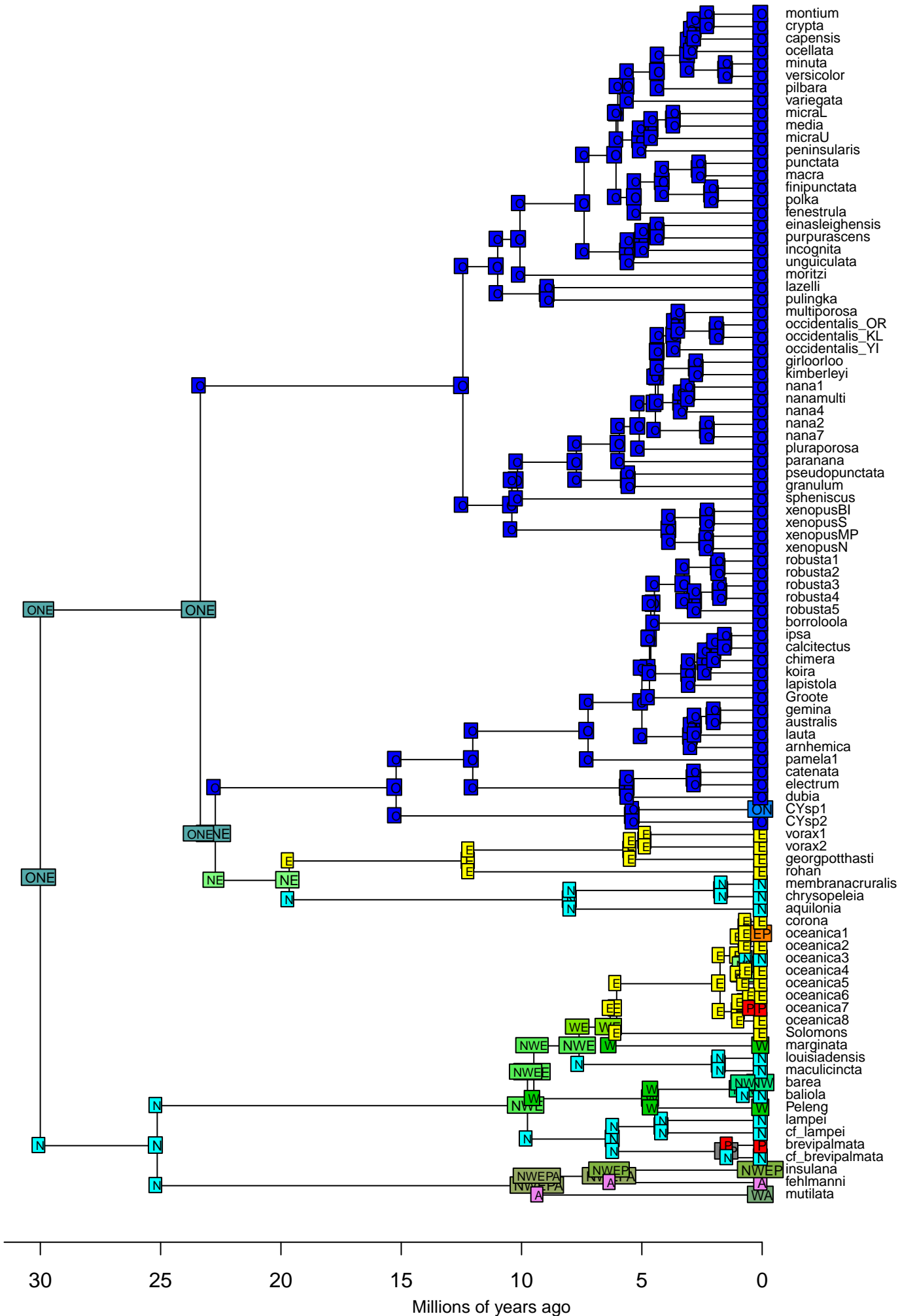
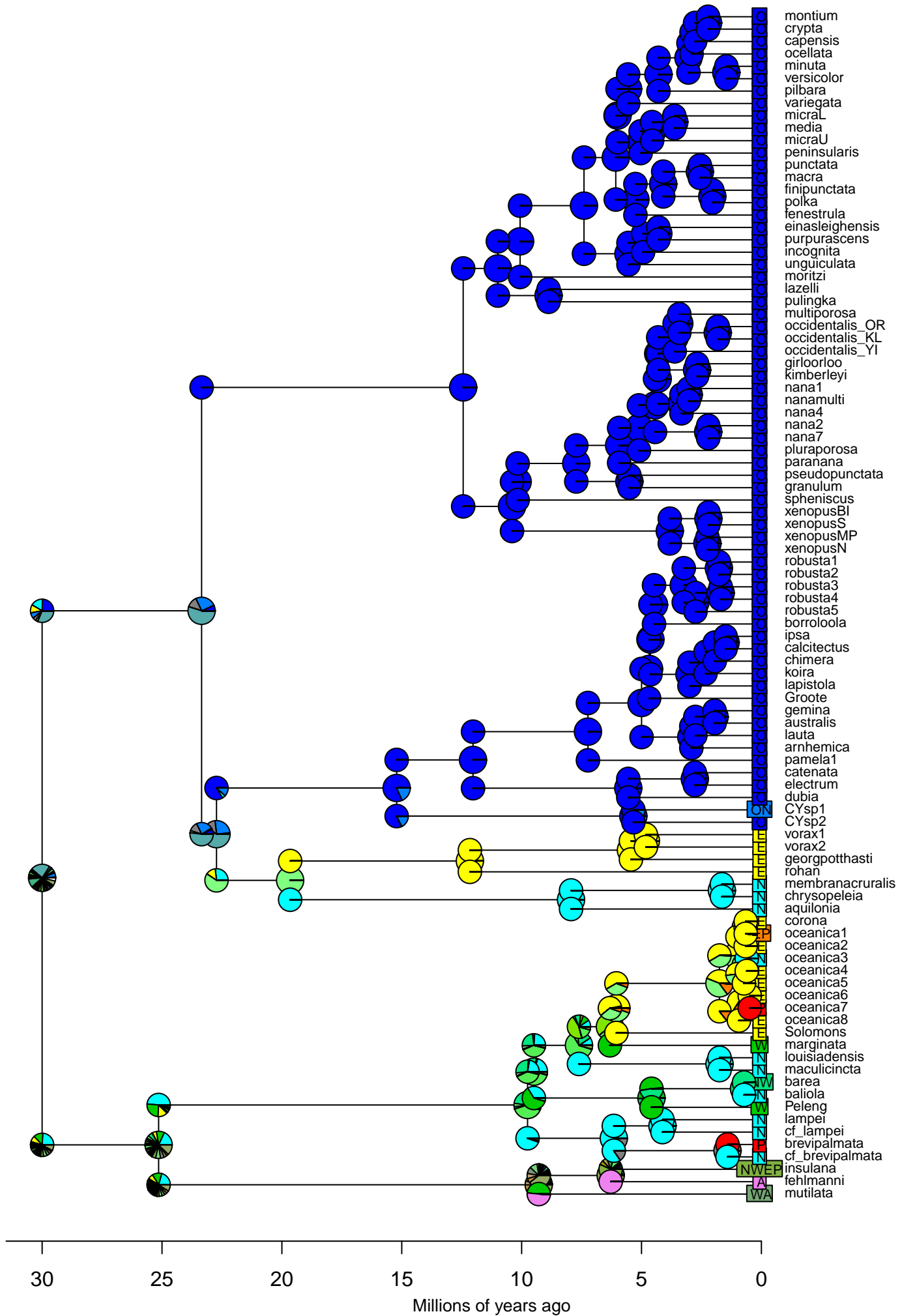


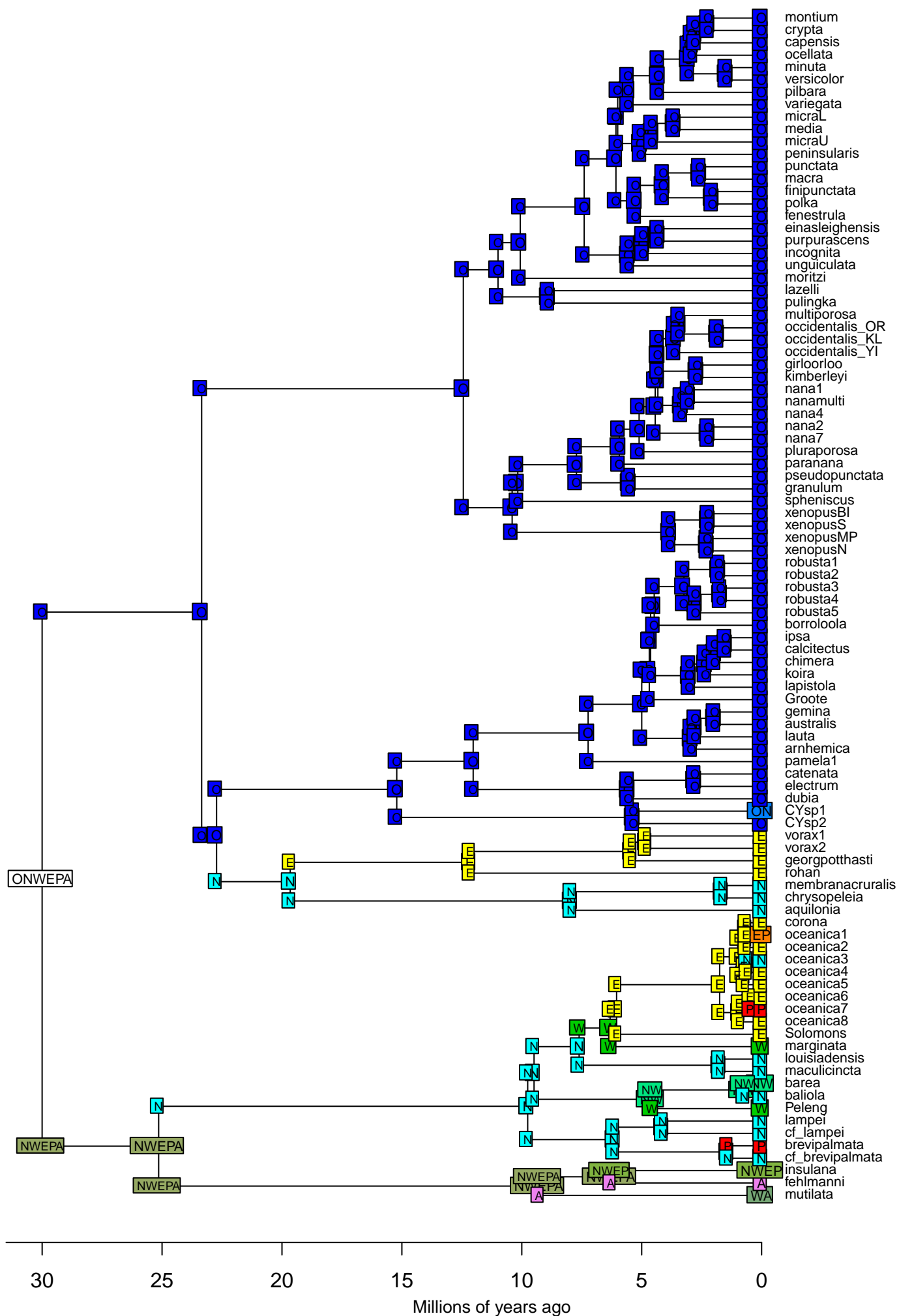
**BioGeoBEARS DEC on Gehyra M0\_unconstrained**  
**ancstates: