

OG0000637\_252\_before

GLY\_0025747  
GLY\_0025752  
GLY\_0025749  
GLY\_0025753  
GLY\_0025750  
GLY\_0025751  
GLY\_0025748  
GLY\_0060026  
GLY\_0060028  
GLY\_0060029  
GLY\_0060027  
PHA\_0004586  
PHA\_0004587  
GLY\_0055143  
GLY\_0055145  
GLY\_0055144  
GLY\_0031112  
GLY\_0031113  
PHA\_0030906  
MED\_0007457  
GLY\_0031345  
PHA\_0031778  
LOC107638763  
arharahy.Tifrunner.gnm1.Arahy.14g00792  
ardaradu.V14167.gnm1.Araru.A04g00646  
arharahy.Tifrunner.gnm1.Arahy.04g00679  
CEC\_0028231  
CEC\_0028232  
CEC\_0029829  
POP\_0004929  
POP\_0004931  
POP\_0004930  
POP\_0048312  
MIM\_0028163  
MIM\_0028164  
MIM\_0032219  
VIT\_0017646  
VIT\_0018118  
GLY\_0012372  
GLY\_0012374  
GLY\_0012373  
PHA\_0012170  
MED\_0011352  
MED\_0011353  
CUC\_0001867  
CUC\_0001868  
PRU\_0011811  
PRU\_0011813  
PRU\_0011812  
POP\_0019094  
POP\_0019095  
POP\_0027645  
POP\_0027646  
ARA\_0009958  
ARA\_0016508  
ARA\_0025516  
SOL\_0001781  
SOL\_0011428  
SOL\_0026731  
SOL\_0002280  
SOL\_0017456  
MIM\_0029935  
MIM\_0029936  
MIM\_0032704  
COF\_0014531  
HEL\_0049707  
HEL\_0052057  
HEL\_0016047  
ACT\_0027552  
ACT\_0035401  
ACT\_0007428  
VIT\_0023226  
AQU\_0025612  
AQU\_0026516  
BRA\_0011320  
BRA\_0011321  
BRA\_0053122  
ORY\_0021138  
BRA\_0056664  
ORY\_0003348  
ASP\_0022615  
ASP\_0021344  
ASP\_0022705  
ASP\_0021280  
ASP\_0002578  
LIR\_0027078  
LIR\_0027080  
LIR\_0027081  
LIR\_0027079  
LIR\_0025152  
LIR\_0038722  
CIN\_0002375  
CIN\_0003999  
CIN\_0004338  
CIN\_0017827  
NYM\_0038852  
LIR\_0024428  
LIR\_0024429  
LIR\_0024369  
AMB\_0010342  
LOC110271140  
arharahy.Tifrunner.gnm1.Arahy.14g02104  
arharahy.Tifrunner.gnm1.Arahy.16g03393  
arharahy.Tifrunner.gnm1.Arahy.20g01572  
arharahy.Tifrunner.gnm1.Arahy.20g01574  
ardaradu.V14167.gnm1.Arudu.A06g03030  
LOC107635616  
arharahy.Tifrunner.gnm1.Arahy.14g03686  
ardaradu.V14167.gnm1.Arudu.A04g03643  
MED\_0032573  
GLY\_0066921  
GLY\_0066922  
GLY\_0004483  
PHA\_0016566  
CEC\_0009599  
POP\_0016906  
POP\_0016908  
POP\_0016907  
POP\_0002121  
PRU\_0040580  
PRU\_0040582  
PRU\_0040581  
CUC\_0006390  
CUC\_0006391  
VIT\_0031045  
HEL\_0007799  
HEL\_0008080  
HEL\_0016008  
HEL\_0017692  
HEL\_0034735  
HEL\_0017549  
HEL\_0031203  
HEL\_0043789  
HEL\_0045380  
HEL\_0007089  
ACT\_0012224  
ACT\_0026751  
MIM\_0006076  
MIM\_0006077  
SOL\_0009220  
SOL\_0028425  
COF\_0010675  
AQU\_0033251  
AQU\_0033252  
AQU\_0033253  
AQU\_0005090  
LIR\_0033578  
LIR\_0033581  
LIR\_0033580  
LIR\_0033579  
BRA\_0007623  
BRA\_0007625  
BRA\_0007624  
