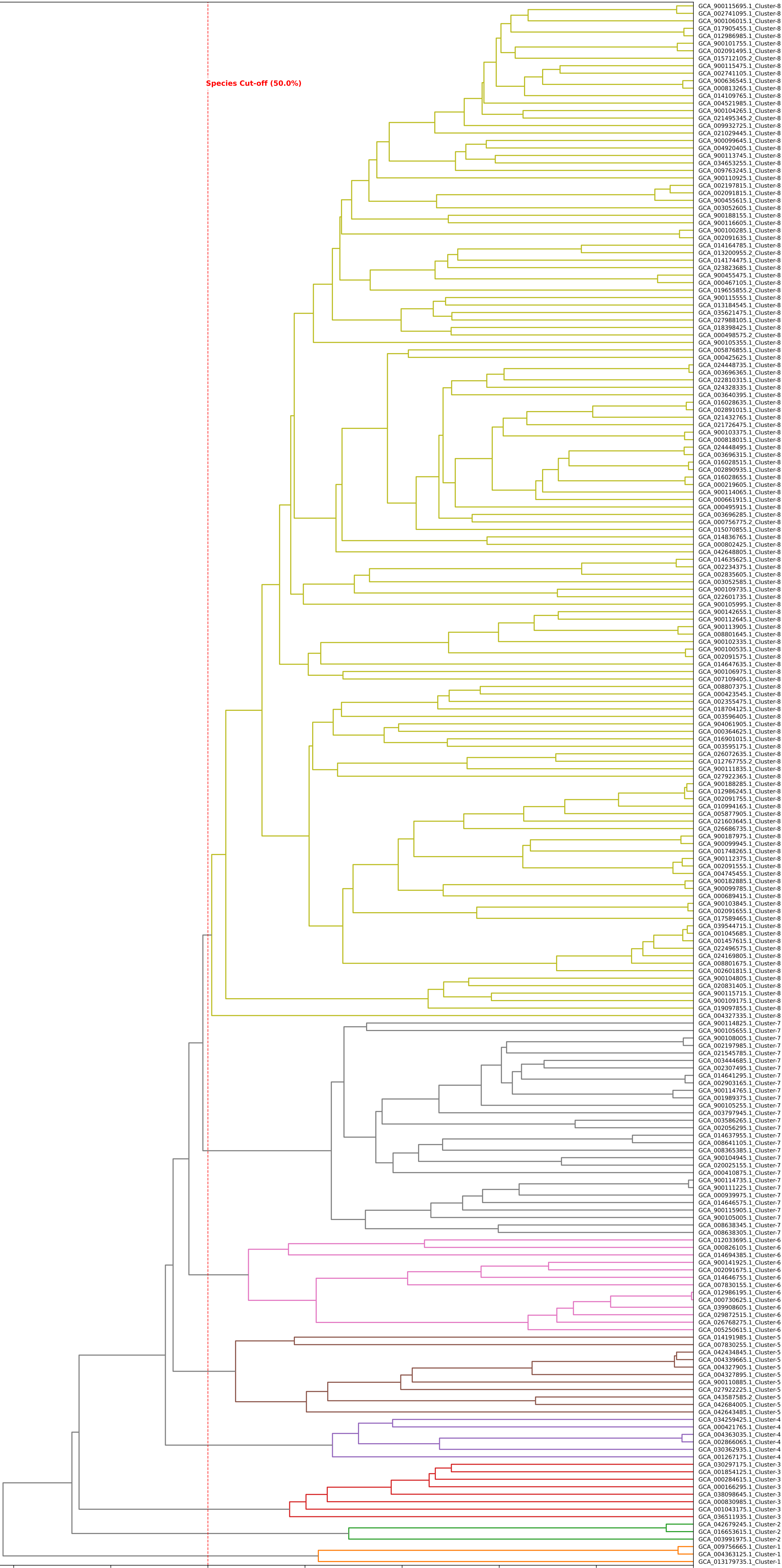


Phylogenetic Clustering with Automatic Grouping

Species Cut-off (50.0%)



- GCA_900115695.1_Cluster-8
- GCA_002741095.1_Cluster-8
- GCA_900106015.1_Cluster-8
- GCA_017905455.1_Cluster-8
- GCA_012986985.1_Cluster-8
- GCA_900101755.1_Cluster-8
- GCA_002091495.1_Cluster-8
- GCA_015712105.2_Cluster-8
- GCA_900115475.1_Cluster-8
- GCA_002741105.1_Cluster-8
- GCA_900636545.1_Cluster-8
- GCA_000813265.1_Cluster-8
- GCA_014109765.1_Cluster-8
- GCA_004521985.1_Cluster-8
- GCA_900104265.1_Cluster-8
- GCA_021495345.2_Cluster-8
- GCA_009932725.1_Cluster-8
- GCA_021029445.1_Cluster-8
- GCA_900099645.1_Cluster-8
- GCA_004920405.1_Cluster-8
- GCA_900113745.1_Cluster-8
- GCA_034653255.1_Cluster-8
- GCA_009763245.1_Cluster-8
- GCA_900110925.1_Cluster-8
- GCA_002197815.1_Cluster-8
- GCA_002091815.1_Cluster-8
- GCA_900455615.1_Cluster-8
- GCA_003052605.1_Cluster-8
- GCA_900188155.1_Cluster-8
- GCA_900116605.1_Cluster-8
- GCA_900100285.1_Cluster-8
- GCA_002091635.1_Cluster-8
- GCA_014164785.1_Cluster-8
- GCA_013200955.2_Cluster-8
- GCA_014174475.1_Cluster-8
- GCA_023823685.1_Cluster-8
- GCA_900455475.1_Cluster-8
- GCA_000467105.1_Cluster-8
- GCA_019655855.2_Cluster-8
- GCA_900115555.1_Cluster-8
- GCA_013184545.1_Cluster-8
- GCA_027988105.1_Cluster-8
- GCA_018398425.1_Cluster-8
- GCA_000498575.2_Cluster-8
- GCA_900105355.1_Cluster-8
- GCA_005876855.1_Cluster-8
- GCA_000425625.1_Cluster-8
- GCA_024448735.1_Cluster-8
- GCA_003696365.1_Cluster-8
- GCA_022810315.1_Cluster-8
- GCA_024328335.1_Cluster-8
- GCA_003640395.1_Cluster-8
- GCA_016028635.1_Cluster-8
- GCA_002891015.1_Cluster-8
- GCA_021432765.1_Cluster-8
- GCA_021726475.1_Cluster-8
- GCA_900103375.1_Cluster-8
- GCA_000818015.1_Cluster-8
- GCA_024448495.1_Cluster-8
- GCA_003696315.1_Cluster-8
- GCA_016028515.1_Cluster-8
