```
Phylogram (based on average branch lengths):
/---- _MOUSE (1)
 ---- _RAT (2)
                                             /---- _PIG (3)
                                           /--+ /-- _COW (7)
                                                   \---- _SHEEP (8)
                                          /+
                                          || /---- _BAT (4)
                                       /--+ \----- _HORSE (5)
                                         \---- _DOG (9)
                                               /---- _MARMOSET (10)
                                               /-- _ORANGUTAN (11)
                                                 | / _BONOBO (13)
                                       \----+ |/+
                                               | /+|\ _CHIMP (14)
                                               |||- _HUMAN (16)
                                              \-+\+
                                                | \- _GORILLA (15)
                                             \---- _MACAQUE (12)
                                      \----- _TREE_SHREW (6)
|----| 0.050 expected changes per site
Calculating tree probabilities...
Credible sets of trees (14 trees sampled):
  90 % credible set contains 3 trees
  95 % credible set contains 5 trees
```

99 % credible set contains 8 trees