ORY\_0029042  
POP\_0000113  
ASP\_0018289  
NYM\_0016622  
NYM\_0016623  
GIN\_0018851  
CER\_0053753  
CER\_0053756  
CER\_0053757  
CER\_0053755  
CER\_0053754  
CER\_0053758  
CER\_0053759  
CER\_0053760  
CER\_0053762  
CER\_0053761  
CER\_0003249  
CER\_0003250  
CER\_0003248  
CER\_0003251  
CER\_0003157  
CER\_0015577  
CER\_0015578  
CER\_0015579  
MAR\_0013706  
GIN\_0000171  
GIN\_0022966  
GIN\_0026988  
GIN\_0008290  
GLY\_0012293  
GLY\_0012295  
GLY\_0012296  
GLY\_0012294  
GLY\_0012292  
GLY\_0019210  
GLY\_0019212  
GLY\_0019211  
PHA\_0009271  
LOC107606131  
arharahy.Tifrunner.gnm1.Arahy.17g03269  
ardaradu.V14167.gnm1.Arudu.A08g00765  
arharahy.Tifrunner.gnm1.Arahy.08g00778  
MED\_0014122  
MED\_0014125  
MED\_0014124  
MED\_0014123  
CEC\_0024265  
POP\_0041409  
POP\_0041411  
POP\_0041410  
POP\_0017799  
POP\_0017800  
CUC\_0012859  
CUC\_0012860  
CUC\_0003760  
ARA\_0011556  
ARA\_0015384  
PRU\_0043431  
VIT\_0010756  
ACT\_0028154  
ACT\_0032877  
ACT\_0023270  
HEL\_0049041  
MIM\_0005583  
COF\_0002945  
SOL\_0011652  
AQU\_0007321  
AQU\_0007323  
AQU\_0007322  
BRA\_0051199  
ORY\_0003277  
ASP\_0013821  
CIN\_0022767  
BRA\_0015812  
BRA\_0015814  
BRA\_0015813  
ORY\_0020395  
LIR\_0013902  
LIR\_0013904  
LIR\_0013903  
CIN\_0004161

OG0000637\_252\_after

GLY\_0025747  
GLY\_0025752  
GLY\_0025749  
GLY\_0025753  
GLY\_0025750  
GLY\_0025751  
GLY\_0025748  
GLY\_0060026  
GLY\_0060028  
GLY\_0060029  
GLY\_0060027  
PHA\_0004586  
PHA\_0004587  
GLY\_0055143  
GLY\_0055145  
GLY\_0055144  
GLY\_0031112  
GLY\_0031113  
PHA\_0030906  
MED\_0007457  
GLY\_0031345  
PHA\_0031778  
LOC107638763  
arharahy.Tifrunner.gnm1.Arahy.14g00792  
ardaradu.V14167.gnm1.Arudu.A04g00646  
arharahy.Tifrunner.gnm1.Arahy.04g00679  
CEC\_0028231  
CEC\_0028232  
CEC\_0029829  
POP\_0004929  
POP\_0004931  
POP\_0004930  
POP\_0048312  
MIM\_0028163  
MIM\_0028164  
MIM\_0032219  
VIT\_0017646  
VIT\_0018118  
GLY\_0012372  
GLY\_0012374  
GLY\_0012373  
PHA\_0012170  
MED\_0011352  
MED\_0011353  
CUC\_0001867  
CUC\_0001868  
PRU\_0011811  
PRU\_0011813  
PRU\_0011812  
POP\_0019094  
POP\_0019095  
POP\_0027645  
POP\_0027646  
ARA\_0009958  
ARA\_0016508  
ARA\_0025516  
SOL\_0001781  
SOL\_0011428  
SOL\_0026731  
SOL\_0002280  
SOL\_0017456  
MIM\_0029935  
MIM\_0029936  
MIM\_0032704  
COF\_0014531  
HEL\_0049707  
HEL\_0052057  
HEL\_0016047  
ACT\_0027552  
ACT\_0035401  
ACT\_0007428  
VIT\_0023226  
AQU\_0025612  
AQU\_0026516  
BRA\_0011320  
BRA\_0011321  
BRA\_0053122  
ORY\_0021138  
BRA\_0056664  
