

OGs\_100056\_T1\_38\_before

Monocots\_AGJ\_0007936  
Monocots\_AEO\_0004570  
Monocots\_AEX\_0012467  
Monocots\_AHE\_0027873  
Monocots\_AFA\_0002037  
Monocots\_ABQ\_0017481  
Monocots\_AGW\_0028218  
Monocots\_ABP\_0032804  
Monocots\_ACX\_0041682  
Monocots\_ACC\_0035338  
Monocots\_AFD\_0021482  
Monocots\_AGD\_0014490  
Monocots\_ADV\_0001401  
Monocots\_AIR\_0001176  
Monocots\_AIT\_0059156  
Monocots\_AIS\_0023658  
Monocots\_AEY\_0008289  
Monocots\_AEB\_0001123  
Monocots\_AHF\_0011718  
Monocots\_AKO\_0017441  
Monocots\_AKN\_0018177  
Monocots\_AHJ\_0018961  
Monocots\_AIJ\_0012895  
Monocots\_AAN\_0008808  
Eudicots\_ABE\_0018366  
Monocots\_AAO\_0018432  
Monocots\_AAE\_0019128  
Monocots\_AKE\_0000089  
Monocots\_AFF\_0006868  
Monocots\_AEQ\_0000389  
Eudicots\_AKF\_0007356  
Magnoliids\_AAU\_0004432  
Magnoliids\_AIC\_0047519  
basal angiosperms\_AKM\_0037202  
Ceratophyllales\_AIA\_0015500  
Monocots\_AAI\_0012297  
basal angiosperms\_AEV\_0013605  
basal angiosperms\_ADD\_0004952

2.8383

OGs\_100056\_T1\_38\_after

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Eudicots\_AKF\_0007356  
Magnoliids\_AAU\_0004432  
Magnoliids\_AIC\_0047519  
Ceratophyllales\_AIA\_0015500  
basal angiosperms\_AEV\_0013605  
basal angiosperms\_ADD\_0004952

0.134935