

TimeTree plot showing the divergence times of *Homo sapiens*, *Macaca mulatta*, and *Mus musculus* relative to the human present (0 MY).

The x-axis represents time in millions of years (MY) from the human present, ranging from 0 to 100. The y-axis represents the genetic distance or time scale.

The plot shows the following divergence times (approximate values):

- Homo sapiens* (0 MY)
- Macaca mulatta* (approx. 25 MY)
- Mus musculus* (approx. 90 MY)

The plot includes a blue line representing the human lineage and a green line representing the mouse lineage, with a grey line connecting the two at the time of their divergence.

Order

- Primates
- Rodentia
- Chiroptera

Proportion SNP Heritability

MY from Human (TimeTree median est.)

Homo sapiens

Macaca mulatta

Mus musculus

Species	MY from Human (TimeTree median est.)	Proportion SNP Heritability (approx.)
Homo sapiens	0	0.000
Macaca mulatta	30	0.000
Mus musculus	90	0.000

Zoonomia

— phyloP.Acc  
— phyloP.Con