

[illegible]

KOG0616

Phylogenetic tree showing relationships between various species. The tree is rooted at 'root 37' (indicated by a red diamond). The legend indicates: OG presence (green circle), OG absence (grey circle), and Inferred root (red diamond). The tree structure shows a large clade on the right side, with many species names listed vertically. The tree is highly branched, indicating a complex evolutionary history.

Legend:

- OG presence
- OG absence
- Inferred root

Statistical values:

- Dscore = 0.936
- Pvalue = NA
- AdjPvalue = NA

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- OG presence
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The figure displays a large phylogenetic tree with numerous tips labeled with species names. The tree is rooted at a node labeled 'root 37' marked with a red diamond. The branching pattern shows several major clades. The legend at the bottom left defines the symbols used: a green circle for 'OG presence', a grey circle for 'OG absence', and a red diamond for 'Inferred root'. Below the legend, statistical values are listed: Dscore = 0.936, Pvalue = NA, and AdjPvalue = NA.