

OG0001278_161_before

PHA_0007094
PHA_0007097
PHA_0007095
PHA_0007096
GLY_0032040
GLY_0032041
GLY_0056030
MED_0008529
MED_0008530
ardaradu.V14167.gnm1.Araru.A03g04903
arharahy.Tifrunner.gnm1.Arah.y.13g05073
LOC107632142
CEC_0028948
CUC_0002589
CUC_0002590
CUC_0002591
PRU_0018942
PRU_0018944
PRU_0018943
POP_0030952
POP_0030953
POP_0030954
POP_0030955
POP_0030956
POP_0019959
POP_0019960
POP_0019961
POP_0019958
ARA_0006791
ARA_0026922
VIT_0016826
VIT_0020686
MIM_0028290
SOL_0013437
COF_0022611
HEL_0009677
HEL_0042772
HEL_0034218
ACT_0013675
ACT_0036918
ACT_0007078
ACT_0008113
GLY_0012570
GLY_0012571
GLY_0021864
PHA_0016837
PHA_0020085
MED_0011182
CEC_0013365
CEC_0021307
VIT_0014822
VIT_0019339
AQU_0029709
AQU_0029711
AQU_0029710
AQU_0029713
AQU_0029712
AQU_0029714
BRA_0038323
BRA_0038324
BRA_0038325
ORY_0014127
ORY_0033564
BRA_0039412
BRA_0039414
BRA_0039415
BRA_0039413
ORY_0015138
ASP_0022052
LIR_0015657
LIR_0015658
LIR_0015659
LIR_0015660
CIN_0006482
LIR_0035211
LIR_0035212
LIR_0035213
CIN_0023750
NYM_0014726
NYM_0014727
NYM_0028516
NYM_0028517
LIR_0001805
LIR_0001806
LIR_0001807
LIR_0001808
AMB_0007175
PRU_0043535
PRU_0043536
PRU_0043538
PRU_0043531
PRU_0043532
PRU_0043529
PRU_0043530
PRU_0043537
PRU_0043533
PRU_0043534
POP_0027444
POP_0027446
POP_0027447
POP_0027445
POP_0027448
POP_0027449
POP_0024715
POP_0024716
POP_0024717
GLY_0042124
GLY_0042127
GLY_0042126
GLY_0042125
GLY_0063537
PHA_0027066
PHA_0027068
PHA_0027069
PHA_0027067
MED_0026360
MED_0026361
MED_0014819
ardaradu.V14167.gnm1.Araru.A10g00744
arharahy.Tifrunner.gnm1.Arah.y.10g00774
LOC107623286
CEC_0013041
ARA_0026595

OG0001278_161_after

PHA_0007094
PHA_0007097
PHA_0007095
PHA_0007096
GLY_0032040
GLY_0032041
GLY_0056030
MED_0008529
MED_0008530
ardaradu.V14167.gnm1.Araru.A03g04903
arharahy.Tifrunner.gnm1.Arah.y.13g05073
LOC107632142
CEC_0028948
CUC_0002589
CUC_0002590
CUC_0002591
PRU_0018942
PRU_0018944
PRU_0018943
POP_0030952
POP_0030953
POP_0030954
POP_0030955
POP_0030956
POP_0019959
POP_0019960
POP_0019961
POP_0019958
ARA_0006791
ARA_0026922
VIT_0016826
VIT_0020686
MIM_0028290
SOL_0013437
COF_0022611
HEL_0009677
HEL_0042772
HEL_0034218
ACT_0013675
ACT_0036918
ACT_0007078
ACT_0008113
GLY_0012570
GLY_0012571
GLY_0021864
PHA_0016837
PHA_0020085
MED_0011182
CEC_0013365
CEC_0021307
VIT_0019339
AQU_0029709
AQU_0029711
AQU_0029710
AQU_0029713
AQU_0029712
AQU_0029714
BRA_0038323
BRA_0038324
BRA_0038325
ORY_0014127
ORY_0033564
BRA_0039412
BRA_0039414
BRA_0039415
BRA_0039413
ORY_0015138
ASP_0022052
LIR_0015657
LIR_0015658
LIR_0015659
LIR_0015660
CIN_0006482
LIR_0035211
LIR_0035212
LIR_0035213
CIN_0023750
NYM_0014726
NYM_0014727
NYM_0028516
NYM_0028517
LIR_0001805
LIR_0001806
LIR_0001807
LIR_0001808
AMB_0007175
PRU_0043535
PRU_0043536
PRU_0043538
PRU_0043531
PRU_0043532
PRU_0043529
PRU_0043530
PRU_0043537
PRU_0043533
PRU_0043534
POP_0027444
POP_0027446
POP_0027447
POP_0027445
POP_0027448
POP_0027449
POP_0024715
POP_0024716
POP_0024717
GLY_0042124
GLY_0042127
GLY_0042126
GLY_0042125
GLY_0063537
PHA_0027066
PHA_0027068
PHA_0027069
PHA_0027067
MED_0026360
MED_0026361
MED_0014819
ardaradu.V14167.gnm1.Araru.A10g00744
arharahy.Tifrunner.gnm1.Arah.y.10g00774
LOC107623286
CEC_0013041
ARA_0026595

MAR_0003379

ACT_0018630
ACT_0039771
HEL_0025558
HEL_0050476
COF_0005538
SOL_0012161
MIM_0017592
MIM_0017593
VIT_0004585
AQU_0033236
BRA_0019036
BRA_0019037
ORY_0017345
ORY_0009983
ASP_0010883
ASP_0026848
LIR_0034140
LIR_0034142
LIR_0034141
LIR_0034137
LIR_0034138
LIR_0034139
LIR_0034143
CIN_0000234
NYM_0039335
NYM_0039337
NYM_0039338
NYM_0039336
AMB_0017741
CER_0041711
CER_0041712
CER_0040035
MAR_0003347
GIN_0007234
GIN_0018218
CHL_0006814
DUN_0017406

3.11145

0.466679