

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.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_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_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_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
-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

