

OG0000648\_249\_before

GLY\_0023519  
GLY\_0023520  
GLY\_0023521  
GLY\_0023518  
GLY\_0023522  
GLY\_0023516  
GLY\_0023517  
GLY\_0033086  
GLY\_0033087  
PHA\_0007567  
PHA\_0021671  
MED\_0031448  
LOC107644247  
ardaradu.V14167.gnm1.Arudu.A05g02942  
arharahy.Tifrunner.gnm1.Arah.y.05g02793  
arharahy.Tifrunner.gnm1.Arah.y.15g03023  
MED\_0042374  
MED\_0042375  
MED\_0042373  
MED\_0042376  
PHA\_0034055  
PHA\_0034056  
GLY\_0026520  
GLY\_0026521  
LOC107631779  
arharahy.Tifrunner.gnm1.Arah.y.13g04389  
ardaradu.V14167.gnm1.Arudu.A03g04306  
arharahy.Tifrunner.gnm1.Arah.y.03g04291  
CEC\_0007339  
PRU\_0022401  
PRU\_0022402  
PRU\_0022403  
POP\_0013497  
POP\_0013498  
CUC\_0009699  
ARA\_0009666  
VIT\_0006238  
HEL\_0032438  
HEL\_0044465  
HEL\_0037616  
COF\_0011914  
MIM\_0014640  
MIM\_0016190  
MIM\_0016042  
MIM\_0000983  
SOL\_0004285  
COF\_0004786  
ACT\_0017092  
ACT\_0037935  
ACT\_0033402  
CEC\_0008797  
VIT\_0004599  
AQU\_0039858  
AQU\_0041767  
AQU\_0043082  
AQU\_0041333  
BRA\_0052948  
BRA\_0052949  
BRA\_0052950  
ORY\_0029135  
ASP\_0021456  
LIR\_0013957  
LIR\_0013958  
LIR\_0013959  
CIN\_0017357  
CIN\_0002545  
AMB\_0019306  
NYM\_0028819  
GIN\_0010033  
SOL\_0022267

OG0000648\_249\_after

GLY\_0023519  
GLY\_0023520  
GLY\_0023521  
GLY\_0023518  
GLY\_0023522  
GLY\_0023516  
GLY\_0023517  
GLY\_0033086  
GLY\_0033087  
PHA\_0007567  
PHA\_0021671  
MED\_0031448  
LOC107644247  
ardaradu.V14167.gnm1.Arudu.A05g02942  
arharahy.Tifrunner.gnm1.Arah.y.05g02793  
arharahy.Tifrunner.gnm1.Arah.y.15g03023  
MED\_0042374  
MED\_0042375  
MED\_0042373  
MED\_0042376  
PHA\_0034055  
PHA\_0034056  
GLY\_0026520  
GLY\_0026521  
LOC107631779  
arharahy.Tifrunner.gnm1.Arah.y.13g04389  
ardaradu.V14167.gnm1.Arudu.A03g04306  
arharahy.Tifrunner.gnm1.Arah.y.03g04291  
CEC\_0007339  
PRU\_0022401  
PRU\_0022402  
PRU\_0022403  
POP\_0013497  
POP\_0013498  
CUC\_0009699  
ARA\_0009666  
VIT\_0006238  
HEL\_0032438  
HEL\_0044465  
HEL\_0037616  
COF\_0011914  
MIM\_0014640  
MIM\_0016190  
MIM\_0016042  
MIM\_0000983  
SOL\_0004285  
COF\_0004786  
ACT\_0017092  
ACT\_0037935  
ACT\_0033402  
CEC\_0008797  
VIT\_0004599  
AQU\_0039858  
AQU\_0041767  
AQU\_0043082  
AQU\_0041333  
BRA\_0052948  
BRA\_0052949  
BRA\_0052950  
ORY\_0029135  
ASP\_0021456  
LIR\_0013957  
LIR\_0013958  
LIR\_0013959  
CIN\_0017357  
CIN\_0002545  
AMB\_0019306  
NYM\_0028819  
GIN\_0010033  
SOL\_0022267

