

OG0001260_162_before

LOC107616854
 arharahy.Tifrunner.gnm1.Arahy.19g01998
 ardaradu.V14167.gnm1.Arudu.A09g01046
 arharahy.Tifrunner.gnm1.Arahy.09g00428
 LOC107627297
 arharahy.Tifrunner.gnm1.Arahy.12g01651
 arharahy.Tifrunner.gnm1.Arahy.01g02416
 arharahy.Tifrunner.gnm1.Arahy.11g03197
 ardaradu.V14167.gnm1.Arudu.A01g02555
 GLY_00060939
 GLY_00060940
 GLY_0005933
 PHA_0002987
 MED_0023664
 MED_0023666
 MED_0023665
 CEC_0012030
 CUC_0005923
 POP_0006902
 POP_0038887
 PRU_0026783
 COF_0004182
 COF_0016131
 MIM_0016335
 SOL_0000561
 HEL_0001990
 ACT_0003794
 ACT_0033455
 VIT_0016351
 VIT_0023343
 VIT_0018378
 ARA_0023244
 CIN_0010428
 LIR_0025713
 AQU_0021728
 BRA_0056391
 BRA_0056396
 BRA_0056398
 BRA_0056399
 BRA_0056395
 BRA_0056394
 BRA_0056404
 BRA_0056407
 BRA_0056400
 BRA_0056393
 BRA_0056397
 BRA_0056403
 BRA_0056406
 BRA_0056392
 BRA_0056402
 BRA_0056401
 BRA_0056405
 ORY_0021444
 BRA_0016390
 BRA_0016402
 BRA_0016392
 BRA_0016403
 BRA_0016395
 BRA_0016397
 BRA_0016396
 BRA_0016394
 BRA_0016393
 BRA_0016391
 BRA_0016398
 BRA_0016400
 BRA_0016401
 BRA_0016399
 ORY_0029346
 ASP_0005943
 AQU_0027360
 AMB_0019601
 NYM_0038572
 GIN_0025622
 GIN_0026689
 CER_0004381
 CER_0004383
 CER_0004385
 CER_0004387
 CER_0004386
 CER_0004384
 CER_0004382
 CER_0069541
 CER_0069543
 CER_0069542
 CER_0007059
 MAR_0012545
 CER_0015574
 GLY_0000252
 GLY_0033424
 PHA_0032532
 PHA_0032533
 MED_0029562
 MED_0029563
 MED_0029564
 MED_0025627
 MED_0039822
 MED_0039823
 MED_0039913
 ardaradu.V14167.gnm1.Arudu.A05g00086
 arharahy.Tifrunner.gnm1.Arahy.05g00089
 LOC107642320

OG0001260_162_after

LOC107616854
 arharahy.Tifrunner.gnm1.Arahy.19g01998
 ardaradu.V14167.gnm1.Arudu.A09g01046
 arharahy.Tifrunner.gnm1.Arahy.09g00428
 LOC107627297
 arharahy.Tifrunner.gnm1.Arahy.12g01651
 arharahy.Tifrunner.gnm1.Arahy.01g02416
 arharahy.Tifrunner.gnm1.Arahy.11g03197
 ardaradu.V14167.gnm1.Arudu.A01g02555
 GLY_00060939
 GLY_00060940
 GLY_0005933
 PHA_0002987
 MED_0023664
 MED_0023666
 MED_0023665
 CEC_0012030
 CUC_0005923
 POP_0006902
 POP_0038887
 PRU_0026783
 COF_0004182
 COF_0016131
 MIM_0016335
 SOL_0000561
 HEL_0001990
 ACT_0003794
 ACT_0033455
 VIT_0016351
 VIT_0023343
 VIT_0018378
 ARA_0023244
 CIN_0010428
 LIR_0025713
 AQU_0021728
 BRA_0056391
 BRA_0056396
 BRA_0056398
 BRA_0056399
 BRA_0056395
 BRA_0056394
 BRA_0056404
 BRA_0056407
 BRA_0056400
 BRA_0056393
 BRA_0056397
 BRA_0056403
 BRA_0056406
 BRA_0056392
 BRA_0056402
 BRA_0056401
 BRA_0056405
 ORY_0021444
 BRA_0016390
 BRA_0016402
 BRA_0016392
 BRA_0016403
 BRA_0016395
 BRA_0016397
 BRA_0016396
 BRA_0016394
 BRA_0016393
 BRA_0016391
 BRA_0016398
 BRA_0016400
 BRA_0016401
 BRA_0016399
 ORY_0029346
 ASP_0005943
 AQU_0027360
 AMB_0019601
 NYM_0038572
 GIN_0025622
 GIN_0026689
 CER_0004381
 CER_0004383
 CER_0004385
 CER_0004387
 CER_0004386
 CER_0004384
 CER_0004382
 CER_0069541
 CER_0069543
 CER_0069542
 CER_0007059
 MAR_0012545
 CER_0015574
 GLY_0000252
 GLY_0033424
 PHA_0032532
 PHA_0032533
 MED_0029562
 MED_0029563
 MED_0029564
 MED_0025627
 MED_0039822
 MED_0039823
 MED_0039913
 ardaradu.V14167.gnm1.Arudu.A05g00086
 arharahy.Tifrunner.gnm1.Arahy.05g00089
 LOC107642320

2.95366

2.95366