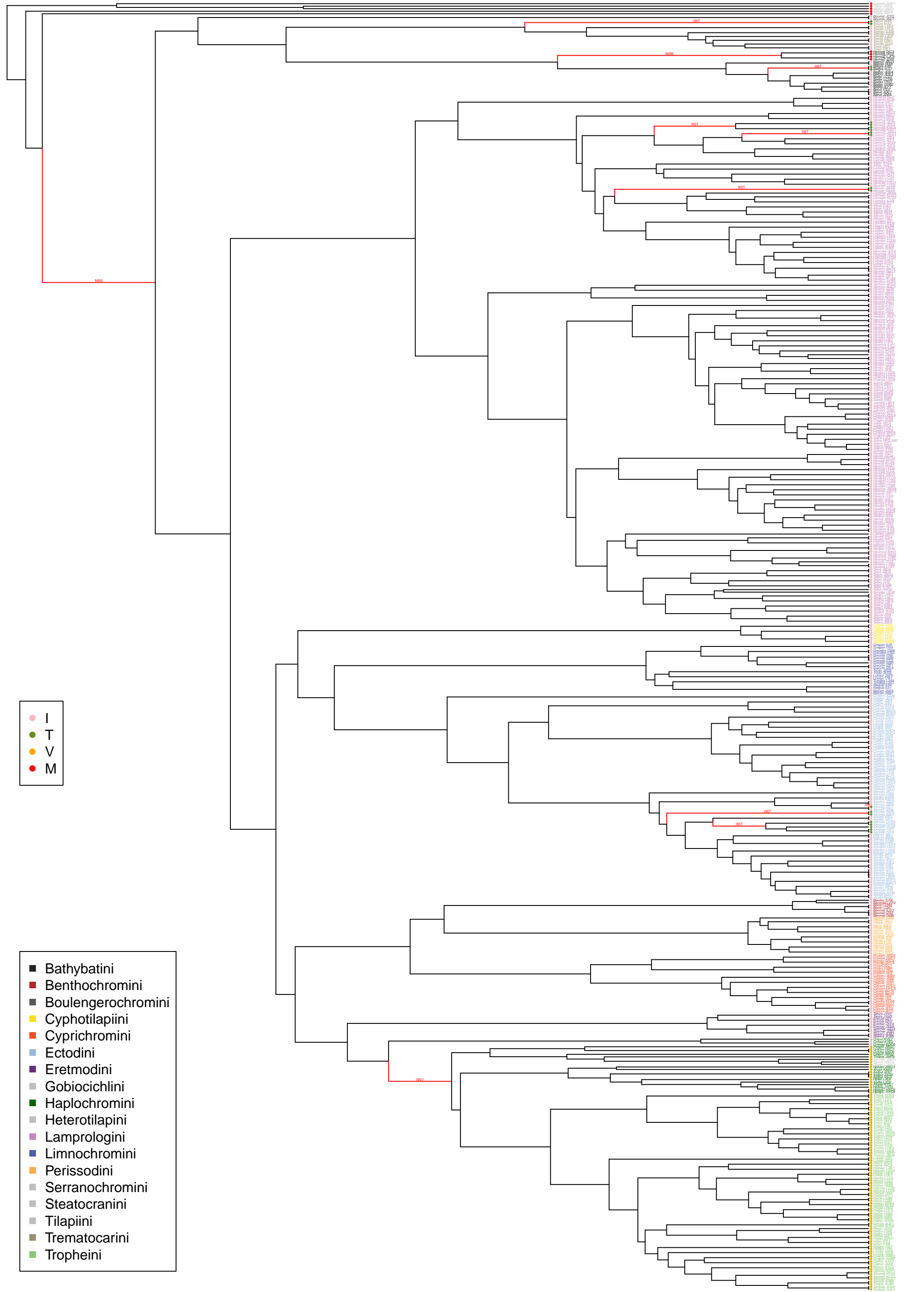
