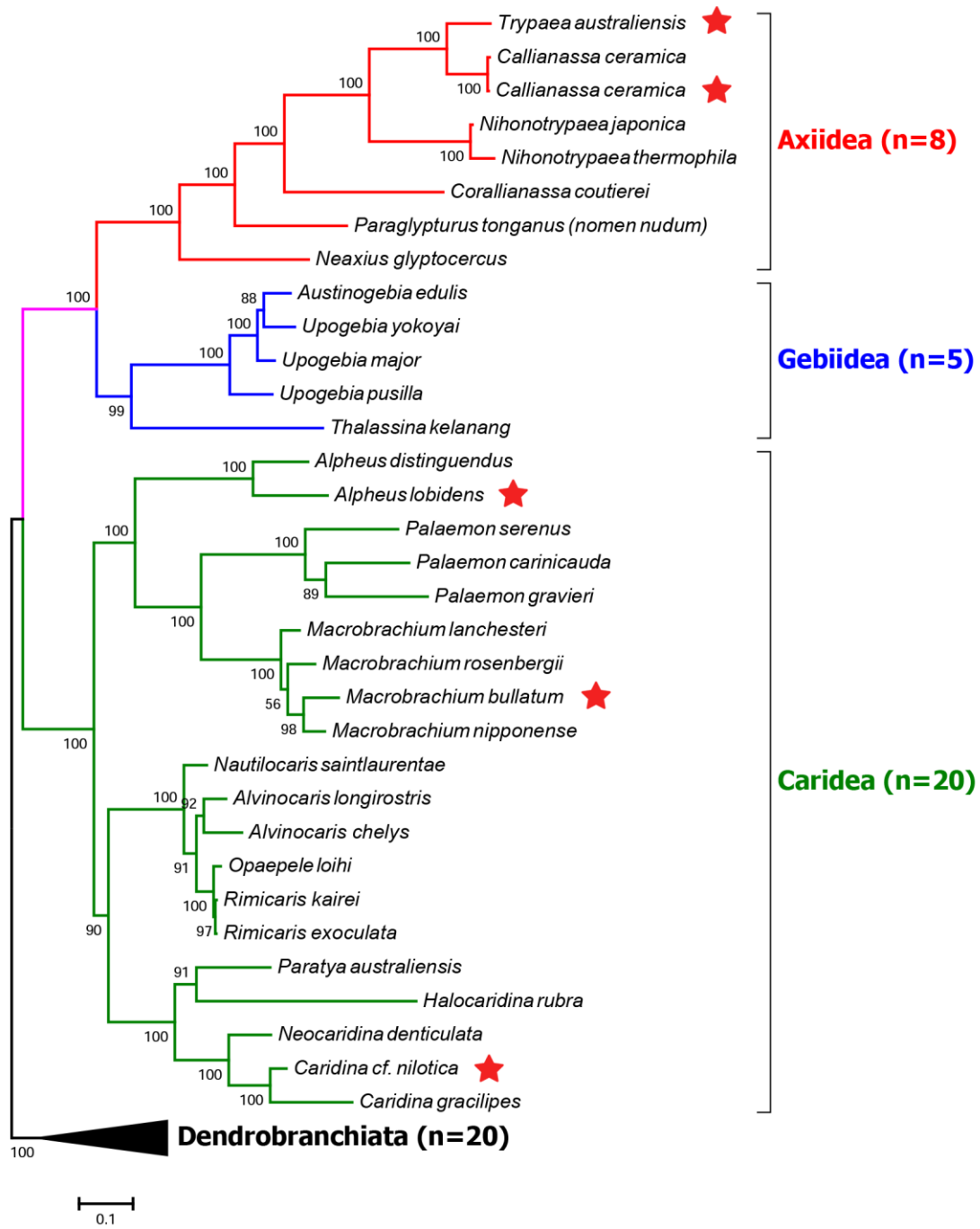
