

OG0002485_100_before

LOC107648300
 arharahy.Tifrunner.gnm1.Arahy.16g02218
 arharahy.Tifrunner.gnm1.Arahy.18g02047
 arharahy.Tifrunner.gnm1.Arahy.11g01805
 arharahy.Tifrunner.gnm1.Arahy.13g01971
 LOC107610059
 arharahy.Tifrunner.gnm1.Arahy.17g02290
 LOC107634340
 ardadaru.V14167.gnm1.Arudu.A07g00736
 LOC107608030
 arharahy.Tifrunner.gnm1.Arahy.17g00911
 ardadaru.V14167.gnm1.Arudu.A07g00738
 arharahy.Tifrunner.gnm1.Arahy.07g00716
 ardadaru.V14167.gnm1.Adur1570g00005
 LOC107612327
 LOC107625816
 LOC107619086
 arharahy.Tifrunner.gnm1.Arahy.19g03781
 ardadaru.V14167.gnm1.Arudu.A09g03050
 GLY_0006676
 GLY_0006678
 GLY_0006677
 GLY_0006679
 GLY_0051208
 PHA_0017215
 GLY_0044464
 MED_0023430
 PHA_0029377
 MED_0027785
 CEC_0025845
 SOL_0021715
 CEC_0006896
 ARA_0006947
 ARA_0023339
 POP_0014360
 POP_0022064
 ARA_0018852
 HEL_0016085
 ORY_0016543
 ORY_0017164
 CIN_0015130
 BRA_0049463
 ORY_0008119
 ORY_0024239
 ORY_0029878
 ASP_0010561
 ASP_0010924
 ASP_0014609
 CUC_0003223
 CUC_0003224
 PRU_0033753
 PRU_0033754
 MIM_0007438
 MIM_0010170
 COF_0013031
 COF_0017101
 ACT_0040420
 VIT_0000568
 PRU_0024574
 PRU_0024577
 PRU_0024576
 PRU_0024575
 PRU_0023697
 POP_0030504
 POP_0050734
 VIT_0005642
 CUC_0013055
 AMB_0000169
 AMB_0017147
 ACT_0022395
 ACT_0037185
 AQU_0005119
 AQU_0035474
 HEL_0007310
 HEL_0027639
 AQU_0040124
 CIN_0000692
 CIN_0010005
 LIR_0033695
 LIR_0045399
 CIN_0015413
 LIR_0003178
 NYM_0021787
 NYM_0021789
 NYM_0021788
 NYM_0034926
 NYM_0022431
 NYM_0014546
 NYM_0014547
 GIN_0000285
 GIN_0019888
 MAR_0019285
 CER_0054090
 CER_0054091
 CER_0053003
 CER_0009093
 CER_0009094
 CER_0035572
 CHL_0004039
 DUN_0003472

OG0002485_100_after

CEC_0006896
 LOC107648300
 arharahy.Tifrunner.gnm1.Arahy.16g02218
 arharahy.Tifrunner.gnm1.Arahy.18g02047
 arharahy.Tifrunner.gnm1.Arahy.11g01805
 arharahy.Tifrunner.gnm1.Arahy.13g01971
 LOC107610059
 arharahy.Tifrunner.gnm1.Arahy.17g02290
 LOC107634340
 ardadaru.V14167.gnm1.Arudu.A07g00736
 LOC107608030
 arharahy.Tifrunner.gnm1.Arahy.17g00911
 ardadaru.V14167.gnm1.Arudu.A07g00738
 arharahy.Tifrunner.gnm1.Arahy.07g00716
 ardadaru.V14167.gnm1.Adur1570g00005
 LOC107612327
 LOC107625816
 LOC107619086
 arharahy.Tifrunner.gnm1.Arahy.19g03781
 ardadaru.V14167.gnm1.Arudu.A09g03050
 GLY_0006676
 GLY_0006678
 GLY_0006677
 GLY_0006679
 GLY_0051208
 PHA_0017215
 GLY_0044464
 MED_0023430
 PHA_0029377
 MED_0027785
 CEC_0025845
 ARA_0006947
 ARA_0023339
 POP_0014360
 POP_0022064
 ARA_0018852
 HEL_0016085
 CIN_0015130
 ORY_0017164
 BRA_0049463
 ORY_0008119
 ORY_0024239
 ORY_0029878
 ASP_0010561
 ASP_0010924
 ASP_0014609
 CUC_0003223
 CUC_0003224
 PRU_0033753
 PRU_0033754
 MIM_0007438
 MIM_0010170
 COF_0013031
 COF_0017101
 ACT_0040420
 VIT_0000568
 PRU_0024574
 PRU_0024577
 PRU_0024576
 PRU_0024575
 PRU_0023697
 POP_0030504
 POP_0050734
 VIT_0005642
 CUC_0013055
 AMB_0000169
 AMB_0017147
 ACT_0022395
 ACT_0037185
 AQU_0005119
 AQU_0035474
 HEL_0007310
 HEL_0027639
 AQU_0040124
 CIN_0000692
 CIN_0010005
 LIR_0033695
 LIR_0045399
 CIN_0015413
 LIR_0003178
 NYM_0021787
 NYM_0021789
 NYM_0021788
 NYM_0034926
 NYM_0022431
 NYM_0014546
 NYM_0014547
 GIN_0000285
 GIN_0019888
 MAR_0019285
 CER_0054090
 CER_0054091
 CER_0053003
 CER_0009093
 CER_0009094
 CER_0035572
 CHL_0004039
 DUN_0003472