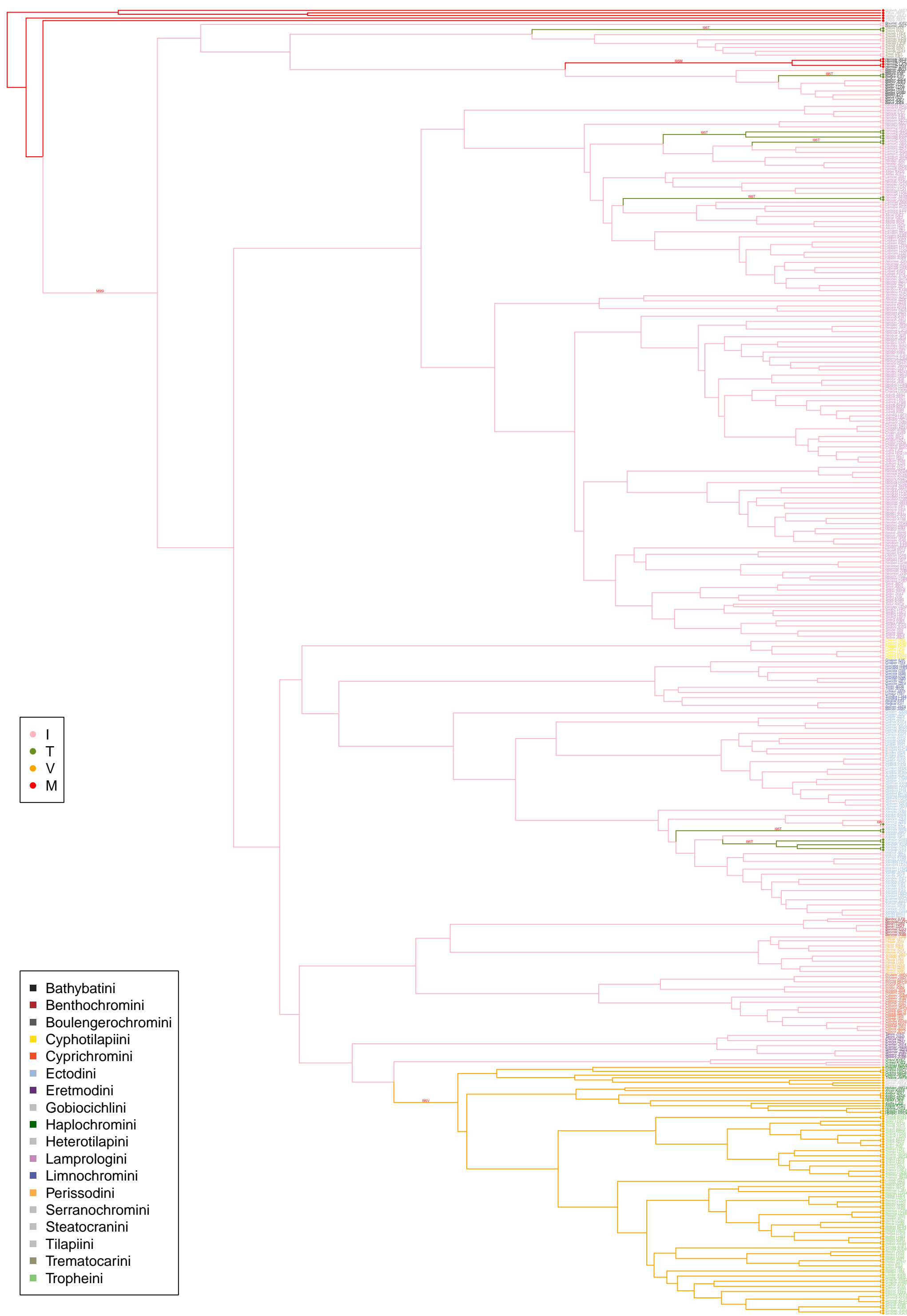


