```
Clade credibility values:
                                    ----- MOUSE (1)
                                                ---- BAT (3)
                                      /---95--+
| \----- HORSE (15)
                                            ----- DOG (16)
                               \--100--+ /----- COW (13)
                                      \--100--+
                                            \---- SHEEP (14)
 -100--
                          ----- TREE_SHREW (4)
                                    ----- MARMOSET (6)
                                     ----- MACAQUE (7)
      \--100--+
                                    ----- ORANGUTAN (8)
            \--100--+
                                        ----- GORILLA (9)
                                           /---- BONOBO (10)
                         Phylogram (based on average branch lengths):
 ----- MOUSE (1)
       ----- RAT (2)
                                  | \---- HORSE (15)
                                 |\---- DOG (16)
                                   /---- PIG (5)
                                             /-- COW (13)
                                              \---- SHEEP (14)
                                            ----- TREE_SHREW (4)
                                       ---- MARMOSET (6)
                                      | /--- MACAQUE (7)
                                      | |/-- ORANGUTAN (8)
                                        ||/-- GORILLA (9)
                                        ||/- BONOBO (10)
                                        \+|
                                         ||- CHIMP (11)
                                         \+
                                          \- HUMAN (12)
|-----| 0.050 expected changes per site
Calculating tree probabilities...
Credible sets of trees (27 trees sampled):
  50 % credible set contains 2 trees
```

90 % credible set contains 9 trees 95 % credible set contains 13 trees 99 % credible set contains 24 trees