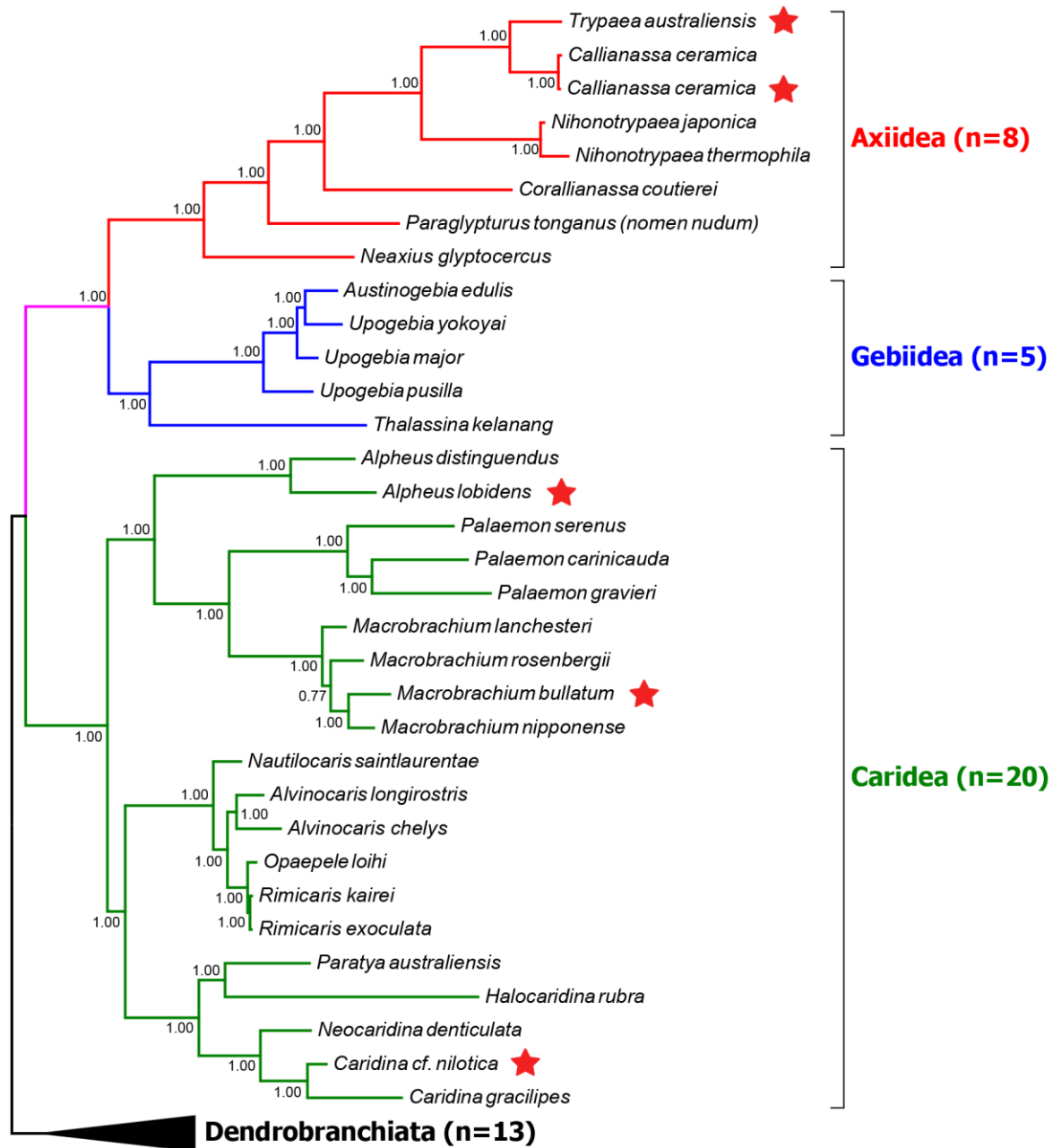


