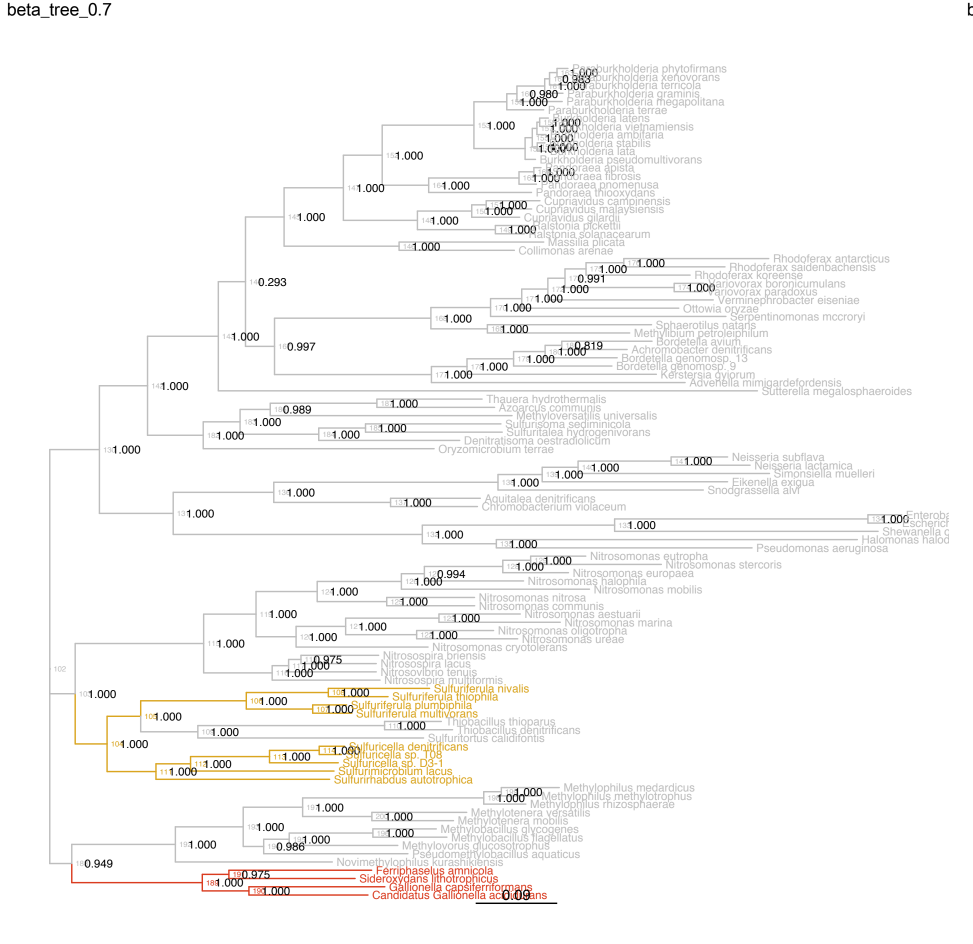
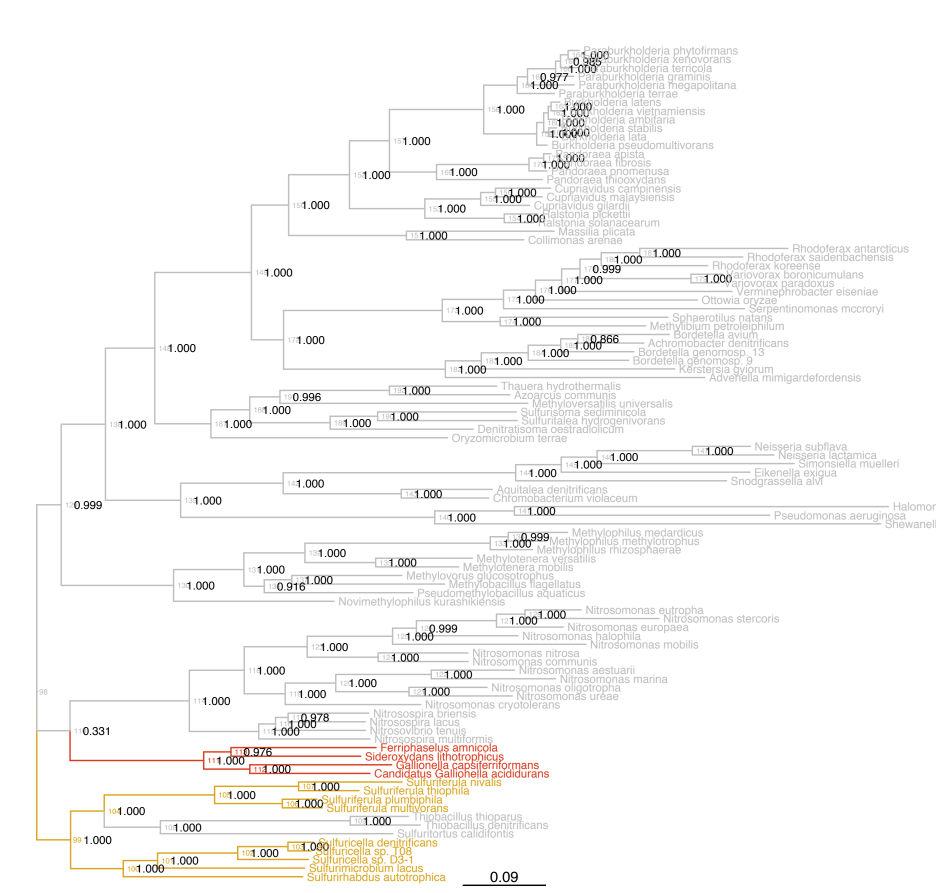