global optim, 6 areas max. d=0.0042; e=0; j=0; LnL=-83.54**

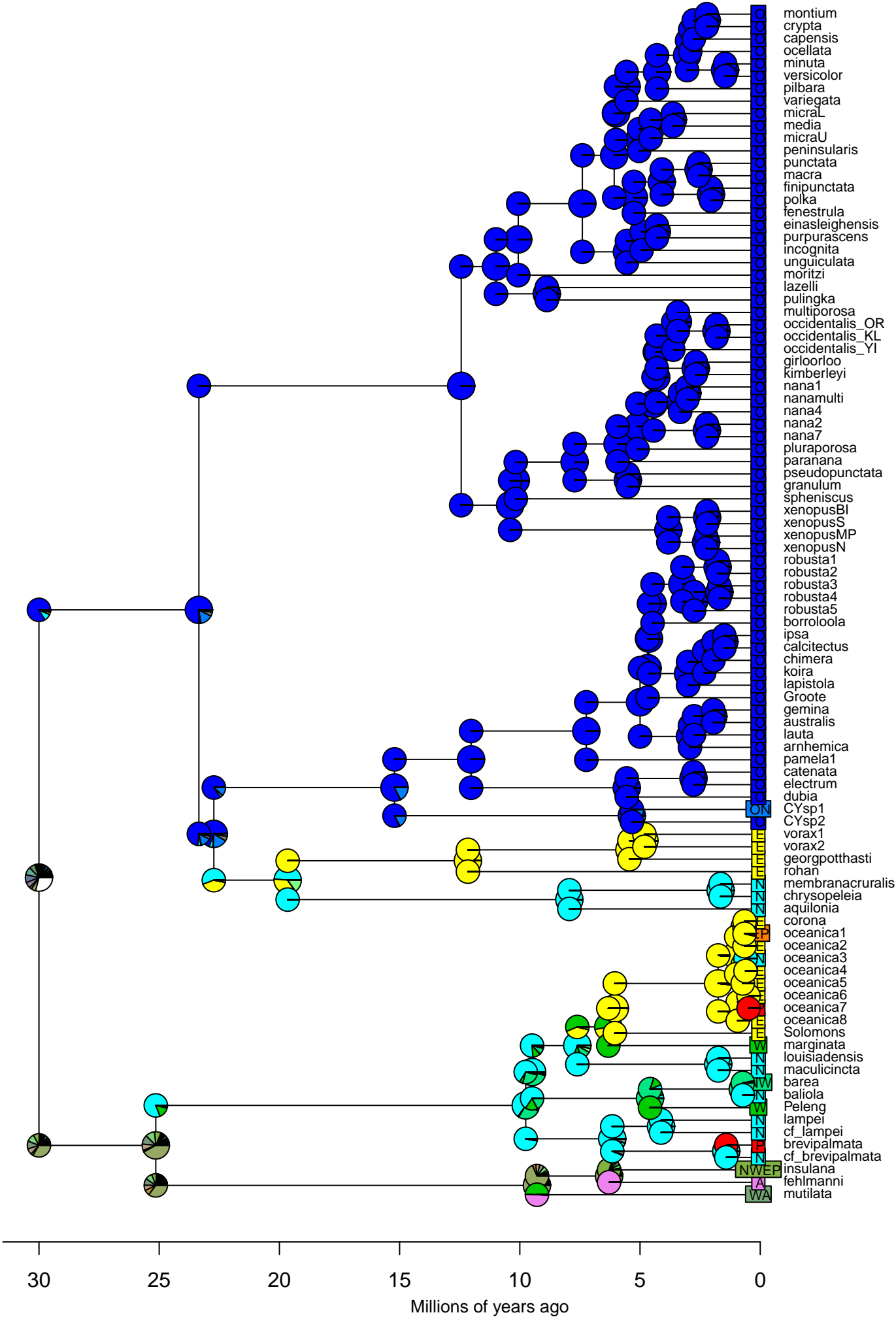


BioGeoBEARS DEC on Gehyra M0\_unconstrained  
 ancstates: global optim, 6 areas