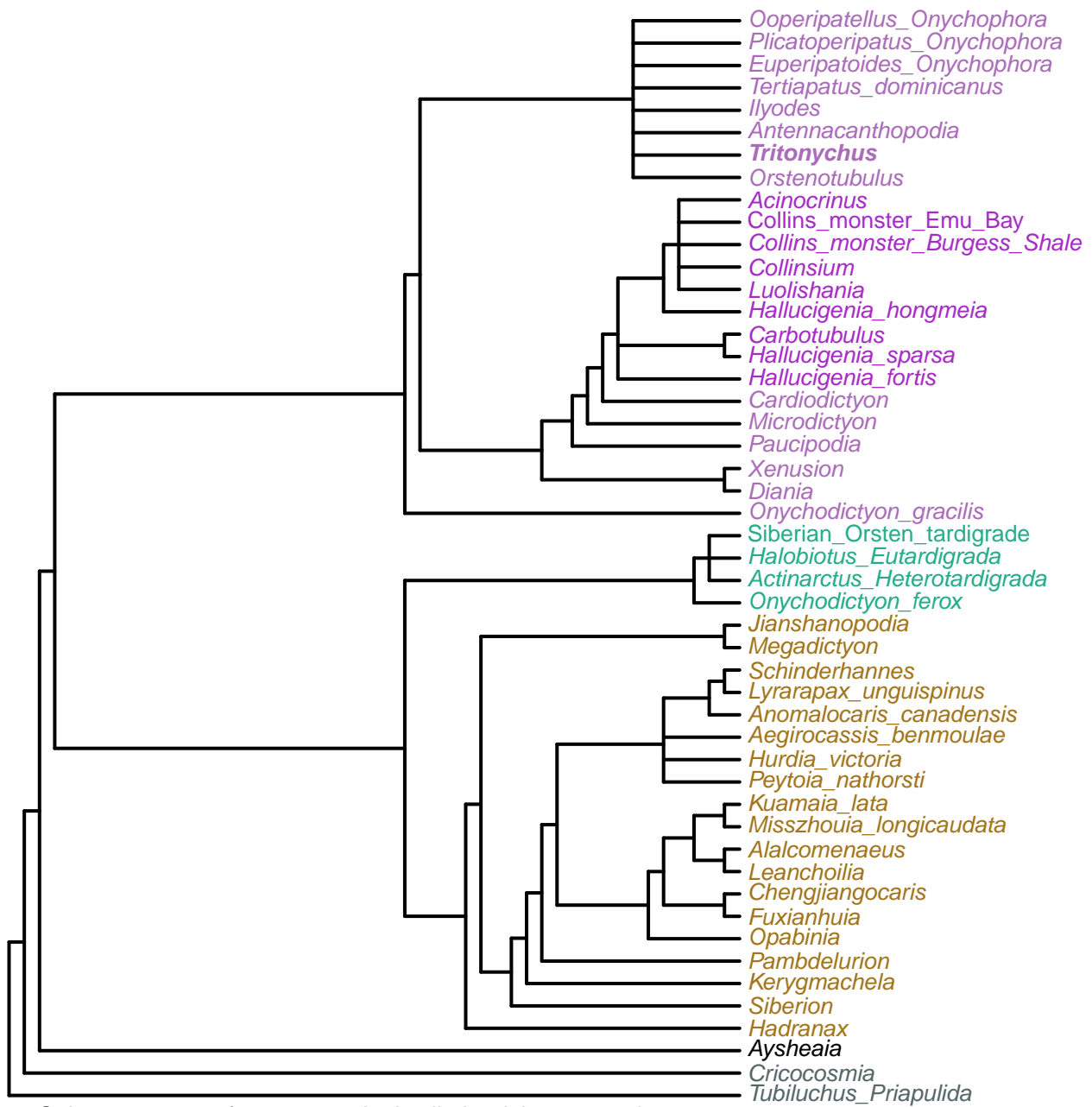
Strict consensus of 31 trees under implied weights; concavity constant = 24.76



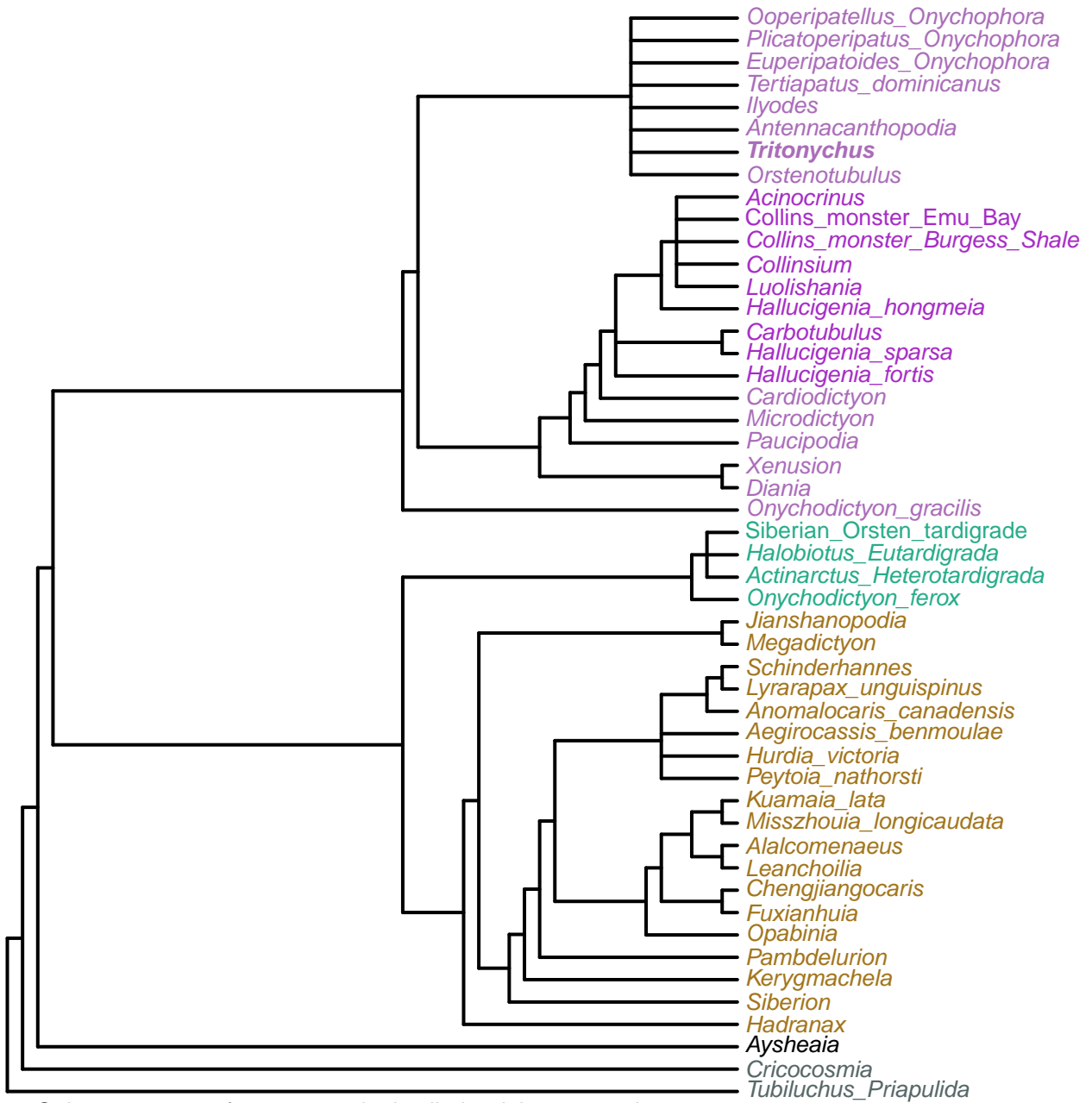
Strict consensus of 11 trees under implied weights; concavity constant = 23.10



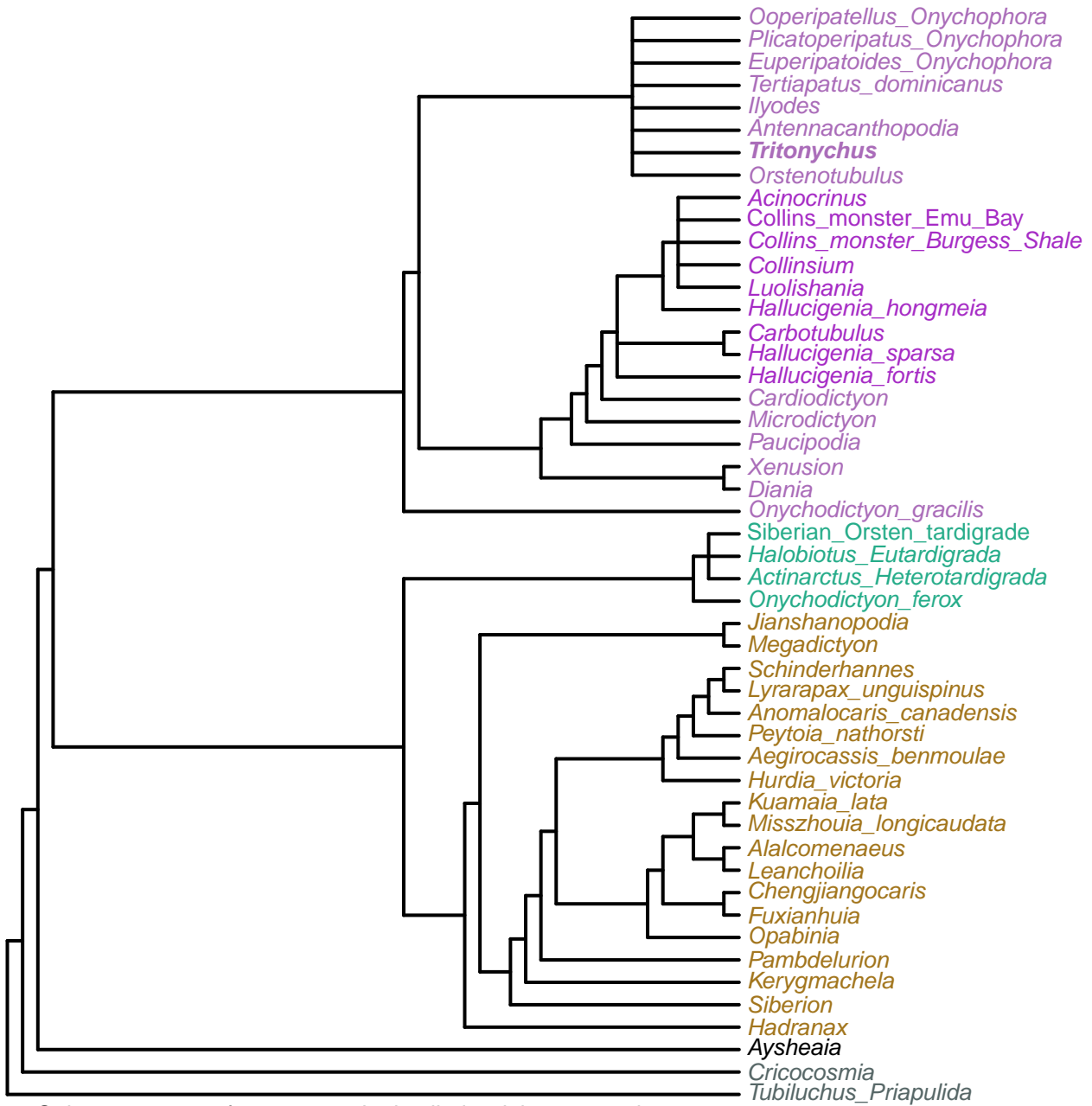
Strict consensus of 32 trees under implied weights; concavity constant = 21.62



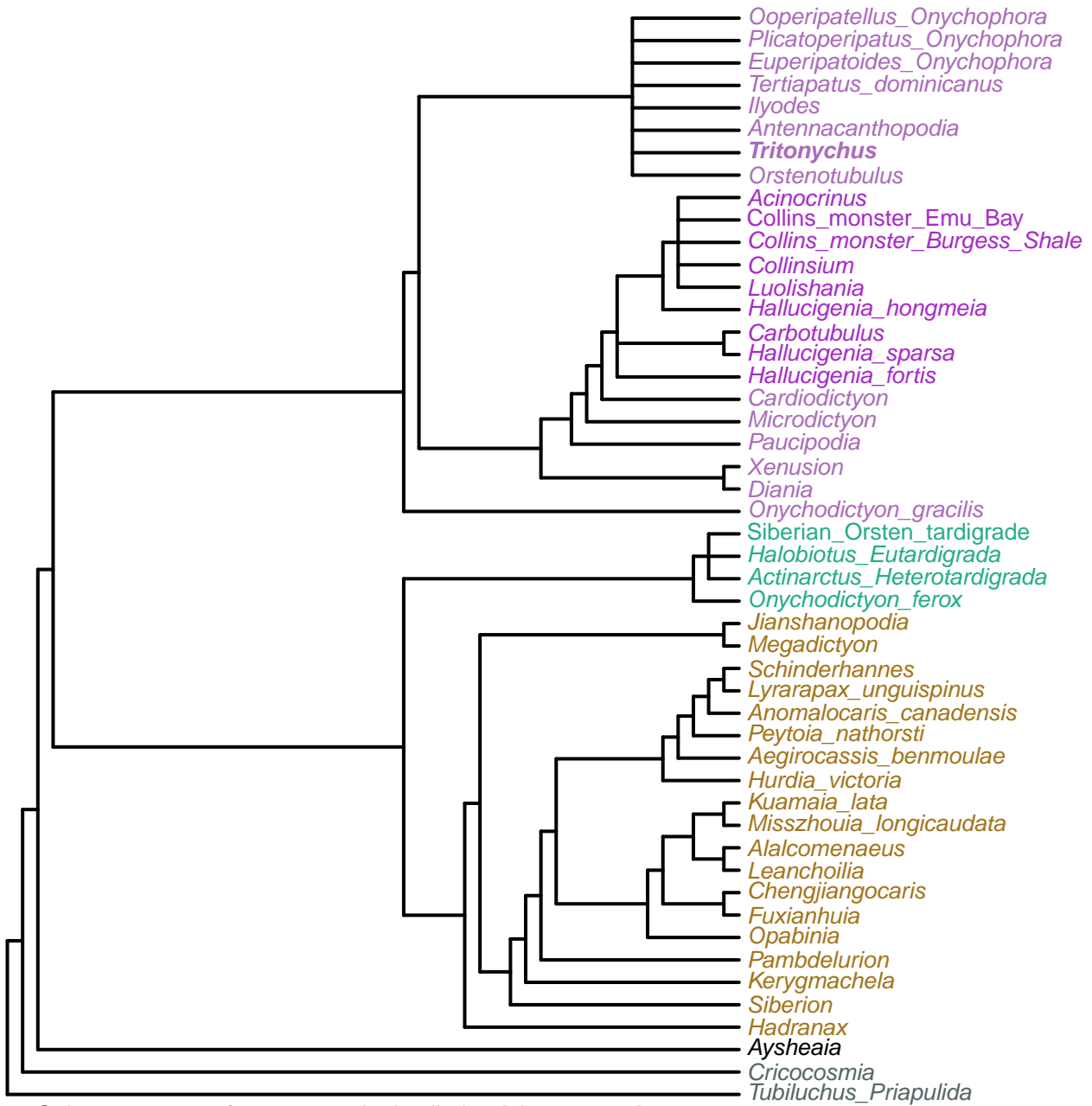
Strict consensus of 30 trees under implied weights; concavity constant = 20.28



Strict consensus of 33 trees under implied weights; concavity constant = 19.07

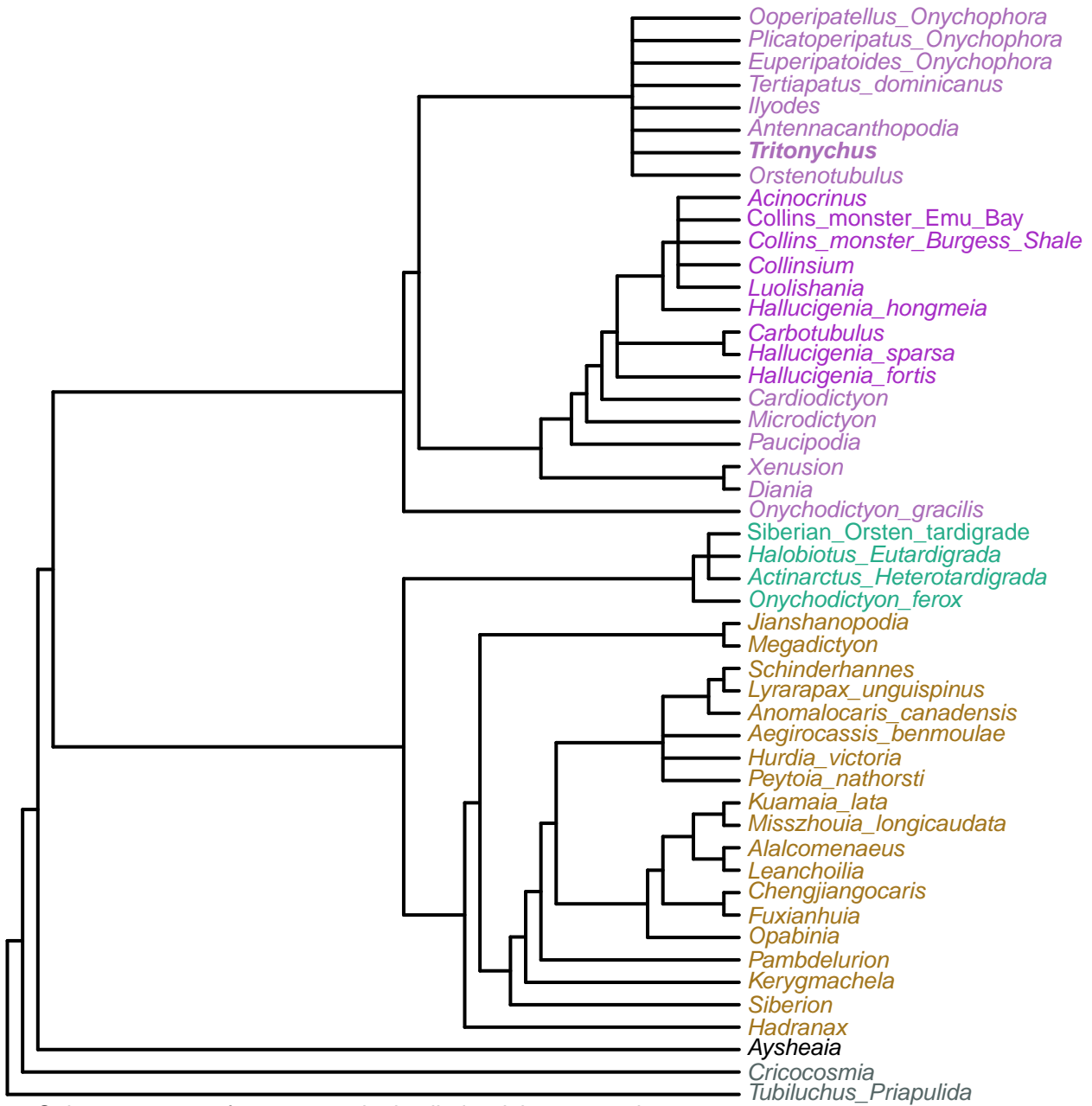


Strict consensus of 21 trees under implied weights; concavity constant = 17.96

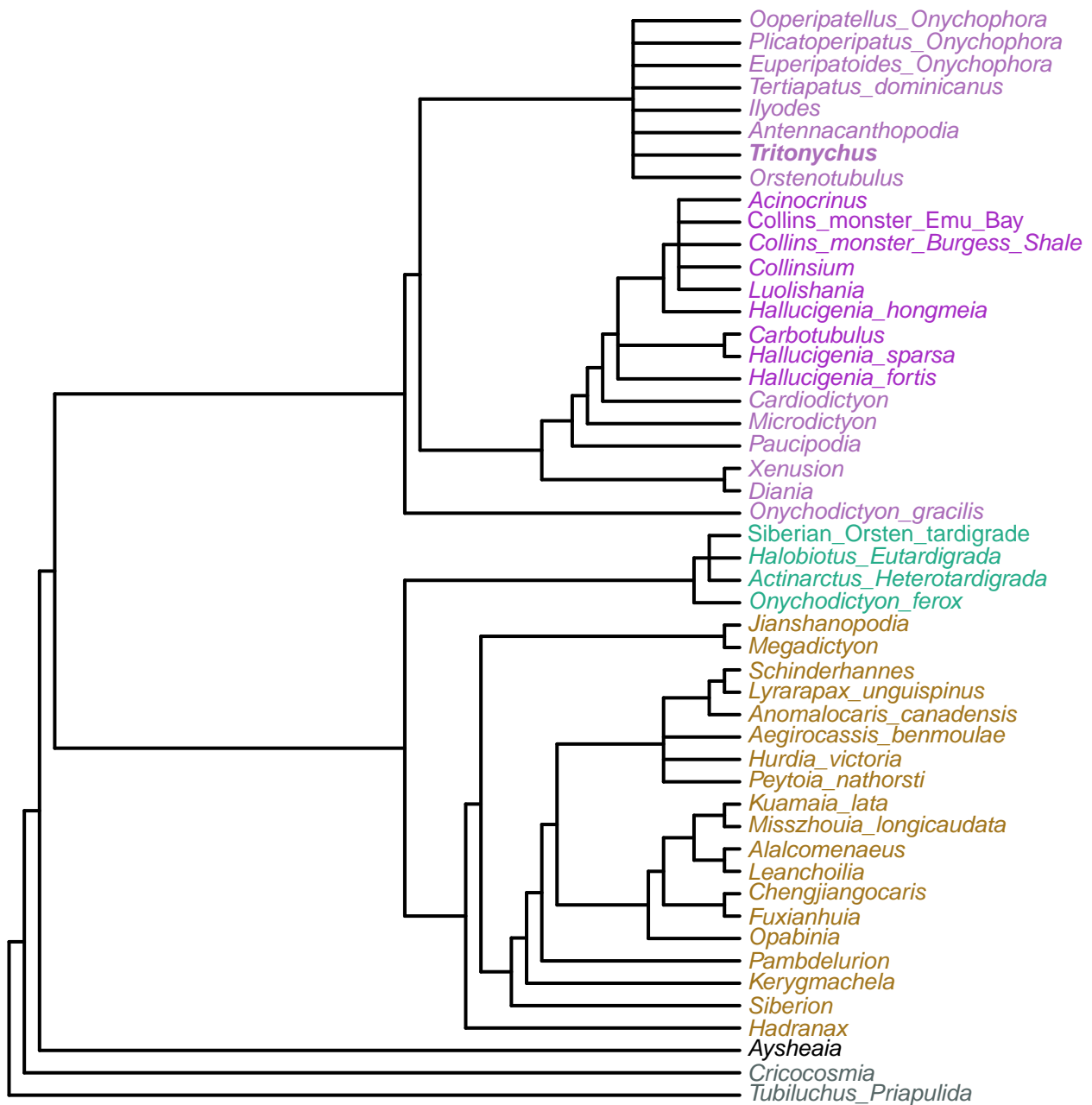


Strict consensus of 17 trees under implied weights; concavity constant = 16.95

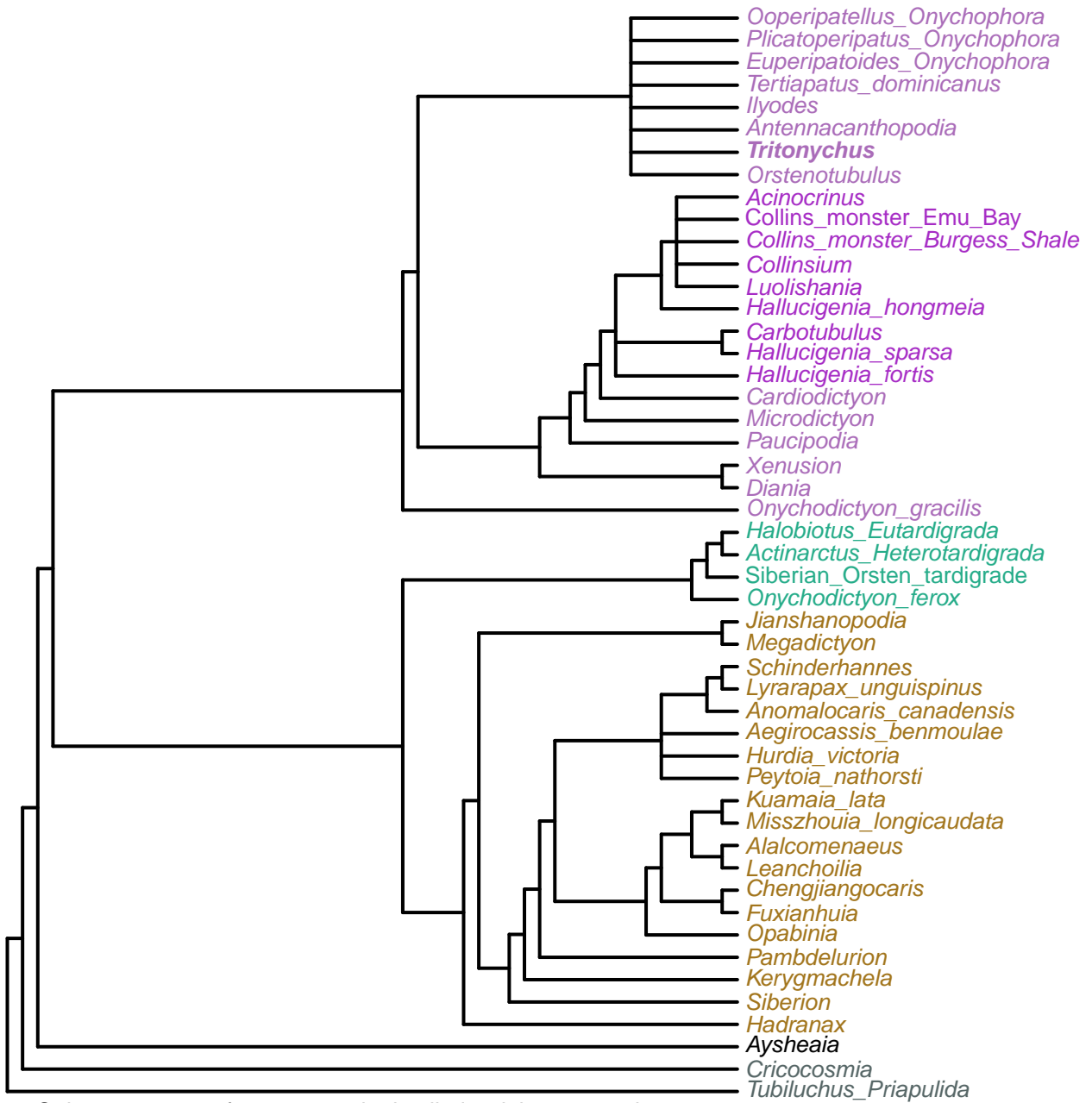




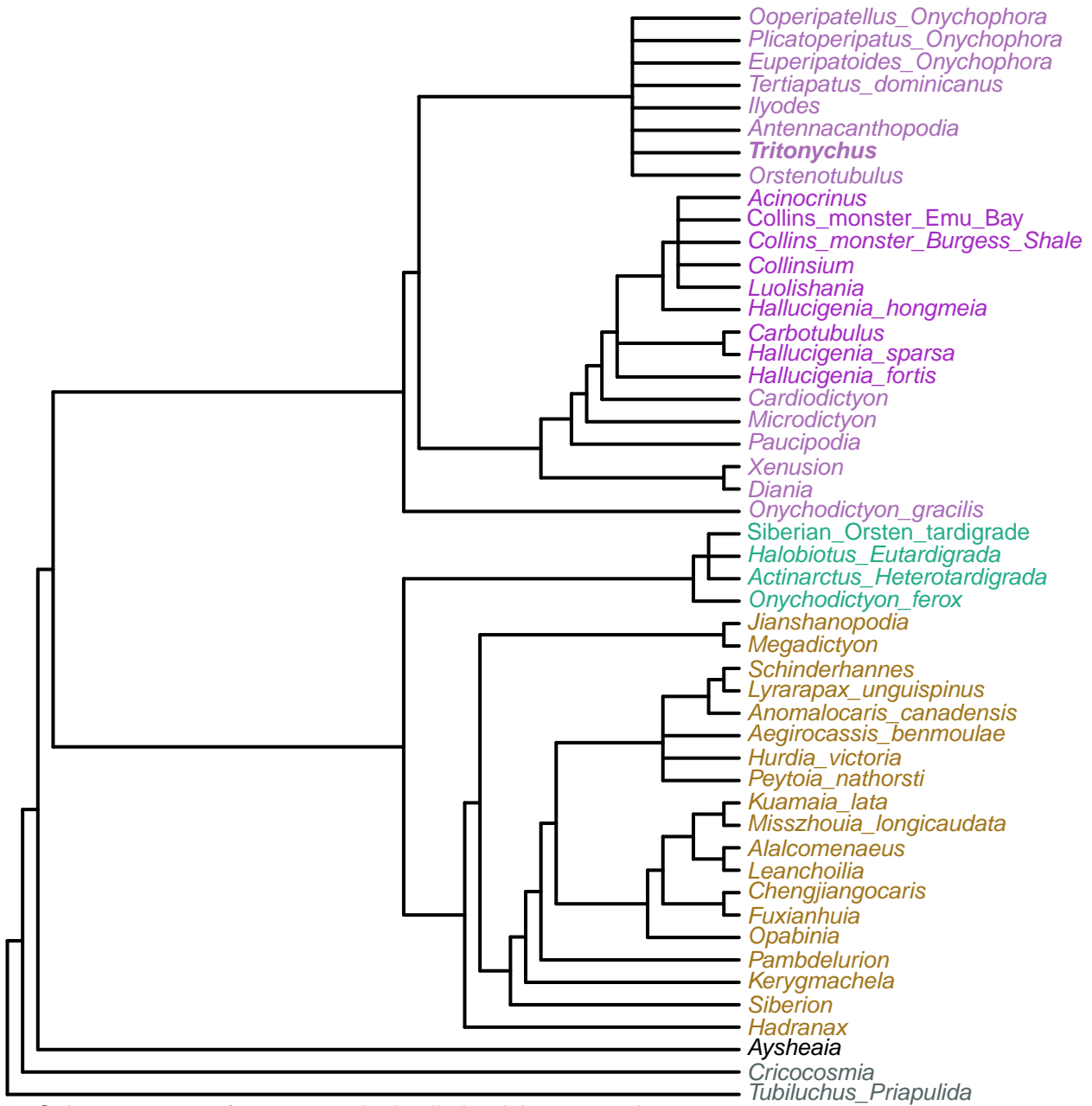
Strict consensus of 31 trees under implied weights; concavity constant = 16.03



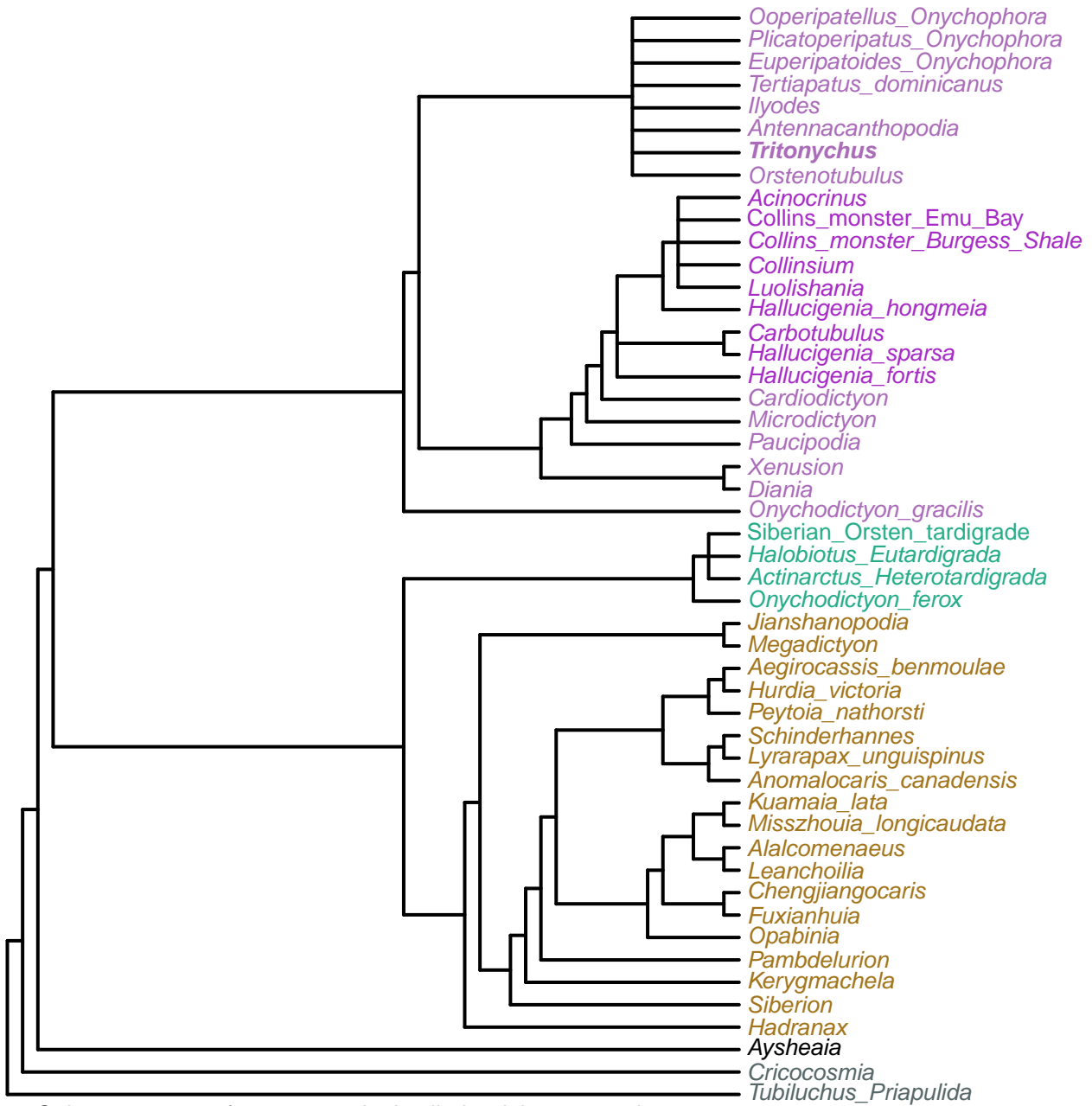
Strict consensus of 30 trees under implied weights; concavity constant = 15.17



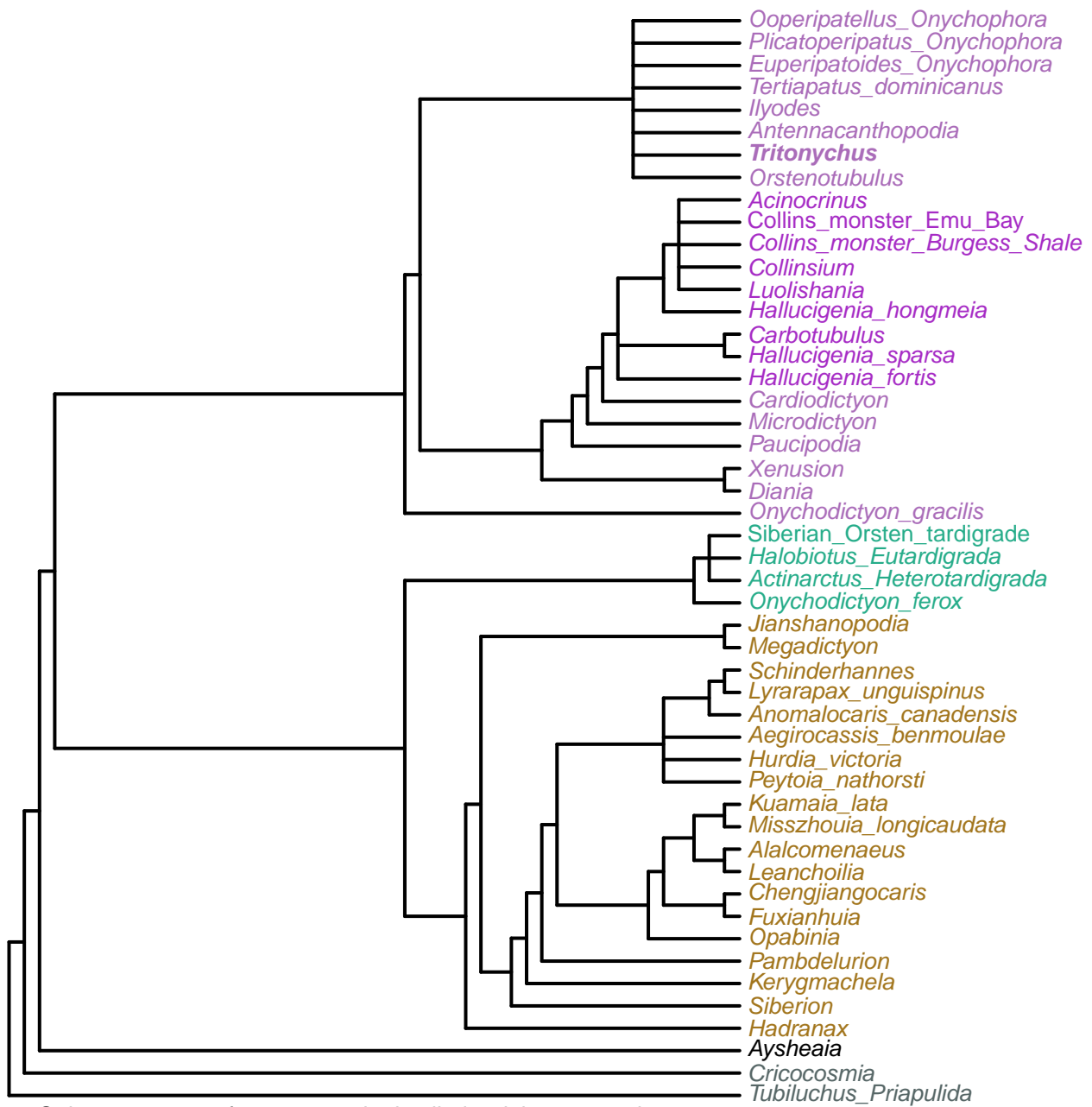
Strict consensus of 20 trees under implied weights; concavity constant = 14.39



