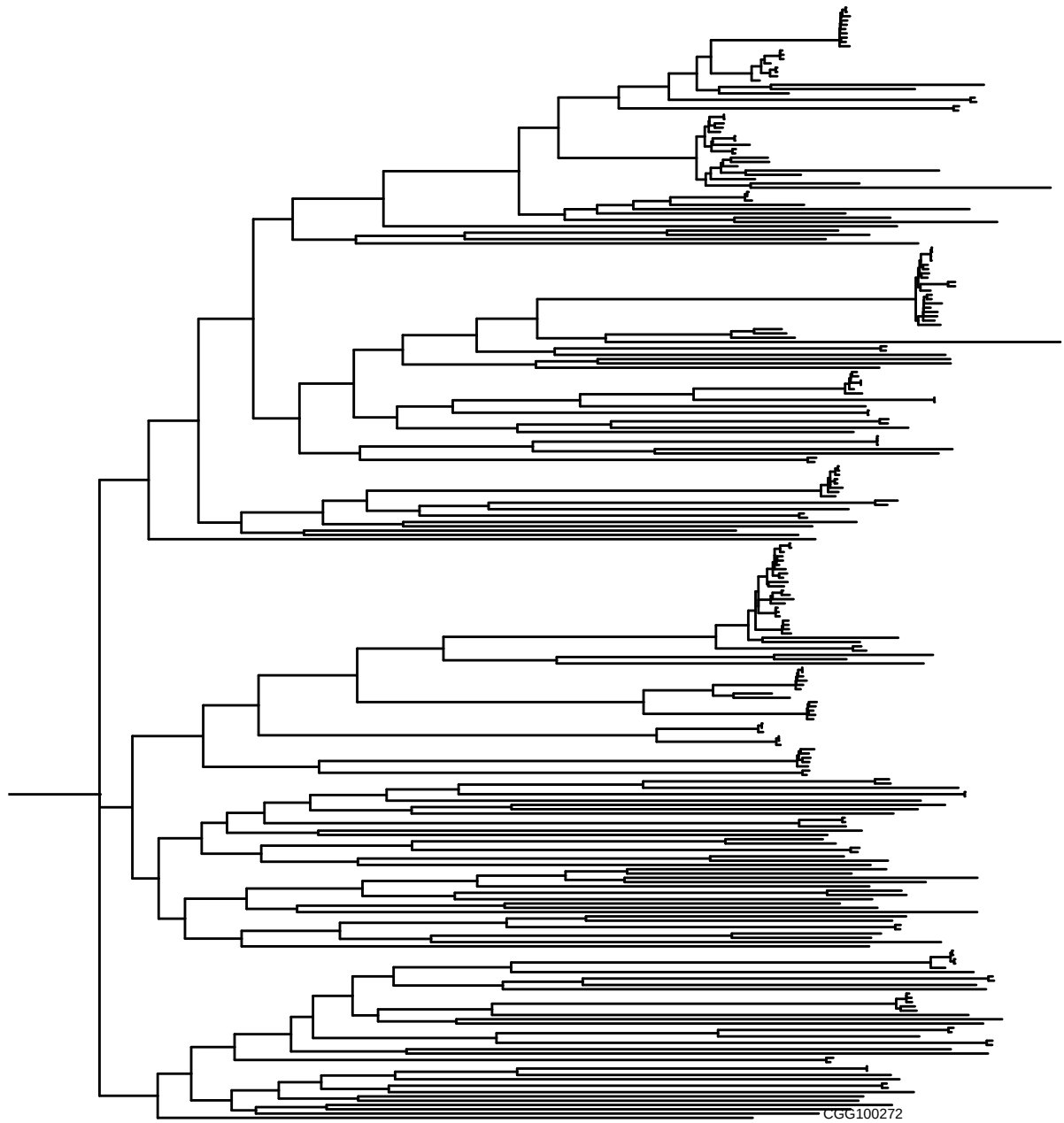
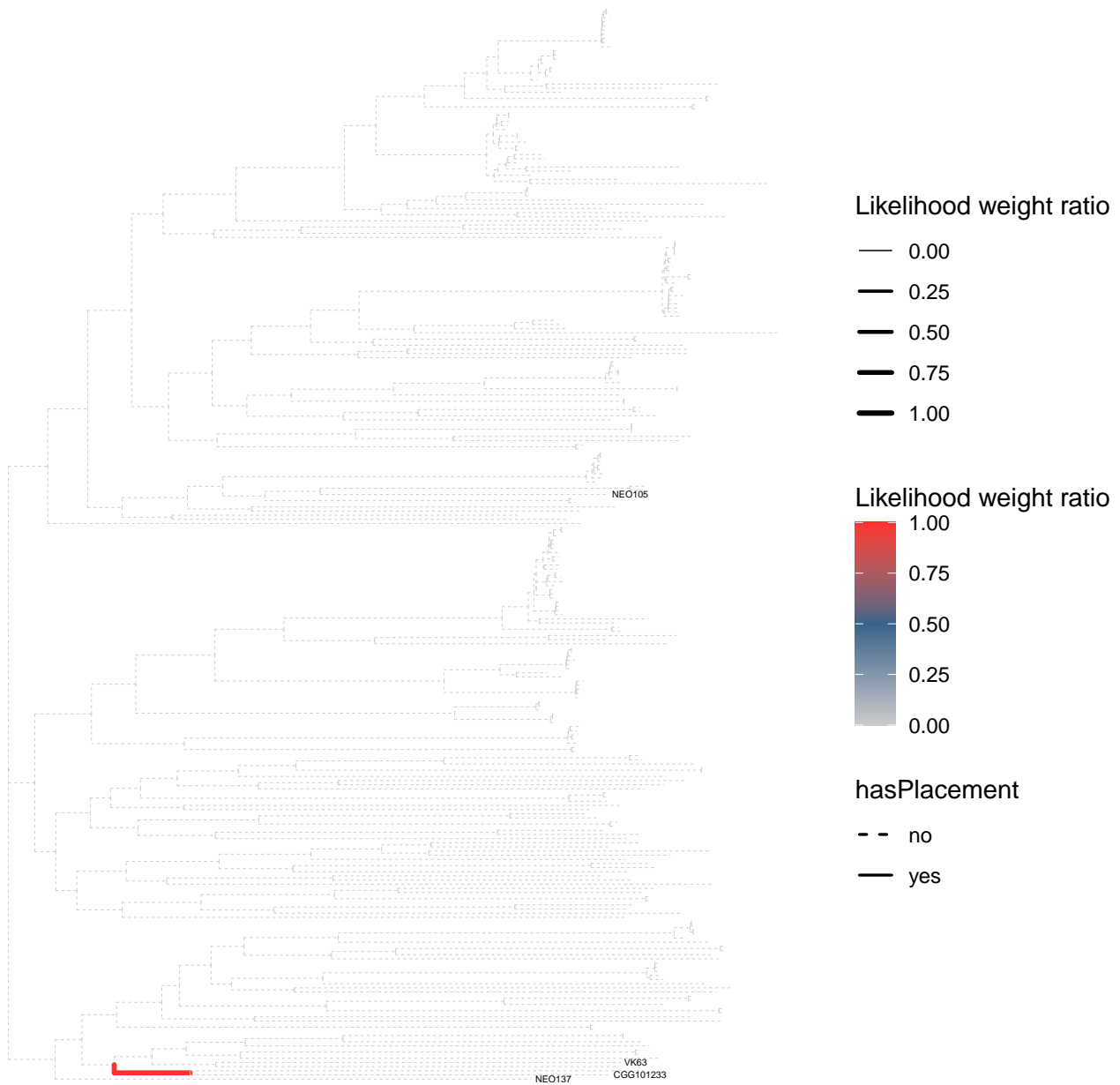


