

BP

- 100
- 90–99
- 85–90
- 75–85

Data and model

Amino acid
simulated
Poisson



BP

● 100

● 90–99

● 85–90

● 75–85

Data and model

Nucleotide

SYM+I+Γ4



BP

- 100
- 90–99
- 85–90
- 75–85

Data and model

Amino acids
trimmed
WAG+I+Γ4

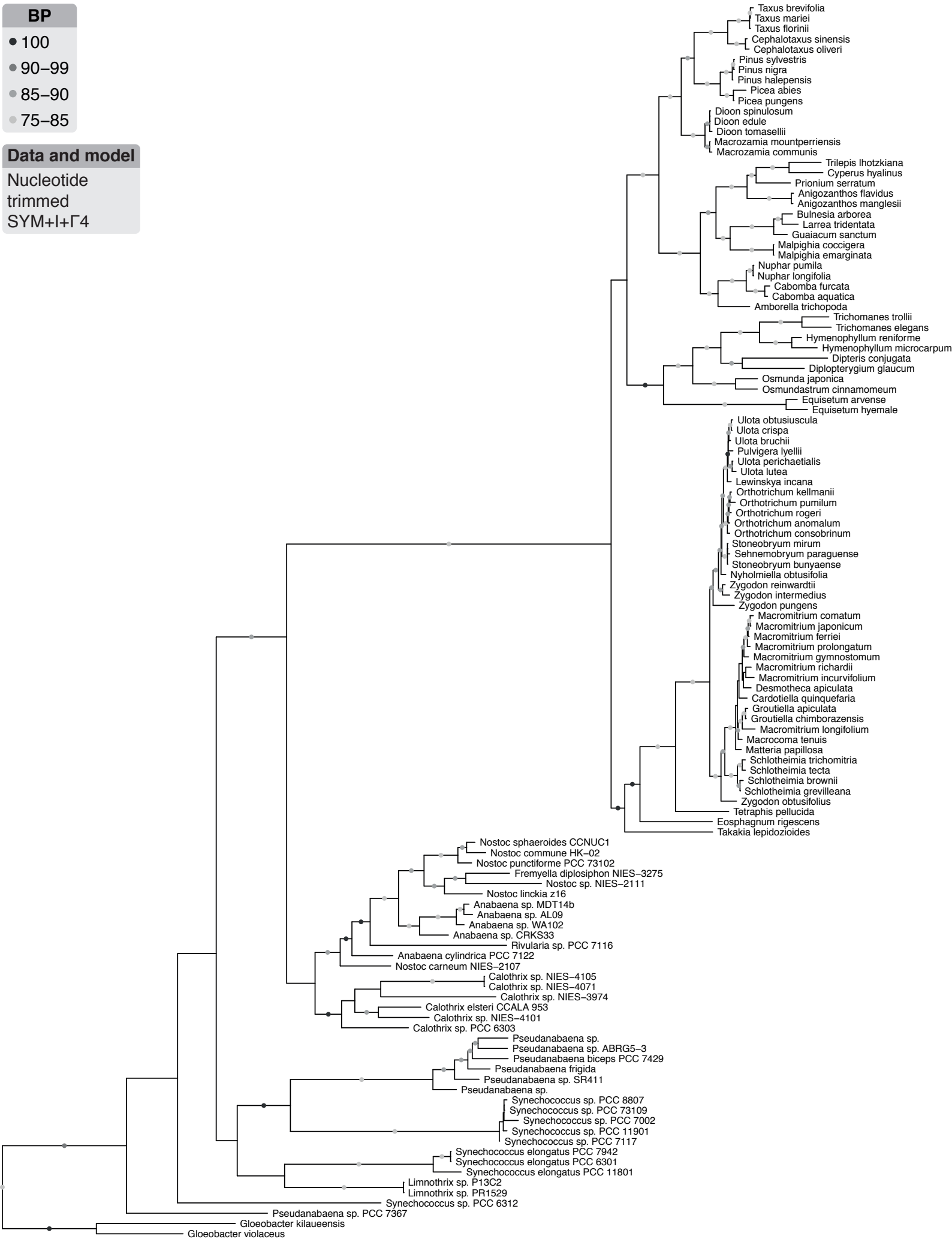


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Data and model