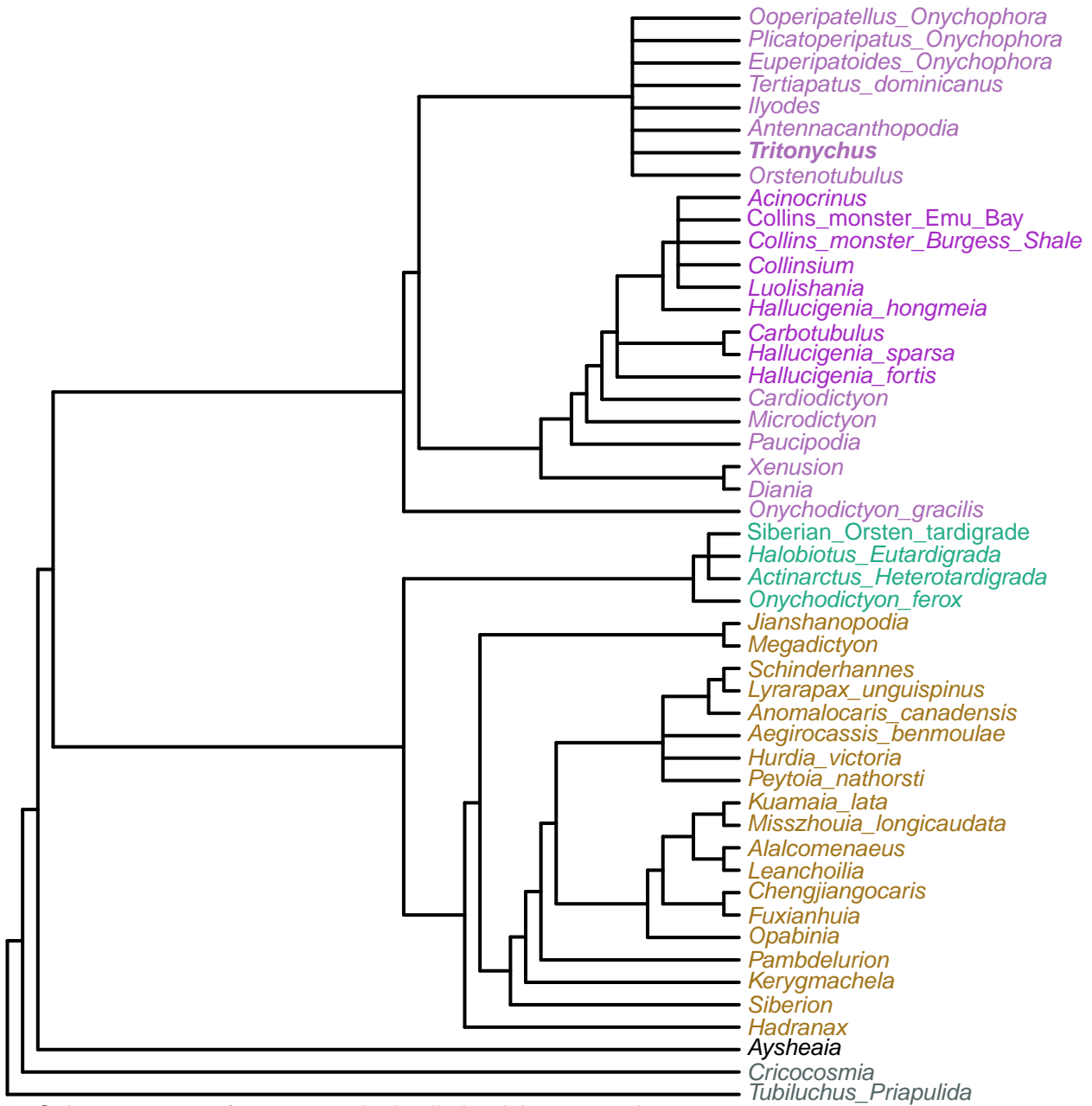
Strict consensus of 27 trees under implied weights; concavity constant = 13.66



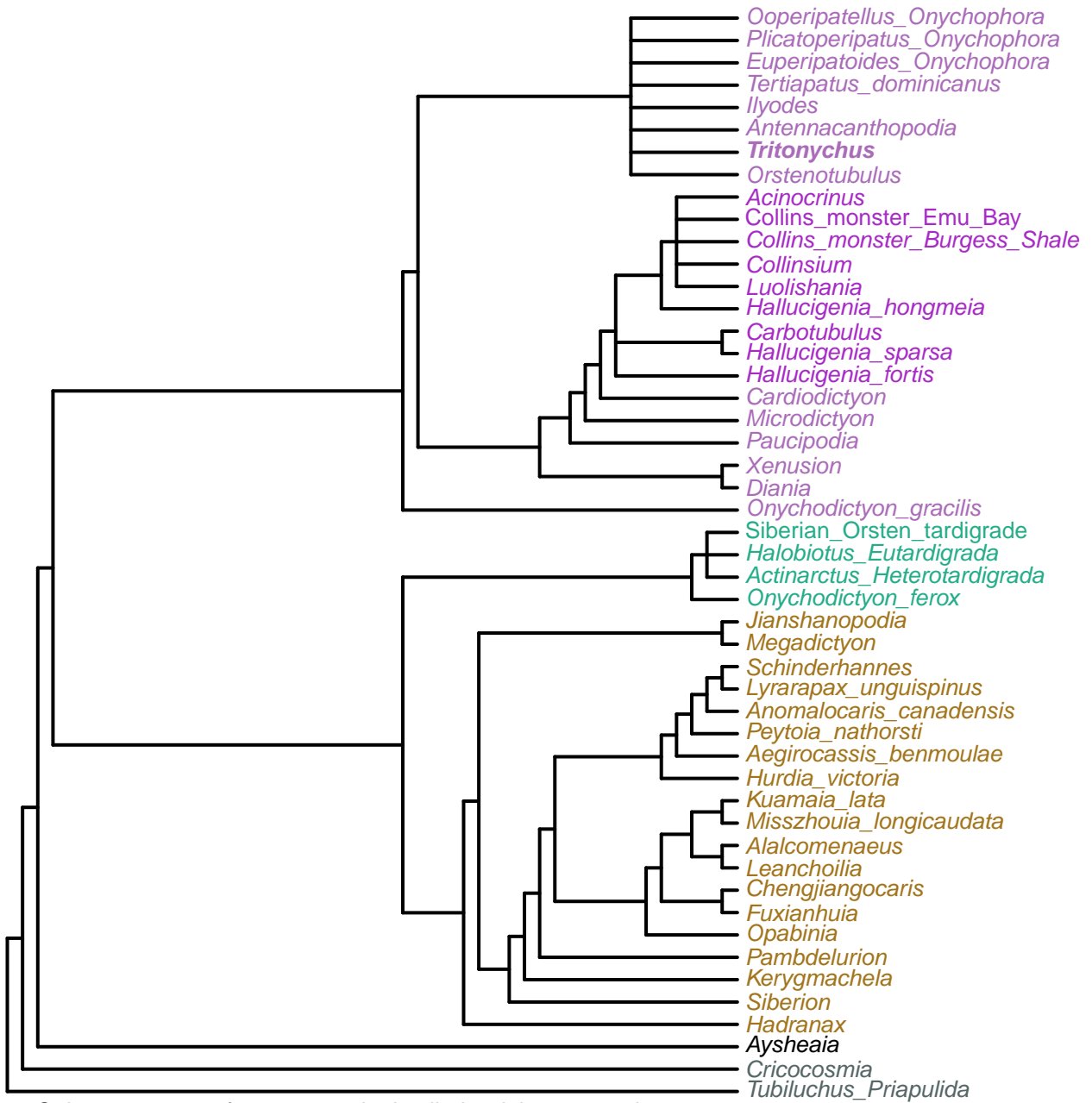
Strict consensus of 21 trees under implied weights; concavity constant = 12.99



Strict consensus of 30 trees under implied weights; concavity constant = 12.36

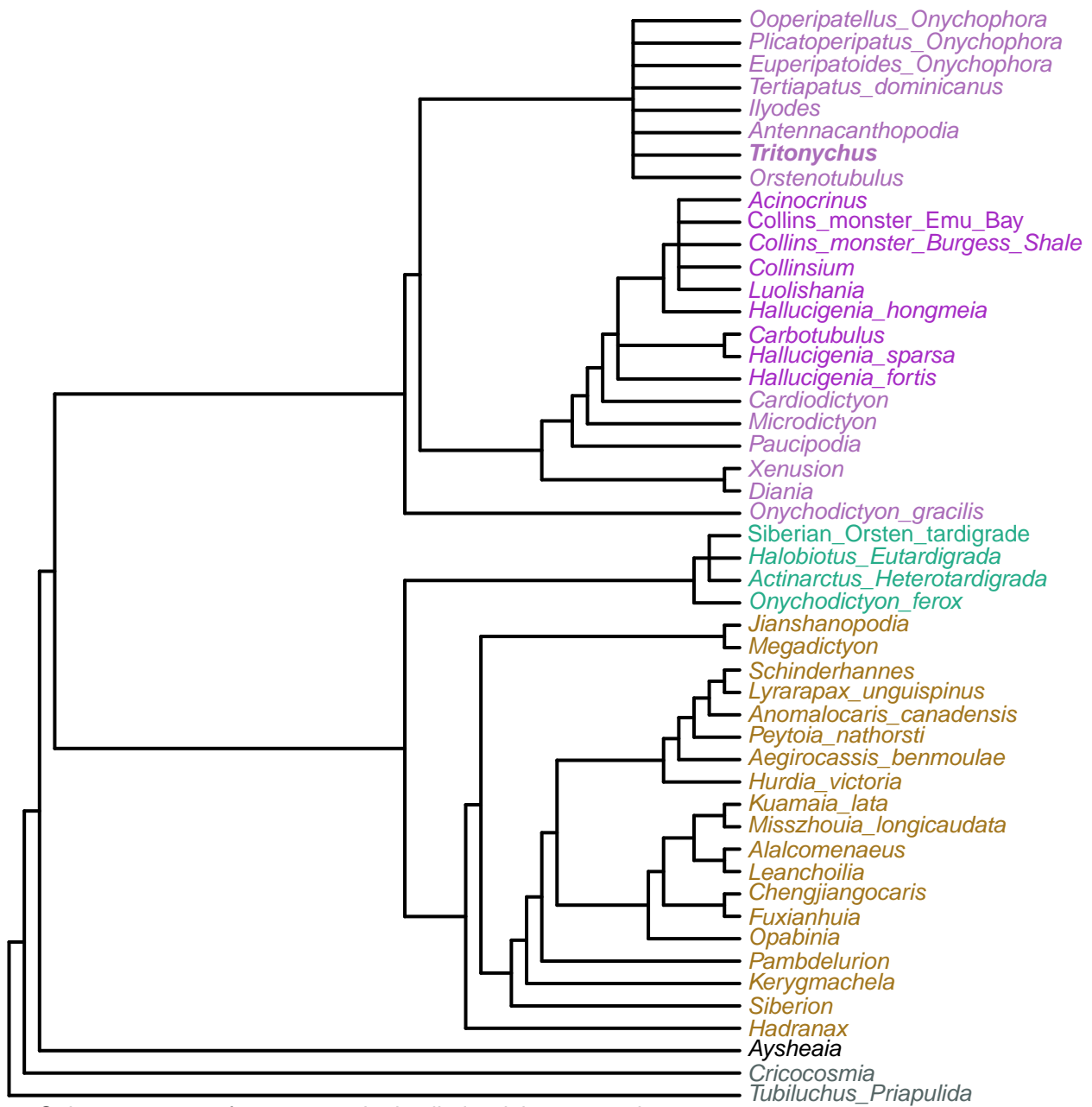


Strict consensus of 28 trees under implied weights; concavity constant = 11.78

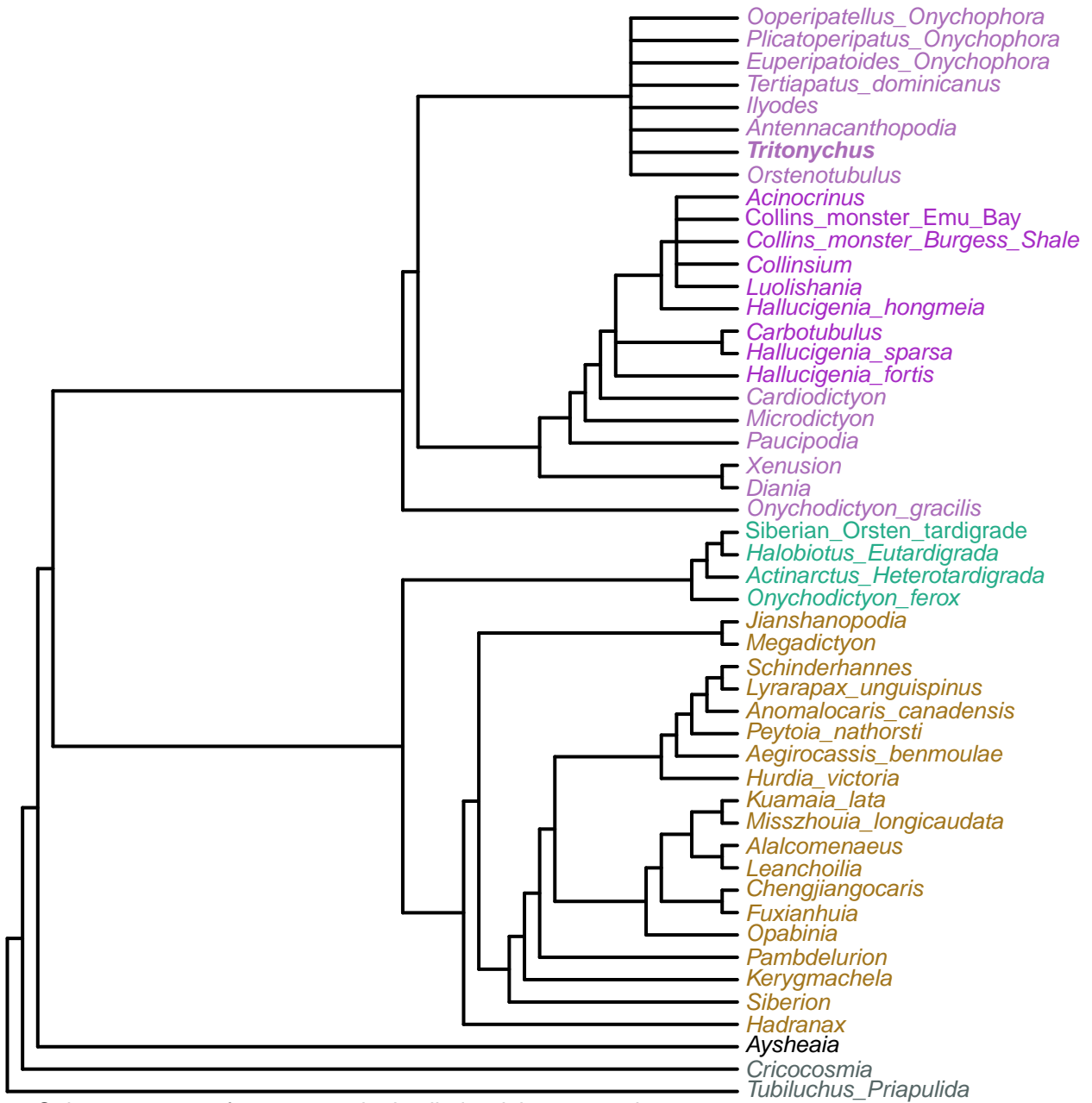


Strict consensus of 19 trees under implied weights; concavity constant = 11.23

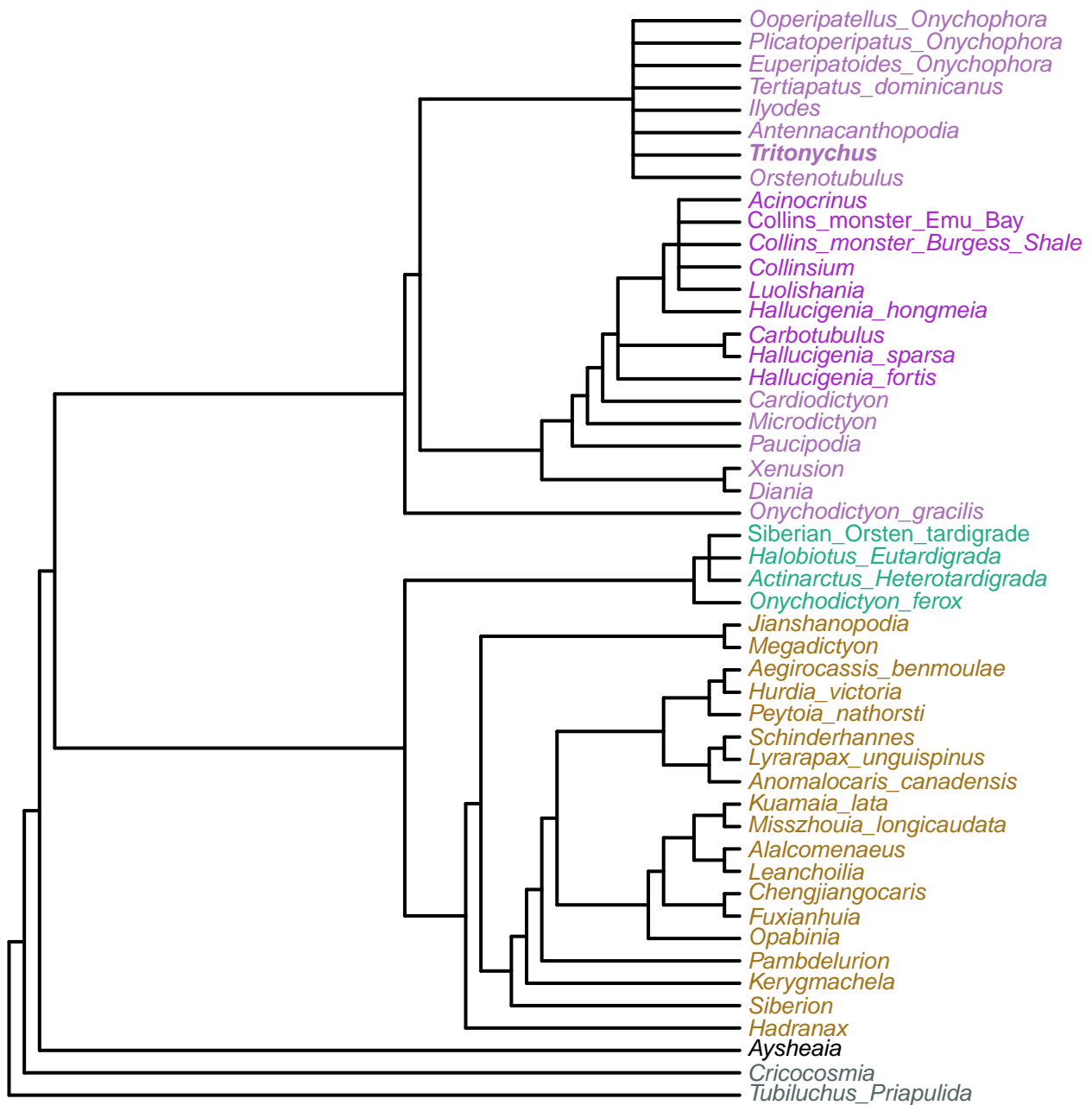




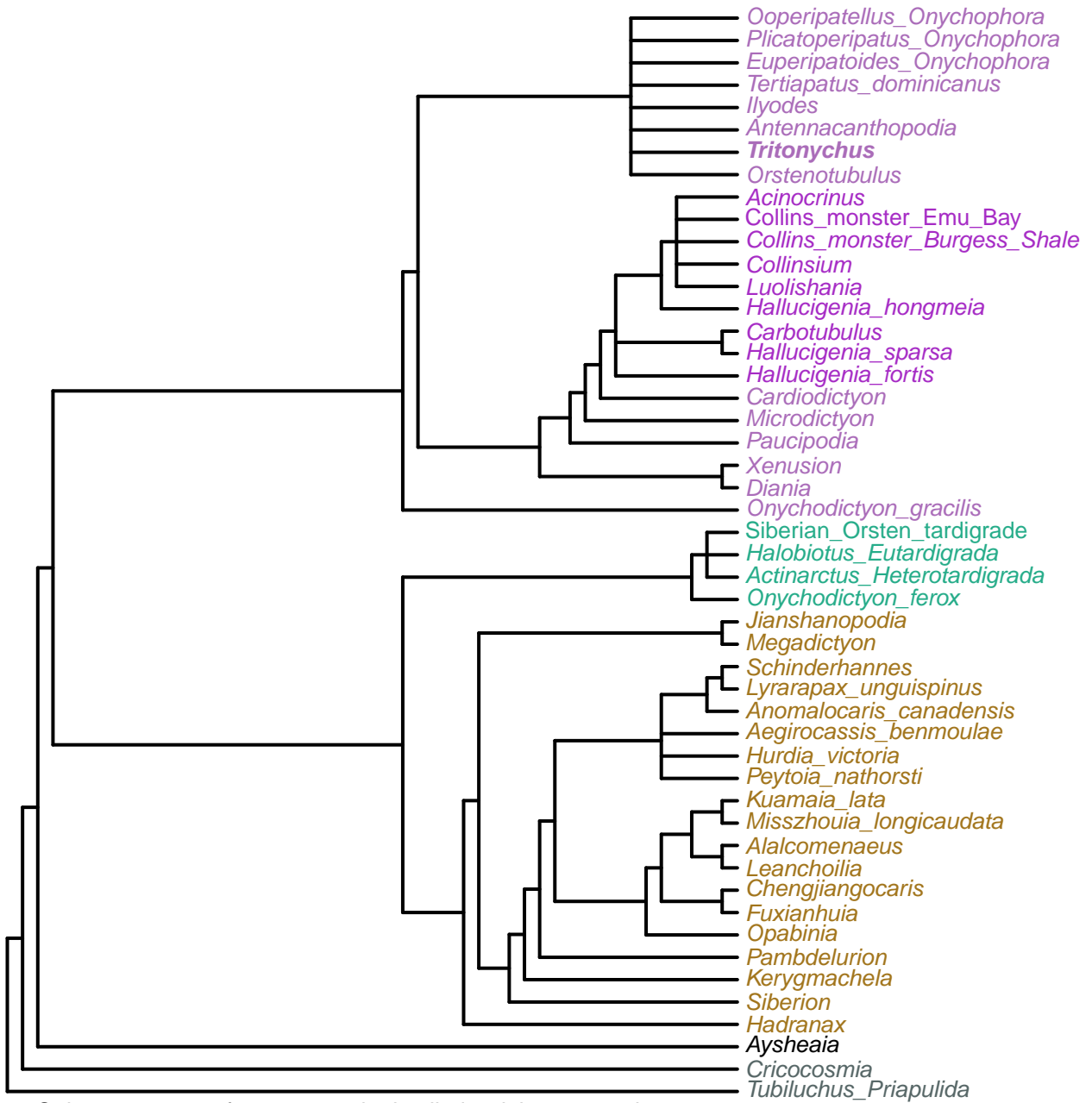
Strict consensus of 19 trees under implied weights; concavity constant = 10.72



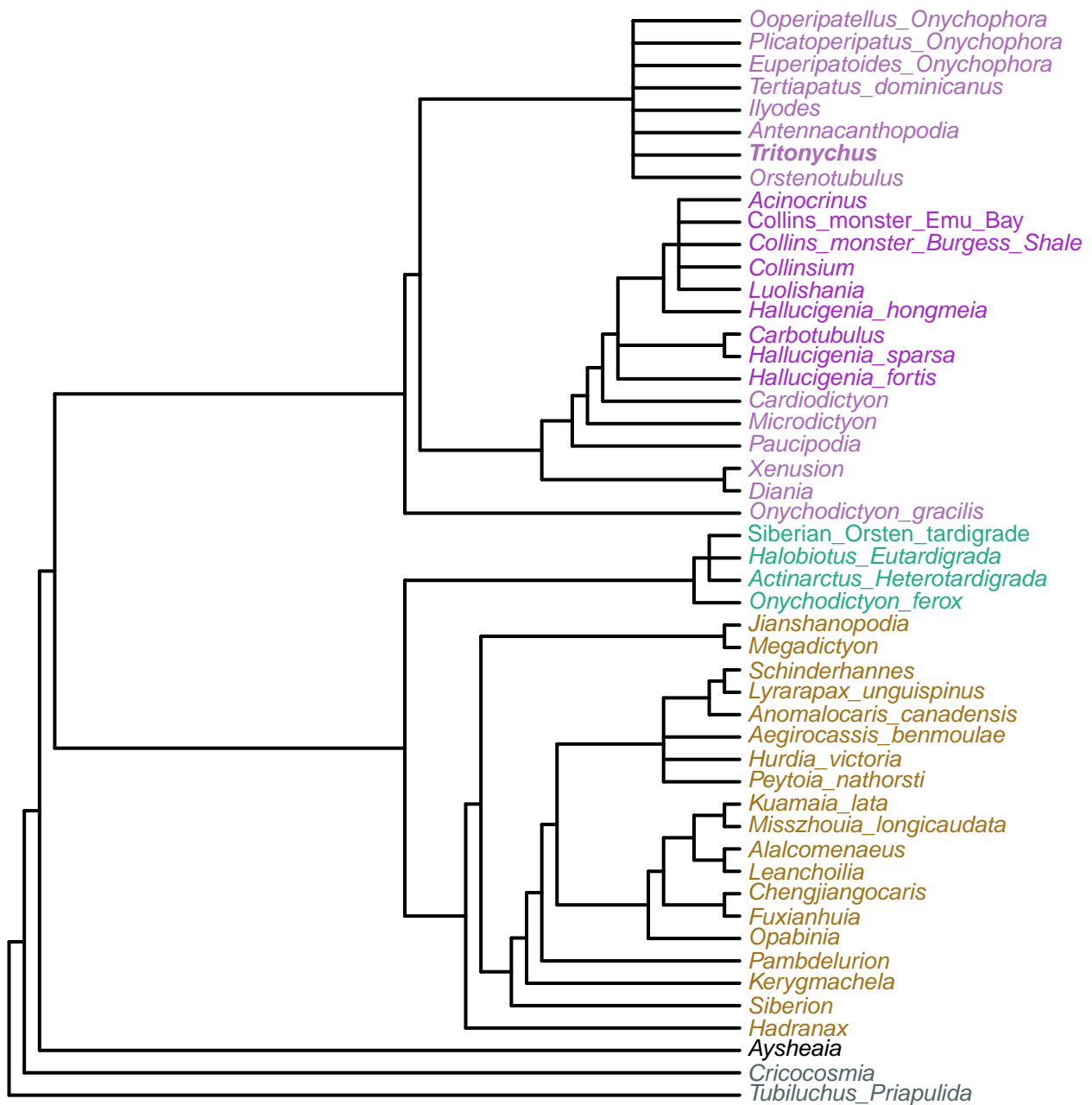
Strict consensus of 12 trees under implied weights; concavity constant = 10.24



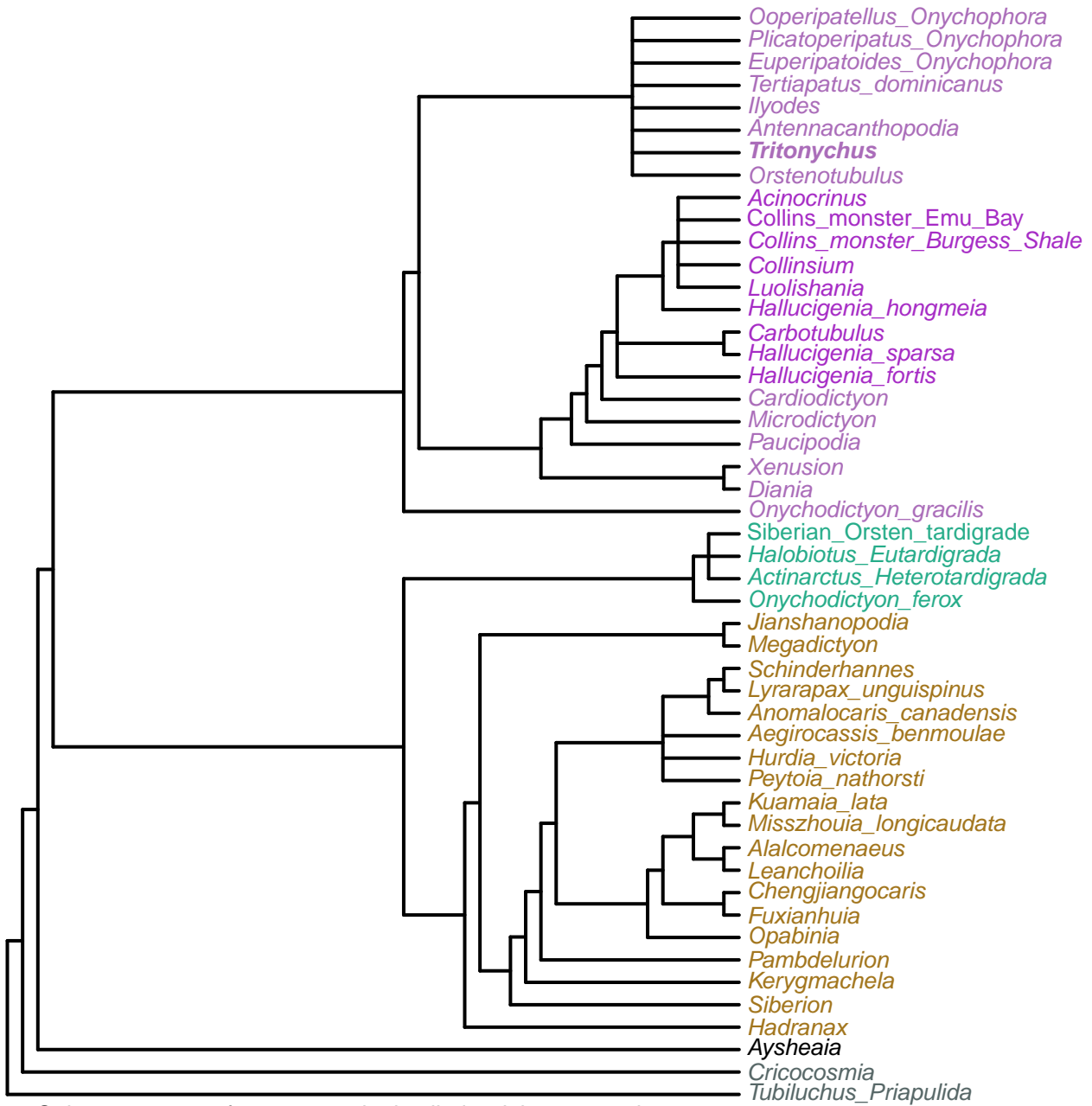
Strict consensus of 20 trees under implied weights; concavity constant = 9.797



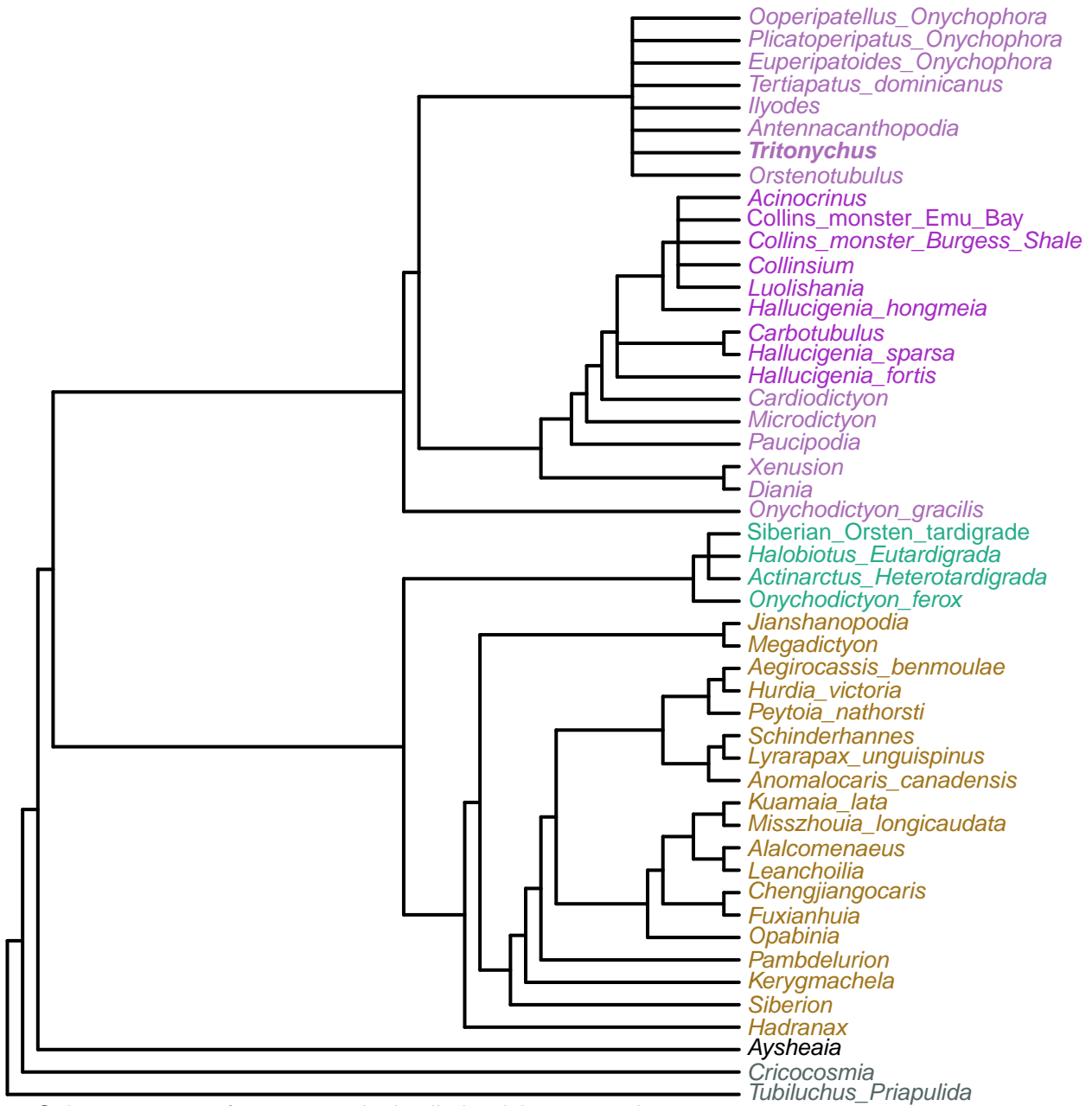
Strict consensus of 31 trees under implied weights; concavity constant = 9.375



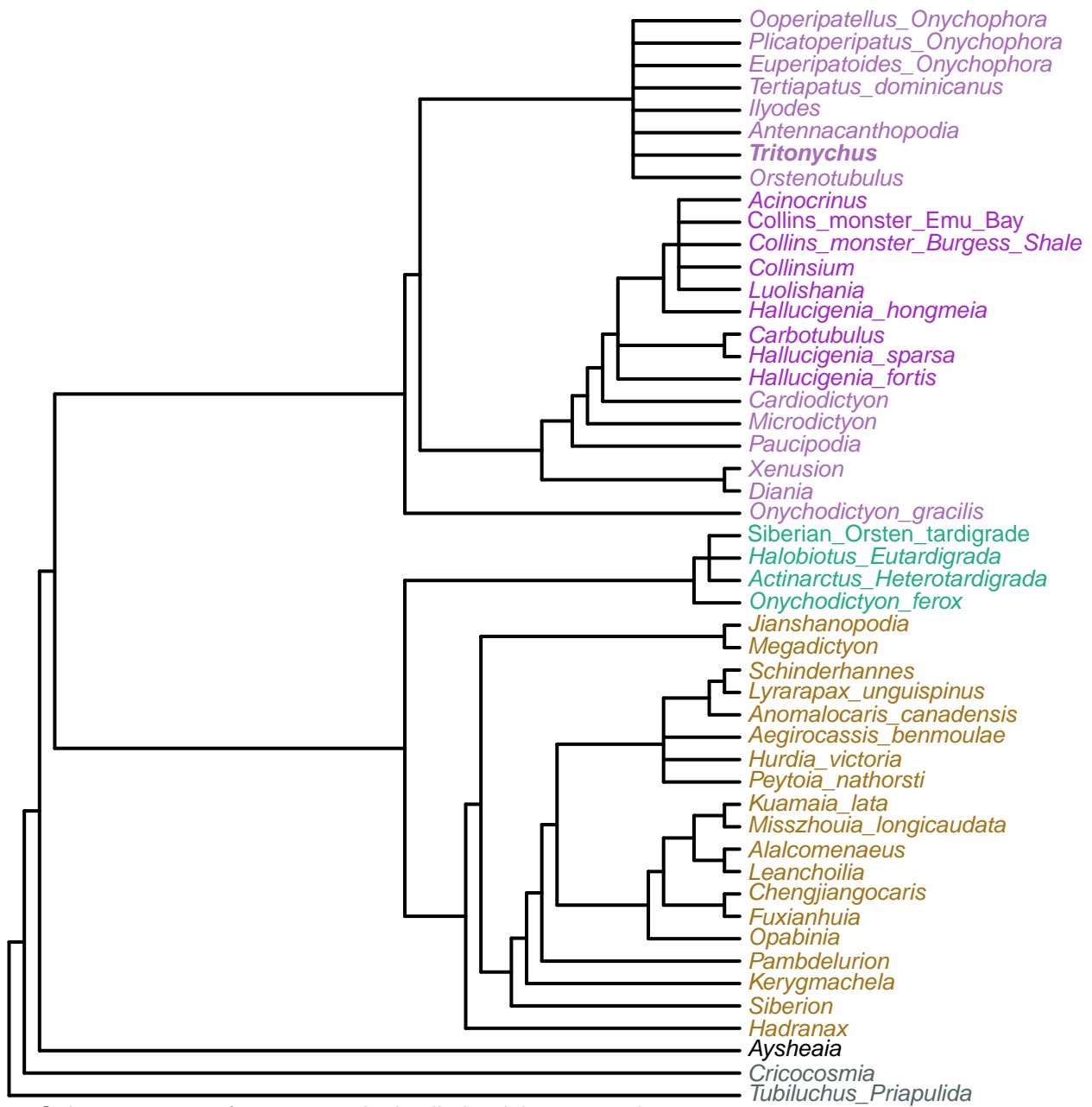
Strict consensus of 31 trees under implied weights; concavity constant = 8.978



