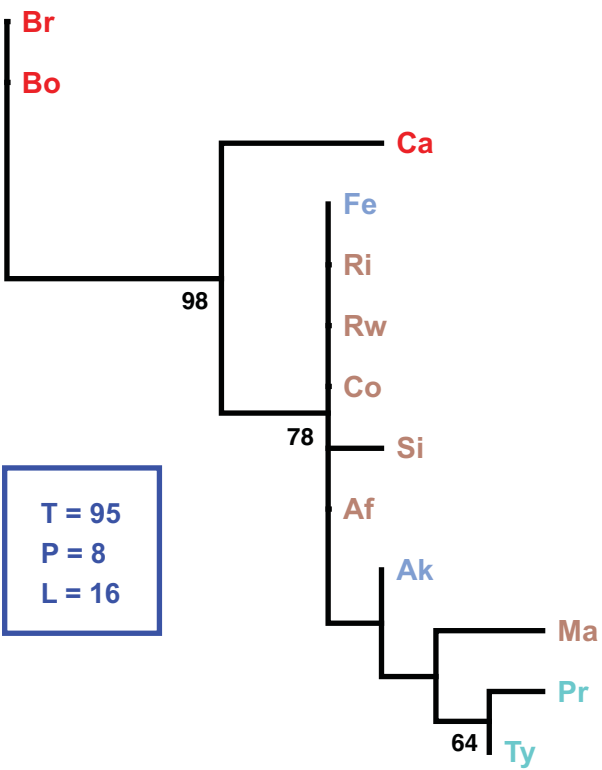


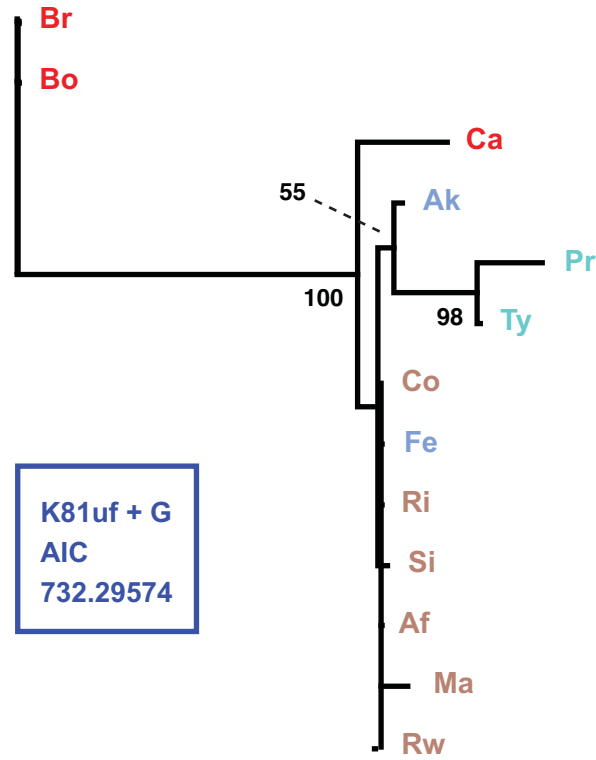
RvhB3



T = 95
P = 8
L = 16

— 0.5 aa changes

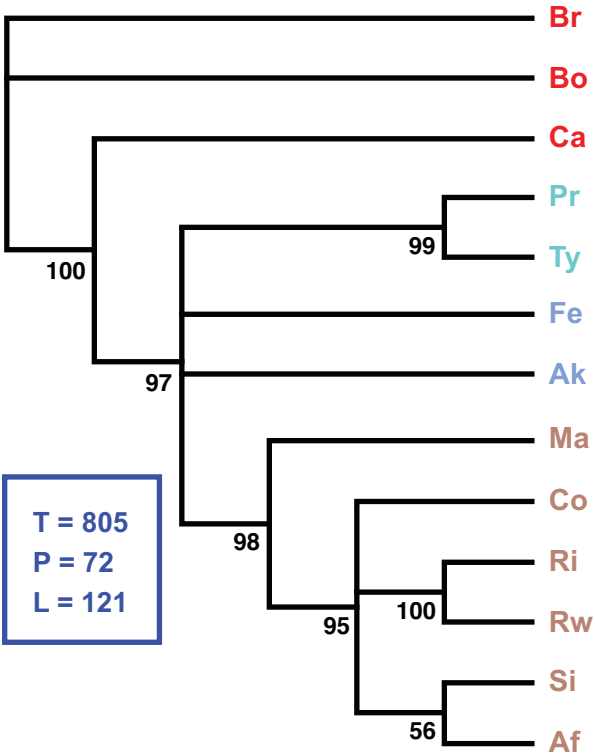
rvhB3



K81uf + G
AIC
732.29574

— 0.01 substitutions/site

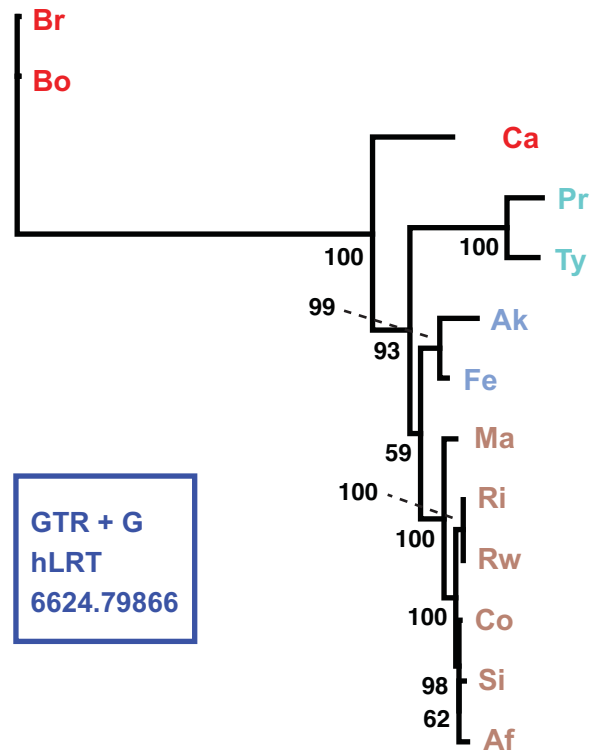
RvhB4a



T = 805
P = 72
L = 121

Strict consensus (4)

