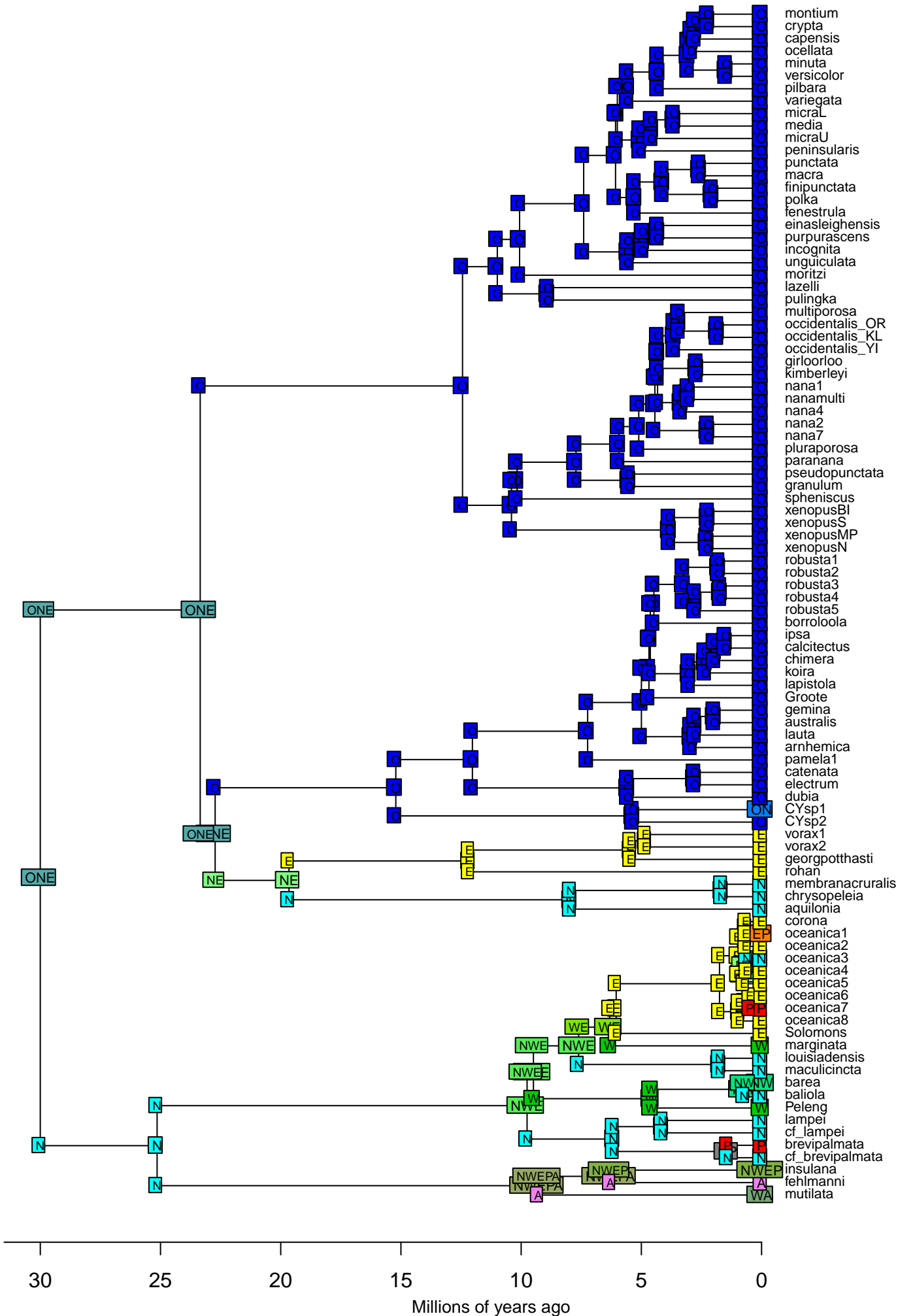
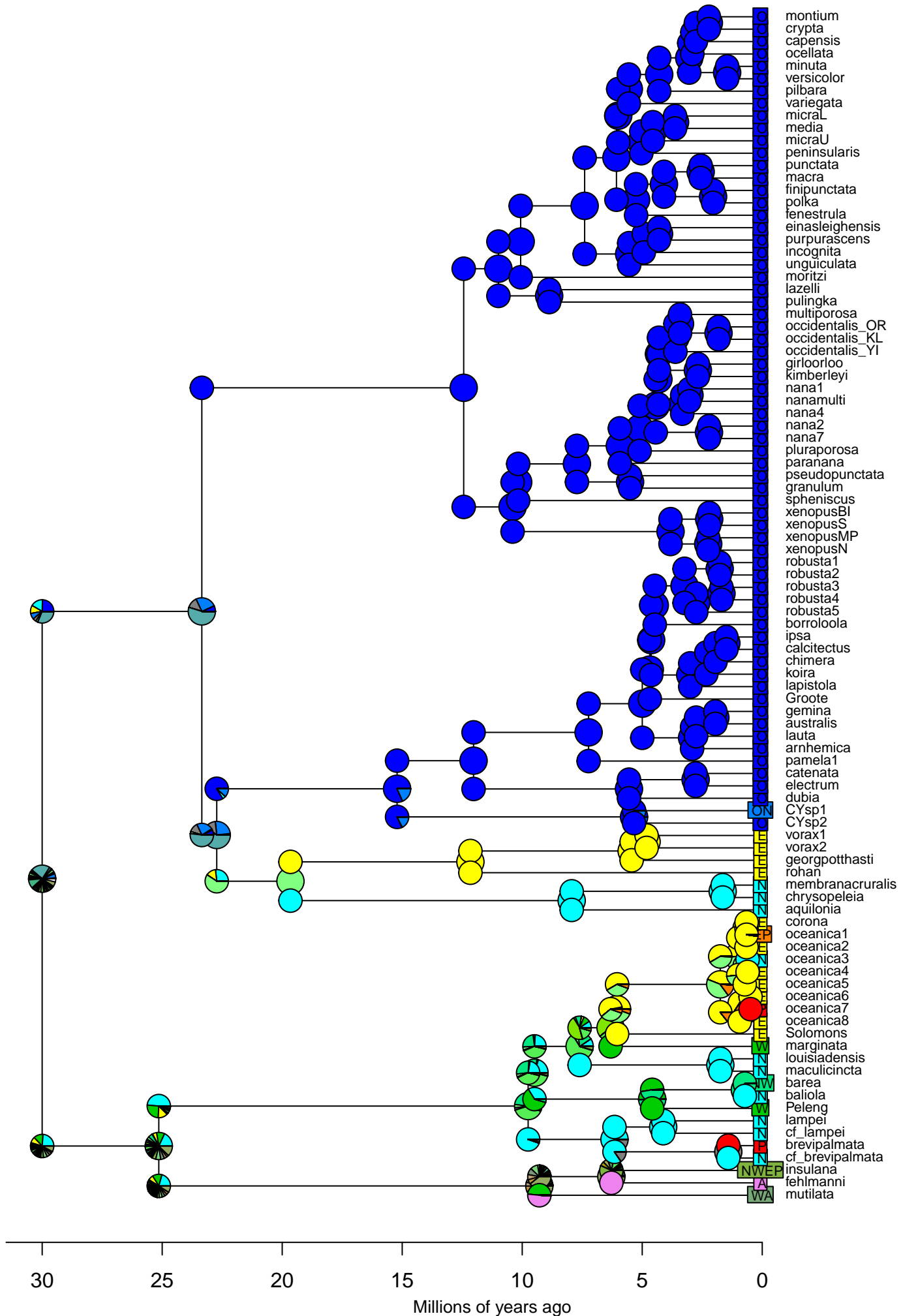


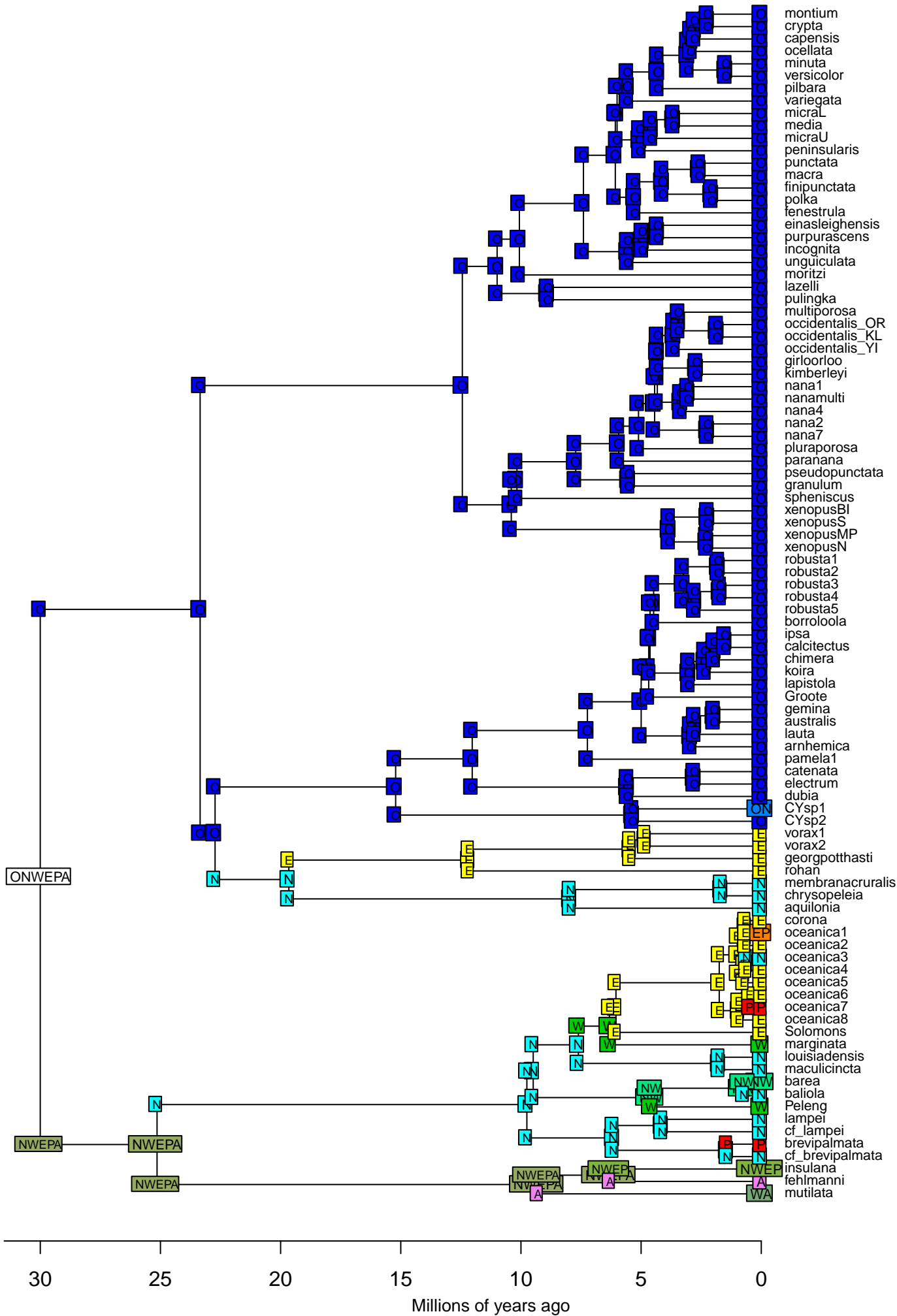
PhyBEARS DEC+Yule on Gehyra M0_unconstrained
ancstates: global optim, 6 areas max. d=0.0042; e=0; j=0; LnL=-83.55