Strict consensus of 28 trees under implied weights; concavity constant = 8.603



Strict consensus of 20 trees under implied weights; concavity constant = 8.249

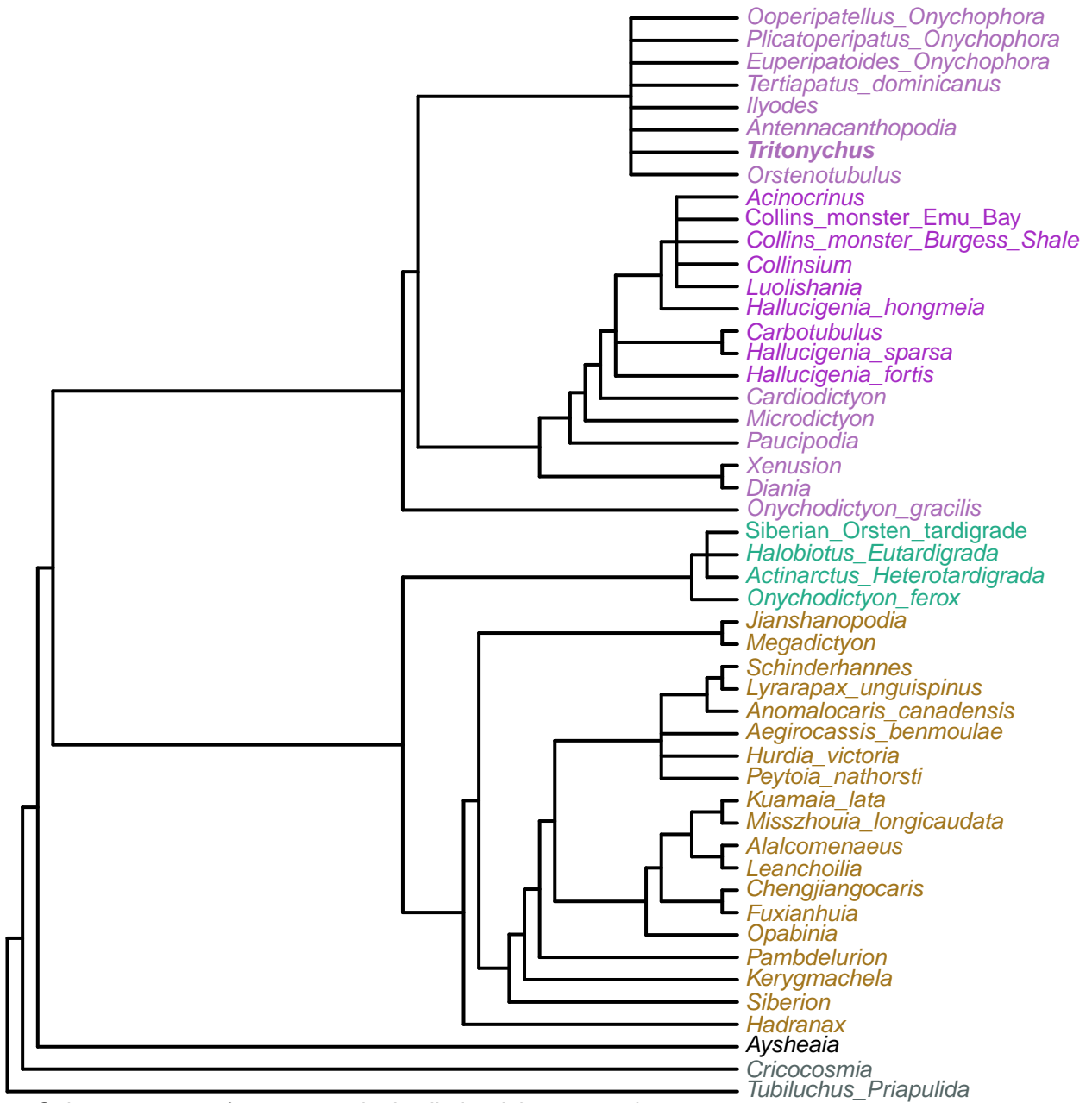


Strict consensus of 37 trees under implied weights; concavity constant = 7.914

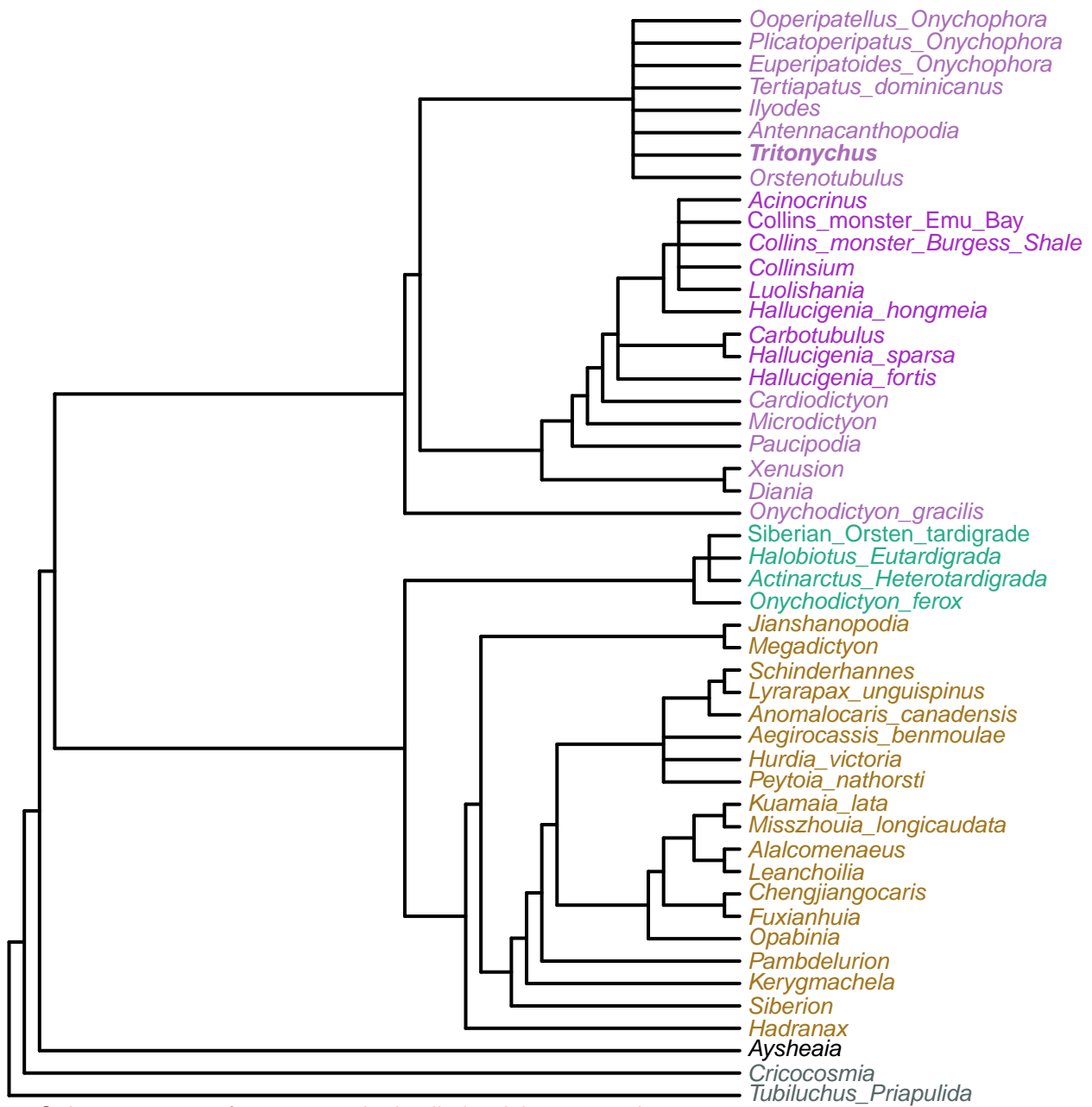




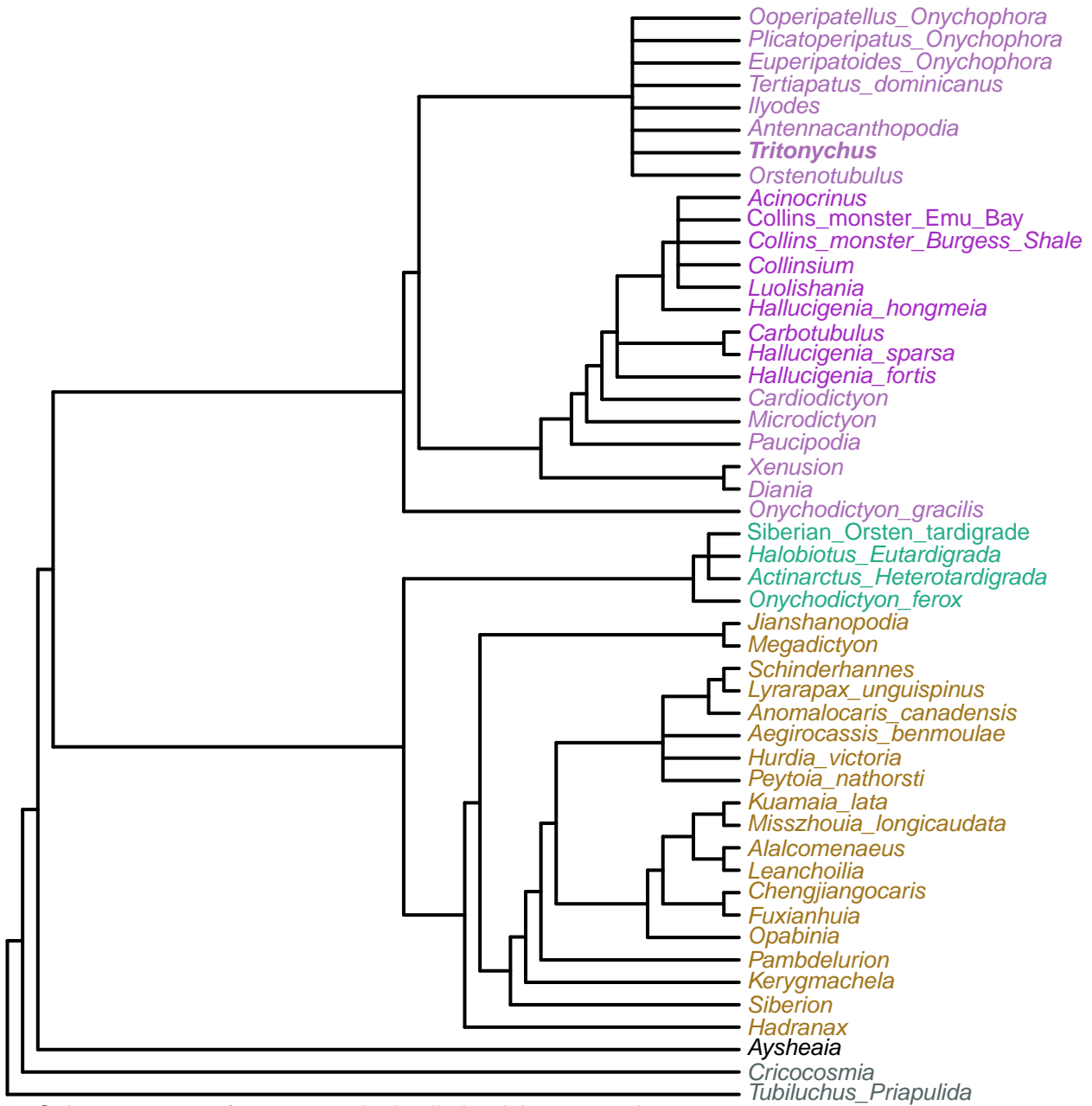
Strict consensus of 34 trees under implied weights; concavity constant = 7.598



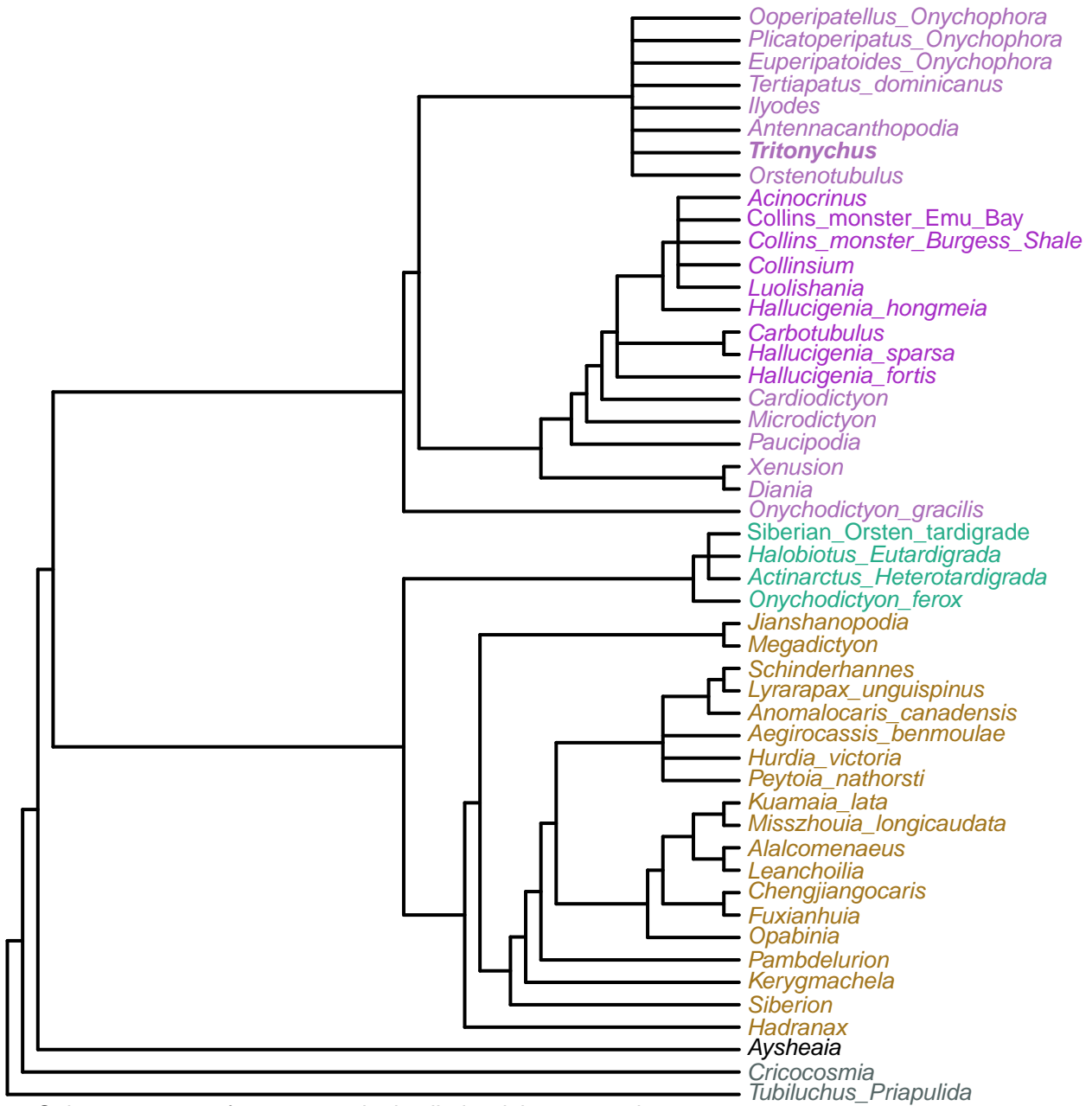
Strict consensus of 36 trees under implied weights; concavity constant = 7.297



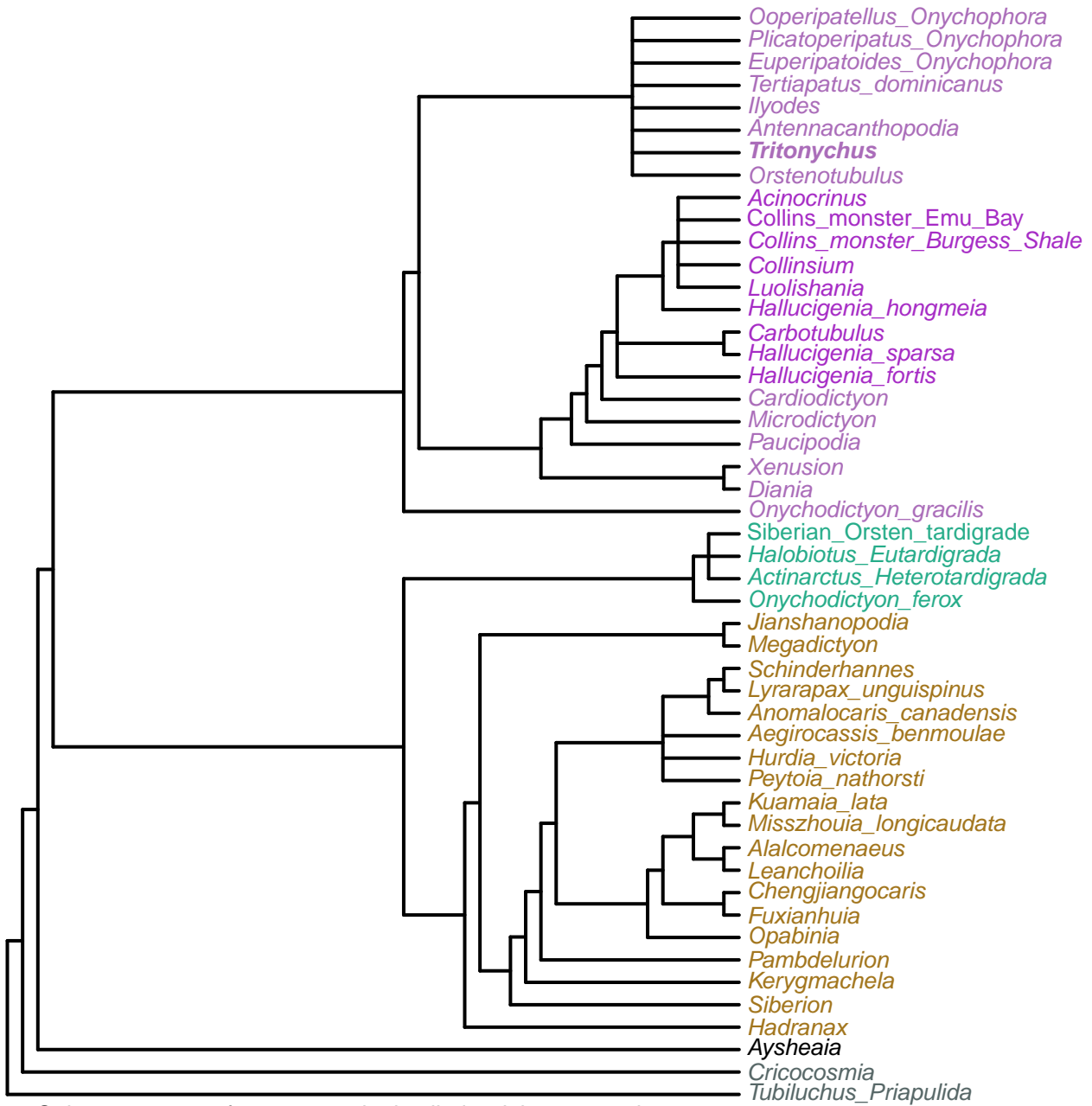
Strict consensus of 34 trees under implied weights; concavity constant = 7.013



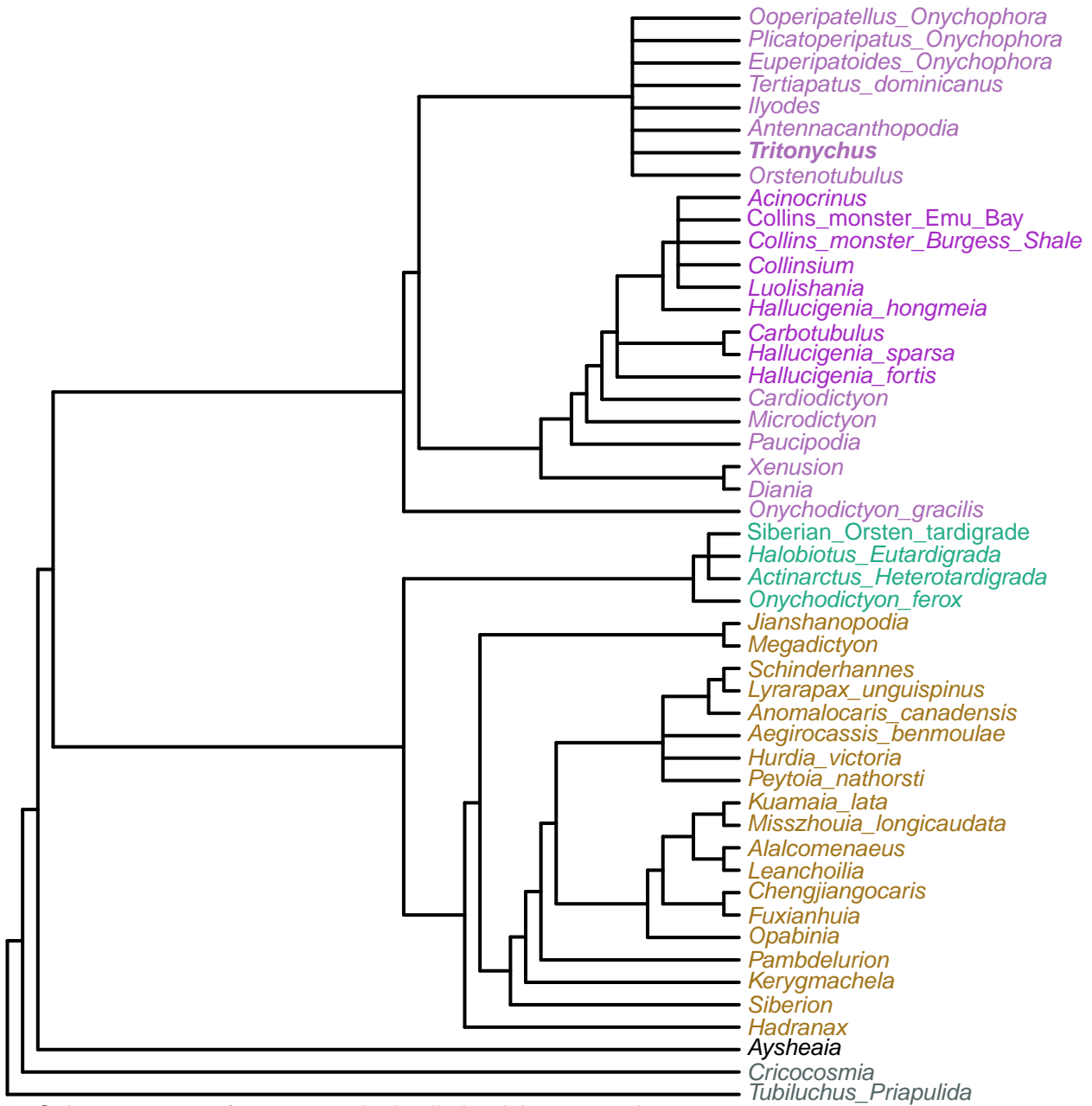
Strict consensus of 31 trees under implied weights; concavity constant = 6.743



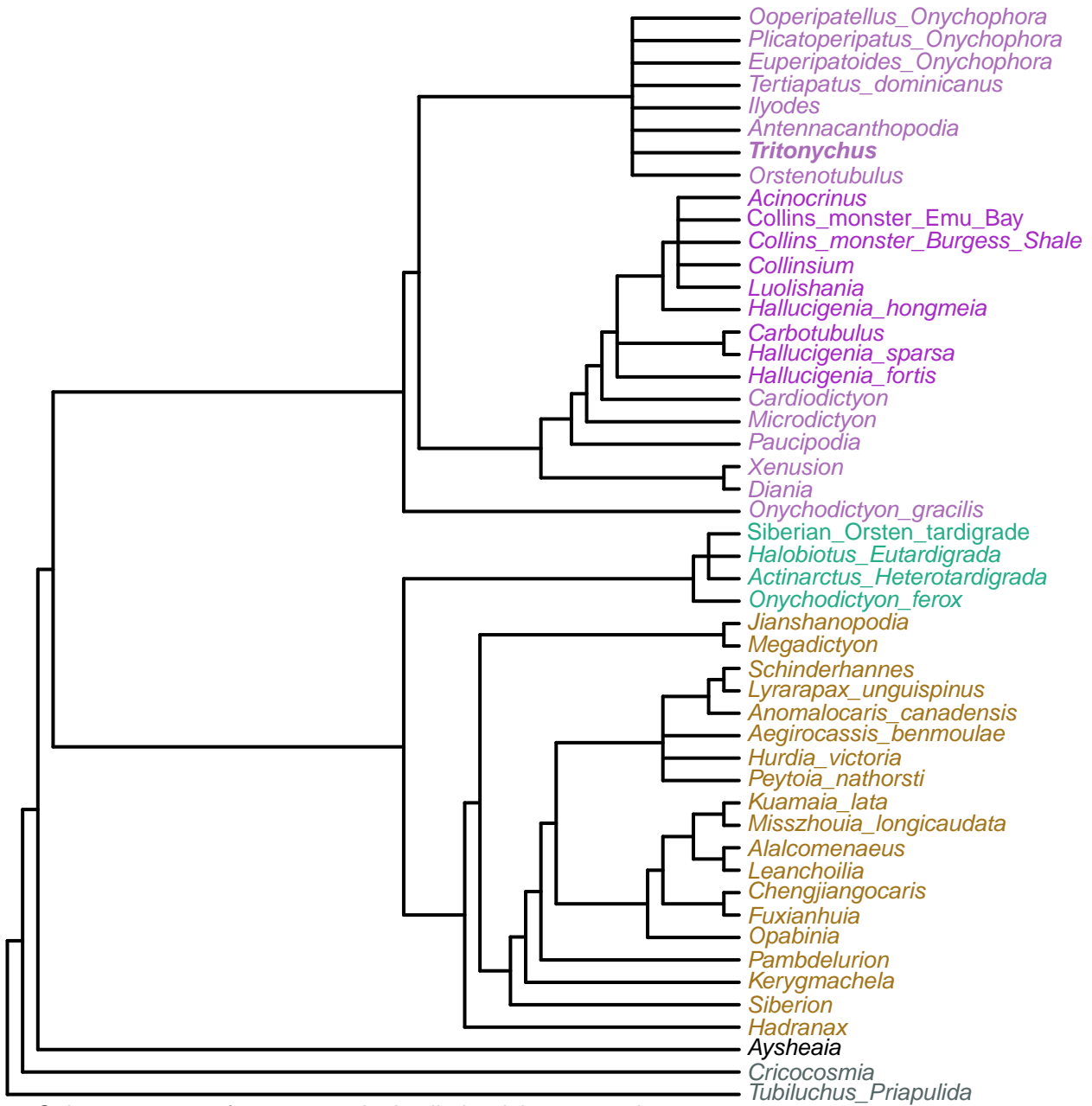
Strict consensus of 30 trees under implied weights; concavity constant = 6.486