# 13 PCG (aa) – ML

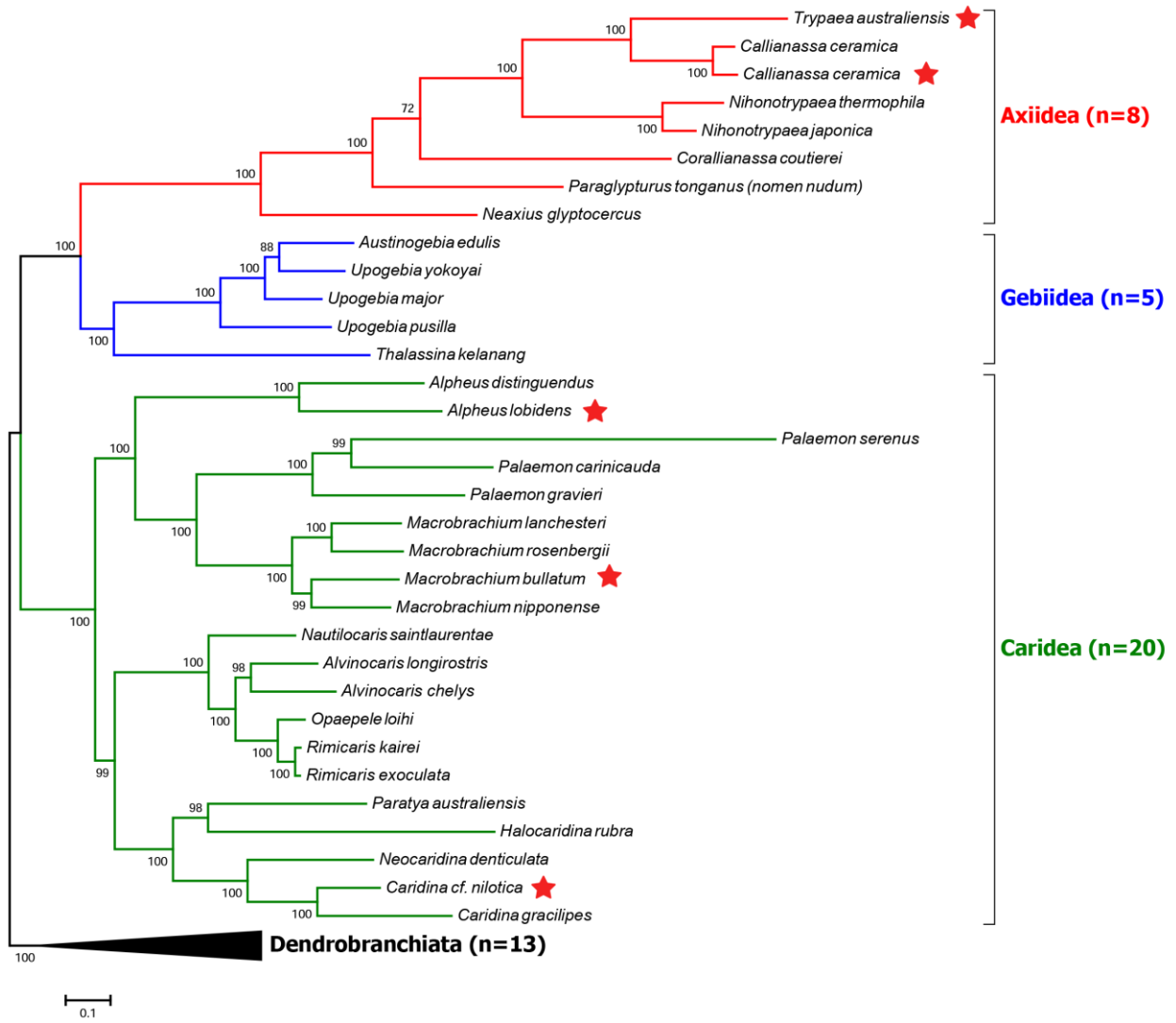


# 13 PCG (aa) – BI