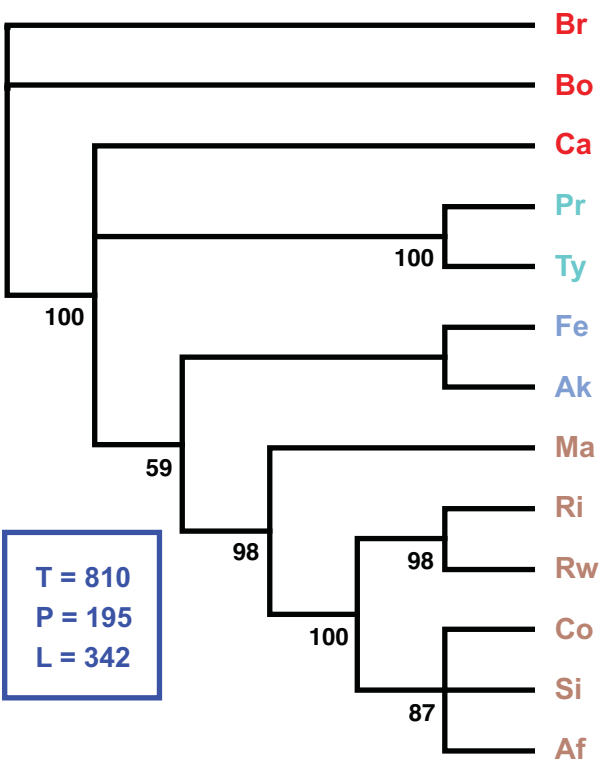
rvhB4a



GTR + G
hLRT
6624.79866

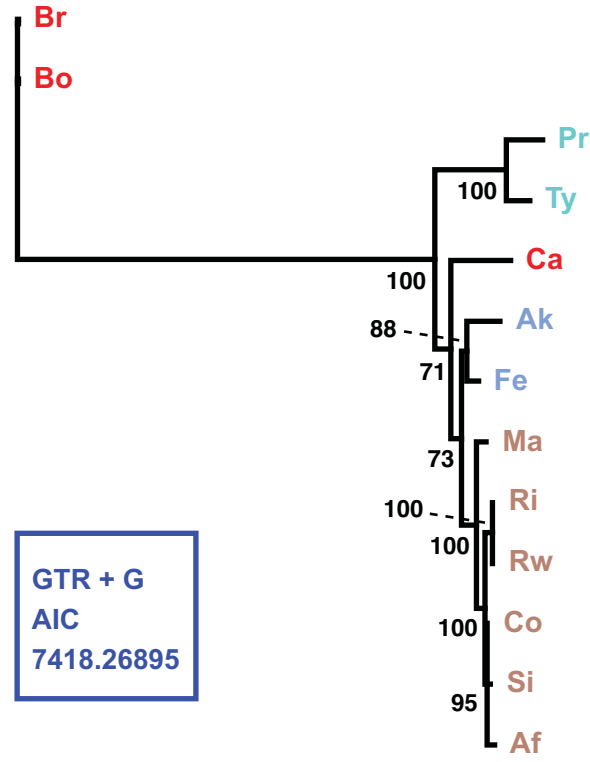
— 0.01 substitutions/site

RvhB4b



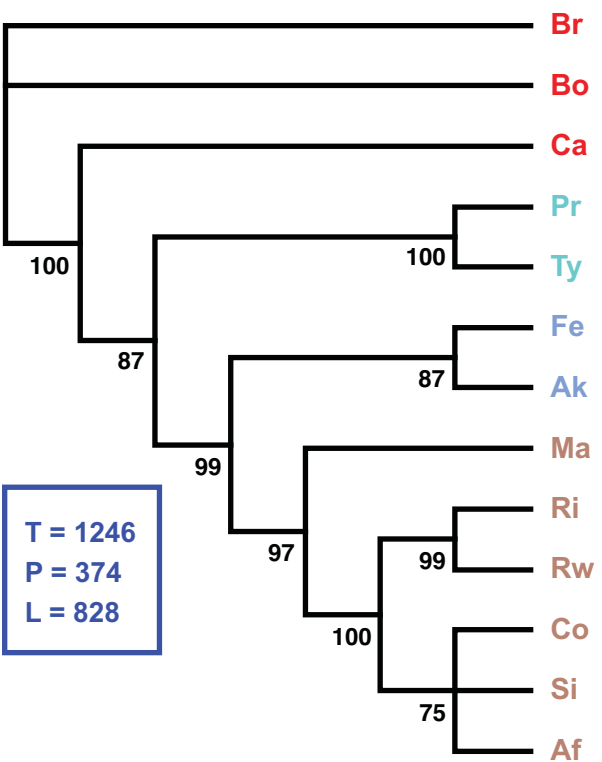
Strict consensus (2)

rvhB4b



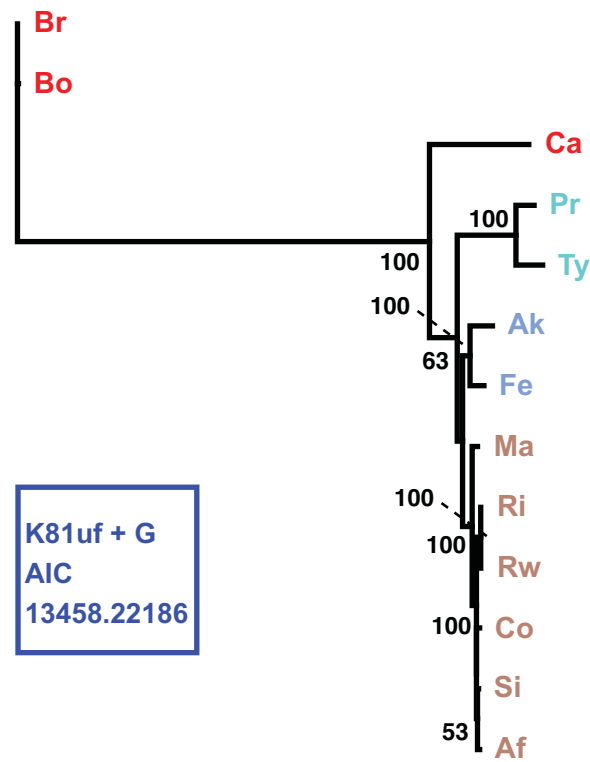
— 0.01 substitutions/site

RvhB6a



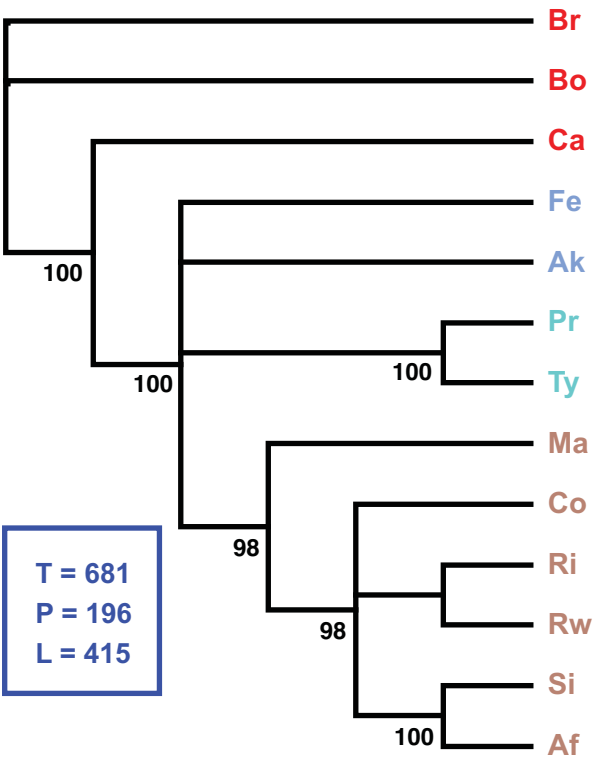
Strict consensus (4)

