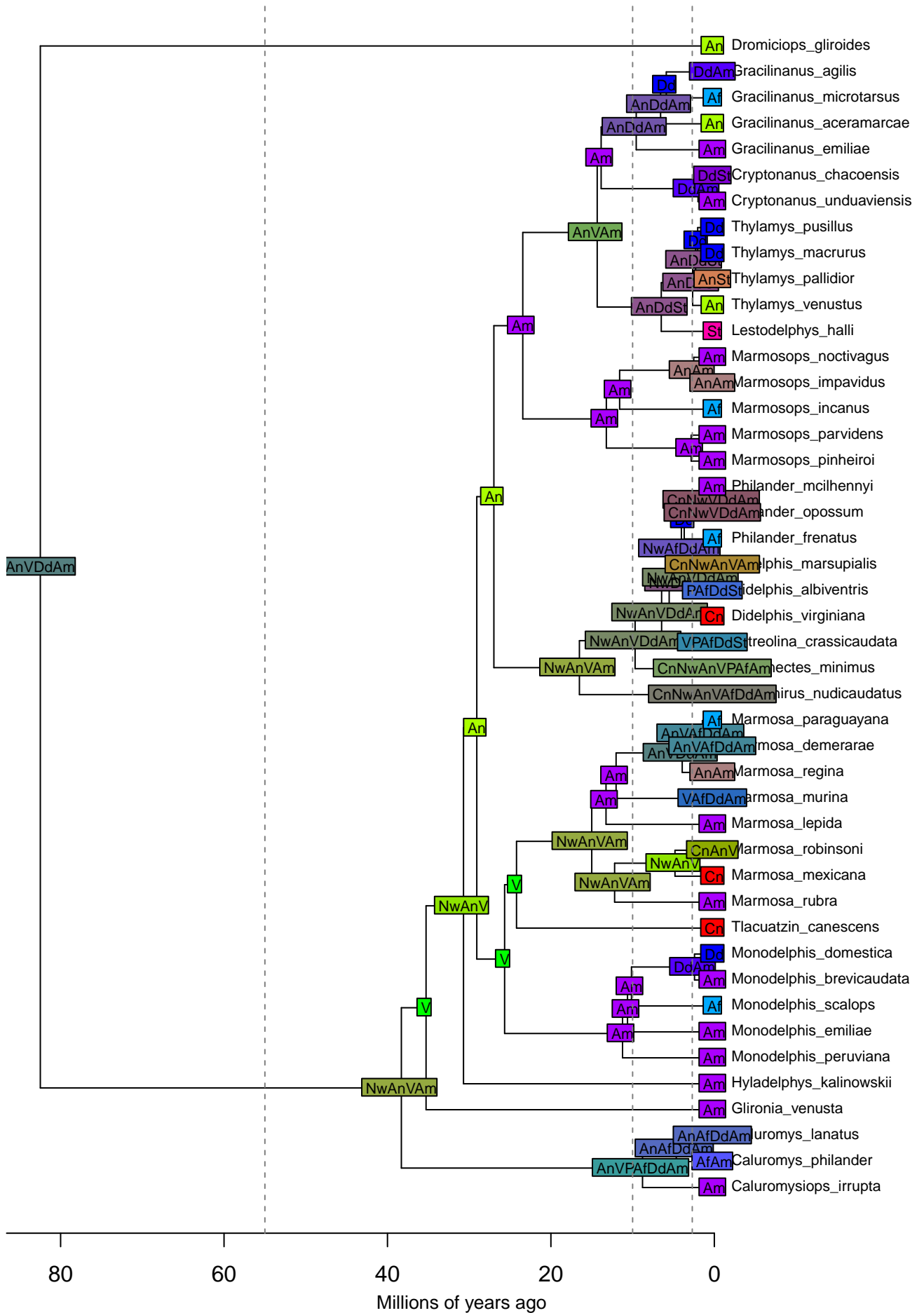
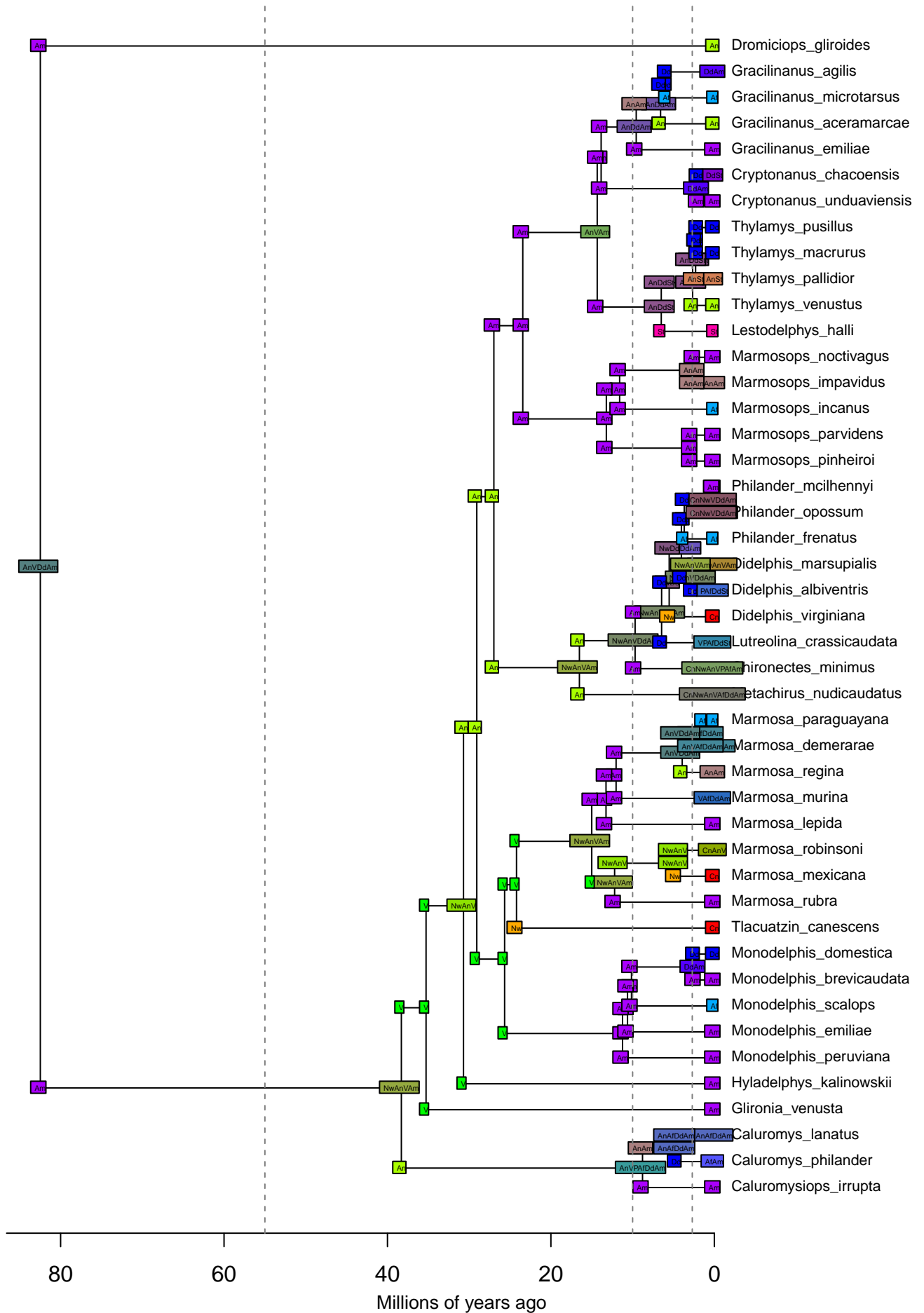


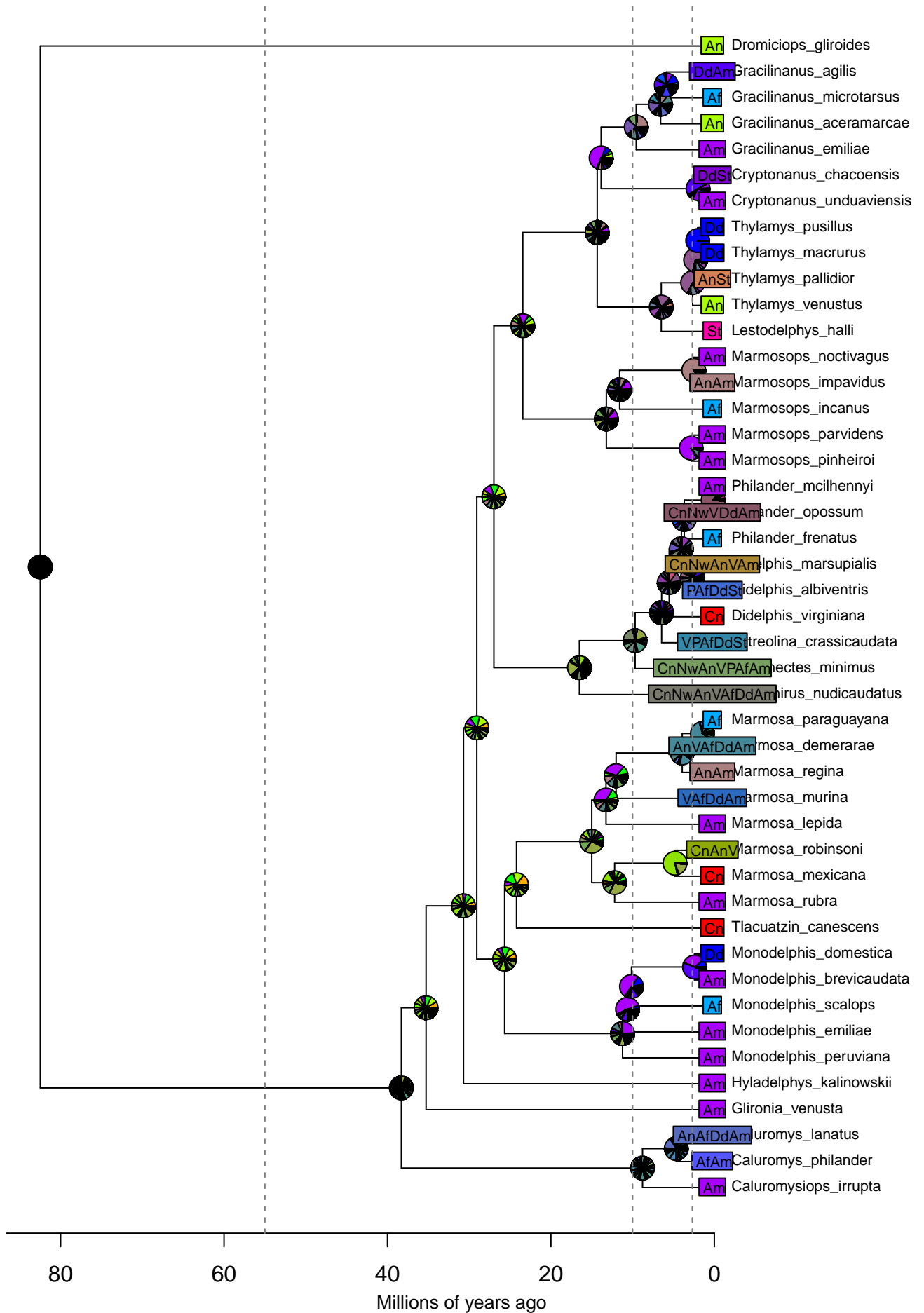
DEC M2 (harsh) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0975; e=0.0632; w=1; LnL=-258.51