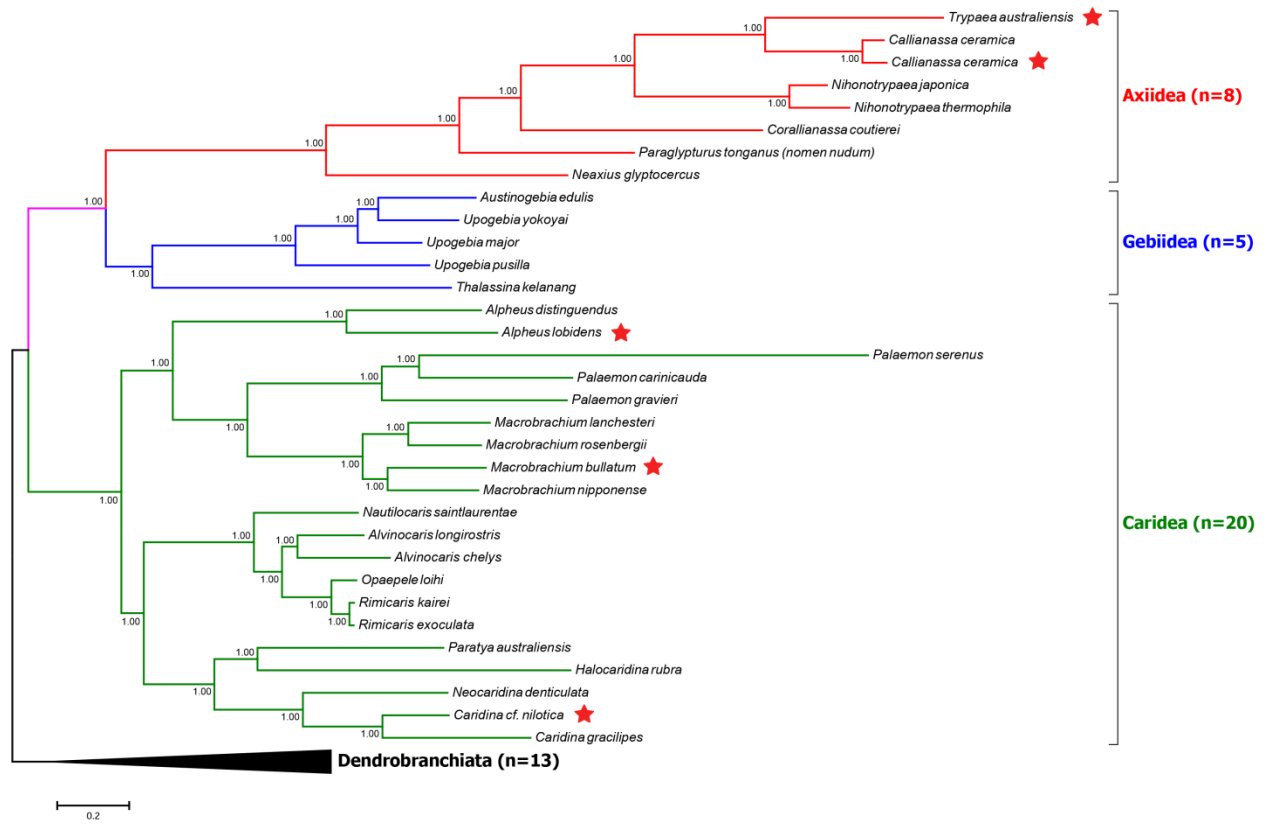


0.1

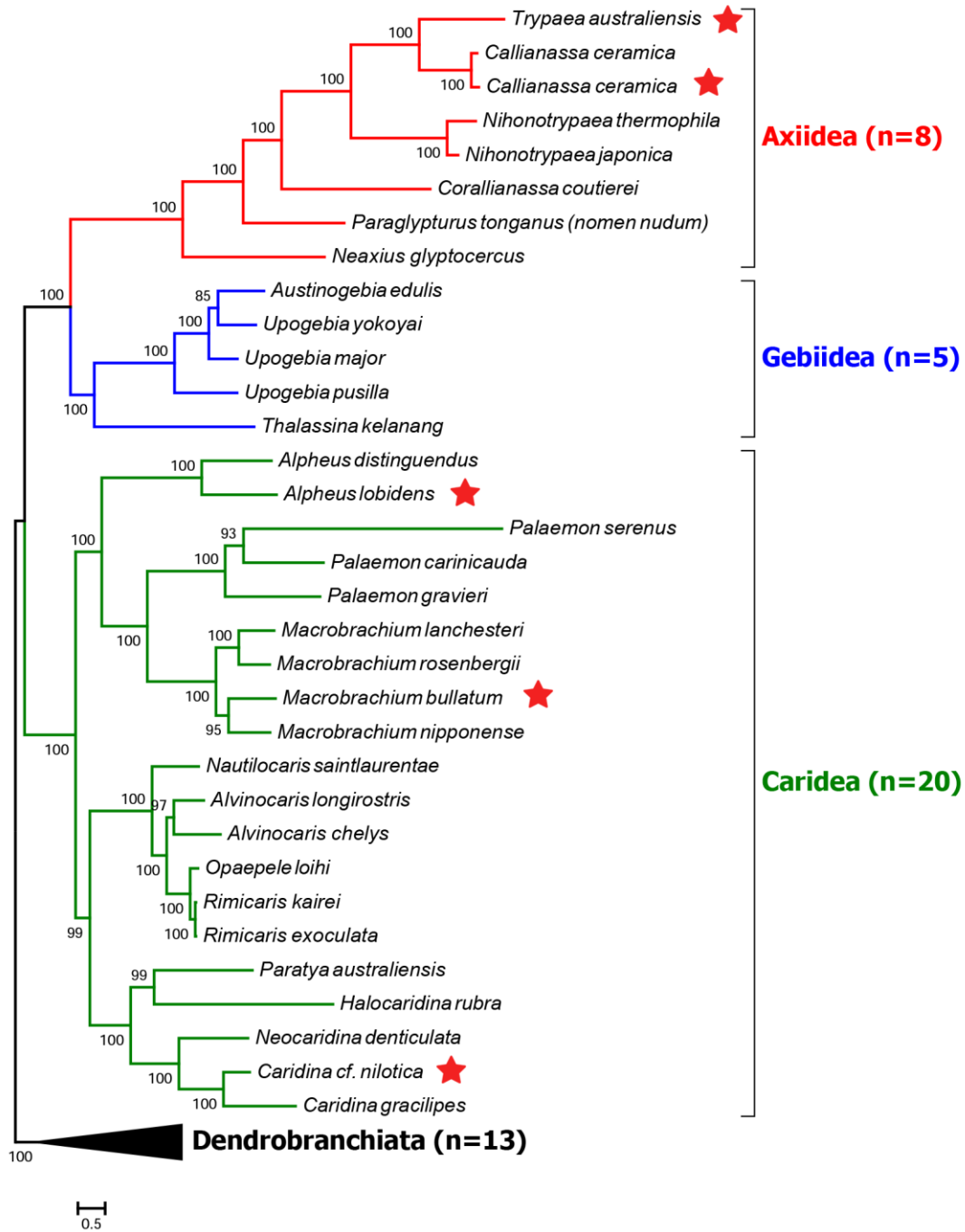
# 13 PCG (nt) – ML