rvhB6a



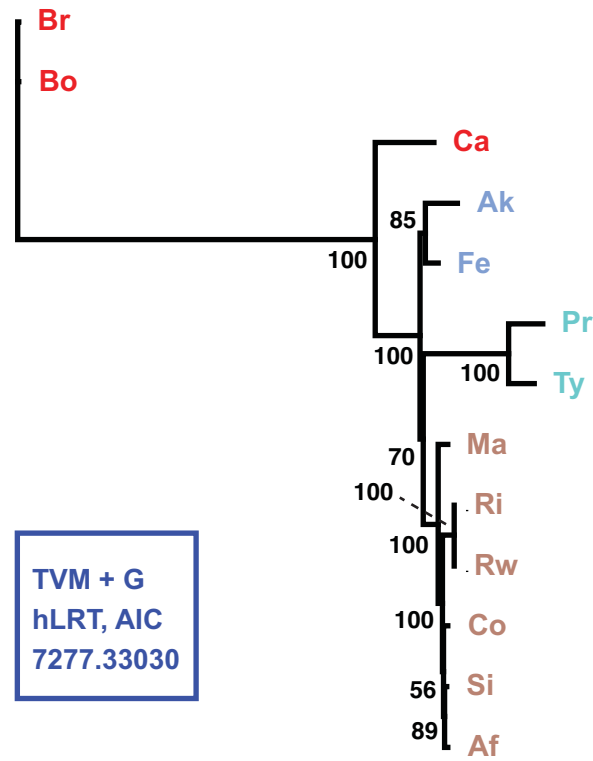
— 0.05 substitutions/site

RvhB6b



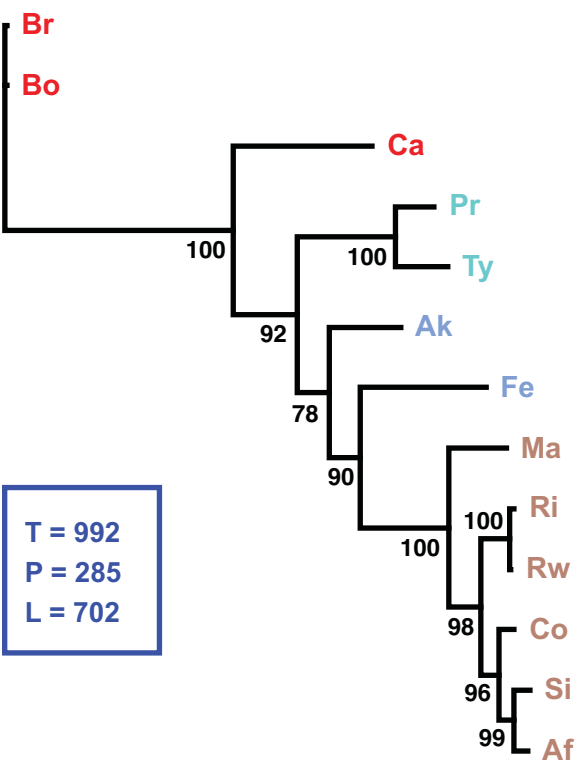
Strict consensus (6)