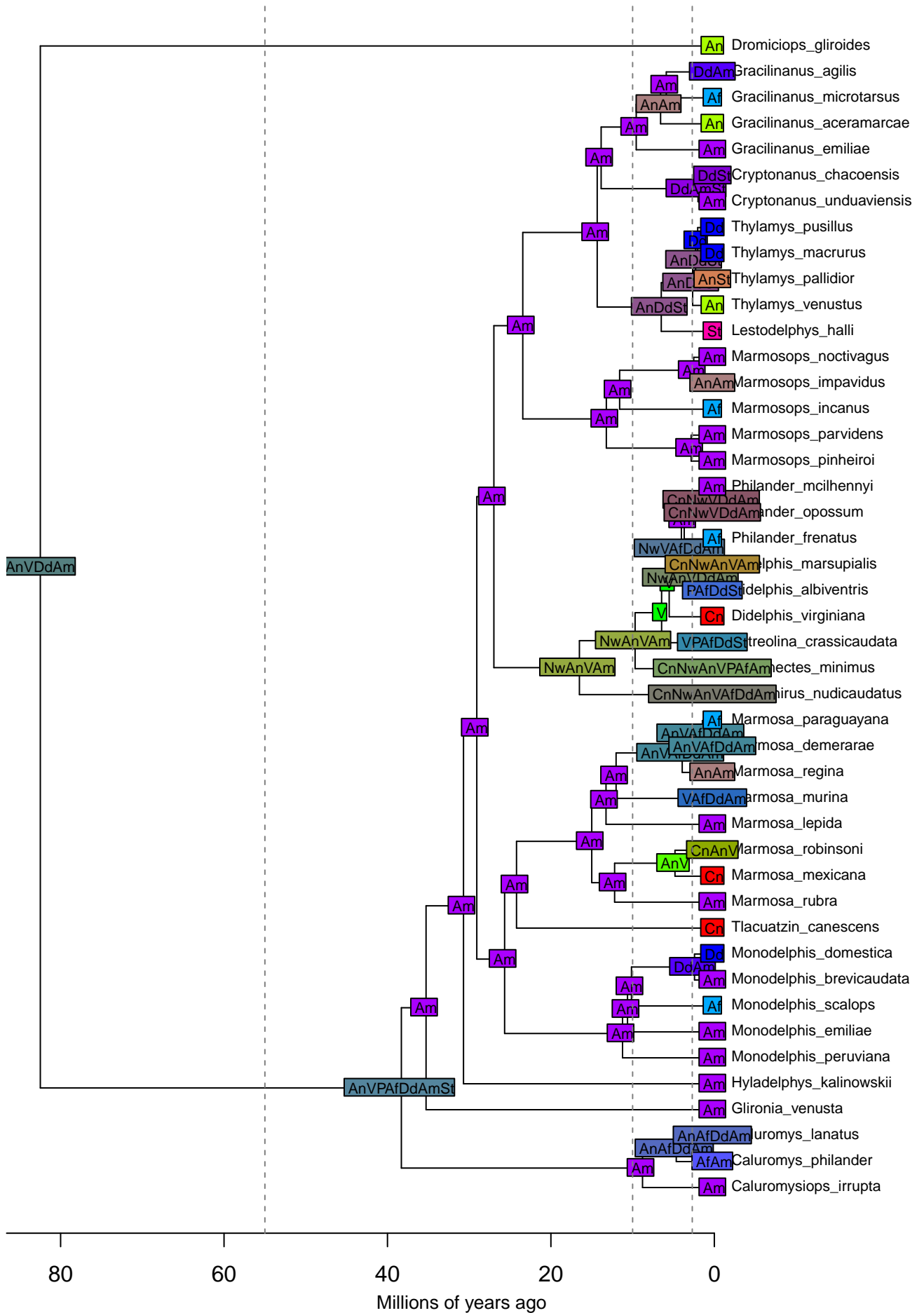
DEC M2 (harsh) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0975; e=0.0632; w=1; LnL=-258.51



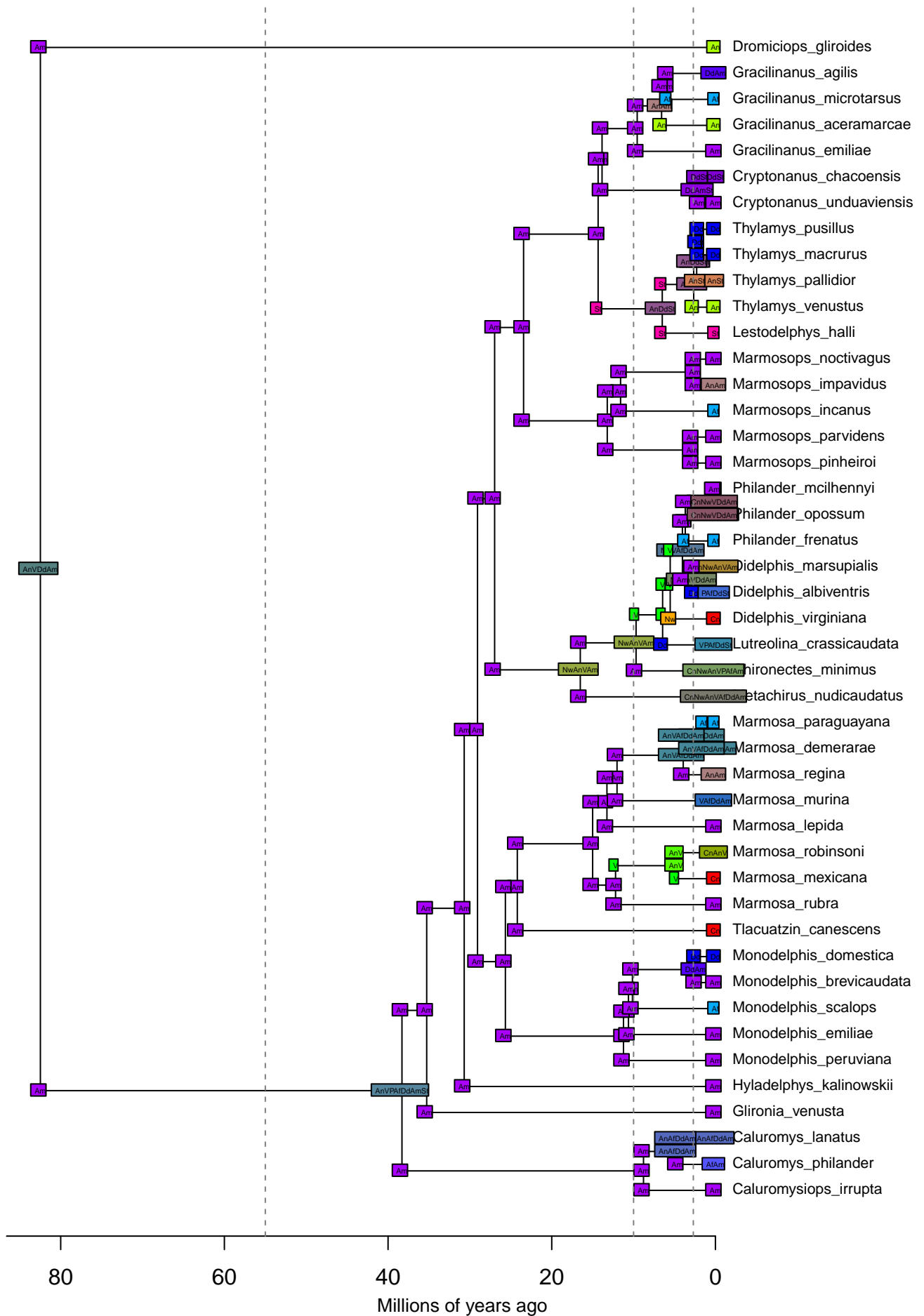