max. d=0.0042; e=0; j=0; LnL=-83.54

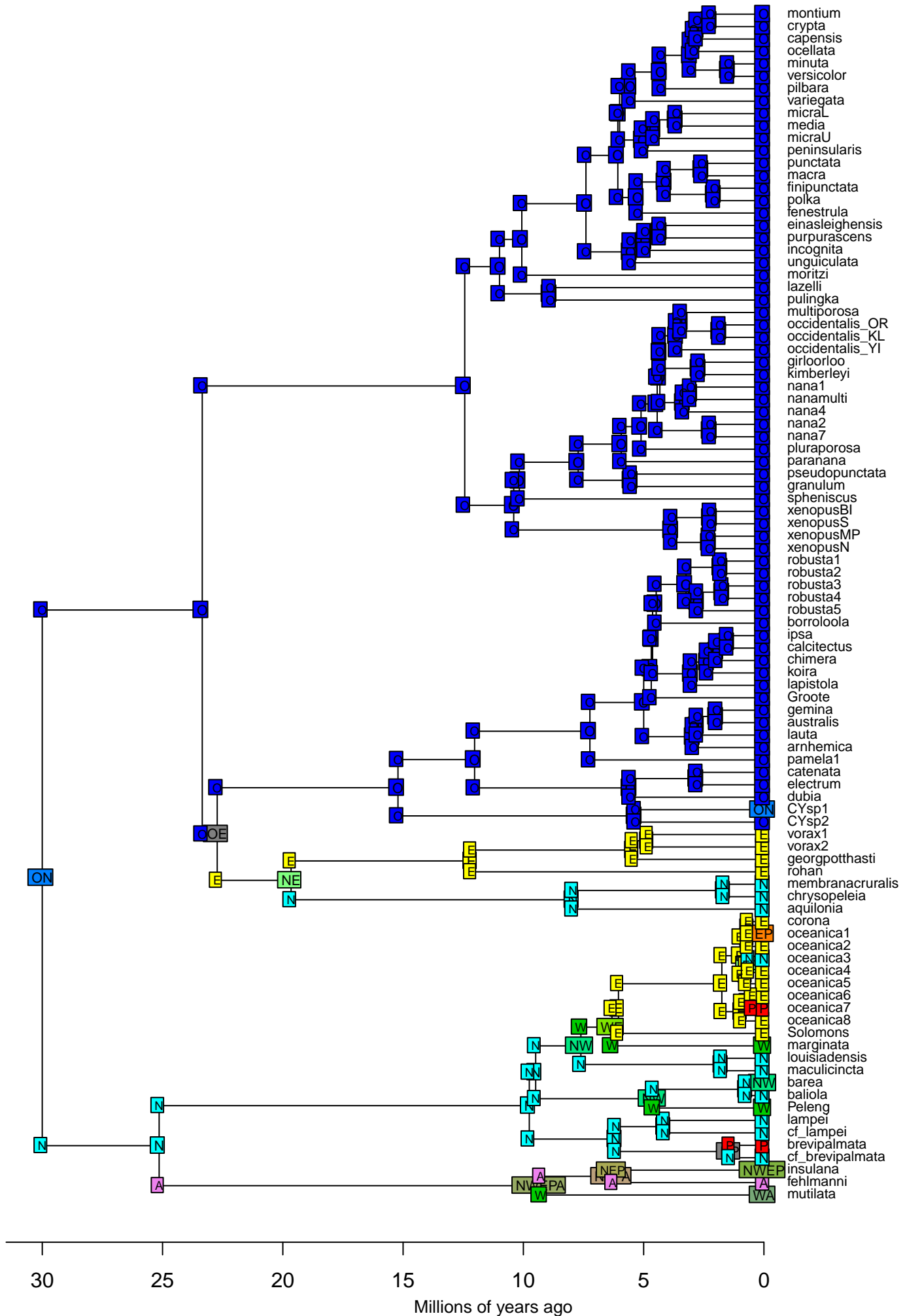


**ancstates: global optim, 6 areas max. d=0.002; e=0; j=0.0076; LnL=-76.83**

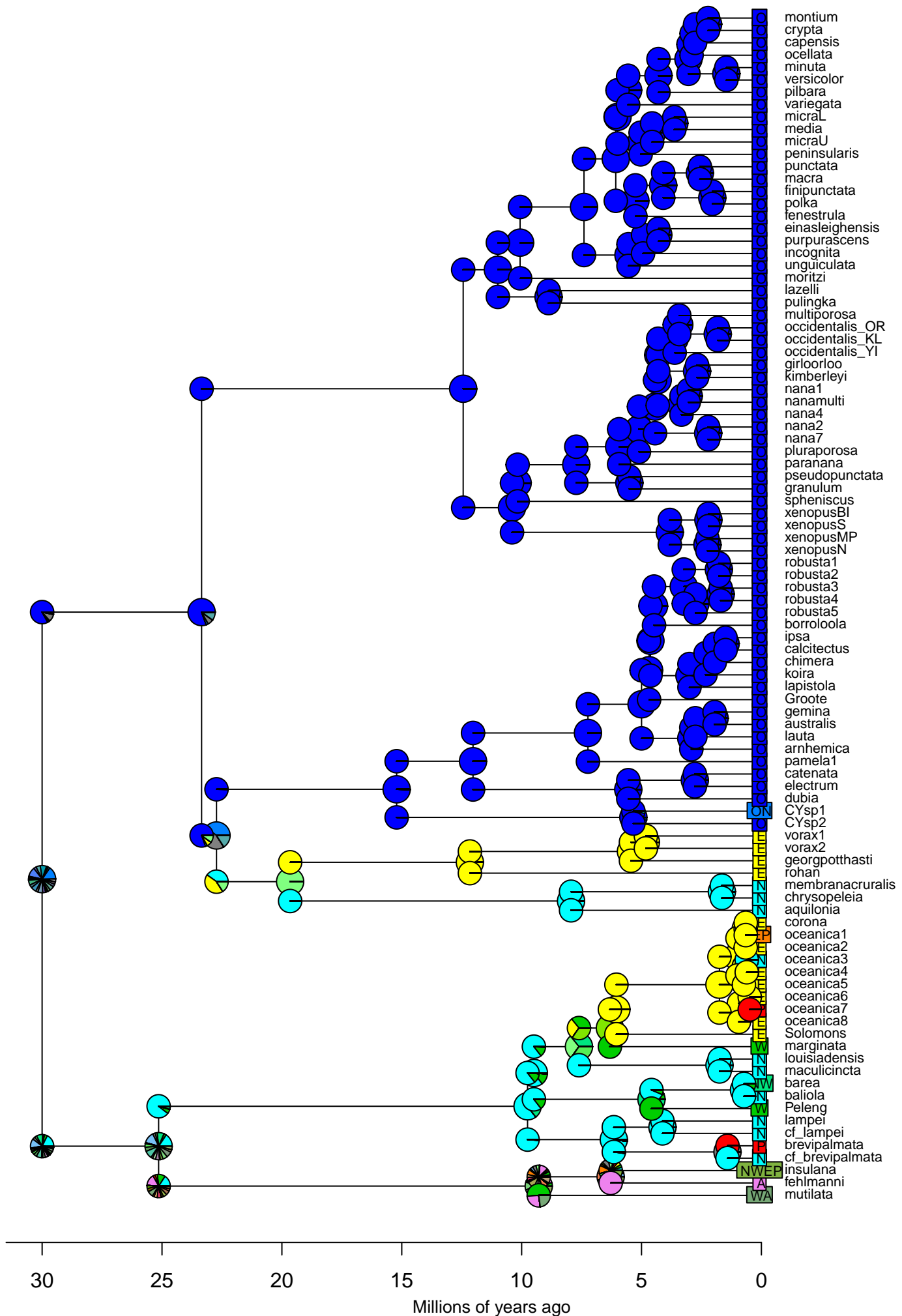