Strict consensus of 27 trees under implied weights; concavity constant = 6.242

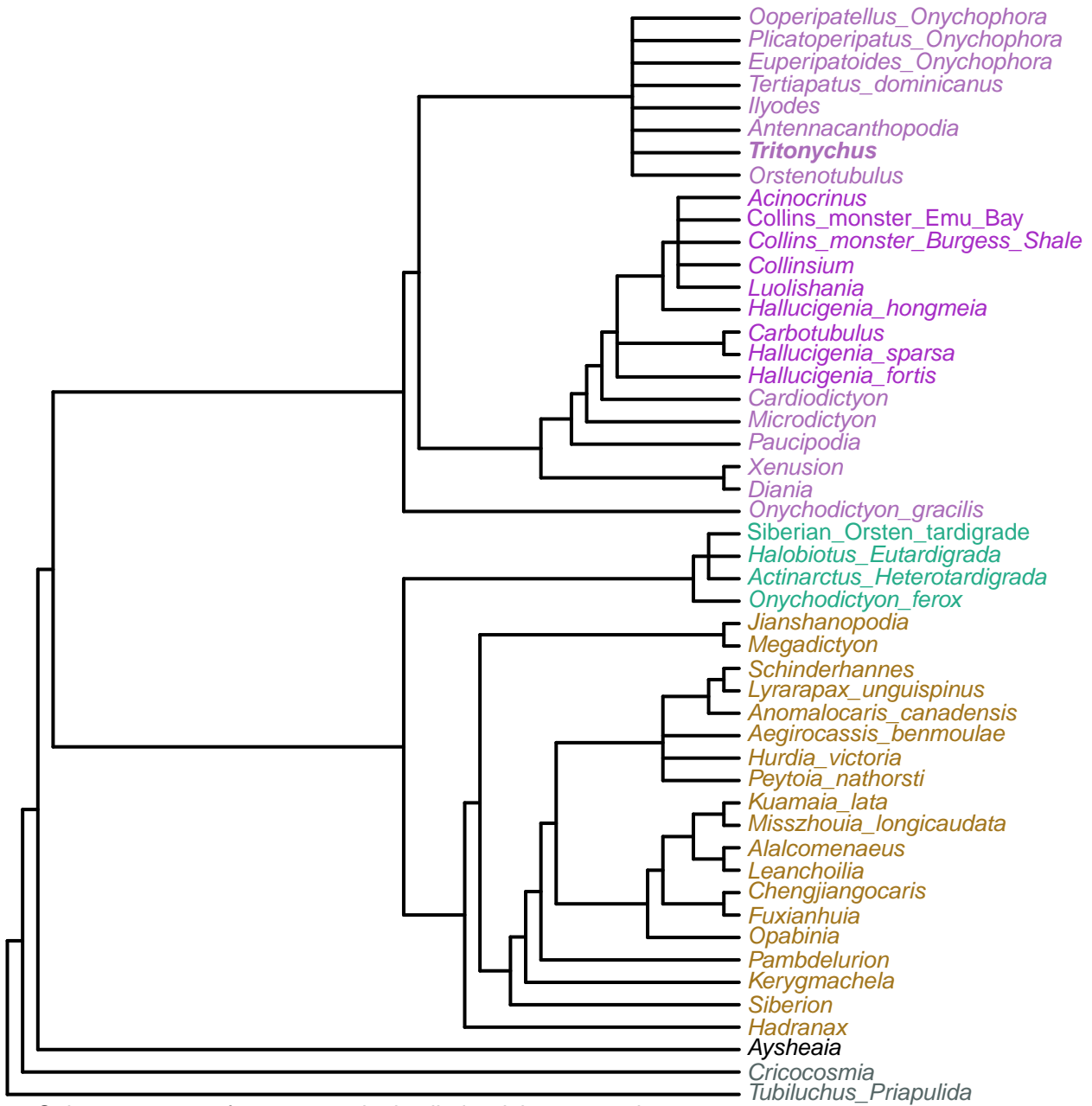


Strict consensus of 28 trees under implied weights; concavity constant = 6.010

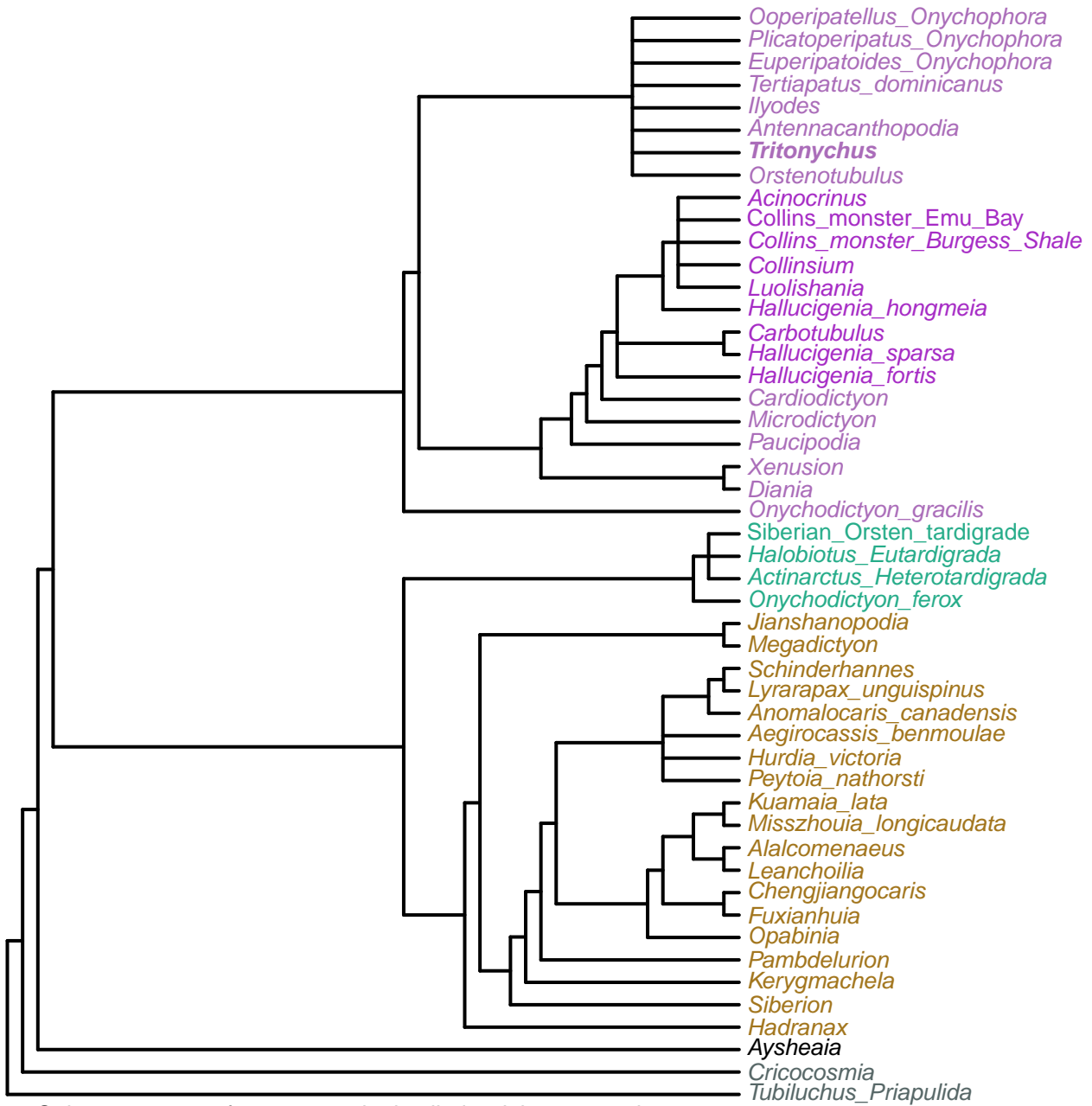


Strict consensus of 29 trees under implied weights; concavity constant = 5.788

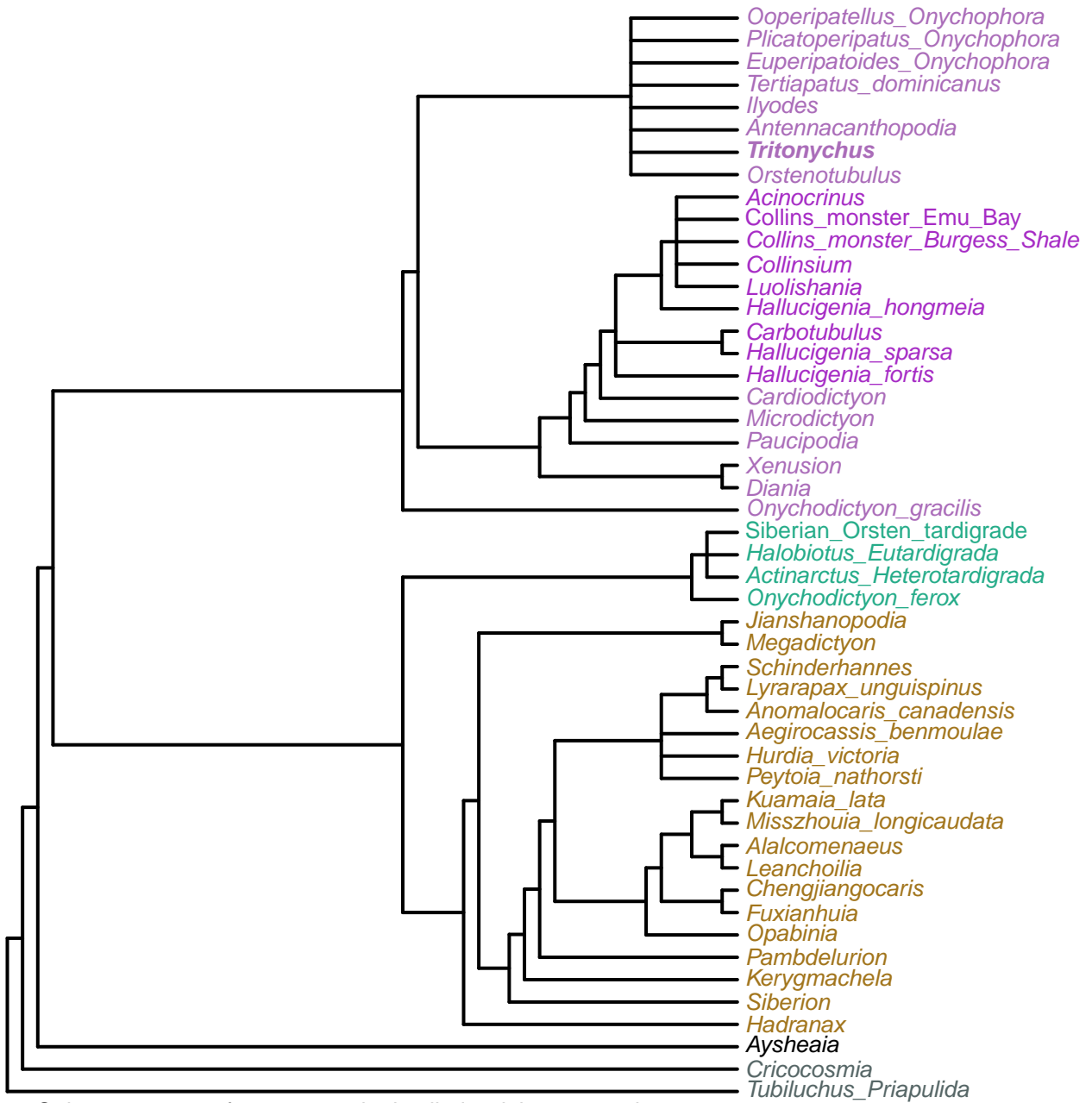




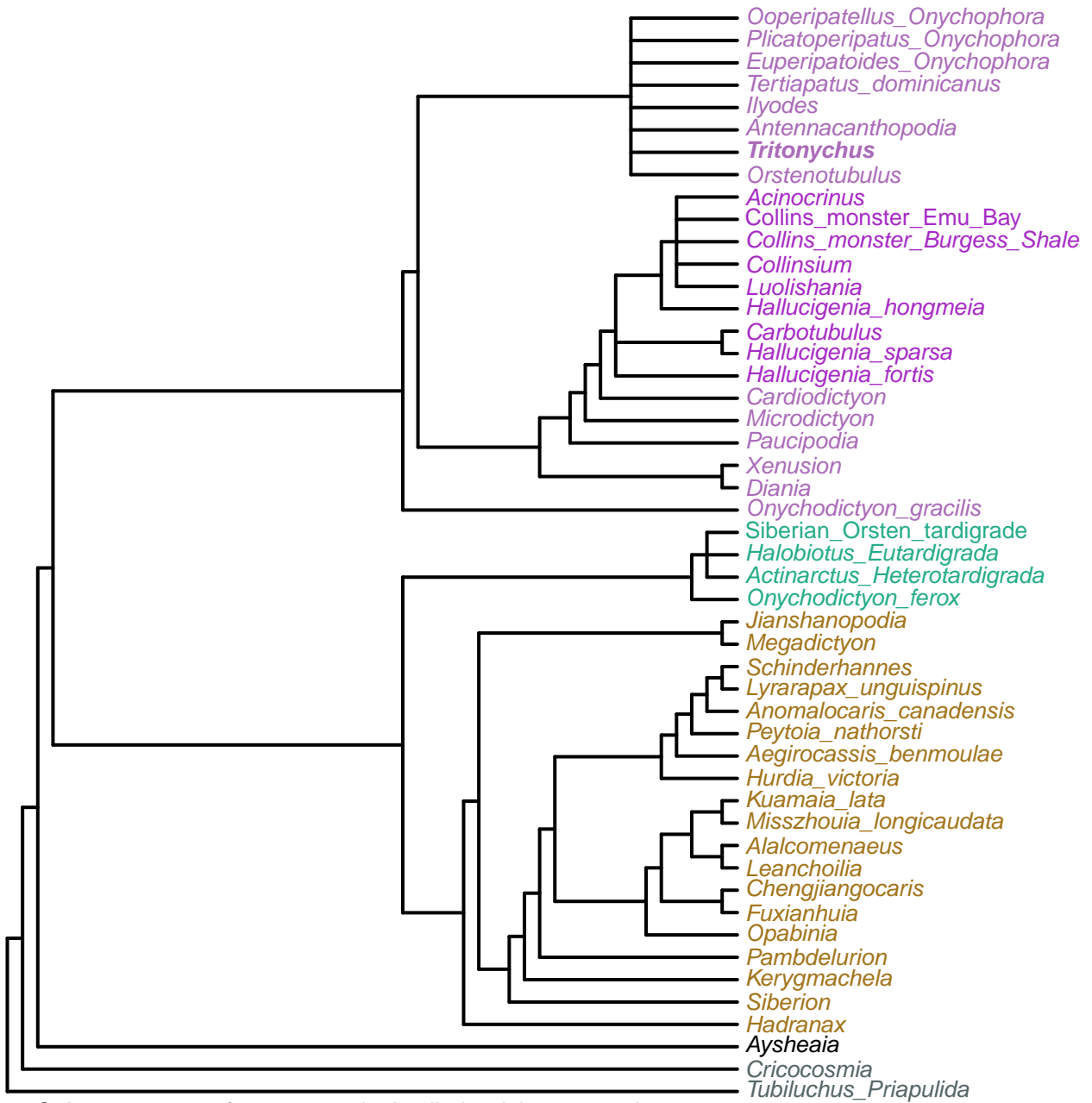
Strict consensus of 38 trees under implied weights; concavity constant = 5.577



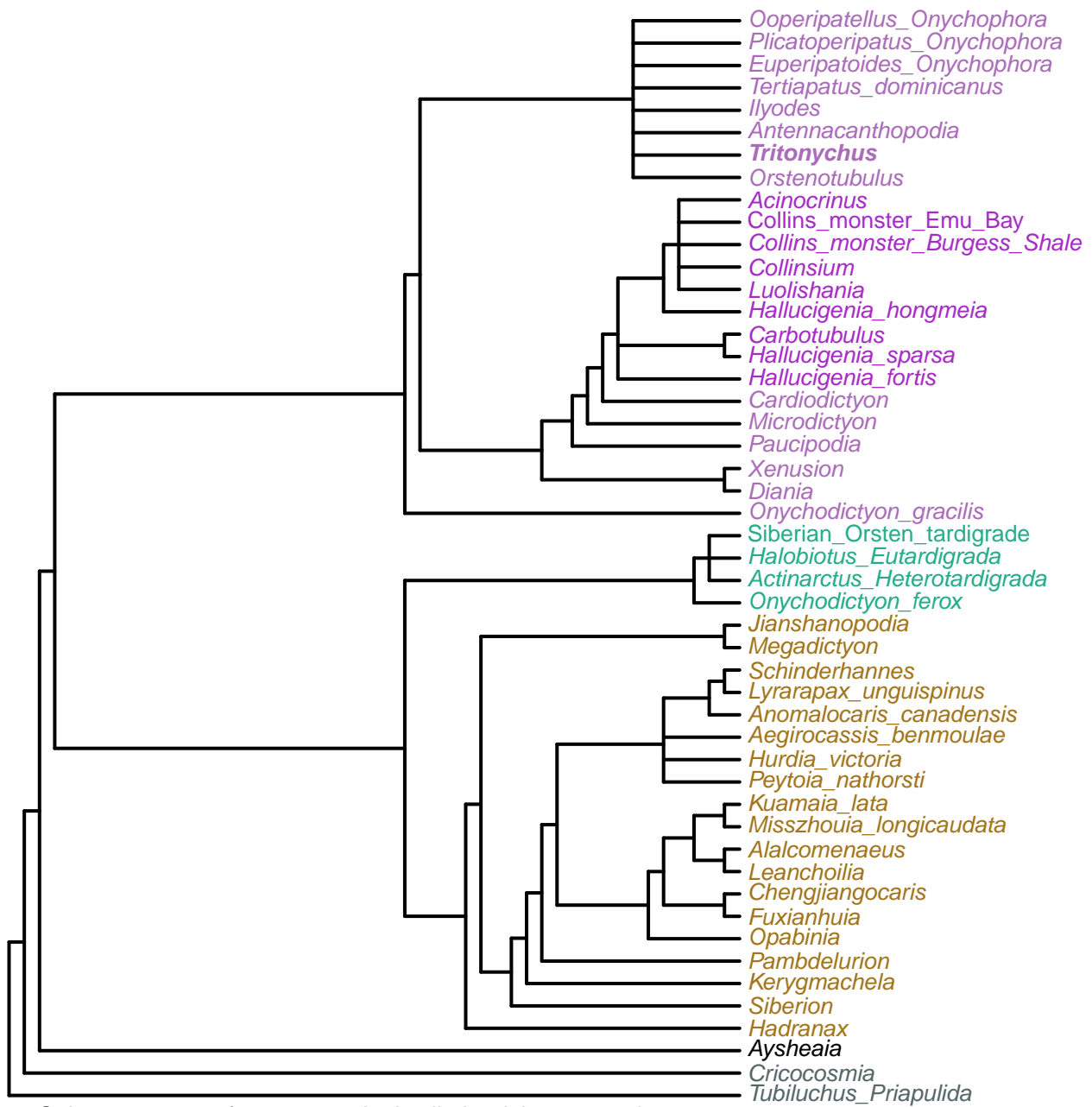
Strict consensus of 32 trees under implied weights; concavity constant = 5.376



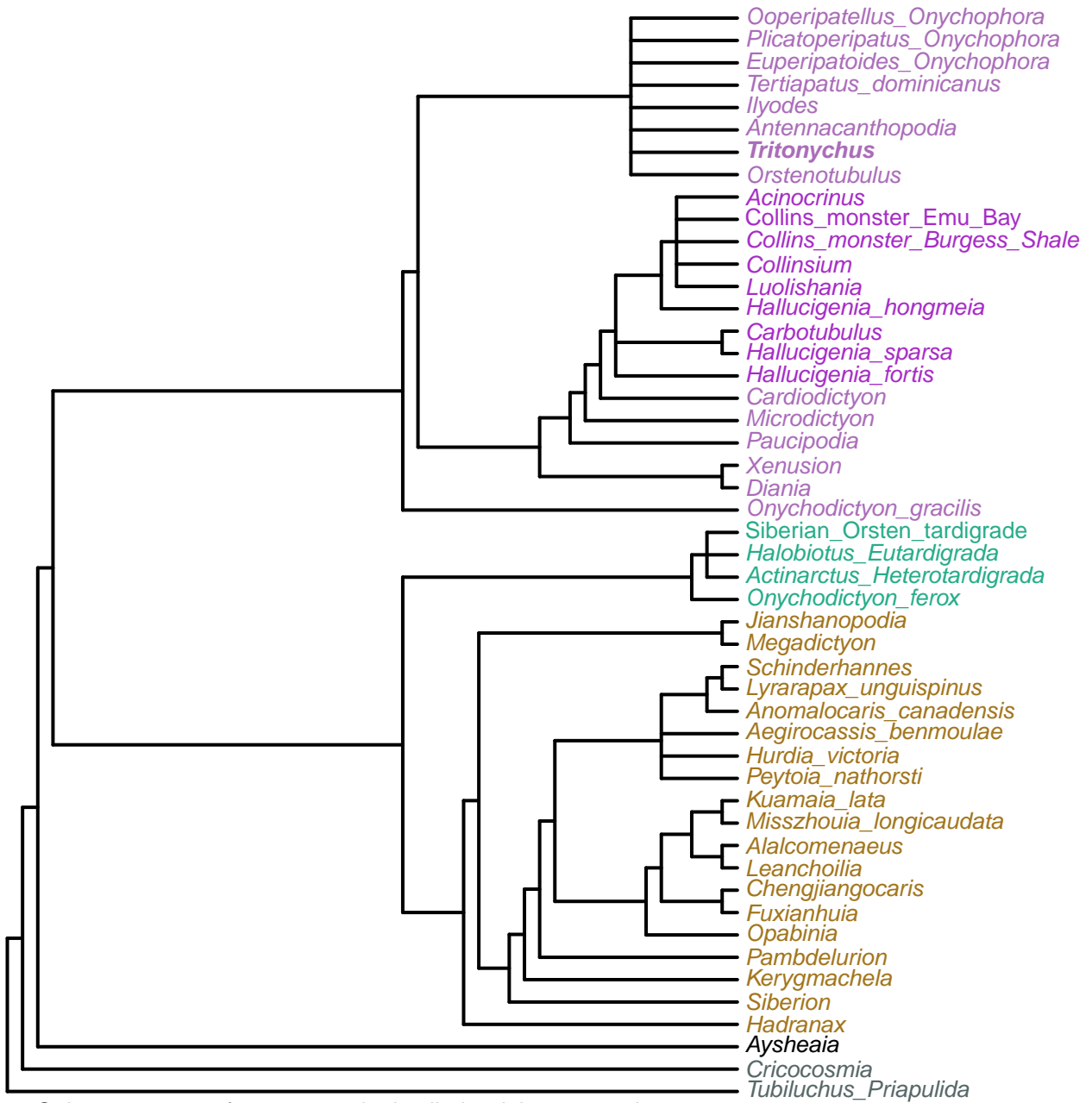
Strict consensus of 37 trees under implied weights; concavity constant = 5.183



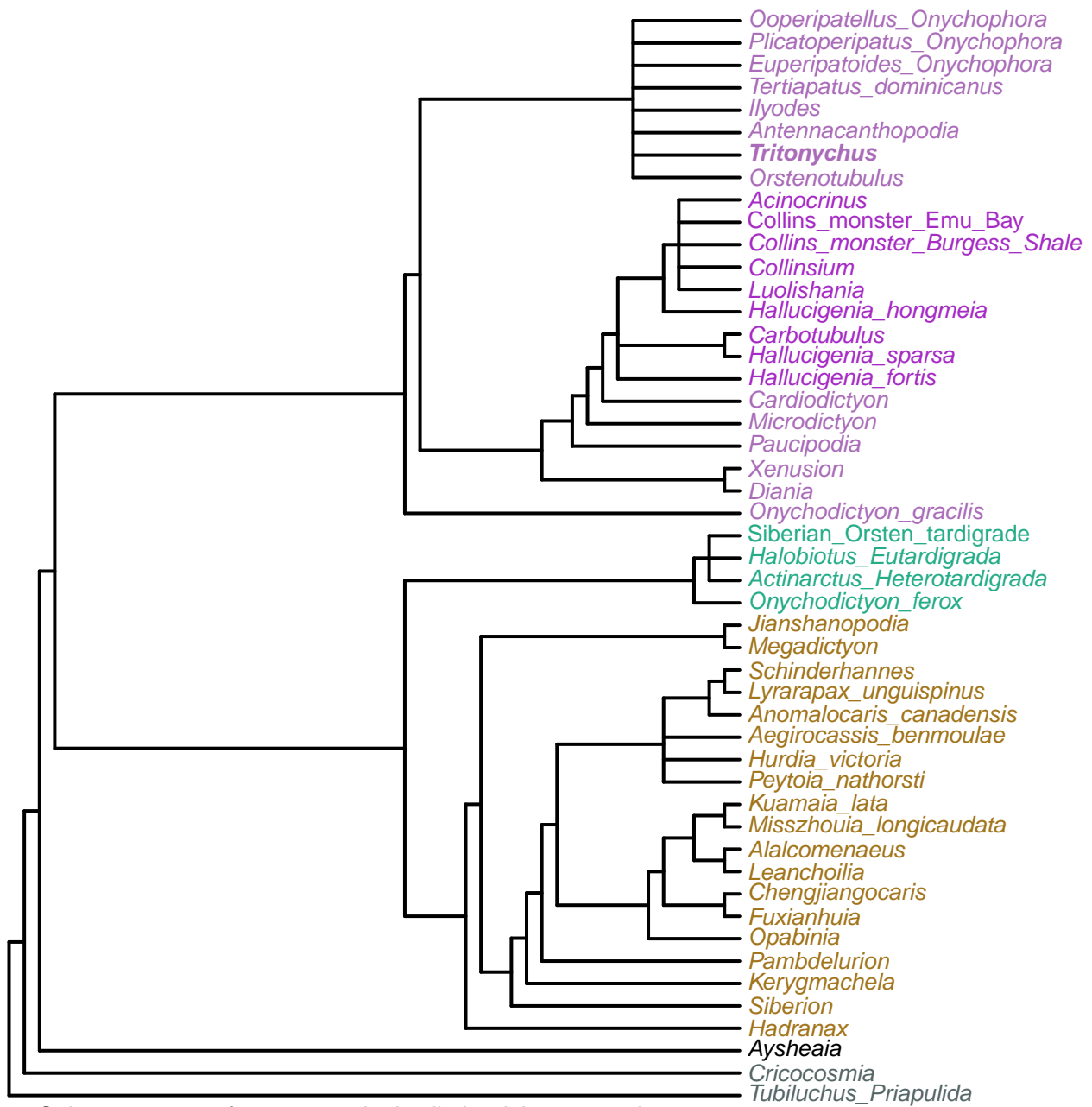
Strict consensus of 22 trees under implied weights; concavity constant = 5.000



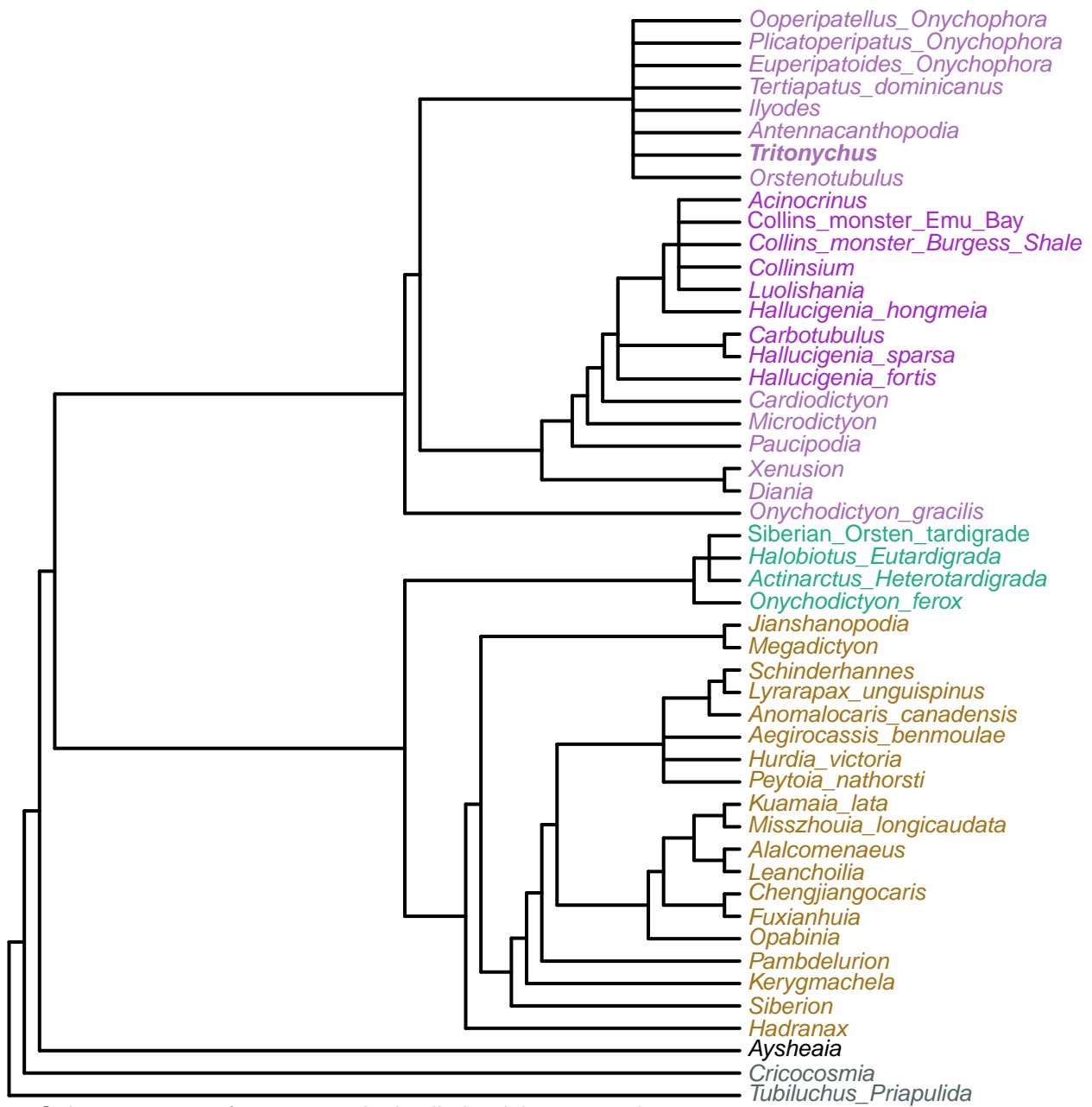
Strict consensus of 33 trees under implied weights; concavity constant = 4.824



Strict consensus of 38 trees under implied weights; concavity constant = 4.656



Strict consensus of 33 trees under implied weights; concavity constant = 4.495

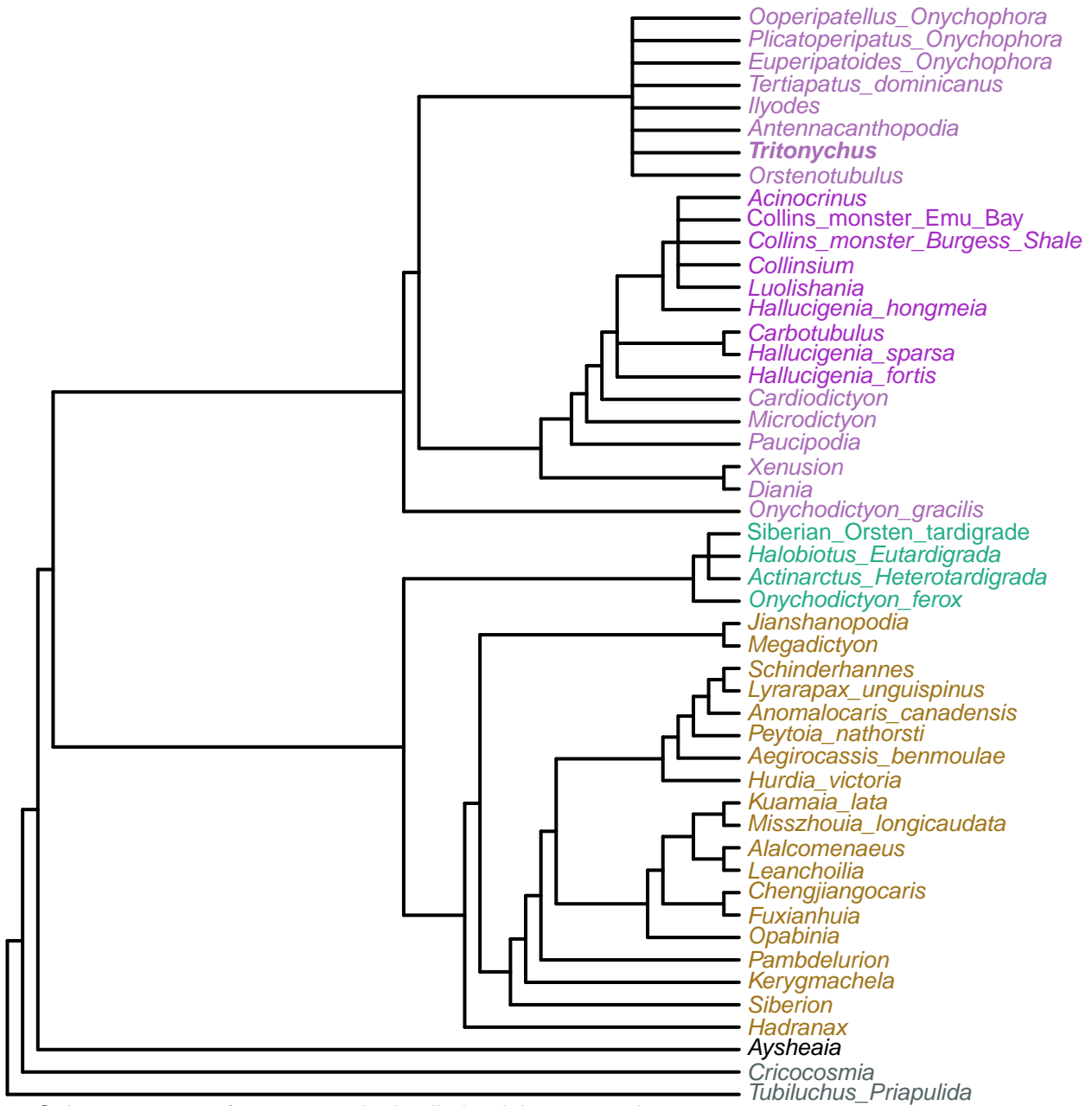


Strict consensus of 32 trees under implied weights; concavity constant = 4.341

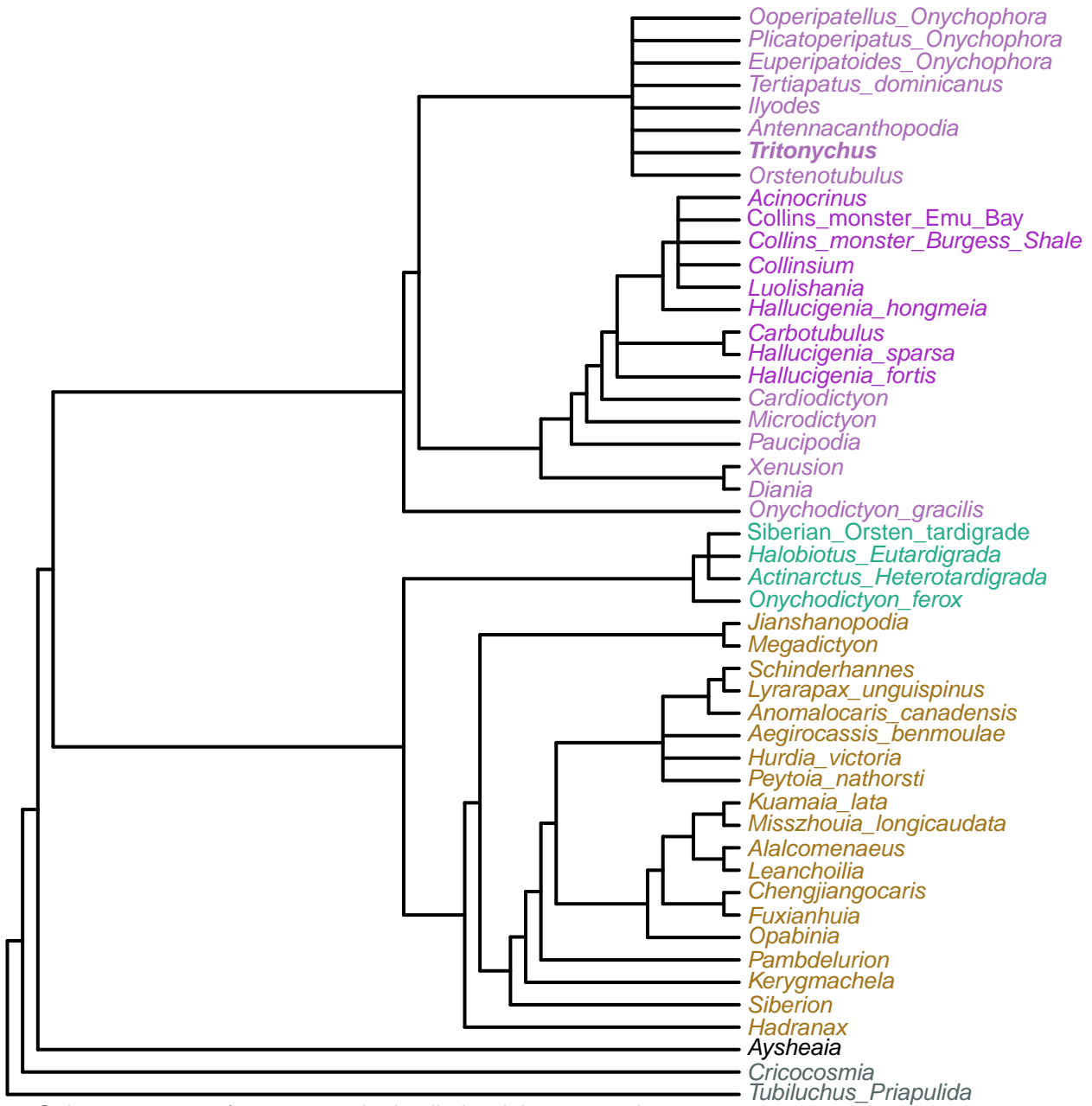




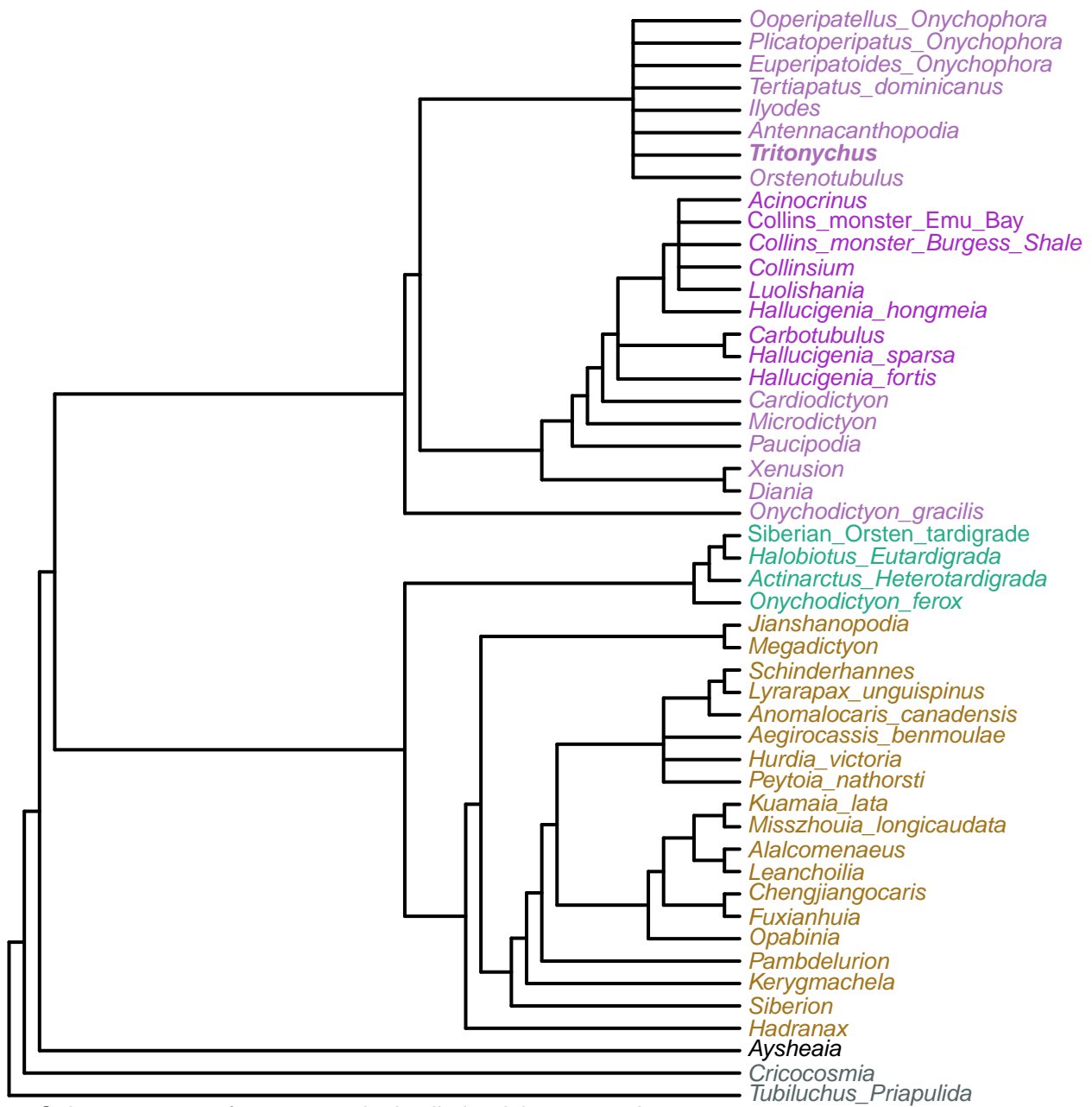
Strict consensus of 34 trees under implied weights; concavity constant = 4.193



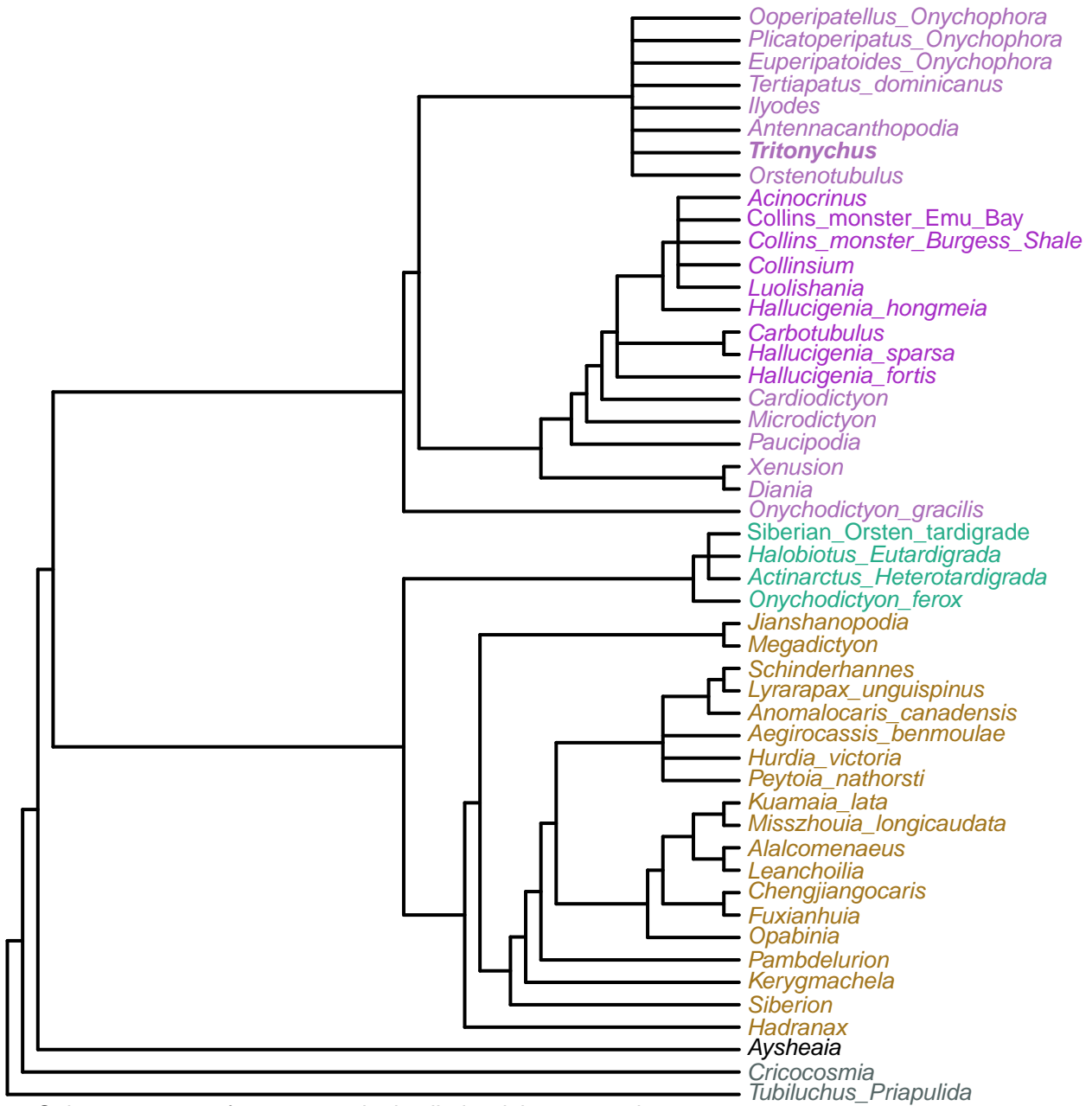
Strict consensus of 23 trees under implied weights; concavity constant = 4.051