DEC M2 (harsh) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0975; e=0.0632; w=1; LnL=-258.51



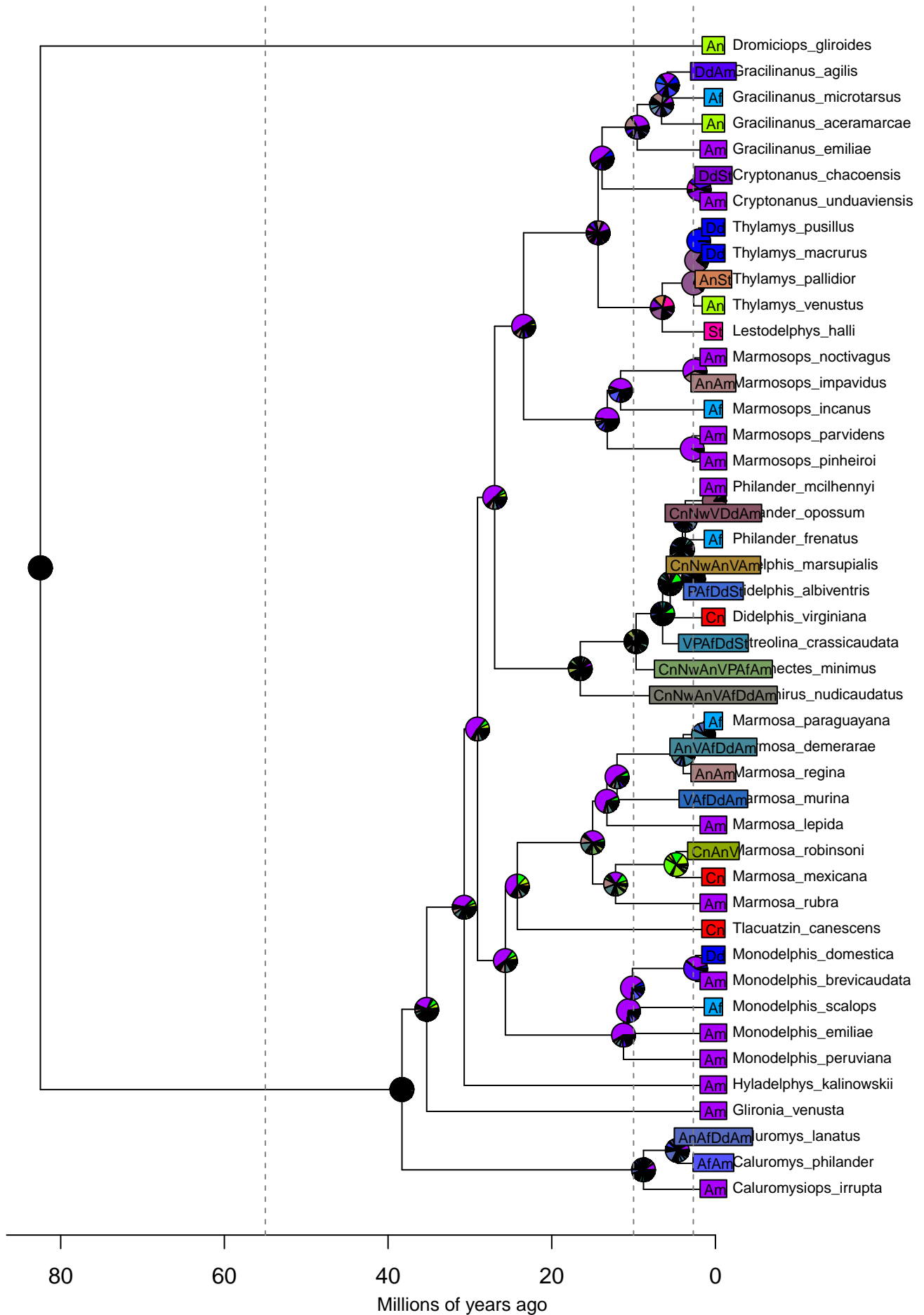
DEC M4 (not so harsh) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0475; e=0.0471; w=1; LnL=-222.53