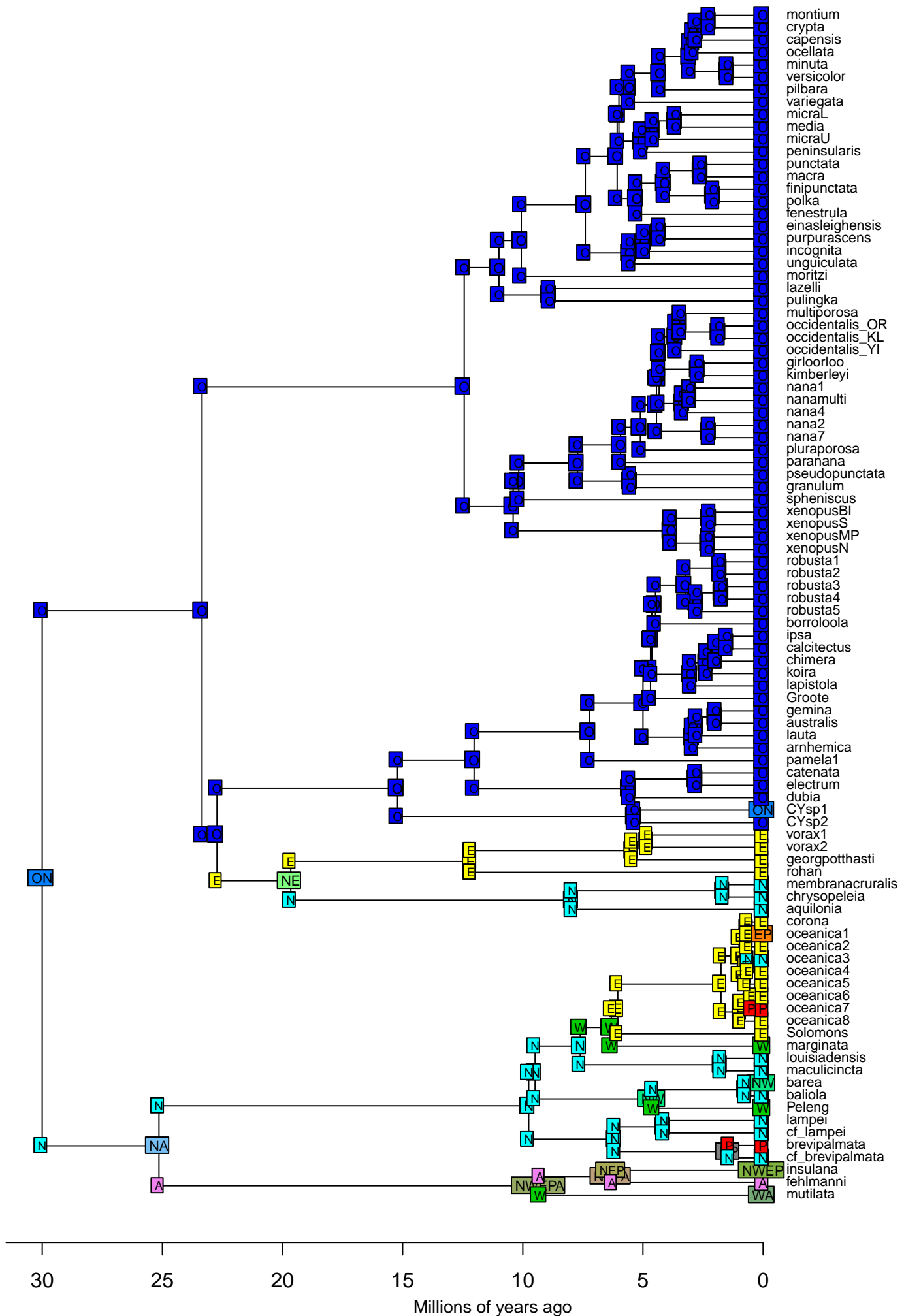
BioGeoBEARS DIVALIKE on Gehyra M0\_unconstrained  
 ancstates: global optim, 6 areas max. d=0.0056; e=0; j=0; LnL=-88.13