beta_tree_0.8





51.000

4**1.000**

184.000

124.000

1081.000

-107.000 Sulf

41.000

160.000

0.248

180.994

13**1.000**

네.000

104.000

ୀ.000

190.958 184.000 190.000

41.000

184.000

ଃ**1.00**0

៨.000

ា.000

44.000

া.000

10**1**.000

∞0.396

105 .000

161.000

171.000 174.000 1751.000 1751.000

1471.000

141.000

131.000

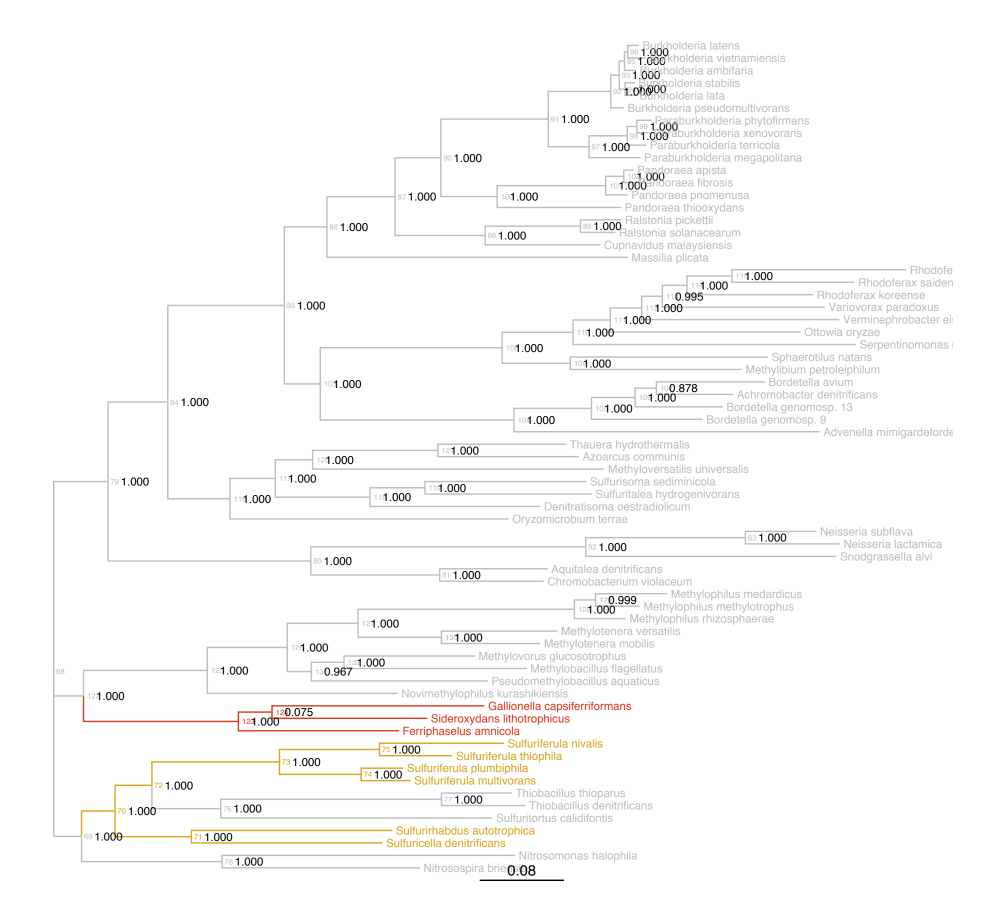
110.000

201.000

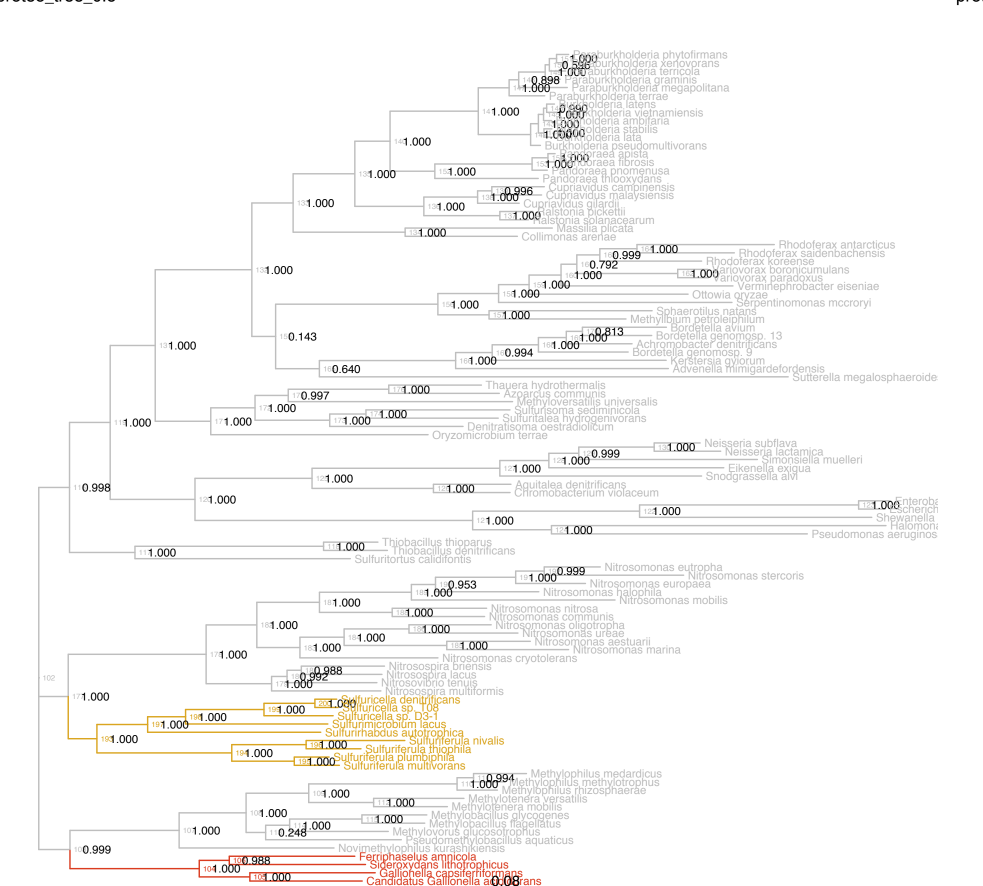
121.000