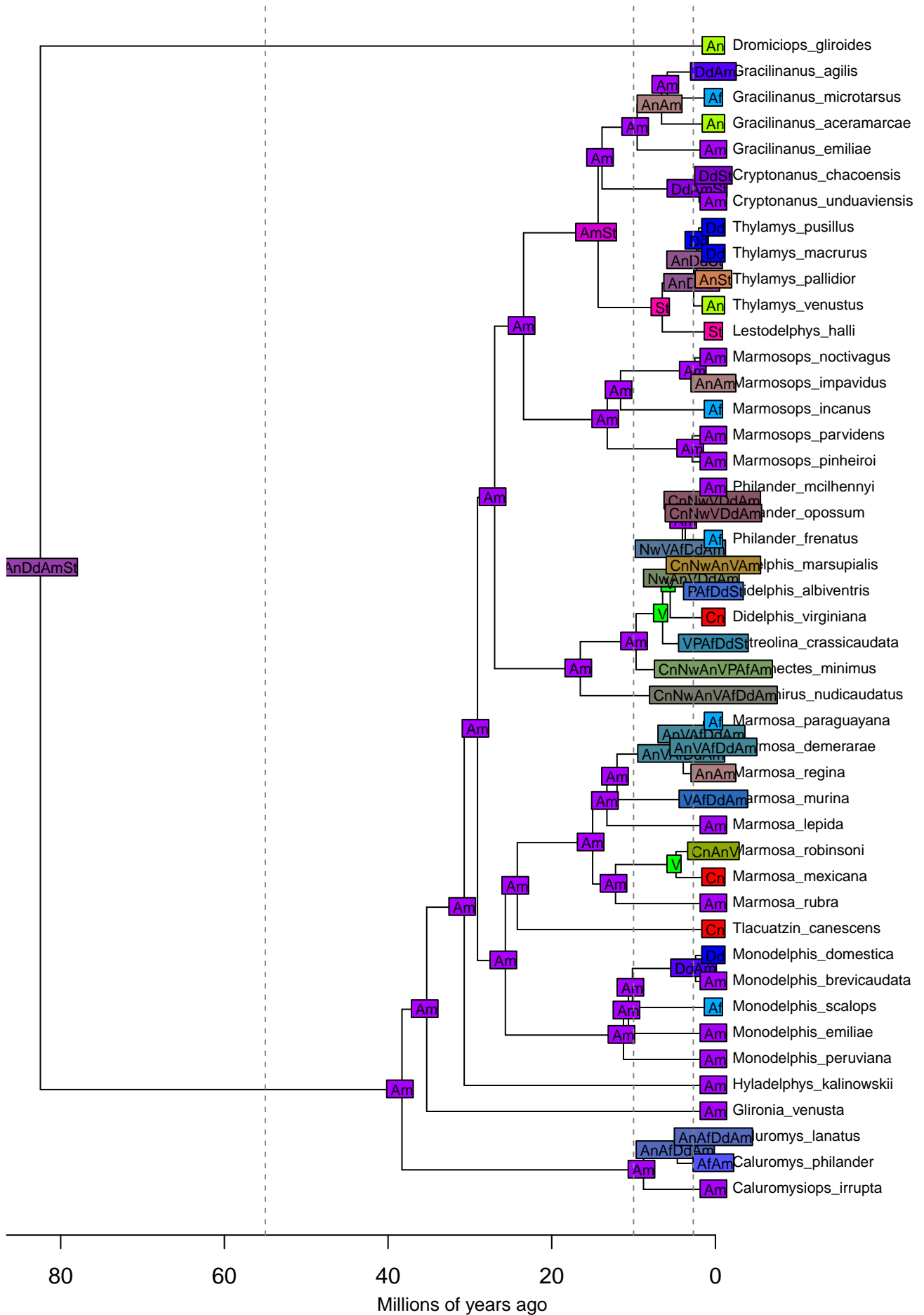
**DEC M4 (not so harsh) Didelphidae**  
**ancstates: global optim, 7 areas max. d=0.0475; e=0.0471; w=1; LnL=-222.53**



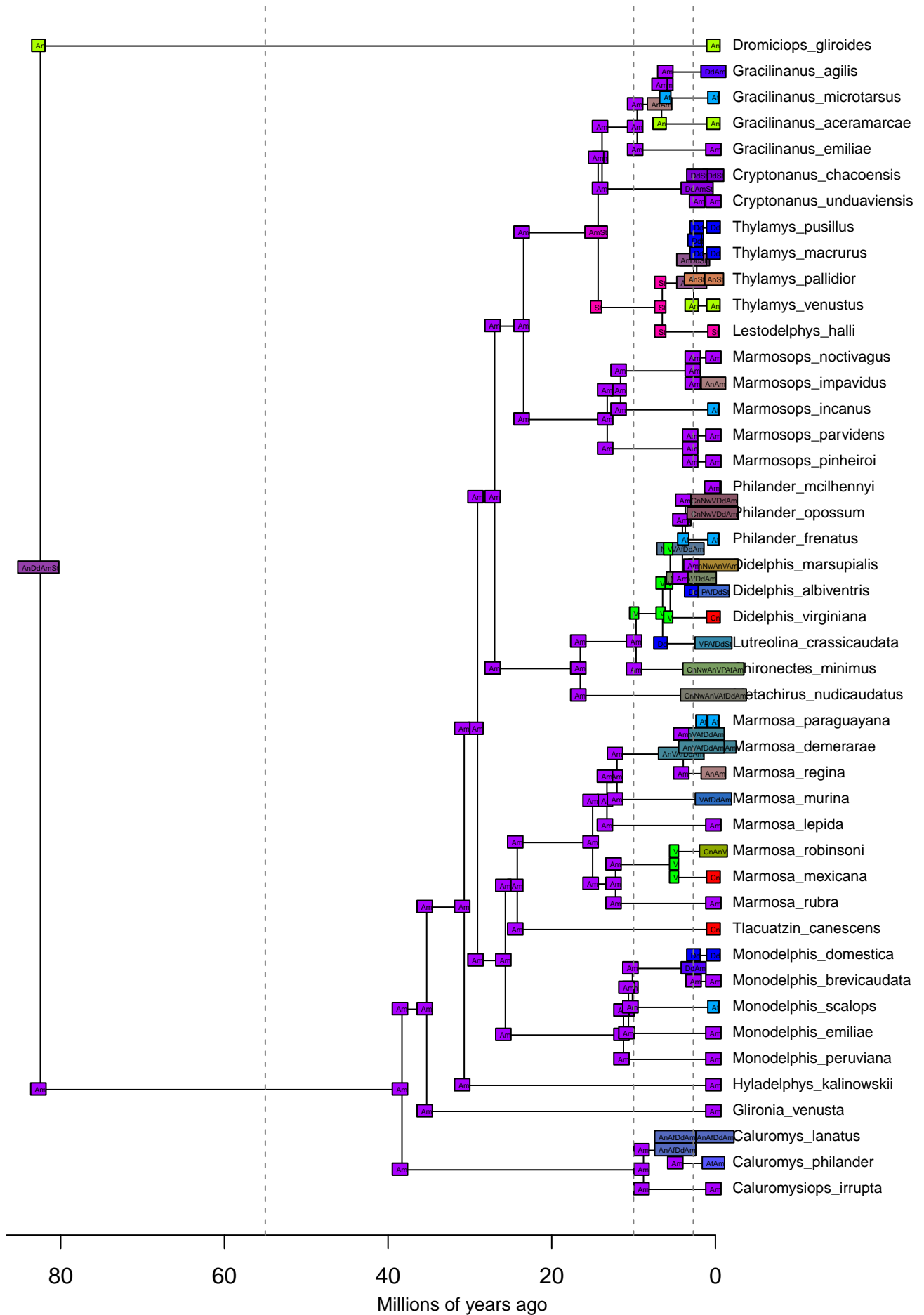