1 I95M, 8 I95T, 1 I95V, 1 M95I



0 2 4 6 8 10 12

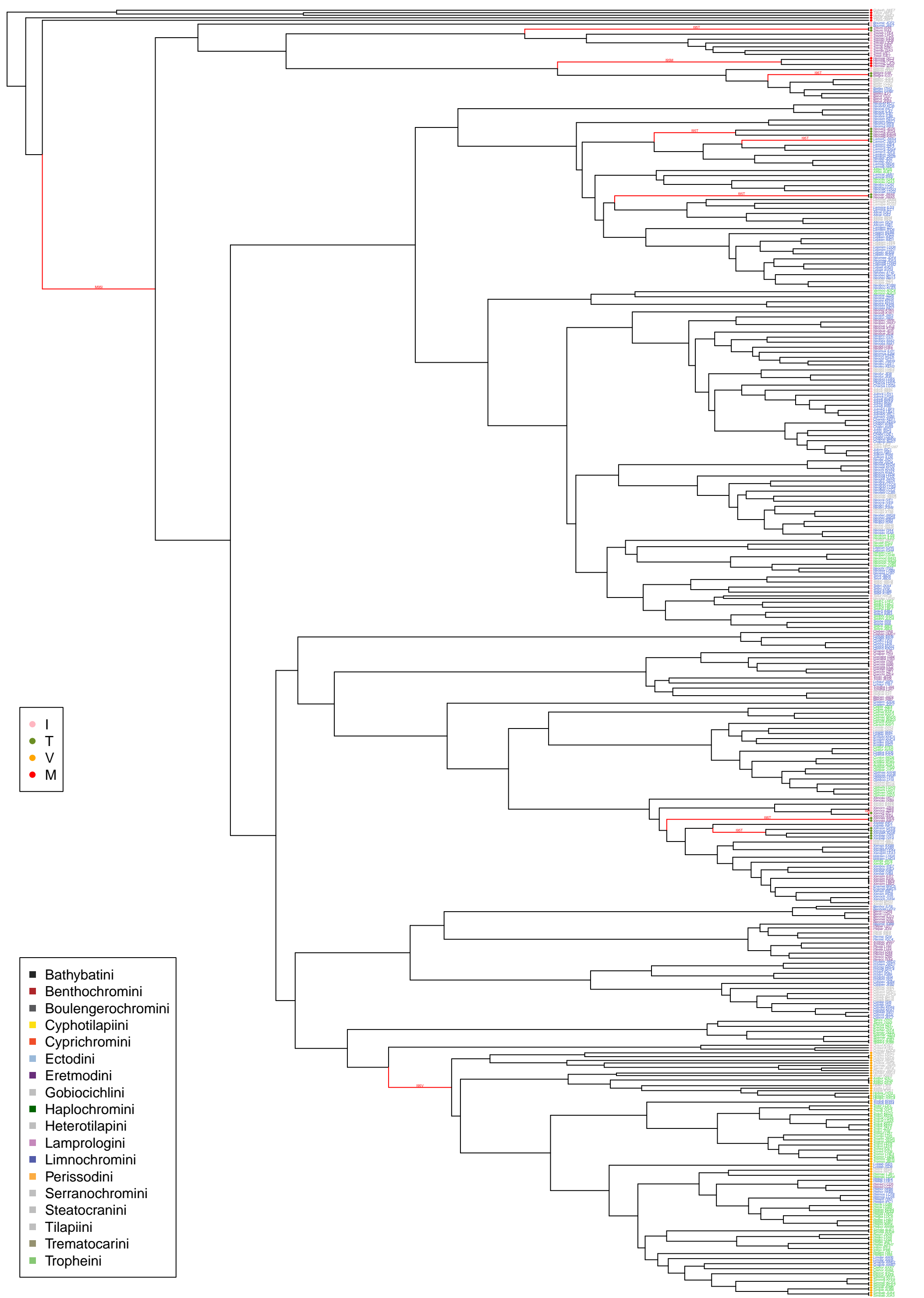
1 I95M, 8 I95T, 1 I95V, 1 M95I



- Bathybatini
- Benthochromini
- Boulengerochromini
- Cyphotilapiini
- Cyprichromini
- Ectodini
- Eretmodini
- Gobiocichlini
- Haplochromini
- Heterotilapini
- Lamprologini
- Limnochromini
- Perissodini
- Serranochromini
- Steatocranini
- Tilapiini
- Trematocarini
- Tropheini