- GCA_002890935.1_Cluster-8
- GCA_00219605.1_Cluster-8
- GCA_900114065.1_Cluster-8
- GCA_000661915.1_Cluster-8
- GCA_000495915.1_Cluster-8
- GCA_003696285.1_Cluster-8
- GCA_000756775.2_Cluster-8
- GCA_015070855.1_Cluster-8
- GCA_014836765.1_Cluster-8
- GCA_000802425.1_Cluster-8
- GCA_042648805.1_Cluster-8
- GCA_014635625.1_Cluster-8
- GCA_002234375.1_Cluster-8
- GCA_002835605.1_Cluster-8
- GCA_003052585.1_Cluster-8
- GCA_900109735.1_Cluster-8
- GCA_022601735.1_Cluster-8
- GCA_900105995.1_Cluster-8
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- GCA_008801645.1_Cluster-8
- GCA_900102335.1_Cluster-8
- GCA_900100535.1_Cluster-8
- GCA_014647635.1_Cluster-8
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- GCA_002355475.1_Cluster-8
- GCA_018704125.1_Cluster-8
- GCA_003596405.1_Cluster-8
- GCA_904061905.1_Cluster-8
- GCA_000364625.1_Cluster-8
- GCA_016901015.1_Cluster-8
- GCA_026072635.1_Cluster-8
- GCA_012767755.2_Cluster-8
- GCA_900111835.1_Cluster-8
- GCA_027922365.1_Cluster-8
- GCA_900188285.1_Cluster-8
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- GCA_002091755.1_Cluster-8
- GCA_010994165.1_Cluster-8
- GCA_005877905.1_Cluster-8
- GCA_021603645.1_Cluster-8
- GCA_026686735.1_Cluster-8
- GCA_900187975.1_Cluster-8
- GCA_900099945.1_Cluster-8
- GCA_001748265.1_Cluster-8
- GCA_900112375.1_Cluster-8
- GCA_002091555.1_Cluster-8
- GCA_004745455.1_Cluster-8
- GCA_900182885.1_Cluster-8
- GCA_900099785.1_Cluster-8
- GCA_000689415.1_Cluster-8
- GCA_900103845.1_Cluster-8
- GCA_002091655.1_Cluster-8
- GCA_017589465.1_Cluster-8
- GCA_039544715.1_Cluster-8
- GCA_001457615.1_Cluster-8
- GCA_022496575.1_Cluster-8
- GCA_024169805.1_Cluster-8
- GCA_008801675.1_Cluster-8
- GCA_002601815.1_Cluster-8
- GCA_900104805.1_Cluster-8
- GCA_020831405.1_Cluster-8
- GCA_900115715.1_Cluster-8