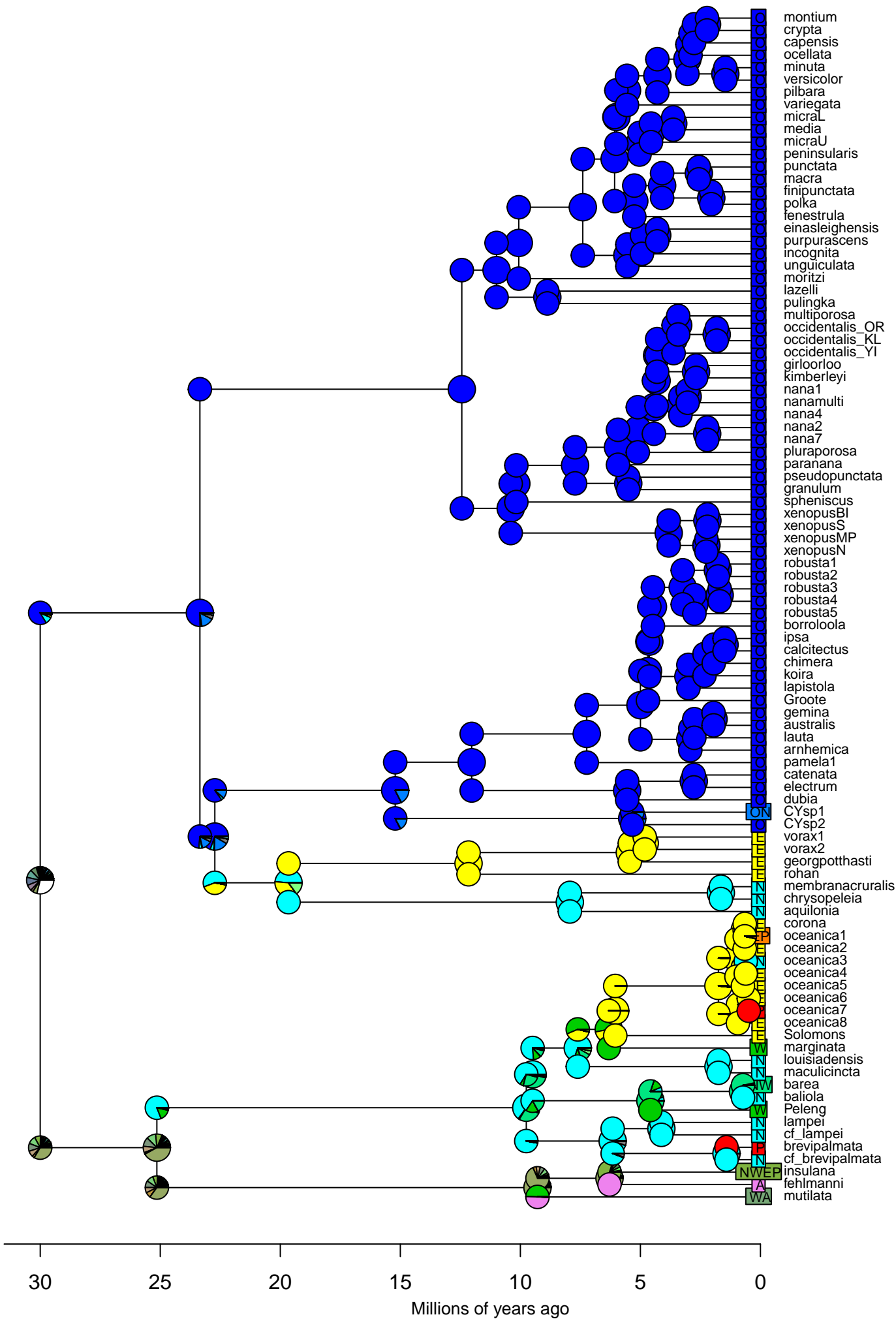


PhyBEARS DEC+Yule on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0042; e=0; j=0; LnL=-83.55

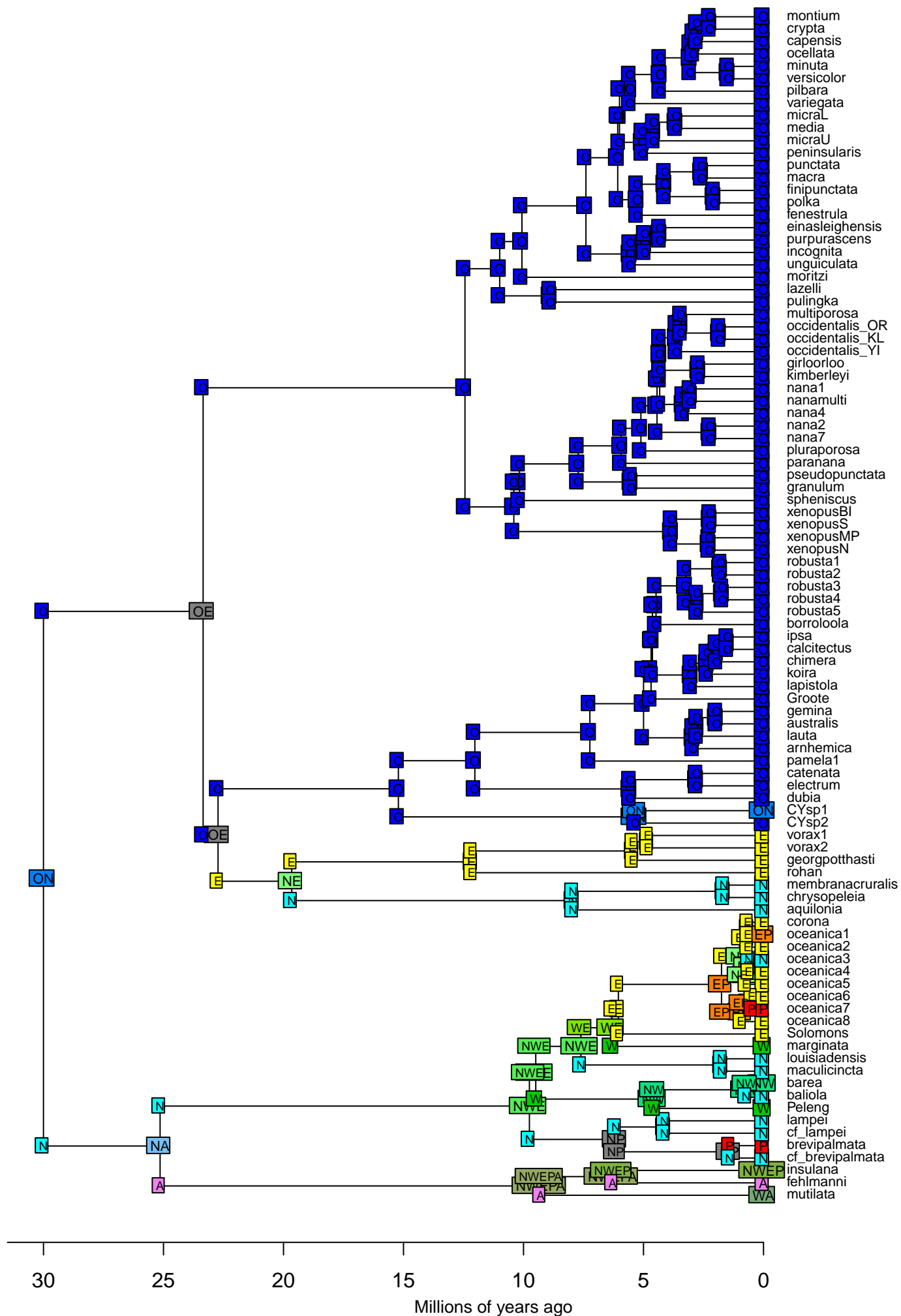


PhyBEARS DEC+J+Yule on Gehyra M0_unconstrained
ancstates: global optim, 6 areas max. d=0.002; e=0; j=0.0076; LnL=-76.83