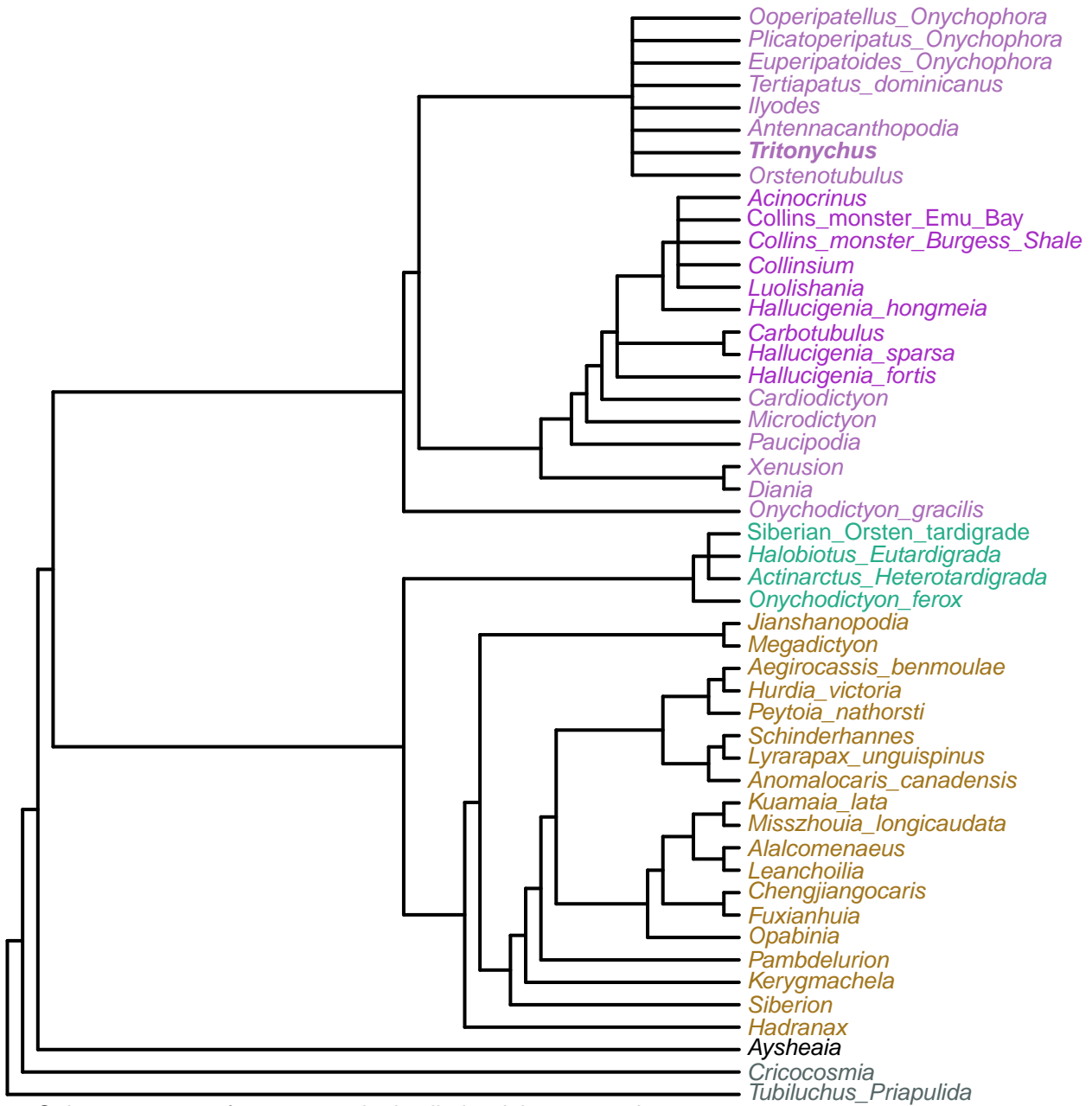
Strict consensus of 36 trees under implied weights; concavity constant = 3.916



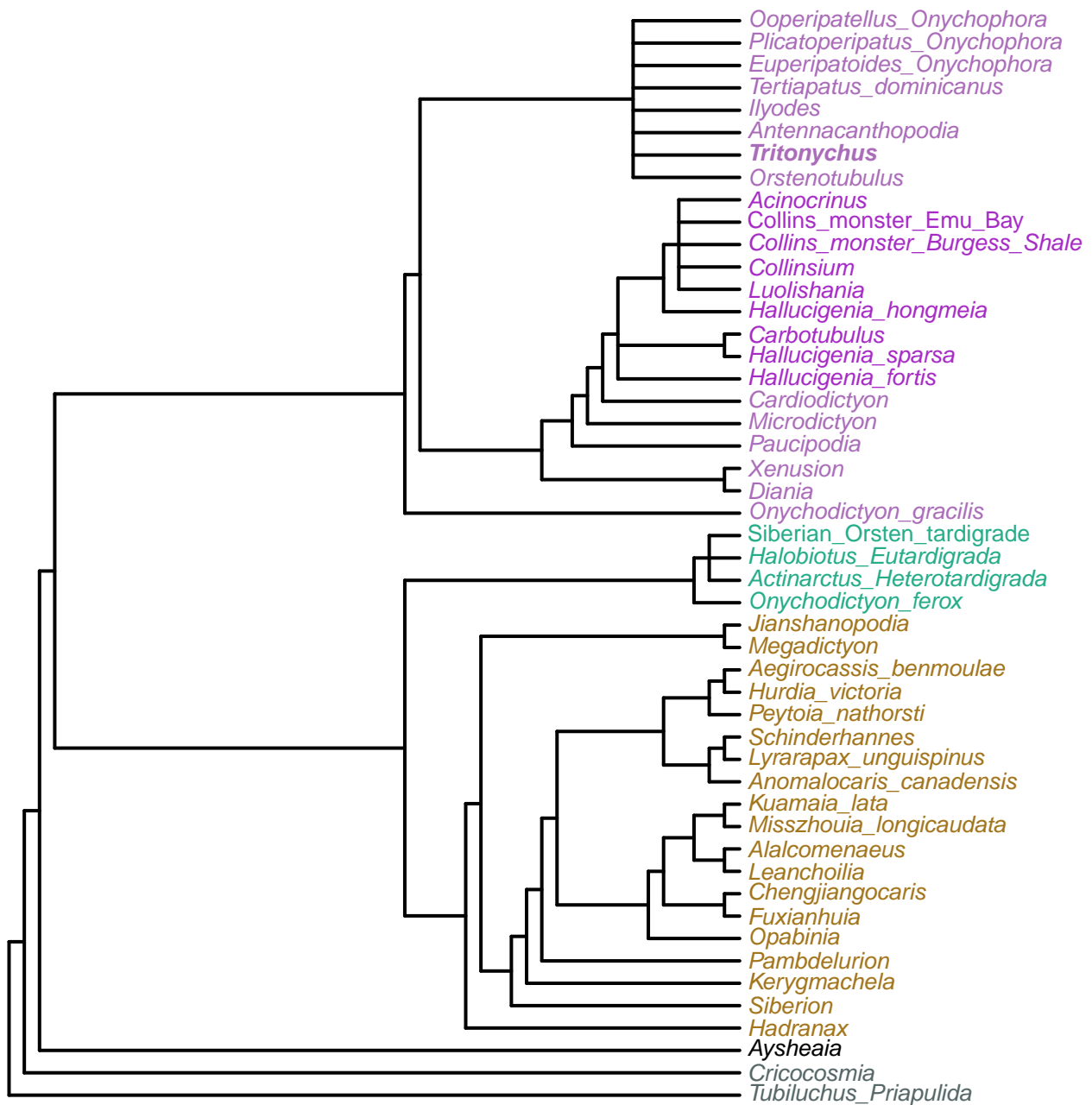
Strict consensus of 17 trees under implied weights; concavity constant = 3.785



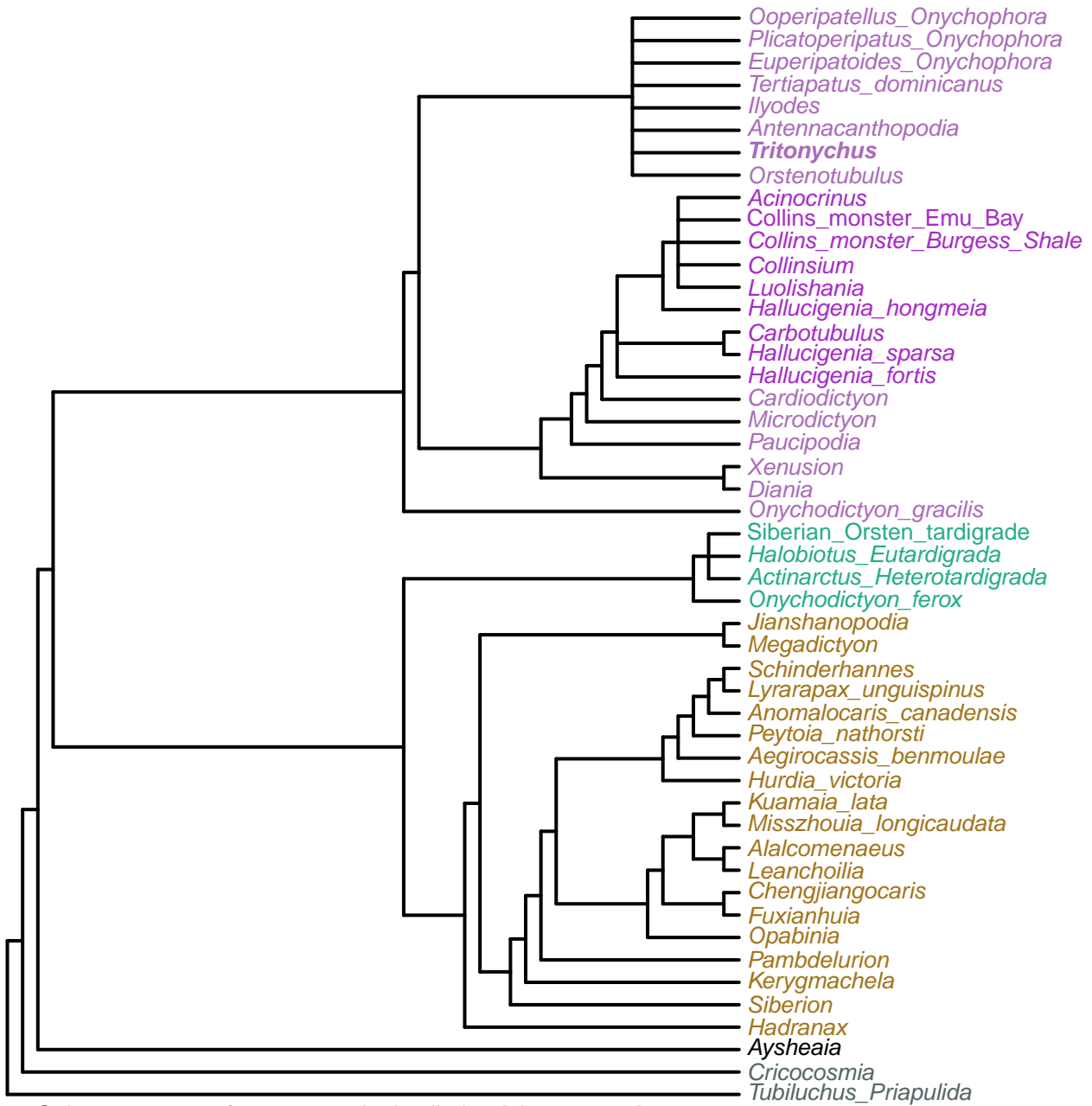
Strict consensus of 39 trees under implied weights; concavity constant = 3.660



Strict consensus of 22 trees under implied weights; concavity constant = 3.540



Strict consensus of 23 trees under implied weights; concavity constant = 3.424

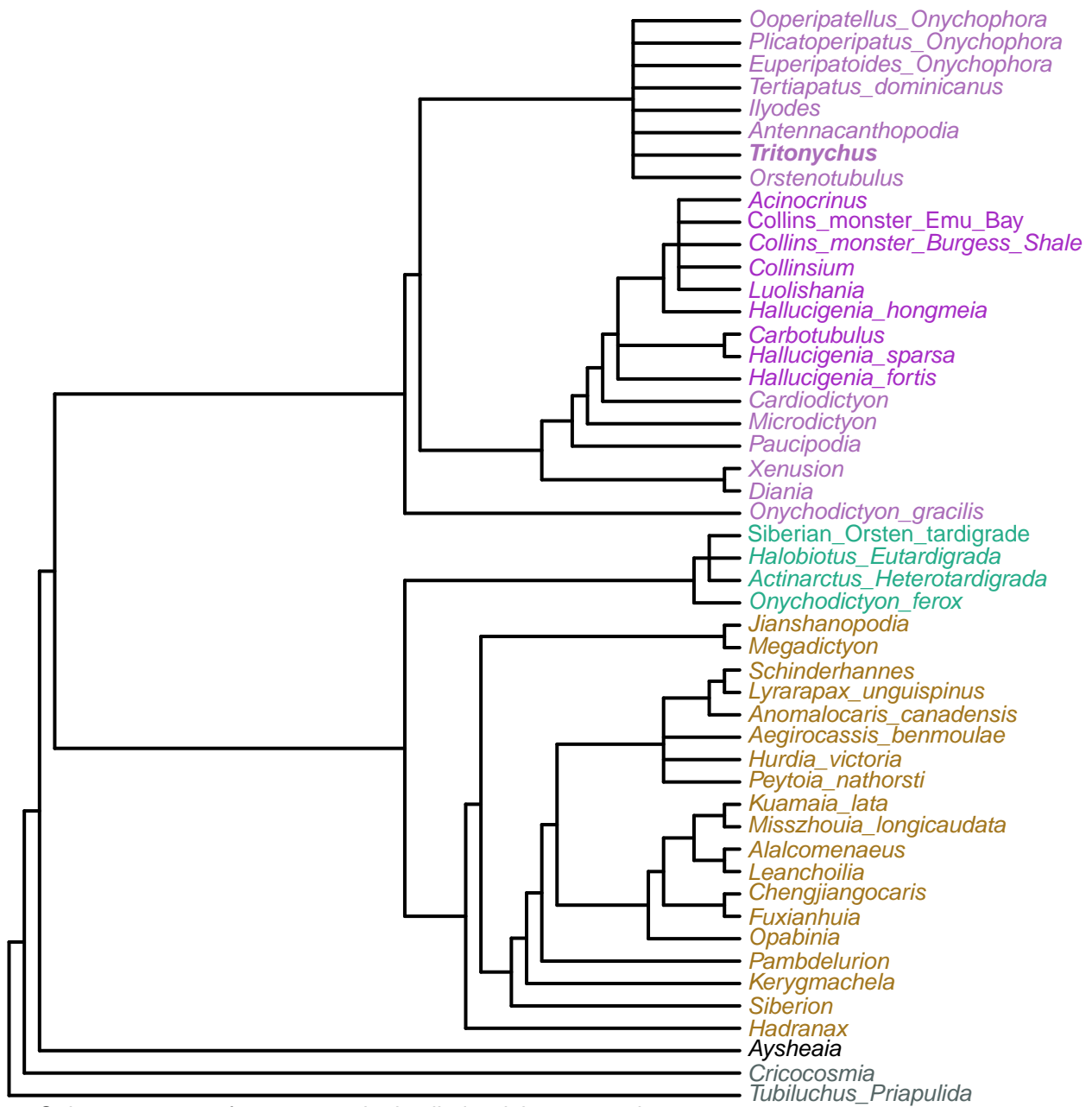


Strict consensus of 22 trees under implied weights; concavity constant = 3.313

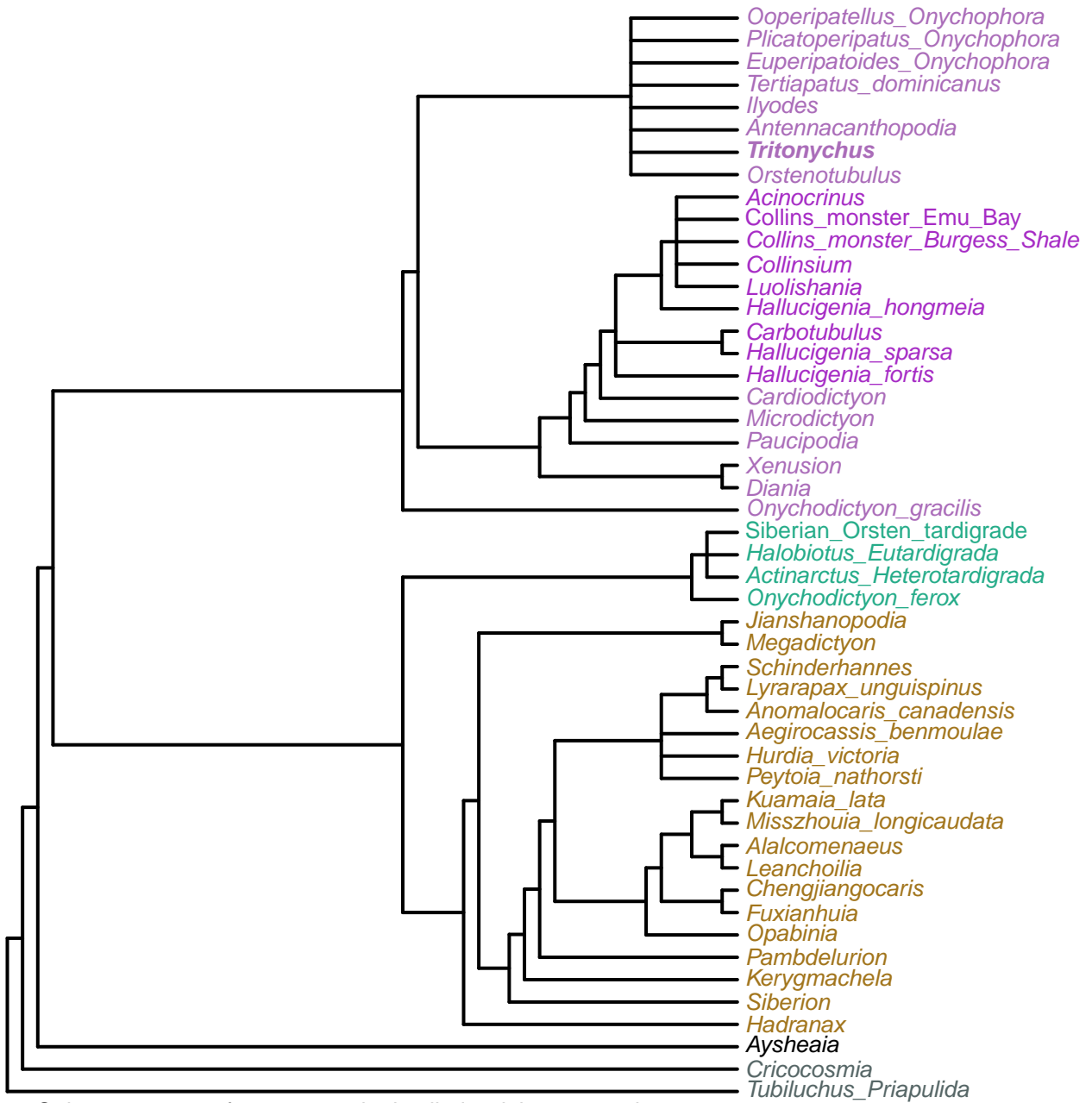




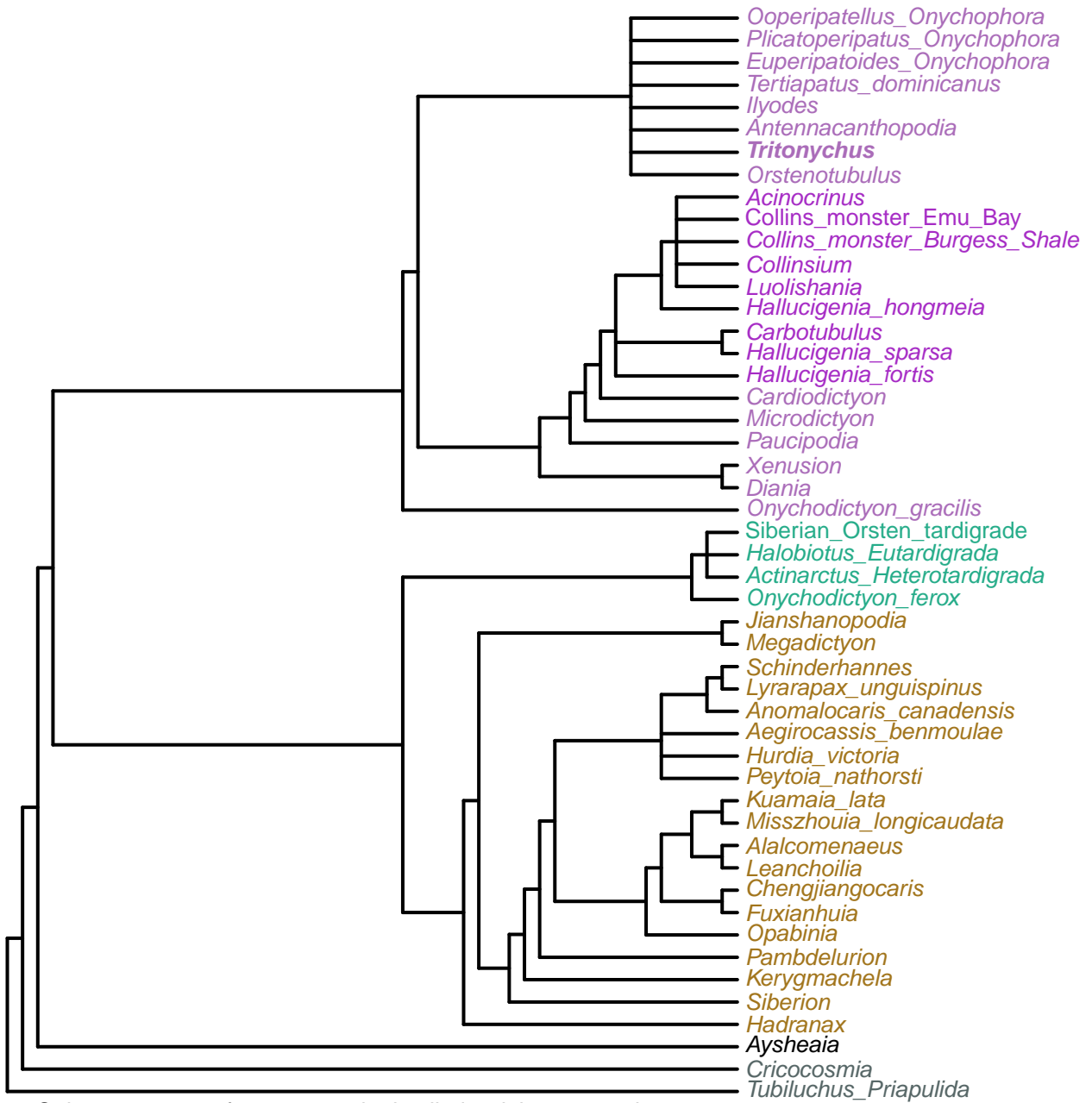
Strict consensus of 33 trees under implied weights; concavity constant = 3.207



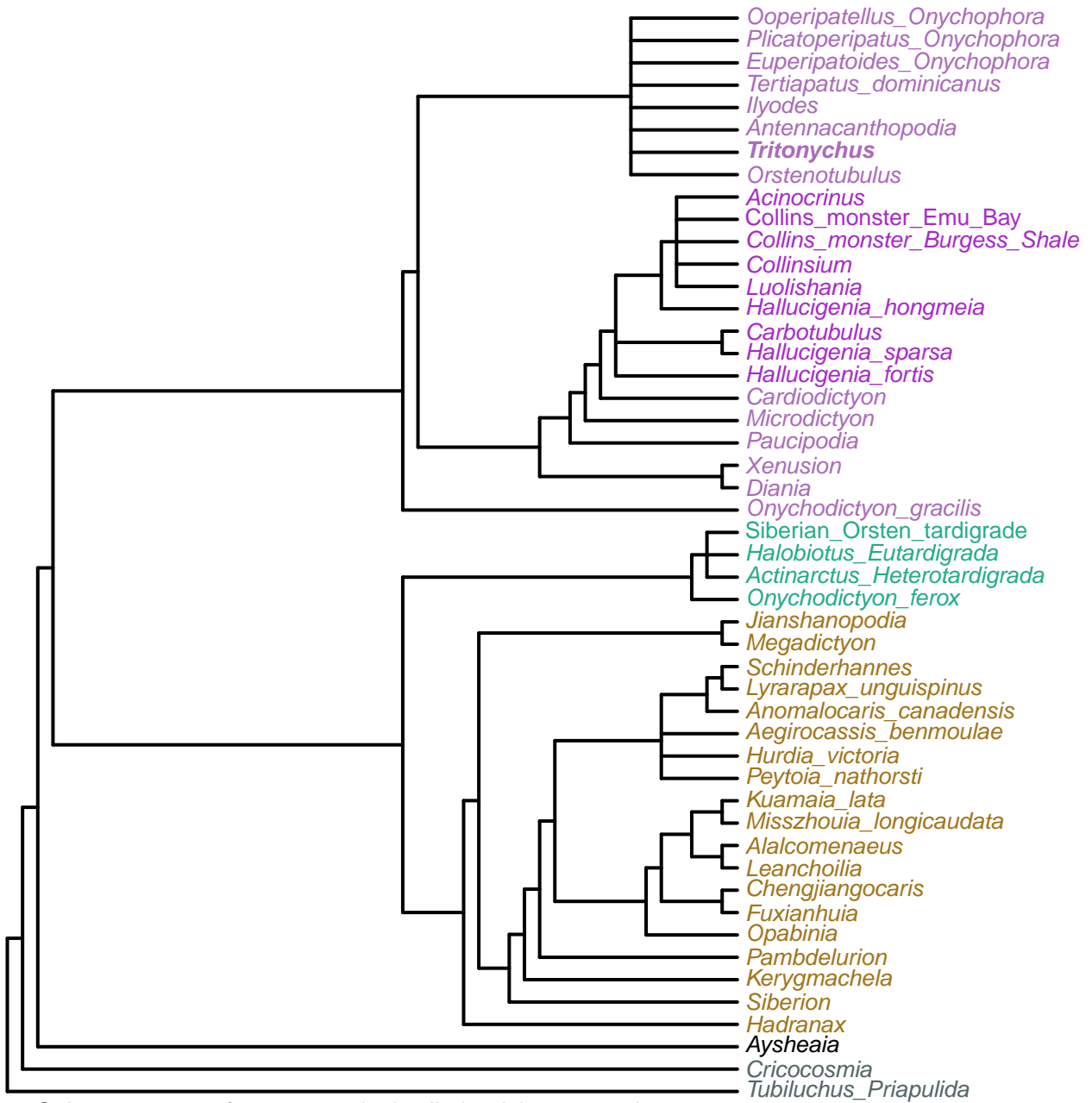
Strict consensus of 35 trees under implied weights; concavity constant = 3.104



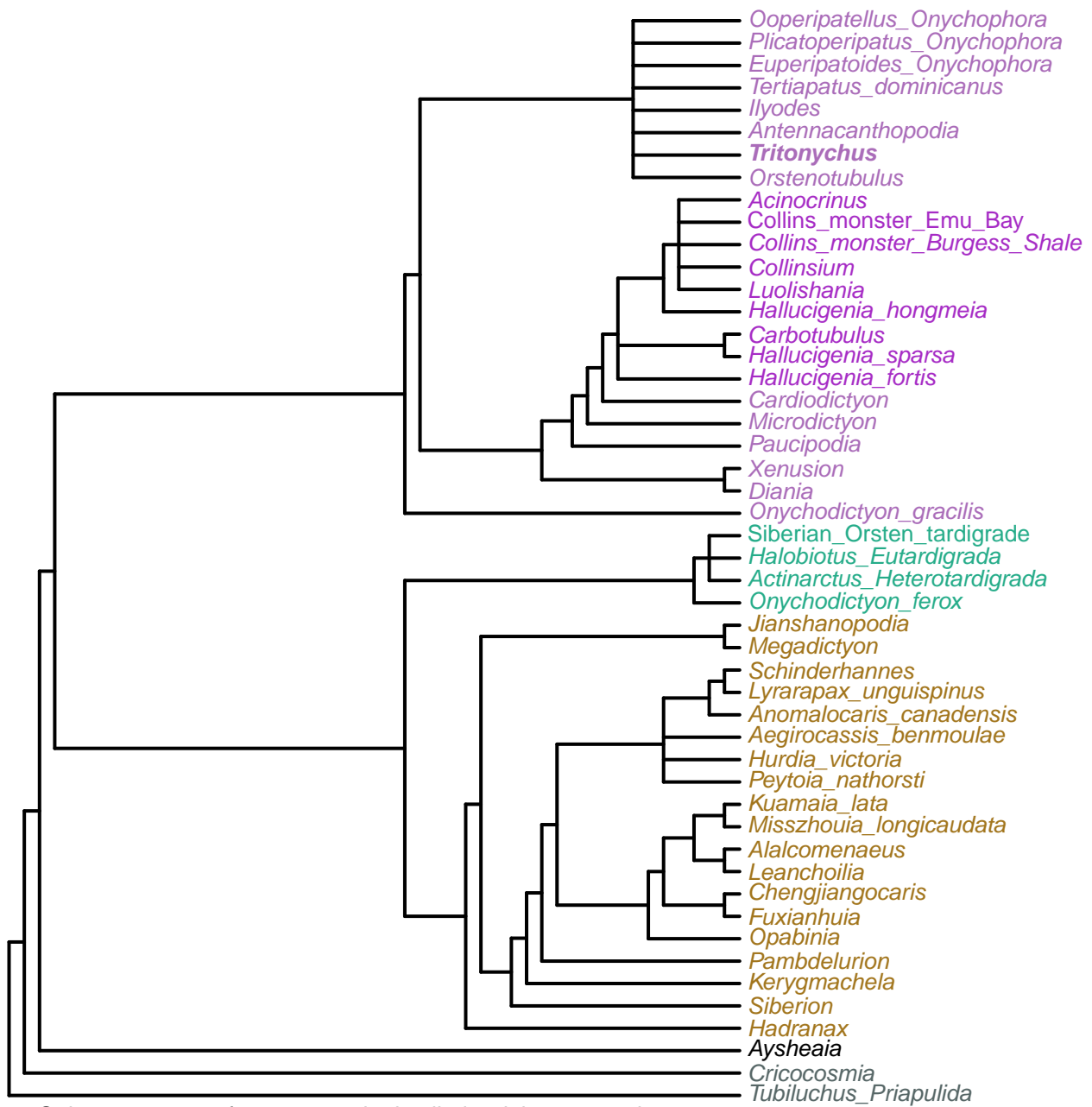
Strict consensus of 39 trees under implied weights; concavity constant = 3.005



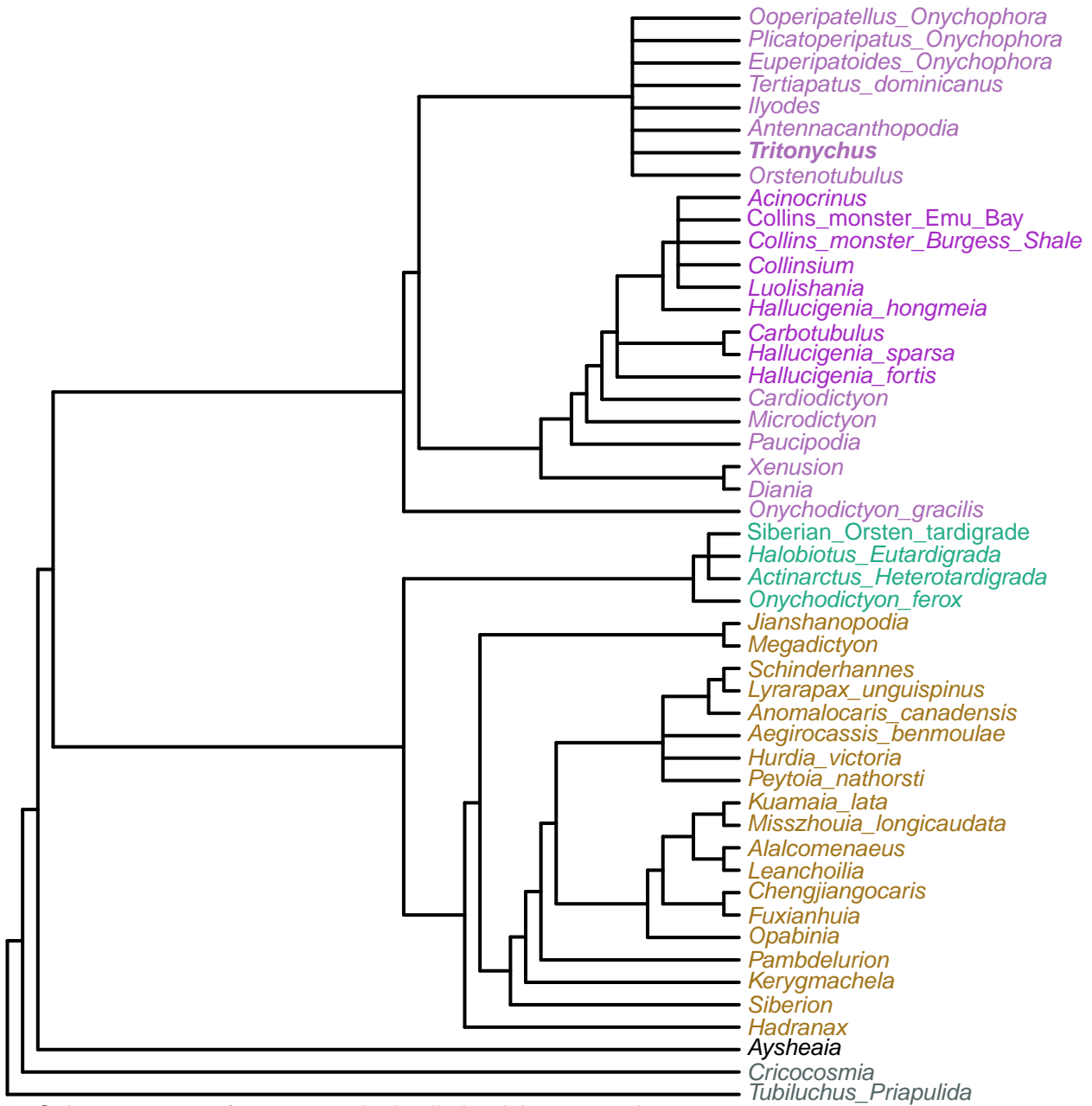
Strict consensus of 30 trees under implied weights; concavity constant = 2.910



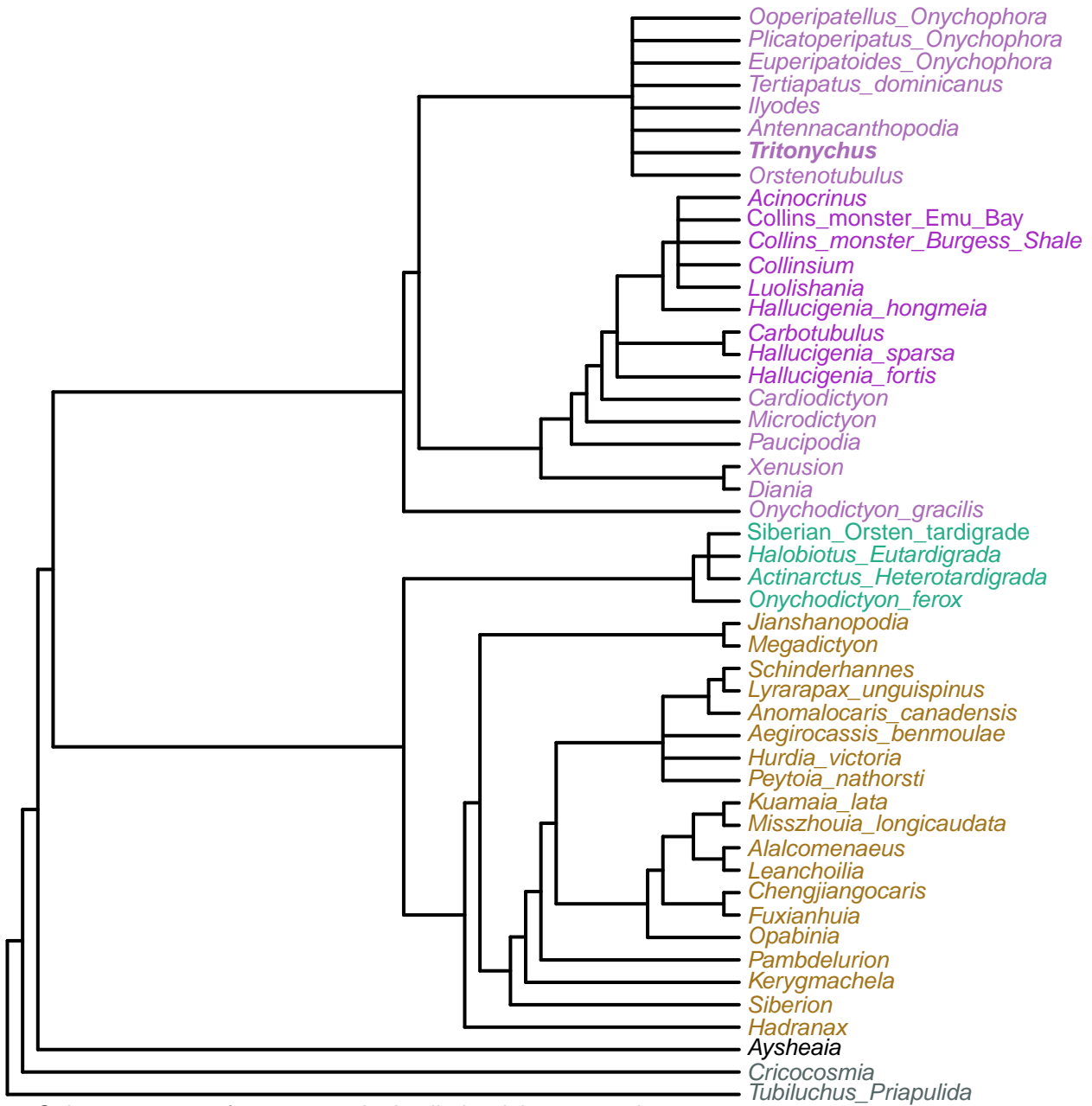
Strict consensus of 30 trees under implied weights; concavity constant = 2.818