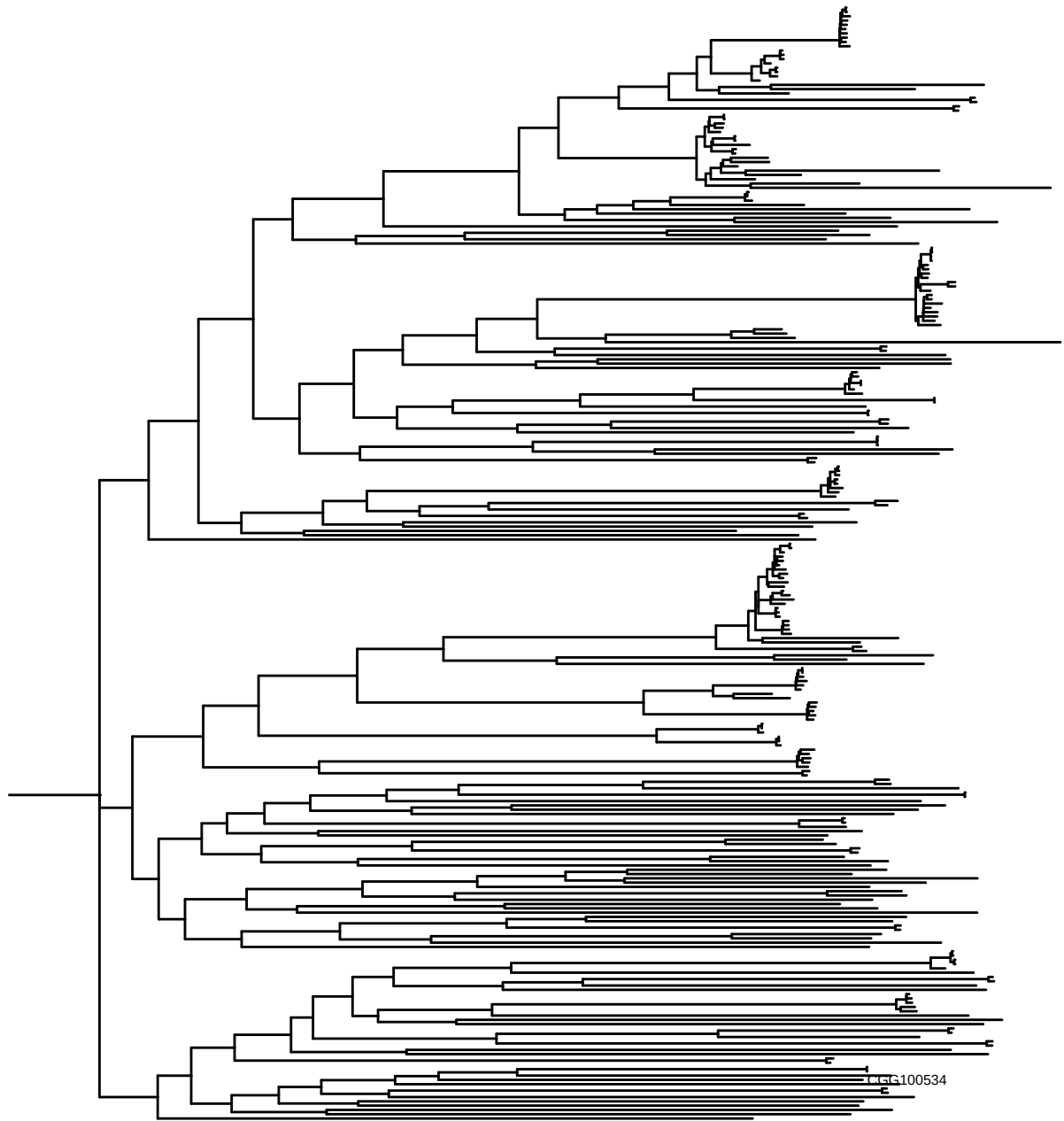
# CGG100272 placement



# Placement likelihood for CGG100272

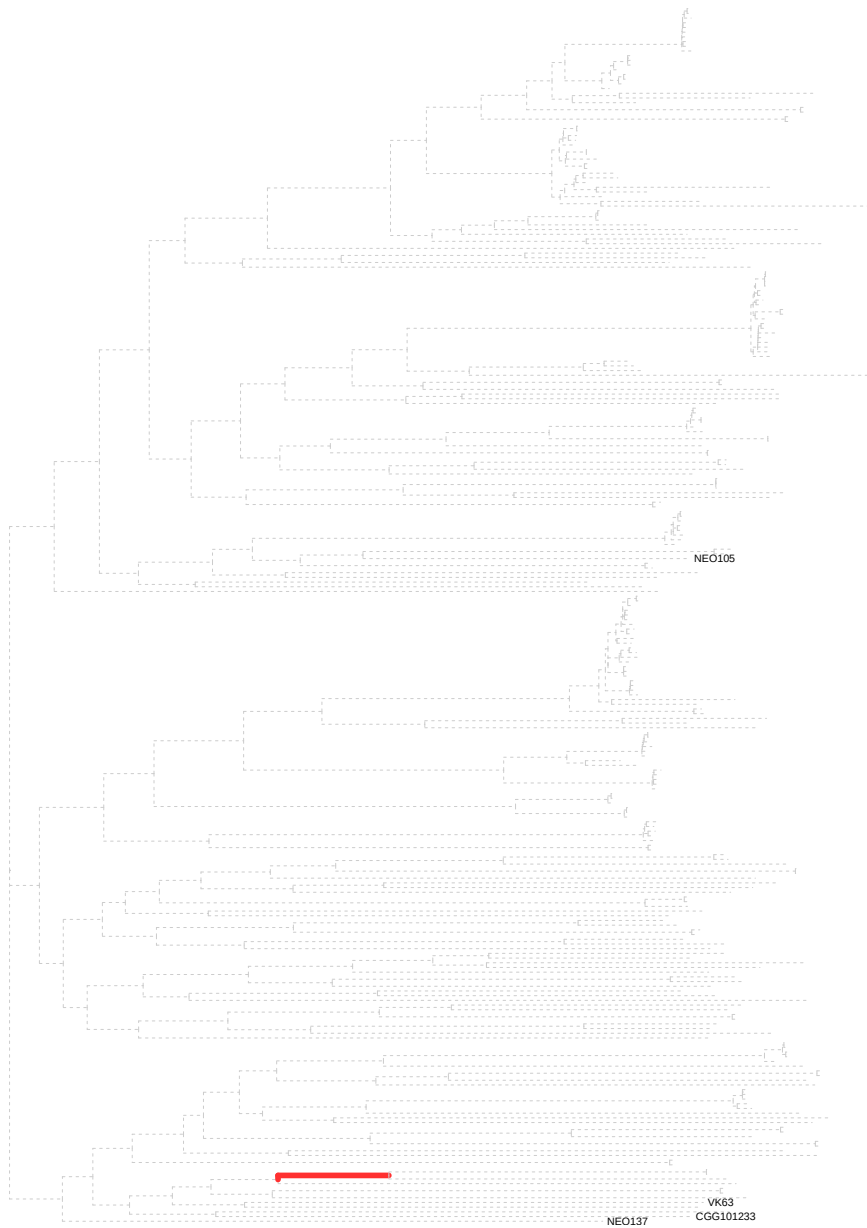


# CGG100534 placement

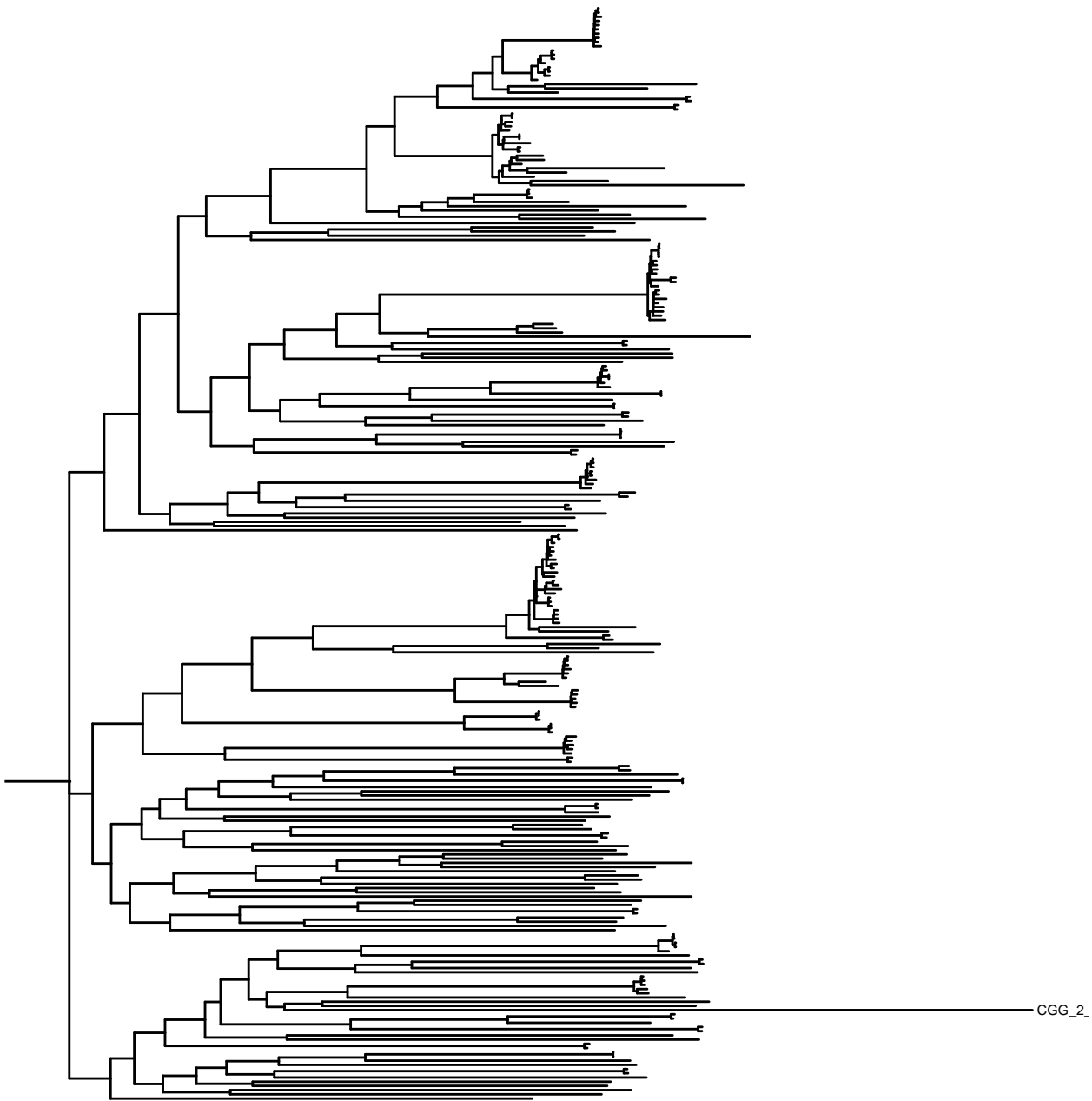


# Placement likelihood for

CGG100534

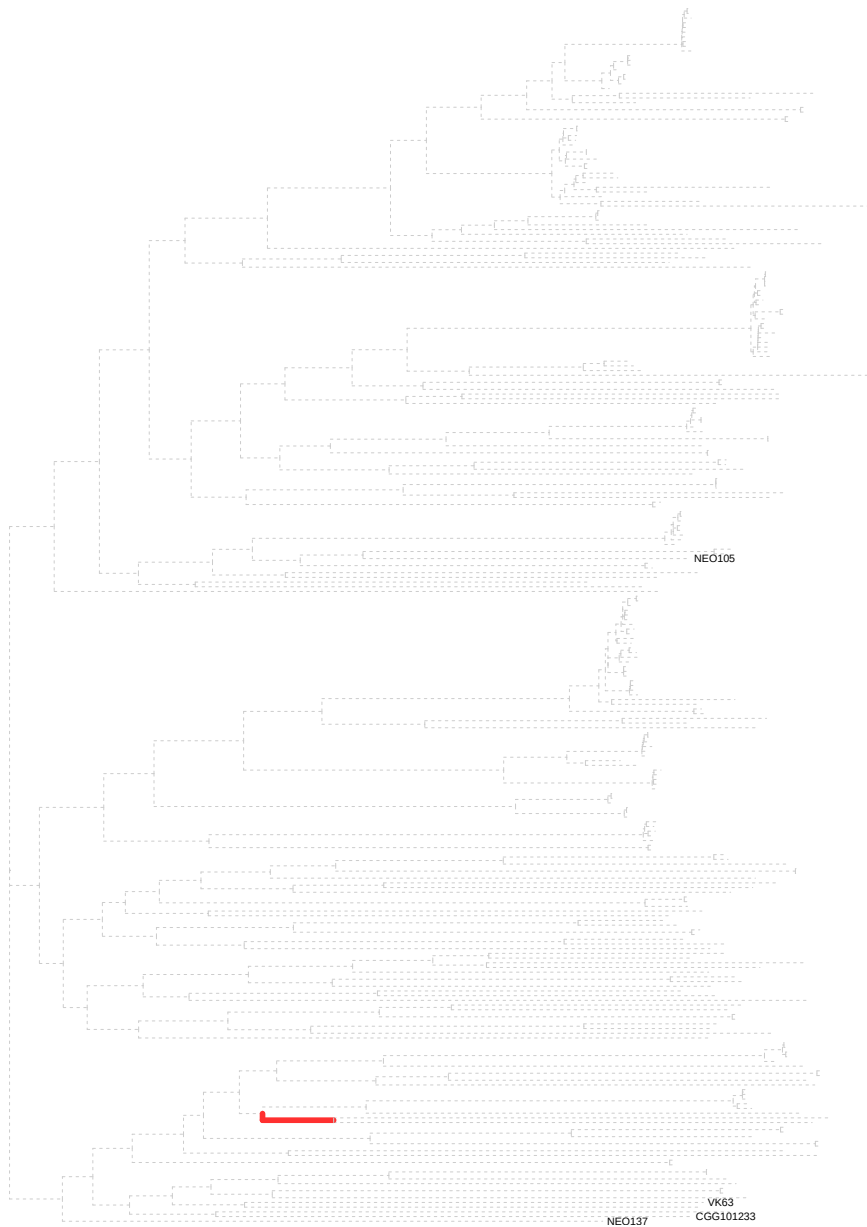


# CGG\_2\_18521 placement



# Placement likelihood for

CGG\_2\_18521



Likelihood weight ratio

- 0.00
- 0.25
- 0.50
- 0.75
- 1.00

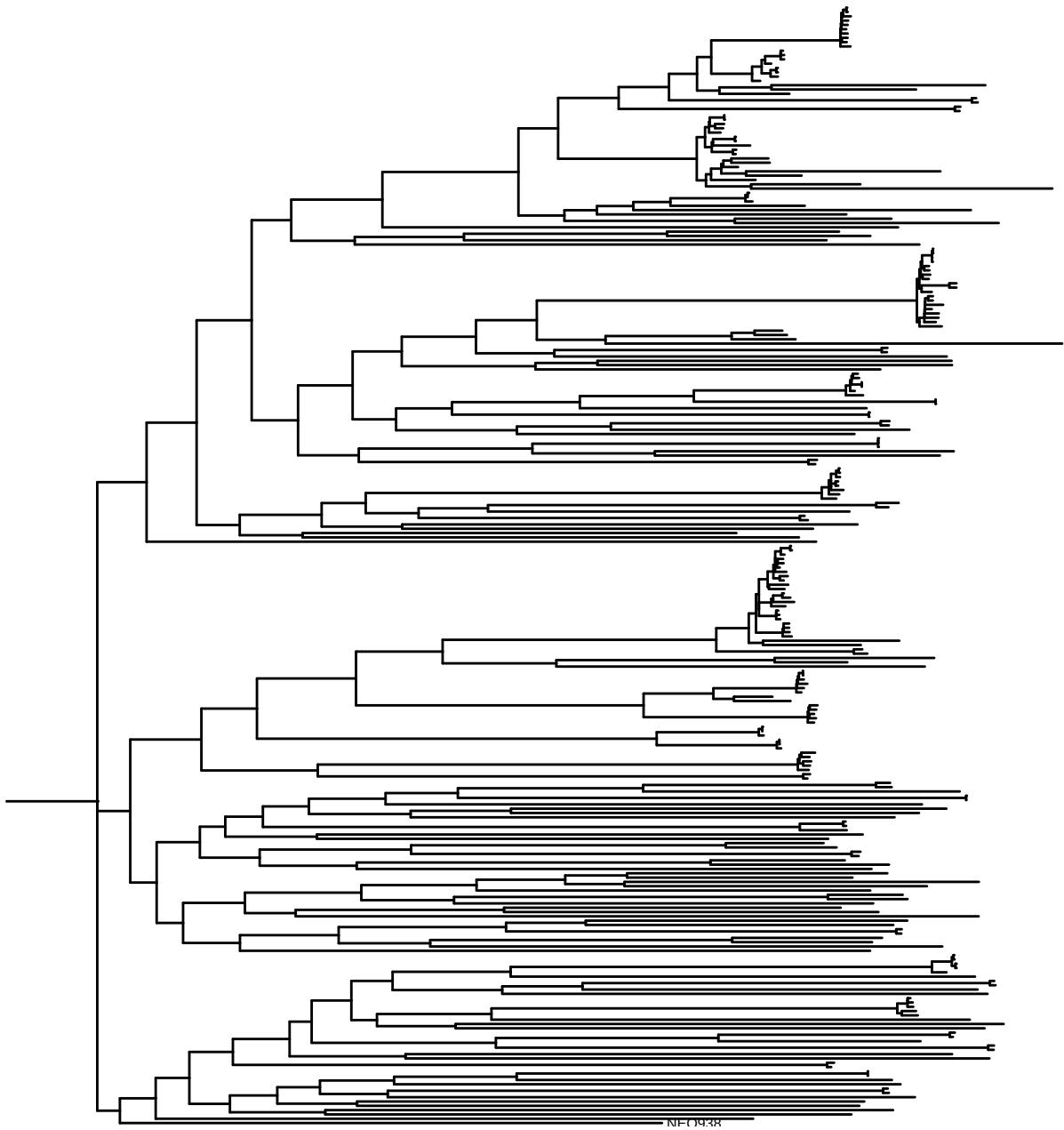