rvhB6b



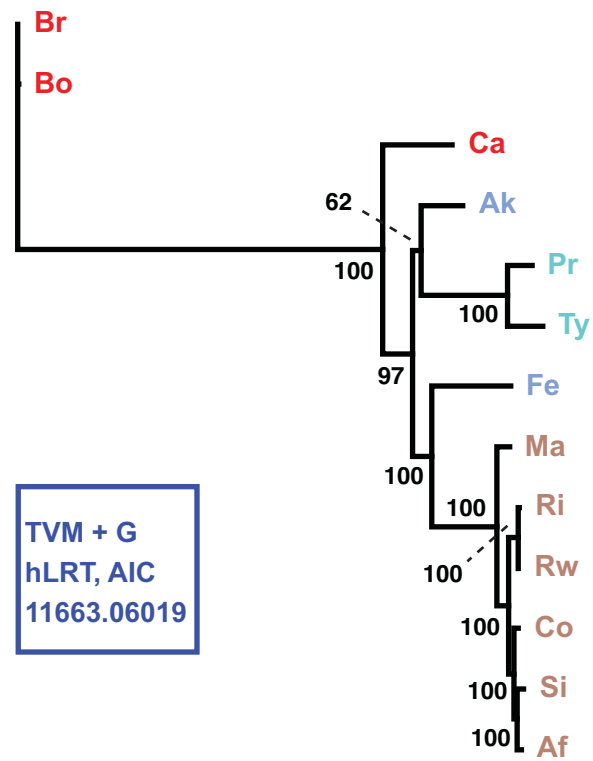
— 0.05 substitutions/site

RvhB6c



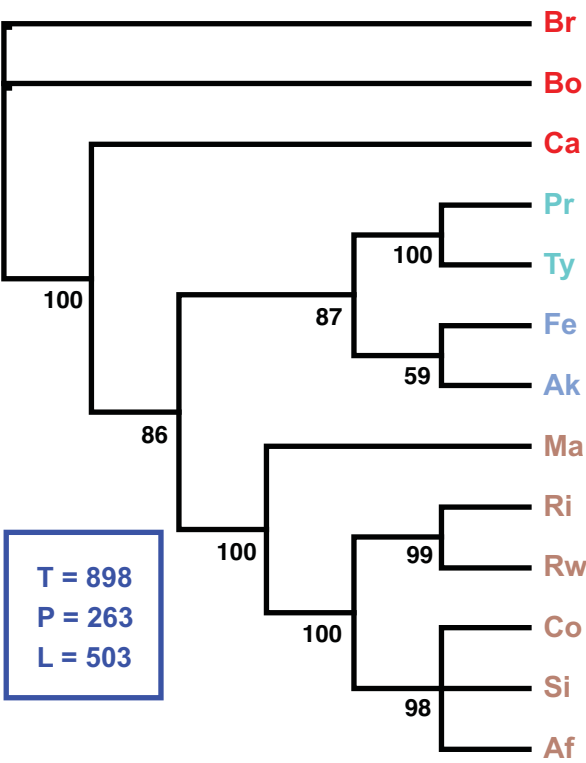
— 50 aa changes

rvhB6c



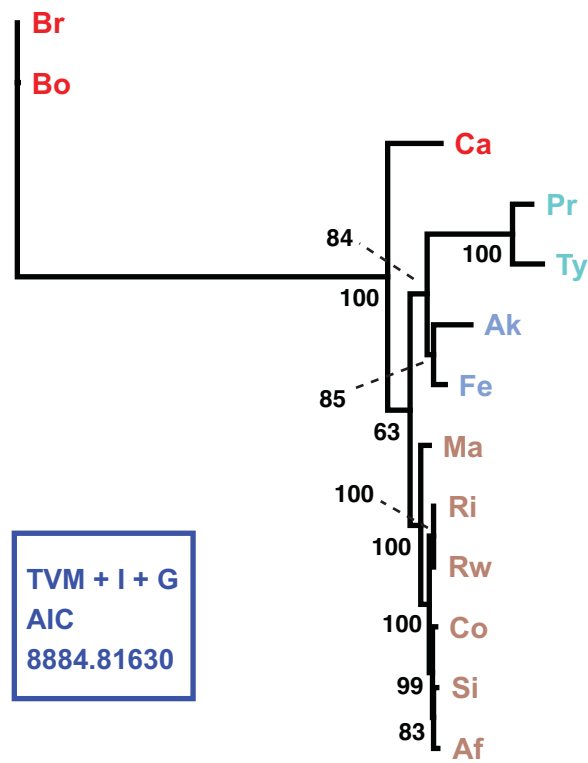
— 0.05 substitutions/site

RvhB6d



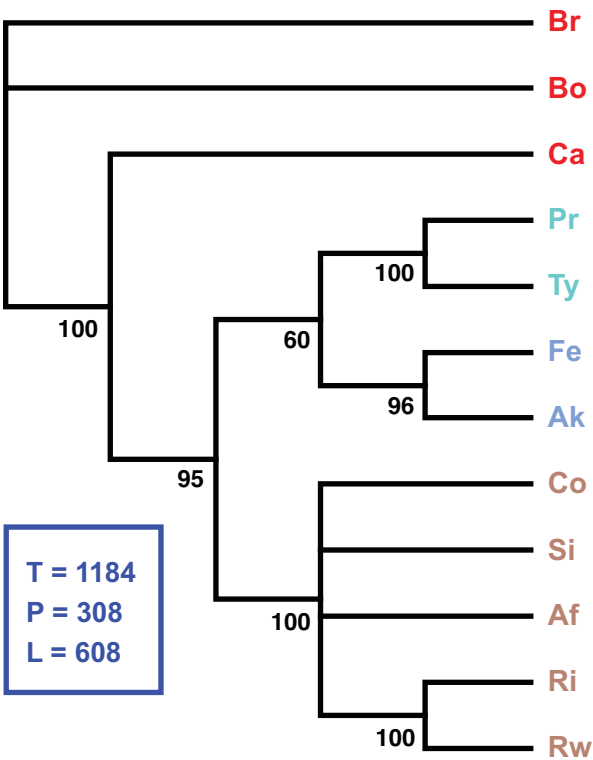
Strict consensus (2)

rvhB6d



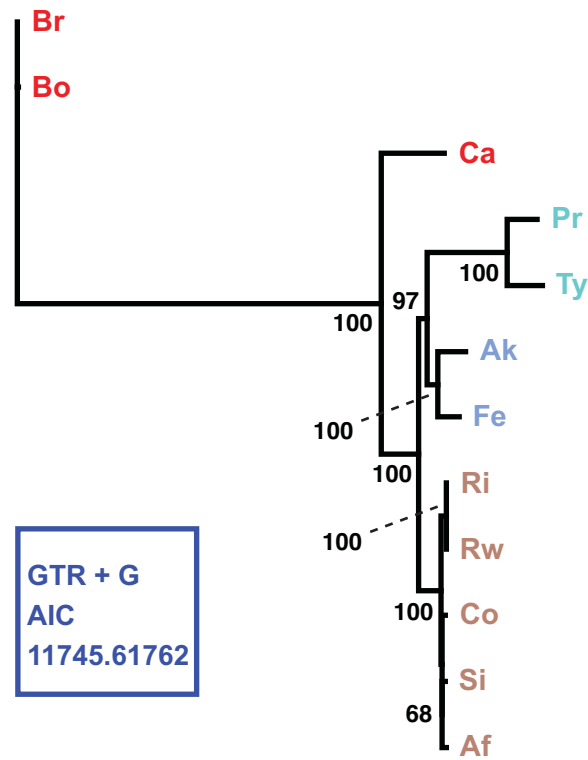
- 0.01 substitutions/site

RvhB6e



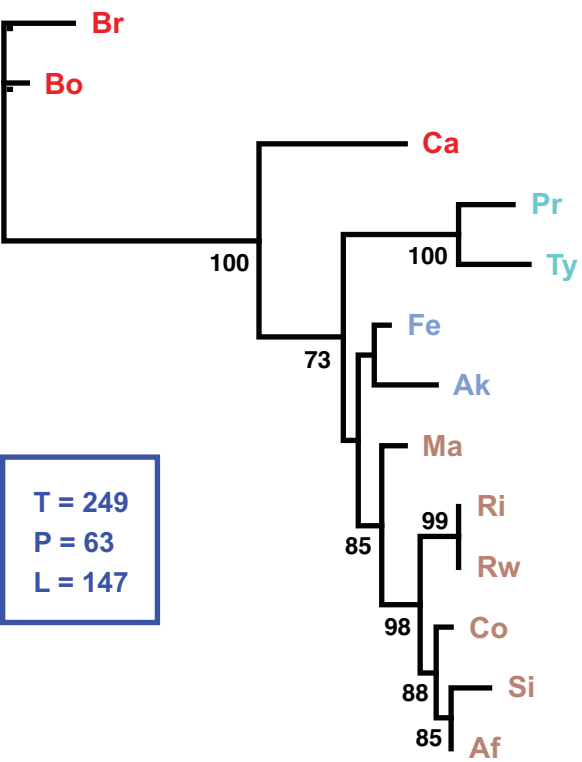
Strict consensus (5)

