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[lauralwd / azolla_MYBs](#) Public

Phylogeny and classification of Azolla filiculoides MYB genes

[www.uu.nl/en/research/molecular-plant-physiology/research-topics/azolla-for-the-circul...](#)

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< > Code Issues Pull requests Actions Security ...

main

Commits on Aug 6, 2020

discard arabidopsis highlights in itol annotation file for combi1-8 ...

lauralwd committed on 6 Aug 2020

add MSA annotation file for combi1-8 azfi+at

lauralwd committed on 6 Aug 2020

fix colour for whole clades in itol annotation file for combi1-8 azfi...

lauralwd committed on 6 Aug 2020

add colour for whole clades in itol annotation file for combi1-8 azfi...

lauralwd committed on 6 Aug 2020

cleanup combi1-8 azfi+ath itol annotation file

lauralwd committed on 6 Aug 2020

add observations on UFBootstrap trees combi1-8 azfi+ath in step5

lauralwd committed on 6 Aug 2020

update support frequencies pdf with new trees

lauralwd committed on 6 Aug 2020

remove duplicate Azfi sequences from combi1-8 azfi+ath UFbootstrap trees

lauralwd committed on 6 Aug 2020

remove duplicate Azfi sequences from combi1-8 azfi+ath itol annotatio...

lauralwd committed on 6 Aug 2020

include trimmed snapshots

lauralwd committed on 6 Aug 2020

B

zenodo

February 26, 2021

Dataset Open Access

R2R3 MYB dataset and phylogeny for Azolla filiculoides in the perspective of land plant evolution

Laura Dijkhuizen; Henriette Schliepmann

Add final figures and update readme with all information available before final DOIs and accession numbers become available.

Preview

azolla_MYBs-v0.2.0.zip

lauralwd-azolla_MYBs-91e910a

- .gitignore 112 Bytes
- README.md 9.3 kB
- analyses
 - combi1-to-VIII-Azfi-Arabidopsis_sequences_linear_trees
 - aligned-mafft-einsi_trim-gt4
 - combi1-to-VIII-Azfi-Arabidopsis_sequences_linear_aligned-mafft-einsi_trim-gt4_iqtree-b1000.bionj 6.8 kB
 - combi1-to-VIII-Azfi-Arabidopsis_sequences_linear_aligned-mafft-einsi_trim-gt4_iqtree-b1000.bootrees 7.1 MB
 - combi1-to-VIII-Azfi-Arabidopsis_sequences_linear_aligned-mafft-einsi_trim-gt4_iqtree-b1000.ckp.gz 22.1 kB
 - combi1-to-VIII-Azfi-Arabidopsis_sequences_linear_aligned-mafft-einsi_trim-gt4_iqtree-b1000.contree 7.2 kB
 - combi1-to-VIII-Azfi-Arabidopsis_sequences_linear_aligned-mafft-einsi_trim-gt4_iqtree-b1000.iqtree 44.7 kB
 - combi1-to-VIII-Azfi-Arabidopsis_sequences_linear_aligned-mafft-einsi_trim-gt4_iqtree-b1000.loa 5.0 MB

Files (38.9 MB)

Name

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[lauralwd/azolla_MYBs-v0.2.0.zip](#)

38.9 MB

Preview

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md5:260f0ec25f91de5260cfc801f8af9a6