

OG0002485\_100\_before

LOC107648300  
arharahy.Tifrunner.gnm1.Arahy.16g02218  
arharahy.Tifrunner.gnm1.Arahy.18g02047  
arharahy.Tifrunner.gnm1.Arahy.11g01805  
arharahy.Tifrunner.gnm1.Arahy.13g01971  
LOC107610059  
arharahy.Tifrunner.gnm1.Arahy.17g02290  
LOC107634340  
ardaradu.V14167.gnm1.Arudu.A07g00736  
LOC107608030  
arharahy.Tifrunner.gnm1.Arahy.17g00911  
ardaradu.V14167.gnm1.Arudu.A07g00738  
arharahy.Tifrunner.gnm1.Arahy.07g00716  
ardaradu.V14167.gnm1.Adur1570g00005  
LOC107612327  
LOC107625816  
LOC107619086  
arharahy.Tifrunner.gnm1.Arahy.19g03781  
ardaradu.V14167.gnm1.Arudu.A09g03050  
GLY\_0006676  
GLY\_0006678  
GLY\_0006677  
GLY\_0006679  
GLY\_0051208  
PHA\_0017215  
GLY\_0044464  
MED\_0023430  
PHA\_0029377  
MED\_0027785  
CEC\_0025845  
SOL\_0021715  
CEC\_0006896  
ARA\_0006947  
ARA\_0023339  
POP\_0014360  
POP\_0022064  
ARA\_0018852  
HEL\_0016085  
ORY\_0016543  
ORY\_0017164  
CIN\_0015130  
BRA\_0049463  
ORY\_0008119  
ORY\_0024239  
ORY\_0029878  
ASP\_0010561  
ASP\_0010924  
ASP\_0014609  
CUC\_0003223  
CUC\_0003224  
PRU\_0033753  
PRU\_0033754  
MIM\_0007438  
MIM\_0010170  
COF\_0013031  
COF\_0017101  
ACT\_0040420  
VIT\_0000568  
PRU\_0024574  
PRU\_0024577  
PRU\_0024576  
PRU\_0024575  
PRU\_0023697  
POP\_0030504  
POP\_0050734  
VIT\_0005642  
CUC\_0013055  
AMB\_0000169  
AMB\_0017147  
ACT\_0022395  
ACT\_0037185  
AQU\_0005119  
AQU\_0035474  
HEL\_0007310  
HEL\_0027639  
AQU\_0040124  
CIN\_0000692  
CIN\_0010005  
LIR\_0033695  
LIR\_0045399  
CIN\_0015413  
LIR\_0003178  
NYM\_0021787  
NYM\_0021789  
NYM\_0021788  
NYM\_0034926  
NYM\_0022431  
NYM\_0014546  
NYM\_0014547  
GIN\_0000285  
GIN\_0019888  
MAR\_0019285  
CER\_0054090  
CER\_0054091  
CER\_0053003  
CER\_0009093  
CER\_0009094  
CER\_0035572  
CHL\_0004039  
DUN\_0003472

OG0002485\_100\_after

LOC107648300  
arharahy.Tifrunner.gnm1.Arahy.16g02218  
arharahy.Tifrunner.gnm1.Arahy.18g02047  
arharahy.Tifrunner.gnm1.Arahy.11g01805  
arharahy.Tifrunner.gnm1.Arahy.13g01971  
LOC107610059  
arharahy.Tifrunner.gnm1.Arahy.17g02290  
LOC107634340  
ardaradu.V14167.gnm1.Arudu.A07g00736  
LOC107608030  
arharahy.Tifrunner.gnm1.Arahy.17g00911  
ardaradu.V14167.gnm1.Arudu.A07g00738  
arharahy.Tifrunner.gnm1.Arahy.07g00716  
ardaradu.V14167.gnm1.Adur1570g00005  
LOC107612327  
LOC107625816  
LOC107619086  
arharahy.Tifrunner.gnm1.Arahy.19g03781  
ardaradu.V14167.gnm1.Arudu.A09g03050  
GLY\_0006676  
GLY\_0006678  
GLY\_0006677  
GLY\_0006679  
GLY\_0051208  
PHA\_0017215  
GLY\_0044464  
MED\_0023430  
PHA\_0029377  
MED\_0027785  
CEC\_0025845  
SOL\_0021715  
CEC\_0006896  
ARA\_0006947  
ARA\_0023339  
POP\_0014360  
POP\_0022064  
ARA\_0018852  
HEL\_0016085  
ORY\_0016543  
ORY\_0017164  
CIN\_0015130  
BRA\_0049463  
ORY\_0008119  
ORY\_0024239  
ORY\_0029878  
ASP\_0010561  
ASP\_0010924  
ASP\_0014609  
CUC\_0003223  
CUC\_0003224  
PRU\_0033753  
PRU\_0033754  
MIM\_0007438  
MIM\_0010170  
COF\_0013031  
COF\_0017101  
ACT\_0040420  
VIT\_0000568  
PRU\_0024574  
PRU\_0024577  
PRU\_0024576  
PRU\_0024575  
PRU\_0023697  
POP\_0030504  
POP\_0050734  
VIT\_0005642  
CUC\_0013055  
AMB\_0000169  
AMB\_0017147  
ACT\_0022395  
ACT\_0037185  
AQU\_0005119  
AQU\_0035474  
HEL\_0007310  
HEL\_0027639  
AQU\_0040124  
CIN\_0000692  
CIN\_0010005  
LIR\_0033695  
LIR\_0045399  
CIN\_0015413  
LIR\_0003178  
NYM\_0021787  
NYM\_0021789  
NYM\_0021788  
NYM\_0034926  
NYM\_0022431  
NYM\_0014546  
NYM\_0014547  
GIN\_0000285  
GIN\_0019888  
MAR\_0019285  
CER\_0054090  
CER\_0054091  
CER\_0053003  
CER\_0009093  
CER\_0009094  
CER\_0035572  
CHL\_0004039  
DUN\_0003472

1.13255

1.13255