

OG0001280\_161\_before

GLY\_0058539  
 GLY\_0058541  
 GLY\_0058542  
 GLY\_0058540  
 GLY\_0058097  
 GLY\_0058099  
 GLY\_0058098  
 PHA\_0004821  
 PHA\_0004823  
 PHA\_0004822  
 PHA\_0004824  
 LOC107638629  
 arharahy.Tifrunner.gnm1.Arahy.14g00595  
 ardadaru.V14167.gnm1.Arudu.A03g02727  
 arharahy.Tifrunner.gnm1.Arahy.20g00033  
 ardadaru.V14167.gnm1.Arudu.A01g00720  
 arharahy.Tifrunner.gnm1.Arahy.01g01063  
 MED\_0025383  
 MED\_0025385  
 MED\_0025384  
 GLY\_0033606  
 GLY\_0033608  
 GLY\_0033609  
 GLY\_0033607  
 GLY\_0001885  
 GLY\_0001887  
 GLY\_0001886  
 PHA\_0036670  
 PHA\_0036671  
 CEC\_0016290  
 ardadaru.V14167.gnm1.Arudu.A05g00237  
 arharahy.Tifrunner.gnm1.Arahy.05g00268  
 LOC107642448  
 PRU\_0024768  
 PRU\_0024771  
 PRU\_0024770  
 PRU\_0024769  
 POP\_0023676  
 POP\_0023678  
 POP\_0023677  
 POP\_0031481  
 POP\_0031483  
 POP\_0031482  
 ARA\_0013452  
 CUC\_0015811  
 VIT\_0014504  
 AMB\_0005742  
 GIN\_0026896  
 AMB\_0002786  
 NYM\_0011156  
 NYM\_0011158  
 NYM\_0011157  
 CIN\_0006835  
 BRA\_0044717  
 BRA\_0044721  
 BRA\_0044719  
 BRA\_0044718  
 ORY\_0023995  
 AQU\_0042050  
 HEL\_0040183  
 HEL\_0052169  
 HEL\_0019148  
 HEL\_0049764  
 HEL\_0051971  
 HEL\_0033383  
 ACT\_0026013  
 ACT\_0034198  
 MIM\_0019810  
 SOL\_0019567  
 SOL\_0029291  
 COF\_0023034  
 COF\_0023289  
 BRA\_0028625  
 ORY\_0005710  
 CIN\_0000195  
 ASP\_0025659  
 AMB\_0002246  
 LIR\_0004515  
 AQU\_0037686  
 NYM\_0036664  
 GIN\_0017499  
 MIM\_0018785  
 SOL\_0029397  
 HEL\_0008163  
 CUC\_0015810  
 ARA\_0009100  
 POP\_0022605  
 GLY\_0033602  
 GLY\_0033604  
 GLY\_0033603  
 GLY\_0033601  
 PHA\_0033921  
 PHA\_0033922  
 PHA\_0033923  
 ardadaru.V14167.gnm1.Arudu.A05g00235  
 arharahy.Tifrunner.gnm1.Arahy.05g00267  
 LOC107642443  
 MED\_0025390  
 MED\_0025391  
 CEC\_0016289  
 PRU\_0025682  
 CER\_0057318  
 HEL\_0044823  
 ARA\_0009552  
 COF\_0002795  
 MIM\_0002721  
 SOL\_0012558  
 ACT\_0012675  
 VIT\_0011513  
 POP\_0015840  
 POP\_0015841  
 POP\_0015842  
 CUC\_0005642  
 CUC\_0005643  
 PRU\_0039207  
 PRU\_0039209  
 PRU\_0039211  
 PRU\_0039210  
 PRU\_0039208  
 LOC107606112  
 arharahy.Tifrunner.gnm1.Arahy.17g03246  
 ardadaru.V14167.gnm1.Arudu.A08g00744  
 arharahy.Tifrunner.gnm1.Arahy.08g00755  
 MED\_0008625  
 GLY\_0012331  
 GLY\_0019235  
 PHA\_0009851  
 CEC\_0005257  
 BRA\_0051320  
 ORY\_0022274  
 ASP\_0016445  
 LIR\_0013926  
 LIR\_0013928  
 LIR\_0013927  
 CIN\_0000382  
 AQU\_0010217  
 AQU\_0010218  
 NYM\_0023218  
 NYM\_0023219  
 NYM\_0023217  
 AMB\_0006616  
 GIN\_0025578  
 CER\_0040418  
 CER\_0040422  
 CER\_0040420  
 CER\_0040421  
 CER\_0040419  
 CER\_0040423  
 CER\_0040424  
 MAR\_0000554  
 MAR\_0000556  
 MAR\_0000555  
 CHL\_0017523  
 DUN\_0016657