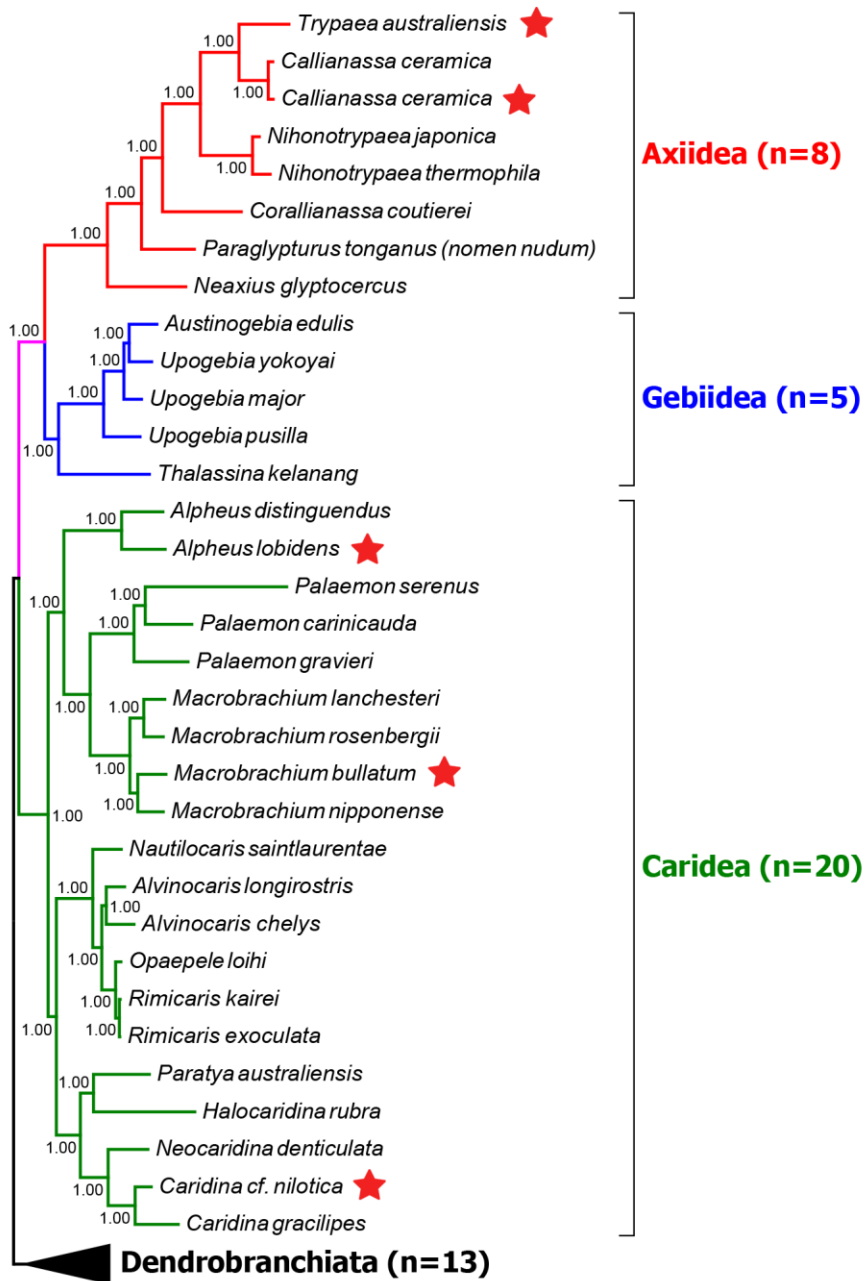
# 13 PCG (nt) – BI



### 13 PCG (nt) – partitioned by codon – ML