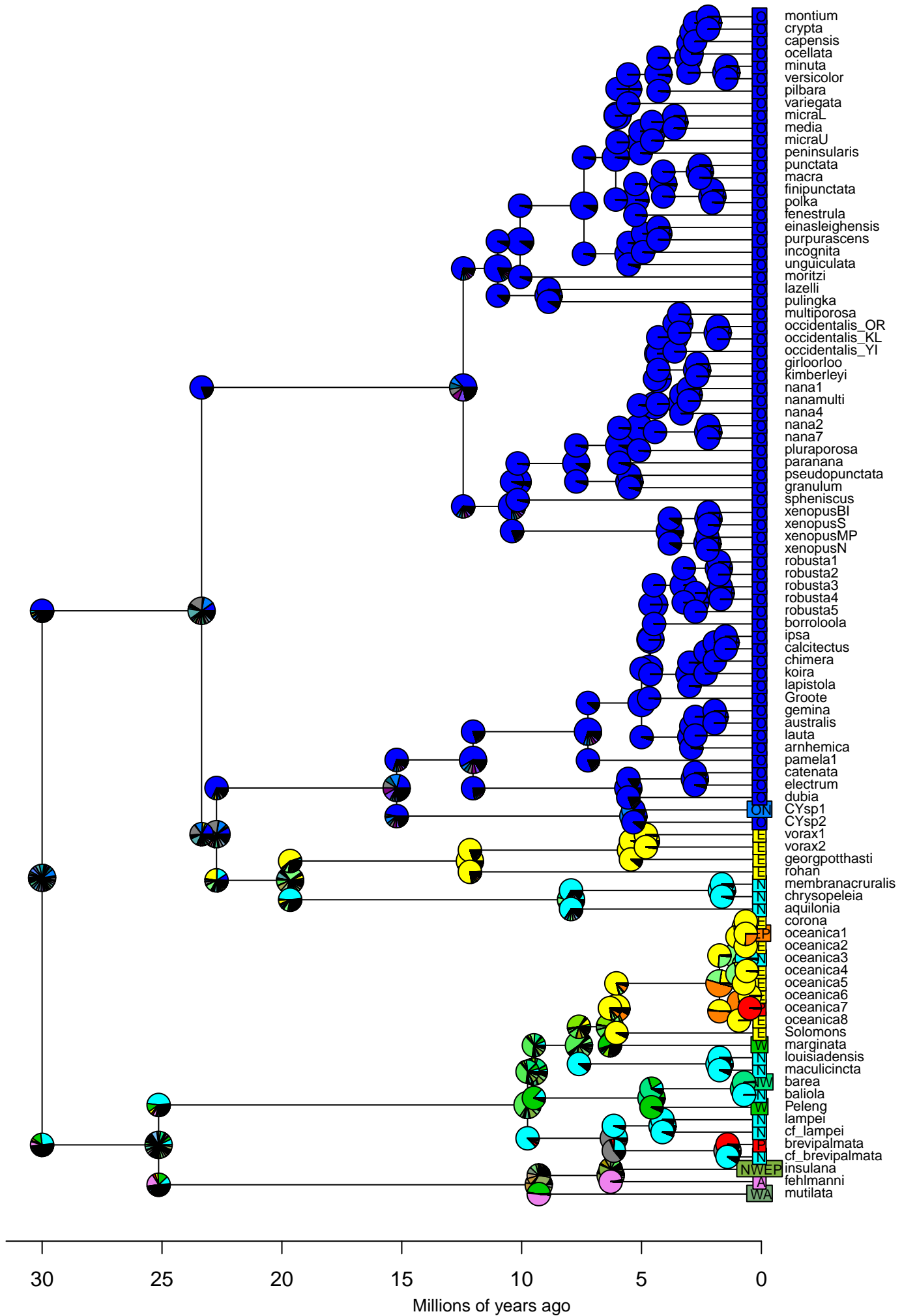




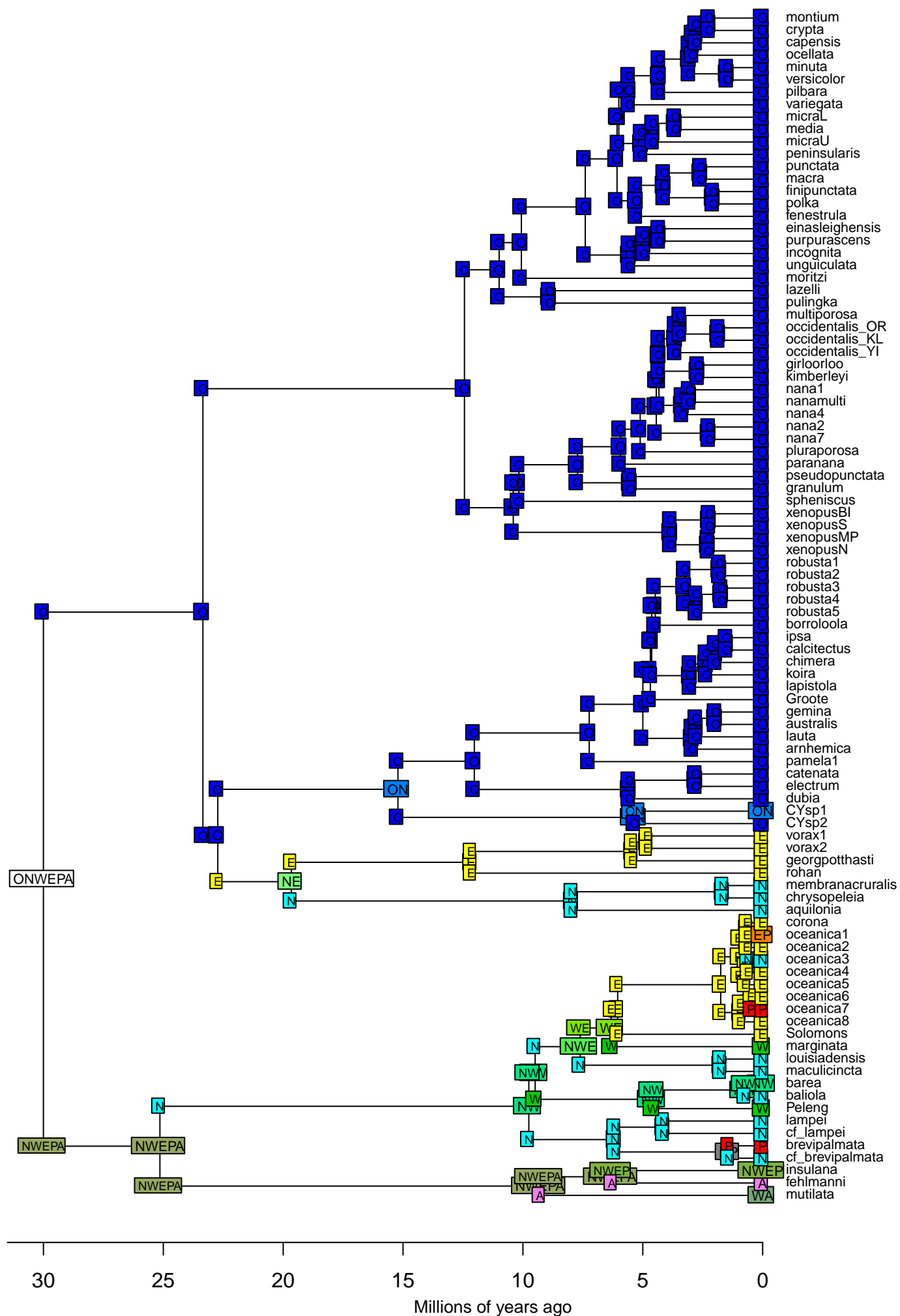
PhyBEARS DEC+Birth=Death on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0063; e=0; birthRate=0.2282; j=0; LnL=-371.51



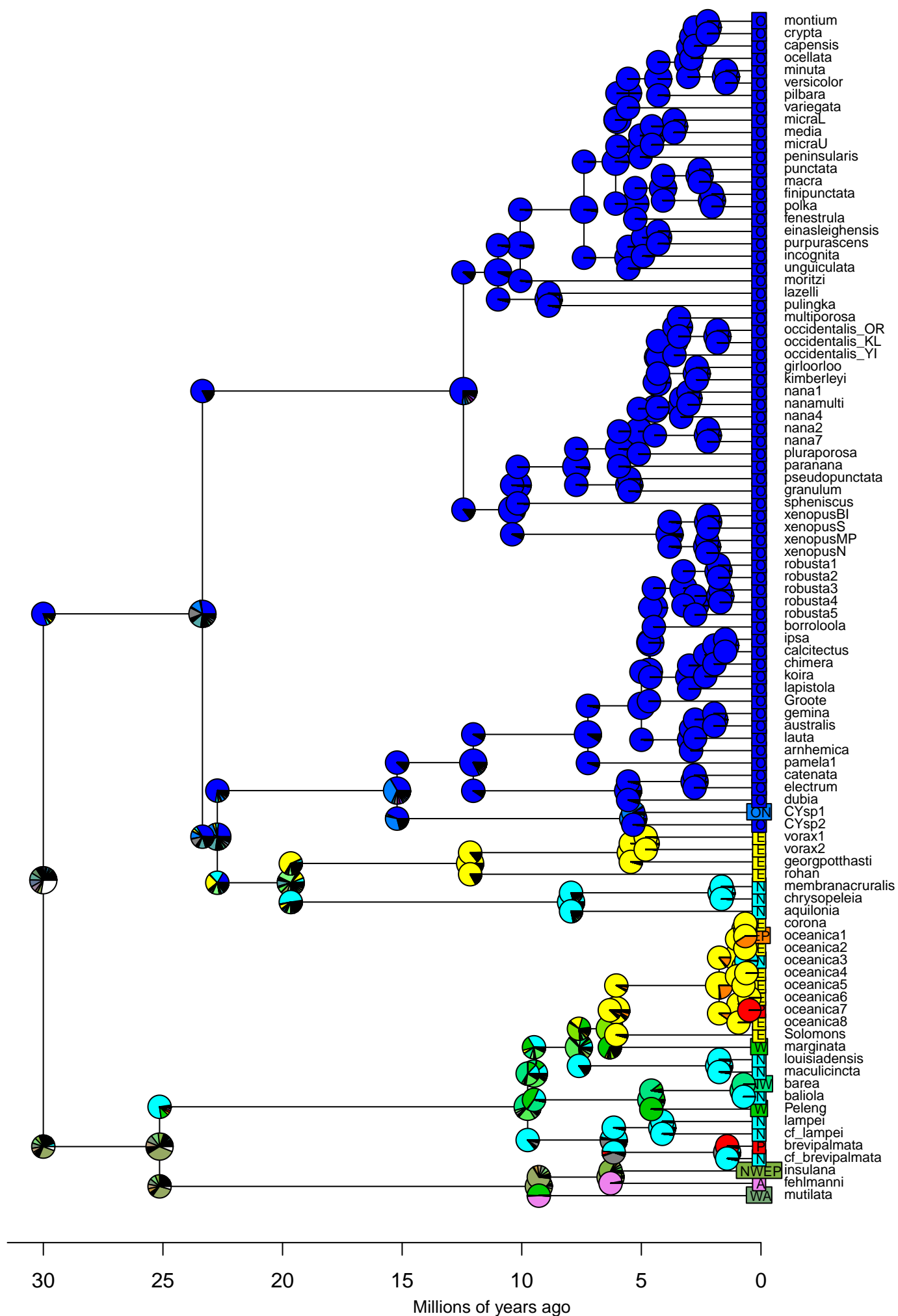
PhyBEARS DEC+Birth=Death on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0063; e=0; birthRate=0.2282; j=0; LnL=-371.51



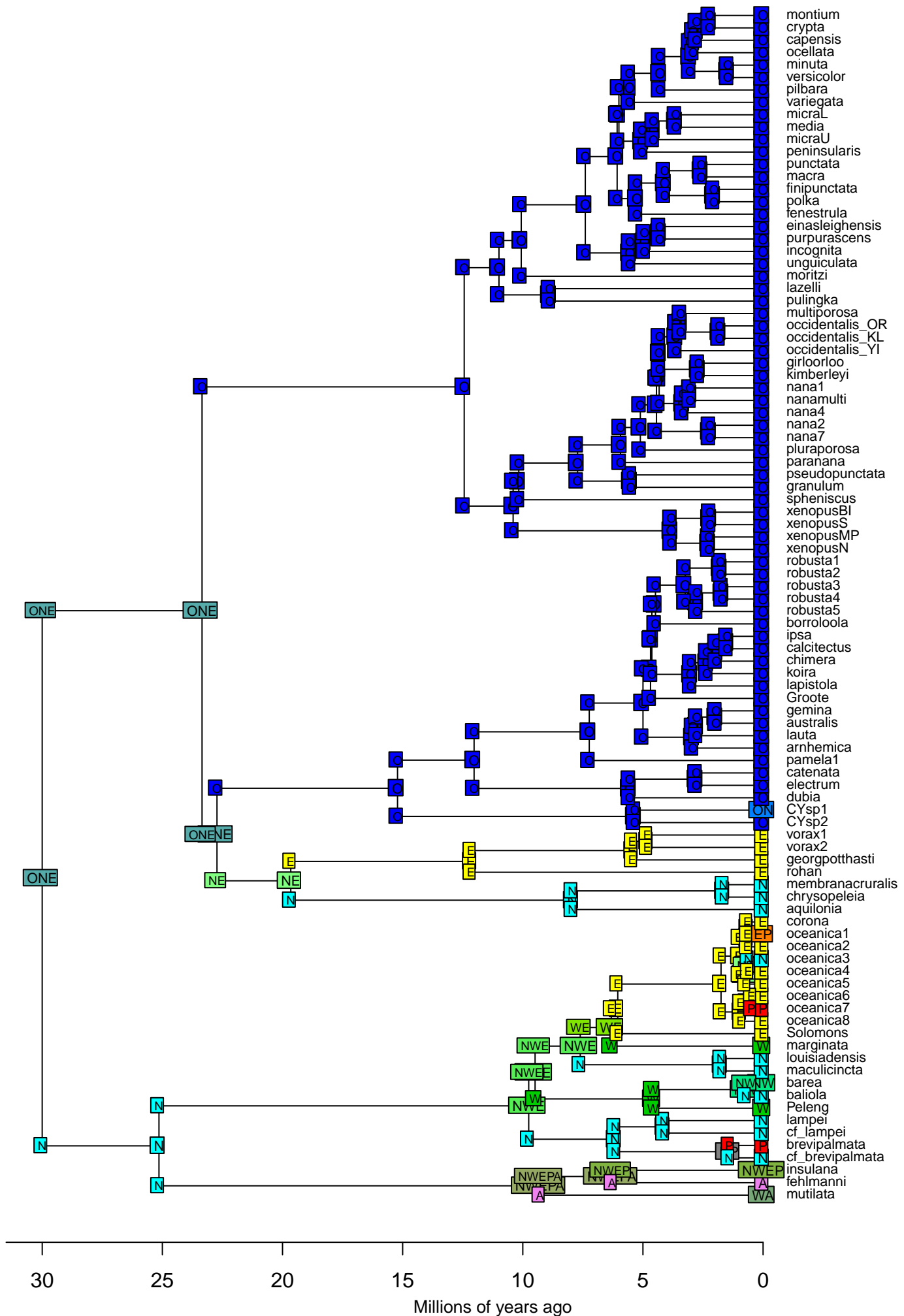
PhyBEARS DEC+J+B=D on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0018; e=0; j=0.0096; birthRate=0.1356; LnL=-371.85