rvhB6e



— 0.05 substitutions/site

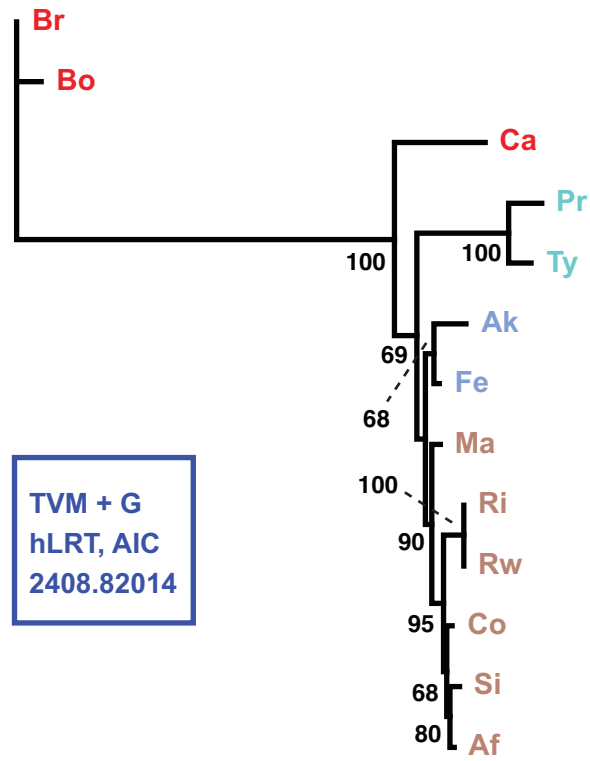
RvhB8a



T = 249
P = 63
L = 147

— 5 aa changes

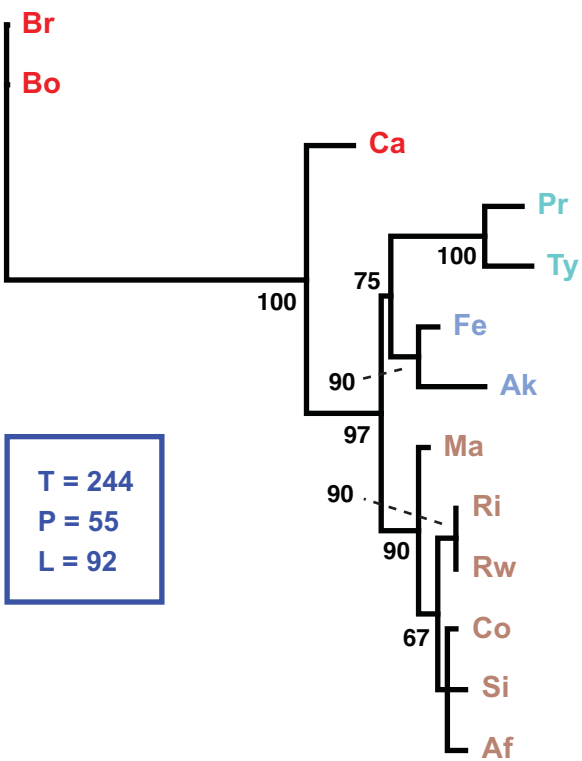
rvhB8a



TVM + G
hLRT, AIC
2408.82014

— 0.01 substitutions/site

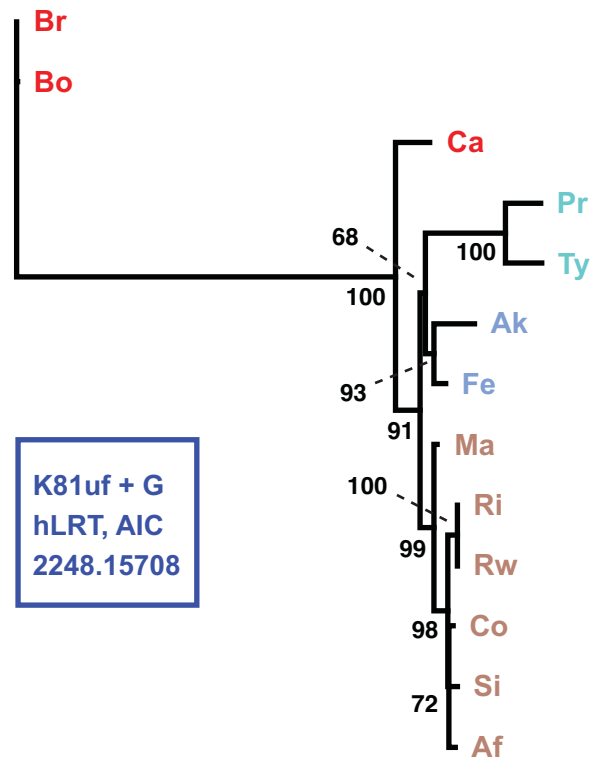
RvhB8b



T = 244
P = 55
L = 92

— 5 aa changes

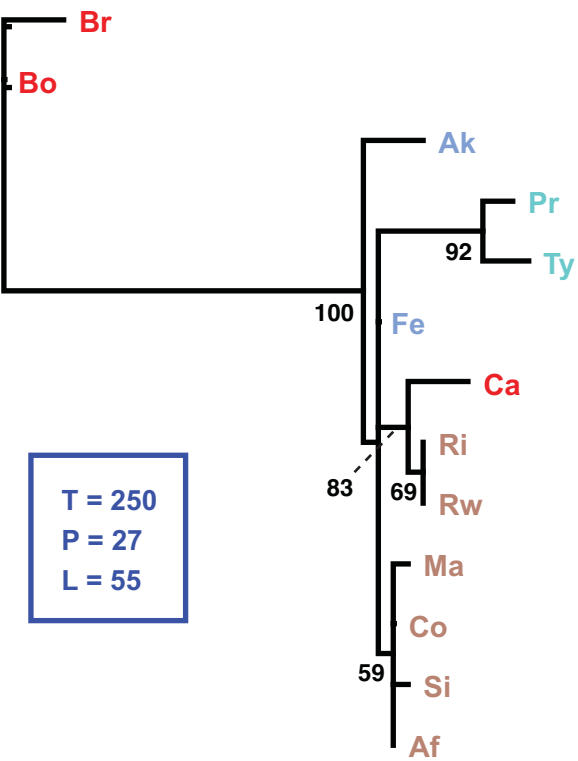
rvhB8b



K81uf + G
hLRT, AIC
2248.15708