Nucleotide
trimmed
SYM+I+Γ4

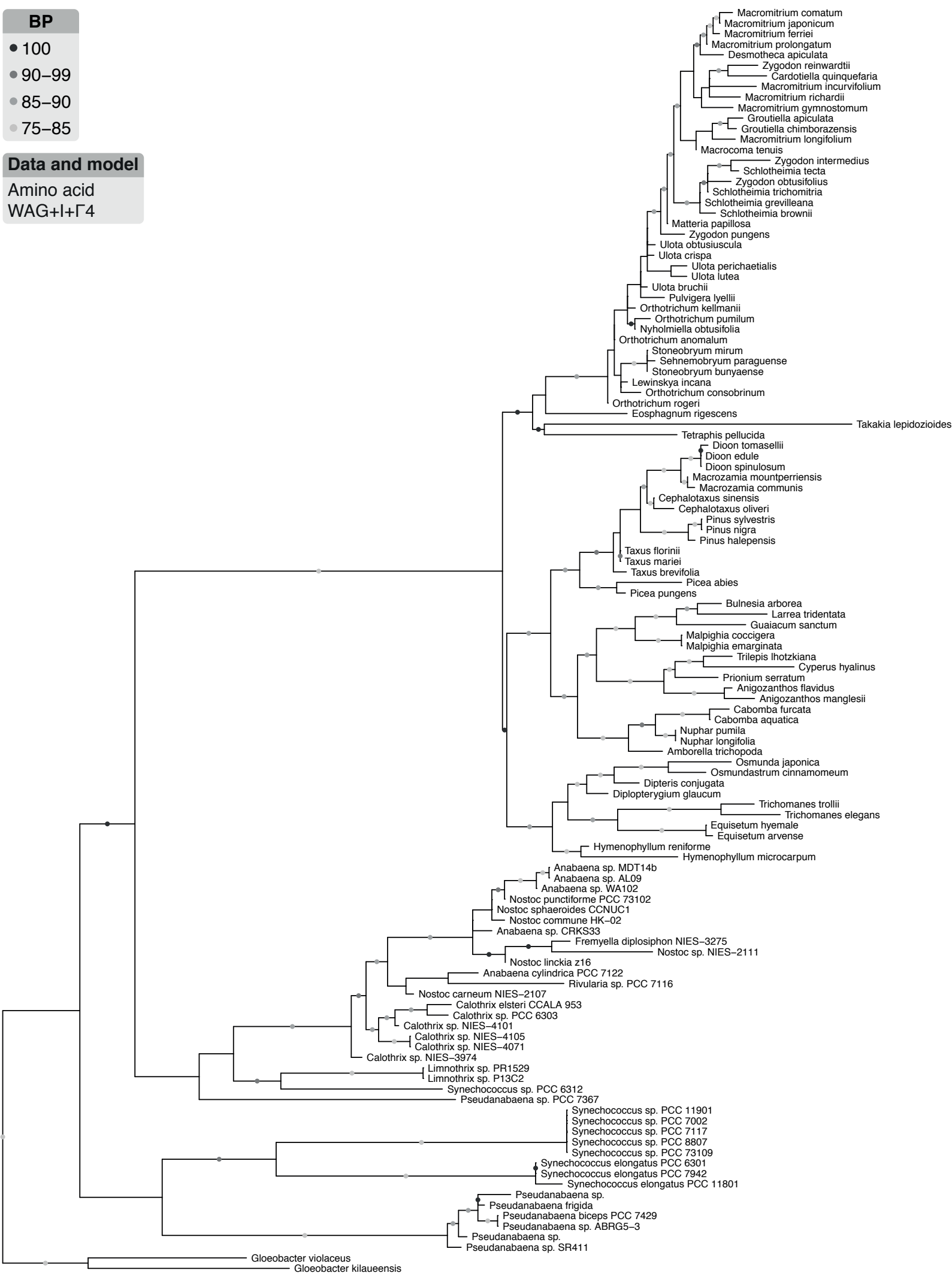


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Data and model

Amino acid
WAG+I+Γ4



BP

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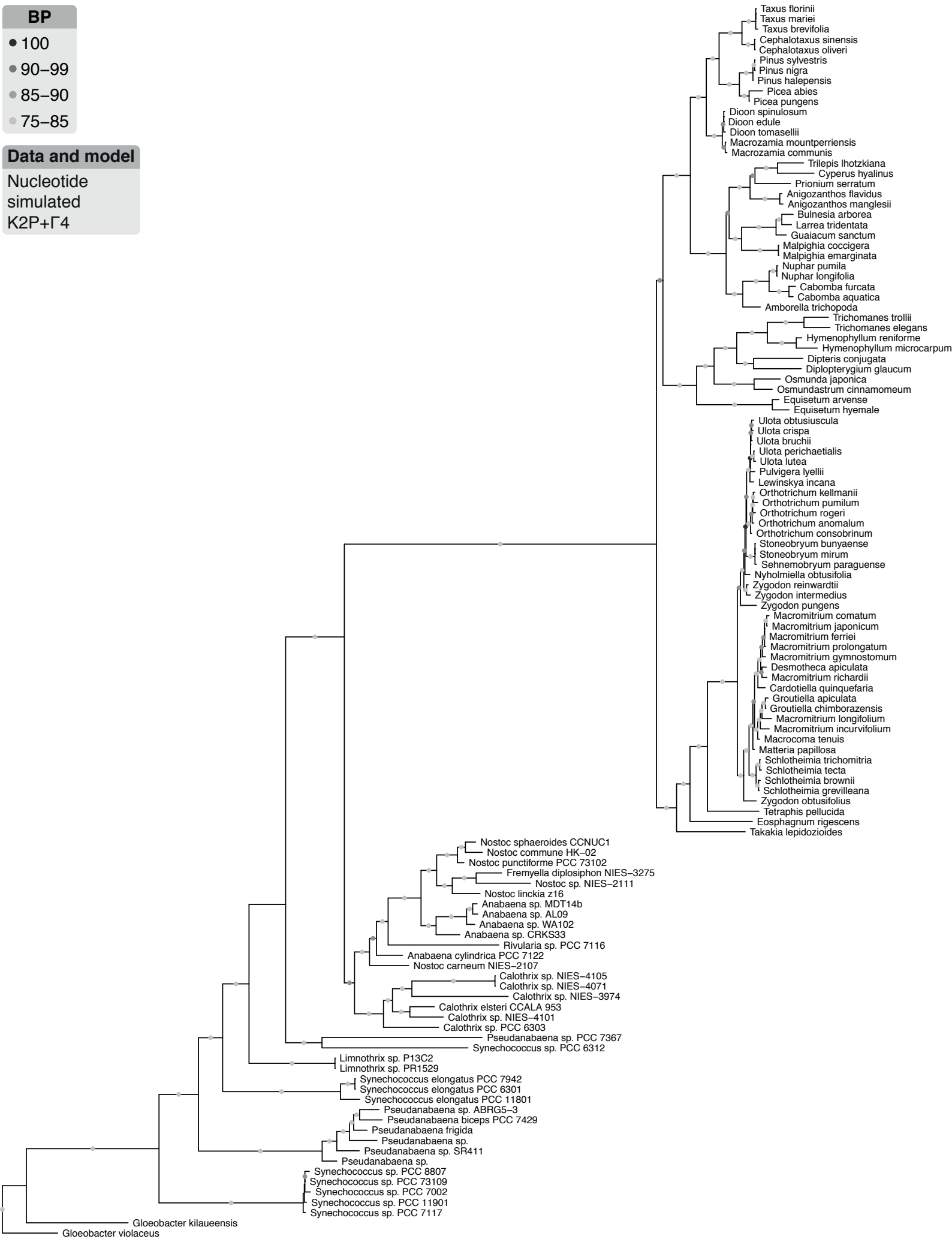
• 90–99

• 85–90

• 75–85

Data and model

Nucleotide
simulated
K2P+Γ4



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Data and model

Amino acid
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Poisson



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Data and model

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trimmed
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