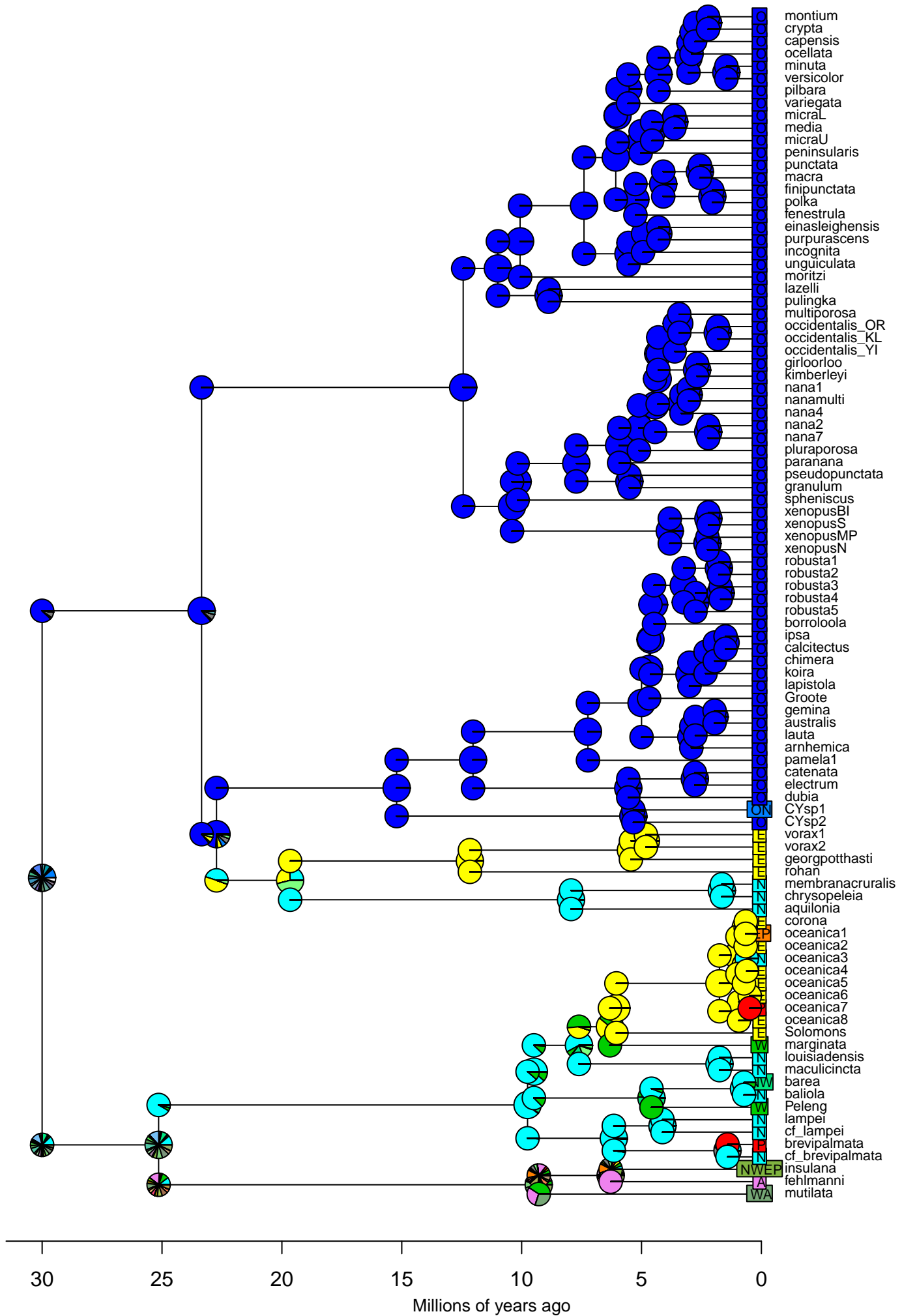
BioGeoBEARS DIVALIKE on Gehyra M0\_unconstrained  
 ancstates: global optim, 6 areas max. d=0.0056; e=0; j=0; LnL=-88.13



BioGeoBEARS DIVALIKE+J on Gehyra M0\_unconstrained  
