0	0	BEAUti 2: 9	Standard /Us	ers/radavid/D	esktop/process	ingTutori	ial/tutorial_run	i3.xml		
		Partitions	Tip Dates	Site Model	Clock Model	Priors	Operators	MCMC		
•	Scale: rateAC.s:seqs Scale G	TR A-C substi	tution param	eter of partitio	n s:seqs				0.1	
 	Scale: rateAG.s:seqs Scale G	TR A-G substi	tution param	eter of partitio	on s:seqs				0.1	
•	Scale: rateAT.s:seqs Scale GTR A-T substitution parameter of partition s:seqs								0.1	
•	Scale: rateCG.s:seqs Scale GTR C-G substitution parameter of partition s:seqs							0.1		
•	Scale: rateGT.s:seqs Scale GTR G-T substitution parameter of partition s:seqs							0.1		
•	Scale: clockRate.c:seqs Scale substitution rate of partition c:seqs								3.0	
•	Up Down: clockRate.c:seqs Tree.t:seqs Scale up substitution rate c:seqs and scale down tree t:(\$n)								3.0	
Sca	e Factor 0	.75								
clo	clockRate.c:seqs									
Tre	Tree.t:seqs									
	▼ Optimise									
Element Wise										
Upper		.0								
Lower		.0								
Wei	ght 0	.0								
 	Scale: Tree.t:seqs Scales all internal nodes for tree t:seqs							3.0		
•	Scale: Tree.tiseqs Scales root node for tree tiseqs							3.0		
 	Uniform: Tree.t:seqs Draws new internal node heights uniformally for tree t:seqs							30.0		
 	Subtree Slide: Tree.t:seqs Performs subtree slide rearrangement of tree t:seqs							15.0		
•	Exchange: Tree.t:seqs Narrow exchange performs local rearrangement of tree t:seqs							15.0		
•	Exchange: Tree.t:seqs Wide exchange performs global rearrangement of tree t:seqs						3.0			
•	Wilson Balding: Tree.t:seqs Performs Wilson-Balding global rearrangement of tree t:seqs						3.0			
•	Scale: popSize.t:seqs						3.0			
•	Delta Exchange: freqParamet	er.s:seqs Excl	hange values	of frequencies	s of partition s:s	eqs			0.1	