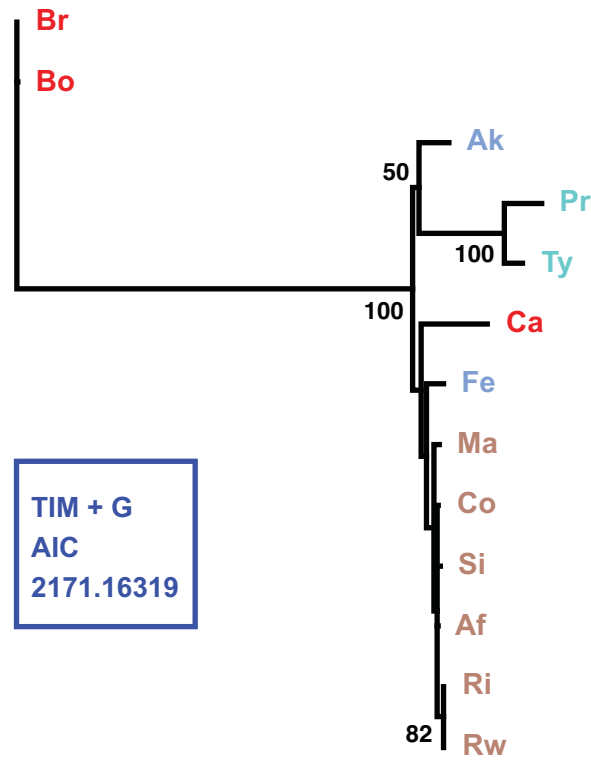
— 0.01 substitutions/site

RvhB9a



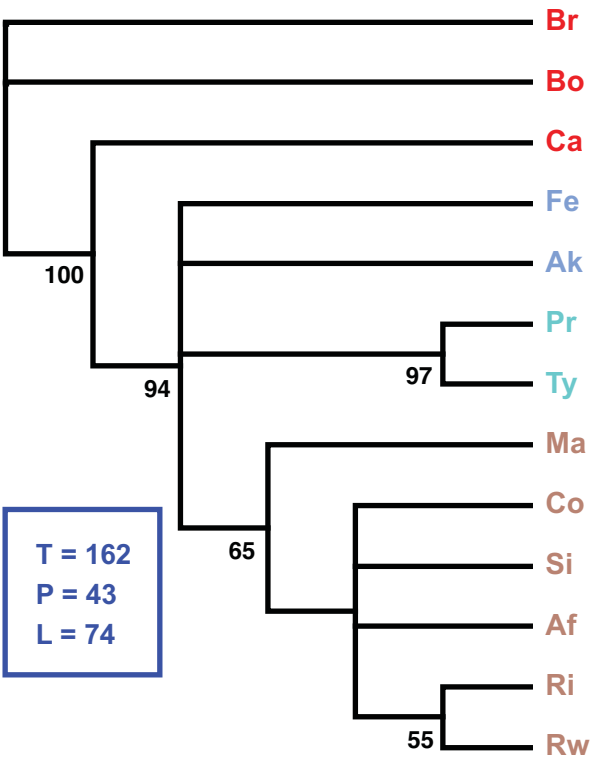
— 1 aa change

rvhB9a



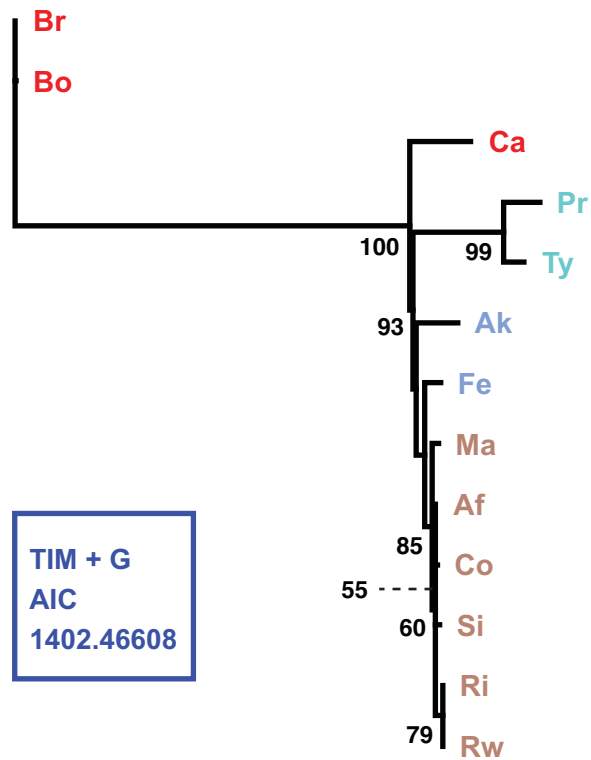
— 0.01 substitutions/site

RvhB9b



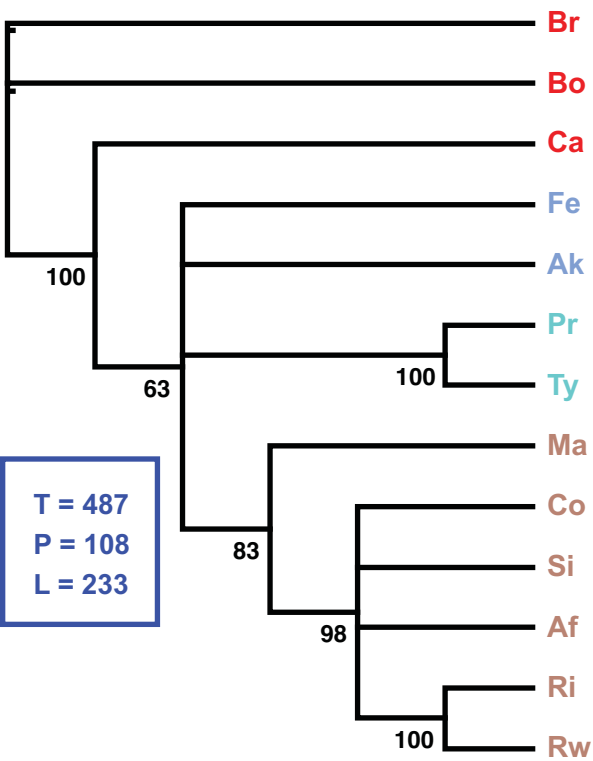
Strict consensus (5)

rvhB9b



— 0.01 substitutions/site

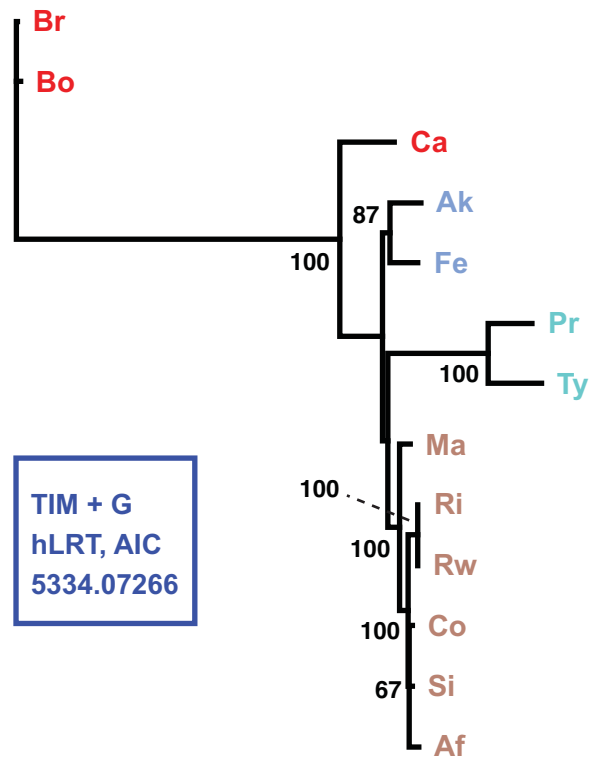
RvhB10



T = 487
P = 108
L = 233

Strict consensus (12)