Likelihood weight ratio

- 1.00
- 0.75
- 0.50
- 0.25
- 0.00

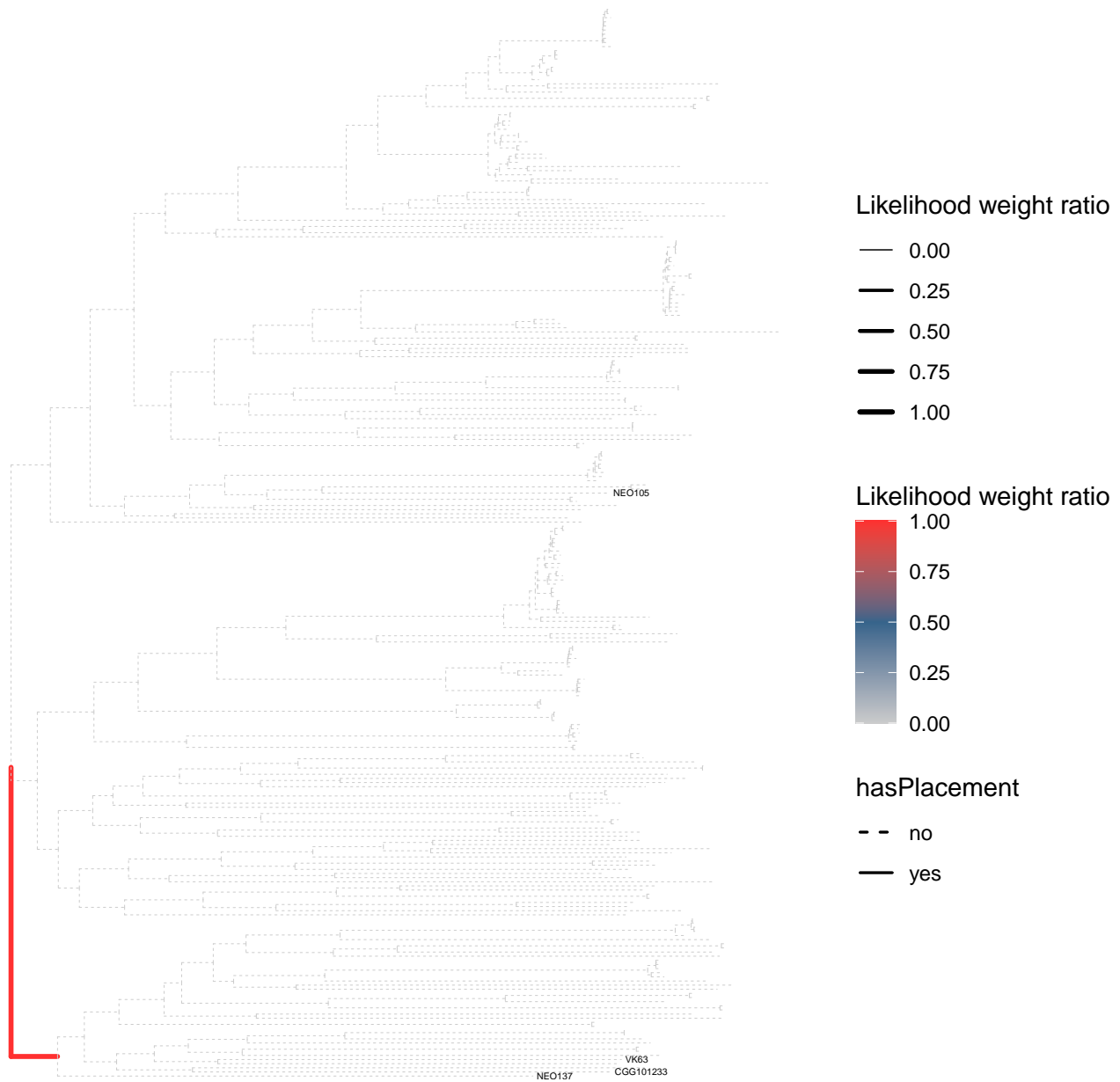
hasPlacement

- - no
- yes

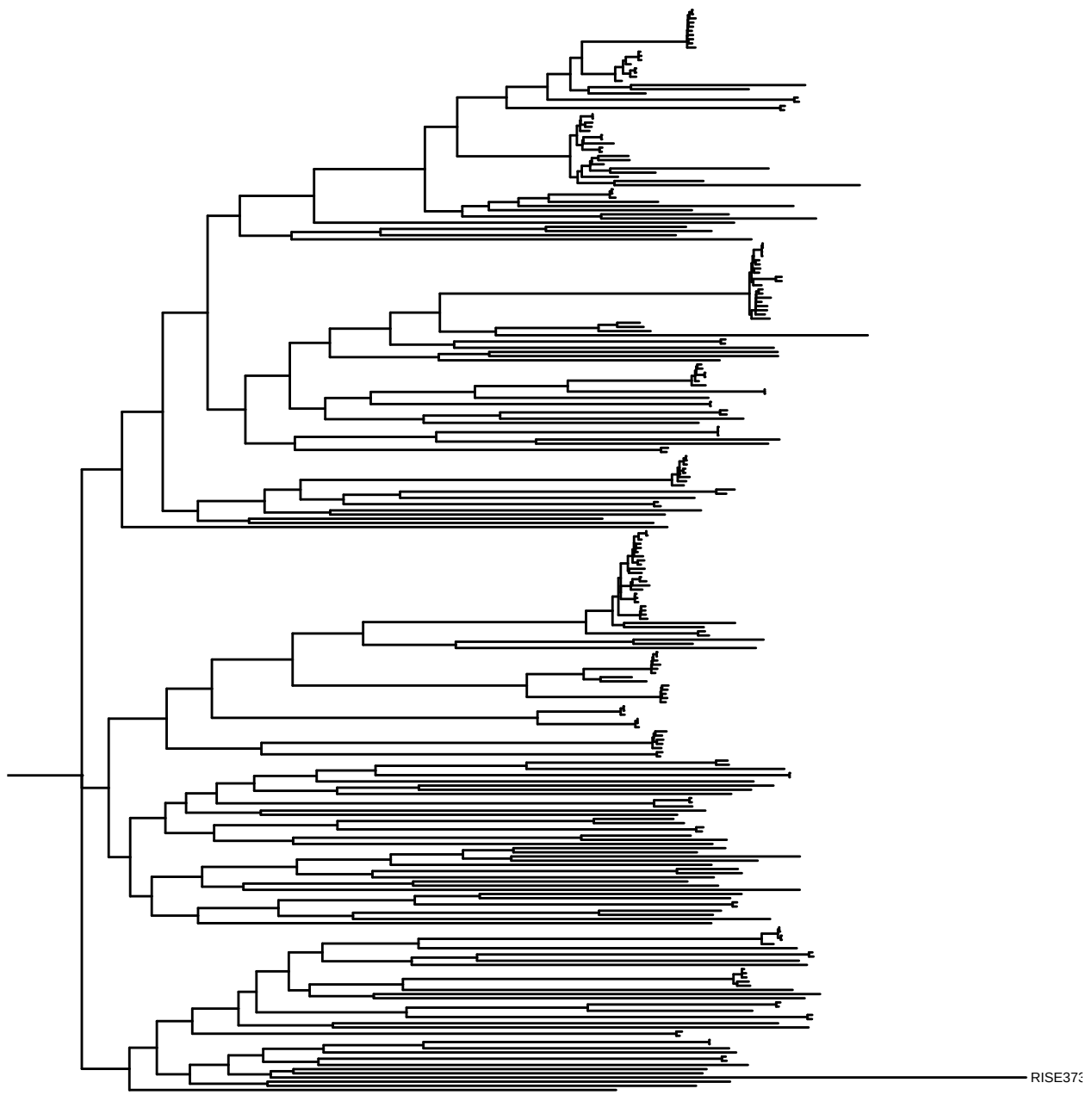
## NEO938 placement



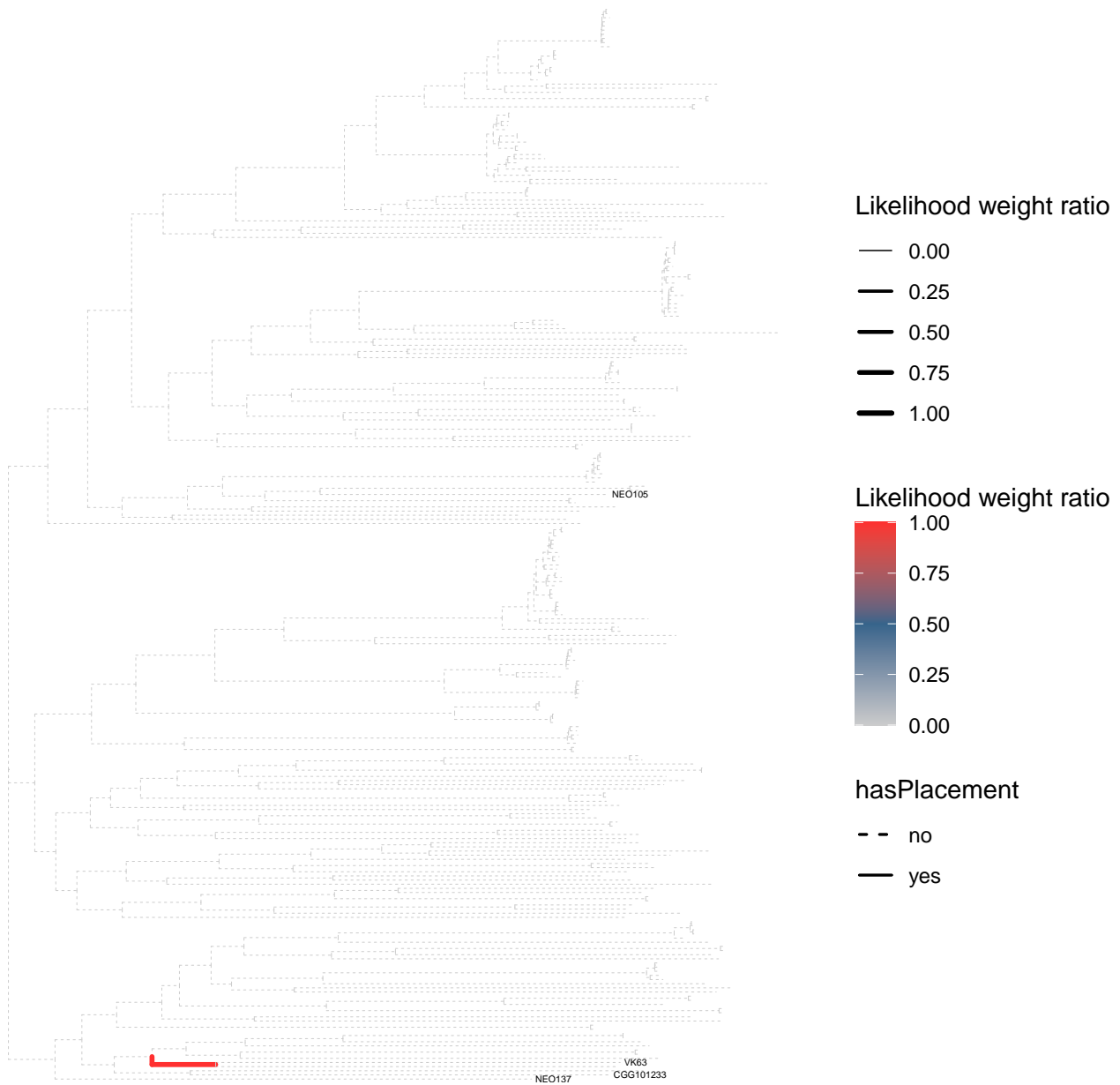
# Placement likelihood for NEO938



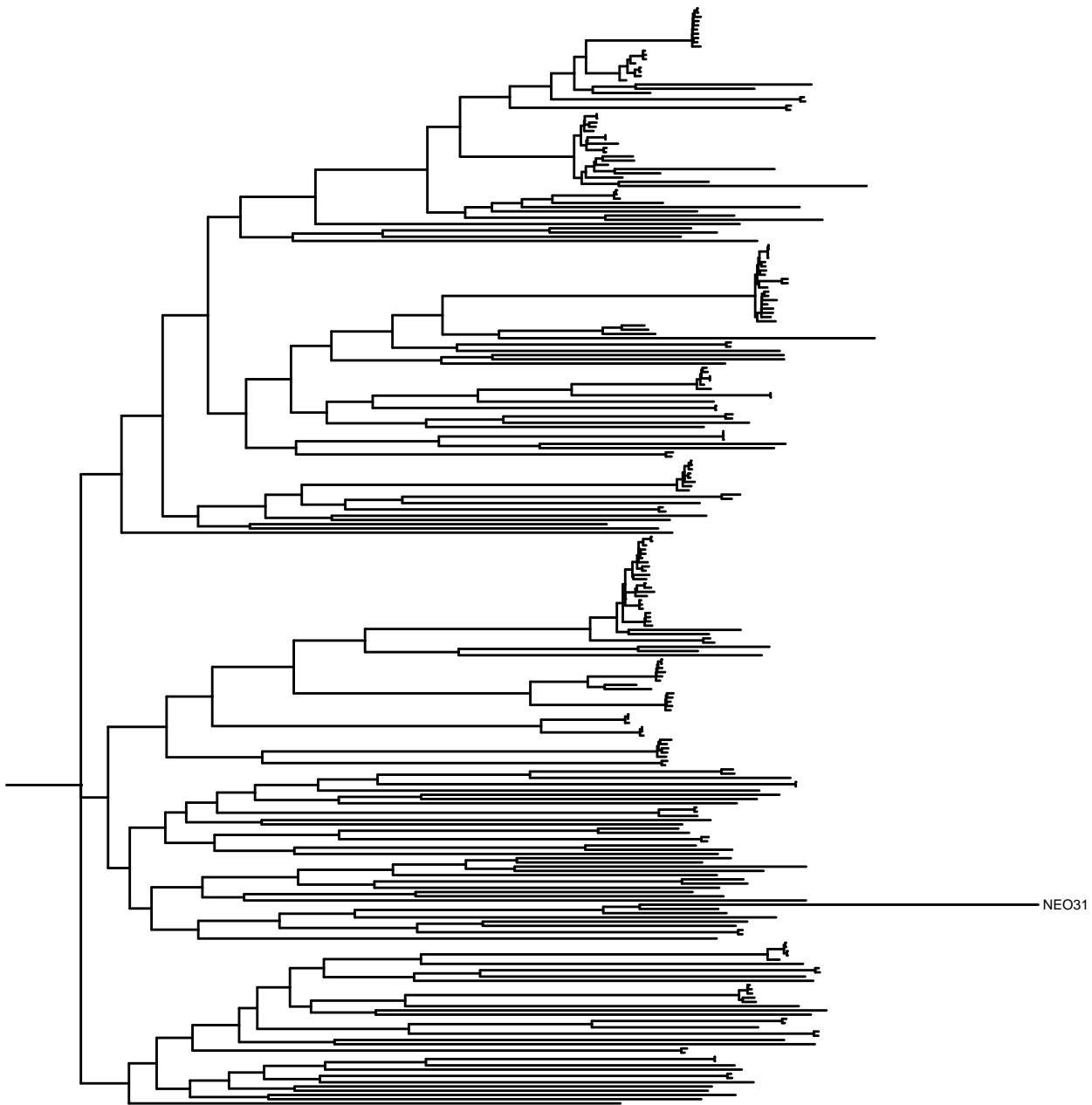
# RISE373 placement



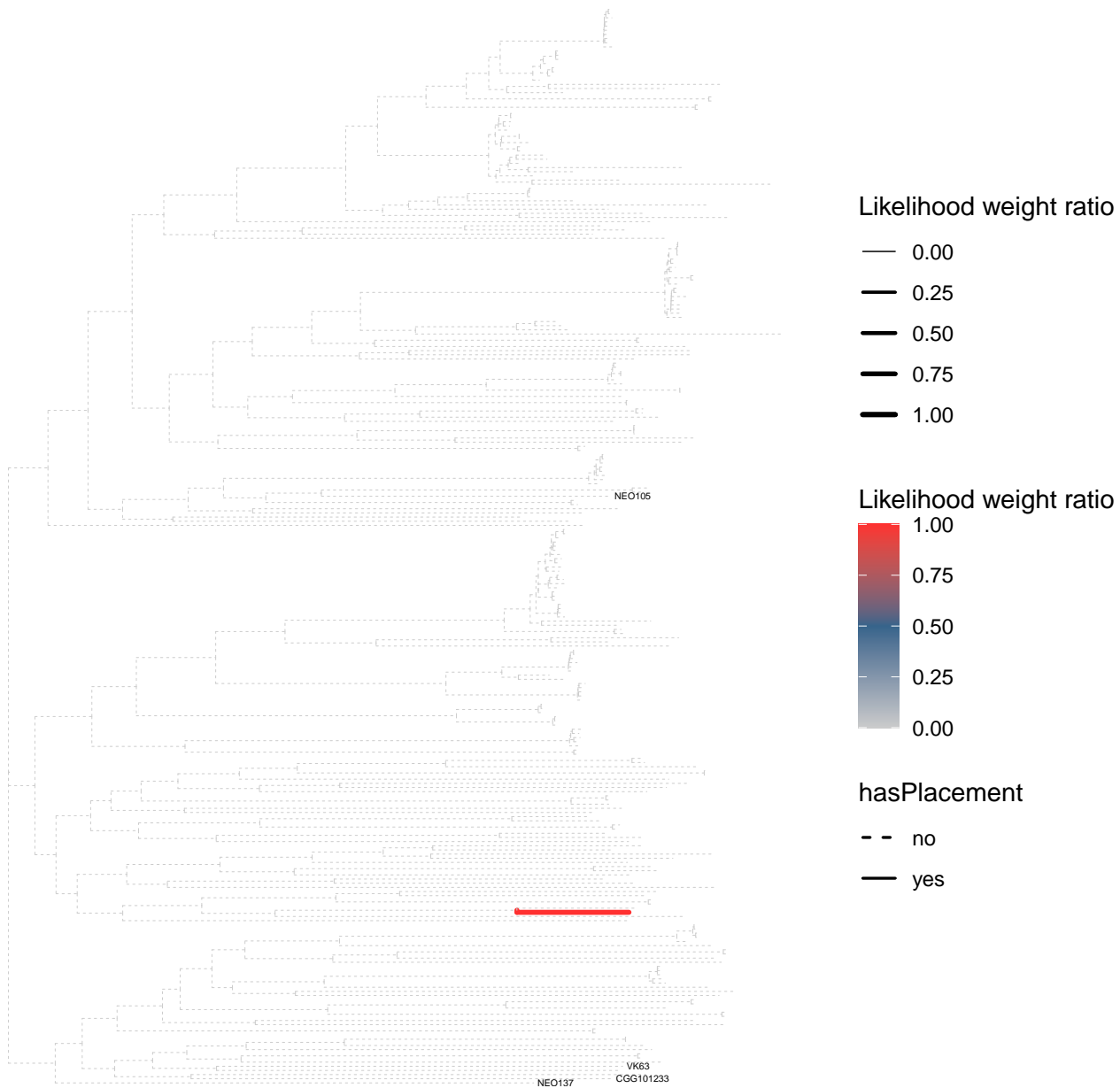
# Placement likelihood for RISE373



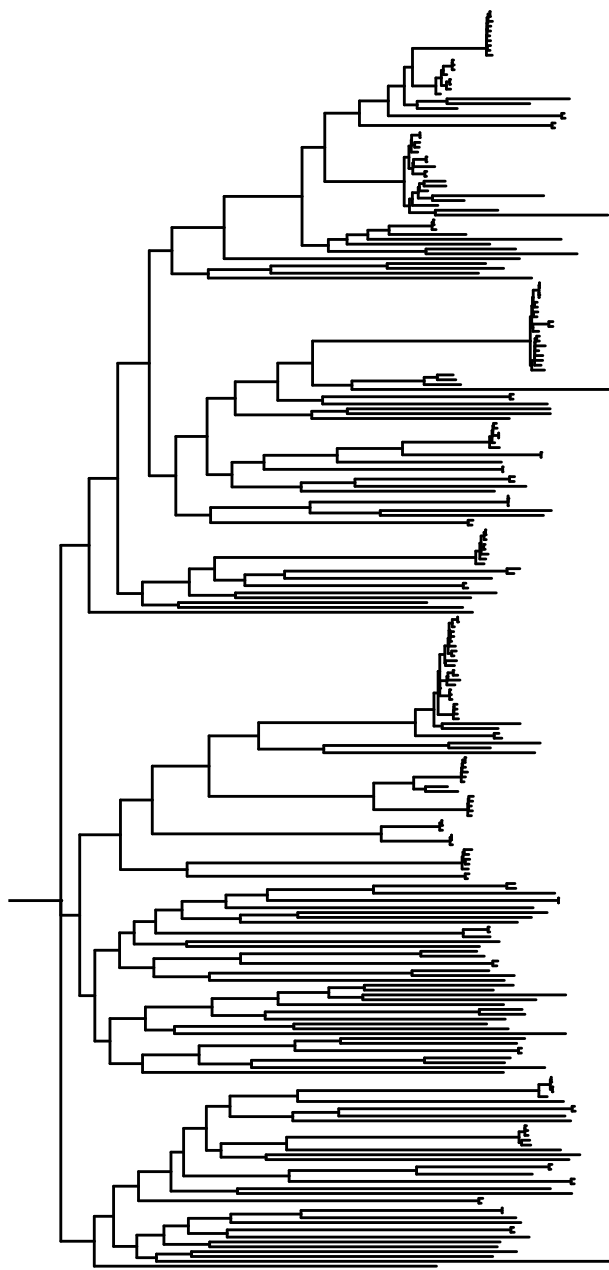
