

Phylogenetic tree showing relationships between 12 species. The tree is rooted at the top left. Bootstrap values are indicated at the nodes.

- MOUSE (1)
- RAT (2)
- BAT (3)
- HORSE (15)
- DOG (16)
- PIG (5)
- COW (13)
- SHEEP (14)
- TREE_SHREW (4)
- MARMOSET (6)
- MACAQUE (7)
- ORANGUTAN (8)
- GORILLA (9)
- BONOB0 (10)
- CHIMP (11)
- HUMAN (12)

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/----- MOUSE (1)
|
|----- RAT (2)
|
|
|
|
|
+----- BAT (3)
|
|--+
| \----- HORSE (15)
/+
|\----- DOG (16)
|
/---+ /----- PIG (5)
| |
|\--+ /--- COW (13)
| \----- SHEEP (14)
\----- TREE_SHREW (4)
|
|----- MARMOSSET (6)
|
| /---- MACAQUE (7)
\-----+ |
| | /-- ORANGUTAN (8)
\--+ |
| | /-- GORILLA (9)
\+ |
| | /- BONOBO (10)
\+ |
| | - CHIMP (11)
\+
|- HUMAN (12)

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Calculating tree probabilities...

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50 % credible set contains 2 trees
90 % credible set contains 9 trees
95 % credible set contains 13 trees
99 % credible set contains 24 trees
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