

OG0001266_162_before
—Magnolian

66_162_before

- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.12g01494*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.20g00200*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.20g02502*
- *Magnoliopsida_ardaradu.V14167.gnm1.Araru.A10g00024*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.10g00023*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.10g01939*
- *Magnoliopsida_LOC107639238*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.11g02933*
- *Magnoliopsida_ardaradu.V14167.gnm1.Araru.A01g02750*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.01g02670*
- *Magnoliopsida_GLY_0060372*
- *Magnoliopsida_GLY_0060373*
- *Magnoliopsida_GLY_0060374*
- *Magnoliopsida_GLY_0025330*
- *Magnoliopsida_GLY_0025331*
- *Magnoliopsida_PHA_0005441*
- *Magnoliopsida_MED_0023128*
- *Magnoliopsida_PHA_0030302*
- *Magnoliopsida_PHA_0030303*
- *Magnoliopsida_PHA_0030304*
- *Magnoliopsida_GLY_0031358*
- *Magnoliopsida_MED_0007737*
- *Magnoliopsida_LOC107638974*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.14g01102*
- *Magnoliopsida_ardaradu.V14167.gnm1.Araru.A04g00957*
- *Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.04g00973*
- *Magnoliopsida_CEC_0011495*
- *Magnoliopsida_ARA_0016761*
- *Magnoliopsida_ARA_0017475*
- *Magnoliopsida_ARA_0019680*
- *Magnoliopsida_ARA_0011097*
- *Magnoliopsida_ARA_0023831*
- *Magnoliopsida_PRU_0045866*
- *Magnoliopsida_CUC_0000954*
- *Magnoliopsida_CUC_0000955*
- *Magnoliopsida_CUC_0000956*
- *Magnoliopsida_POP_0036707*
- *Magnoliopsida_POP_0043613*
- *Magnoliopsida_MIM_0004901*
- *Magnoliopsida_MIM_0023669*
- *Magnoliopsida_SOL_0025762*
- *Magnoliopsida_SOL_0030563*
- *Magnoliopsida_COF_0009681*
- *Magnoliopsida_HEL_0019212*
- *Magnoliopsida_HEL_0045997*
 - Polypodiopsida_CER_0058484
 - Polypodiopsida_CER_0059464
- *Magnoliopsida_ACT_0028826*
- *Magnoliopsida_ACT_0038252*
- *Magnoliopsida_ACT_0039436*
- *Magnoliopsida_VIT_0031422*
- *Magnoliopsida_AQU_0004552*
 - Magnoliopsida_HEL_0031267
- *Magnoliopsida_BRA_0056648*
- *Magnoliopsida_BRA_0056650*
- *Magnoliopsida_BRA_0056649*
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- *Magnoliopsida_BRA_0022366*
- *Magnoliopsida_ORY_0038107*
- *Magnoliopsida_BRA_0020291*
- *Magnoliopsida_ORY_0030816*
- *Magnoliopsida ASP_0003916*
- *Magnoliopsida ASP_0018133*
 - Magnoliopsida_CIN_0010758
- *Magnoliopsida_CIN_0008460*
- *Magnoliopsida_CIN_0008506*
- *Magnoliopsida_LIR_0007339*
- *Magnoliopsida_AMB_0007806*
- *Magnoliopsida_NYM_0024099*
- *Magnoliopsida_NYM_0024100*
- *Magnoliopsida_NYM_0024102*
- *Magnoliopsida_NYM_0024101*
- *Magnoliopsida_NYM_0024103*
- *Magnoliopsida_NYM_0042304*
- *Ginkgopsis_GIN_0005410*
- *Ginkgopsis_GIN_0008641*
- *Ginkgopsis_GIN_0000144*
- *Ginkgopsis_GIN_0005403*
- *Ginkgopsis_GIN_0008642*
- *Polypodiopsida_CER_0004086*
- *Polypodiopsida_CER_0004087*
- *Polypodiopsida_CER_0004088*
- *Polypodiopsida_CER_0004089*
- *Polypodiopsida_CER_0004090*
- *Polypodiopsida_CER_0015294*
- *Polypodiopsida_CER_0015295*
- *Polypodiopsida_CER_0067187*
- *Polypodiopsida_CER_0067189*
- *Polypodiopsida_CER_0067188*
- *Polypodiopsida_CER_0067186*
 - Magnoliopsida_ACT_0004987
- *Polypodiopsida_CER_0005518*
- *Polypodiopsida_CER_0005519*
- *Polypodiopsida_CER_0005521*
- *Polypodiopsida_CER_0005520*
 - Magnoliopsida_PHA_0032471
 - Magnoliopsida_PHA_0032473
 - Magnoliopsida_PHA_0032472
 - Magnoliopsida_PHA_0032474
 - Magnoliopsida_PHA_0032475
 - Magnoliopsida_PHA_0032476
 - Magnoliopsida_GLY_0002705
 - Magnoliopsida_GLY_0002706
 - Magnoliopsida_GLY_0002707
 - Magnoliopsida_MED_0024403
 - Magnoliopsida_MED_0024404
 - Magnoliopsida_LOC107604630
 - Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.11g00002
 - Magnoliopsida_ardaradu.V14167.gnm1.Araru.A01g00837
 - Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.01g00937
 - Magnoliopsida_CEC_0017178
 - Magnoliopsida_POP_0025136
 - Magnoliopsida_POP_0025137
 - Magnoliopsida_ARA_0007470
 - Magnoliopsida_PRU_0022560
 - Magnoliopsida_PRU_0022562
 - Magnoliopsida_PRU_0022561
 - Magnoliopsida_VIT_0015507
 - Magnoliopsida_MIM_0019643
 - Magnoliopsida_MIM_0019644
 - Magnoliopsida_HEL_0051674
 - Magnoliopsida_SOL_0019946
 - Magnoliopsida_SOL_0020393
 - Magnoliopsida_SOL_0019156
 - Magnoliopsida_COF_0020570
 - Magnoliopsida_ACT_0006446
 - Magnoliopsida_ACT_0036846
 - Magnoliopsida_AQU_0018340
 - Magnoliopsida_AQU_0018341
 - Magnoliopsida_AQU_0018342
 - Magnoliopsida_ASP_0010816
 - Magnoliopsida_CIN_0015521
 - Magnoliopsida_LIR_0005434
 - Magnoliopsida_AMB_0016466
 - Ginkgopsis_GIN_0016507
 - Polypodiopsida_CER_0062263
 - Polypodiopsida_CER_0062264
 - *Marchantiopsida_MAR_0004824*
 - Magnoliopsida_ORY_0012115
 - *Marchantiopsida_MAR_0008884*
 - Magnoliopsida_LOC107644121
 - Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.05g02886
 - Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.05g02894
 - Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.15g02907
 - Magnoliopsida_arharahy.Tifrunner.gnm1.Arahy.15g03106
 - Magnoliopsida_HEL_0032824
 - Magnoliopsida_HEL_0041037
 - Ginkgopsis_GIN_0008311
 - Magnoliopsida_CIN_0016362
 - Chlorophyceae_CHL_0000558
 - Chlorophyceae_DUN_0018764

OG0001266_162_after

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