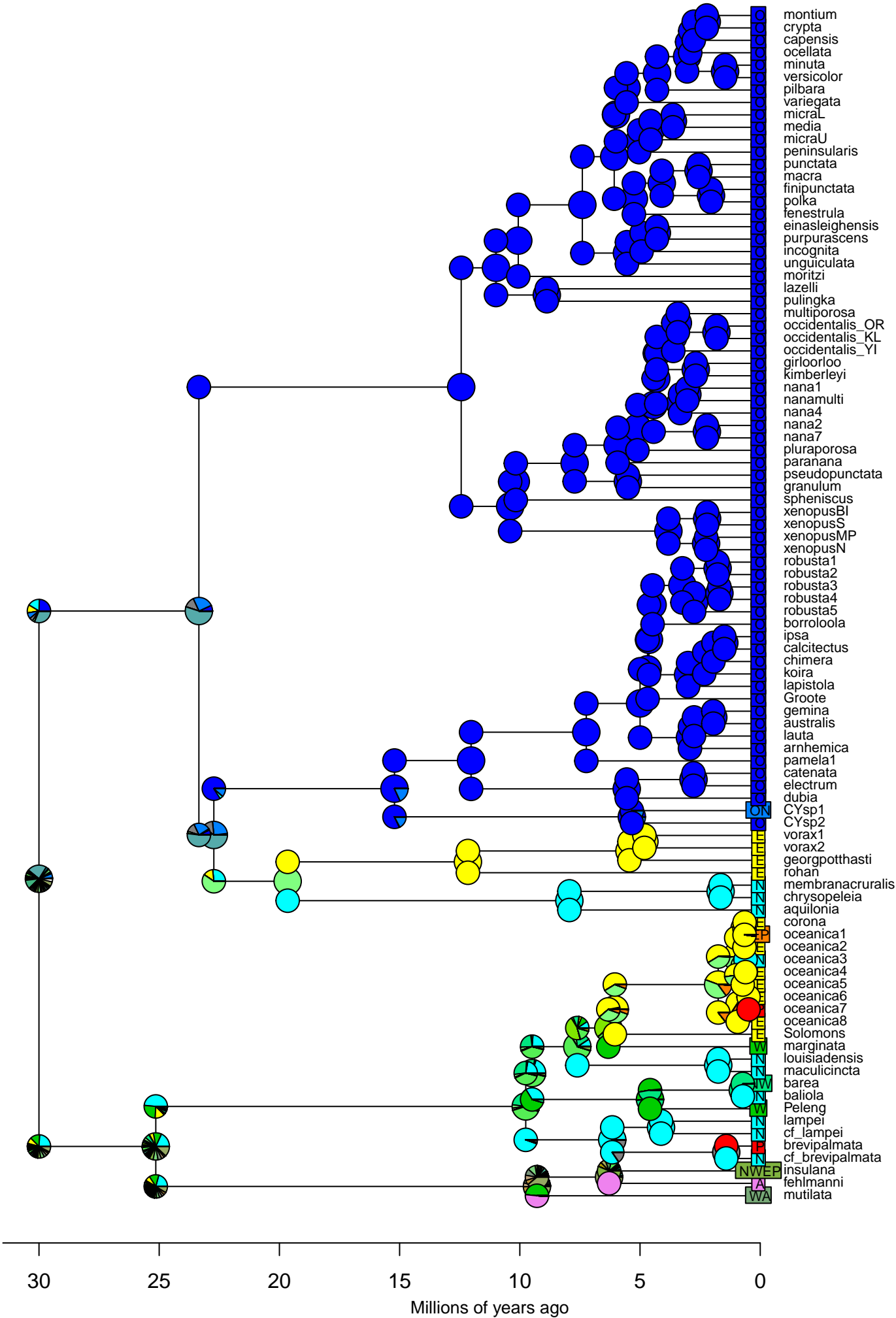


PhyBEARS DEC+J+B=D on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0018; e=0; j=0.0096; birthRate=0.1356; LnL=-371.85

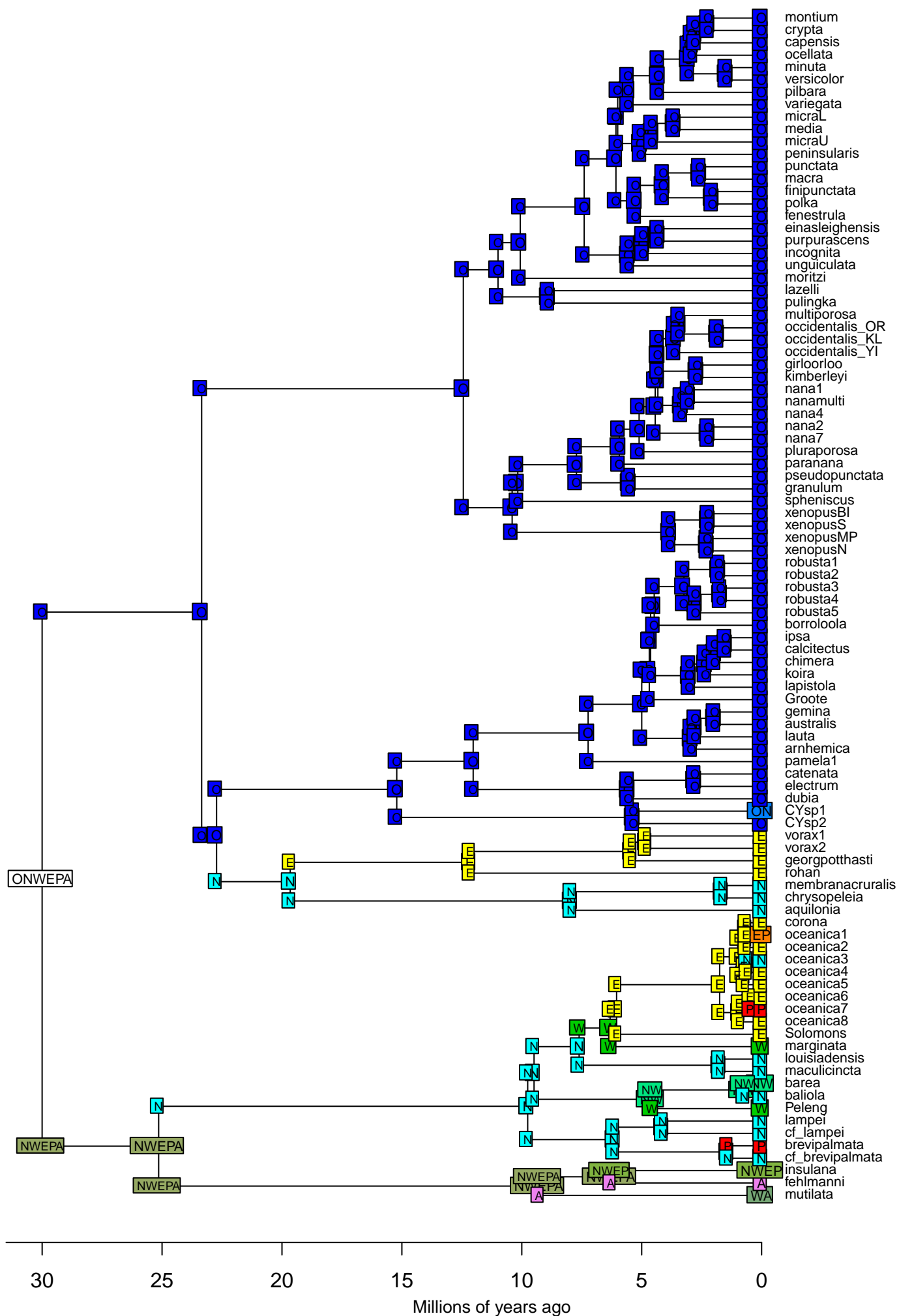


PhyBEARS DEC+BirthDeath on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0043; e=0; birthRate=0.1669; deathRate=0; j=0; LnL=-351.03



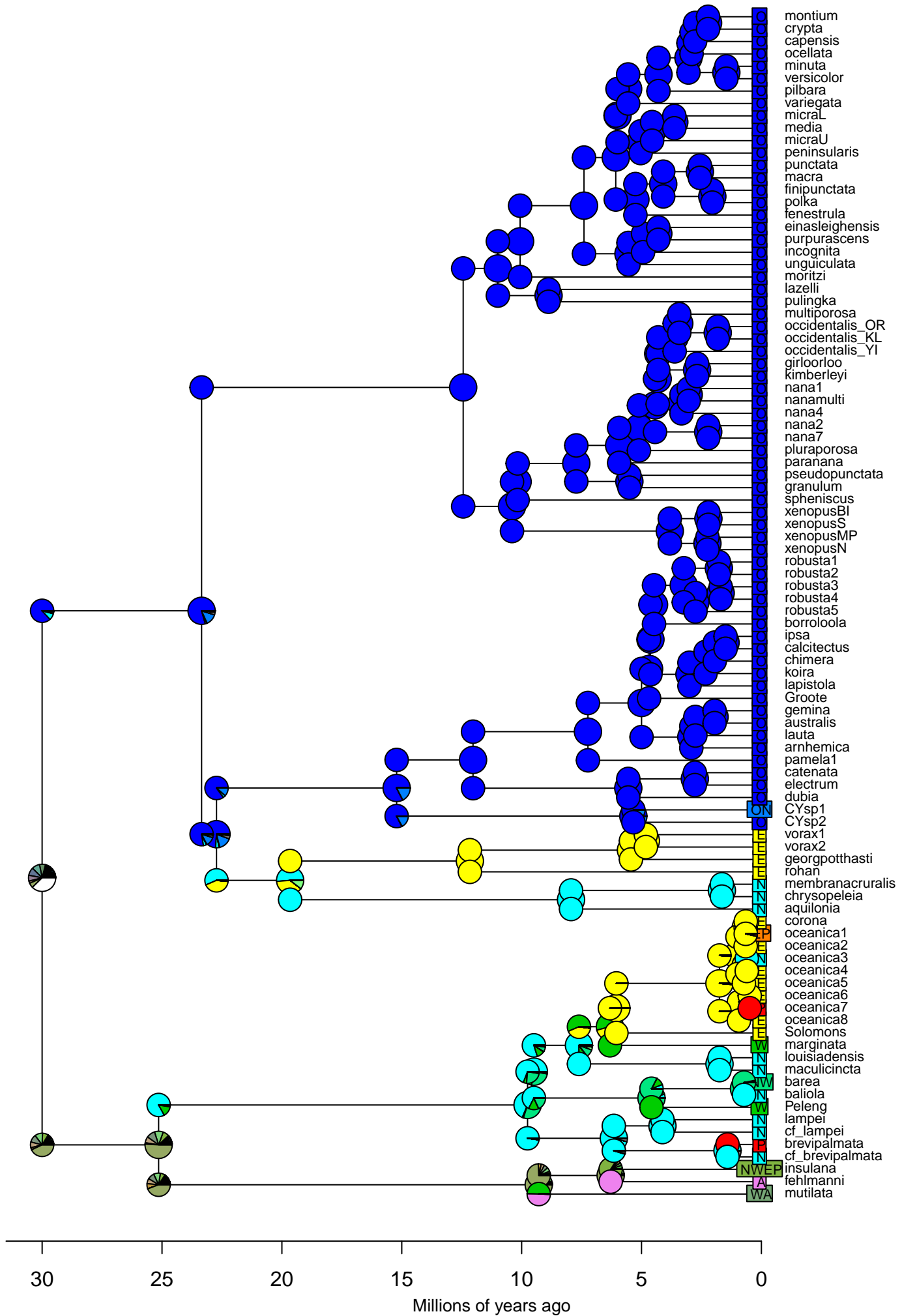


ancstates: global optim, 6 areas max. d=0.0015; e=0; j=0.008; birthRate=0.1668; deathRate=0; LnL=-343.70

