Clade credibility values: --- RAT (2) ----- PIG (3) /---100--+ \---100--+ -- SHEEP (5) /----96---+ ---- DOG (6) /---100--+ -93– ----- HORSE (16) ----- TREESHREW (7) --100------- MACAQUE (9) \---100------ ORANGUTAN (10) --100------ HUMAN (11) -97---+---- BONOBO (12) ---- CHIMP (13) -100--+ ----- GORILLA (14) Phylogram (based on average branch lengths): /---- MOUSE (1) ---- RAT (2) ----- PIG (3) /---- COW (4) \---- SHEEP (5) -- DOG (6) ---- BAT (15) -- HORSE (16) - TREESHREW (7) --- MARMOSET (8) | /--- MACAQUE (9) | |/-- ORANGUTAN (10) ||/- HUMAN (11) \+| |+ B0N0B0 (12) |\ CHIMP (13) \- GORILLA (14) |----| 0.100 expected changes per site Calculating tree probabilities...

Credible sets of trees (53 trees sampled):
50 % credible set contains 4 trees
90 % credible set contains 13 trees
95 % credible set contains 25 trees
99 % credible set contains 46 trees