Strict consensus of 27 trees under implied weights; concavity constant = 2.730

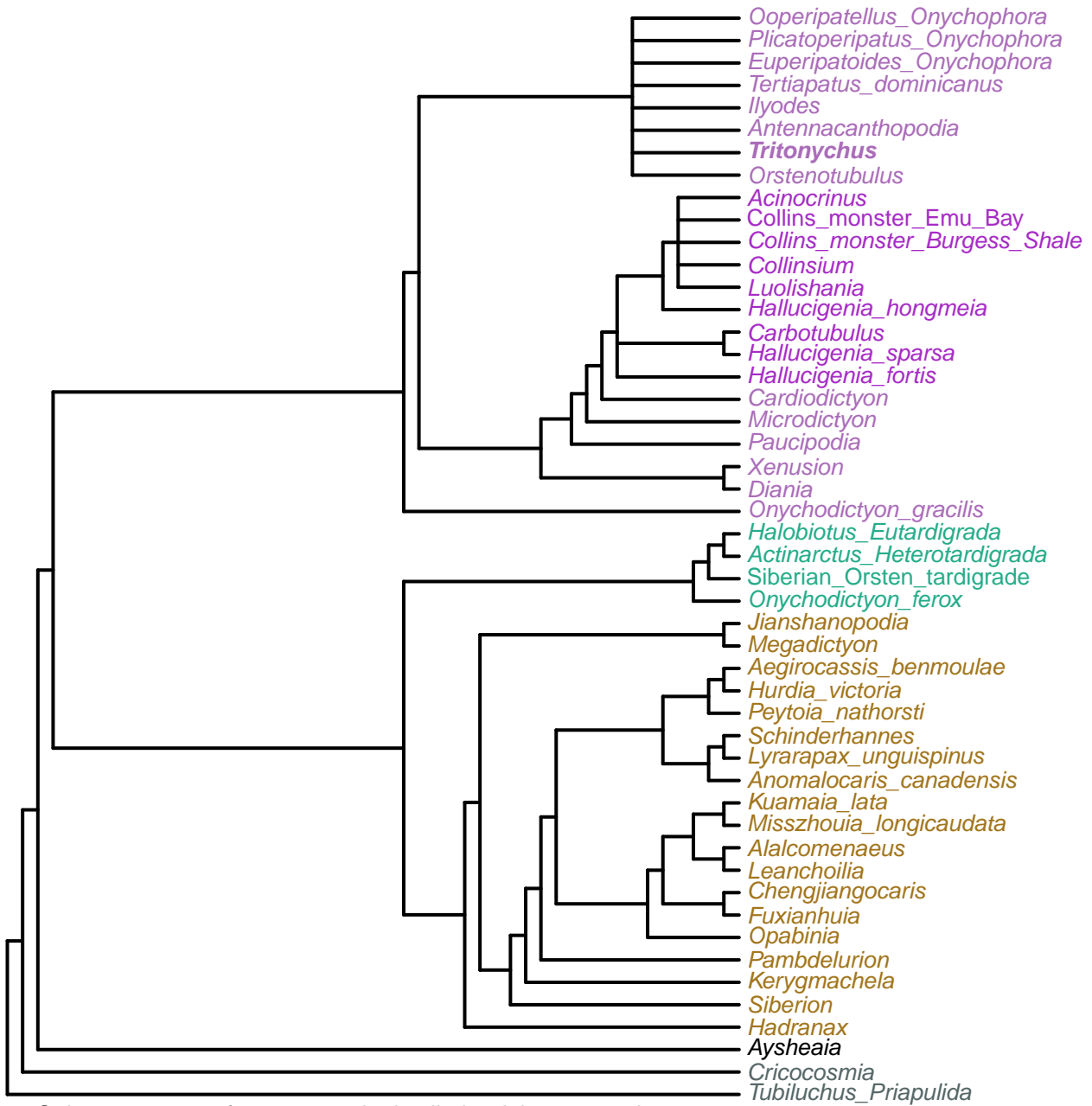


Strict consensus of 35 trees under implied weights; concavity constant = 2.645

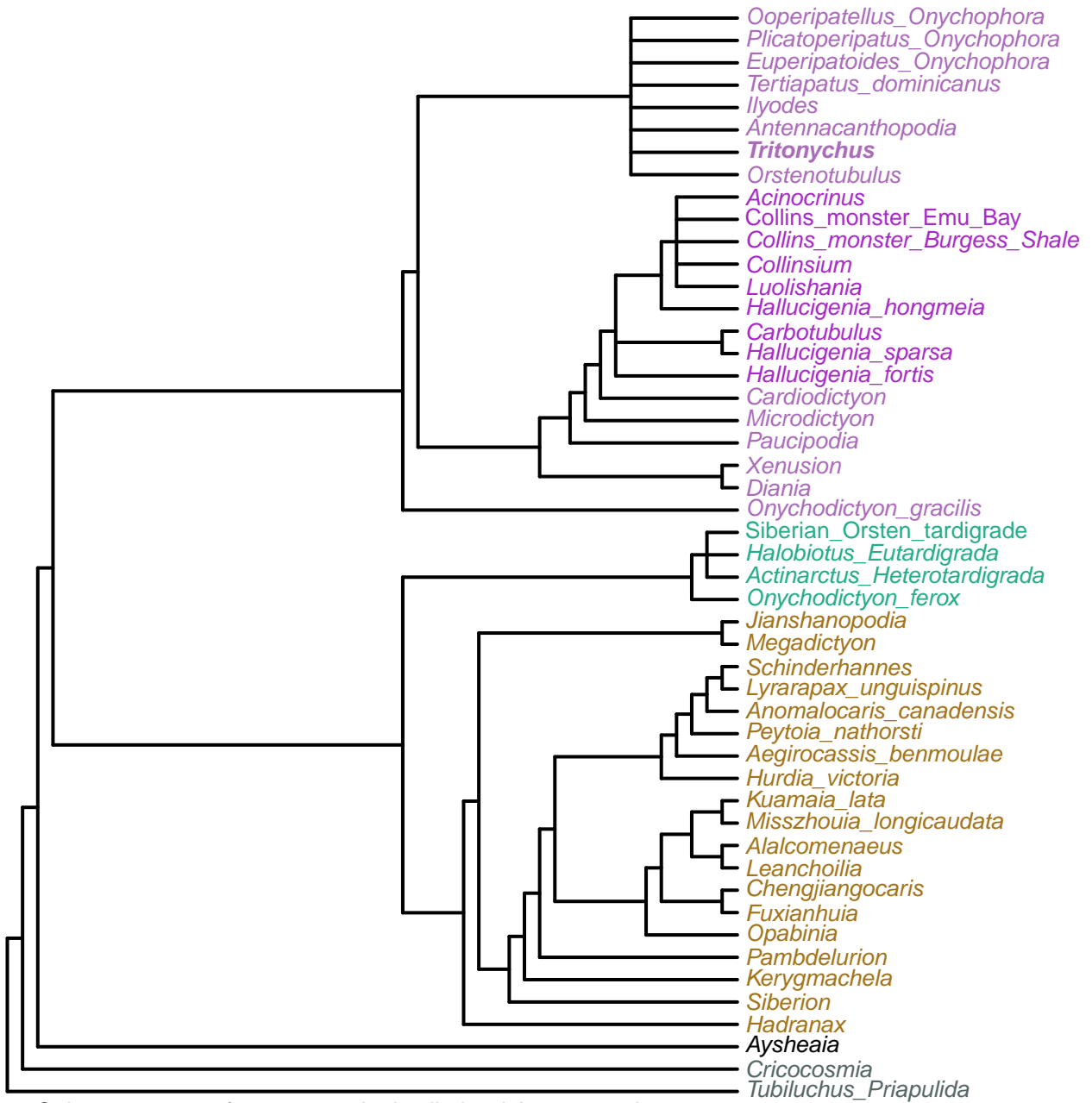


Strict consensus of 34 trees under implied weights; concavity constant = 2.563

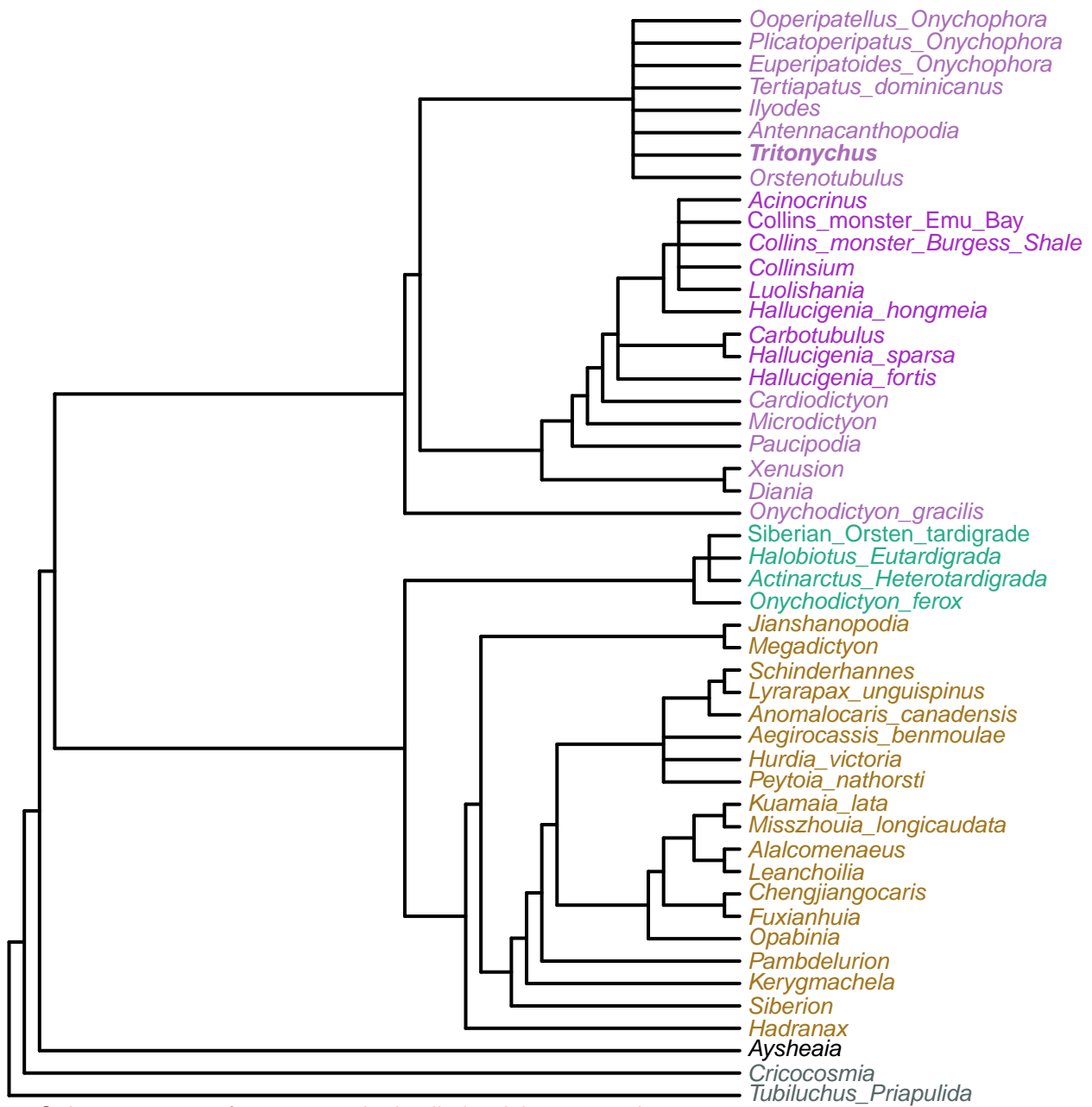




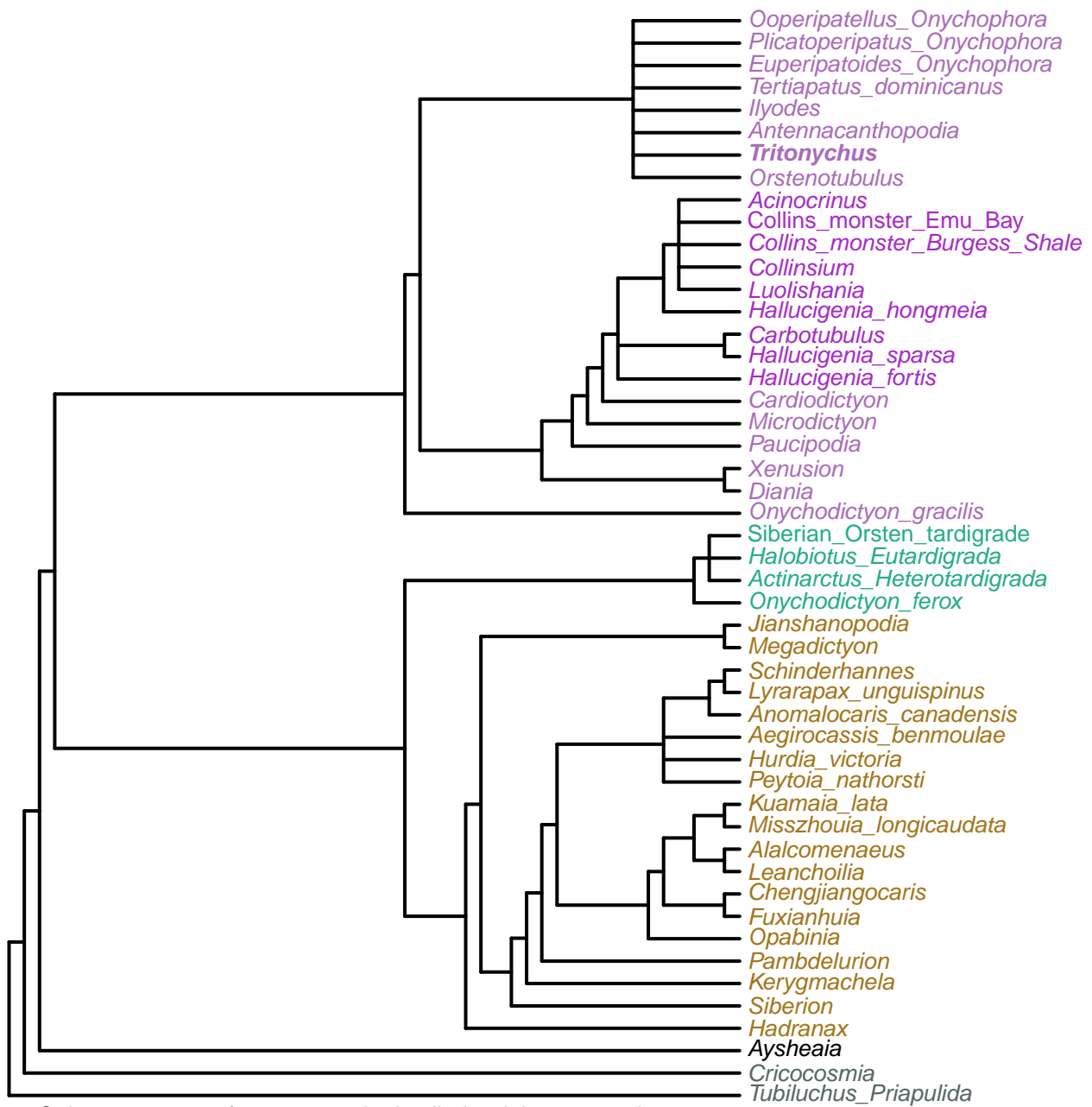
Strict consensus of 12 trees under implied weights; concavity constant = 2.484



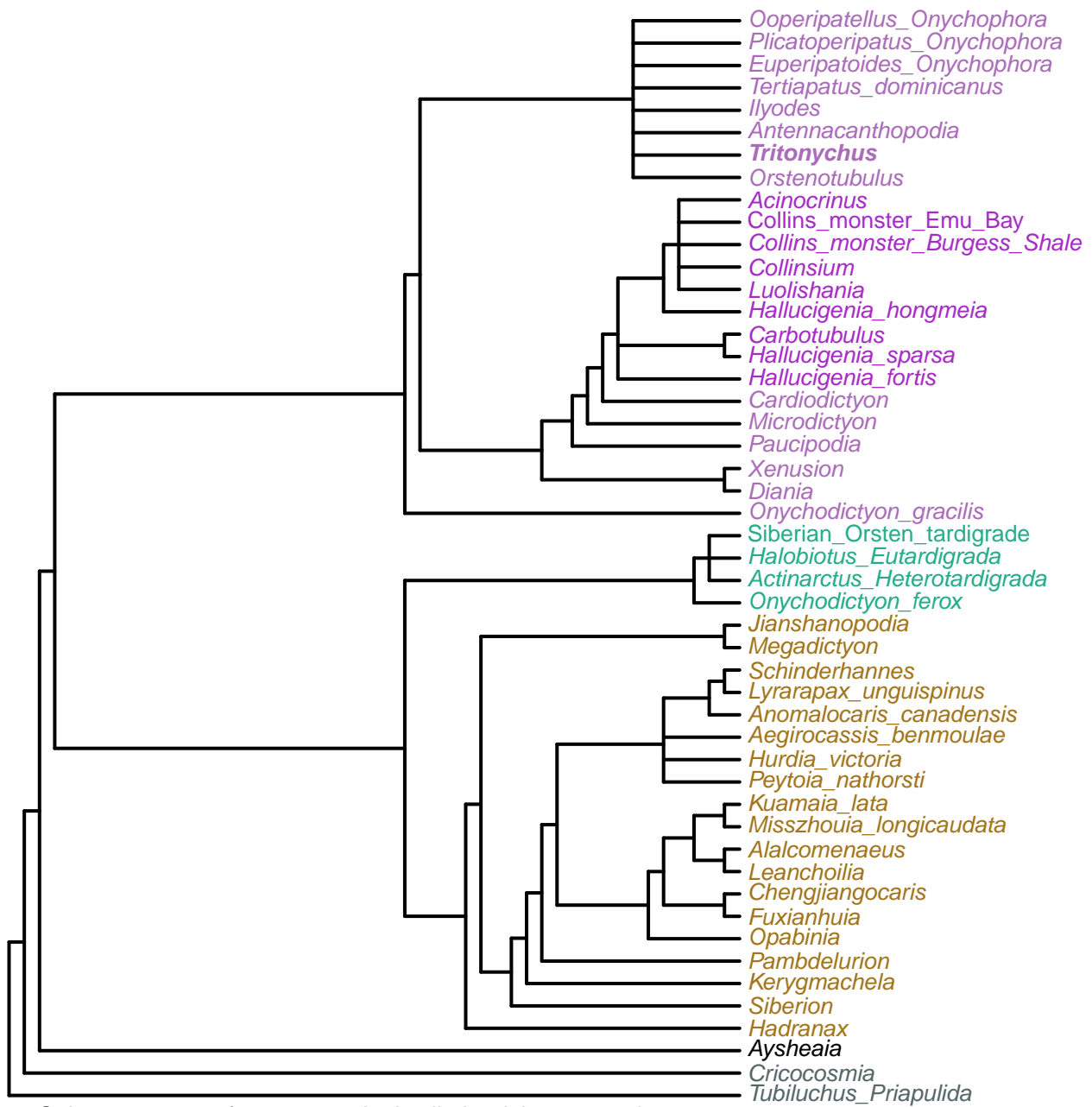
Strict consensus of 18 trees under implied weights; concavity constant = 2.407



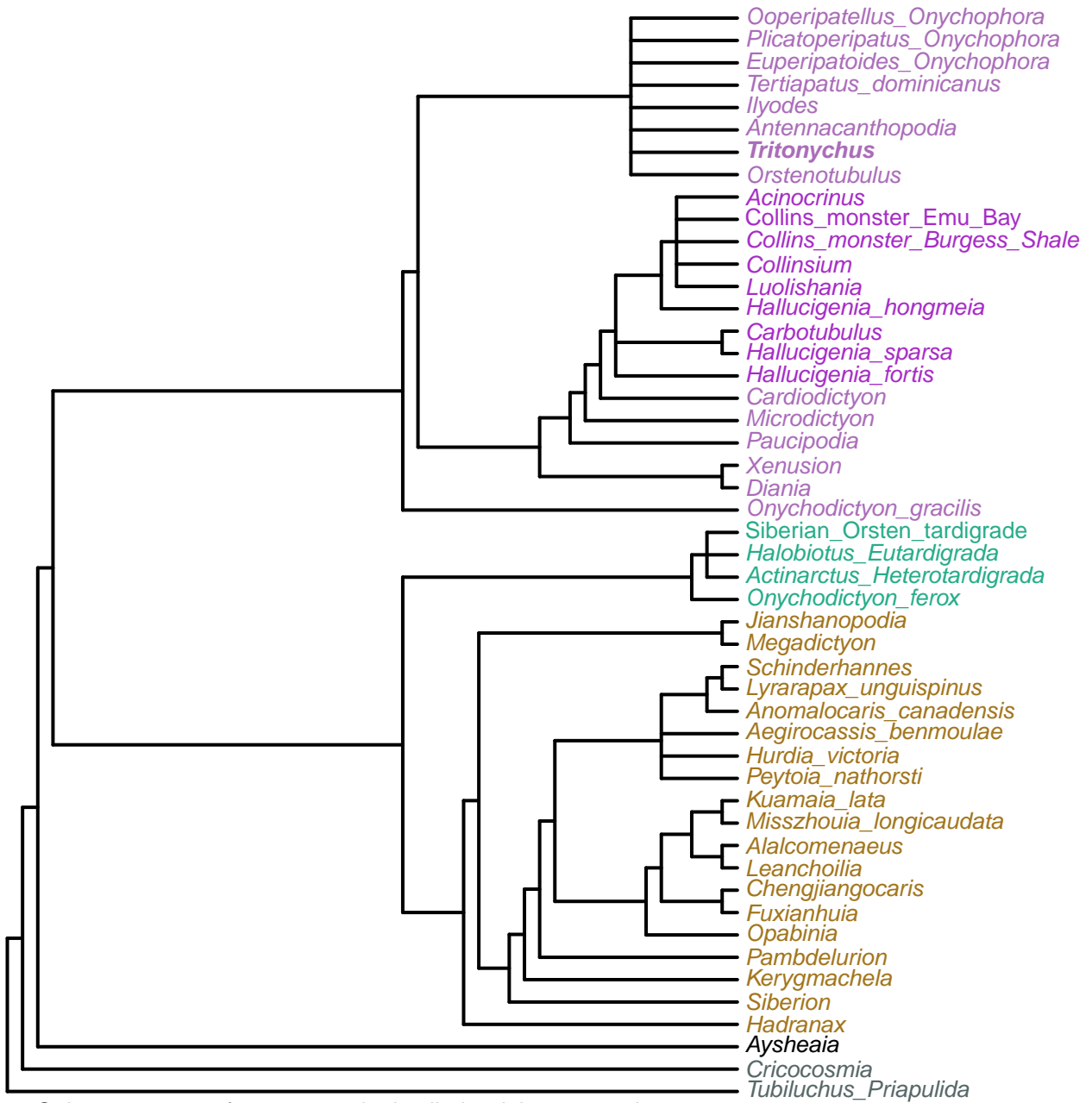
Strict consensus of 35 trees under implied weights; concavity constant = 2.334



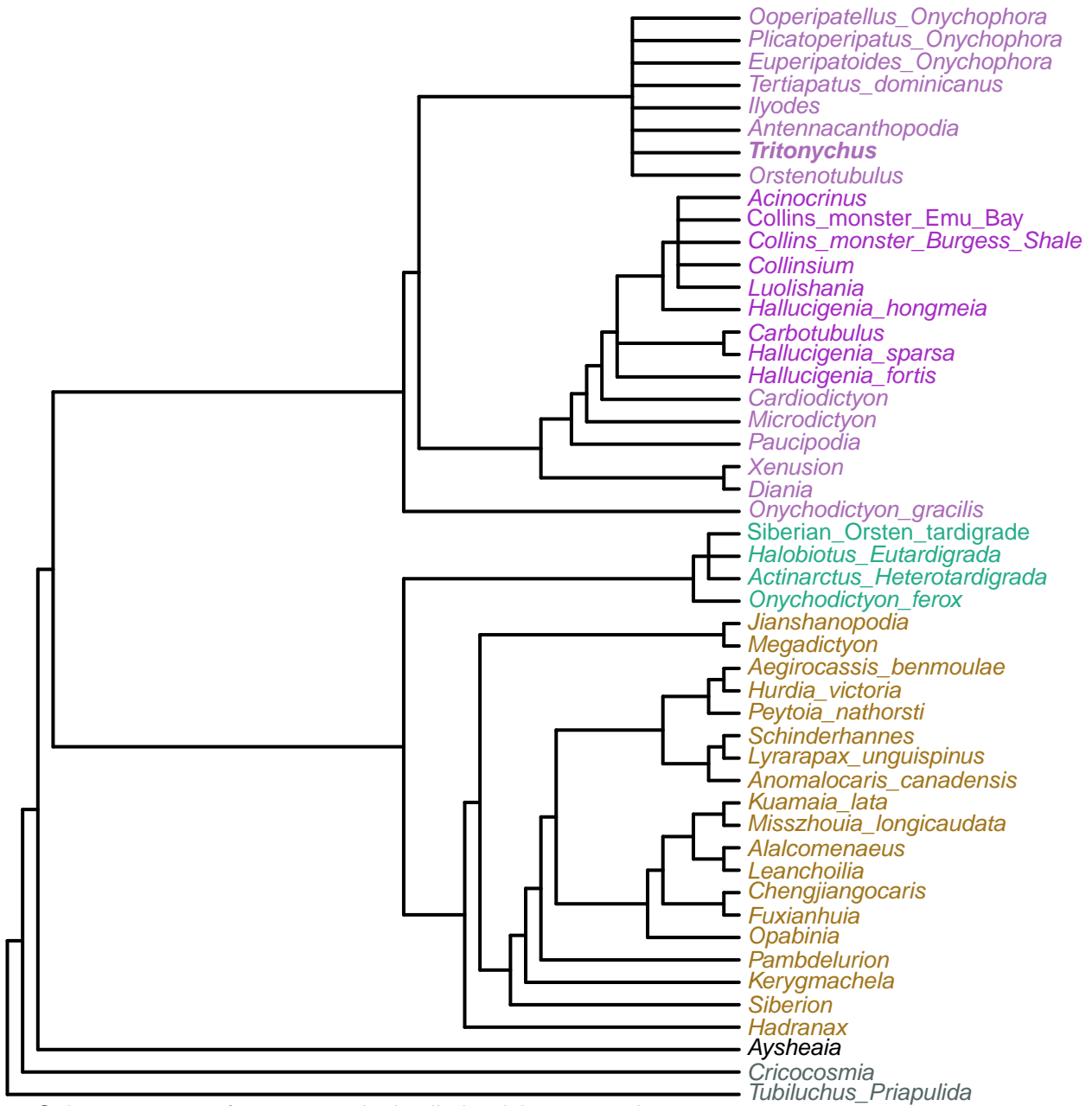
Strict consensus of 27 trees under implied weights; concavity constant = 2.263



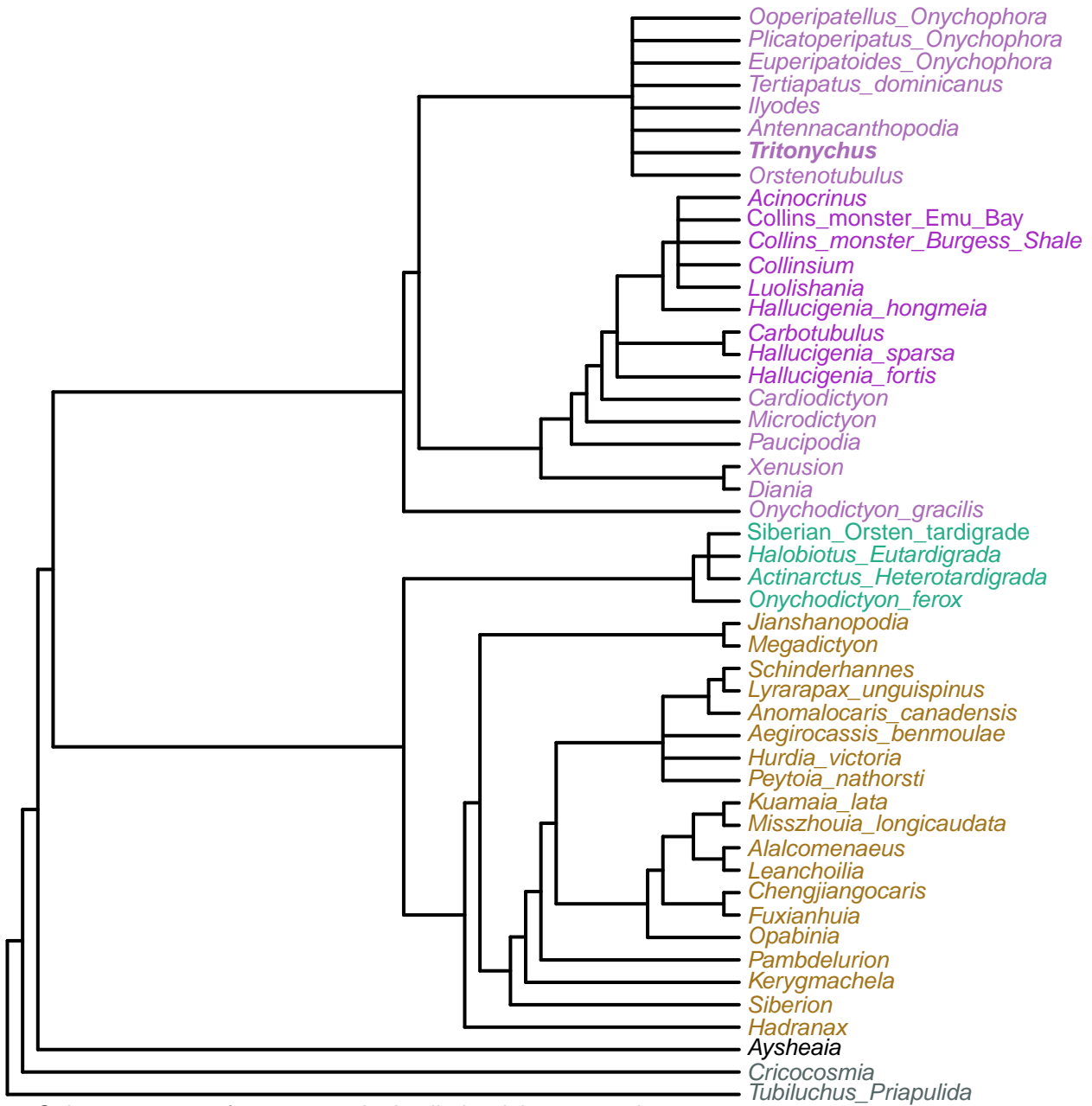
Strict consensus of 36 trees under implied weights; concavity constant = 2.194