# NEO31 placement



# Placement likelihood for NEO31

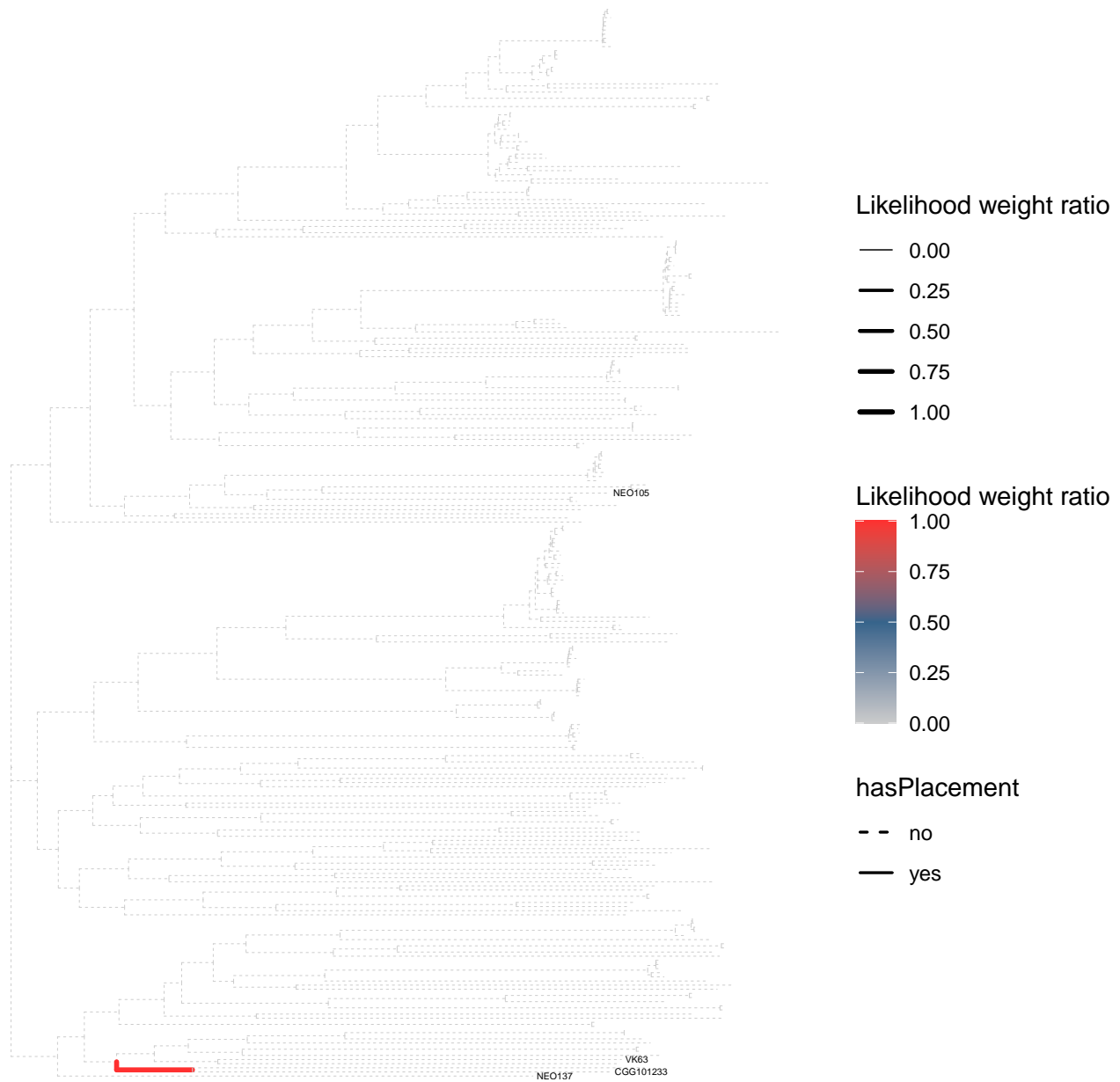


# DA112 placement

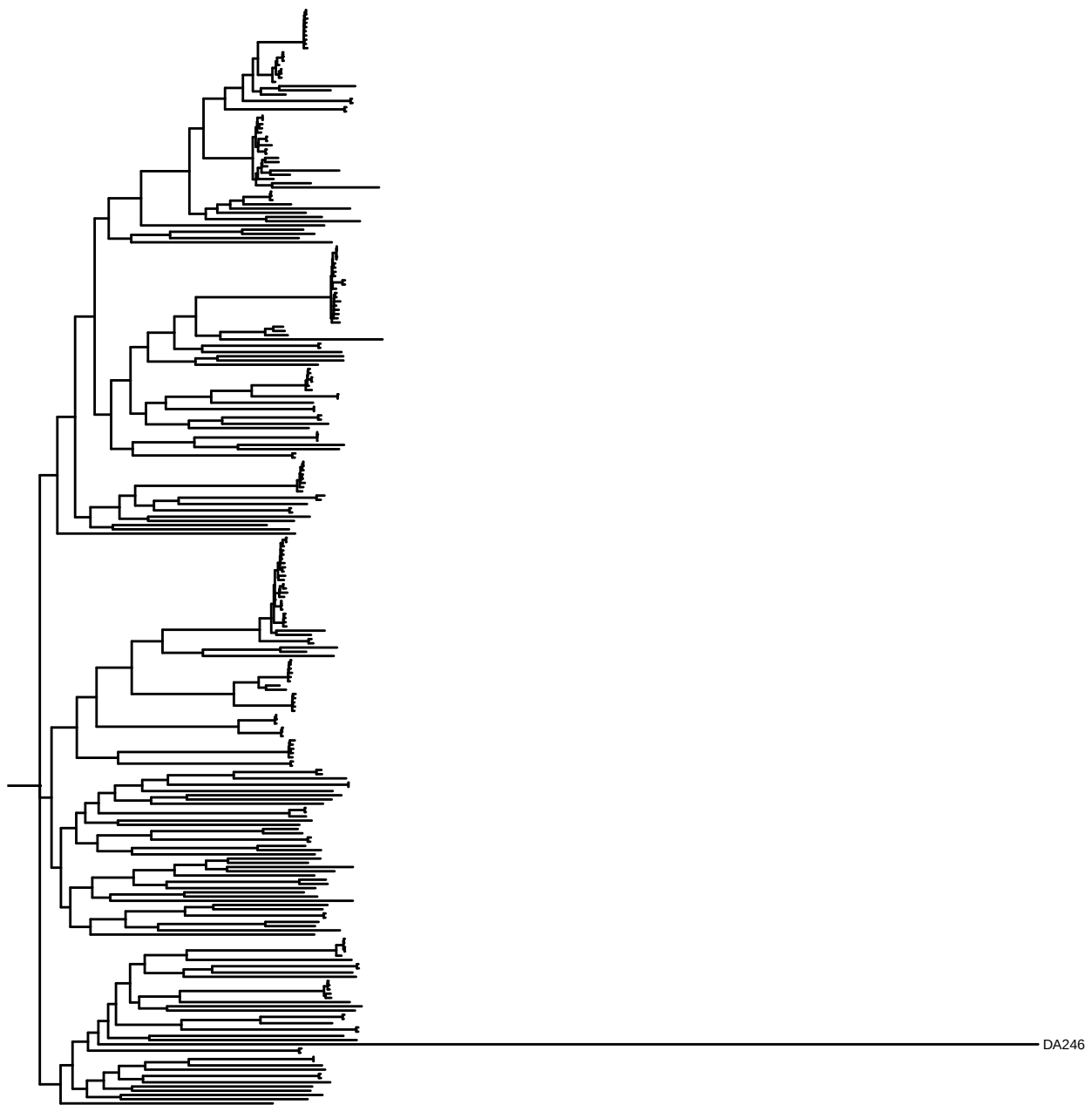


DA112

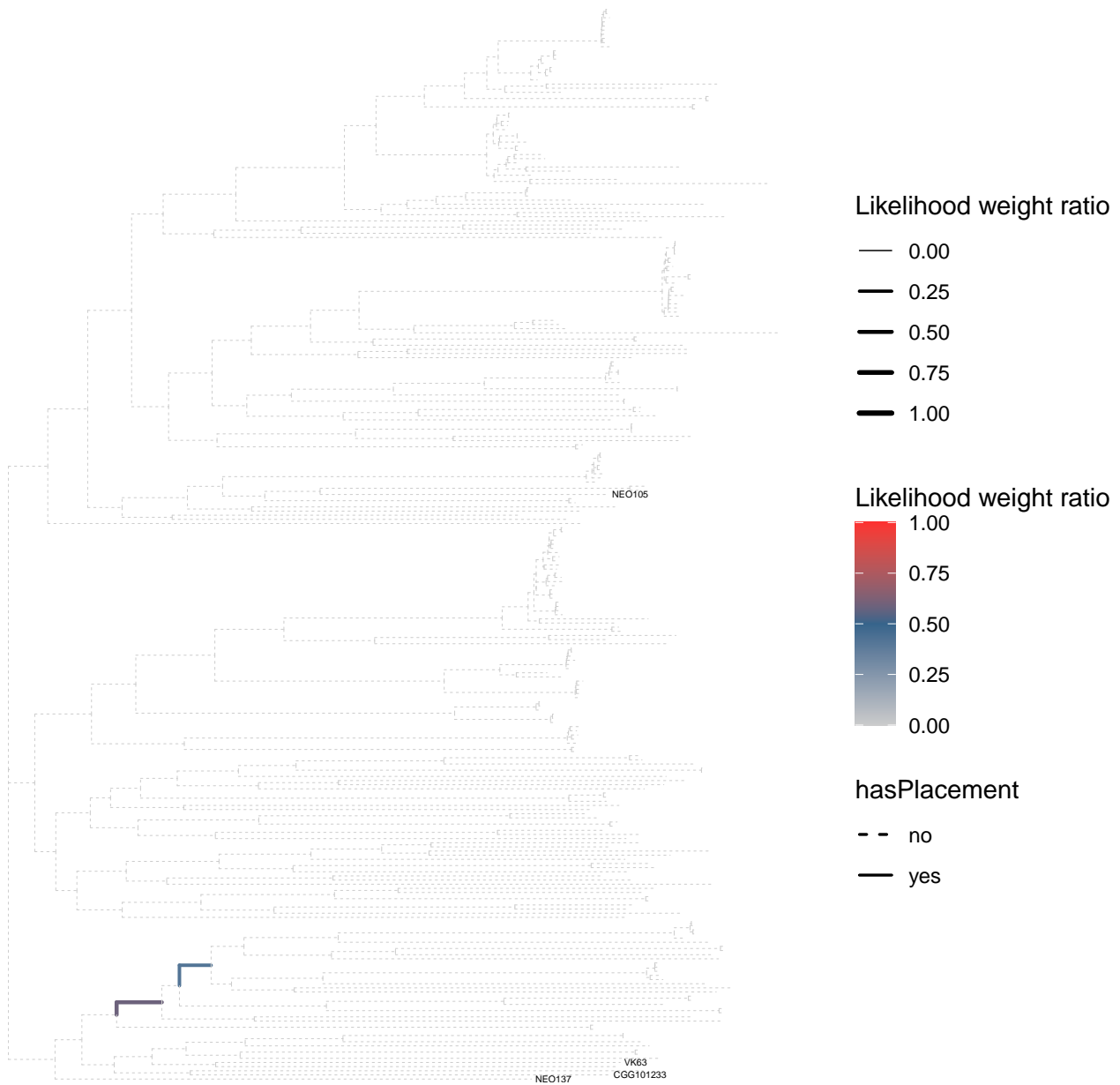
# Placement likelihood for DA112



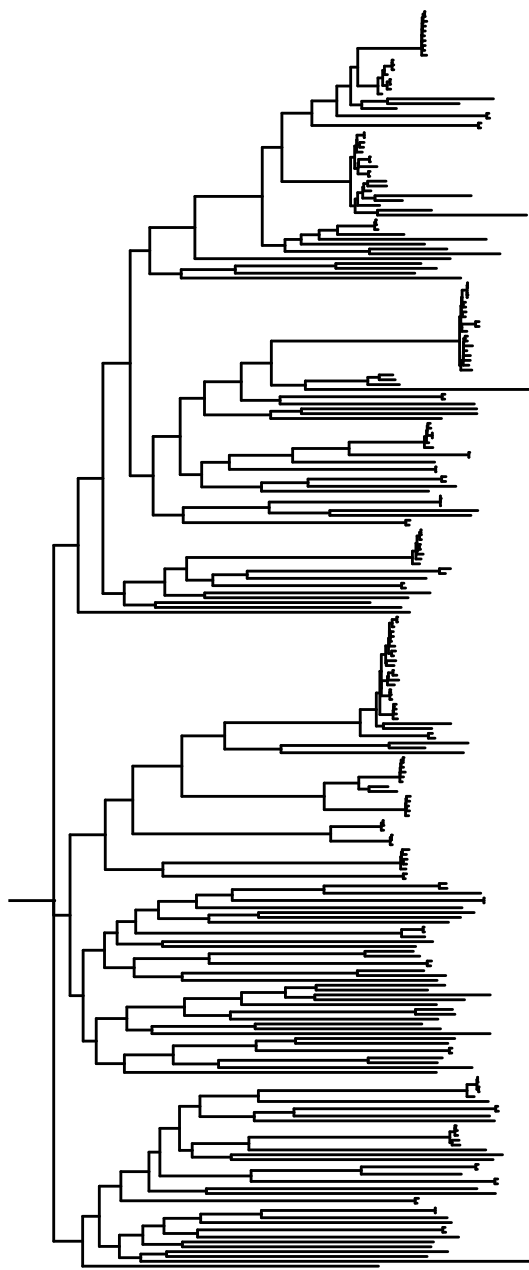
# DA246 placement



# Placement likelihood for DA246

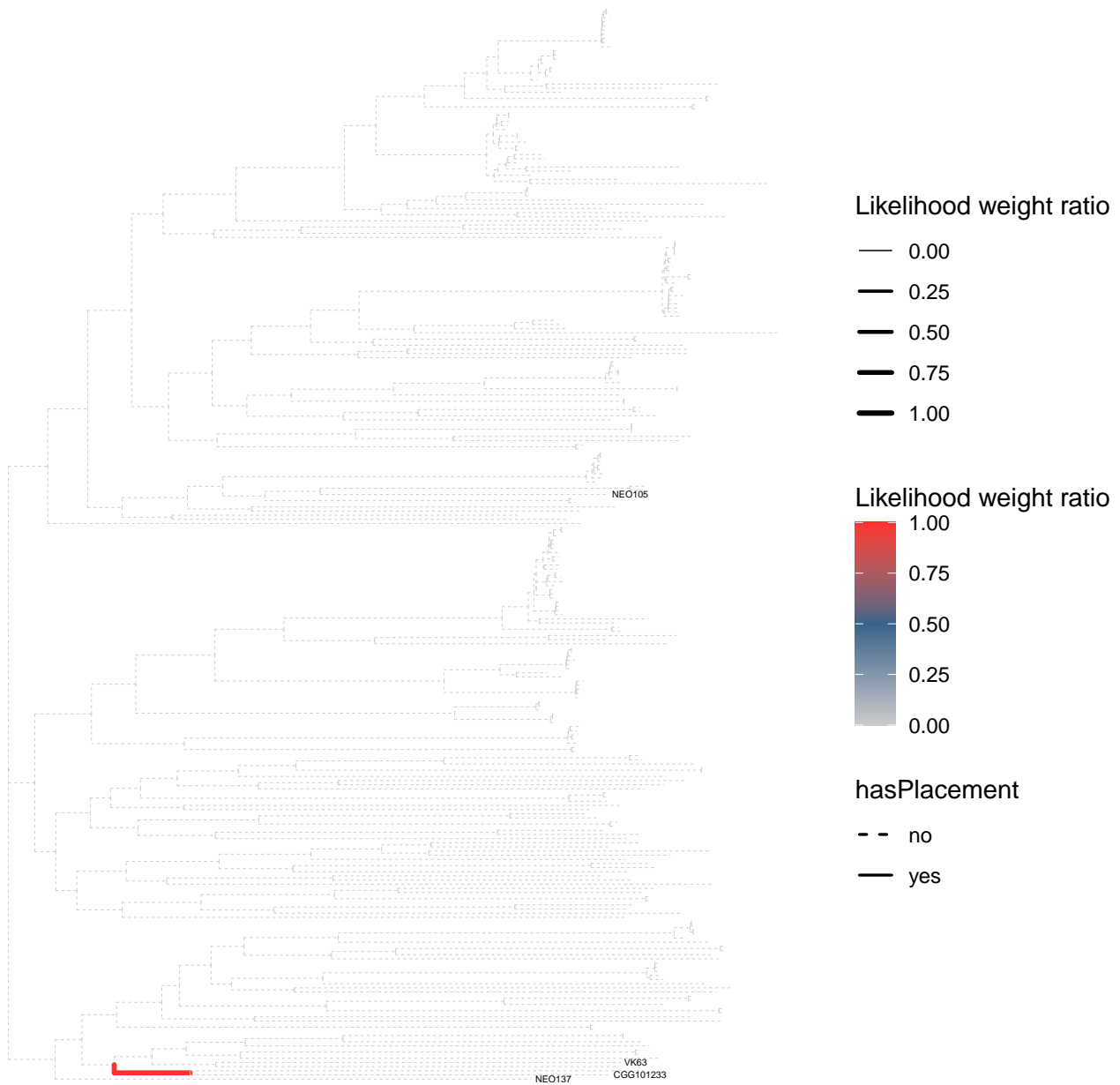


# DA223 placement

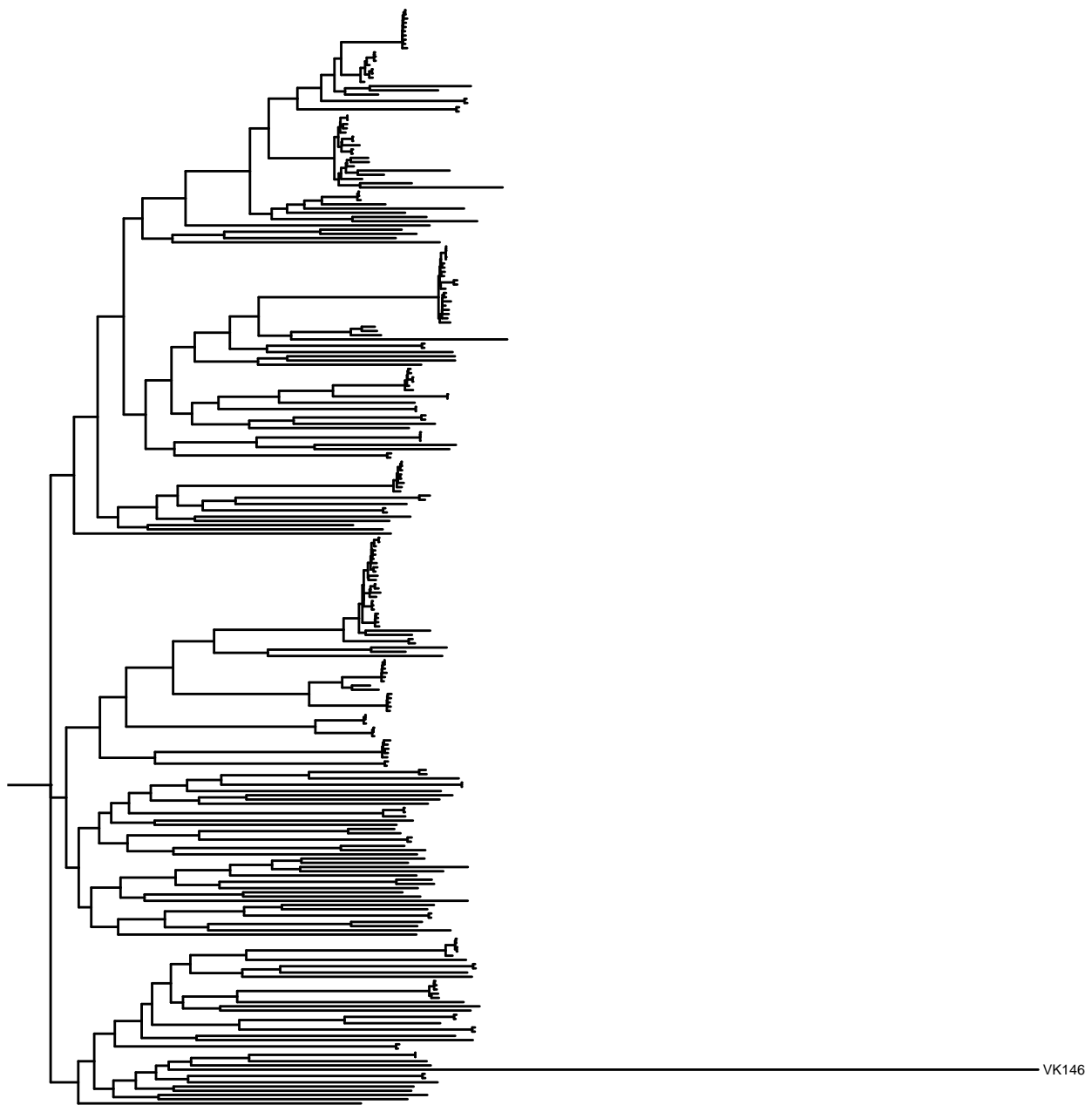