121.000

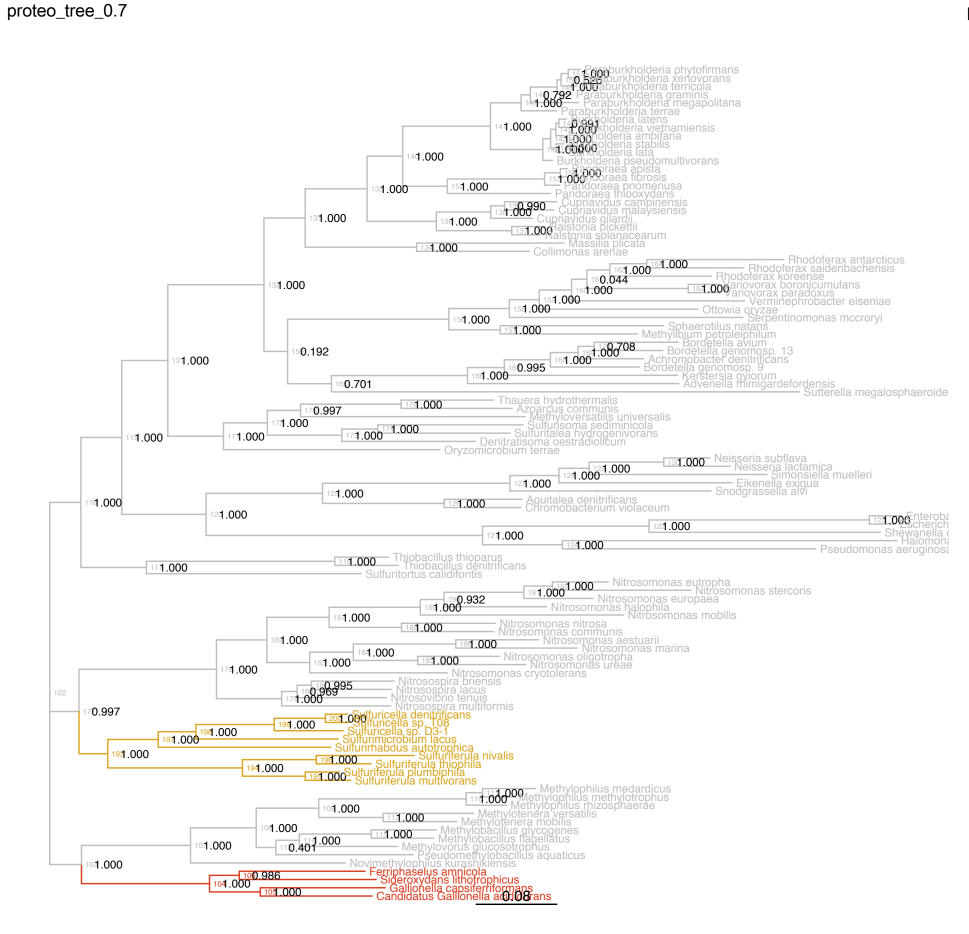
beta_tree_0.9

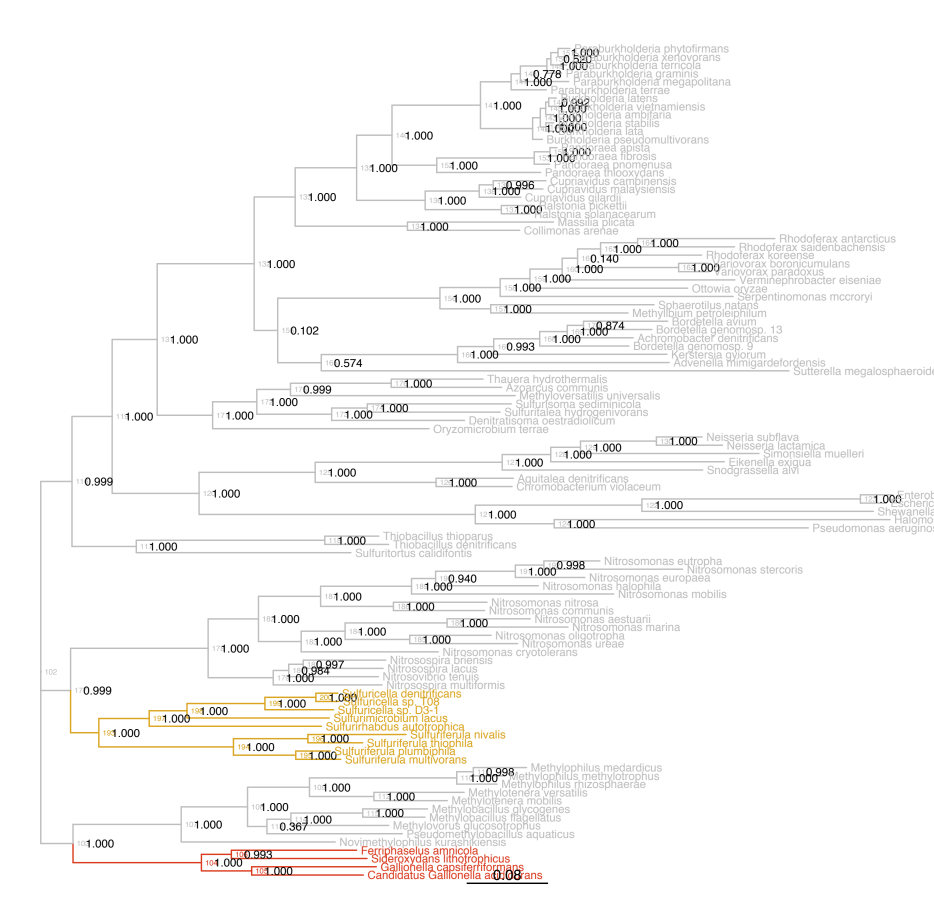


proteo_tree_0.5 proteo_tree_0.6



proteo_tree_0.8





41.000

ា.000

174.000

124.000

184.000

1151.000

191.000^{Su}

