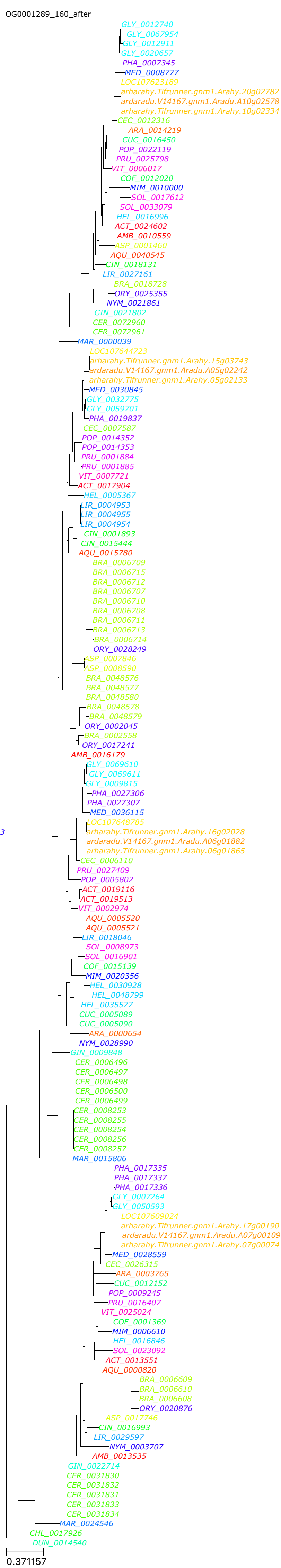


OG0001289_160_before

LOC107644723
arharahy.Tifrunner.gnm1.Arahy.15g03743
ardaradu.V14167.gnm1.Arudu.A05g02242
arharahy.Tifrunner.gnm1.Arahy.05g02133
MED_0030845
GLY_0032775
GLY_0059701
PHA_0019837
CEC_0007587
POP_0014352
POP_0014353
PRU_0001884
PRU_0001885
VIT_0007721
ACT_0017904
HEL_0005367
LIR_0004953
LIR_0004955
LIR_0004954
CIN_0001893
CIN_0015444
AQU_0015780
BRA_0006709
BRA_0006715
BRA_0006712
BRA_0006707
BRA_0006710
BRA_0006708
BRA_0006711
BRA_0006713
BRA_0006714
ORY_0028249
ASP_0007846
ASP_0008590
BRA_0048576
BRA_0048577
BRA_0048580
BRA_0048578
BRA_0048579
ORY_0002045
BRA_0002558
ORY_0017241
AMB_0016179
GLY_0069610
GLY_0069611
GLY_0009815
PHA_0027306
PHA_0027307
MED_0036115
LOC107648785
arharahy.Tifrunner.gnm1.Arahy.16g02028
ardaradu.V14167.gnm1.Arudu.A06g01882
arharahy.Tifrunner.gnm1.Arahy.06g01865
CEC_0006110
PRU_0027409
POP_0005802
ACT_0019116
ACT_0019513
VIT_0002974
AQU_0005520
AQU_0005521
LIR_0018046
SOL_0008973
SOL_0016901
COF_0015139
MIM_0020356
HEL_0030928
HEL_0048799
HEL_0035577
CUC_0005089
CUC_0005090
ARA_0000654
NYM_0028990
GIN_0009848
CER_0006496
CER_0006497
CER_0006498
CER_0006500
CER_0006499
CER_0008253
CER_0008255
CER_0008254
CER_0008256
CER_0008257
MAR_0015806

OG0001289_160_after



2.85759

0.371157