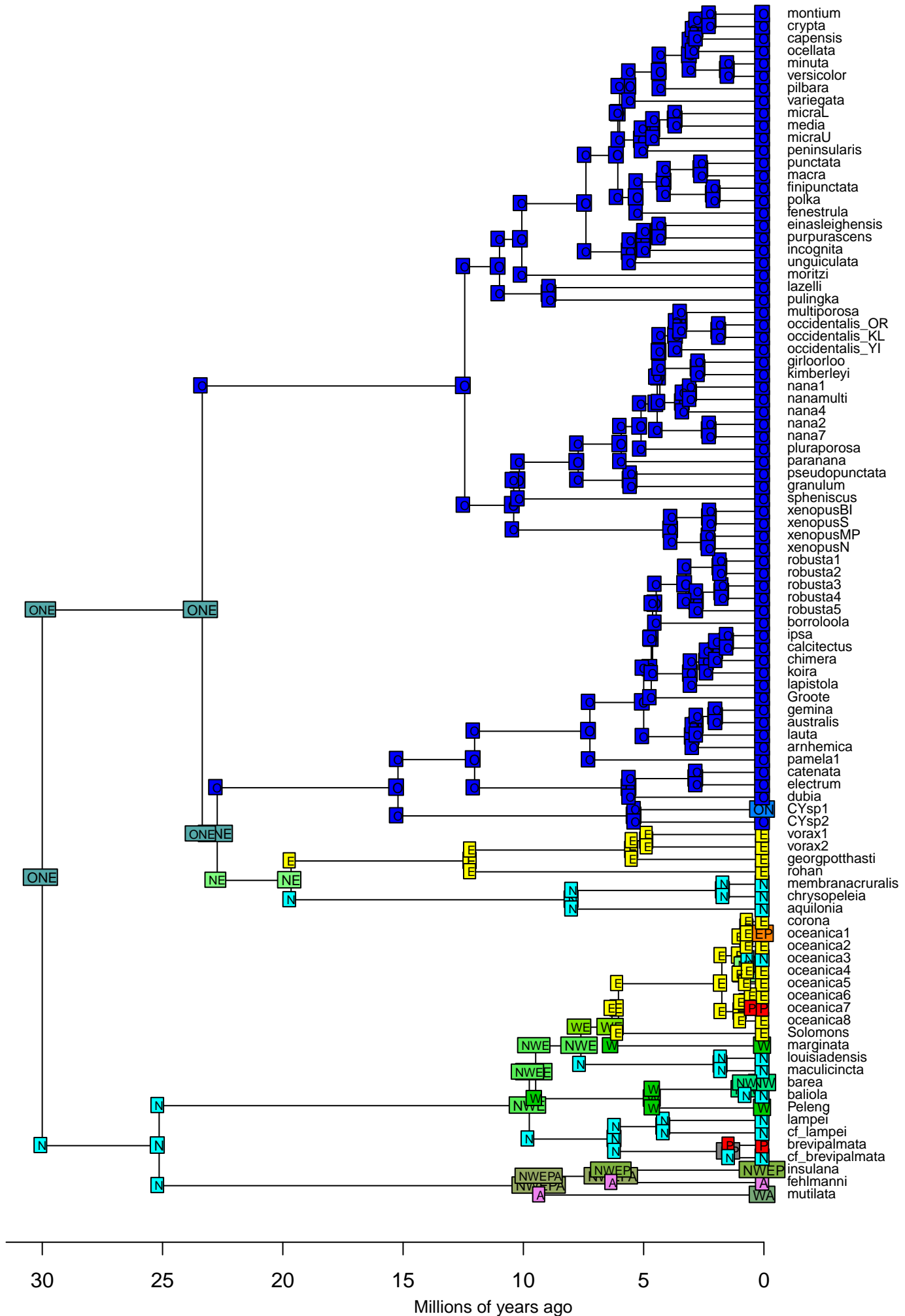


PhyBEARS DEC+J+BD on Gehyra M0_unconstrained

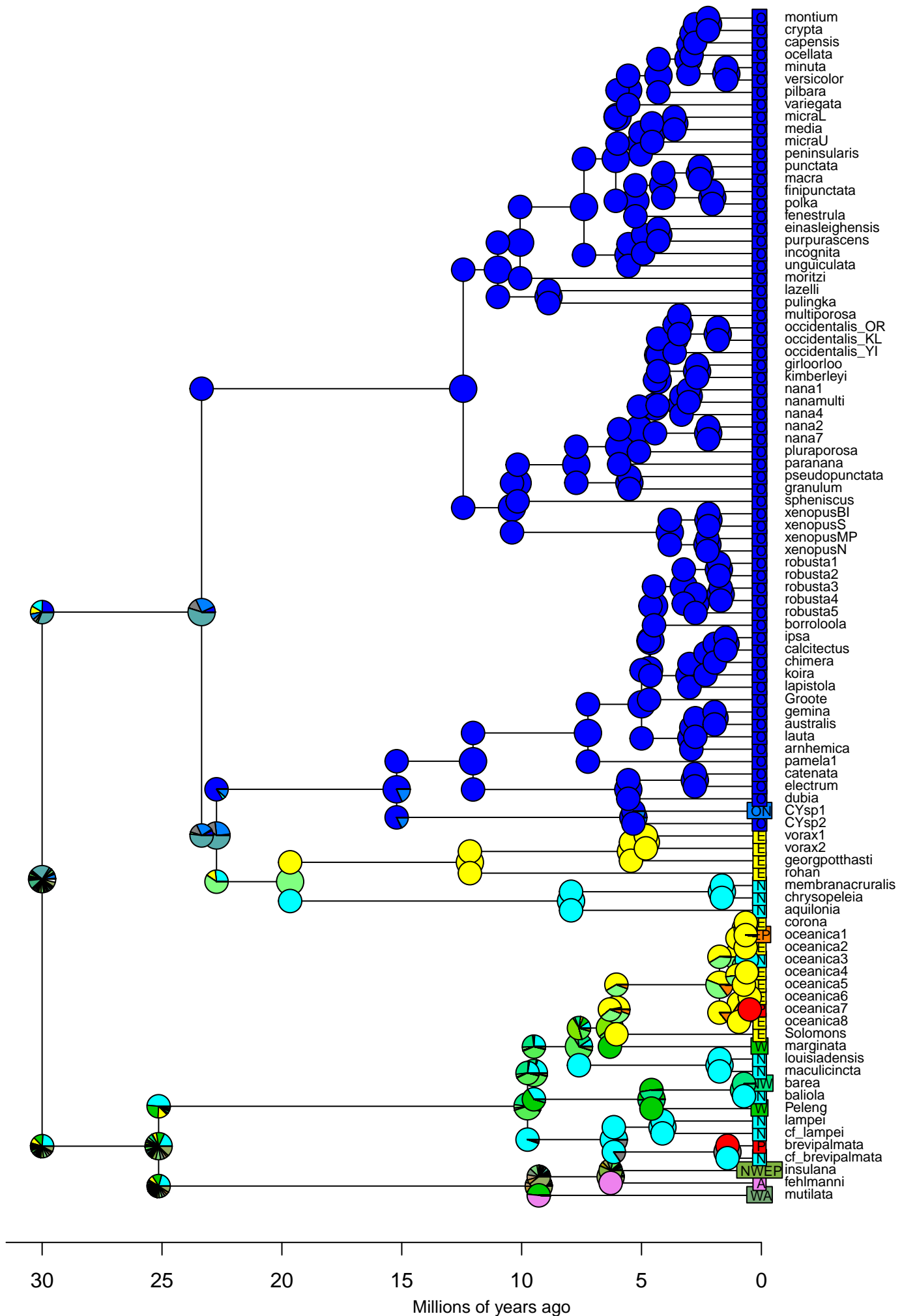
ancstates: global optim, 6 areas max. d=0.0015; e=0; j=0.008; birthRate=0.1668; deathRate=0; LnL=-343.70