ঃা.000

্ব .000

174.000

7**1.000 ^L**

21.000

3**1.000**

ୀଣ .000

1171.000

1971.000

ୀ.000

194.000

ୀ .000 _

11.000

170.999

்0.999

50.235

154.000

184.000

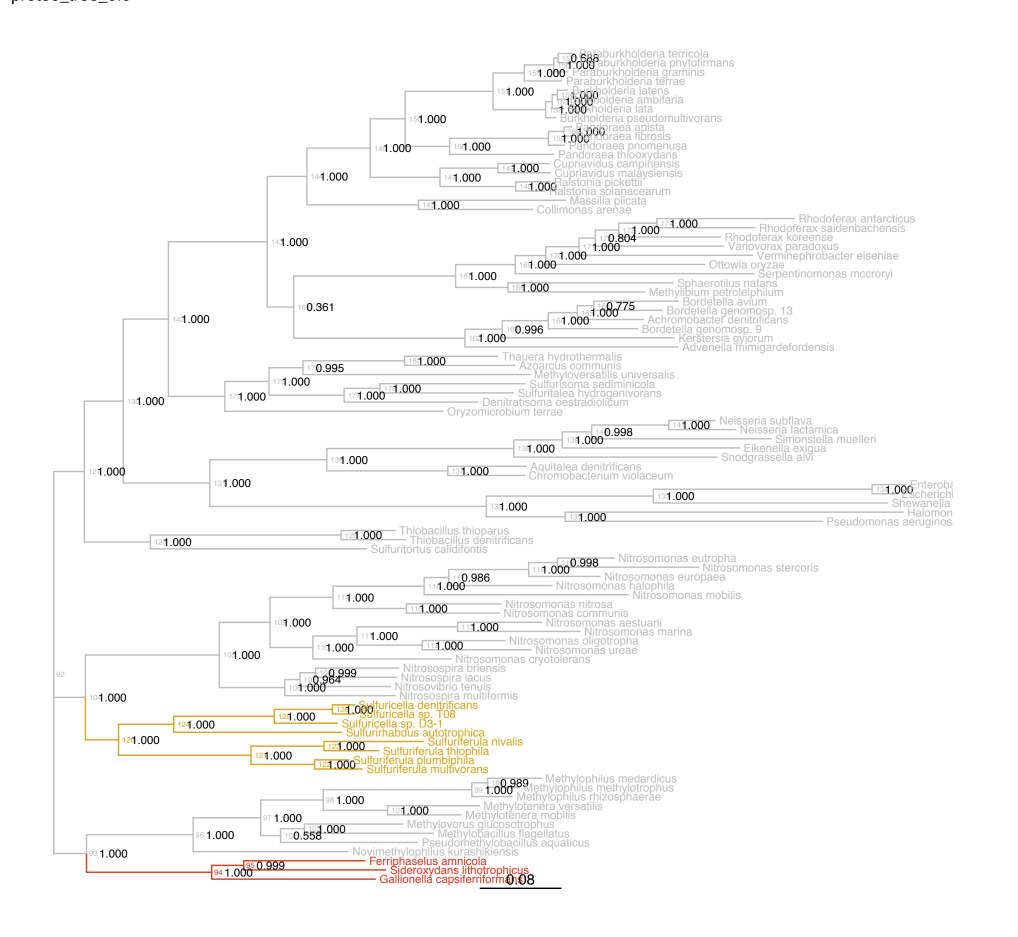
161.000