0 2 4 6 8 10 12

1 I95M, 8 I95T, 1 I95V, 1 M95I

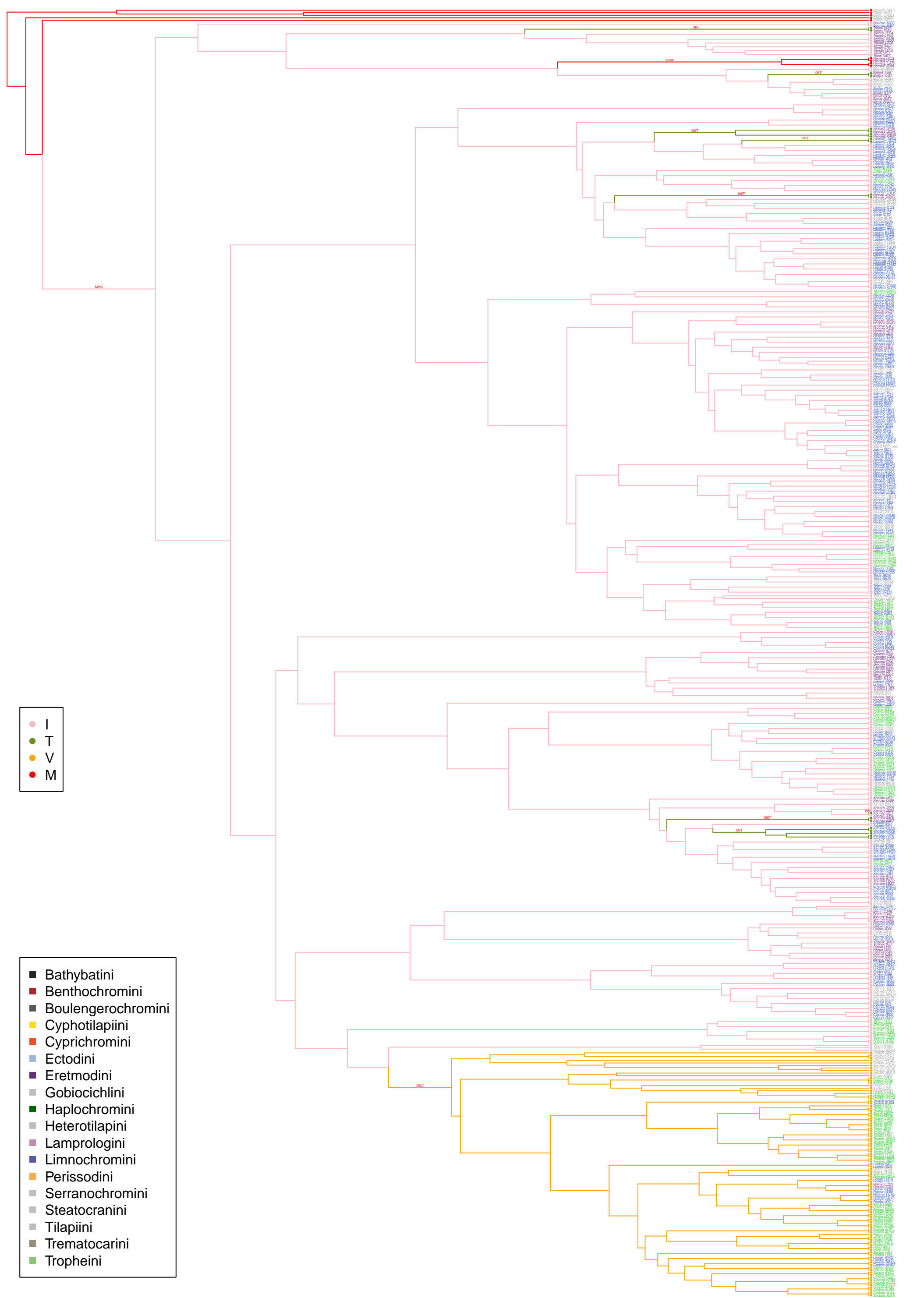


- I
- T
- V
- M

- Bathybatini
- Benthochromini
- Boulengerochromini
- Cyphotilapiini
- Cyprichromini
- Ectodini
- Eretmodini
- Gobiocichlini
- Haplochromini
- Heterotilapini
- Lamprologini
- Limnochromini
- Perissodini
- Serranochromini
- Steatocranini
- Tilapiini
- Trematocarini
- Tropheini

0 2 4 6 8 10 12

1 I95M, 8 I95T, 1 I95V, 1 M95I



- I
- T
- V
- M

- Bathybatini
- Benthochromini
- Boulengerochromini
- Cyphotilapiini
- Cyprichromini
- Ectodini
- Eretmodini
- Gobiocichlini
- Haplochromini
- Heterotilapini
- Lamprologini
- Limnochromini
- Perissodini
- Serranochromini
- Steatocranini
- Tilapiini
- Trematocarini
- Tropheini

0 2 4 6 8 10 12