DEC M4 (not so harsh) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0475; e=0.0471; w=1; LnL=-222.53



DEC M3 (relaxed) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0211; e=0.0364; w=1; LnL=-220.68

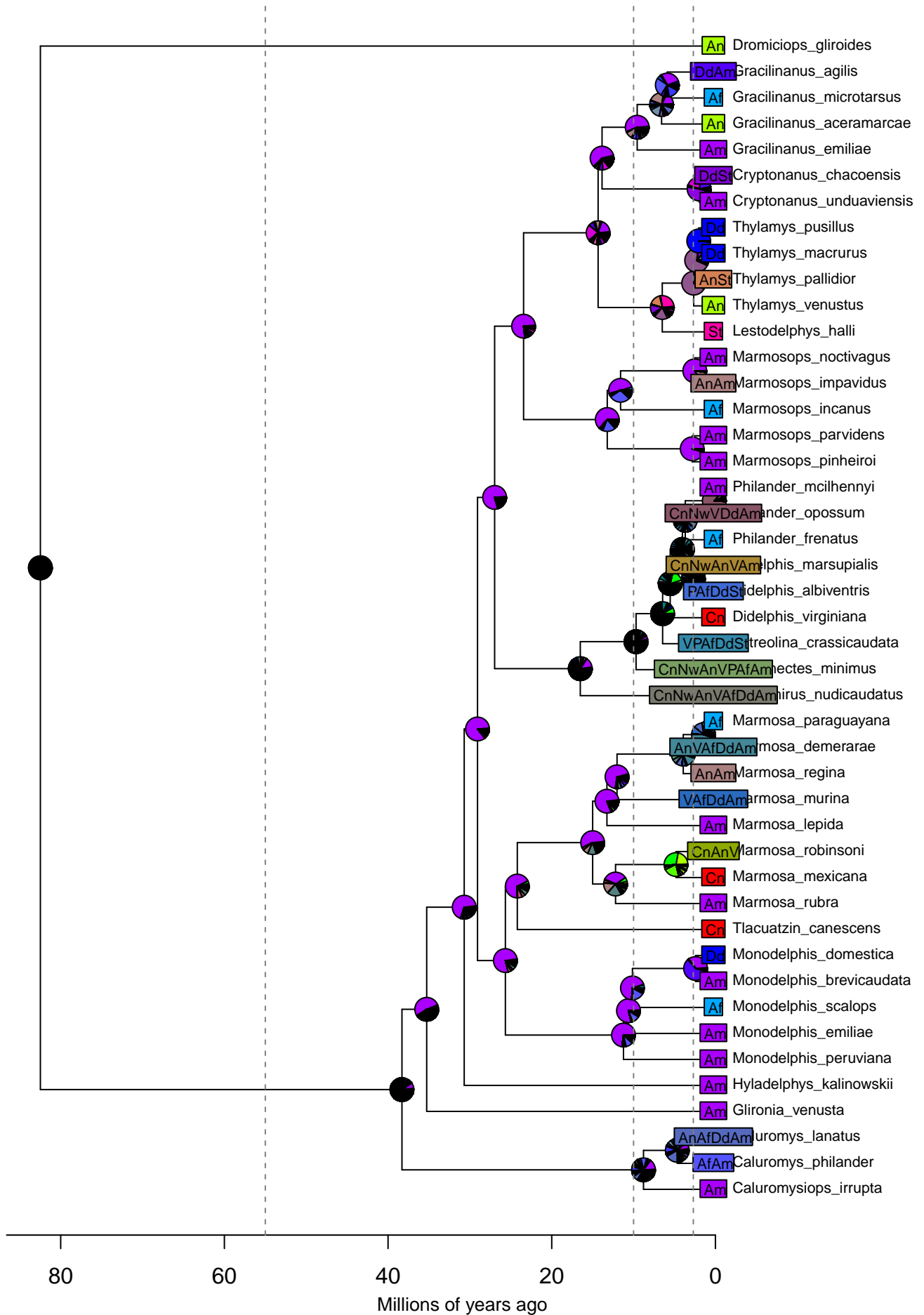


DEC M3 (relaxed) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0211; e=0.0364; w=1; LnL=-220.68

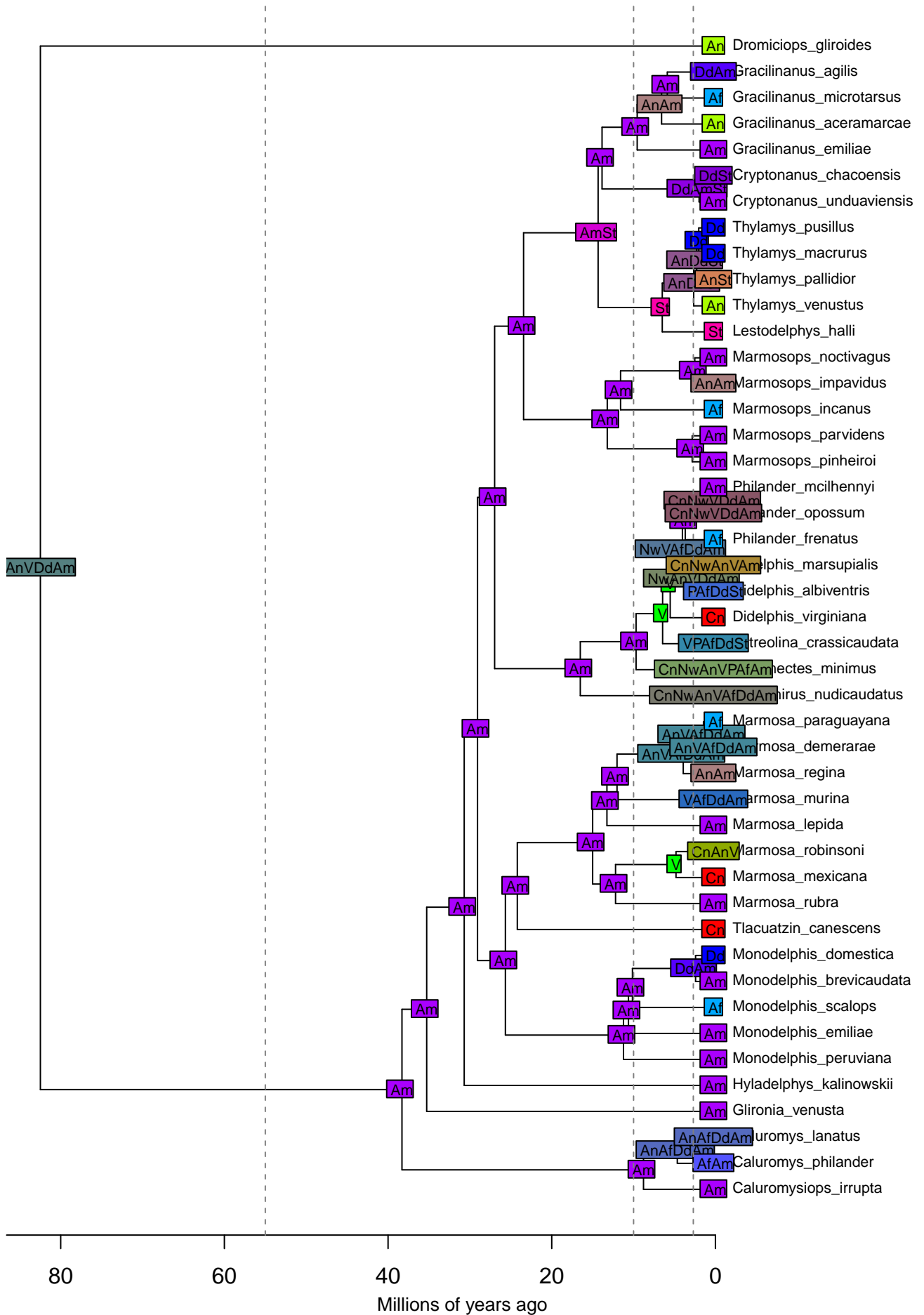




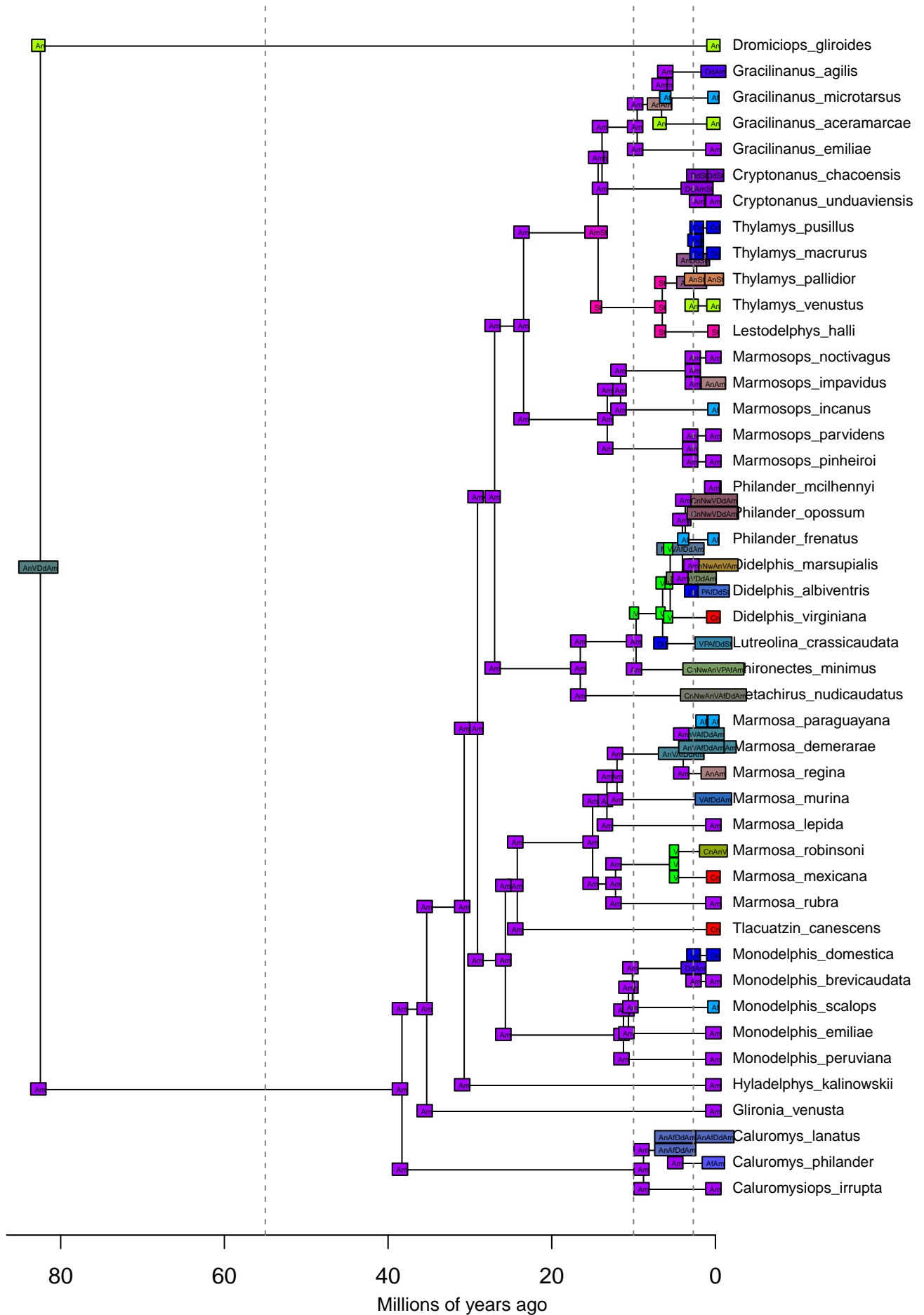
DEC M3 (relaxed) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0211; e=0.0364; w=1; LnL=-220.68



DEC M5 (not so relaxed) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0253; e=0.0374; w=1; LnL=-220.27



DEC M5 (not so relaxed) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0253; e=0.0374; w=1; LnL=-220.27



DEC M5 (not so relaxed) Didelphidae  
 ancstates: global optim, 7 areas max. d=0.0253; e=0.0374; w=1; LnL=-220.27