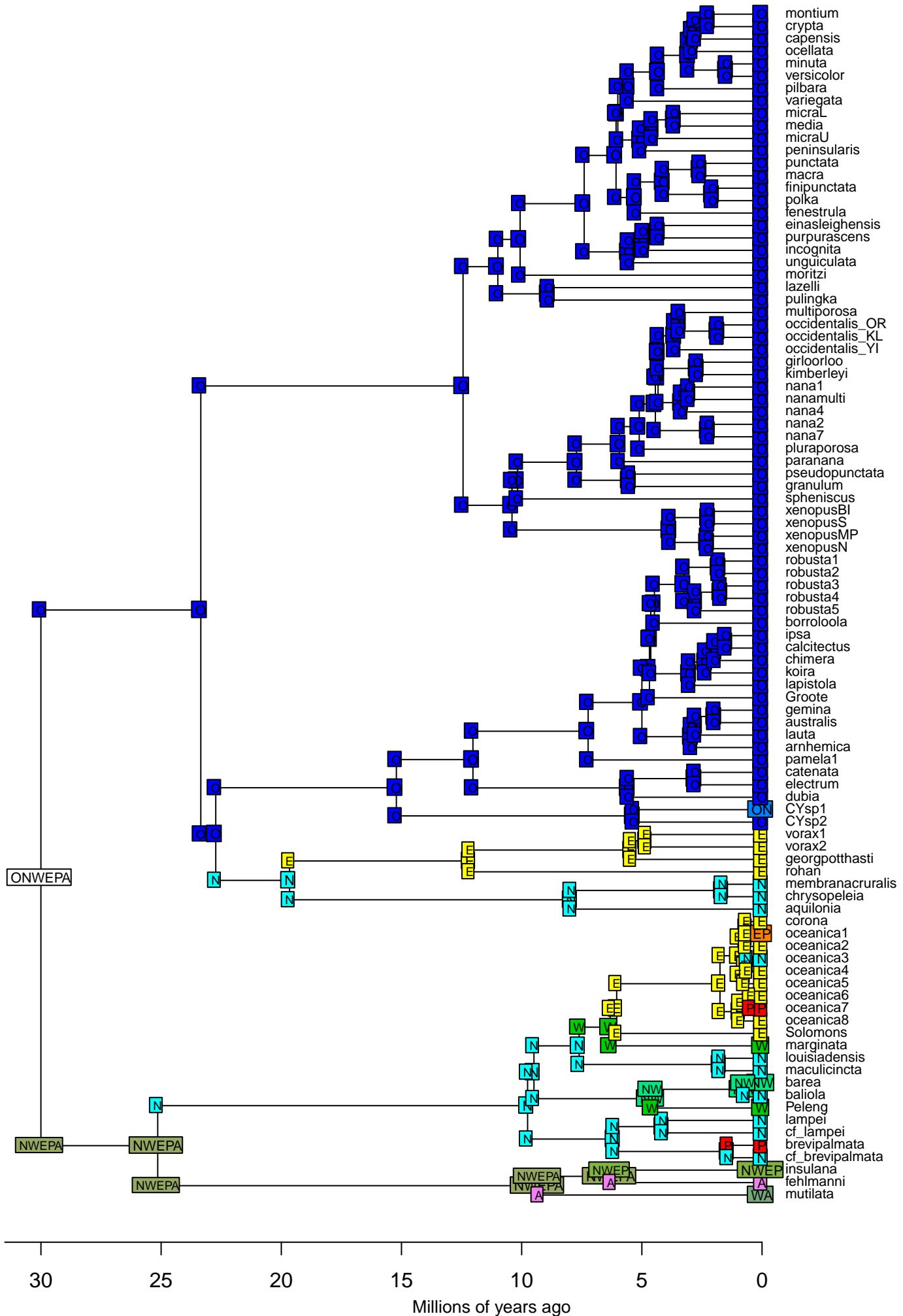
PhyBEARS DEC+Birth+eDeath on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0042; e=0; birthRate=0.1706; j=0; LnL=-351.05

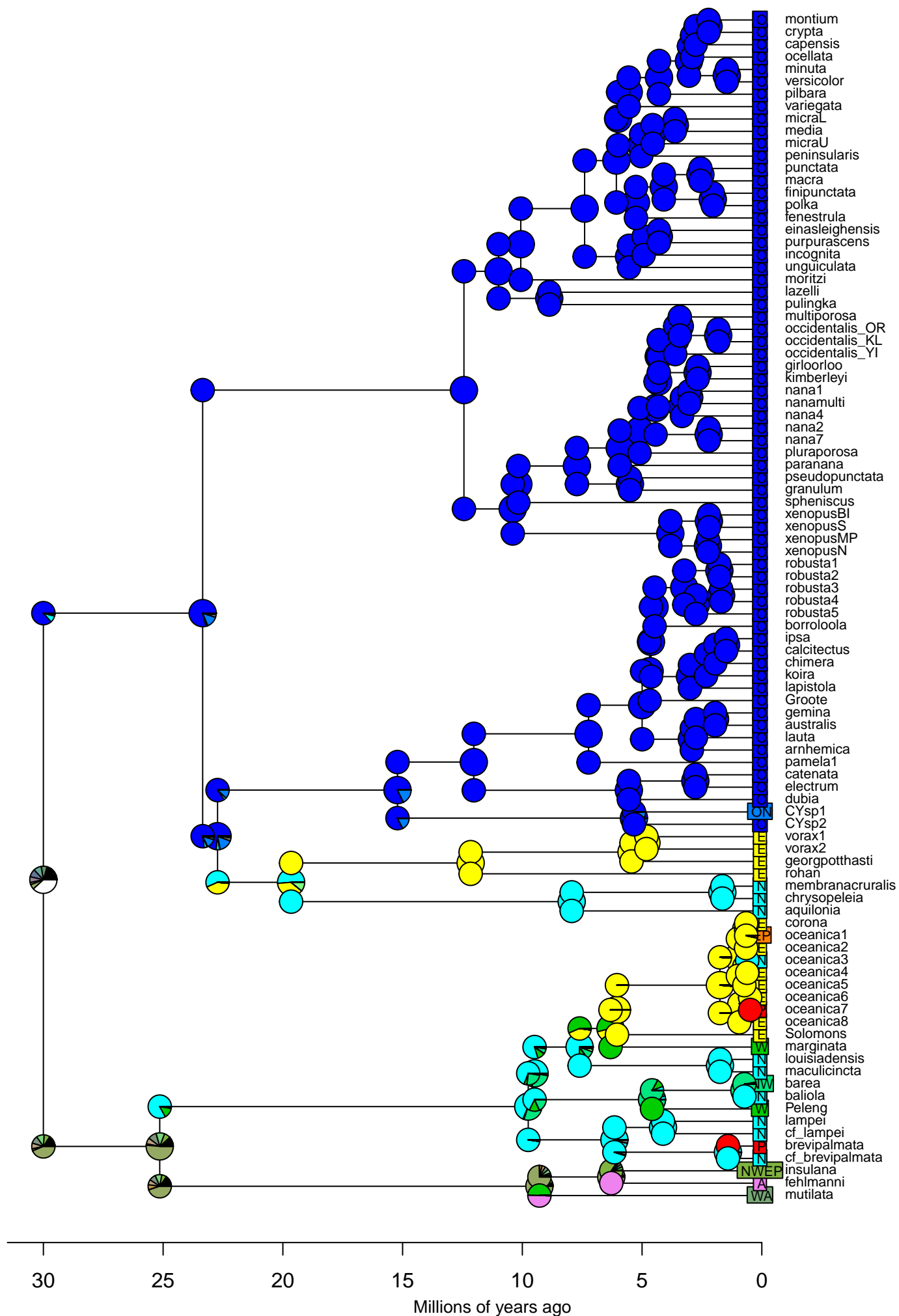


PhyBEARS DEC+Birth+eDeath on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0042; e=0; birthRate=0.1706; j=0; LnL=-351.05

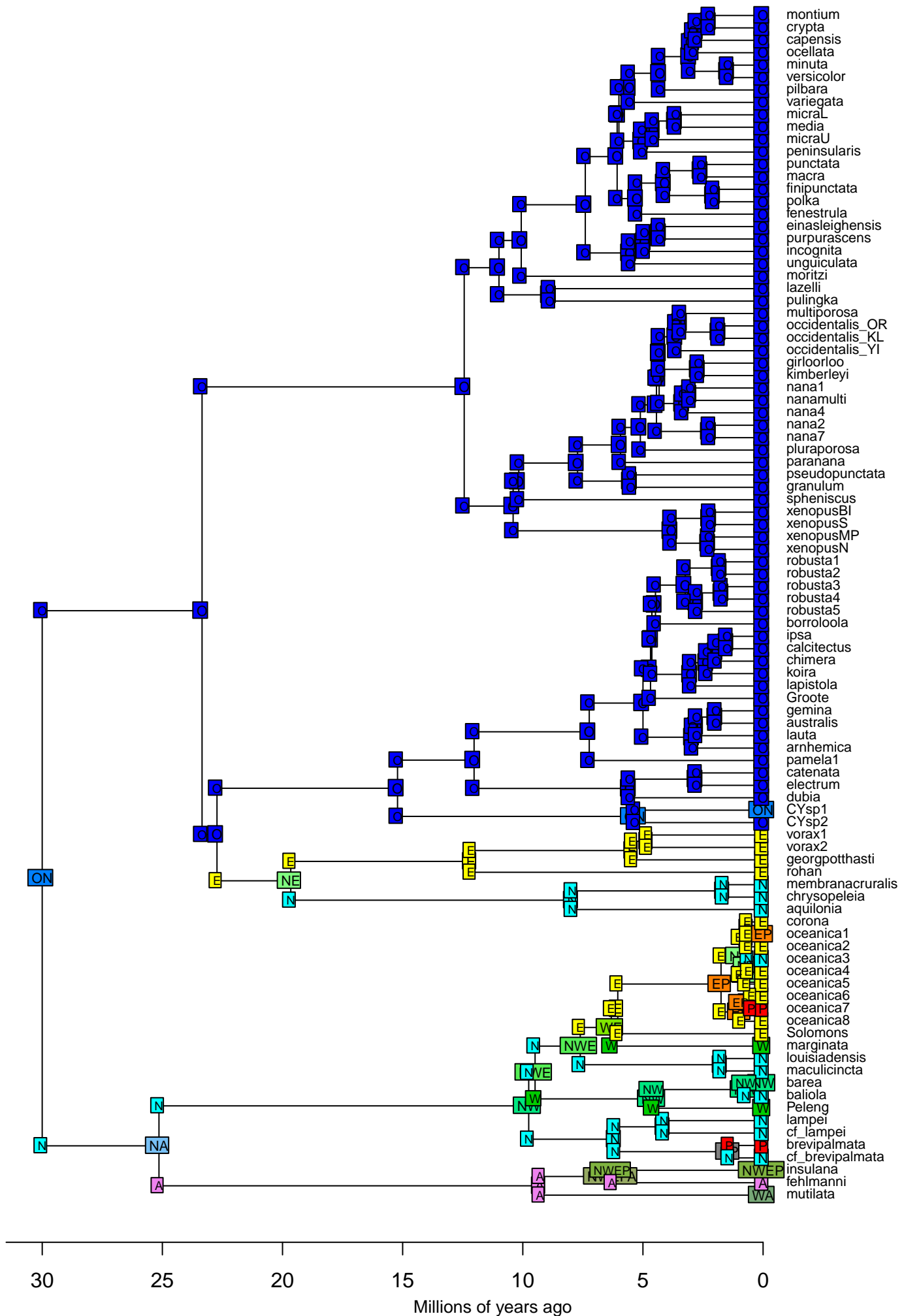


PhyBEARS DEC+J+B+e on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0015; e=0; j=0.0076; birthRate=0.1401; LnL=-345.11