DA223

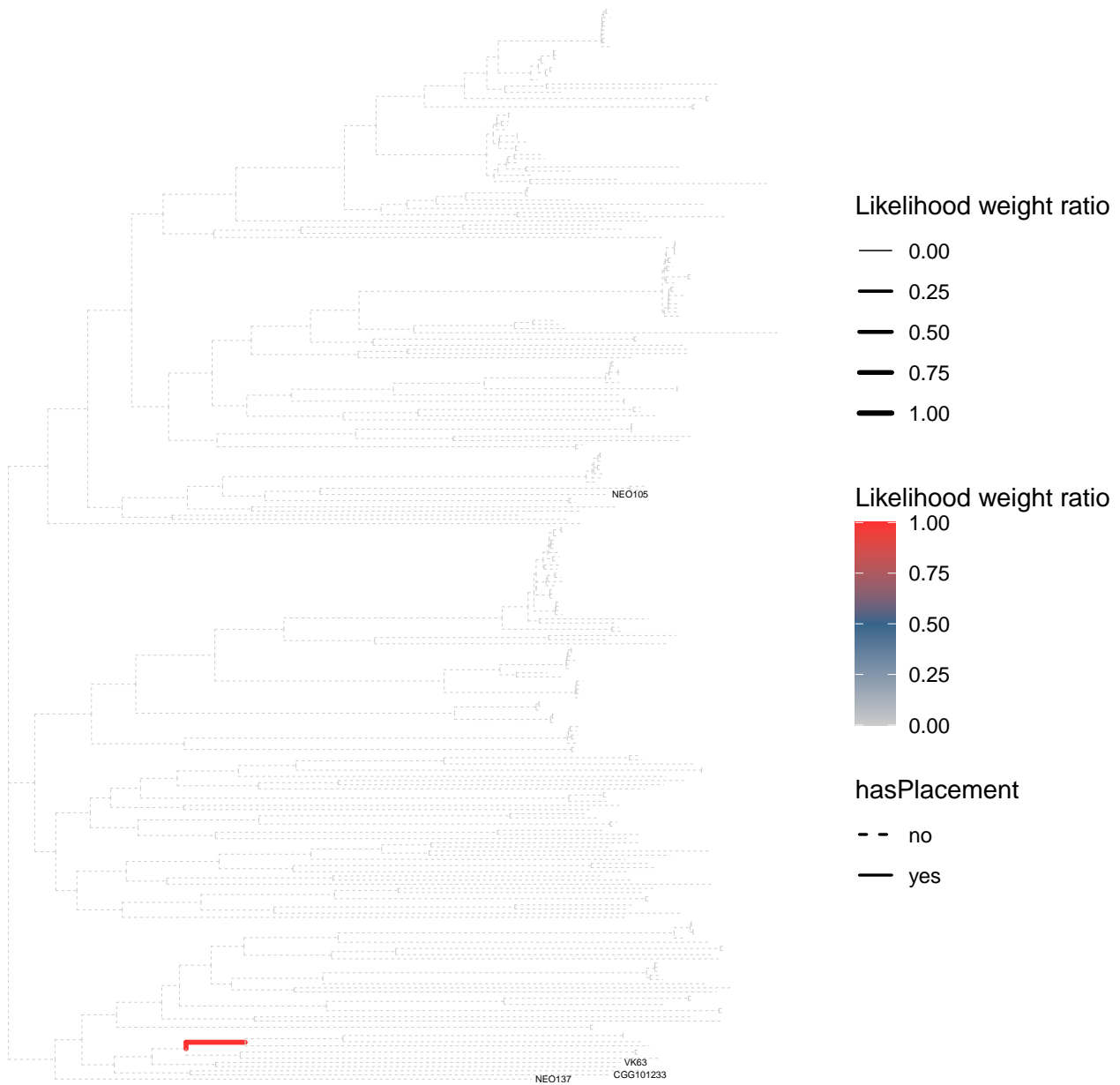
# Placement likelihood for DA223



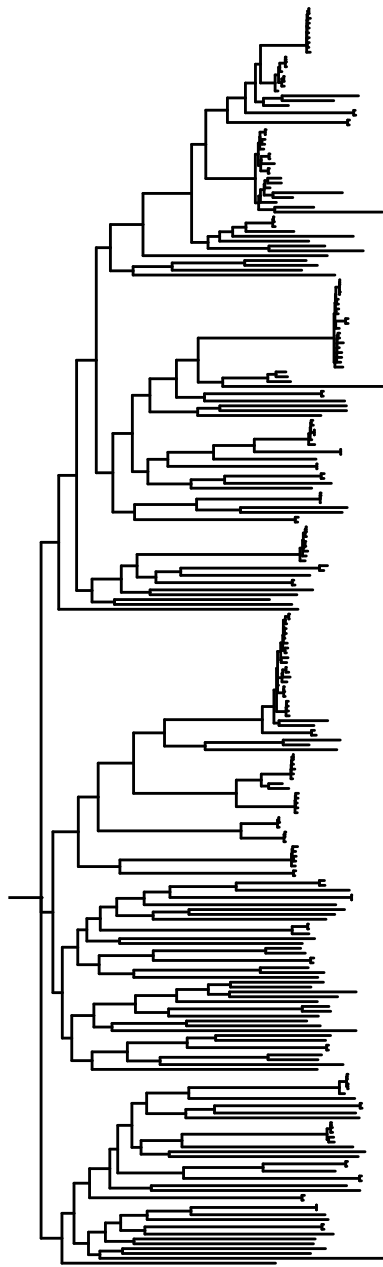
# VK146 placement



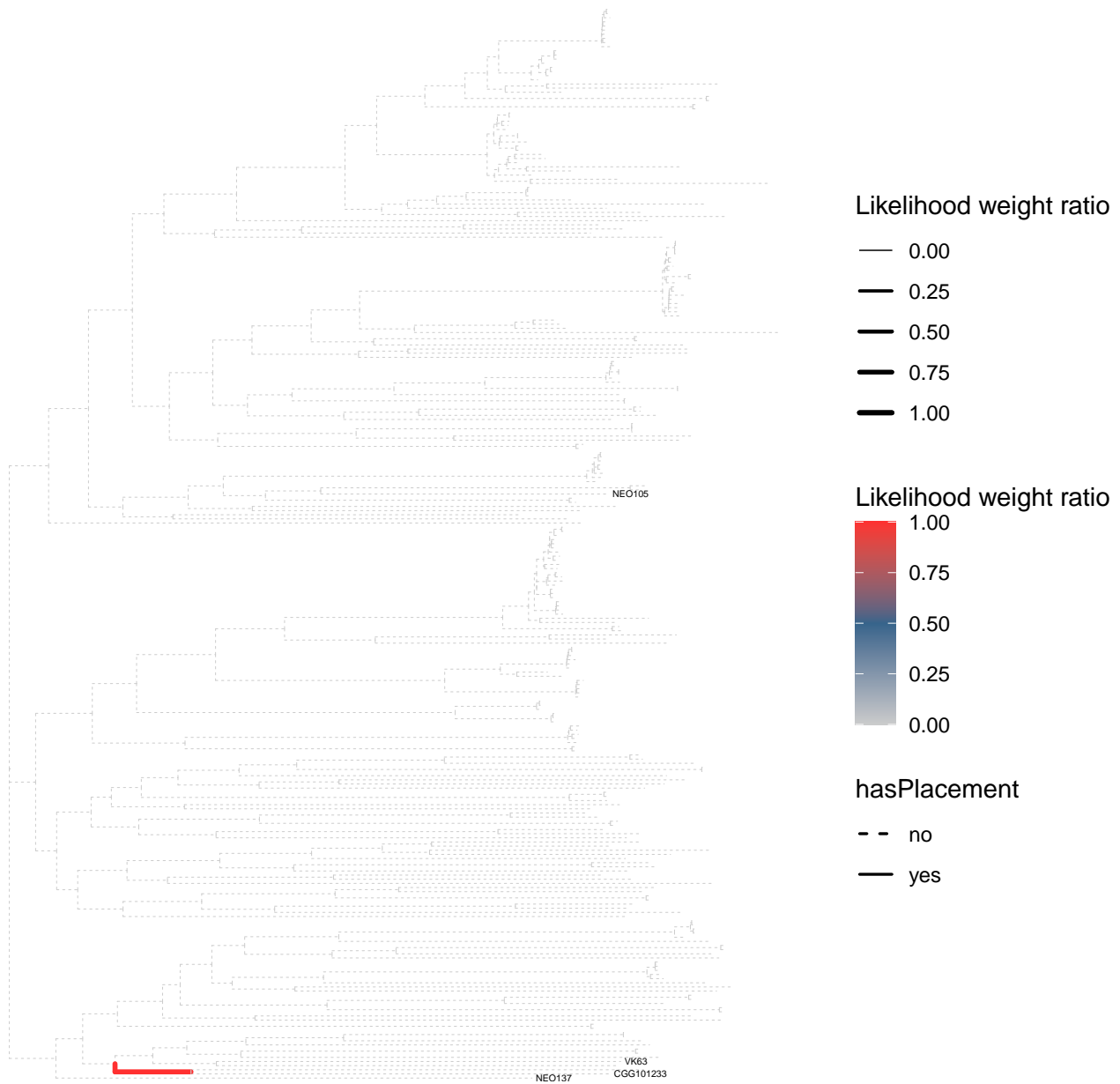
# Placement likelihood for VK146



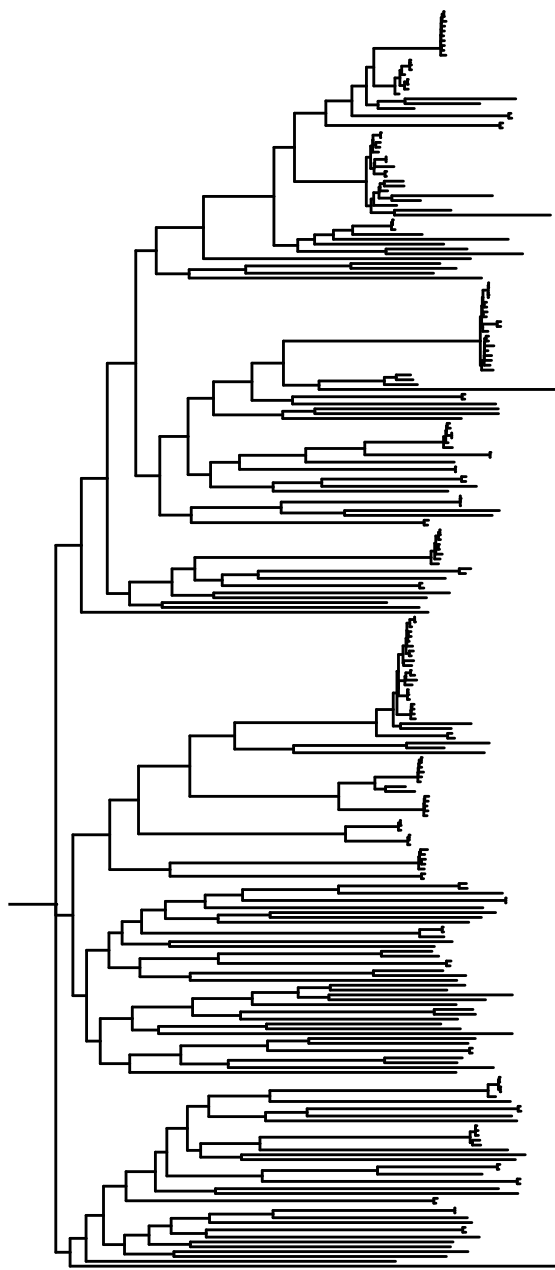
# DA195 placement



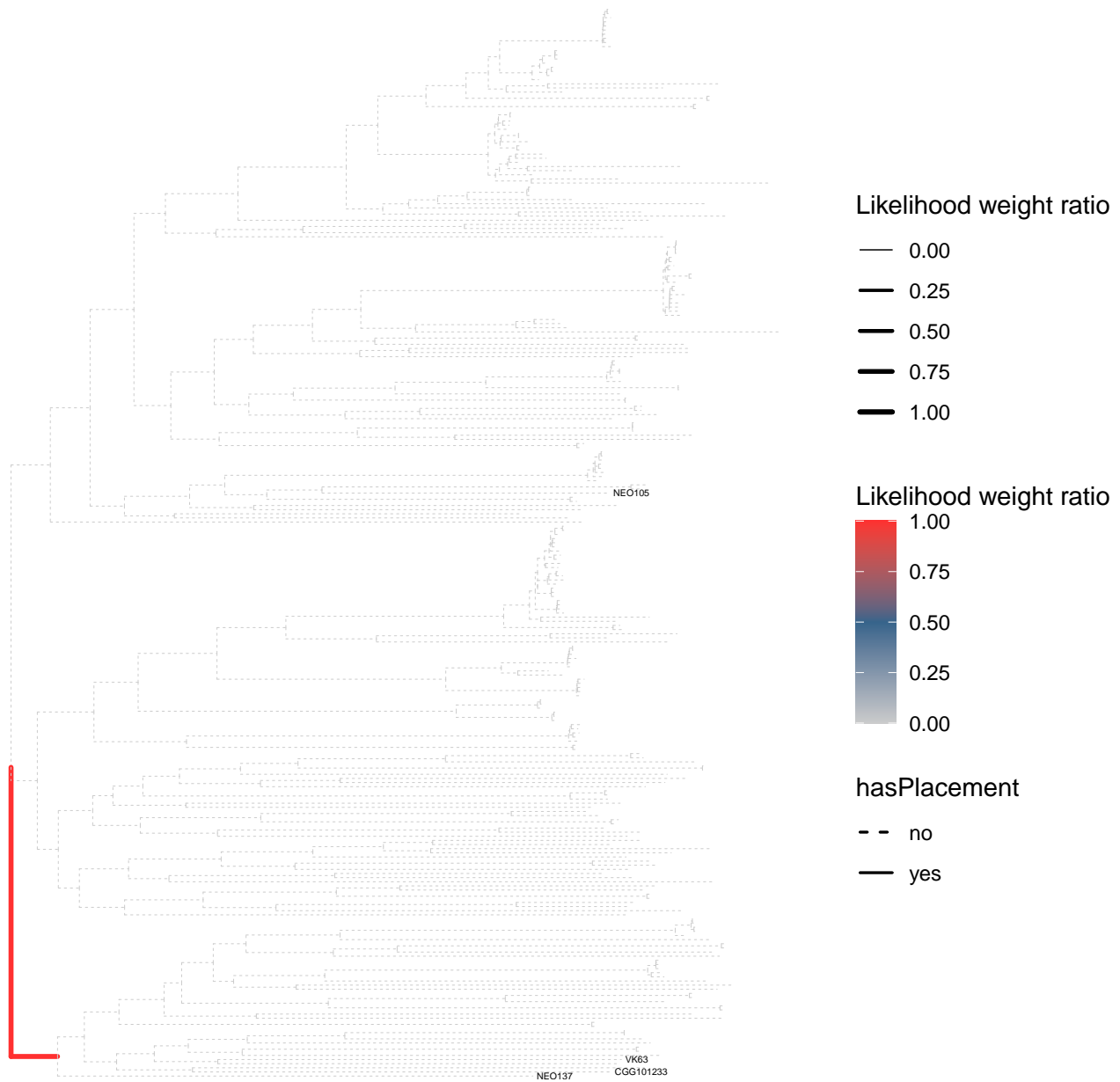
# Placement likelihood for DA195



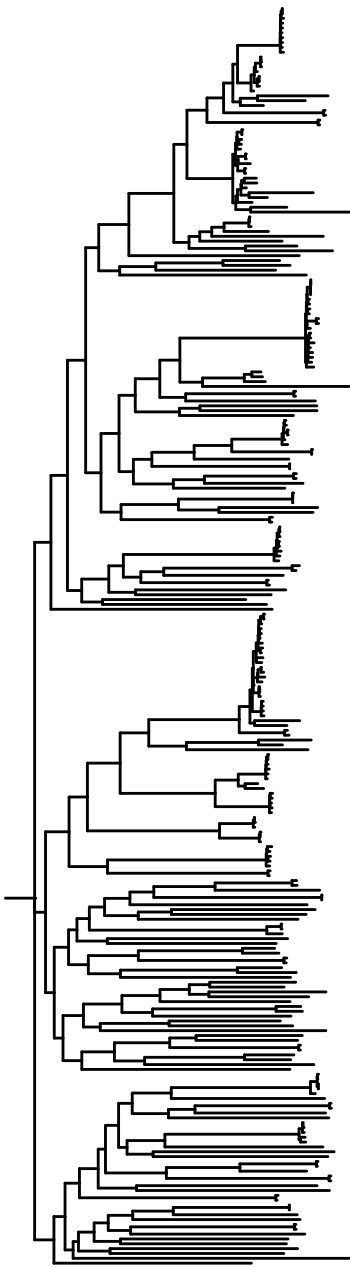
# NEO65 placement



# Placement likelihood for NEO65

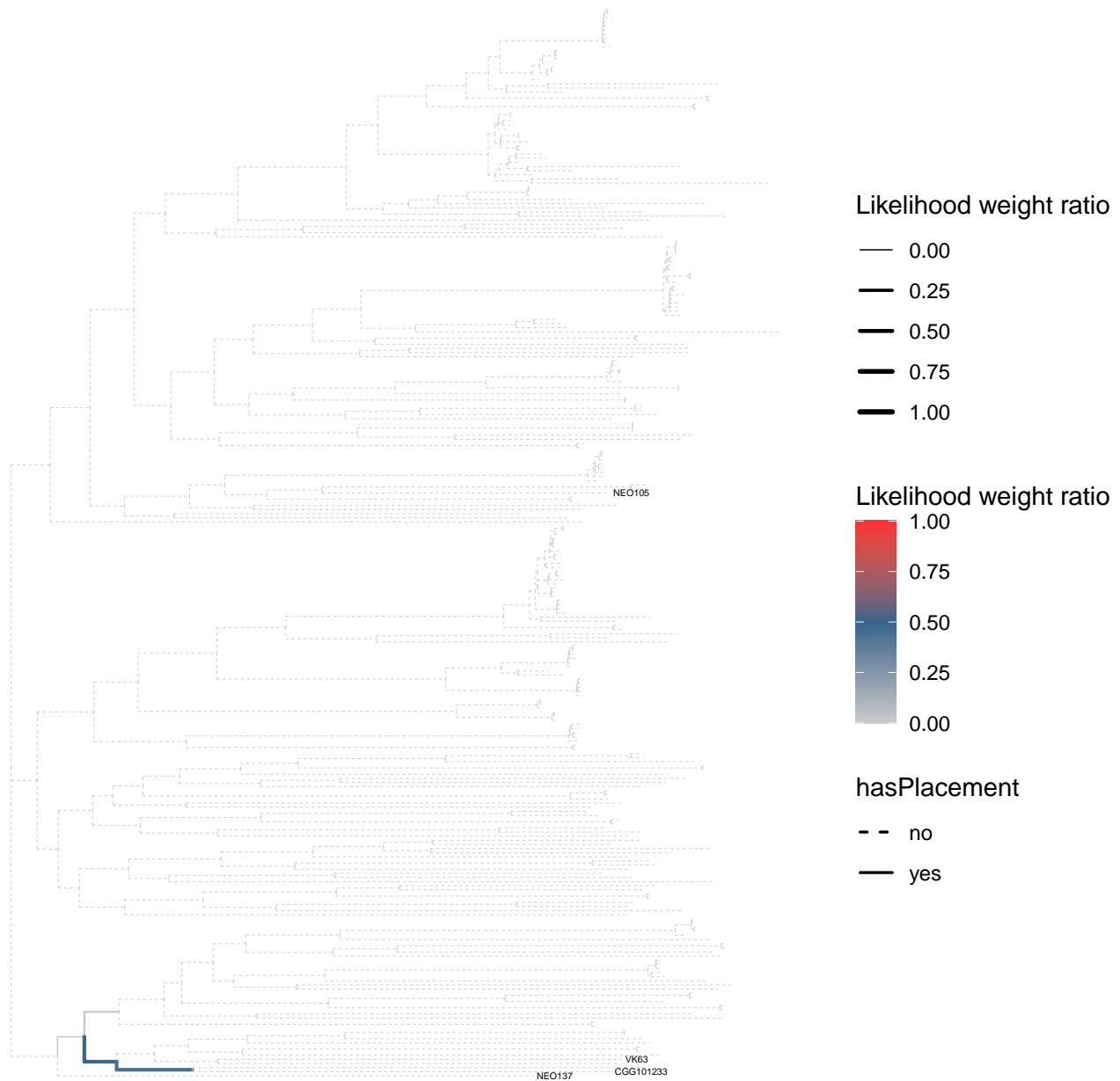