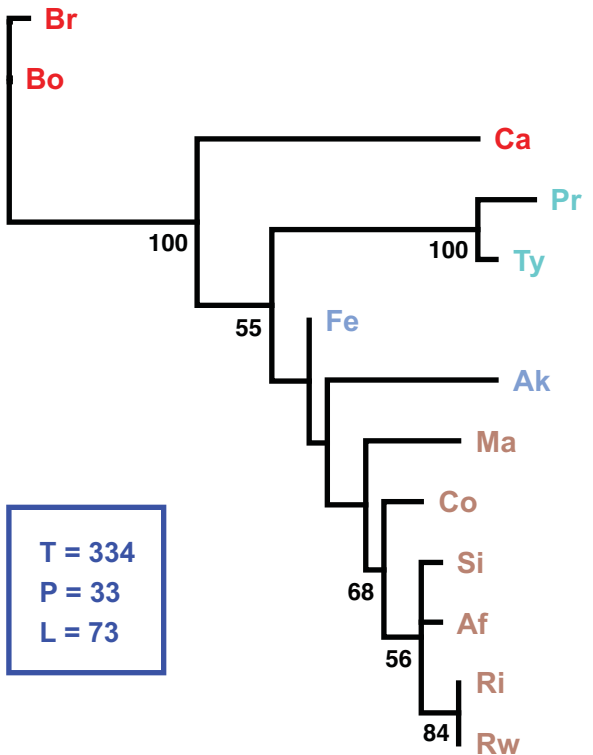
rvhB10



TIM + G
hLRT, AIC
5334.07266

— 0.05 substitutions/site

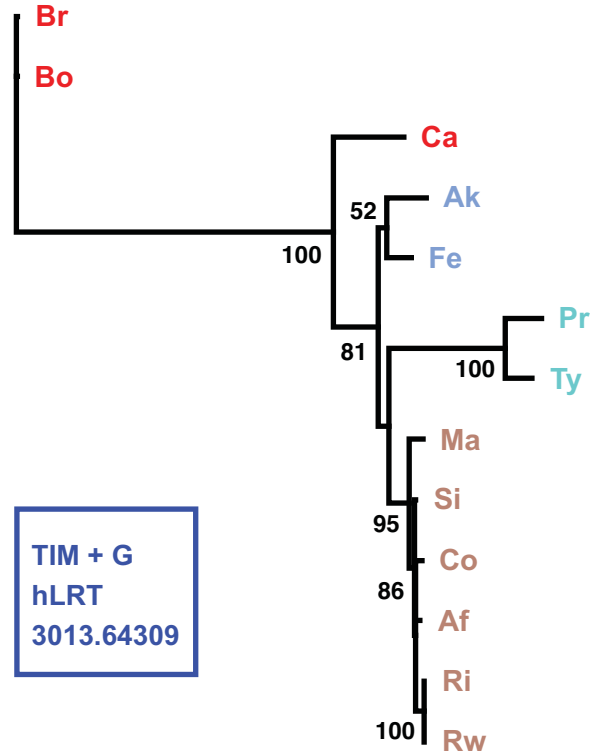
RvhB11



T = 334
P = 33
L = 73

— 5 aa changes

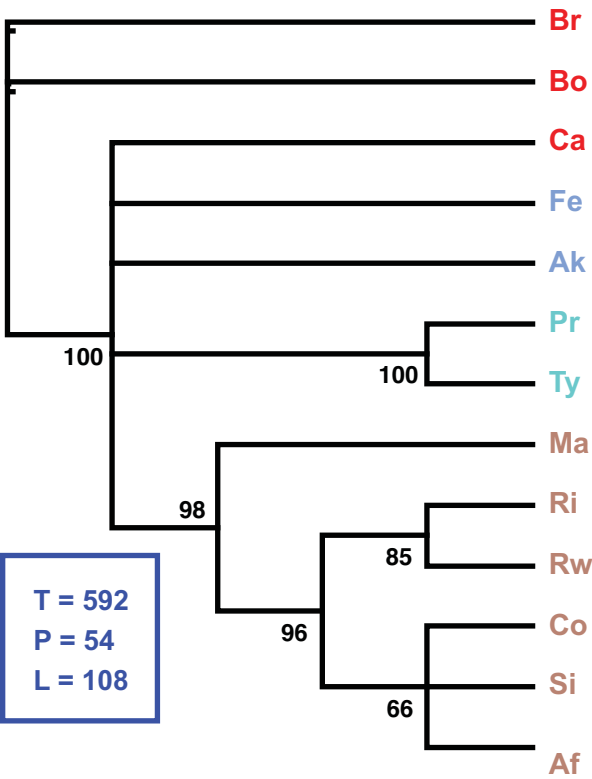
rvhB11



TIM + G
hLRT
3013.64309

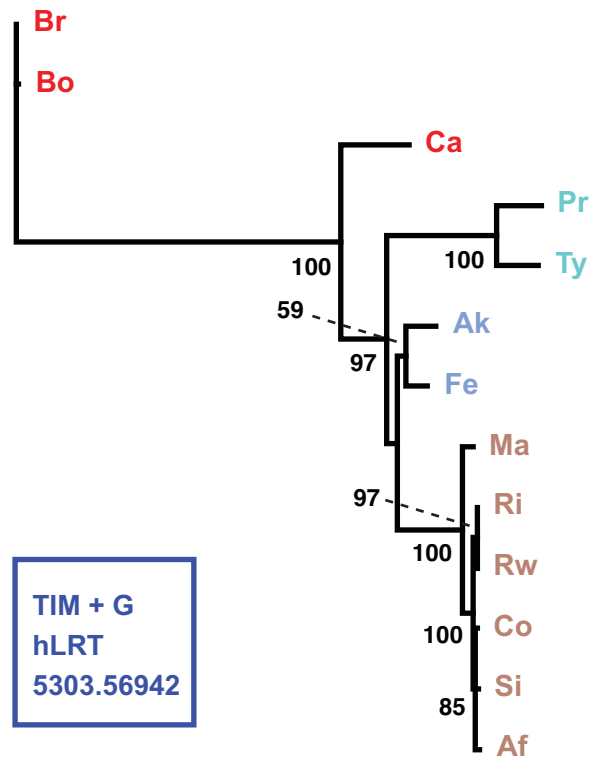
— 0.01 substitutions/site

RvhD4



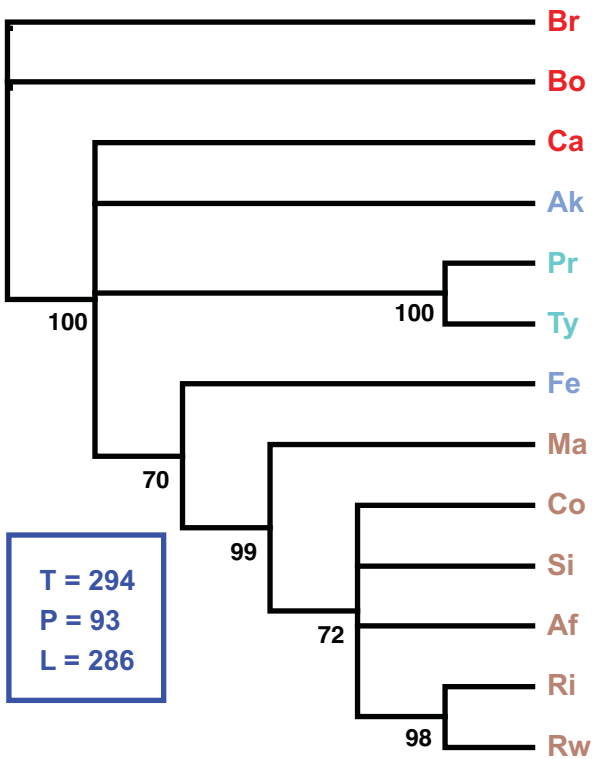
Strict consensus (6)