ORY\_0003348  
ASP\_0022615  
ASP\_0021344  
ASP\_0022705  
ASP\_0021280  
ASP\_0002578  
LIR\_0027078  
LIR\_0027080  
LIR\_0027081  
LIR\_0027079  
LIR\_0025152  
LIR\_0038722  
CIN\_0002375  
CIN\_0003999  
CIN\_0004338  
CIN\_0017827  
NYM\_0038852  
LIR\_0024428  
LIR\_0024429  
LIR\_0024369  
AMB\_0010342  
LOC110271140  
arharahy.Tifrunner.gnm1.Arahy.14g02104  
arharahy.Tifrunner.gnm1.Arahy.16g03393  
arharahy.Tifrunner.gnm1.Arahy.20g01572  
arharahy.Tifrunner.gnm1.Arahy.20g01574  
ardaradu.V14167.gnm1.Arudu.A06g03030  
LOC107635616  
arharahy.Tifrunner.gnm1.Arahy.14g03686  
ardaradu.V14167.gnm1.Arudu.A04g03643  
MED\_0032573  
GLY\_0066921  
GLY\_0066922  
GLY\_0004483  
PHA\_0016566  
CEC\_0009599  
POP\_0016906  
POP\_0016908  
POP\_0016907  
POP\_0002121  
PRU\_0040580  
PRU\_0040582  
PRU\_0040581  
CUC\_0006390  
CUC\_0006391  
VIT\_0031045  
HEL\_0007799  
HEL\_0008080  
HEL\_0016008  
HEL\_0017692  
HEL\_0034735  
HEL\_0017549  
HEL\_0031203  
HEL\_0043789  
HEL\_0045380  
HEL\_0007089  
ACT\_0012224  
ACT\_0026751  
MIM\_0006076  
MIM\_0006077  
SOL\_0009220  
SOL\_0028425  
COF\_0010675  
AQU\_0033251  
AQU\_0033252  
AQU\_0033253  
AQU\_0005090  
LIR\_0033578  
LIR\_0033581  
LIR\_0033580  
LIR\_0033579  
BRA\_0007623  
BRA\_0007625  
BRA\_0007624  
ORY\_0029042  
POP\_0000113  
ASP\_0018289  
NYM\_0016622  
NYM\_0016623  
GIN\_0018851  
CER\_0053753  
CER\_0053756  
CER\_0053757  
CER\_0053755  
CER\_0053754  
CER\_0053758  
CER\_0053759  
CER\_0053760  
CER\_0053762  
CER\_0053761  
CER\_0003249  
CER\_0003250  
CER\_0003248  
CER\_0003251  
CER\_0003157  
CER\_0015577  
CER\_0015578  
CER\_0015579  
MAR\_0013706  
GIN\_0000171  
GIN\_0022966  
GIN\_0026988  
GIN\_0008290  
GLY\_0012293  
GLY\_0012295  
GLY\_0012296  
GLY\_0012294  
GLY\_0012292  
GLY\_0019210  
GLY\_0019212  
GLY\_0019211  
PHA\_0009271  
LOC107606131  
arharahy.Tifrunner.gnm1.Arahy.17g03269  
ardaradu.V14167.gnm1.Arudu.A08g00765  
arharahy.Tifrunner.gnm1.Arahy.08g00778  
MED\_0014122  
MED\_0014125  
MED\_0014124  
MED\_0014123  
CEC\_0024265  
POP\_0041409  
POP\_0041411  
POP\_0041410  
POP\_0017799  
POP\_0017800  
CUC\_0012859  
CUC\_0012860  
CUC\_0003760  
ARA\_0011556  
ARA\_0015384  
PRU\_0043431  
VIT\_0010756  
ACT\_0028154  
ACT\_0032877  
ACT\_0023270  
HEL\_0049041  
MIM\_0005583  
COF\_0002945  
SOL\_0011652  
AQU\_0007321  
AQU\_0007323  
AQU\_0007322  
BRA\_0051199  
ORY\_0003277  
ASP\_0013821  
CIN\_0022767  
BRA\_0015812  
BRA\_0015814  
BRA\_0015813  
ORY\_0020395  
LIR\_0013902  
LIR\_0013904  
LIR\_0013903  
CIN\_0004161