- GCA_900109175.1_Cluster-8
- GCA_019097855.1_Cluster-8
- GCA_004327335.1_Cluster-8
- GCA_900114825.1_Cluster-7
- GCA_900105655.1_Cluster-7
- GCA_900108005.1_Cluster-7
- GCA_002197985.1_Cluster-7
- GCA_021545785.1_Cluster-7
- GCA_003444685.1_Cluster-7
- GCA_002307495.1_Cluster-7
- GCA_014641295.1_Cluster-7
- GCA_002903165.1_Cluster-7
- GCA_900114765.1_Cluster-7
- GCA_001989375.1_Cluster-7
- GCA_900105255.1_Cluster-7
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- GCA_002056295.1_Cluster-7
- GCA_014637955.1_Cluster-7
- GCA_008641105.1_Cluster-7
- GCA_008365385.1_Cluster-7
- GCA_900104945.1_Cluster-7
- GCA_020025155.1_Cluster-7
- GCA_900114735.1_Cluster-7
- GCA_900111225.1_Cluster-7
- GCA_000939975.1_Cluster-7
- GCA_014646575.1_Cluster-7
- GCA_900115905.1_Cluster-7
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- GCA_008638345.1_Cluster-7
- GCA_008638305.1_Cluster-7
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- GCA_014694385.1_Cluster-6
- GCA_900141925.1_Cluster-6
- GCA_002091675.1_Cluster-6
- GCA_014646755.1_Cluster-6
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- GCA_004339665.1_Cluster-5
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- GCA_043587585.2_Cluster-5
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- GCA_002866065.1_Cluster-4
- GCA_030362935.1_Cluster-4
- GCA_001267175.1_Cluster-4
- GCA_030297175.1_Cluster-3
- GCA_001854125.1_Cluster-3
- GCA_000284615.1_Cluster-3
- GCA_000166295.1_Cluster-3
- GCA_038098645.1_Cluster-3
- GCA_000830985.1_Cluster-3
- GCA_001043175.1_Cluster-3
- GCA_036511935.1_Cluster-3
- GCA_042679245.1_Cluster-2
- GCA_016653615.1_Cluster-2
- GCA_003991975.1_Cluster-2
- GCA_009756665.1_Cluster-1
- GCA_004363125.1_Cluster-1
- GCA_013179735.1_Cluster-1

30.0% 40.0% 50.0% 60.0% 70.0% 80.0% 90.0% 100.0% Similarity (100 - Distance)