124.000

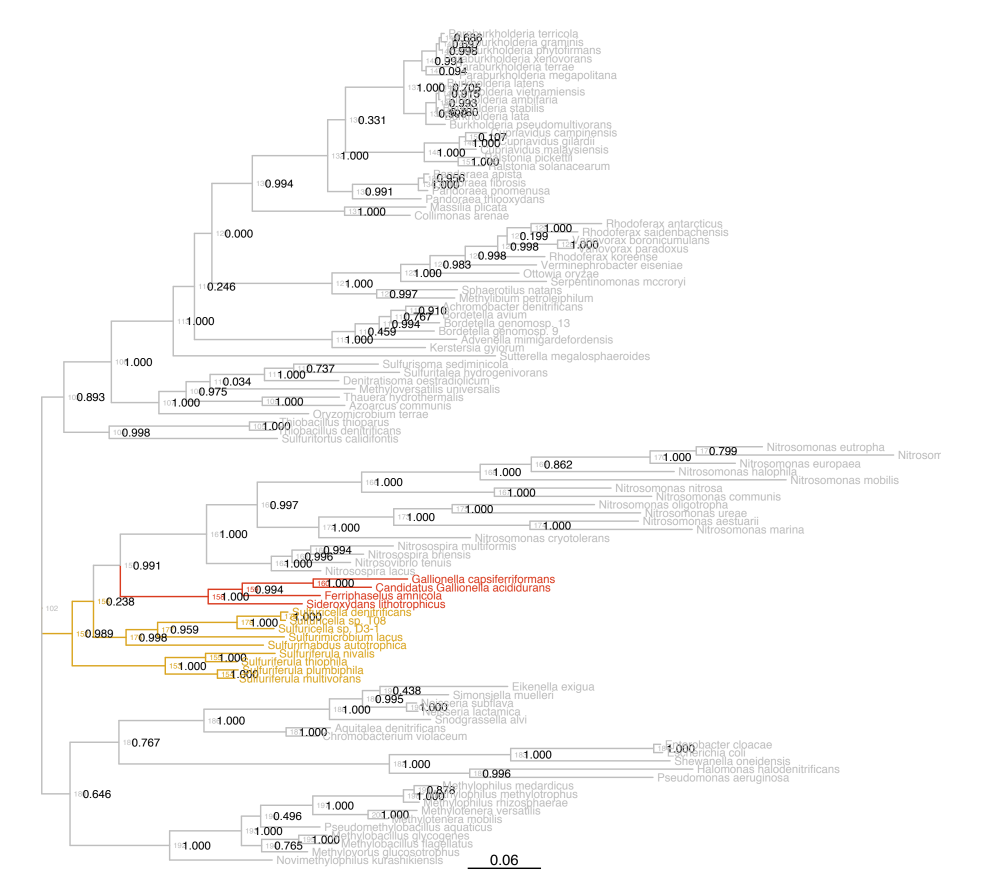
134.000

134.000

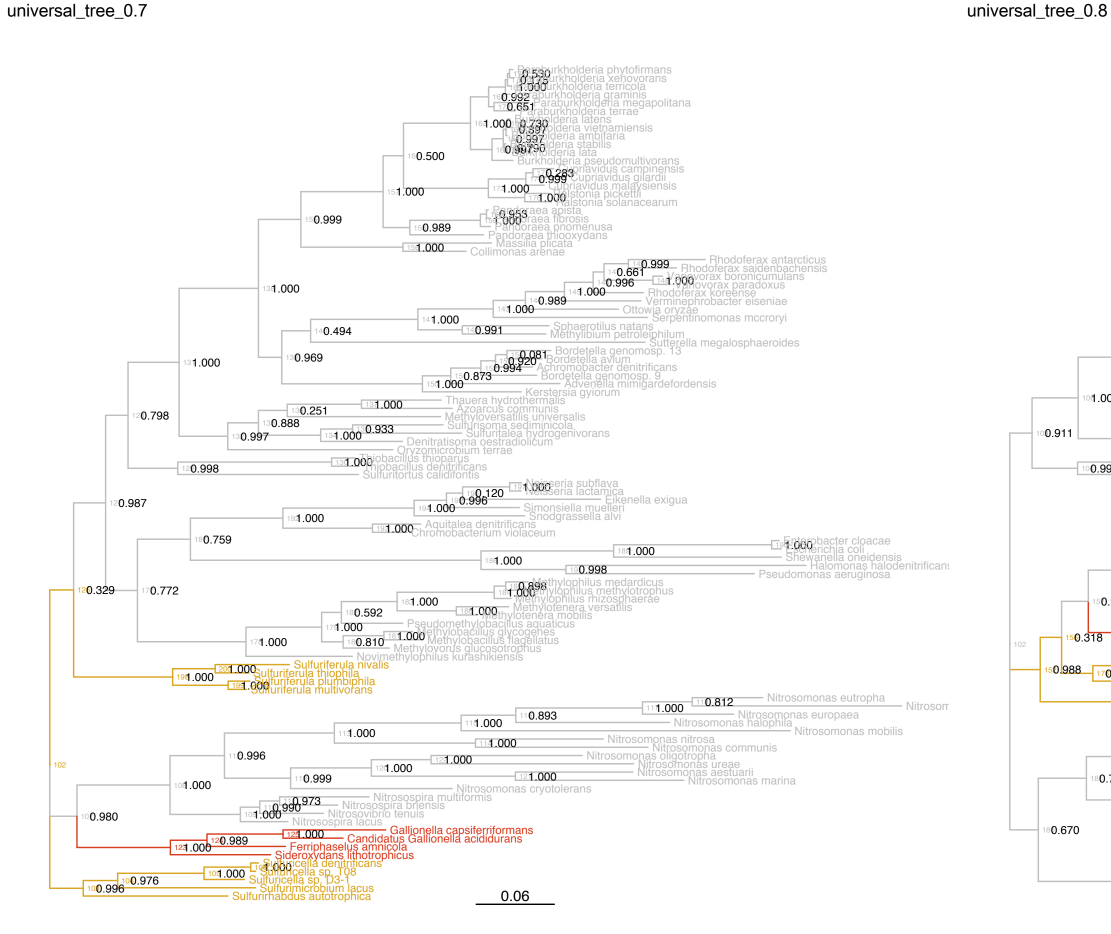
proteo_tree_0.9

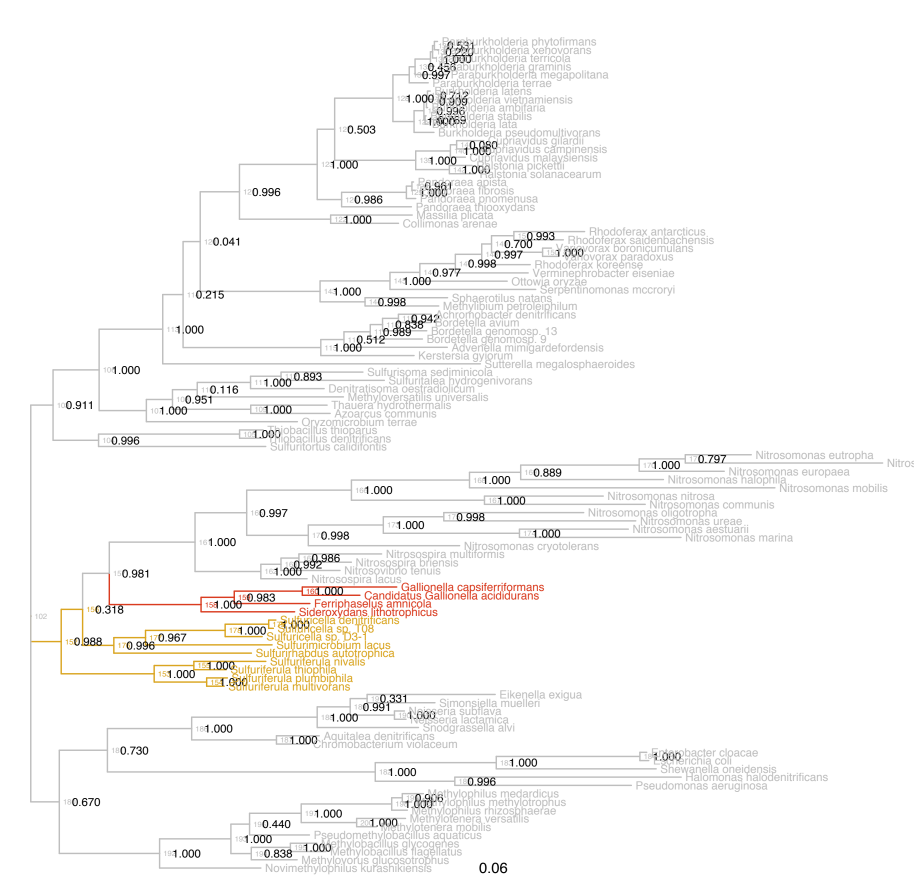


universal_tree_0.6 universal_tree_0.5



50.754





