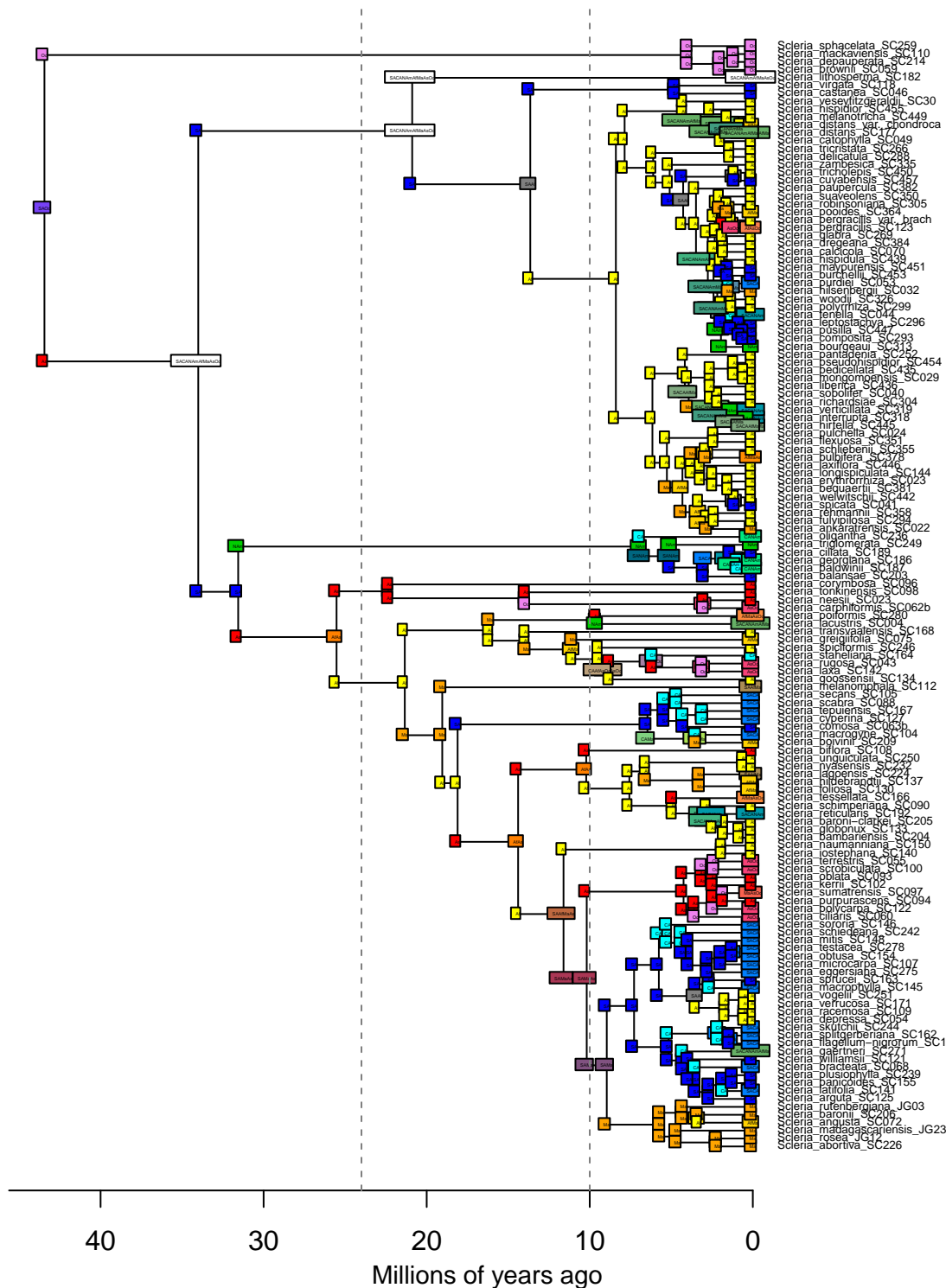
