```
Phylogram (based on average branch lengths):
                          ----- _RAT (1)
 ---- _MOUSE (4)
             /----SHREW (2)
                /---- _BAT (3)
                            /--- _COW (5)
                       \---- _SHEEP (6)
                  \---- _PIG (7)
                |---- _DOG (8)
                \---- _HORSE (9)
                 /---- _MARMOSET (10)
                 | /- _MACAQUE (11)
                 | |- _ORANGUTAN (12)
                  |/ _GORILLA (13)
                  ||/ _B0N0B0 (14)
                  \++
                   |\ _CHIMP (15)
                   \ _HUMAN (16)
Calculating tree probabilities...
Credible sets of trees (422 trees sampled):
  50 % credible set contains 40 trees
  90 % credible set contains 272 trees
  95 % credible set contains 347 trees
```

99 % credible set contains 407 trees