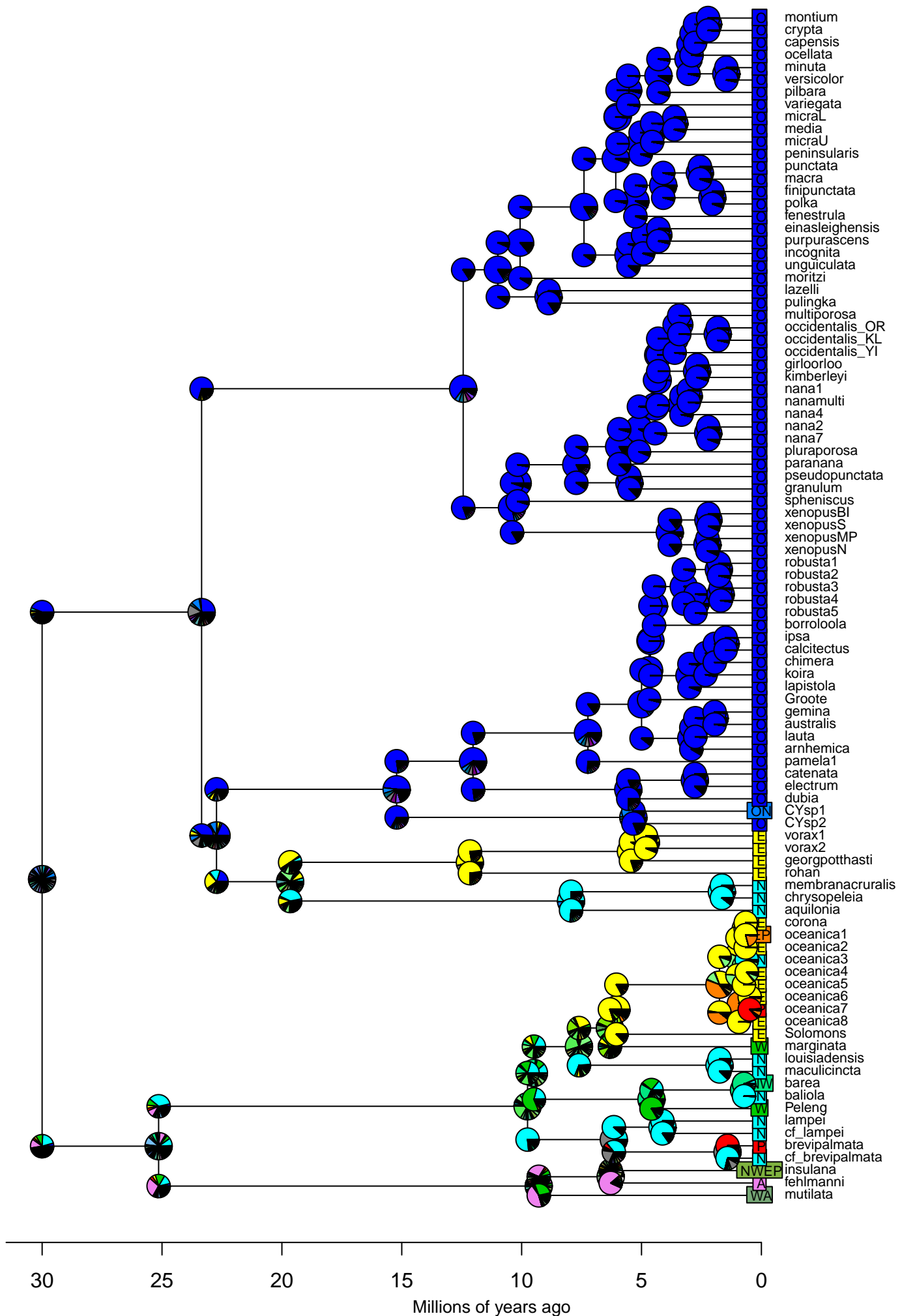




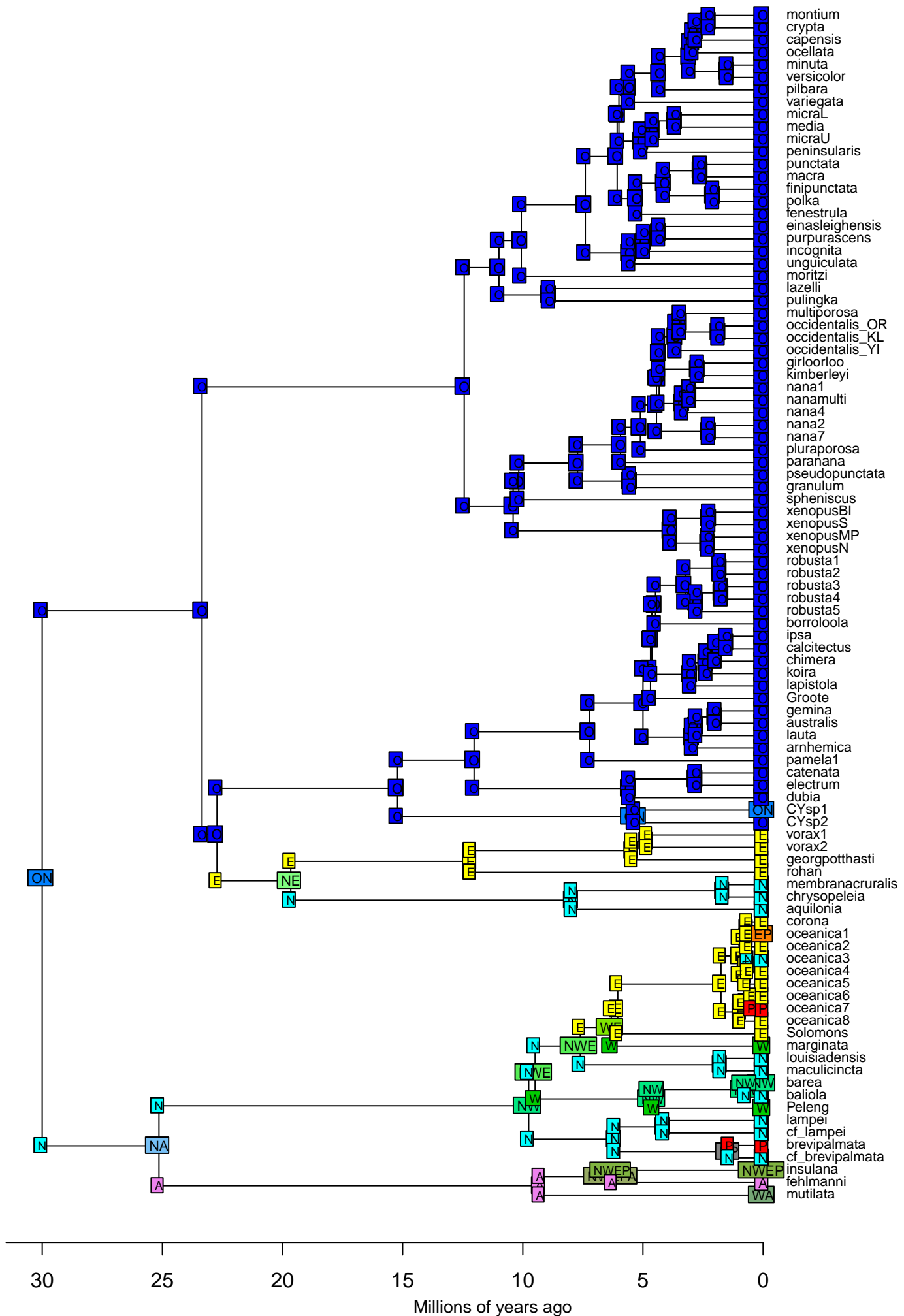
PhyBEARS DEC+Birth=Death=e on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0075; birthRate=0.2149; j=0; LnL=-369.13



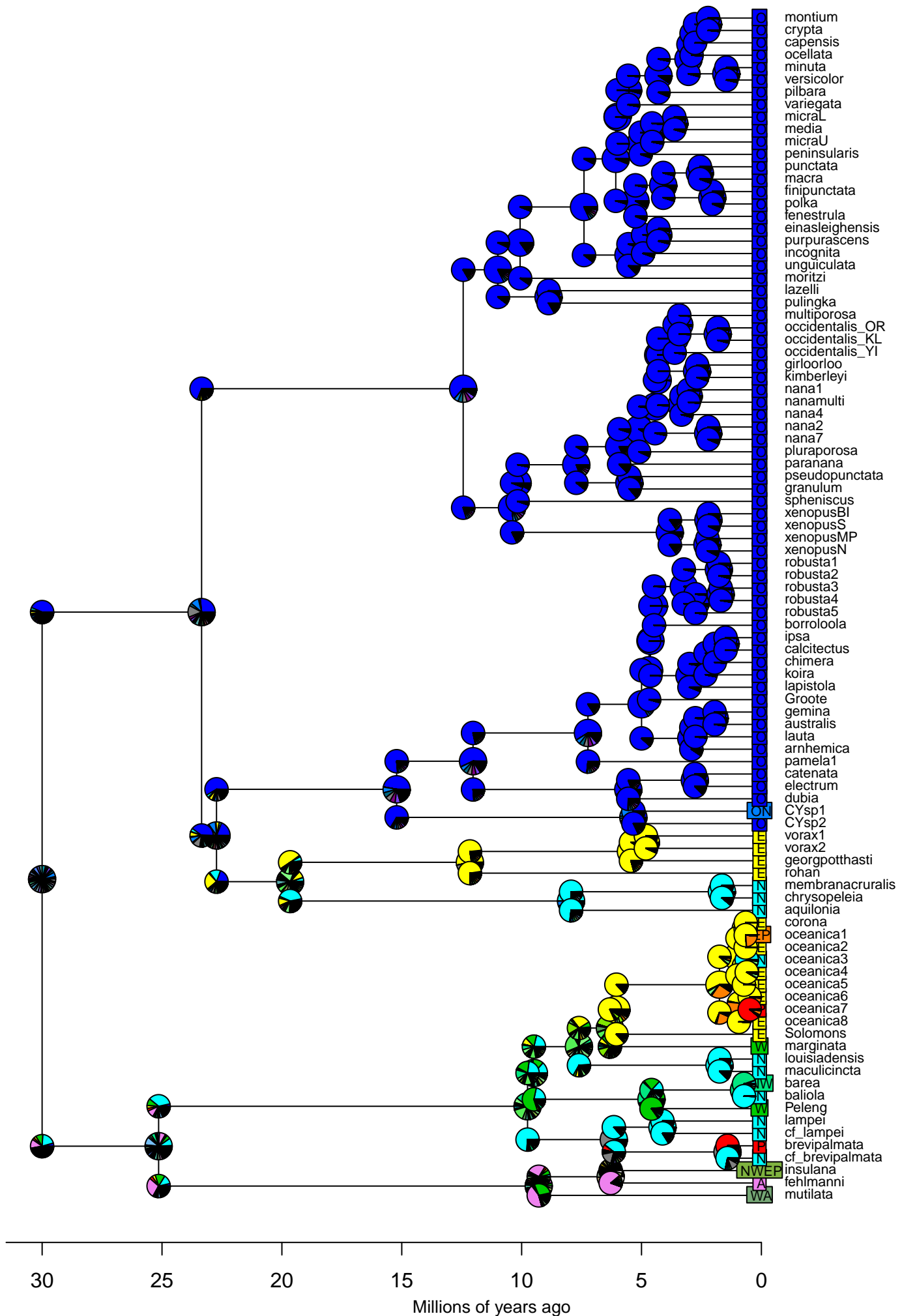
PhyBEARS DEC+Birth=Death=e on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0075; birthRate=0.2149; j=0; LnL=-369.13