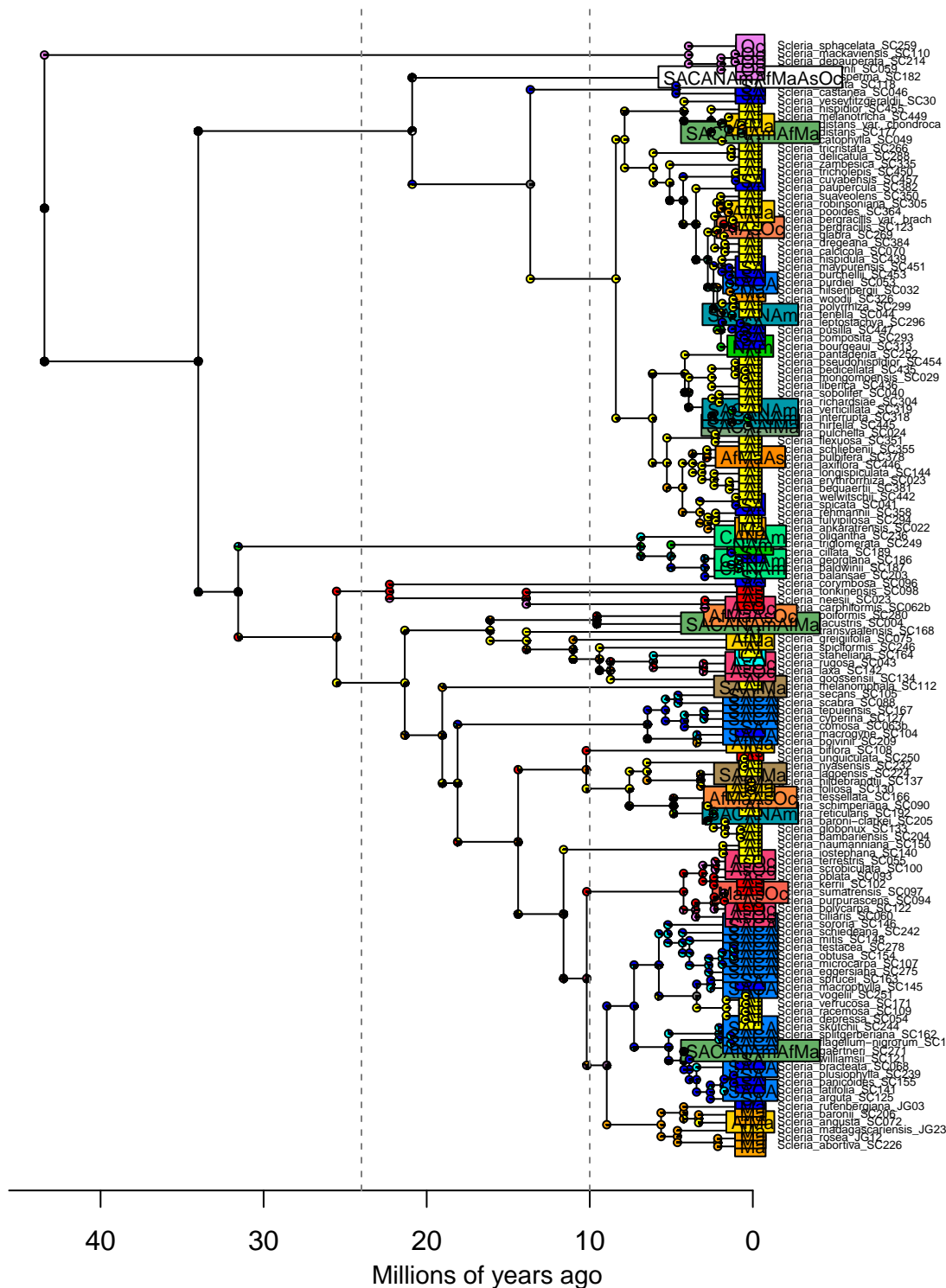