Strict consensus of 35 trees under implied weights; concavity constant = 2.128

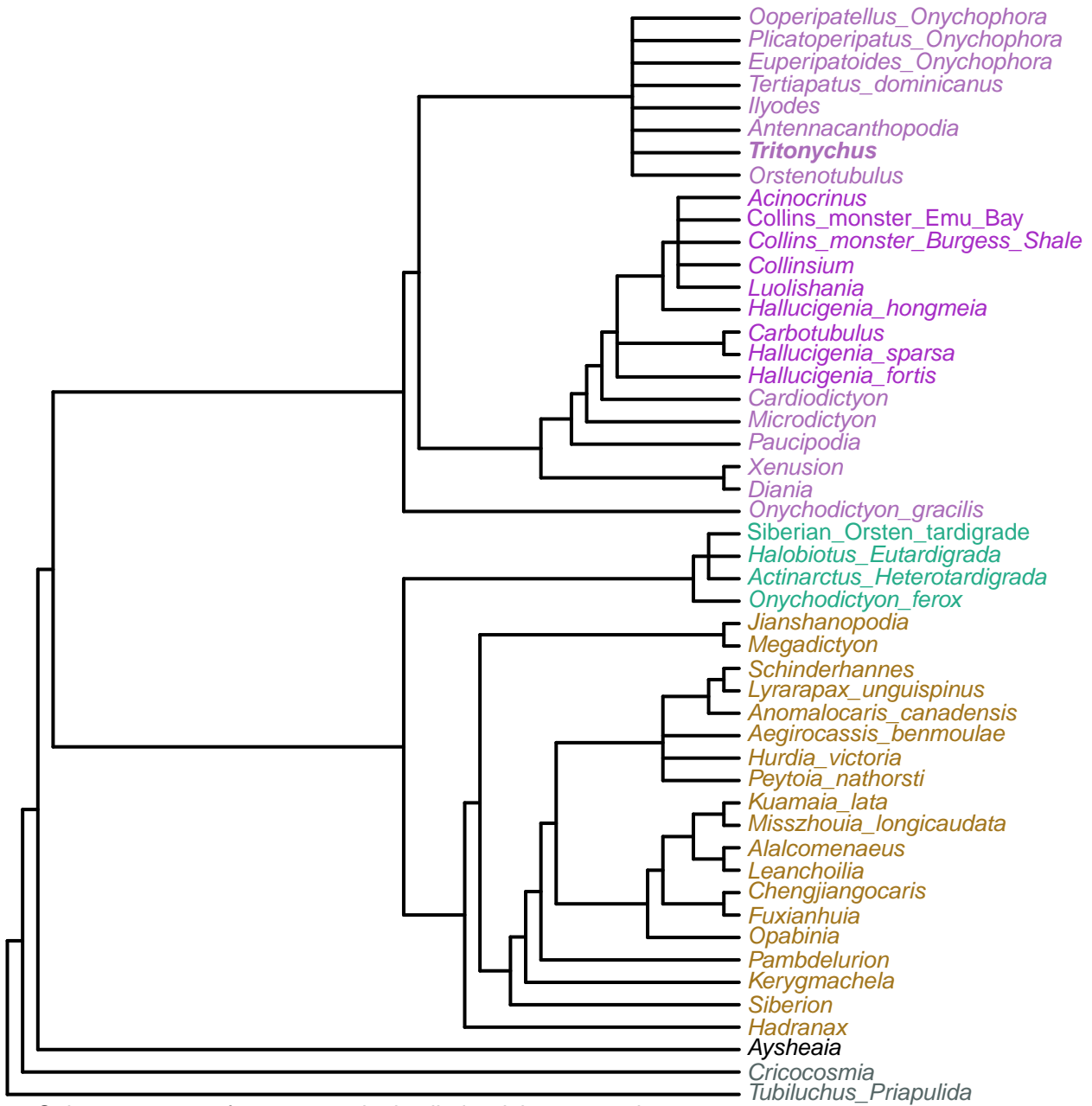


Strict consensus of 20 trees under implied weights; concavity constant = 2.064

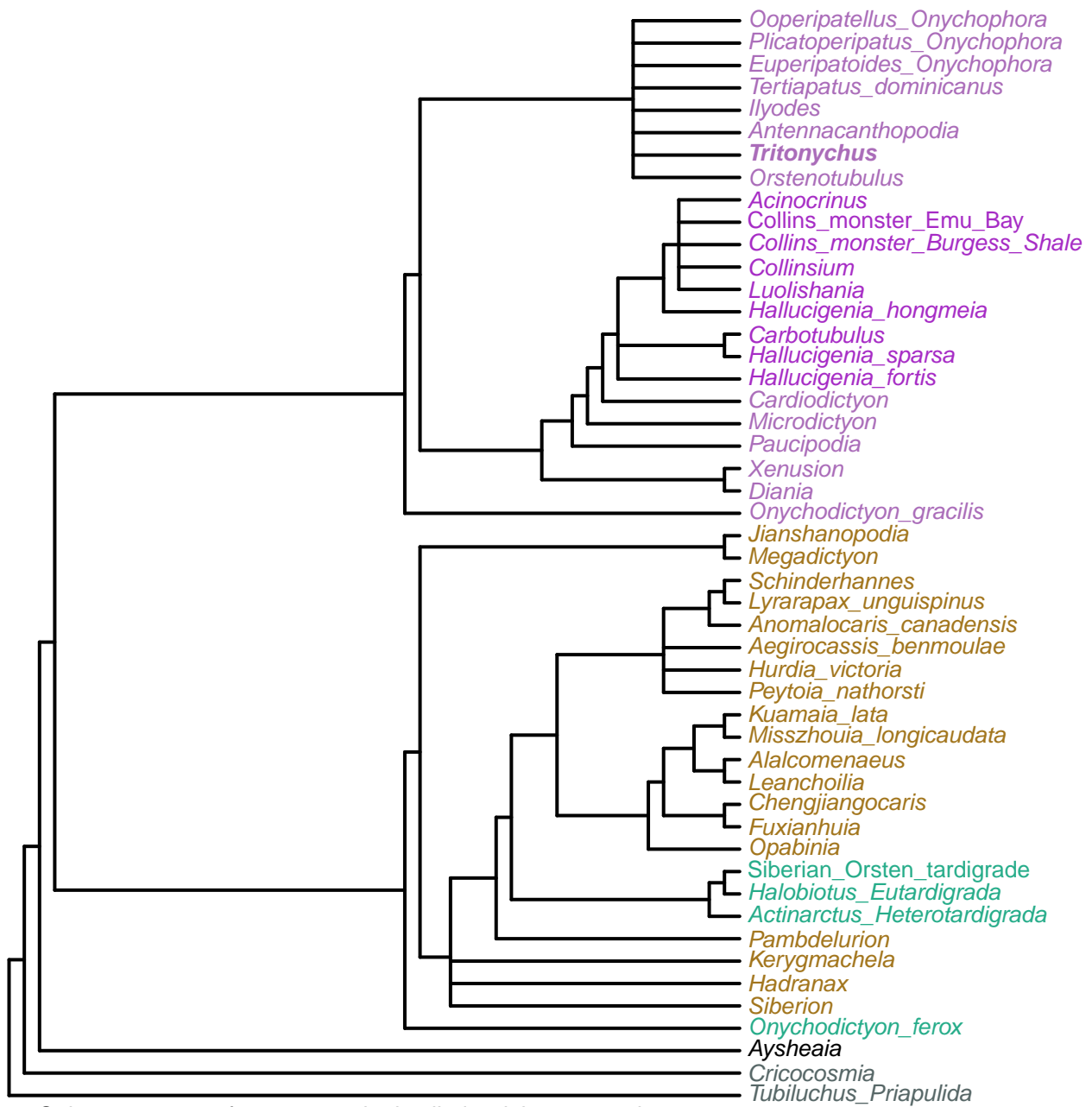


Strict consensus of 30 trees under implied weights; concavity constant = 2.002

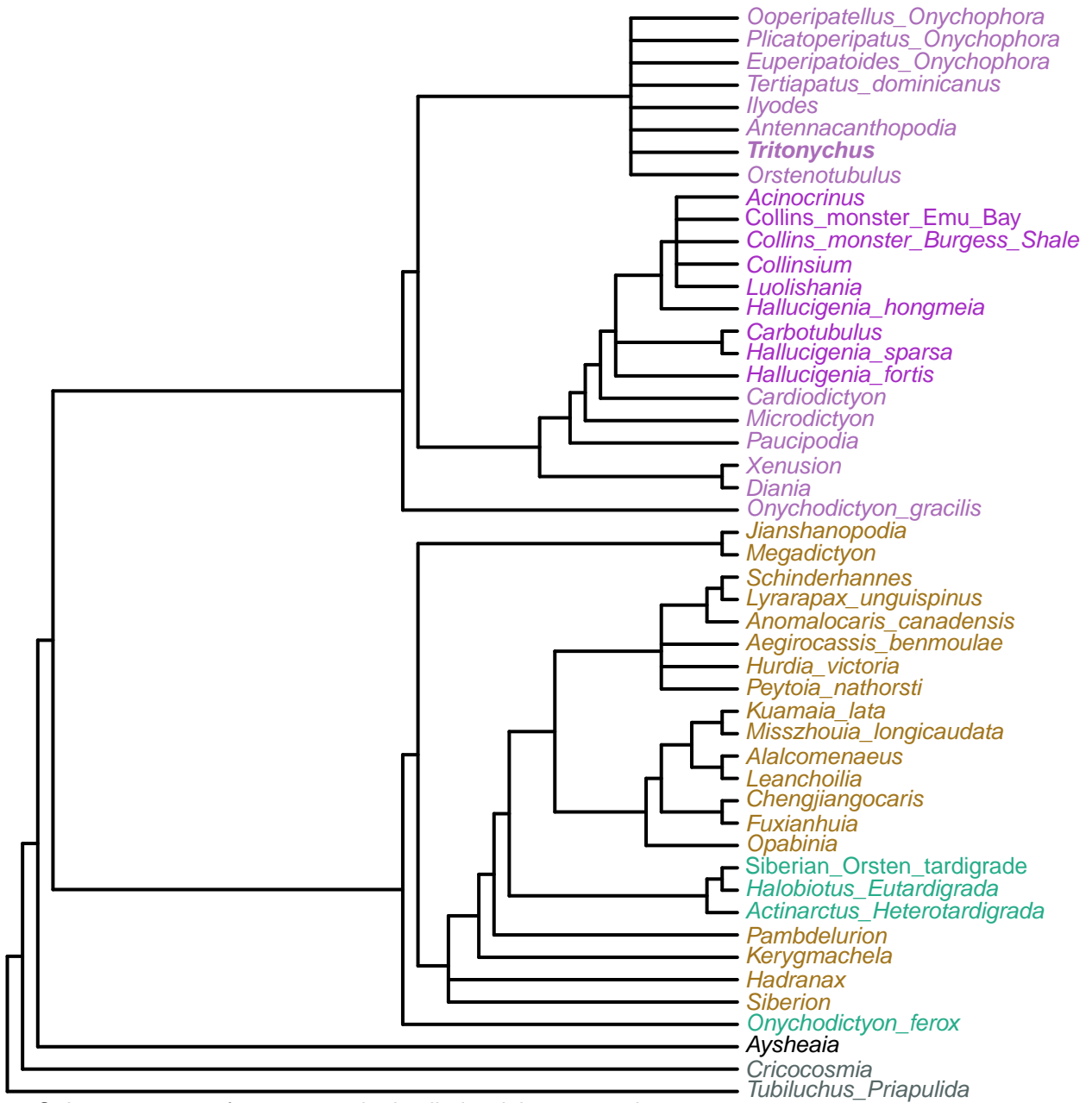




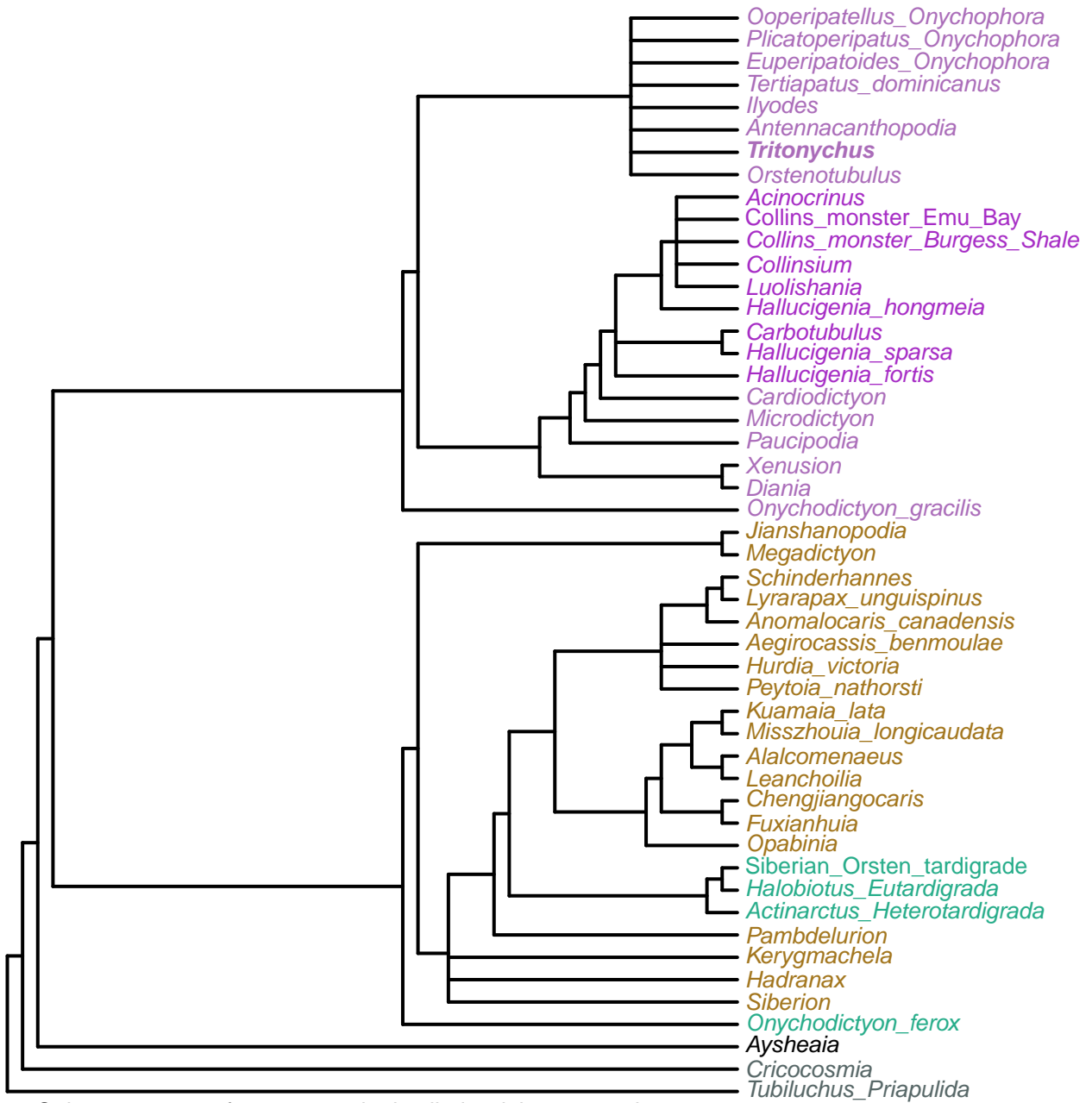
Strict consensus of 31 trees under implied weights; concavity constant = 1.943



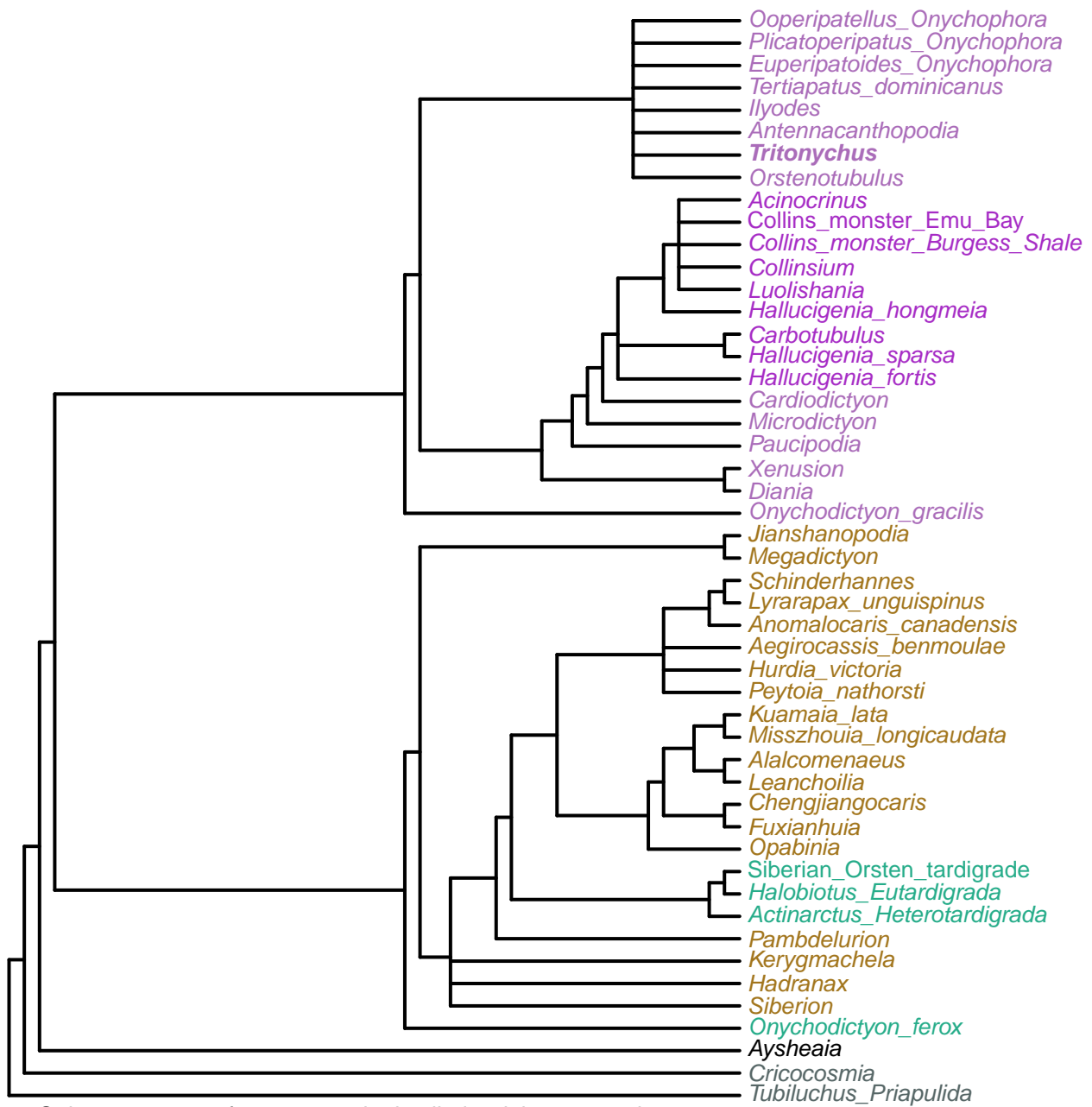
Strict consensus of 42 trees under implied weights; concavity constant = 1.885



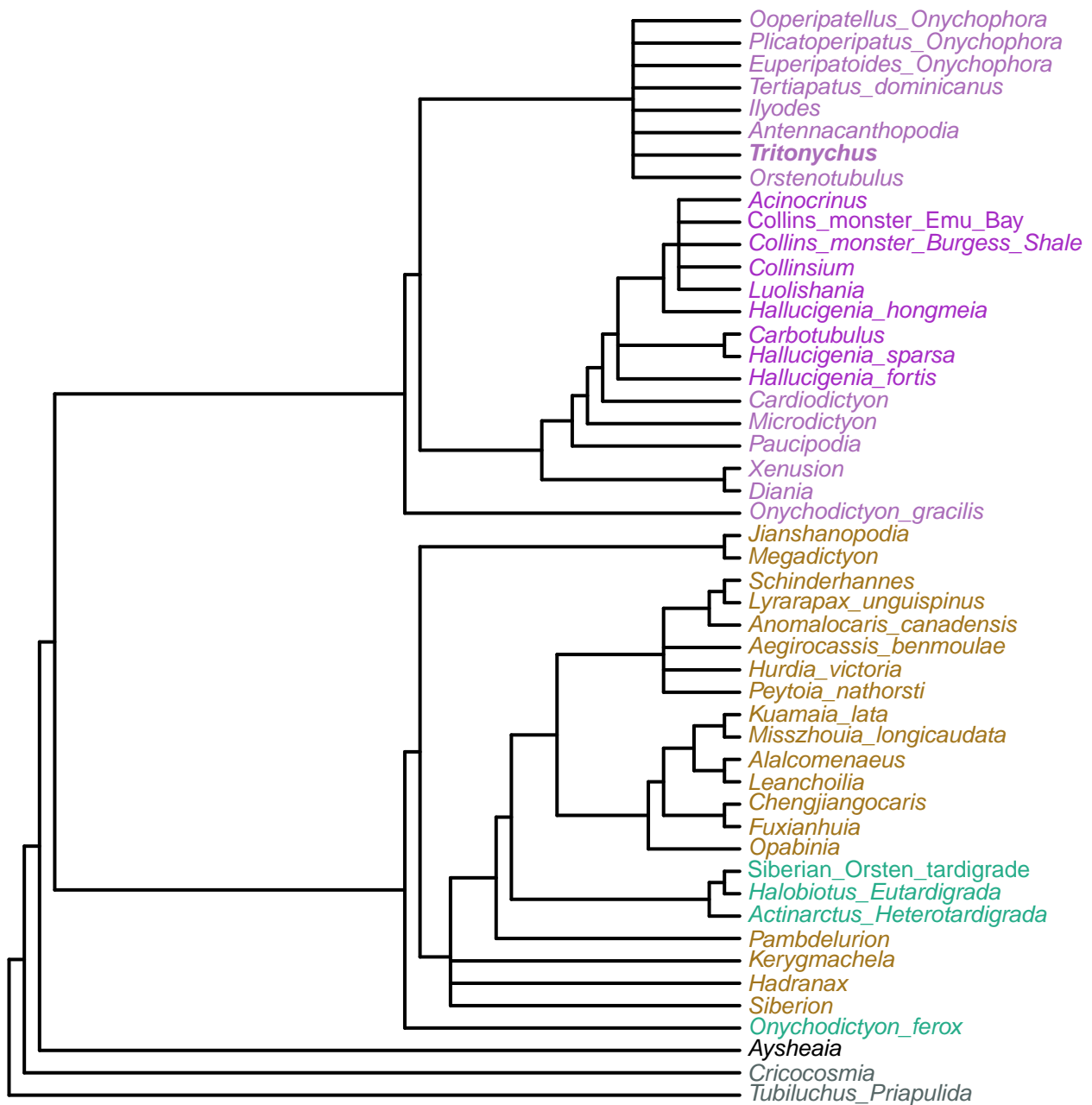
Strict consensus of 20 trees under implied weights; concavity constant = 1.829



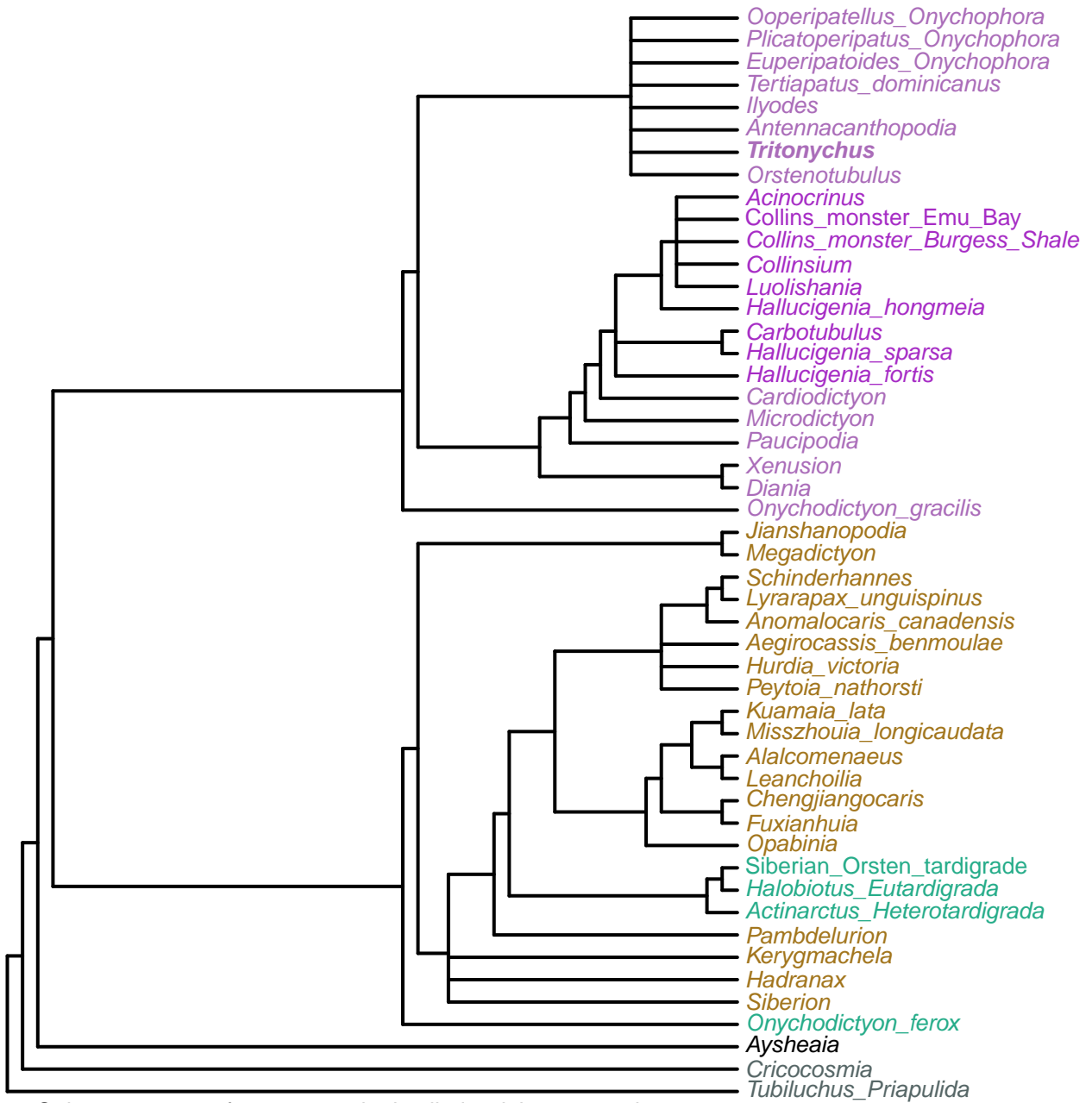
Strict consensus of 47 trees under implied weights; concavity constant = 1.775



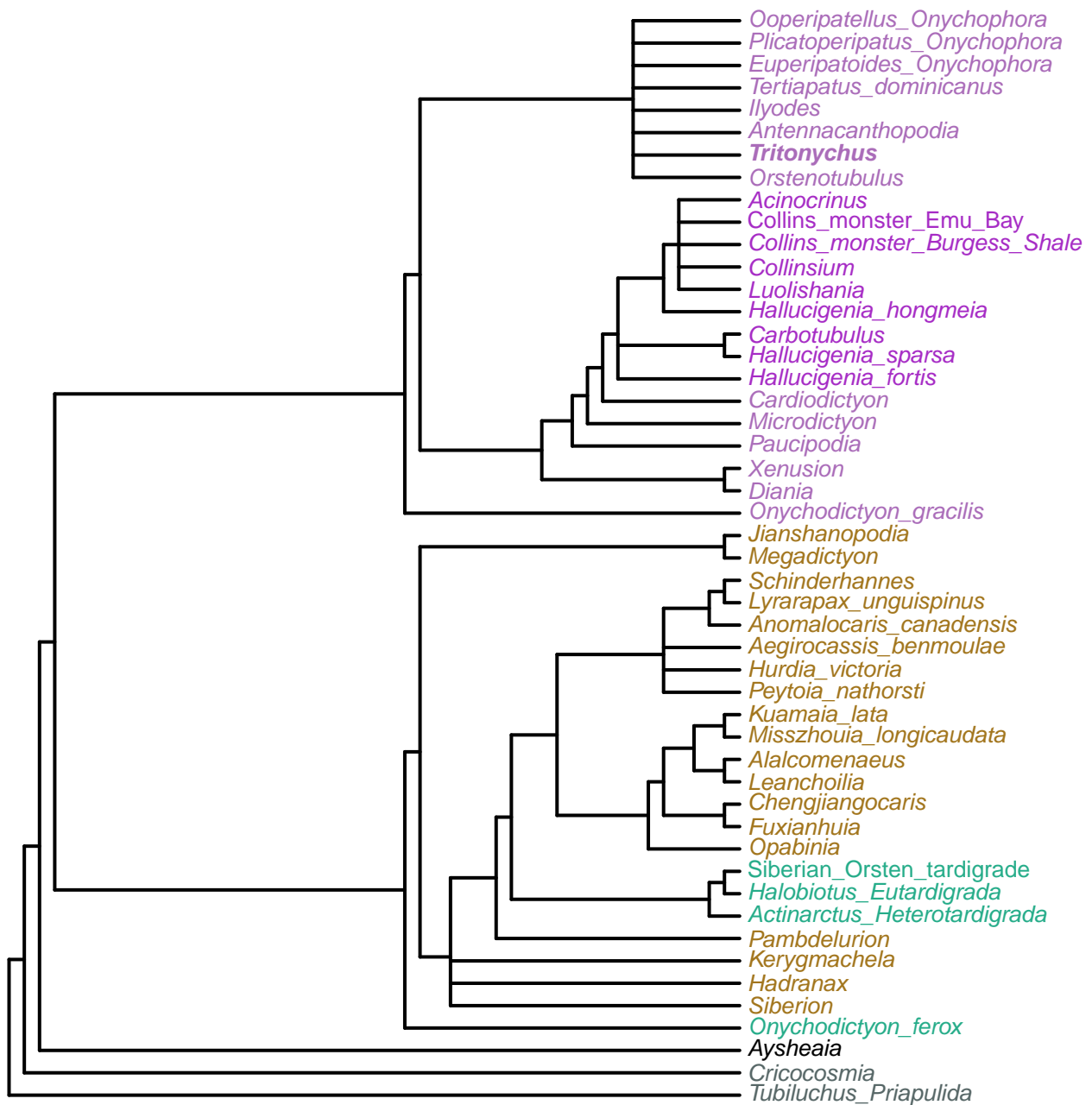
Strict consensus of 43 trees under implied weights; concavity constant = 1.723



Strict consensus of 39 trees under implied weights; concavity constant = 1.673

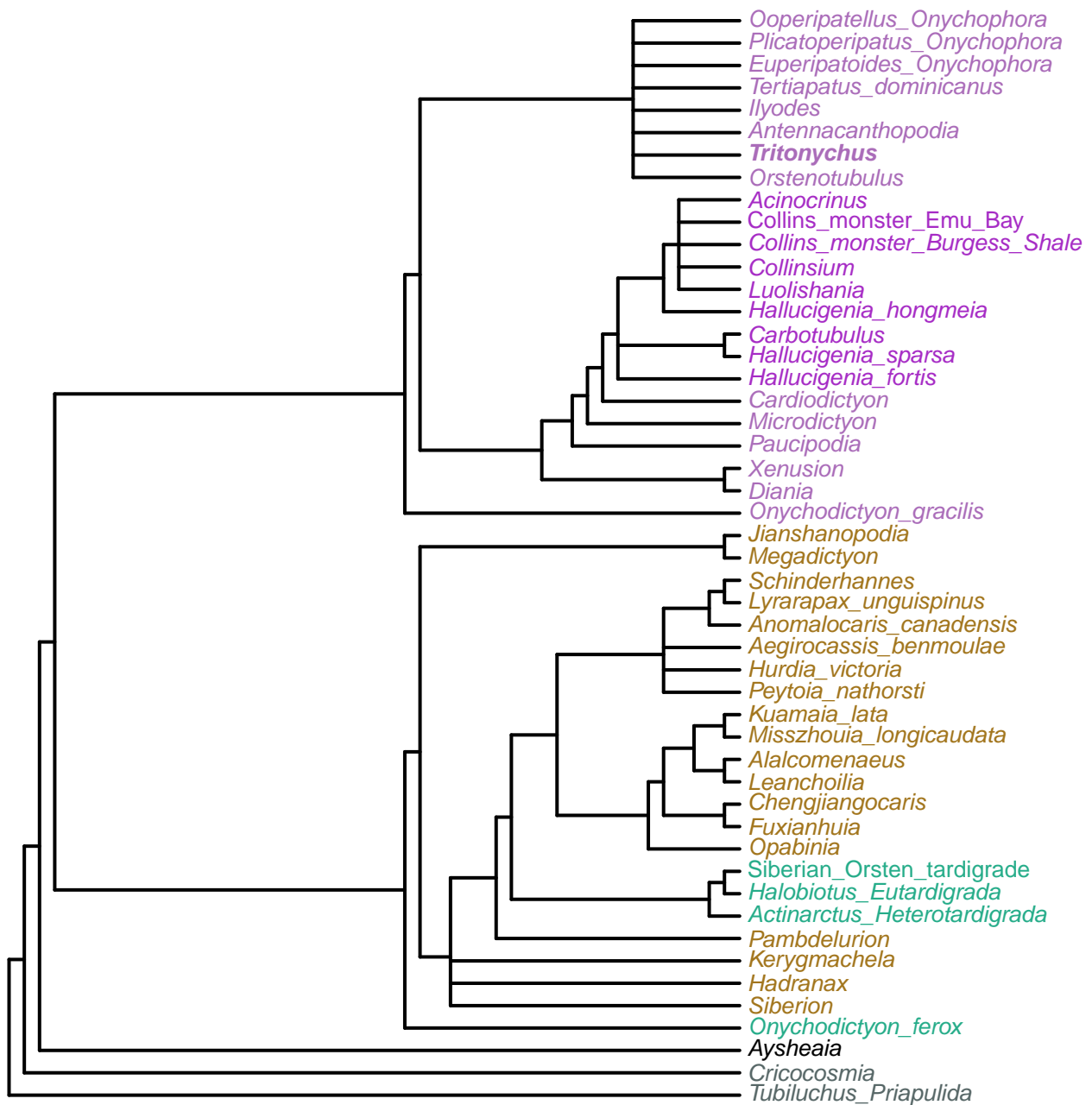


Strict consensus of 46 trees under implied weights; concavity constant = 1.624

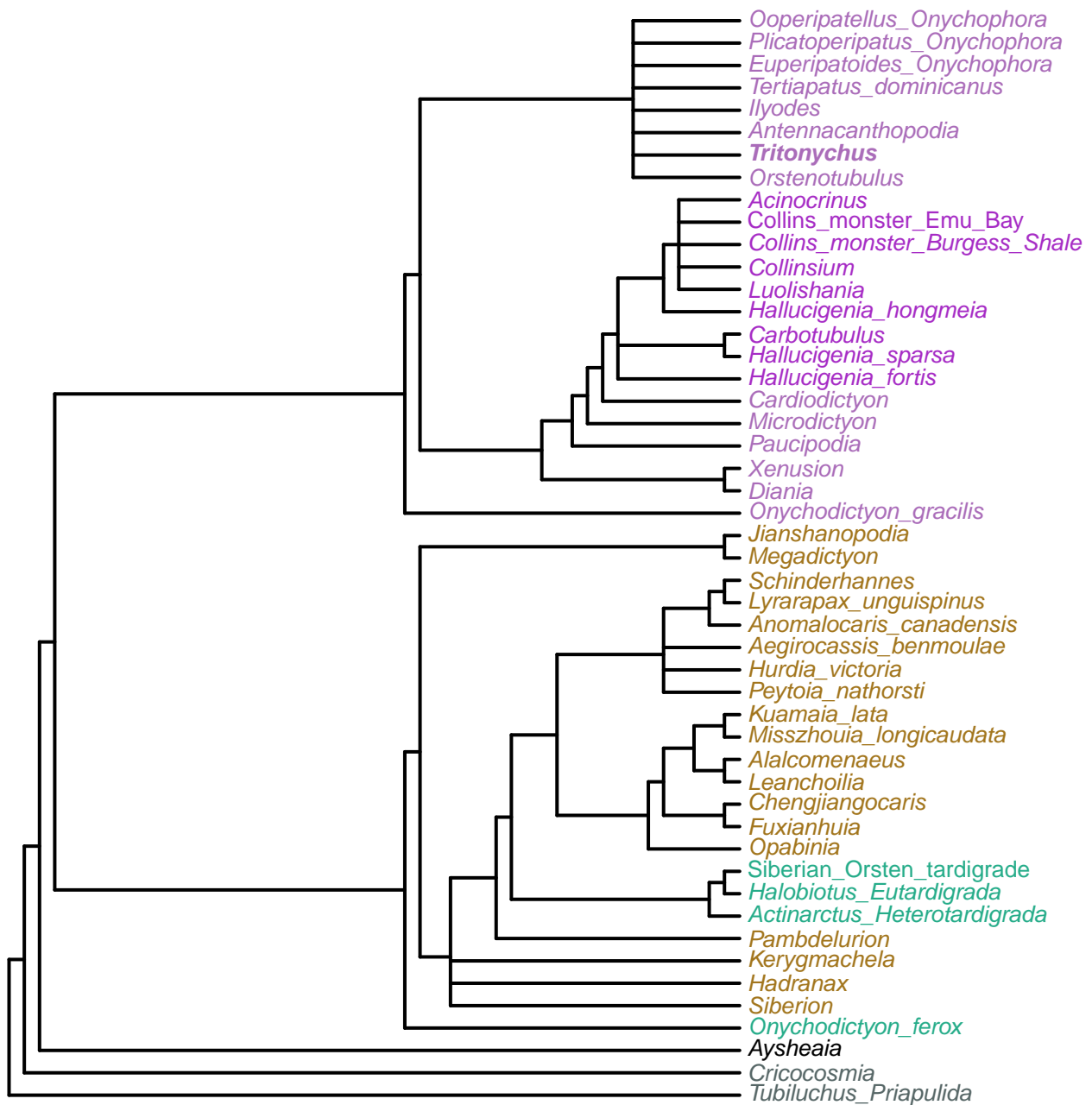


Strict consensus of 42 trees under implied weights; concavity constant = 1.577

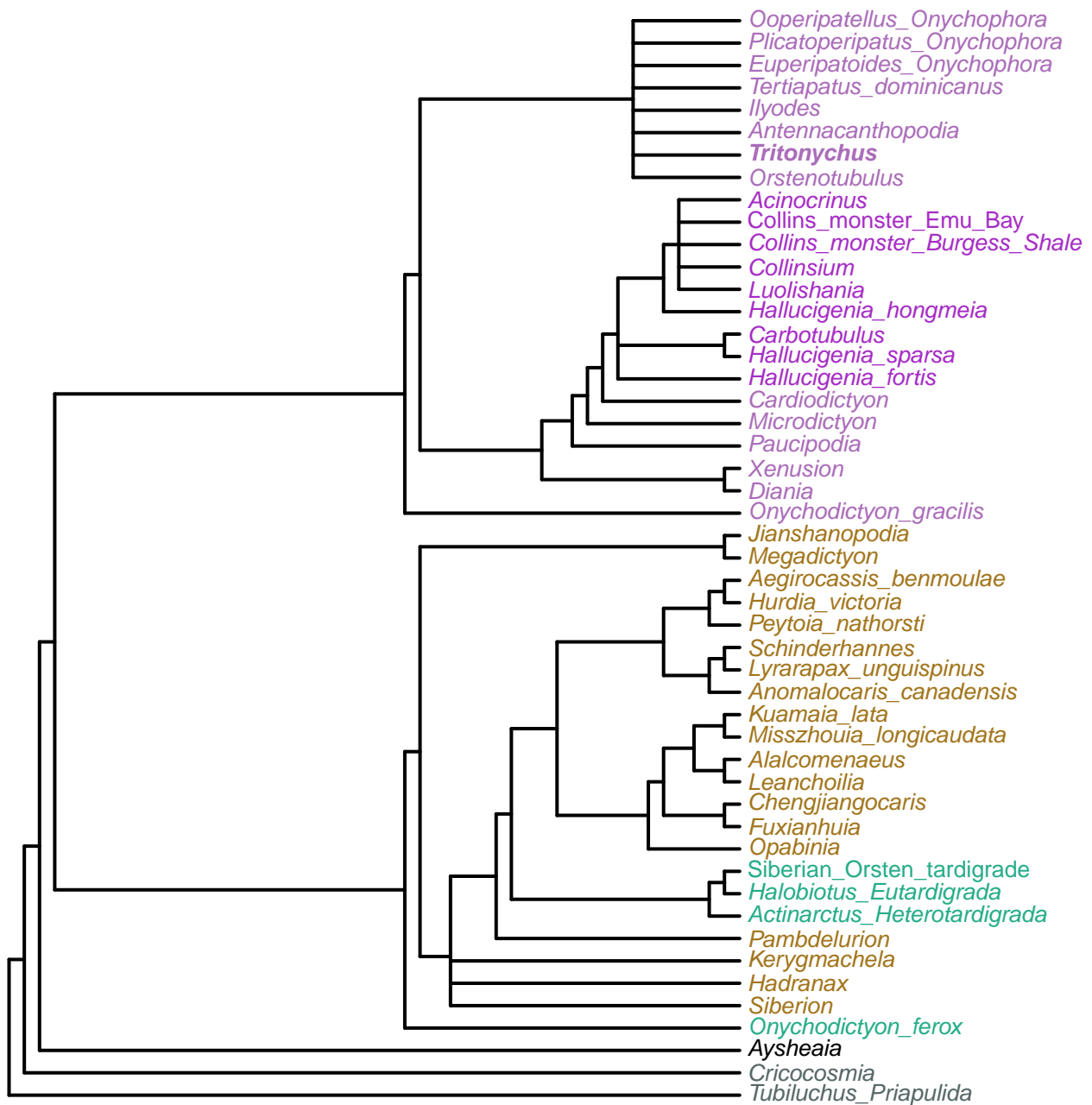




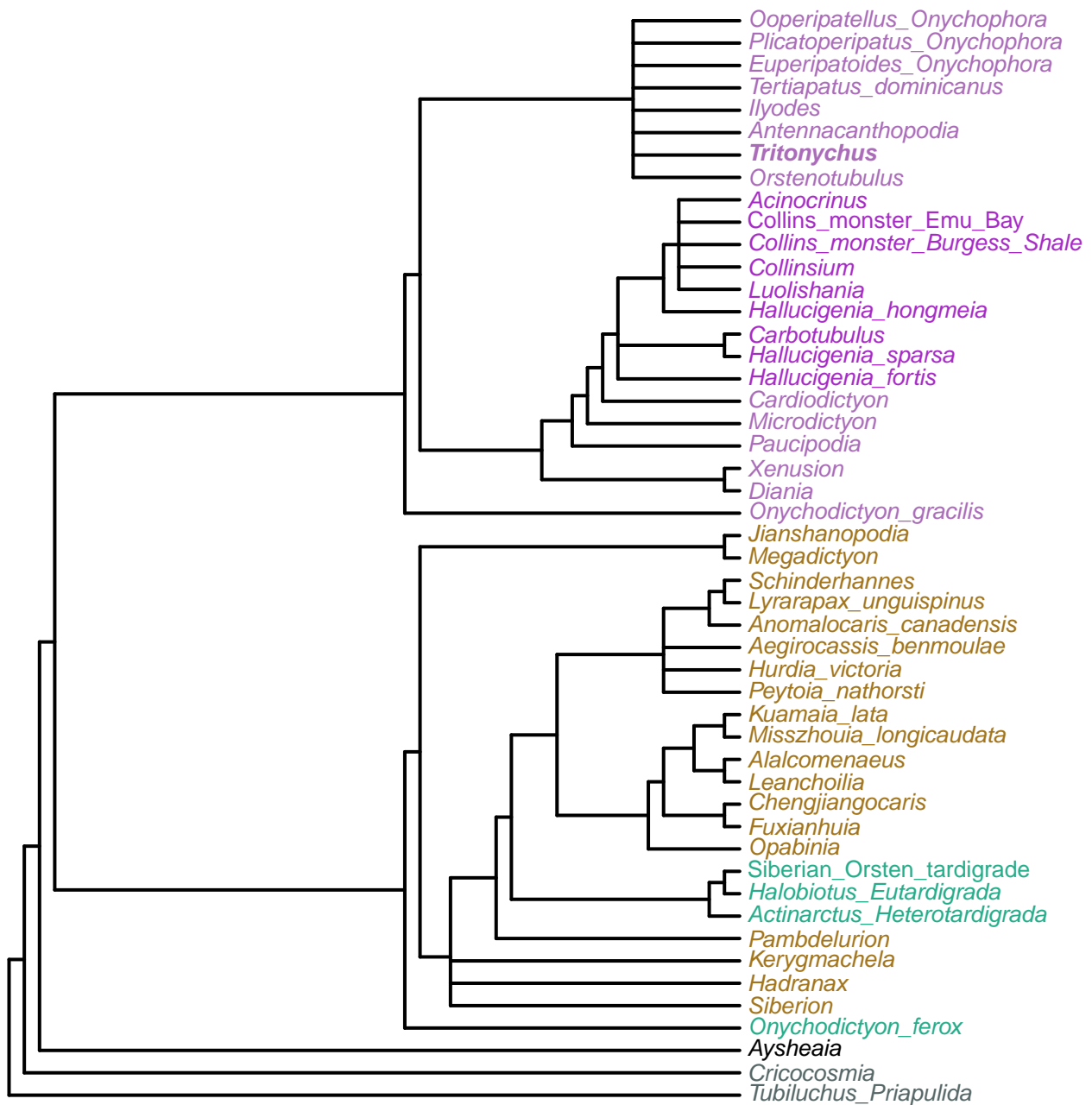
Strict consensus of 49 trees under implied weights; concavity constant = 1.531