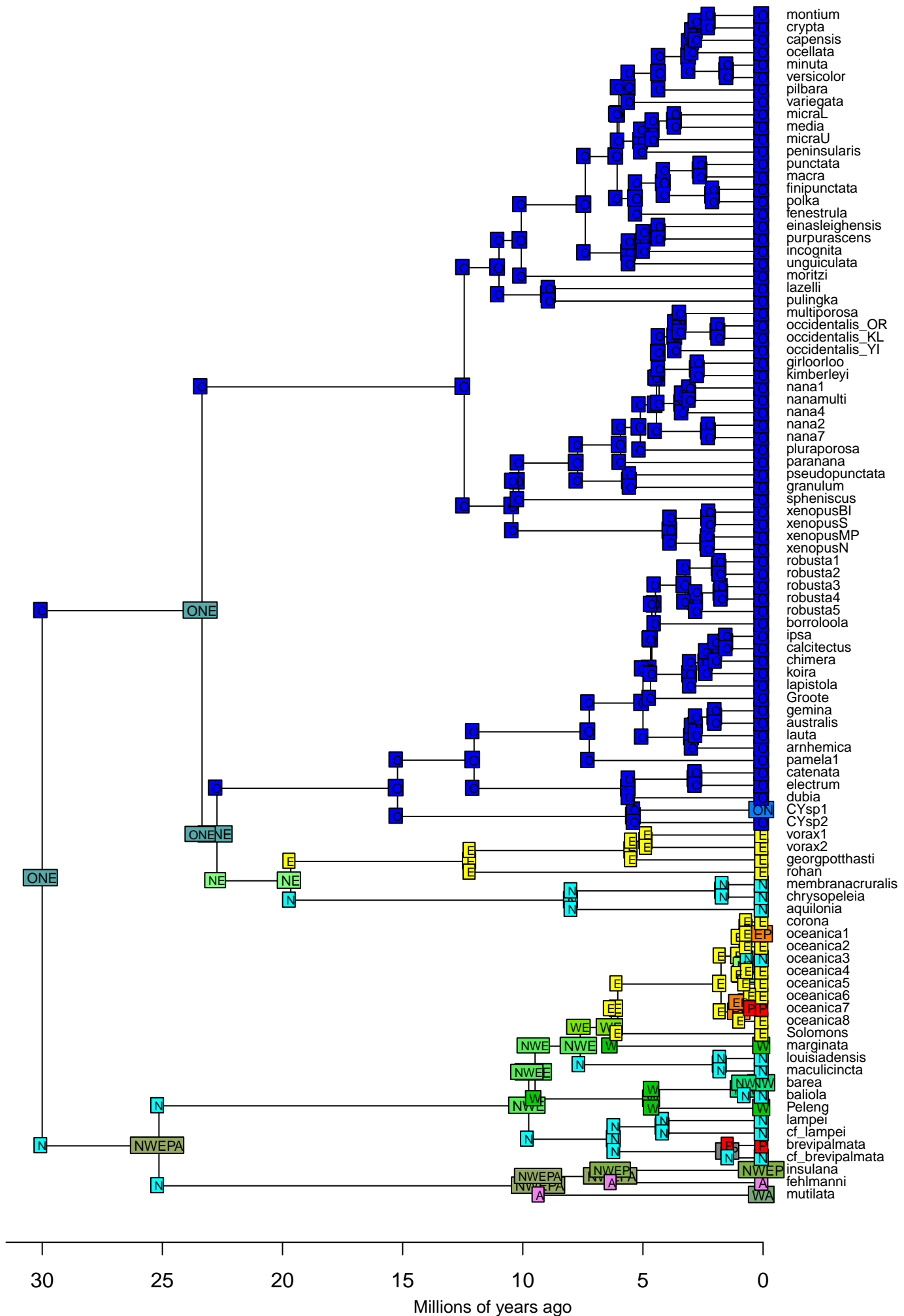
PhyBEARS DEC+J+B=D=e on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0061; j=0.0028; birthRate=0.221; LnL=-367.40



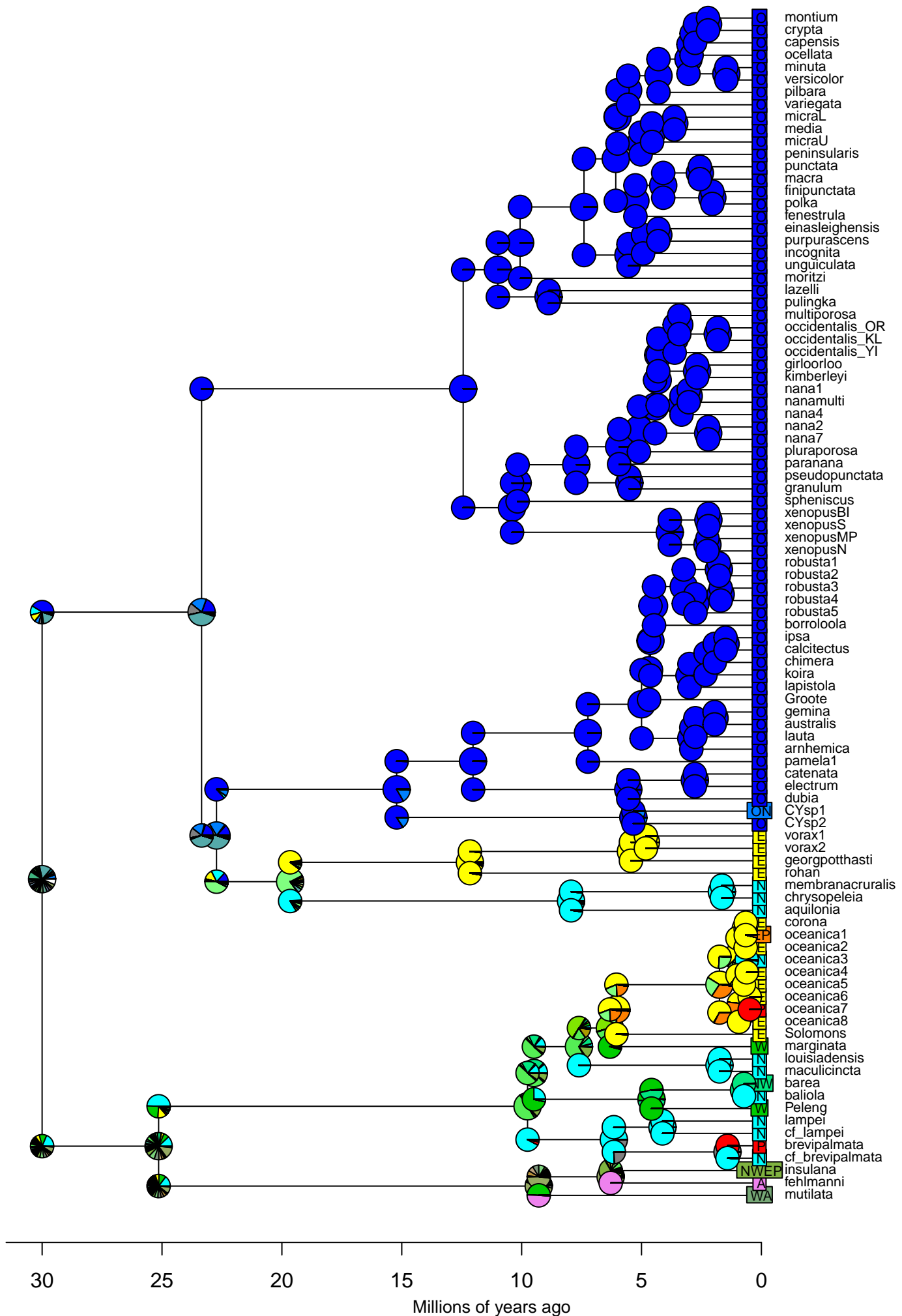
PhyBEARS DEC+J+B=D=e on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0061; j=0.0028; birthRate=0.221; LnL=-367.40



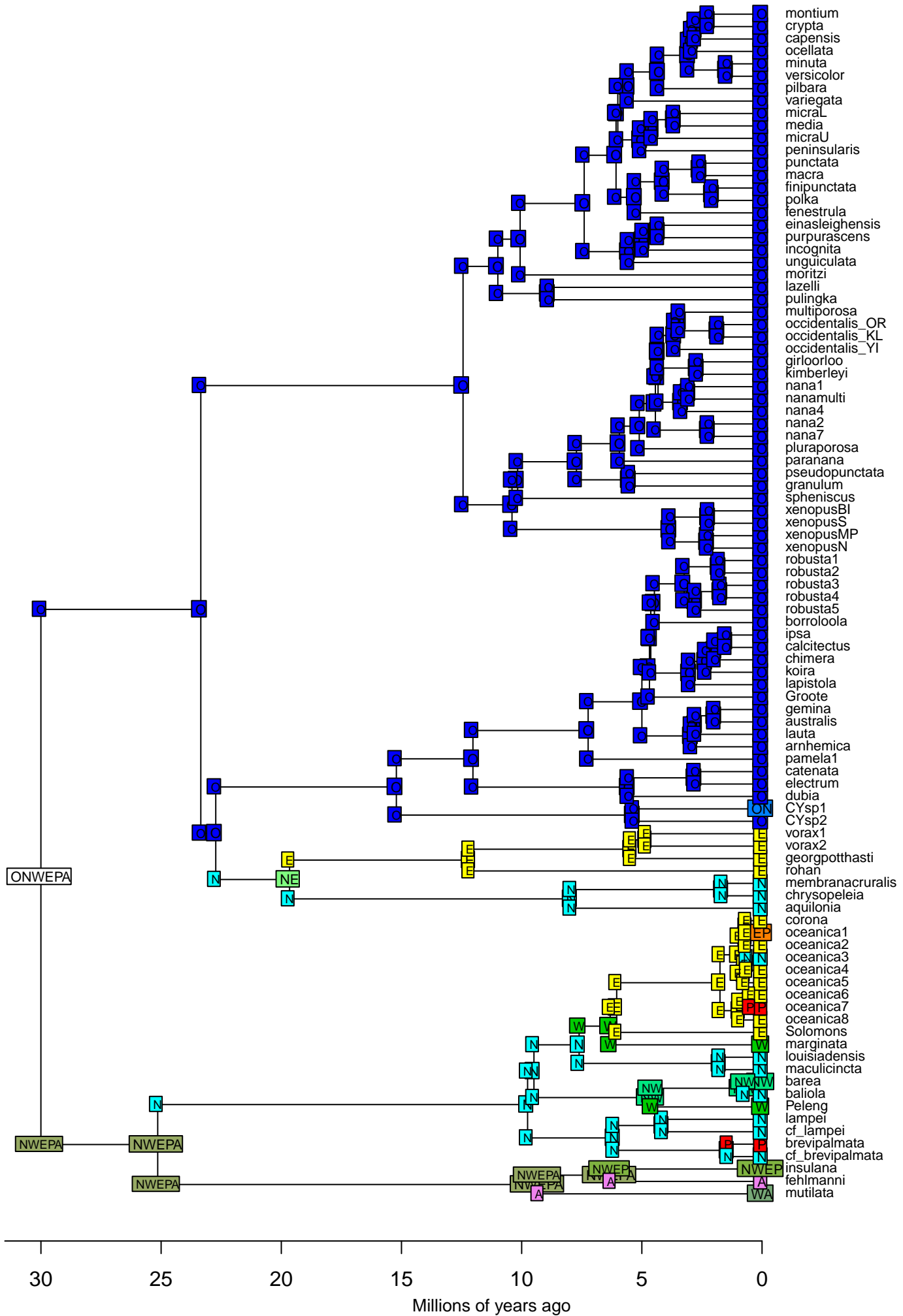
PhyBEARS DEC+B+d=e=D on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0042; birthRate=0.1686; j=0; LnL=-351.17



PhyBEARS DEC+B+d=e=D on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0042; birthRate=0.1686; j=0; LnL=-351.17



PhyBEARS DEC+J+B+d=e=D on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0015; j=0.0077; birthRate=0.1677; LnL=-343.83



PhyBEARS DEC+J+B+d=e=D on Gehyra M0_unconstrained
 ancstates: global optim, 6 areas max. d=0.0015; j=0.0077; birthRate=0.1677; LnL=-343.83