# RISE569 placement

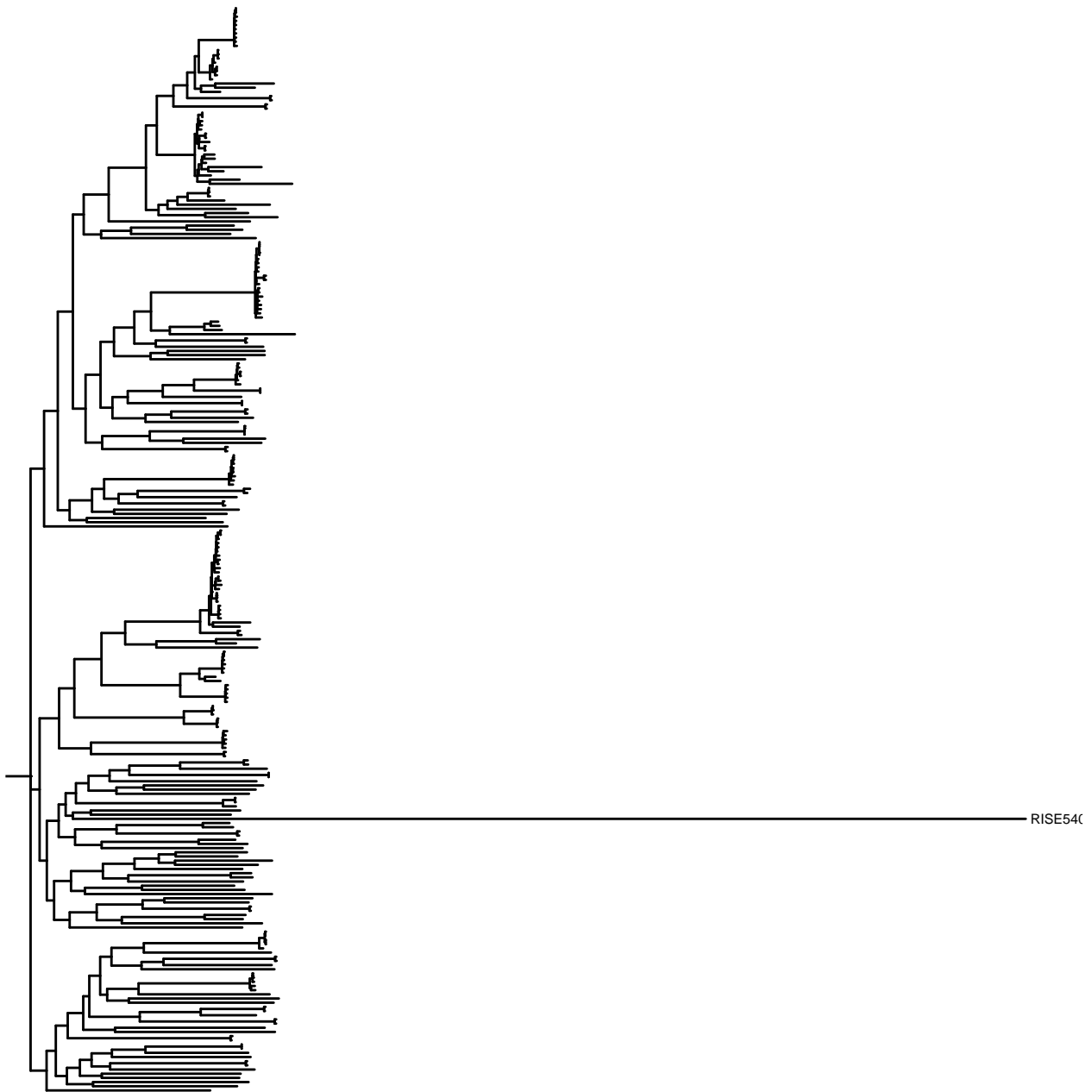


RISE569

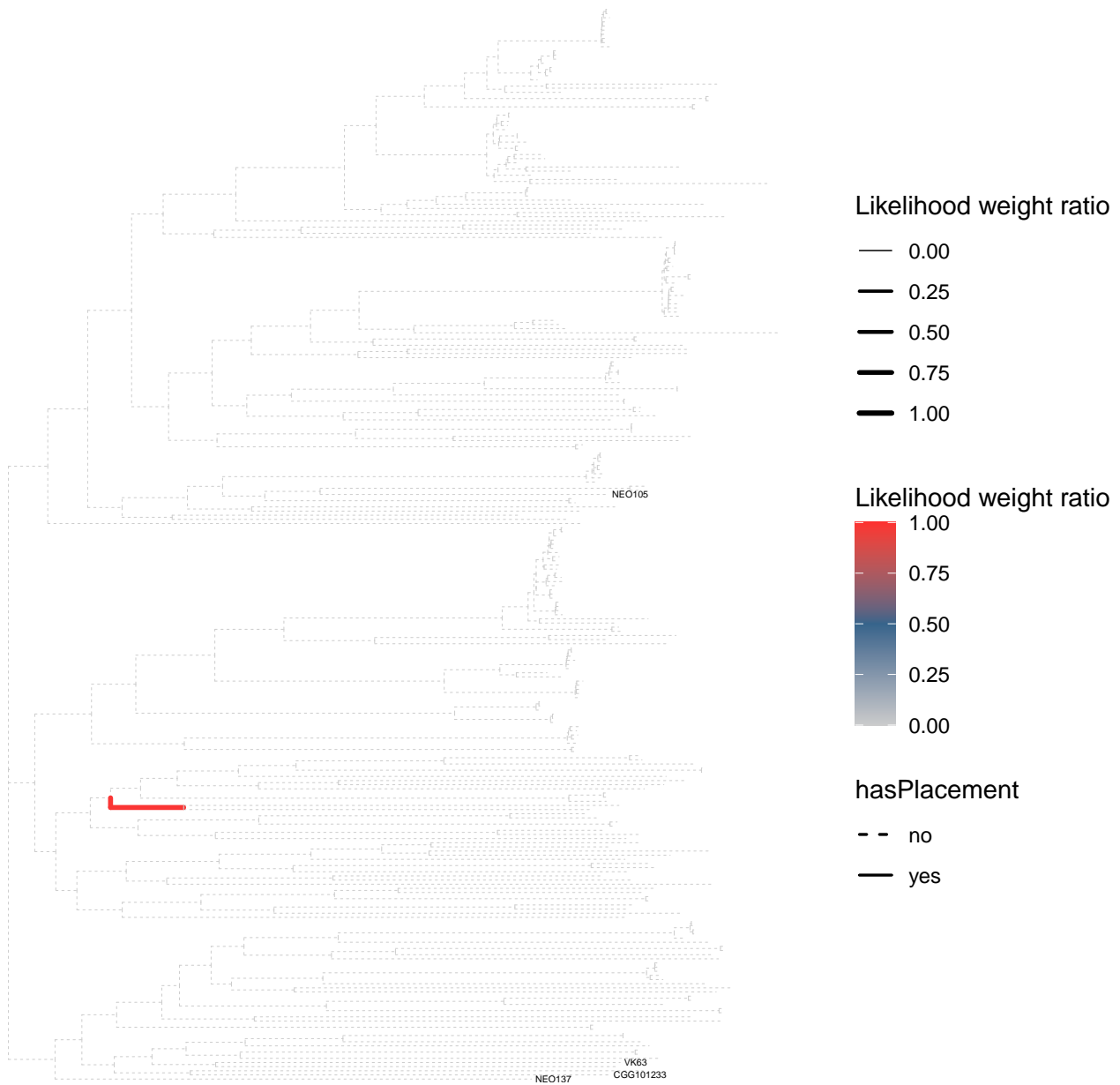
# Placement likelihood for RISE569



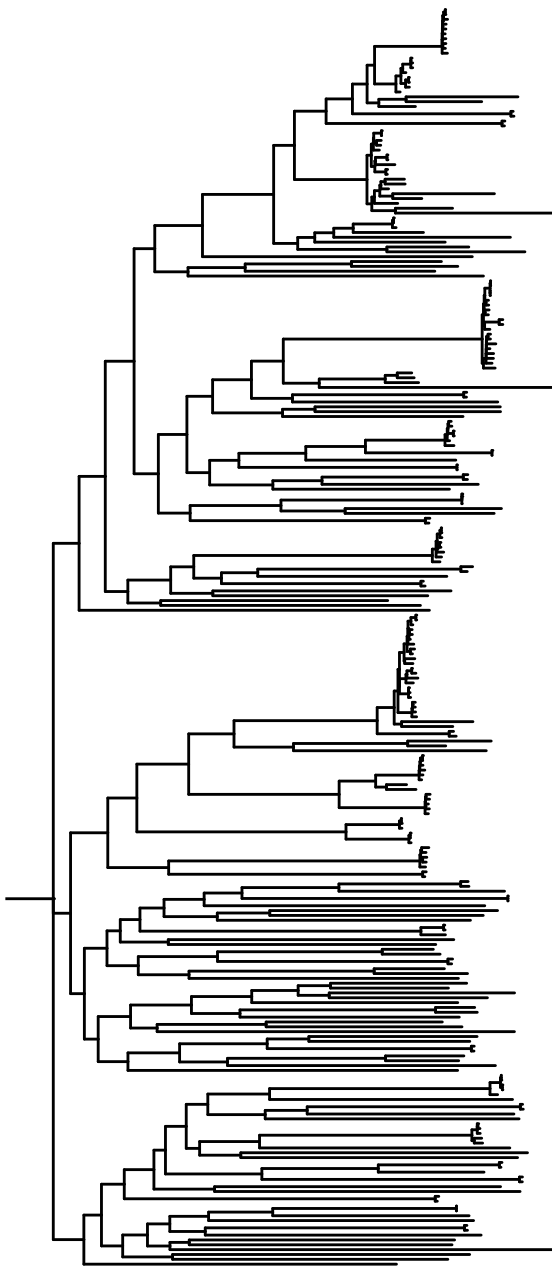
# RISE540 placement



# Placement likelihood for RISE540

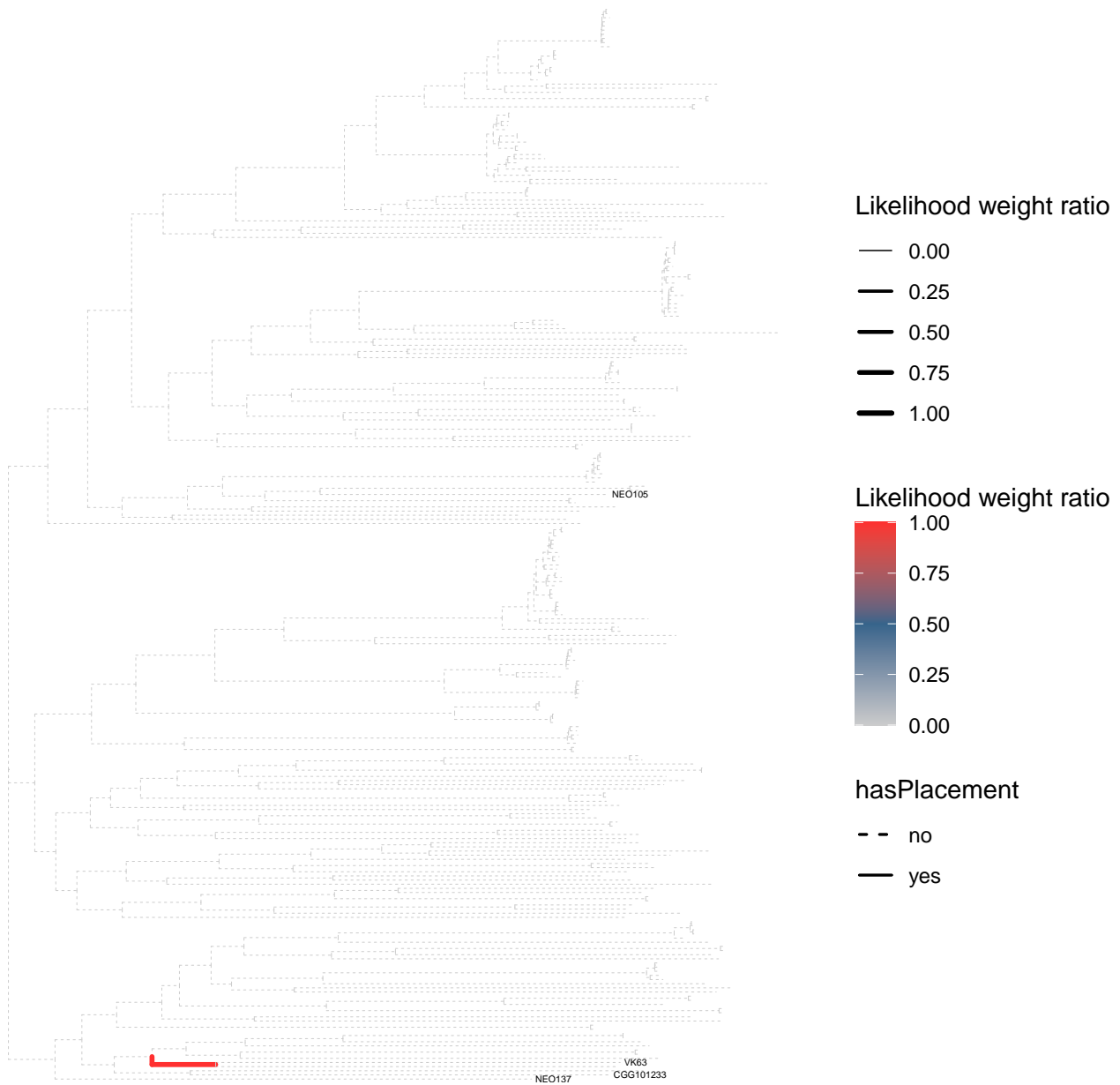


# VK35 placement

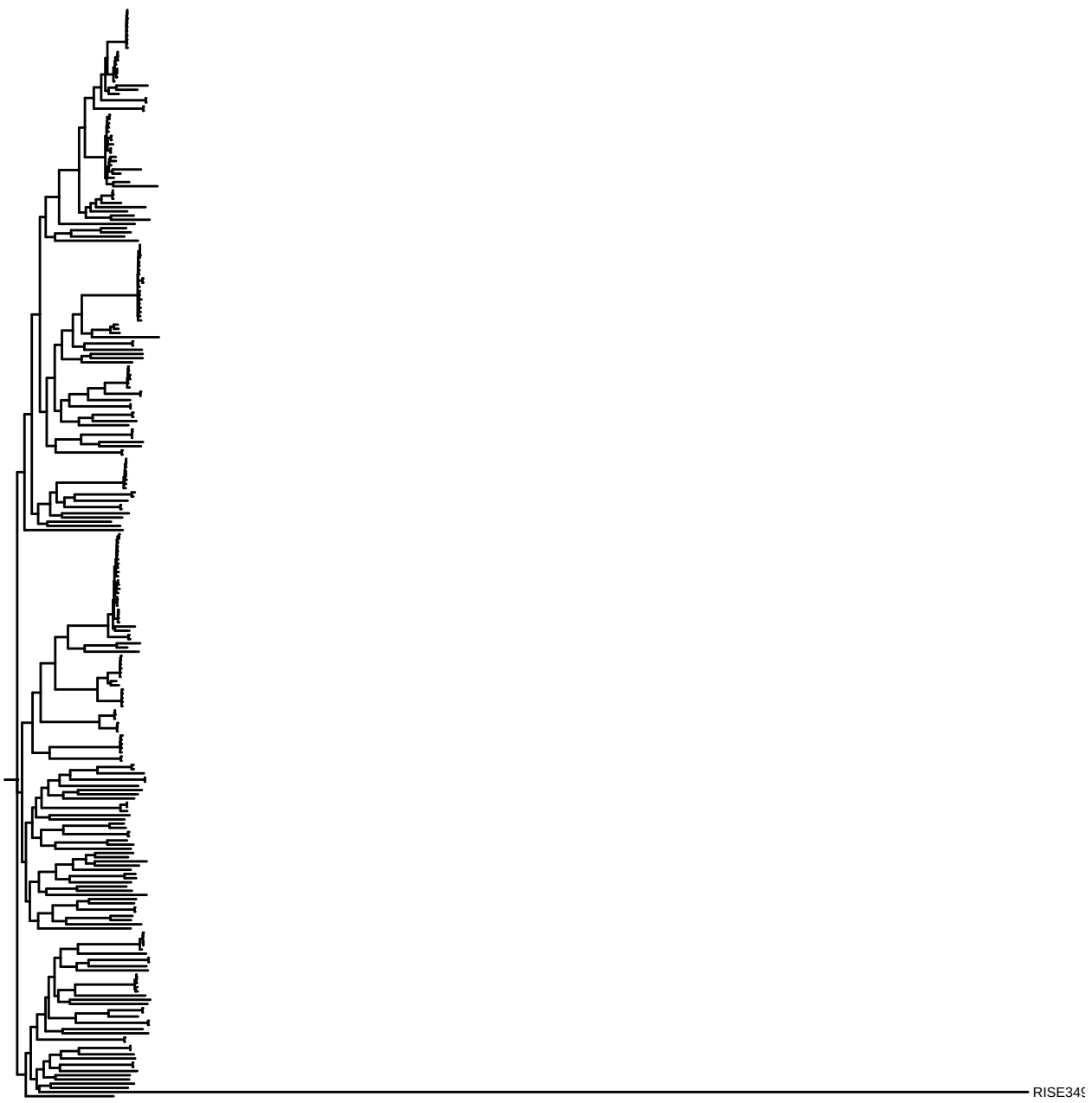


VK35

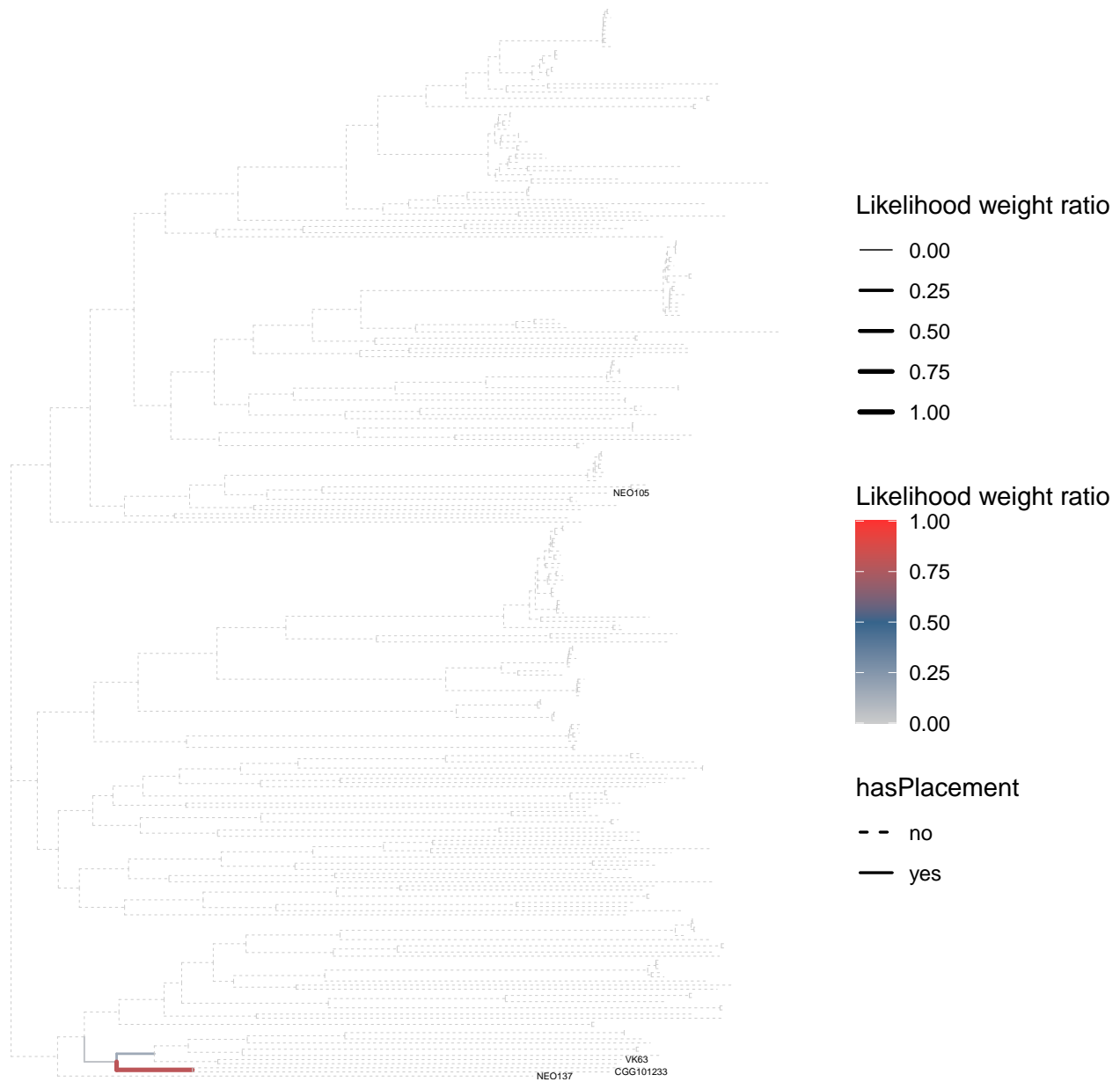