BioGeoBEARS DEC on Scleria M0_constrained
ancstates: global optim, 7 areas max. d=0.0356; e=0; w=0.4991; j=0; LnL=-380.03

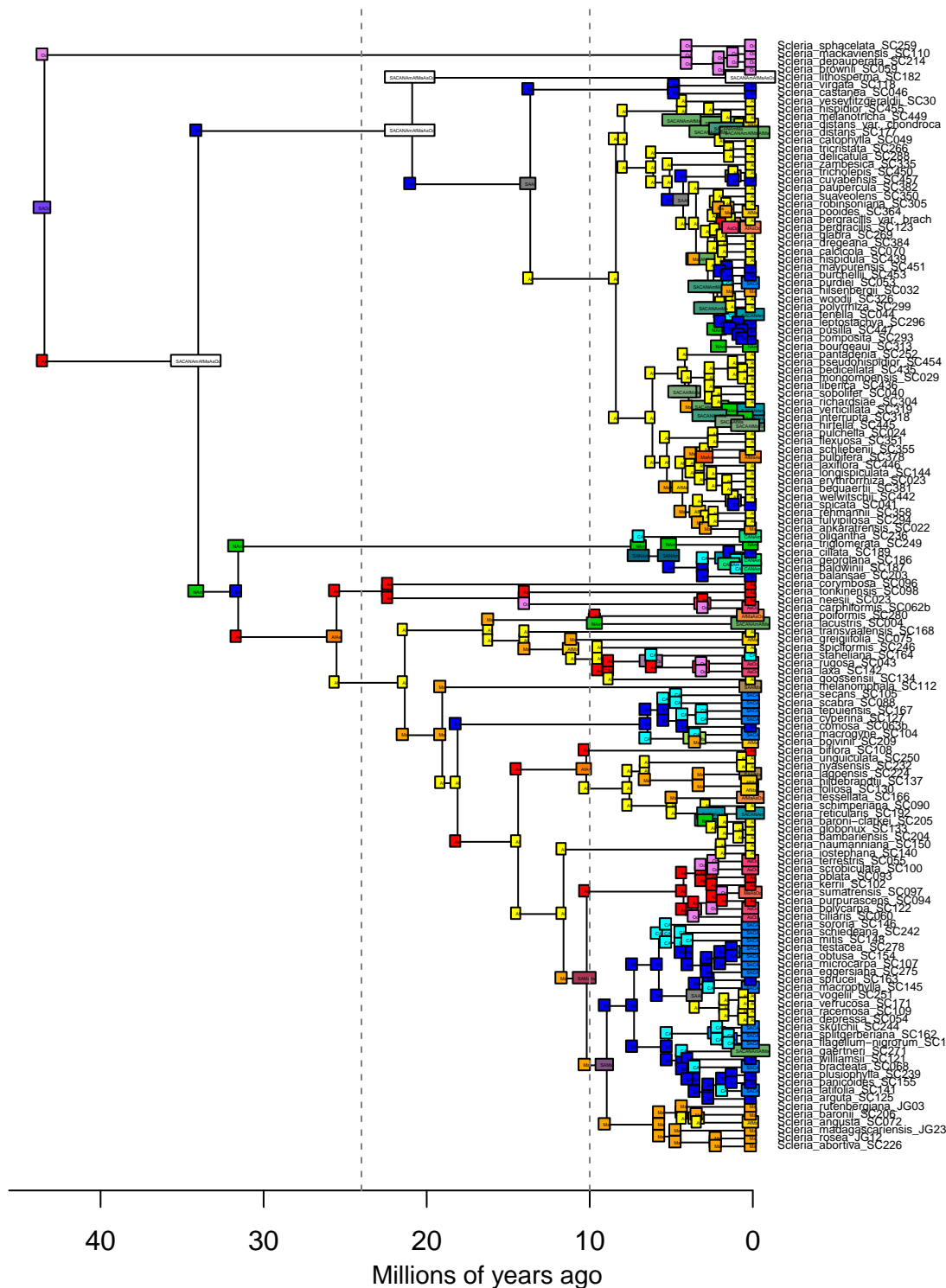


BioGeoBEARS DEC on Scleria M0_constrained
ancstates: global optim, 7 areas max. d=0.0356; e=0; w=0.4991; j=0; LnL=-380.03



BioGeoBEARS DEC+J on Scleria M0_constrained

ancstates: global optim, 7 areas max. d=0.0304; e=0; w=0.4253; j=0.0153; LnL=-376.58



BioGeoBEARS DEC+J on Scleria M0_constrained
ancstates: global optim, 7 areas max. d=0.0304; e=0; w=0.4253; j=0.0153; LnL=-376.58

