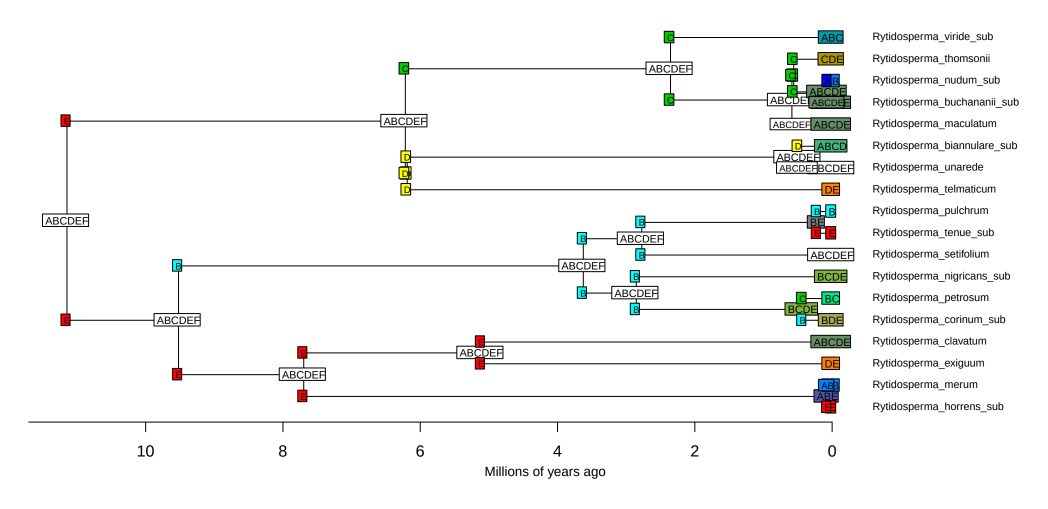
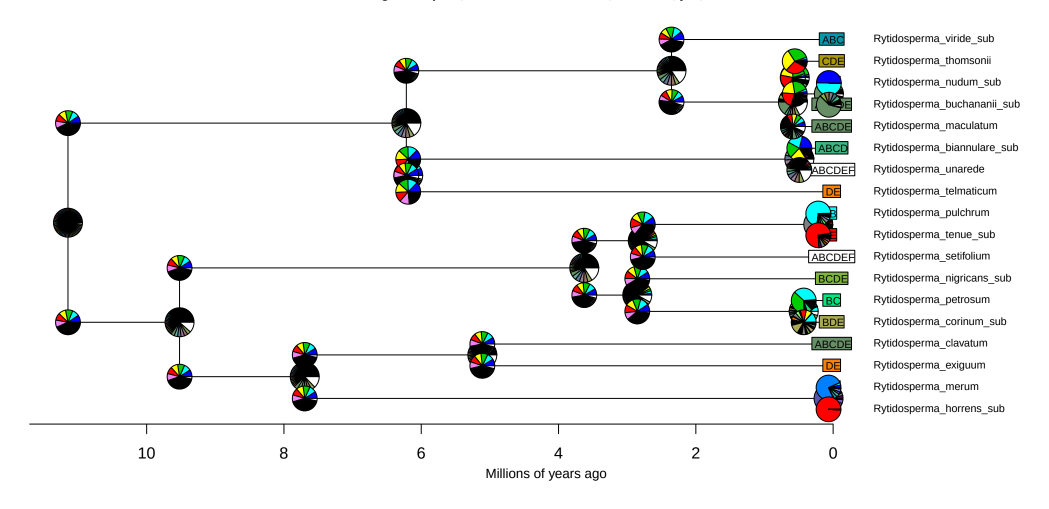
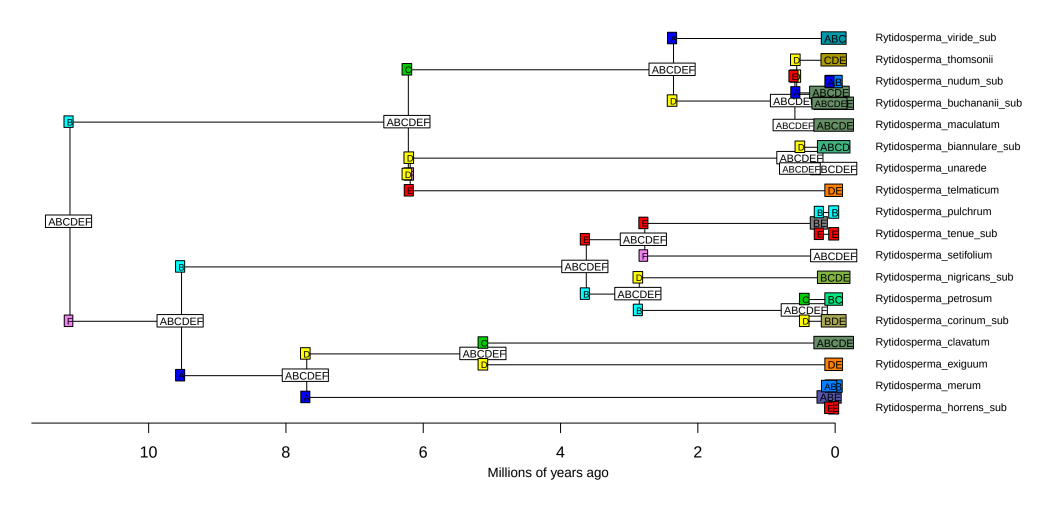
## BioGeoBEARS DEC on Rytidosperma M0\_unconstrained ancstates: global optim, 6 areas max. d=0.3802; e=0.5845; j=0; LnL=-76.83



## BioGeoBEARS DEC on Rytidosperma M0\_unconstrained ancstates: global optim, 6 areas max. d=0.3802; e=0.5845; j=0; LnL=-76.83



## BioGeoBEARS DEC+J on Rytidosperma M0\_unconstrained ancstates: global optim, 6 areas max. d=0.7584; e=0.8847; j=0.4117; LnL=-74.13



## BioGeoBEARS DEC+J on Rytidosperma M0\_unconstrained ancstates: global optim, 6 areas max. d=0.7584; e=0.8847; j=0.4117; LnL=-74.13