rvhD4



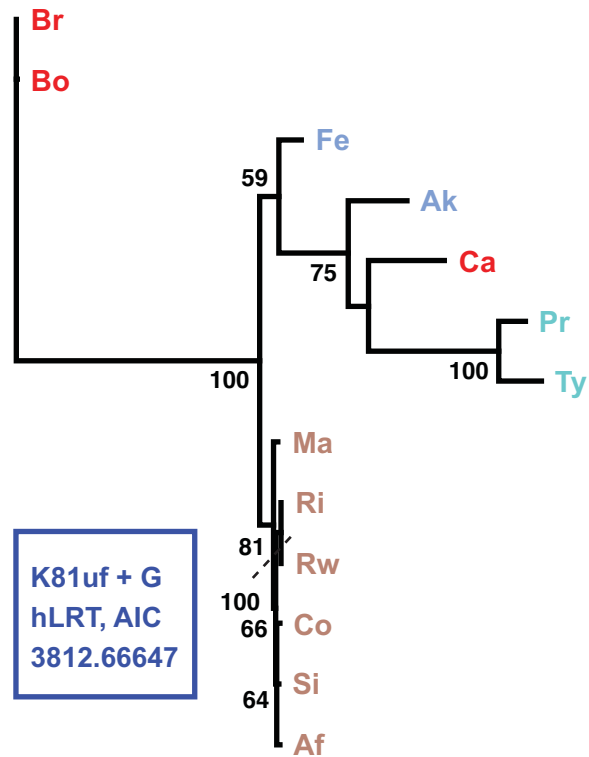
— 0.01 substitutions/site

RvhB1



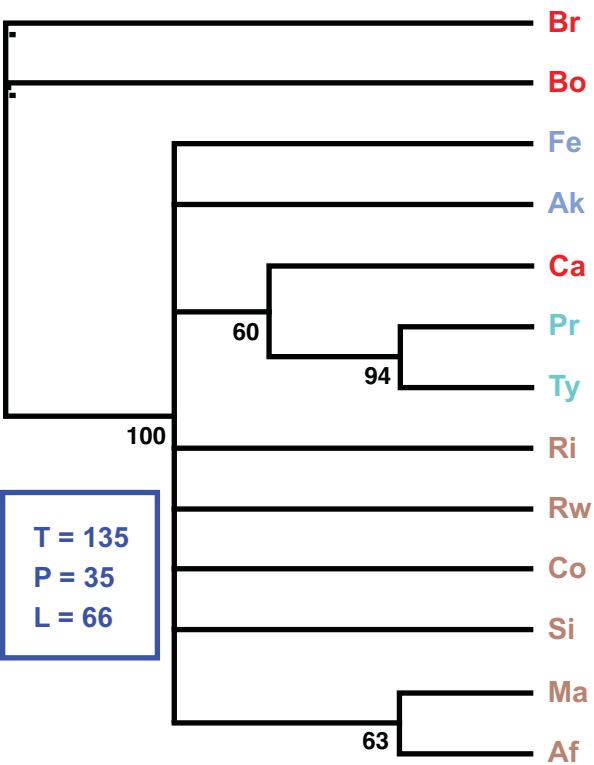
Strict consensus (15)

rvhB1



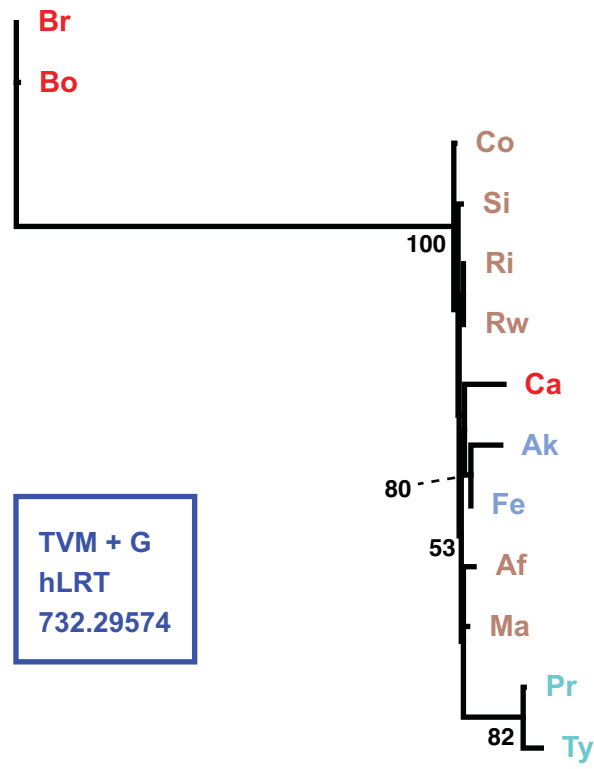
— 0.05 substitutions/site

RvhB2



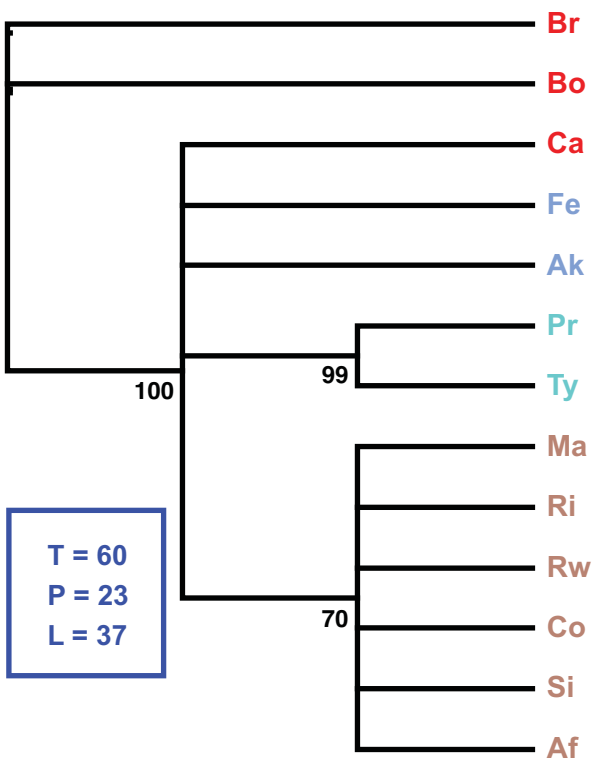
Strict consensus (27)

rvhB2



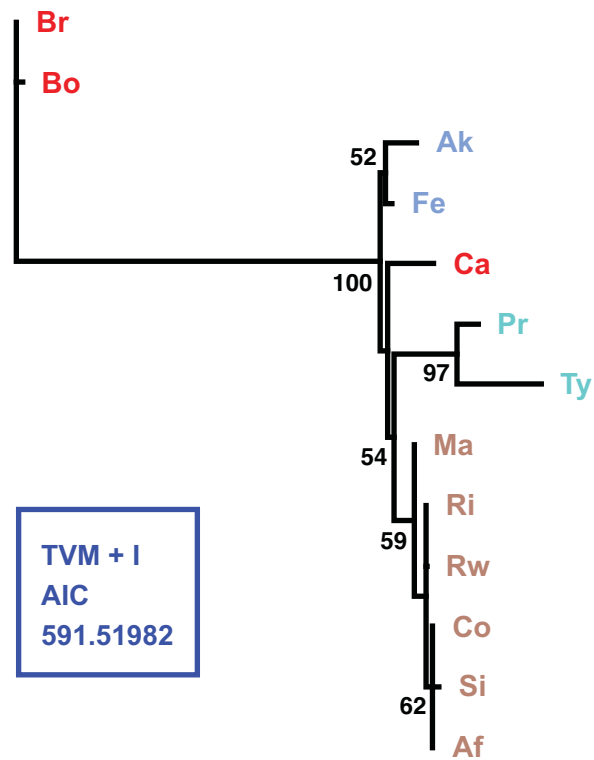
— 0.05 substitutions/site

RvhB7



Strict consensus (11)

rvhB7



— 0.01 substitutions/site