

Centromere evolution ... model comparison (AICc)

Full tree (chronos correlated)

Model	Description	k	logL	AICc	..AICc	Weight	Best
ARD_irrevH	ARD + H irreversible	9	−207.63	433.91	0.00	0.756	...
TerminalTrans	ARD_irrevH + Trans irreversible (sink)	7	−211.10	436.59	2.68	0.198	
ARD	All rates different	12	−207.22	439.58	5.67	0.044	
SYM	Symmetric rates	6	−216.66	445.63	11.72	0.002	
ER	Equal rates	1	−246.61	495.24	61.33	0.000	

Metazoa (chronos correlated)

Model	Description	k	logL	AICc	..AICc	Weight	Best
ARD_irrevH	ARD + H irreversible	9	−119.18	257.48	0.00	0.968	...
ARD	All rates different	12	−119.18	264.33	6.85	0.032	
TerminalTrans	ARD_irrevH + Trans irreversible (sink)	7	−129.93	274.54	17.06	0.000	
ER	Equal rates	1	−147.73	297.48	40.00	0.000	
SYM	Symmetric rates	6	−143.76	300.03	42.55	0.000	

Viridiplantae (chronos correlated)

Model	Description	k	logL	AICc	..AICc	Weight	Best
SYM	Symmetric rates	6	−67.85	148.85	0.00	0.594	...
ARD_irrevH	ARD + H irreversible	9	−64.98	150.52	1.67	0.258	
TerminalTrans	ARD_irrevH + Trans irreversible (sink)	7	−68.13	151.81	2.96	0.135	
ARD	All rates different	12	−63.97	156.59	7.74	0.012	
ER	Equal rates	1	−79.52	161.10	12.25	0.001	

Models fitted with fitMk() (phytools). AICc = AIC + 2k(k+1)/(n−k−1).
ARD_irrevH: all−rates−different + H→X = 0 (H irreversible).
TerminalTrans: ARD_irrevH + Trans→Sat = Trans→Mixed = 0 (Trans is a sink).