# Placement likelihood for VK35



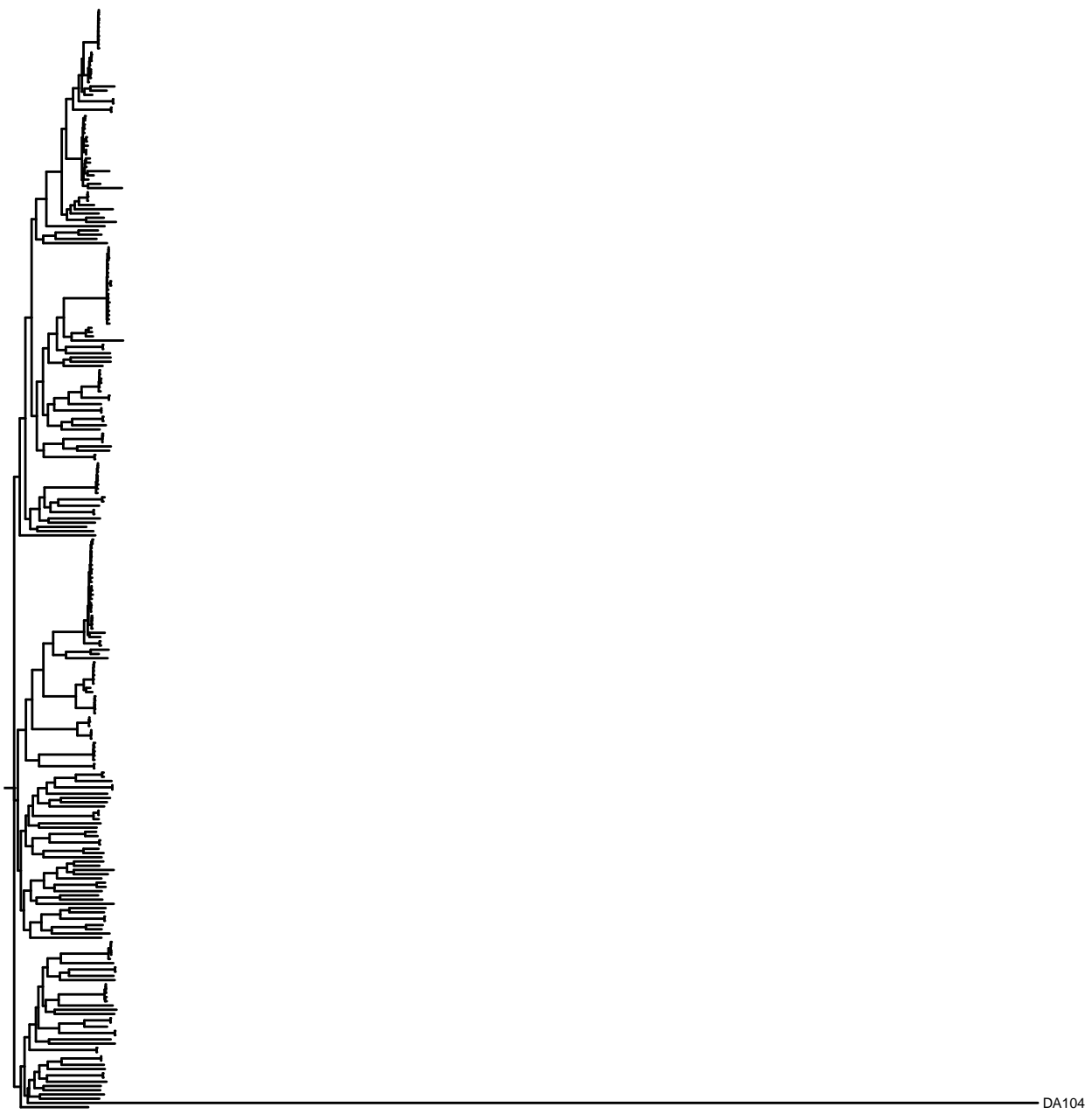
# RISE349 placement



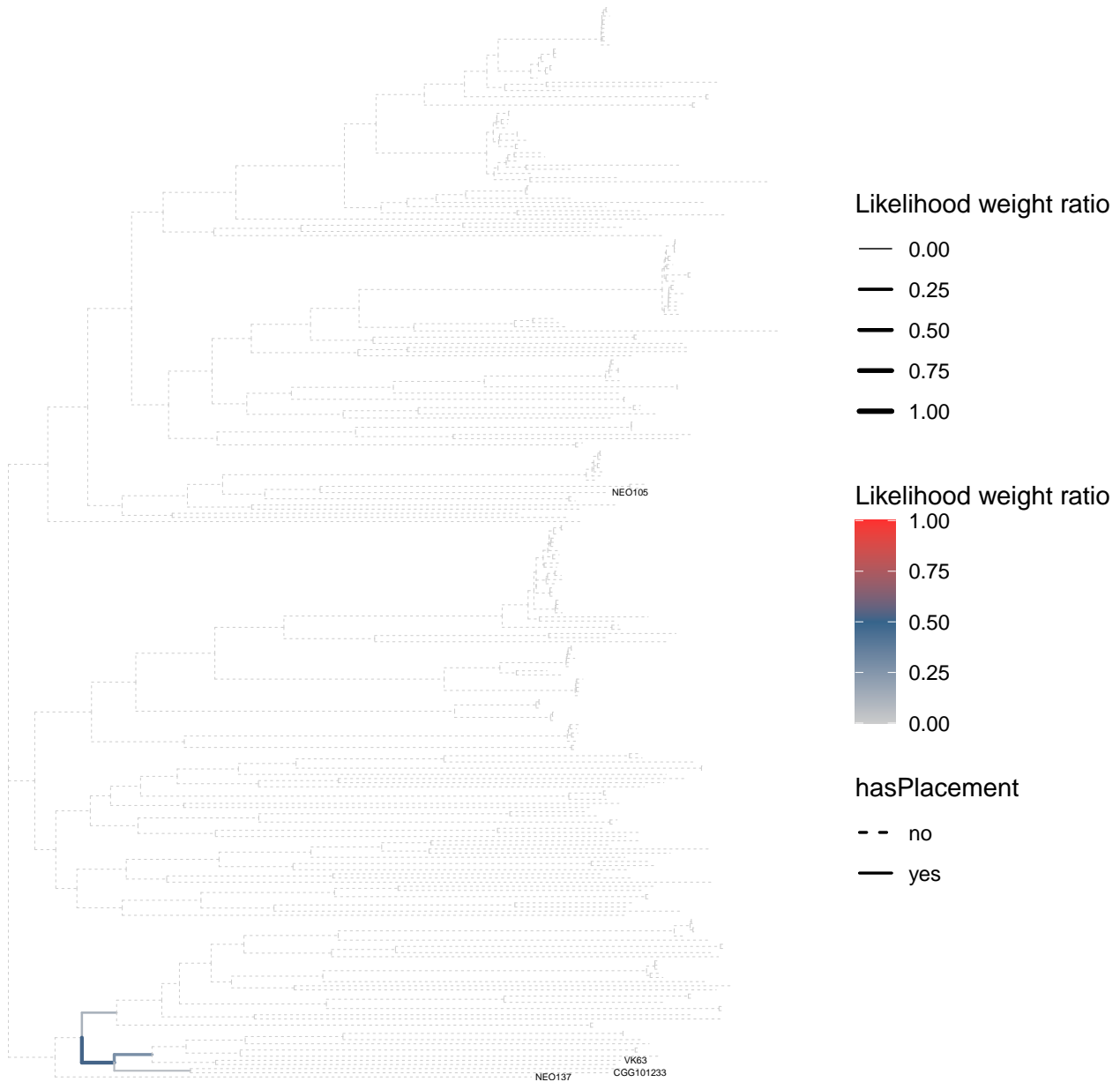
# Placement likelihood for RISE349



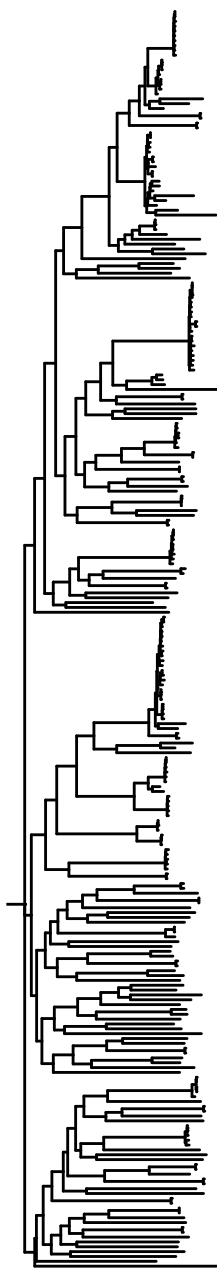
# DA104 placement



# Placement likelihood for DA104

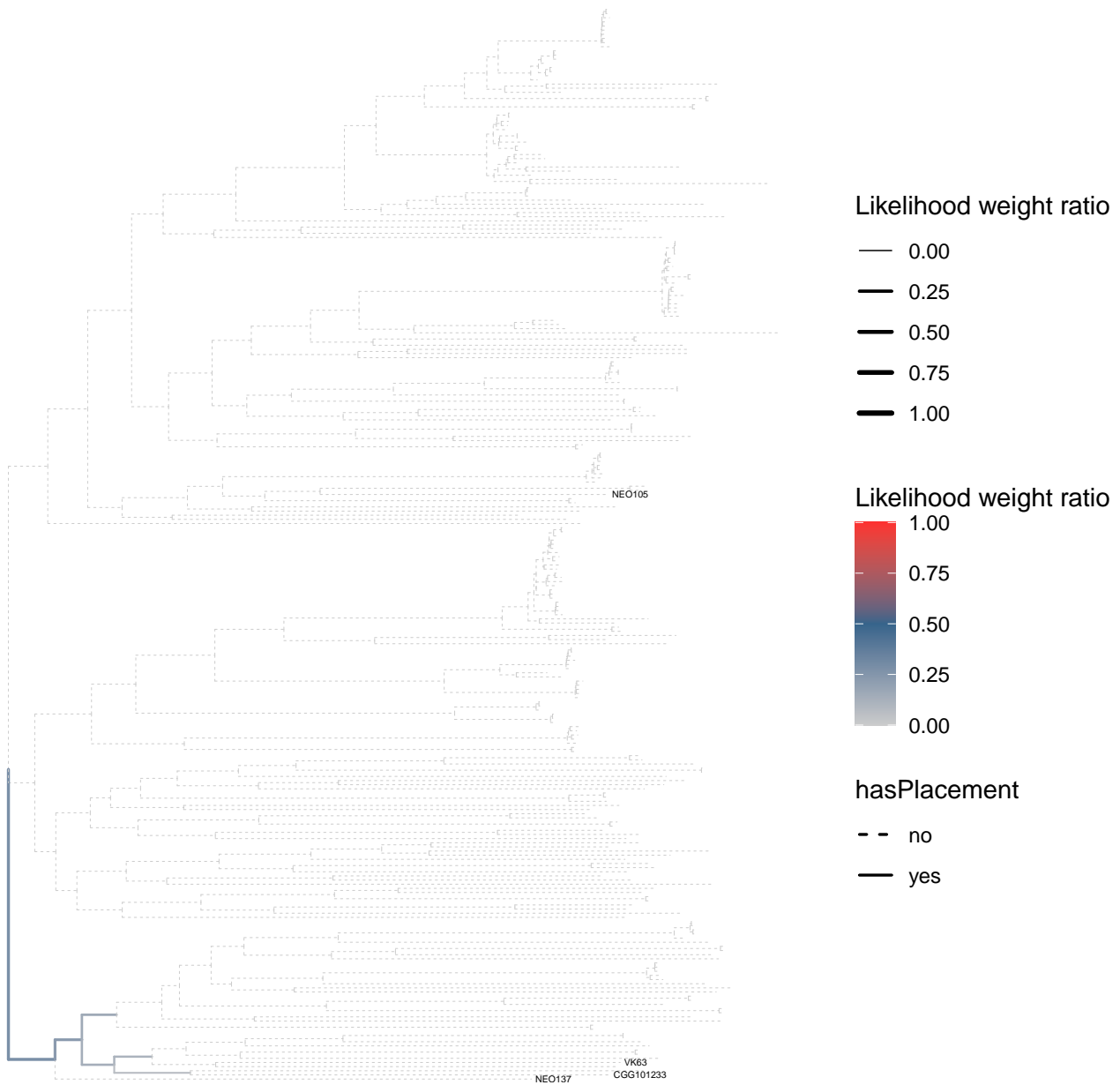


# RISE413 placement

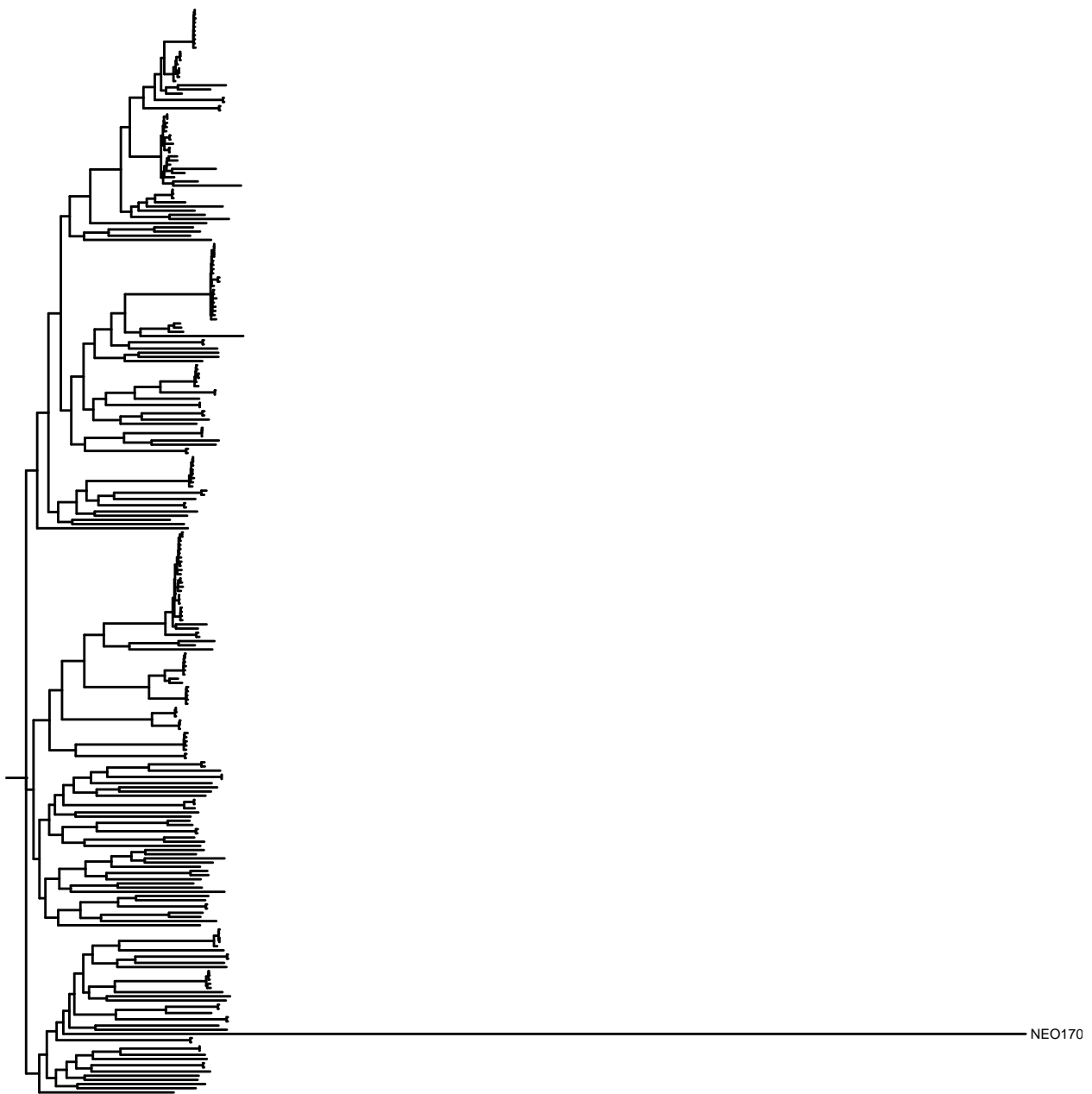


RISE413

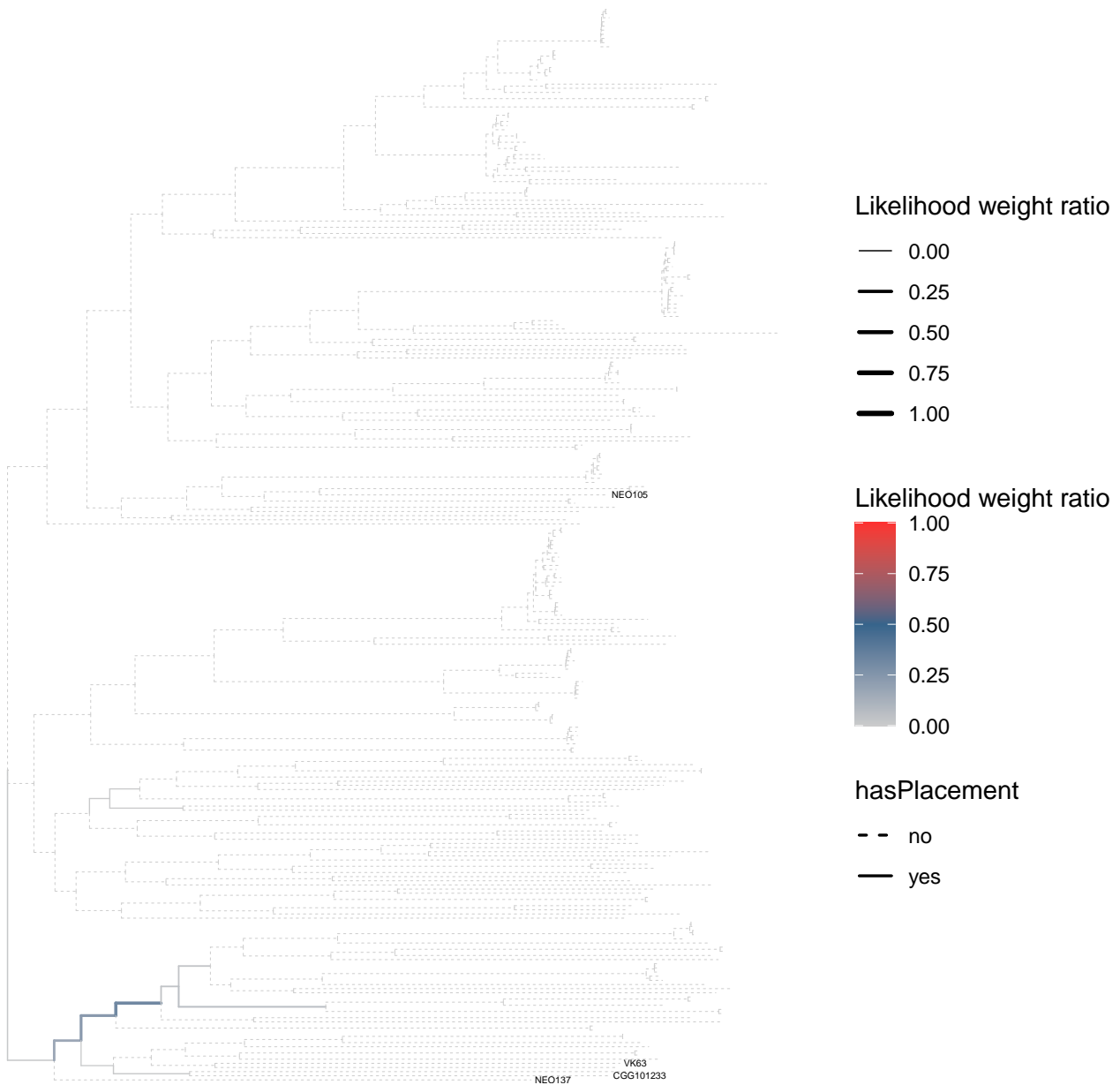
