

OG0002437\_101\_before

*Magnoliopsida\_ardaradu.V14167.gnm1.Adur2704g00001*  
*Magnoliopsida\_ardaradu.V14167.gnm1.Araru.A08g02028*  
*Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.08g02065*  
*Magnoliopsida\_ardaradu.V14167.gnm1.Araru.A02g02360*  
*Magnoliopsida\_LOC107612912*  
*Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.18g01349*  
  *Magnoliopsida\_ardaradu.V14167.gnm1.Araru.A02g02363*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.02g02243*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.02g02244*  
*Magnoliopsida\_GLY\_0045129*  
*Magnoliopsida\_GLY\_0045130*  
  *-Magnoliopsida\_GLY\_0045131*  
*Magnoliopsida\_GLY\_0049237*  
  *Magnoliopsida\_GLY\_0067652*  
*Magnoliopsida\_PHA\_0011456*  
  *Magnoliopsida\_PHA\_0011457*  
  *Magnoliopsida\_PHA\_0011455*  
*Magnoliopsida\_MED\_0009616*  
*Magnoliopsida\_CEC\_0022142*  
  *Magnoliopsida\_PRU\_0018179*  
  *Magnoliopsida\_PRU\_0018180*  
  *Magnoliopsida\_PRU\_0018178*  
  *Magnoliopsida\_ARA\_0004483*  
  *Magnoliopsida\_POP\_0019458*  
*Magnoliopsida\_VIT\_0023255*  
  *Magnoliopsida\_COF\_0014244*  
  *Magnoliopsida\_SOL\_0028327*  
  *Magnoliopsida\_MIM\_0016126*  
  *Magnoliopsida\_MIM\_0029468*  
  *Magnoliopsida\_HEL\_0046654*  
*Magnoliopsida\_ACT\_0040242*  
  *Magnoliopsida\_AQU\_0029291*  
  *Magnoliopsida\_AQU\_0029293*  
  *Magnoliopsida\_AQU\_0029292*  
  *Magnoliopsida\_AQU\_0029294*  
  *Magnoliopsida\_AQU\_0013626*  
  *Magnoliopsida\_AQU\_0013627*  
  *Magnoliopsida\_AMB\_0007633*  
  *Ginkgopsida\_GIN\_0020448*  
  *Ginkgopsida\_GIN\_0020449*  
  *Magnoliopsida\_NYM\_0005784*  
  *Magnoliopsida\_NYM\_0005785*  
*Magnoliopsida\_LIR\_0042546*  
*Magnoliopsida\_LIR\_0042547*  
*Magnoliopsida\_CIN\_0018199*  
*Magnoliopsida ASP\_0014508*  
*Magnoliopsida\_BRA\_0039190*  
*Magnoliopsida\_ORY\_0014971*  
  *Polypodiopsida\_CER\_0053961*  
  *Marchantiopsida\_MAR\_0010982*  
*Magnoliopsida\_arharahy.Tifrunner.gnm1.scaffold\_301g00001*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.scaffold\_516g00001*  
*Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.16g00948*  
*Magnoliopsida\_LOC107645984*  
*Magnoliopsida\_ardaradu.V14167.gnm1.Araru.A06g00556*  
*Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.06g00598*  
*Magnoliopsida\_ardaradu.V14167.gnm1.Araru.A01g03276*  
*Magnoliopsida\_LOC107630415*  
*Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.13g02555*  
*Magnoliopsida\_GLY\_0014503*  
*Magnoliopsida\_GLY\_0014505*  
*Magnoliopsida\_GLY\_0014504*  
*Magnoliopsida\_GLY\_0061565*  
*Magnoliopsida\_GLY\_0061566*  
*Magnoliopsida\_GLY\_0061567*  
  *Magnoliopsida\_PHA\_0005413*  
  *Magnoliopsida\_MED\_0022600*  
  *Magnoliopsida\_CEC\_0012280*  
  *Magnoliopsida\_PRU\_0027473*  
  *Magnoliopsida\_ARA\_0017269*  
  *Magnoliopsida\_CUC\_0008956*  
  *Magnoliopsida\_POP\_0039747*  
  *Magnoliopsida\_ACT\_0000846*  
  *Magnoliopsida\_ACT\_0006132*  
  *Magnoliopsida\_ACT\_0015599*  
*Magnoliopsida\_VIT\_0025868*  
*Magnoliopsida\_COF\_0003393*  
  *Magnoliopsida\_SOL\_0004034*  
  *Magnoliopsida\_HEL\_0002313*  
  *Magnoliopsida\_HEL\_0023534*  
  *Magnoliopsida\_MIM\_0009381*  
*Magnoliopsida\_AMB\_0001576*  
  *Magnoliopsida\_NYM\_0001826*  
  *Magnoliopsida\_AQU\_0022778*  
*Magnoliopsida\_LIR\_0043593*  
*Magnoliopsida\_LIR\_0043598*  
*Magnoliopsida\_LIR\_0043595*  
*Magnoliopsida\_LIR\_0043597*  
*Magnoliopsida\_LIR\_0043596*  
*Magnoliopsida\_LIR\_0043594*  
*Magnoliopsida\_CIN\_0026507*  
  *Magnoliopsida\_BRA\_0053216*  
  *Magnoliopsida\_ORY\_0023141*  
  *Magnoliopsida ASP\_0020125*  
*Ginkgopsida\_GIN\_0012549*  
*Polypodiopsida\_CER\_0038727*  
*Polypodiopsida\_CER\_0038728*  
*Polypodiopsida\_CER\_0038729*  
*Marchantiopsida\_MAR\_0007853*  
*Chlorophyceae\_CHL\_0004281*  
*Chlorophyceae\_DUN\_0018648*