1.000 වි.3ිქე 0.994 0.9997

14**1.000** CUD 15**1.00**0

181.000

0.06

₃0.671

130.991

181.000

181.000

154.000

17**4.000**th

131.000

1.000

ા.000

10.580

101.000

ଃ0.998

160.629

- 160.881 161.000

୍ର .000

101.000

10.950

110.380

71.000

19**d** .000 20d .000

158 .000

11.000

100.871

ി.000

100.997

70.975

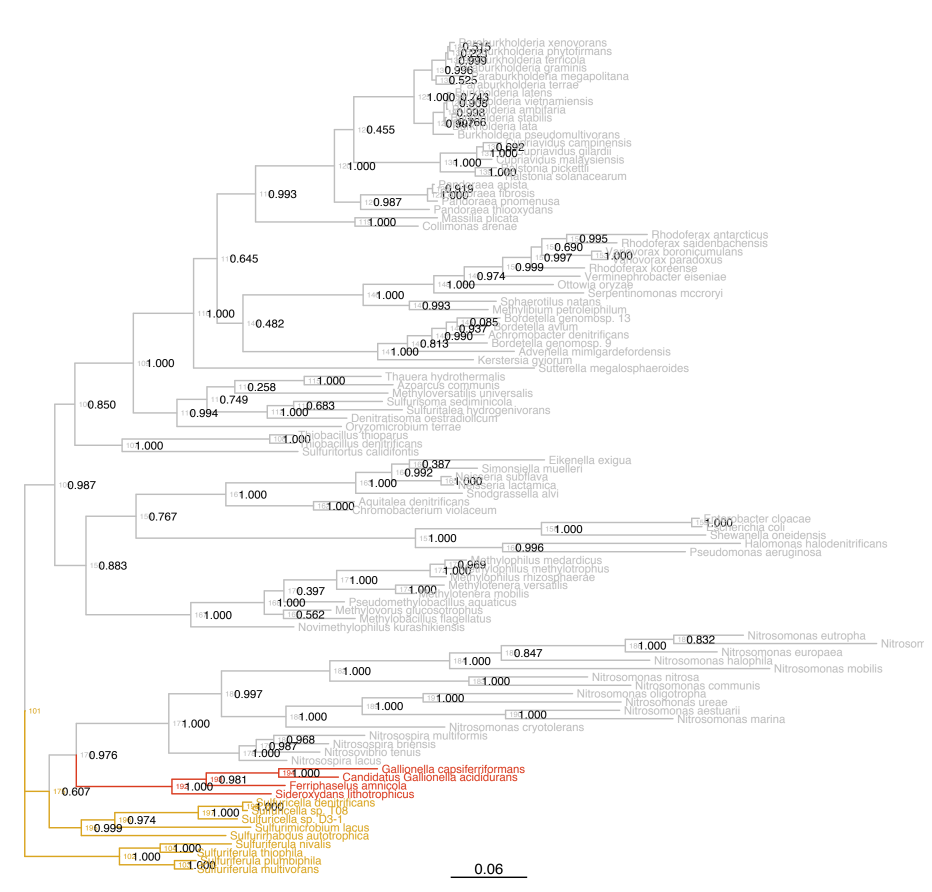
170 988 190.995

50.716

70.275

0.871

universal_tree_0.9



universal_tree_1.0