# Placement likelihood for RISE413



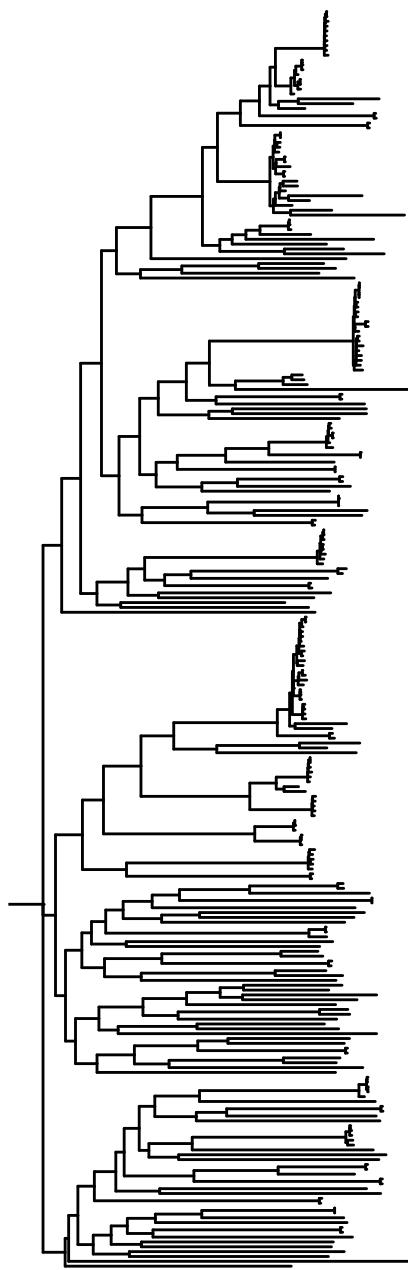
# NEO170 placement



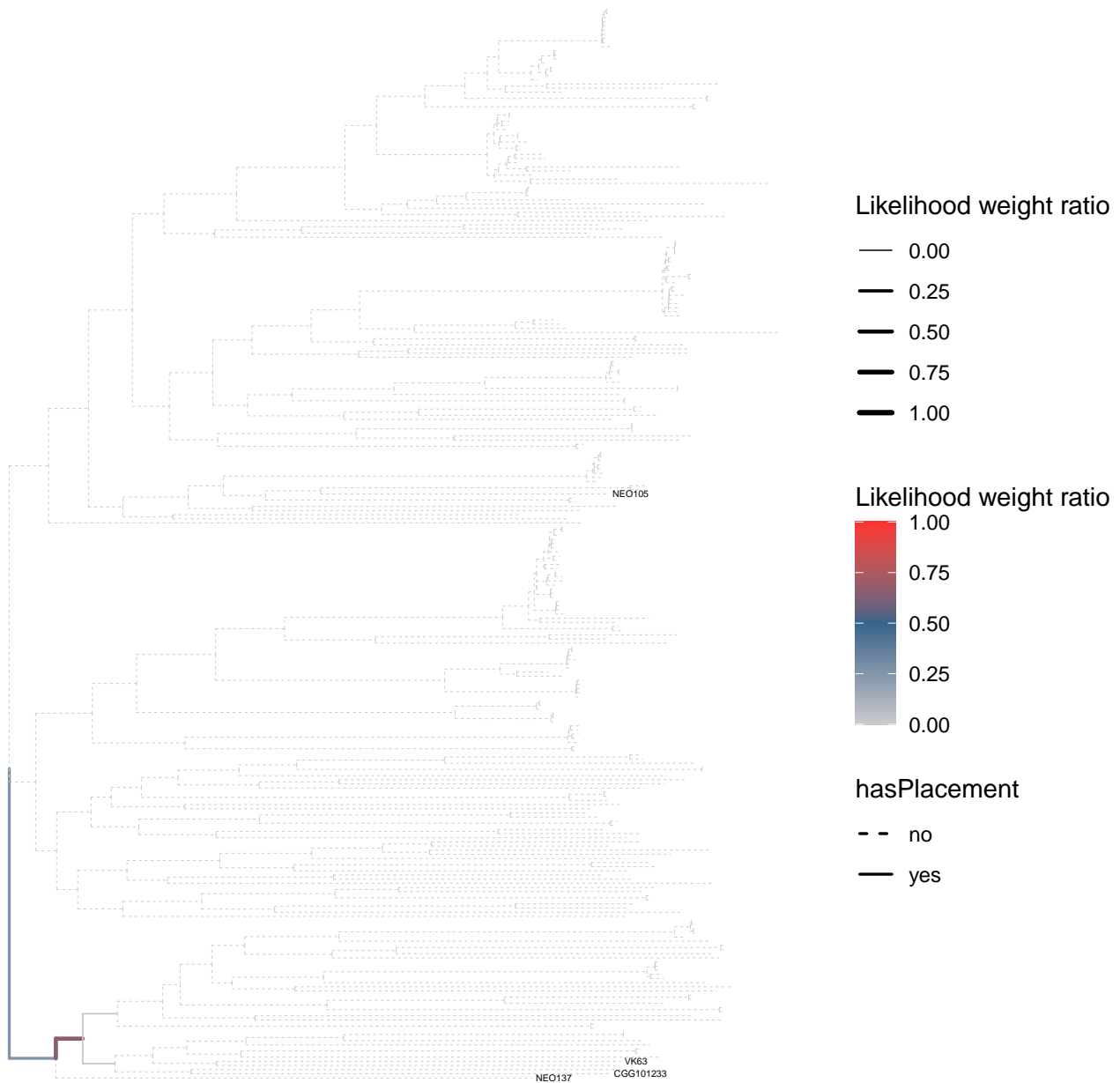
# Placement likelihood for NEO170



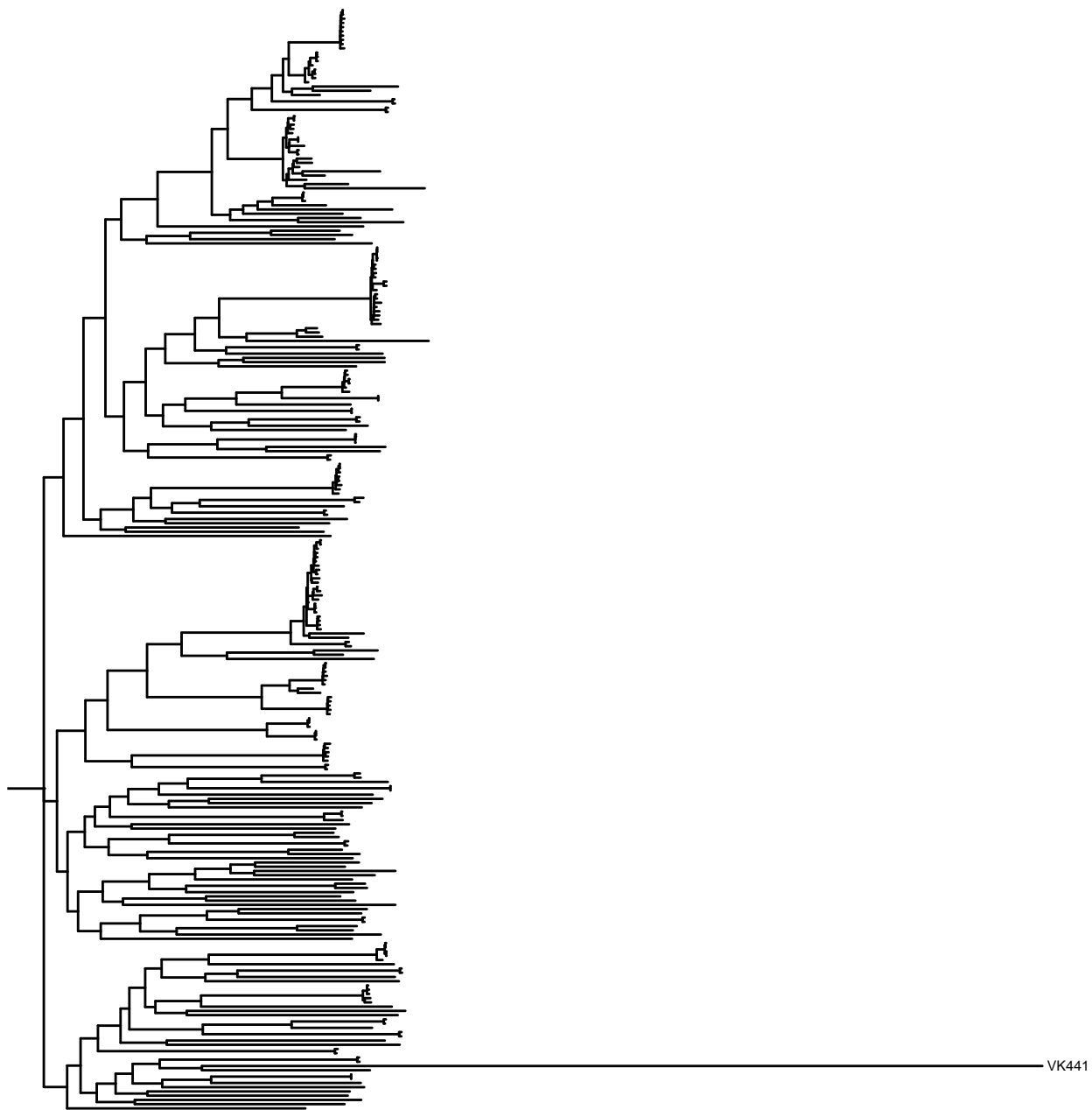
# NEO160 placement



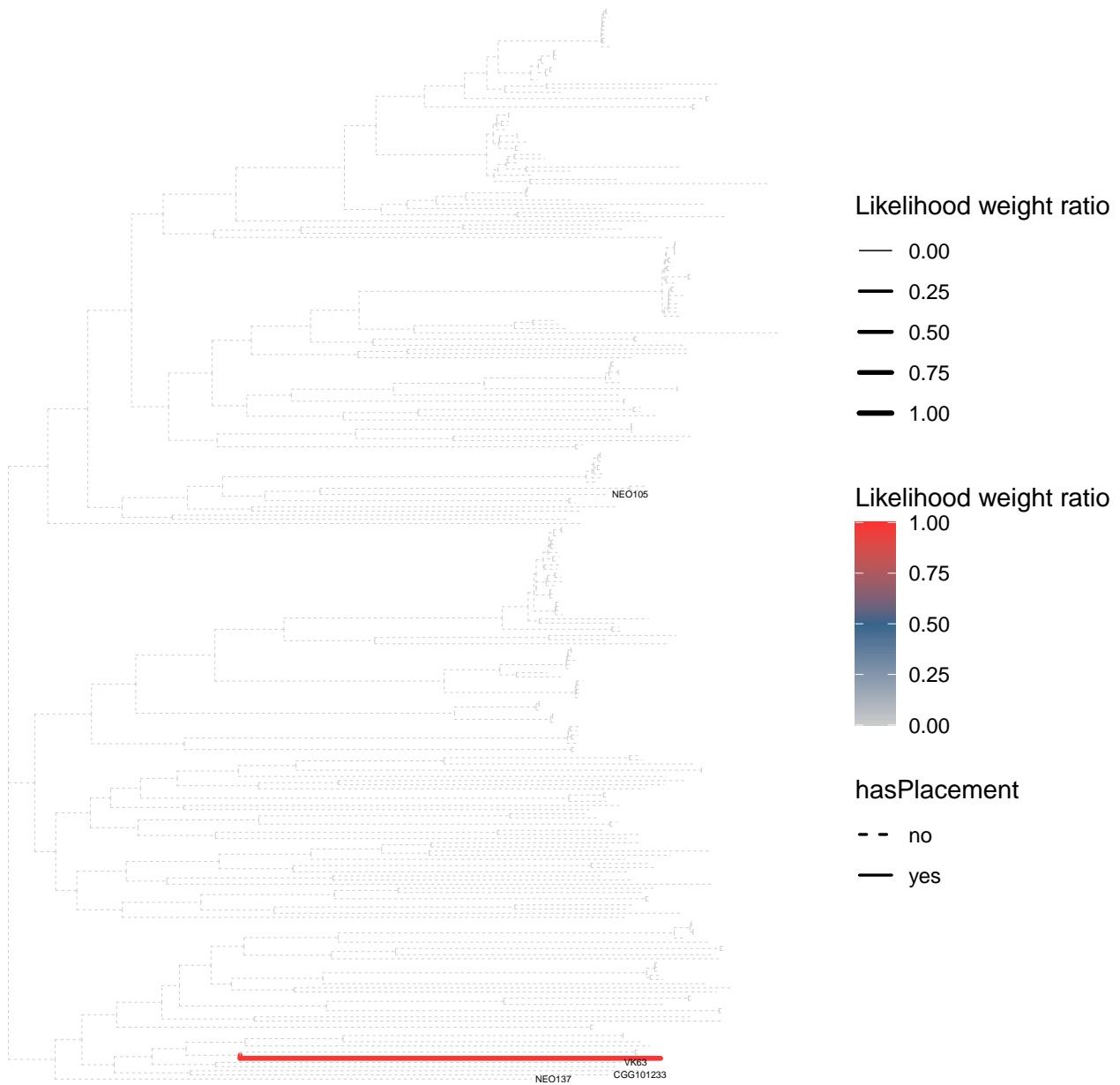
# Placement likelihood for NEO160



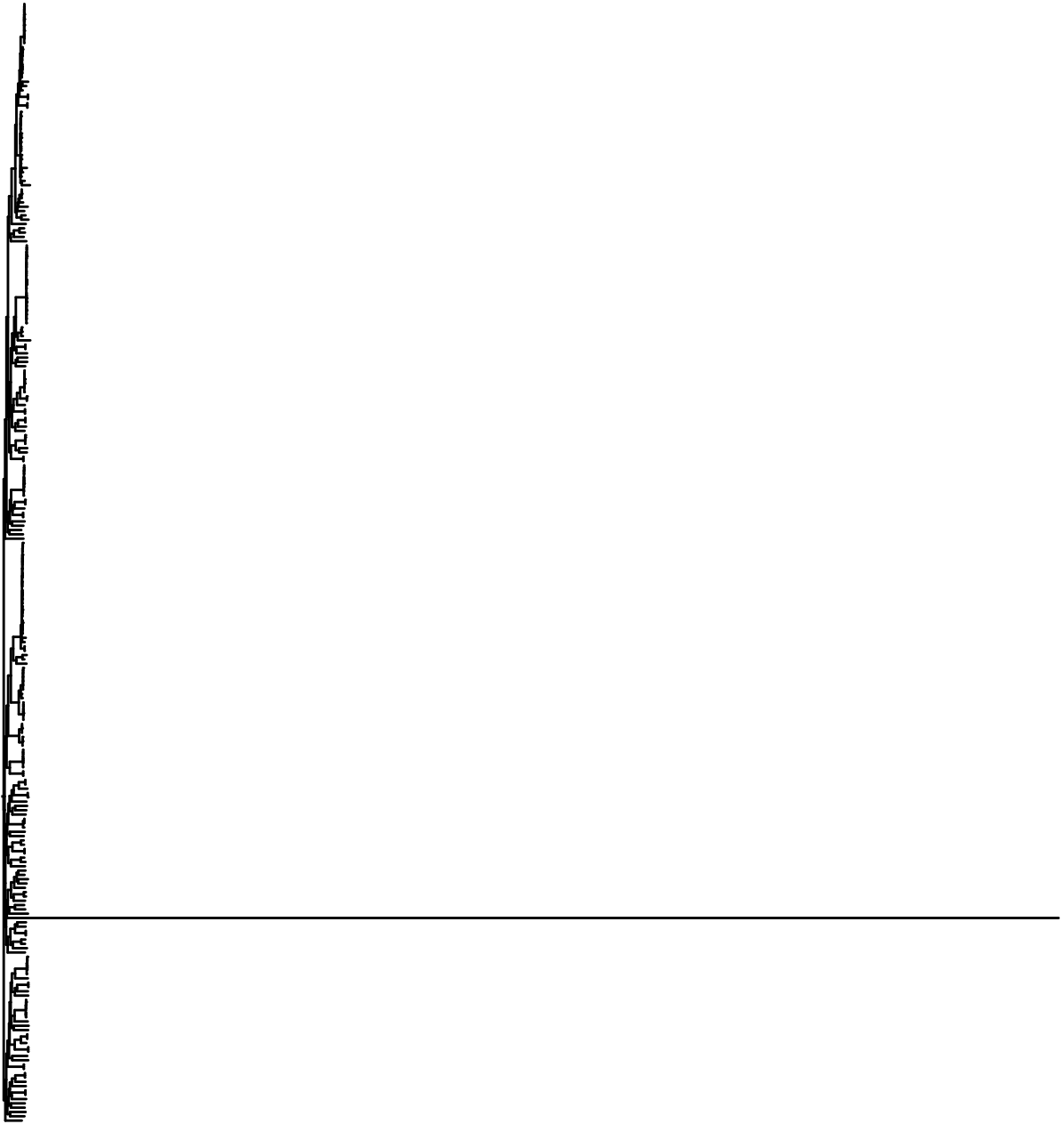
# VK441 placement



# Placement likelihood for VK441



## S\_troglodytae placement



# Placement likelihood for *S\_troglodytae*