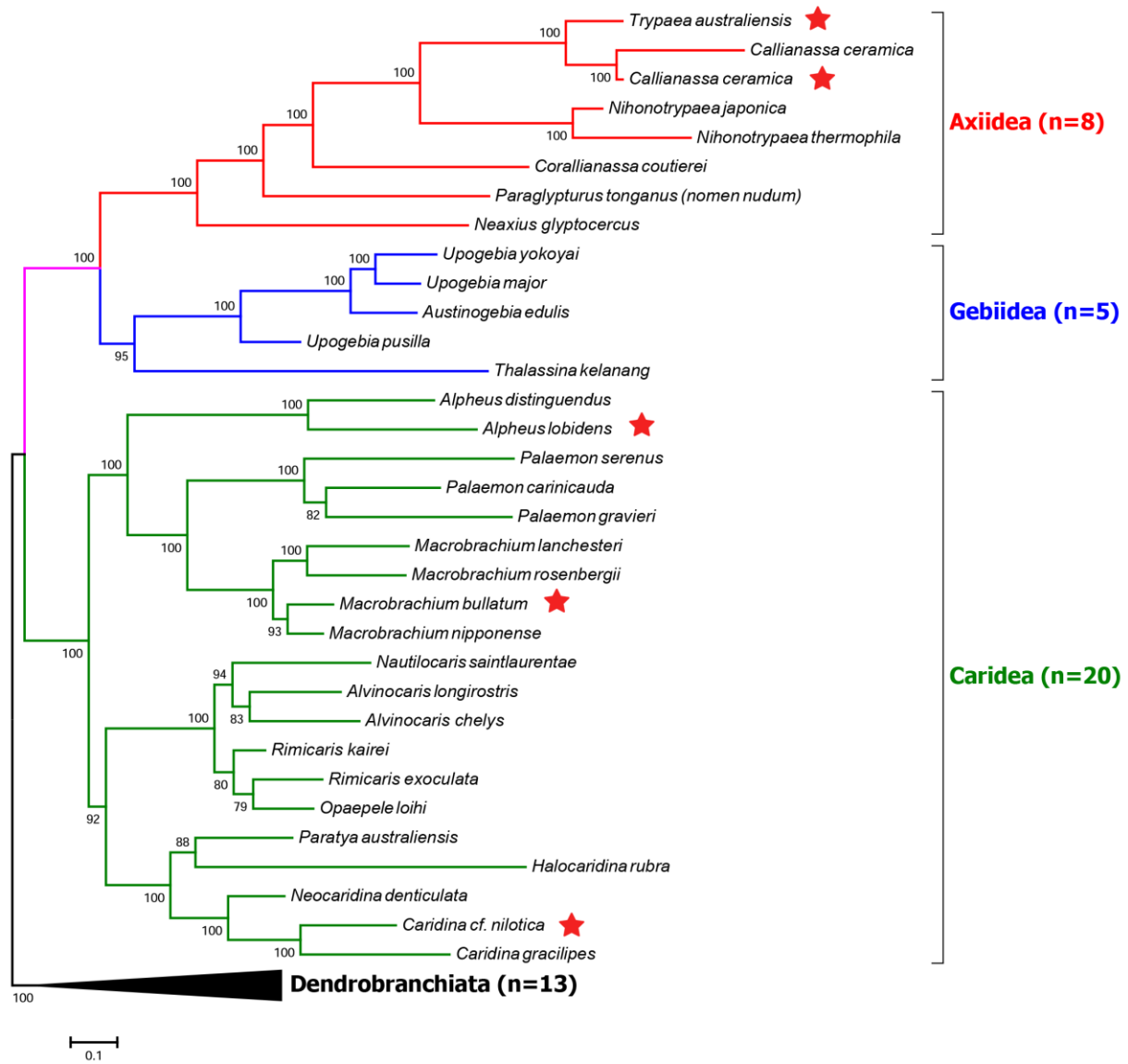


13 PCG (nt) – partitioned by codon – BI

