ML ancestral state reconstruction using rayDISC (R:corHMM)
ovaryposition ARDeg model



Node	ML state	Prob
Angiospermae	superior	1
Mesangiospermae	superior	1
Magnoliidae	superior	0.9997
Monocotyledoneae	superior	1
Eudicotyledoneae	superior	1

Model	LogL	Npar	AIC	AICc	DeltaAICc	W	q01		(
ARD	-160.17	6	332.35	332.64	2.19	0.2	0	•••	
ARDeq**	-159.08	6	330.16	330.45	0	0.6	0	•••	
ER	-167.5	1	337.01	337.02	6.58	0.02	0.0013	}	
SYM	-164.8	3	335.6	335.68	5.23	0.04	5e-04		
SYMeq	-163.7	3	333.4	333.48	3.04	0.13	5e-04		