 ancstates: global optim, 6 areas max. d=0.0035; e=0; j=0.0072; LnL=-83.09

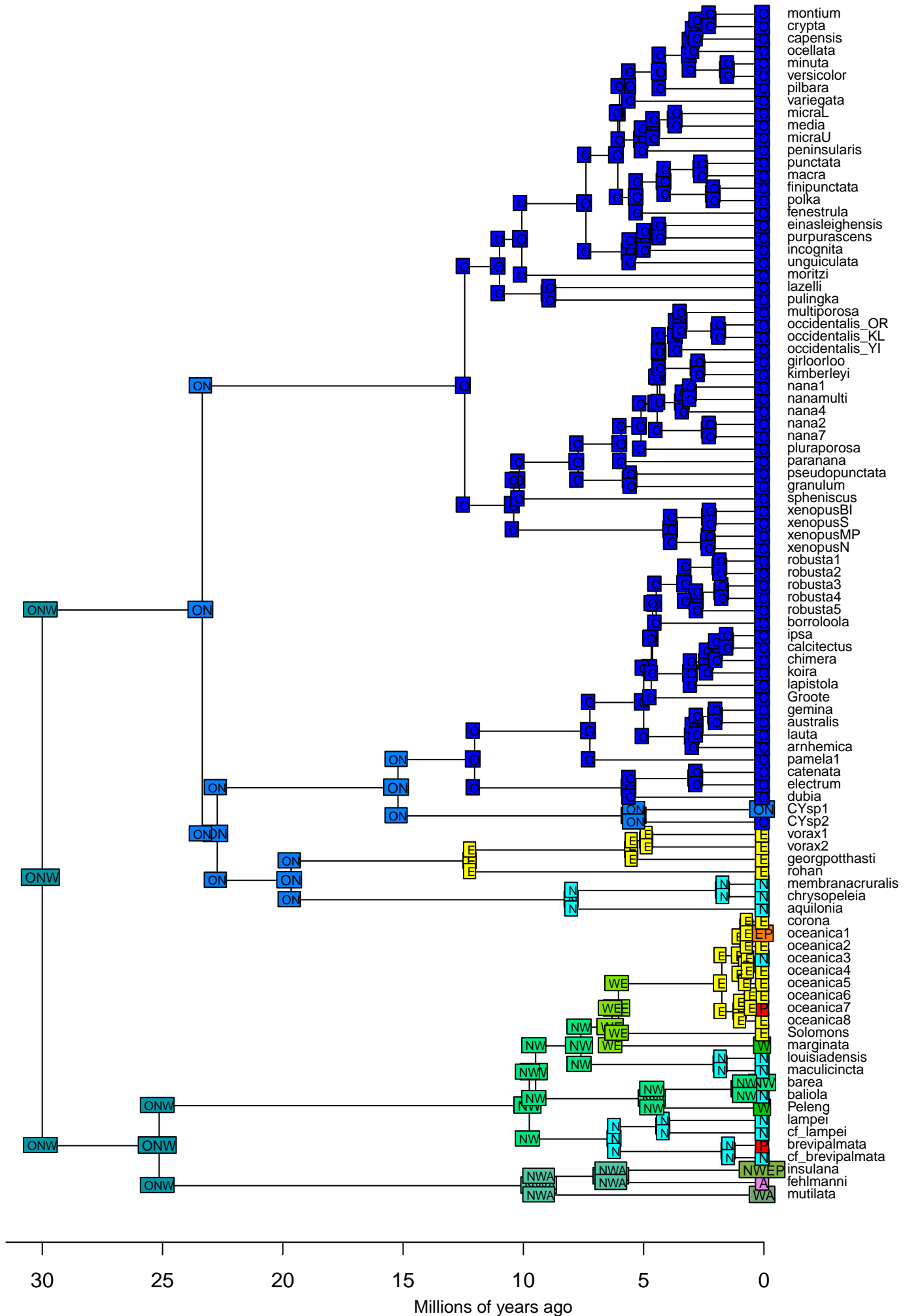


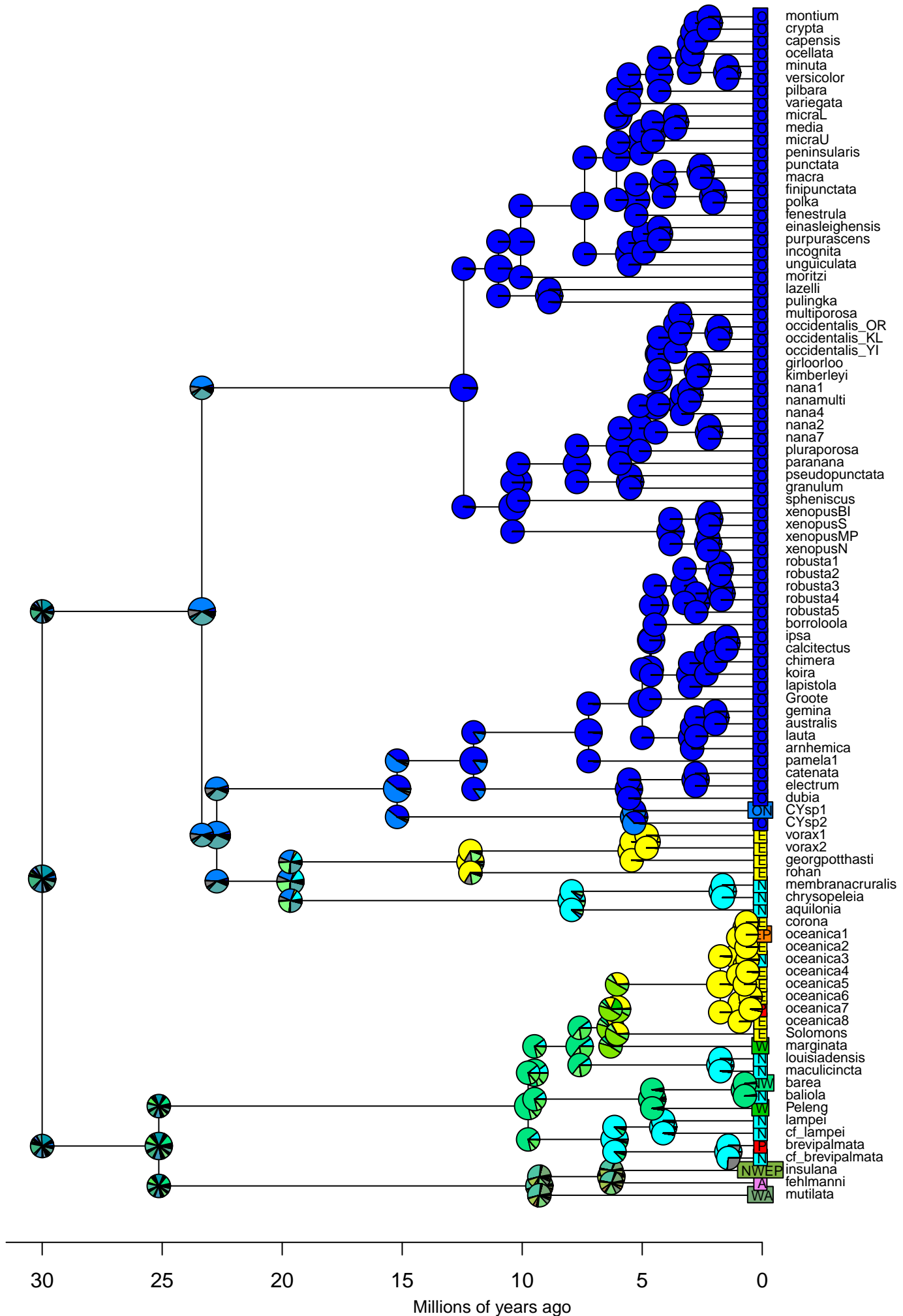
BioGeoBEARS DIVALIKE+J on Gehyra M0\_unconstrained  
 ancstates: global optim, 6 areas max. d=0.0035; e=0; j=0.0072; LnL=-83.09





BioGeoBEARS BAYAREALIKE on Gehyra M0\_unconstrained  
 ancstates: global optim, 6 areas max. d=0.0035; e=0.0376; j=0; LnL=-116.01





BioGeoBEARS BAYAREALIKE+J on Gehyra M0\_unconstrained  
ancstates: global optim, 6 areas max. d=0.0021; e=0; j=0.014; LnL=-90.33