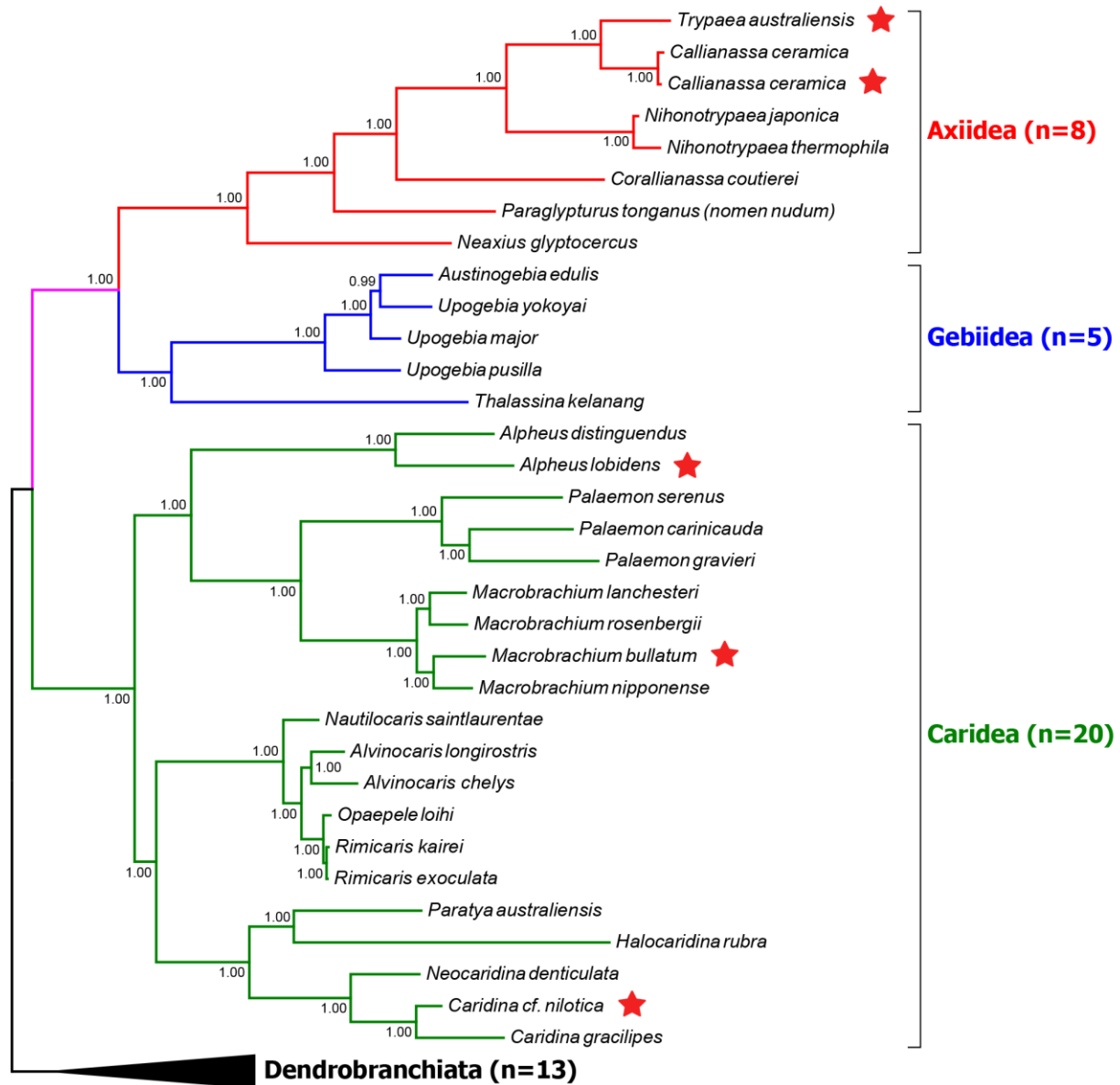


0.5

13 PCG (aa) + 12S + 16S – ML

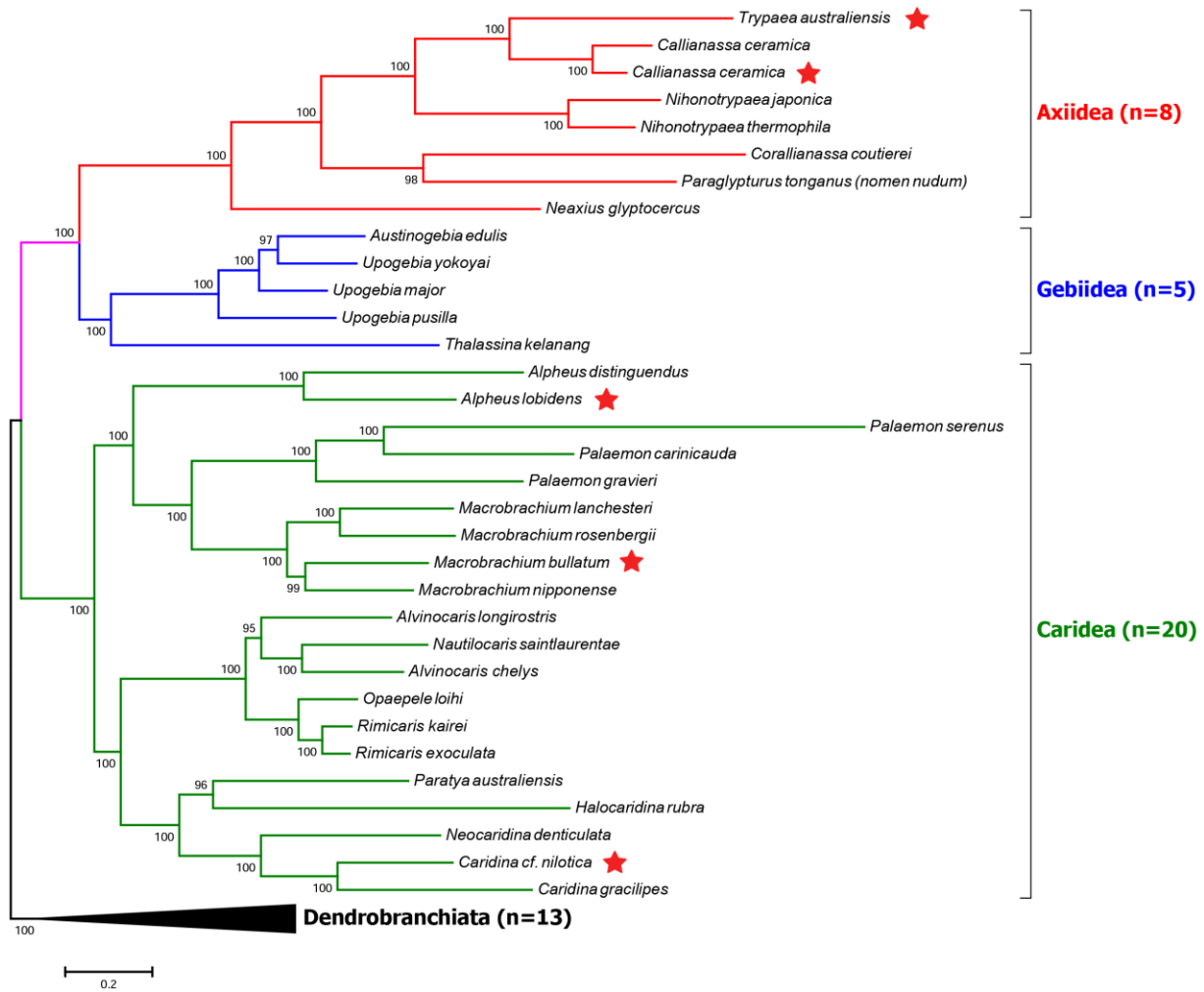


13 PCG (aa) + 12S + 16S – BI





13 PCG (nt) + 12S + 16S – ML



# 13 PCG (nt) + 12S + 16S – BI