OG0002437\_101\_after

*Marchantiopsida\_MAR\_0007853*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.scaffold\_301g00001*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.scaffold\_516g00001*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.16g00948*  
  *Magnoliopsida\_LOC107645984*  
  *Magnoliopsida\_ardaradu.V14167.gnm1.Araru.A06g00556*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.06g00598*  
  *Magnoliopsida\_ardaradu.V14167.gnm1.Araru.A01g03276*  
  *Magnoliopsida\_LOC107630415*  
  *Magnoliopsida\_arharahy.Tifrunner.gnm1.Arahy.13g02555*  
  *Magnoliopsida\_GLY\_0014503*  
  *Magnoliopsida\_GLY\_0014505*  
  *Magnoliopsida\_GLY\_0014504*  
  *Magnoliopsida\_GLY\_0061565*  
  *Magnoliopsida\_GLY\_0061566*  
  *Magnoliopsida\_GLY\_0061567*  
  *Magnoliopsida\_PHA\_0005413*  
  *Magnoliopsida\_MED\_0022600*  
  *Magnoliopsida\_CEC\_0012280*  
  *Magnoliopsida\_PRU\_0027473*  
  *Magnoliopsida\_ARA\_0017269*  
  *Magnoliopsida\_CUC\_0008956*  
  *Magnoliopsida\_POP\_0039747*  
  *Magnoliopsida\_ACT\_0000846*  
  *Magnoliopsida\_ACT\_0006132*  
  *Magnoliopsida\_ACT\_0015599*  
  *Magnoliopsida\_VIT\_0025868*  
  *Magnoliopsida\_COF\_0003393*  
  *Magnoliopsida\_SOL\_0004034*  
  *Magnoliopsida\_HEL\_0002313*  
  *Magnoliopsida\_HEL\_0023534*  
  *Magnoliopsida\_MIM\_0009381*  
  *Magnoliopsida\_AMB\_0001576*  
  *Magnoliopsida\_NYM\_0001826*  
  *Magnoliopsida\_AQU\_0022778*  
  *Magnoliopsida\_LIR\_0043593*  
  *Magnoliopsida\_LIR\_0043598*  
  *Magnoliopsida\_LIR\_0043595*  
  *Magnoliopsida\_LIR\_0043597*  
  *Magnoliopsida\_LIR\_0043596*  
  *Magnoliopsida\_LIR\_0043594*  
  *Magnoliopsida\_CIN\_0026507*  
  *Magnoliopsida\_BRA\_0053216*  
  *Magnoliopsida\_ORY\_0023141*  
  *Magnoliopsida ASP\_0020125*  
  *Ginkgopsida\_GIN\_0012549*  
  *Polypodiopsida\_CER\_0038727*  
  *Polypodiopsida\_CER\_0038728*  
  *Polypodiopsida\_CER\_0038729*  
  *Marchantiopsida\_MAR\_0007853*  
*Chlorophyceae\_CHL\_0004281*  
*Chlorophyceae\_DUN\_0018648*

0.526842

0.526842