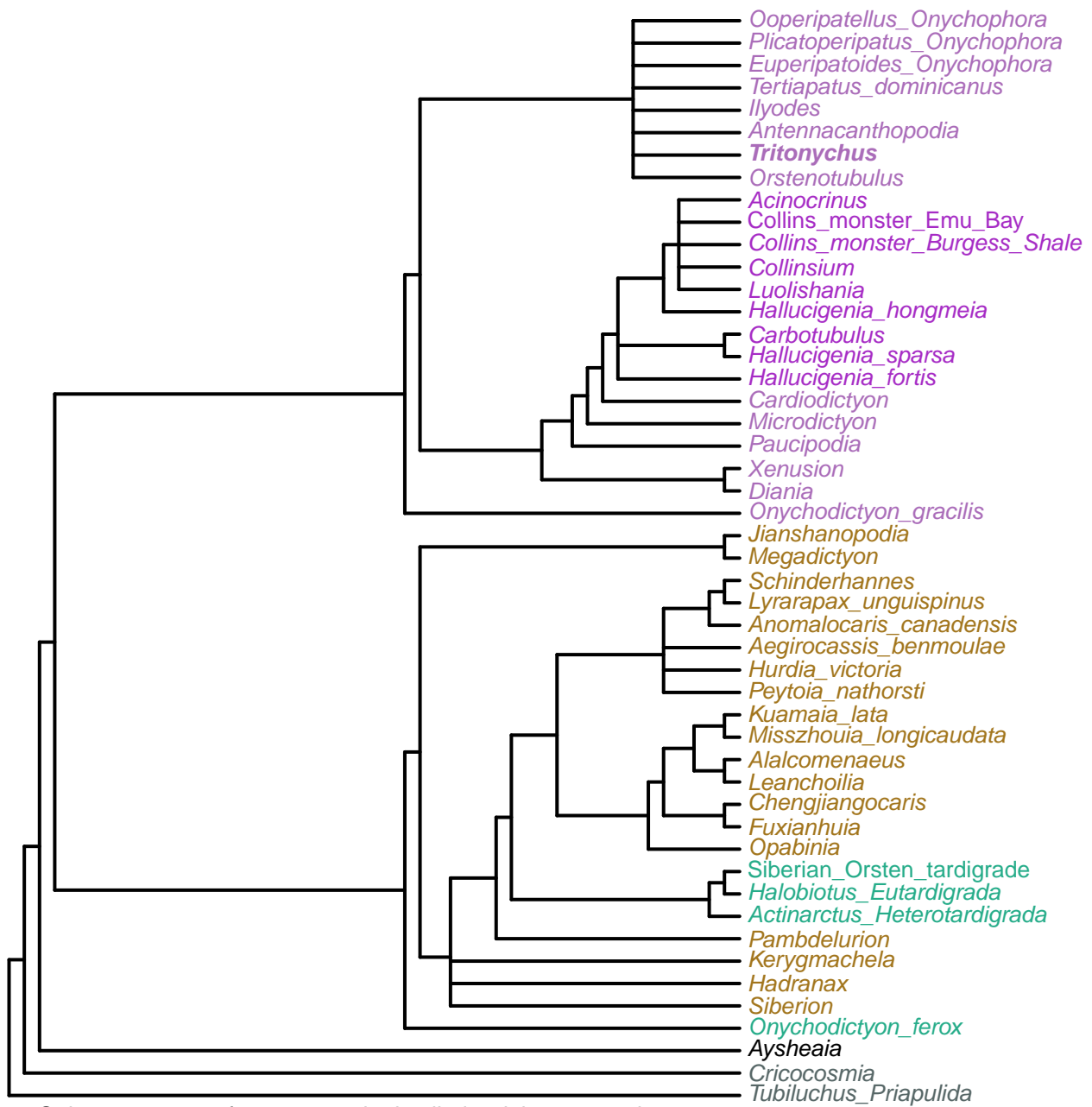
Strict consensus of 49 trees under implied weights; concavity constant = 1.487



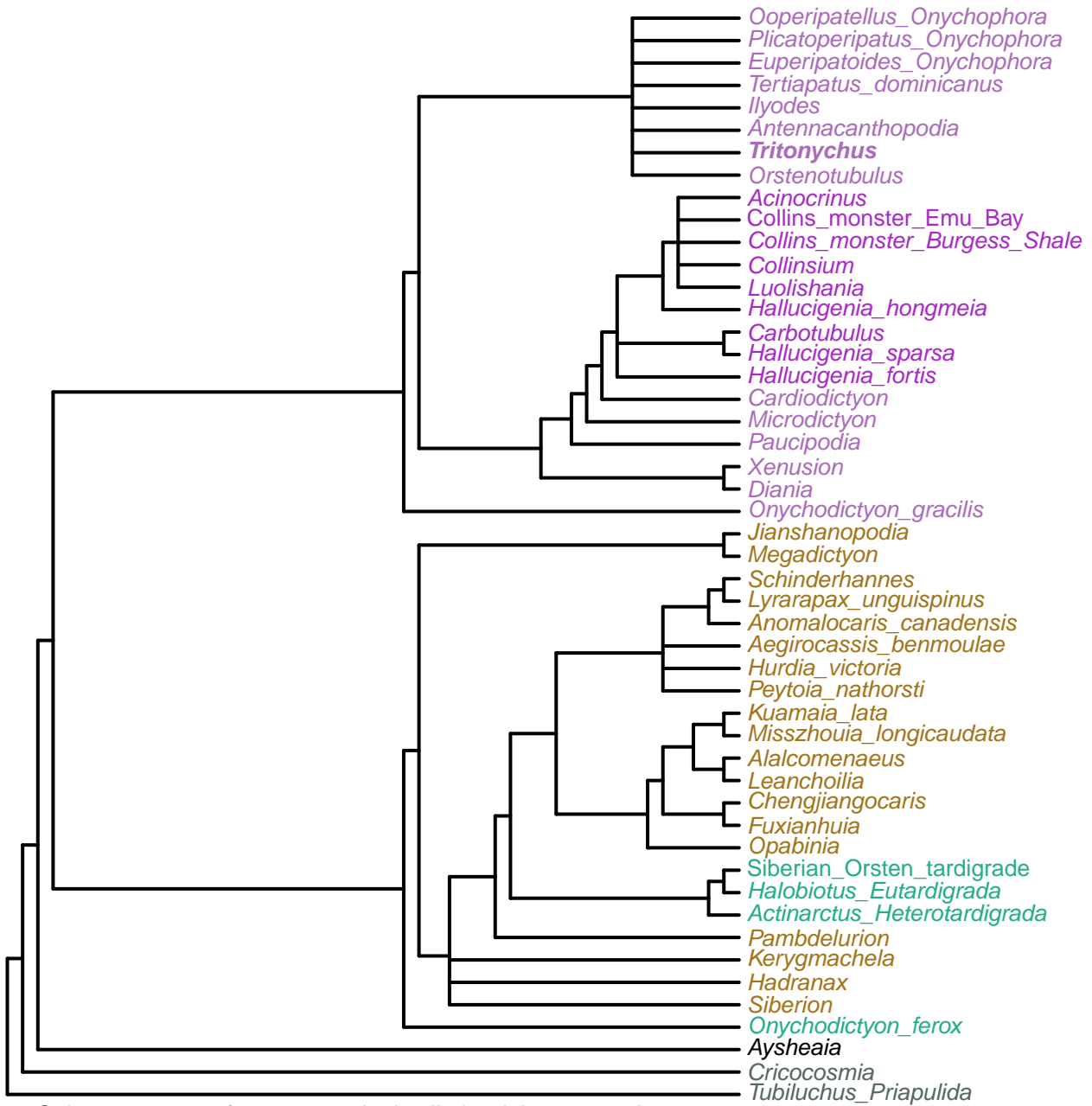
Strict consensus of 30 trees under implied weights; concavity constant = 1.444



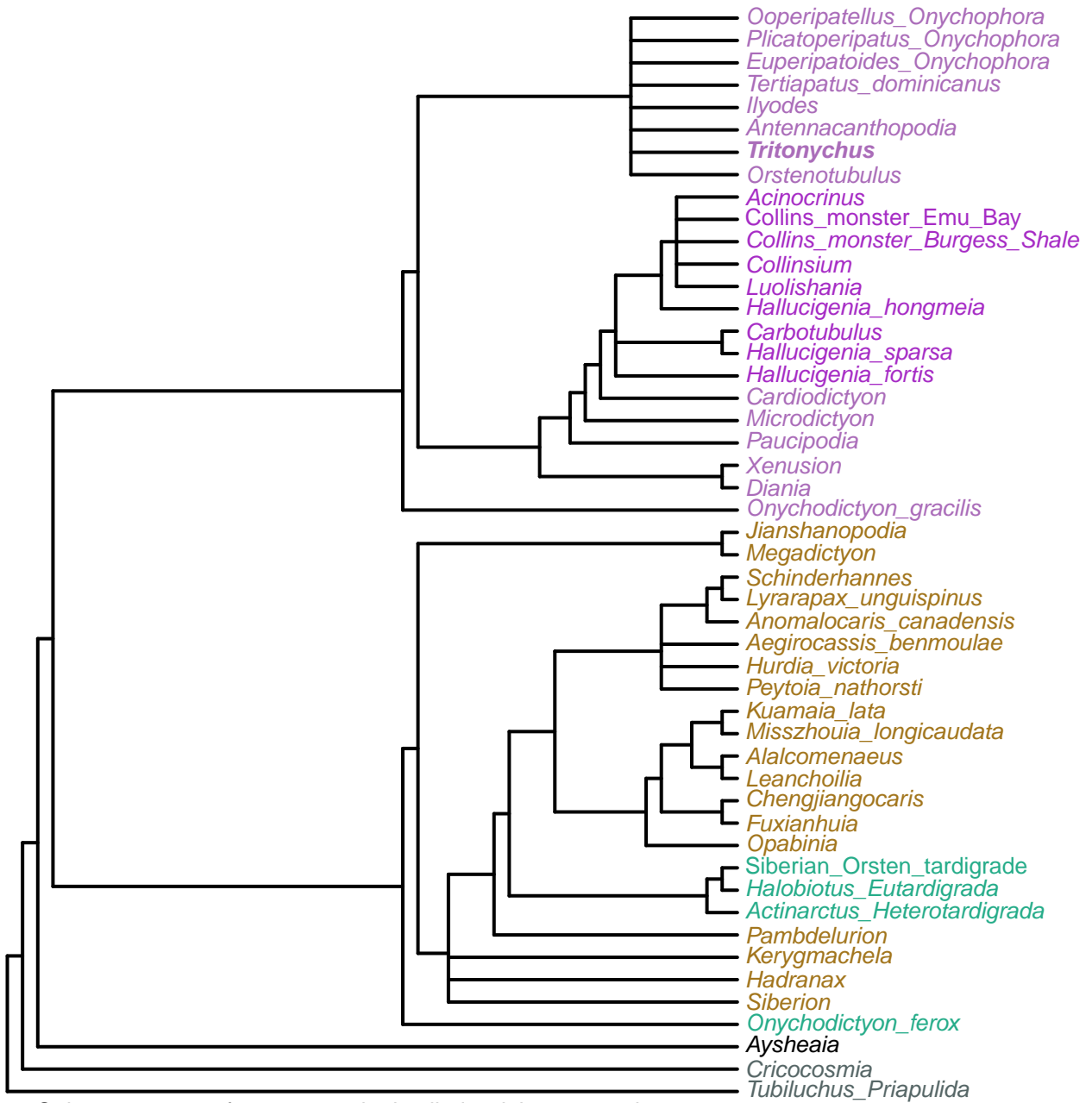
Strict consensus of 48 trees under implied weights; concavity constant = 1.402



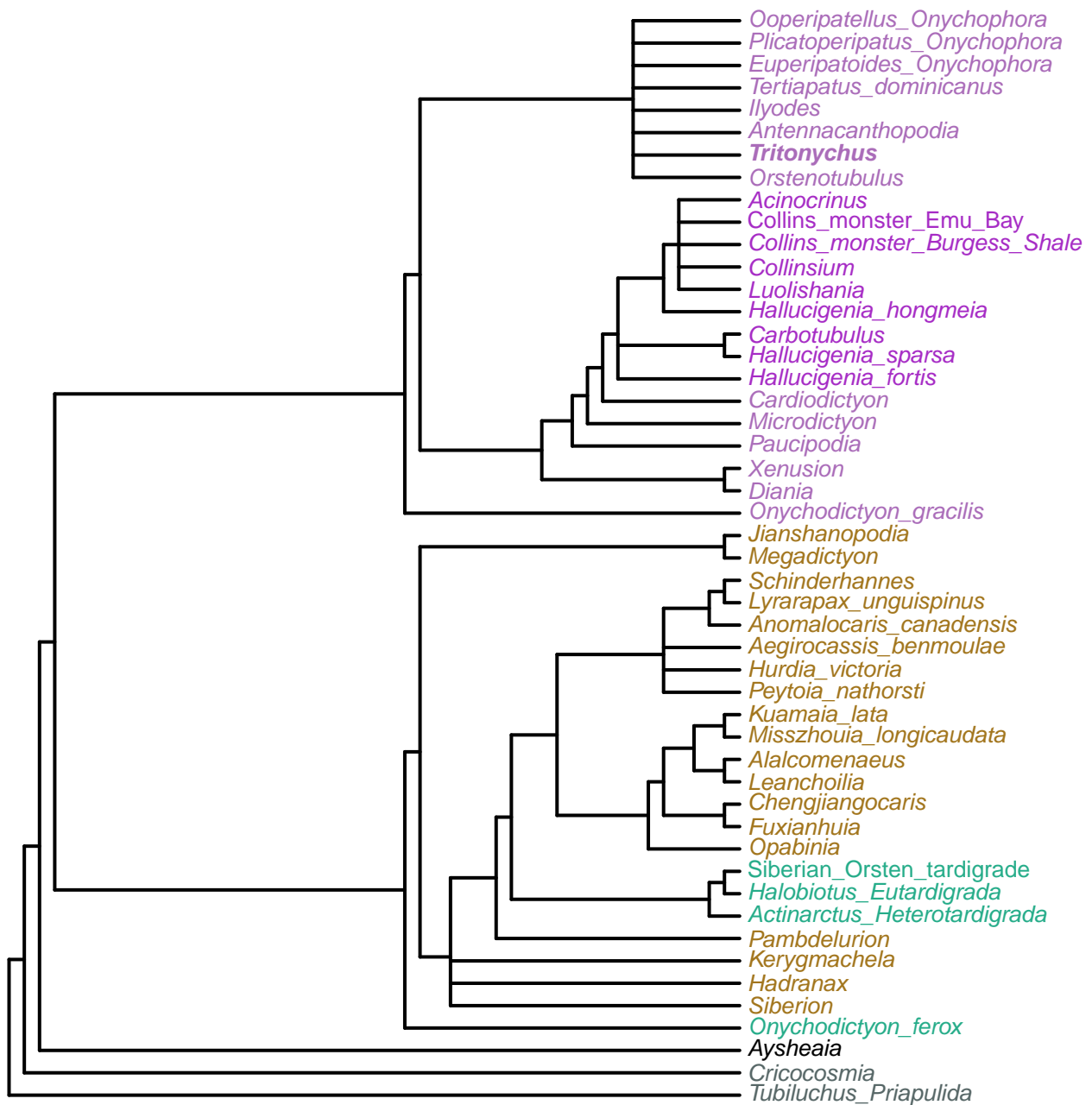
Strict consensus of 45 trees under implied weights; concavity constant = 1.362



Strict consensus of 51 trees under implied weights; concavity constant = 1.322

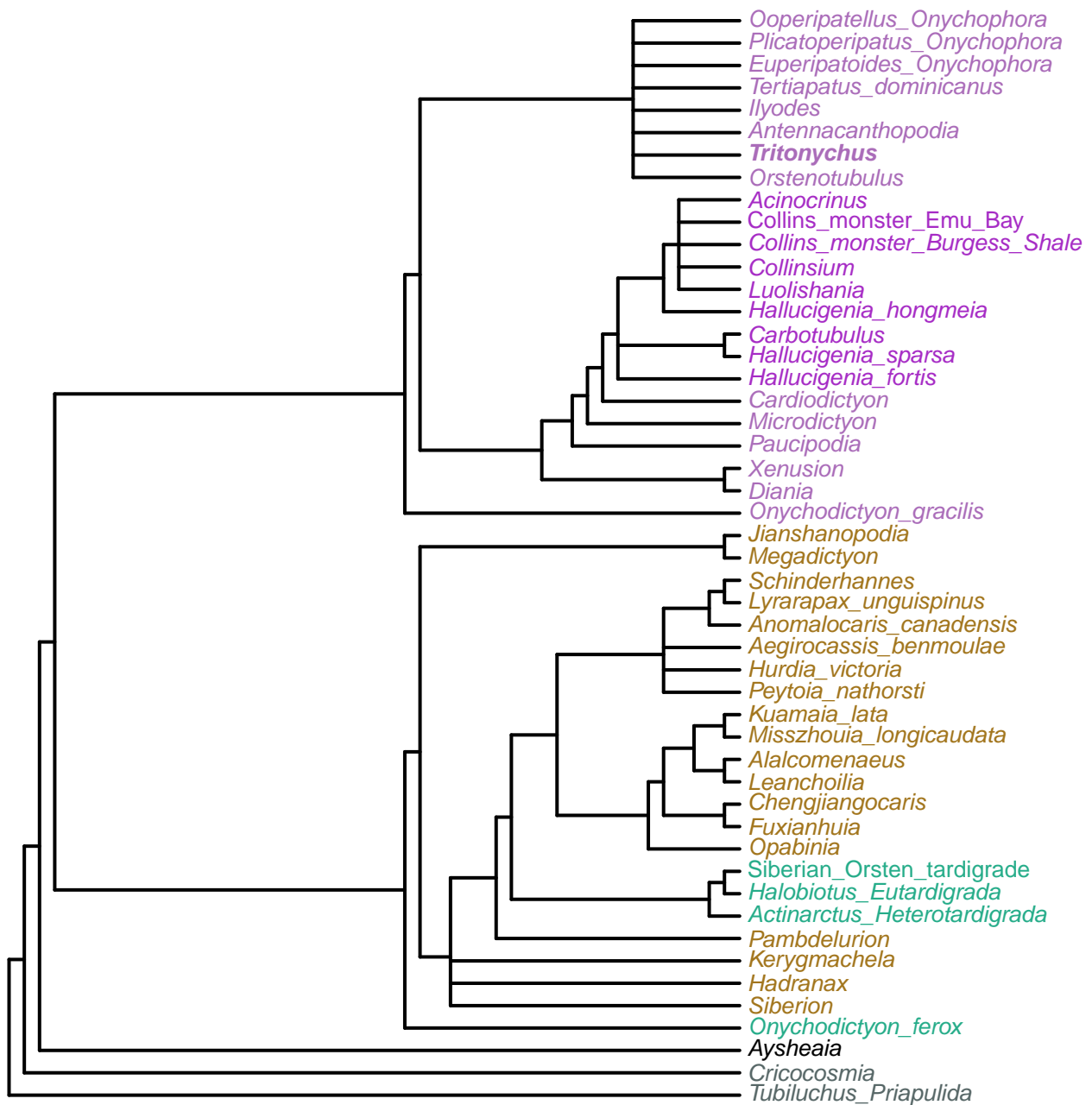


Strict consensus of 48 trees under implied weights; concavity constant = 1.284

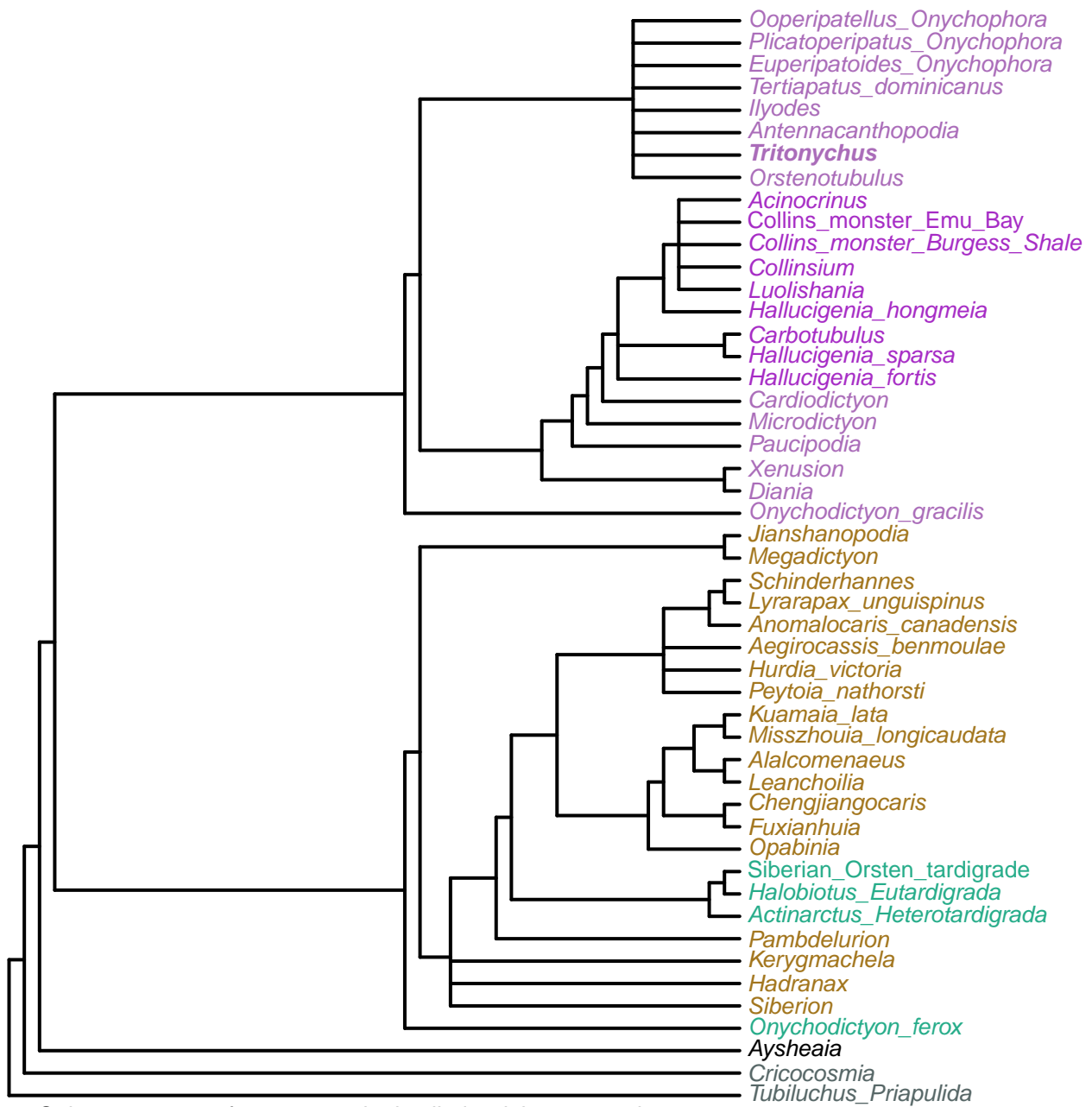


Strict consensus of 46 trees under implied weights; concavity constant = 1.246

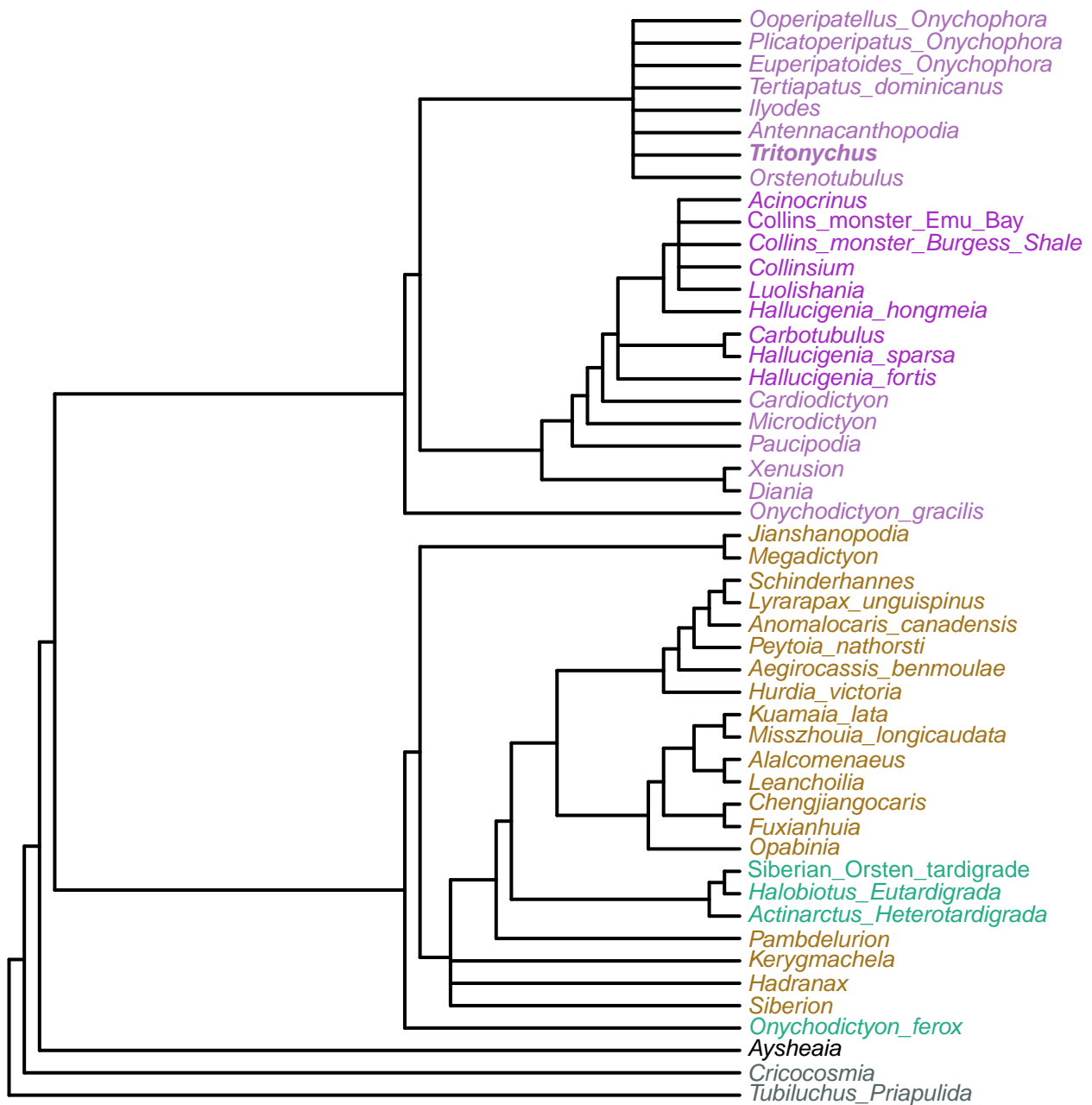




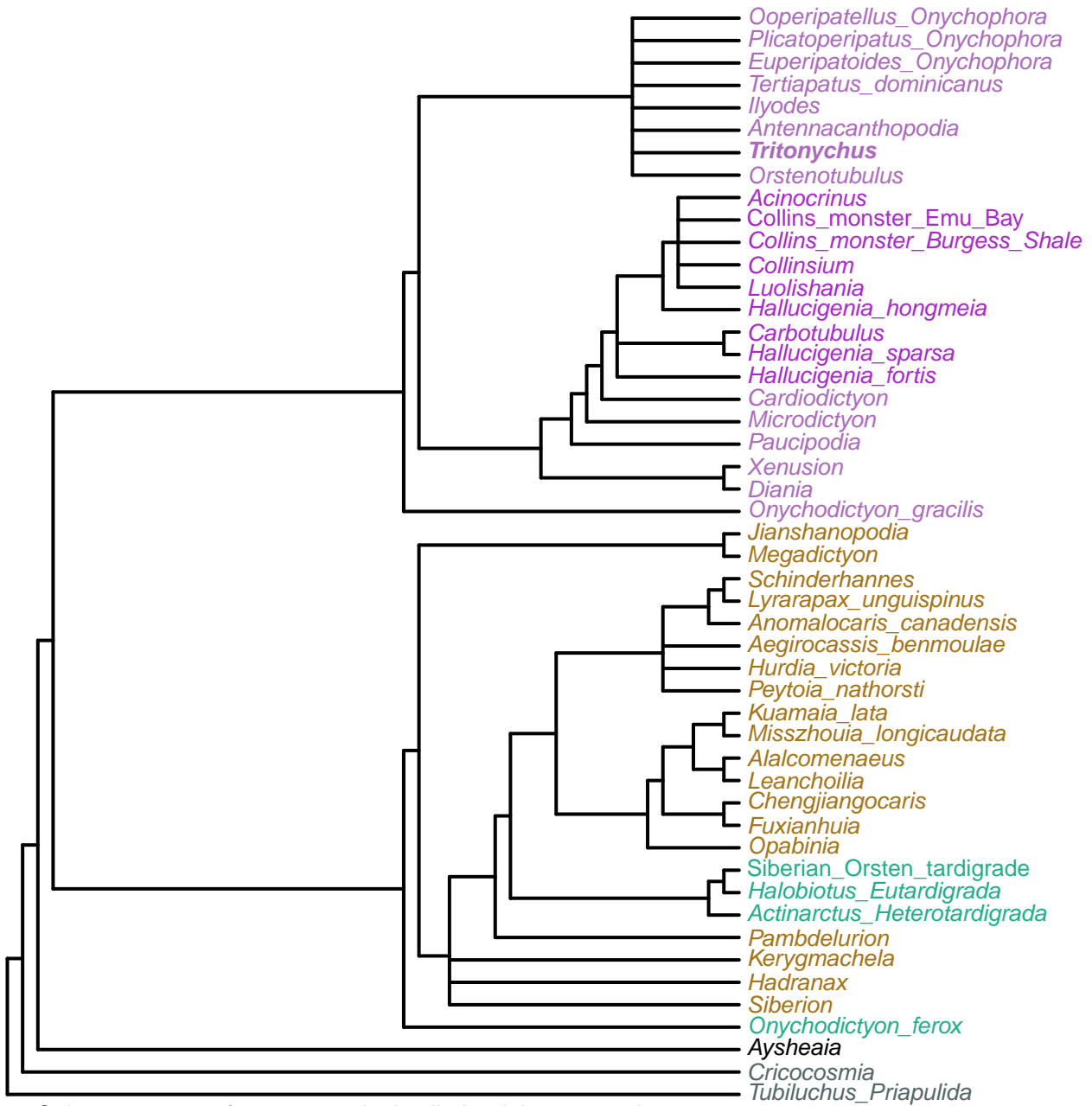
Strict consensus of 48 trees under implied weights; concavity constant = 1.209



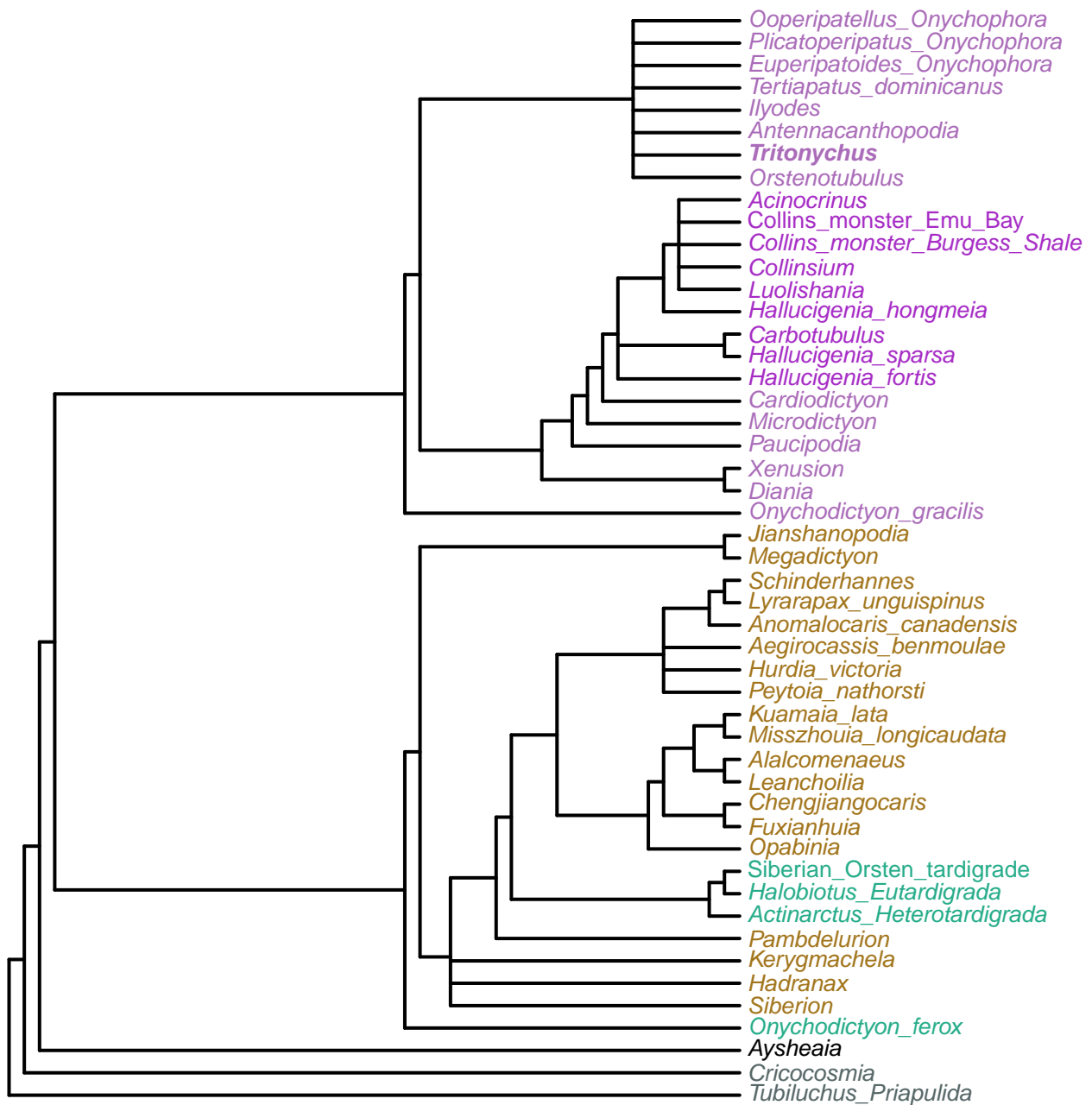
Strict consensus of 50 trees under implied weights; concavity constant = 1.173



Strict consensus of 31 trees under implied weights; concavity constant = 1.137



Strict consensus of 60 trees under implied weights; concavity constant = 1.100



Strict consensus of 60 trees under implied weights; concavity constant = 1.061