

OG0002437_101_before

ardaradu.V14167.gnm1.Adur2704g00001
ardaradu.V14167.gnm1.Arudu.A08g02028
arharahy.Tifrunner.gnm1.Arahy.08g02065
ardaradu.V14167.gnm1.Arudu.A02g02360
LOC107612912
arharahy.Tifrunner.gnm1.Arahy.18g01349
ardaradu.V14167.gnm1.Arudu.A02g02363
arharahy.Tifrunner.gnm1.Arahy.02g02243
arharahy.Tifrunner.gnm1.Arahy.02g02244
GLY_0045129
GLY_0045130
GLY_0045131
GLY_0049237
GLY_0067652
PHA_0011456
PHA_0011457
PHA_0011455
MED_0009616
CEC_0022142
PRU_0018179
PRU_0018180
PRU_0018178
ARA_0004483
POP_0019458
VIT_0023255
COF_0014244
SOL_0028327
MIM_0016126
MIM_0029468
HEL_0046654
ACT_0040242
AQU_0029291
AQU_0029293
AQU_0029292
AQU_0029294
AQU_0013626
AQU_0013627
AMB_0007633
GIN_0020448
GIN_0020449
NYM_0005784
NYM_0005785
LIR_0042546
LIR_0042547
CIN_0018199
ASP_0014508
BRA_0039190
ORY_0014971
CER_0053961
MAR_0010982
arharahy.Tifrunner.gnm1.scaffold_301g00001
arharahy.Tifrunner.gnm1.scaffold_516g00001
arharahy.Tifrunner.gnm1.Arahy.16g00948
LOC107645984
ardaradu.V14167.gnm1.Arudu.A06g00556
arharahy.Tifrunner.gnm1.Arahy.06g00598
ardaradu.V14167.gnm1.Arudu.A01g03276
LOC107630415
arharahy.Tifrunner.gnm1.Arahy.13g02555
GLY_0014503
GLY_0014505
GLY_0014504
GLY_0061565
GLY_0061566
GLY_0061567
PHA_0005413
MED_0022600
CEC_0012280
PRU_0027473
ARA_0017269
CUC_0008956
POP_0039747
ACT_0000846
ACT_0006132
ACT_0015599
VIT_0025868
COF_0003393
SOL_0004034
HEL_0002313
HEL_0023534
MIM_0009381
AMB_0001576
NYM_0001826
AQU_0022778
LIR_0043593
LIR_0043598
LIR_0043595
LIR_0043597
LIR_0043596
LIR_0043594
CIN_0026507
BRA_0053216
ORY_0023141
ASP_0020125
GIN_0012549
CER_0038727
CER_0038728
CER_0038729
MAR_0007853
CHL_0004281
DUN_0018648

OG0002437_101_after

ardaradu.V14167.gnm1.Adur2704g00001
ardaradu.V14167.gnm1.Arudu.A08g02028
arharahy.Tifrunner.gnm1.Arahy.08g02065
ardaradu.V14167.gnm1.Arudu.A02g02360
LOC107612912
arharahy.Tifrunner.gnm1.Arahy.18g01349
ardaradu.V14167.gnm1.Arudu.A02g02363
arharahy.Tifrunner.gnm1.Arahy.02g02243
arharahy.Tifrunner.gnm1.Arahy.02g02244
GLY_0045129
GLY_0045130
GLY_0045131
GLY_0049237
GLY_0067652
PHA_0011456
PHA_0011457
PHA_0011455
MED_0009616
CEC_0022142
PRU_0018179
PRU_0018180
PRU_0018178
ARA_0004483
POP_0019458
VIT_0023255
COF_0014244
SOL_0028327
MIM_0016126
MIM_0029468
HEL_0046654
ACT_0040242
AQU_0029291
AQU_0029293
AQU_0029292
AQU_0029294
AQU_0013626
AQU_0013627
AMB_0007633
GIN_0020448
GIN_0020449
NYM_0005784
NYM_0005785
LIR_0042546
LIR_0042547
CIN_0018199
ASP_0014508
BRA_0039190
ORY_0014971
CER_0053961
MAR_0010982
arharahy.Tifrunner.gnm1.scaffold_301g00001
arharahy.Tifrunner.gnm1.scaffold_516g00001
arharahy.Tifrunner.gnm1.Arahy.16g00948
LOC107645984
ardaradu.V14167.gnm1.Arudu.A06g00556
arharahy.Tifrunner.gnm1.Arahy.06g00598
ardaradu.V14167.gnm1.Arudu.A01g03276
LOC107630415
arharahy.Tifrunner.gnm1.Arahy.13g02555
GLY_0014503
GLY_0014505
GLY_0014504
GLY_0061565
GLY_0061566
GLY_0061567
PHA_0005413
MED_0022600
CEC_0012280
PRU_0027473
ARA_0017269
CUC_0008956
POP_0039747
ACT_0000846
ACT_0006132
ACT_0015599
VIT_0025868
COF_0003393
SOL_0004034
HEL_0002313
HEL_0023534
MIM_0009381
AMB_0001576
NYM_0001826
AQU_0022778
LIR_0043593
LIR_0043598
LIR_0043595
LIR_0043597
LIR_0043596
LIR_0043594
CIN_0026507
BRA_0053216
ORY_0023141
ASP_0020125
GIN_0012549
CER_0038727
CER_0038728
CER_0038729
MAR_0007853
CHL_0004281
DUN_0018648

0.526842

0.454637