LOC107638965  
arharahy.Tifrunner.gnm1.Arah.y.14g01087  
ardaradu.V14167.gnm1.Arudu.A04g00933  
ardaradu.V14167.gnm1.Arudu.A03g01003  
arharahy.Tifrunner.gnm1.Arah.y.03g01143  
PHA\_0030089  
PHA\_0030090  
CEC\_0011533  
VIT\_0030763  
POP\_0044431  
POP\_0044432  
POP\_0044433  
SOL\_0026783  
SOL\_0029096  
COF\_0009662  
HEL\_0013451  
HEL\_0020326  
ACT\_0034148  
ACT\_0036544  
ACT\_0002792  
ARA\_0019652  
CIN\_0010612  
CIN\_0011782  
CIN\_0012584  
LIR\_0000004  
LIR\_0000005  
BRA\_0005508  
ORY\_0018822  
BRA\_0014884  
ORY\_0011580  
ASP\_0001023  
GIN\_0004852  
NYM\_0005706  
NYM\_0005707  
NYM\_0005708  
NYM\_0005709  
NYM\_0005710  
NYM\_0005711  
AMB\_0009695  
GLY\_0018984  
GLY\_0018985  
GLY\_0018983  
GLY\_0018986  
GLY\_0018987  
GLY\_0018988  
GLY\_0012044  
GLY\_0012045  
GLY\_0012046  
GLY\_0012047  
PHA\_0009635  
PHA\_0009639  
PHA\_0009634  
PHA\_0009638  
PHA\_0009636  
PHA\_0009637  
MED\_0016602  
MED\_0016603  
MED\_0016604  
LOC107606280  
ardaradu.Tifrunner.gnm1.Arah.y.08g00966  
ardaradu.V14167.gnm1.Arudu.A08g00963  
ardaradu.Tifrunner.gnm1.Arah.y.17g03473  
CEC\_0024070  
POP\_0007368  
POP\_0007370  
POP\_0007369  
POP\_0007371  
POP\_0039482  
POP\_0039484  
POP\_0039483  
CUC\_0013500  
CUC\_0013501  
CUC\_0013502  
CUC\_0013504  
CUC\_0013503  
PRU\_0043681  
ARA\_0001360  
ARA\_0004746  
ACT\_0023297  
ACT\_0030136  
ACT\_0006990  
ACT\_0026960  
HEL\_0019456  
HEL\_0039525  
SOL\_0019738  
SOL\_0030457  
GLY\_0022322  
GLY\_0022323  
GLY\_0022321  
GLY\_0028627  
PHA\_0001031  
MED\_0037653  
MED\_0037654  
ardaradu.V14167.gnm1.Arudu.A09g00370  
ardaradu.Tifrunner.gnm1.Arah.y.09g00376  
ardaradu.Tifrunner.gnm1.Arah.y.19g00465  
LOC107617331  
CEC\_0031413  
CUC\_0027798  
PRU\_0036514  
PRU\_0036517  
PRU\_0036515  
PRU\_0036516  
PRU\_0036518  
PRU\_0036519  
PRU\_0032364  
PRU\_0032365  
VIT\_0019468  
VIT\_0029131  
MIM\_0006681  
MIM\_0006682  
MIM\_0010469  
MIM\_0010470  
COF\_0011485  
SOL\_0023409  
HEL\_0013122  
HEL\_0028508  
ACT\_0036748  
ACT\_0037052  
ACT\_0011809  
VIT\_0026125  
AQU\_0021221  
AQU\_0021222  
LIR\_0041790  
LIR\_0041798  
LIR\_0041792  
LIR\_0041795  
LIR\_0041791  
LIR\_0041799  
LIR\_0006045  
CIN\_0010161  
CIN\_0026517  
CIN\_0025285  
CIN\_0019437  
ASP\_0003757  
ASP\_0005199  
ASP\_0001384  
BRA\_0000197  
BRA\_0000199  
BRA\_0000200  
BRA\_0000198  
BRA\_0000196  
ORY\_0028019  
BRA\_0052599  
ORY\_0021889  
ASP\_0026139

BRA\_0026399  
BRA\_0028890  
ORY\_0005668  
GIN\_0018259  
GIN\_0026209  
GIN\_0026210  
CHL\_0016615  
DUN\_0016218

3.76609

2.31793