OG0001280\_161\_after

GLY\_0058539  
 GLY\_0058541  
 GLY\_0058542  
 GLY\_0058540  
 GLY\_0058097  
 GLY\_0058099  
 GLY\_0058098  
 PHA\_0004821  
 PHA\_0004823  
 PHA\_0004822  
 PHA\_0004824  
 LOC107638629  
 arharahy.Tifrunner.gnm1.Arahy.14g00595  
 ardadaru.V14167.gnm1.Arudu.A03g02727  
 arharahy.Tifrunner.gnm1.Arahy.20g00033  
 ardadaru.V14167.gnm1.Arudu.A01g00720  
 arharahy.Tifrunner.gnm1.Arahy.01g01063  
 MED\_0025383  
 MED\_0025385  
 MED\_0025384  
 GLY\_0033606  
 GLY\_0033608  
 GLY\_0033609  
 GLY\_0033607  
 GLY\_0001885  
 GLY\_0001887  
 GLY\_0001886  
 PHA\_0036670  
 PHA\_0036671  
 CEC\_0016290  
 ardadaru.V14167.gnm1.Arudu.A05g00237  
 arharahy.Tifrunner.gnm1.Arahy.05g00268  
 LOC107642448  
 PRU\_0024768  
 PRU\_0024771  
 PRU\_0024770  
 PRU\_0024769  
 POP\_0023676  
 POP\_0023678  
 POP\_0023677  
 POP\_0031481  
 POP\_0031483  
 POP\_0031482  
 ARA\_0013452  
 CUC\_0015811  
 VIT\_0014504  
 AMB\_0005742  
 GIN\_0026896  
 AMB\_0002786  
 NYM\_0011156  
 NYM\_0011158  
 NYM\_0011157  
 CIN\_0006835  
 BRA\_0044717  
 BRA\_0044721  
 BRA\_0044719  
 BRA\_0044718  
 ORY\_0023995  
 AQU\_0042050  
 HEL\_0040183  
 HEL\_0052169  
 HEL\_0019148  
 HEL\_0049764  
 HEL\_0051971  
 HEL\_0033383  
 ACT\_0026013  
 ACT\_0034198  
 MIM\_0019810  
 SOL\_0019567  
 SOL\_0029291  
 COF\_0023034  
 COF\_0023289  
 BRA\_0028625  
 ORY\_0005710  
 CIN\_0000195  
 ASP\_0025659  
 AMB\_0002246  
 LIR\_0004515  
 AQU\_0037686  
 NYM\_0036664  
 GIN\_0017499  
 MIM\_0018785  
 SOL\_0029397  
 HEL\_0008163  
 CUC\_0015810  
 ARA\_0009100  
 POP\_0022605  
 GLY\_0033602  
 GLY\_0033604  
 GLY\_0033603  
 GLY\_0033601  
 PHA\_0033921  
 PHA\_0033922  
 PHA\_0033923  
 ardadaru.V14167.gnm1.Arudu.A05g00235  
 arharahy.Tifrunner.gnm1.Arahy.05g00267  
 LOC107642443  
 MED\_0025390  
 MED\_0025391  
 CEC\_0016289  
 PRU\_0025682  
 CER\_0057318  
 HEL\_0044823  
 ARA\_0009552  
 COF\_0002795  
 MIM\_0002721  
 SOL\_0012558  
 ACT\_0012675  
 VIT\_0011513  
 POP\_0015840  
 POP\_0015841  
 POP\_0015842  
 CUC\_0005642  
 CUC\_0005643  
 PRU\_0039207  
 PRU\_0039209  
 PRU\_0039211  
 PRU\_0039210  
 PRU\_0039208  
 LOC107606112  
 arharahy.Tifrunner.gnm1.Arahy.17g03246  
 ardadaru.V14167.gnm1.Arudu.A08g00744  
 arharahy.Tifrunner.gnm1.Arahy.08g00755  
 MED\_0008625  
 GLY\_0012331  
 GLY\_0019235  
 PHA\_0009851  
 CEC\_0005257  
 BRA\_0051320  
 ORY\_0022274  
 ASP\_0016445  
 LIR\_0013926  
 LIR\_0013928  
 LIR\_0013927  
 CIN\_0000382  
 AQU\_0010217  
 AQU\_0010218  
 NYM\_0023218  
 NYM\_0023219  
 NYM\_0023217  
 AMB\_0006616  
 GIN\_0025578  
 CER\_0040418  
 CER\_0040422  
 CER\_0040420  
 CER\_0040421  
 CER\_0040419  
 CER\_0040423  
 CER\_0040424  
 MAR\_0000554  
 MAR\_0000556  
 MAR\_0000555  
 CHL\_0017523  
 DUN\_0016657

1.10801

1.10801