```
Tetwil Twilhelma g18901.t1 | Acetyltransf 1.HG18.0:NA | NA |
                        Tetwil_Twilhelma_g15551.t1 | Acetyltransf_1.HG18.0:NA | NA |
             100
                           Tetwil_Twilhelma_g20163.t1 | Acetyltransf_1.HG18.0:NA | NA |
                100
                            Tetwil_Twilhelma_g15428.t1 | Acetyltransf_1.HG18.0:NA | NA |
                  r■Tetwil_Twilhelma_g2906.t1 | Acetyltransf_1.HG18.0:NA | NA |
 100
                    r■Tetwil_Twilhelma_g1442.t1 | Acetyltransf_1.HG18.0:NA | NA |
                    ■Tetwil_Twilhelma_g16511.t1 | Acetyltransf_1.HG18.0:NA | NA |
                         ■Tetwil Twilhelma g13259.t1 | Acetyltransf 1.HG18.0:NA | NA |
        100
                      Tetwil_Twilhelma_g23506.t1 | Acetyltransf_1.HG18.0:NA | NA |
               100
                  100 -Tetwil Twilhelma g23507.t1 | Acetyltransf 1.HG18.0:NA | NA |
            99
                             Tetwil_Twilhelma_g9124.t1 | Acetyltransf_1.HG18.0:NA | NA |
                       Tetwil_Twilhelma_g8138.t1 | Acetyltransf_1.HG18.0:NA | NA |
                         Tetwil_Twilhelma_g3568.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                            Pisp_OUM63379.1 | Acetyltransf_1.HG18.0:NA | NA |
                                            ■Pisp OUM63382.1 | Acetyltransf 1.HG18.0:NA | NA |
                                             ■Pisp OUM63383.1 | Acetyltransf 1.HG18.0:NA | NA |
                         Nvec NVE21719 | Acetyltransf 1.HG18.0:NA | NA |
45
                          Nvec_NVE11383 | Acetyltransf_1.HG18.0:NA | NA |
                             100
                          100 - Nvec NVE11377 | Acetyltransf_1.HG18.0:NA | NA |
    98
                      Exapal XP 020900847.1 | Acetyltransf 1.HG18.0:NA | NA |
            100
                      Exapal_XP_028514401.1 | Acetyltransf_1.HG18.0:NA | NA |
                   Spis_XP_022808406_1 | Acetyltransf_1.HG18.0:NA | NA |
                       <sup>98</sup>-Adig_XP_015766746.1 | Acetyltransf_1.HG18.0:NA | NA |
          100
                          Adig XP 015766745.1 | Acetyltransf 1.HG18.0:NA | NA |
                  100
                       <sup>99</sup> •Adig_XP_015770687.1 | Acetyltransf_1.HG18.0:NA | NA |
                          Adig XP 015766747.1 | Acetyltransf 1.HG18.0:NA | NA |
                       92 -Adig_XP_015770663.1 | Acetyltransf_1.HG18.0:NA | NA |
                     Coka_g15723.t1 | Acetyltransf_1.HG18.0:NA | NA |
                    Amobb2 AMBB2 05000.mRNA.1 | Acetyltransf 1.HG18.0:NA | NA |
         92
                          Vitbra_CEL98402.1 | Acetyltransf_1.HG18.0:NA | NA |
                        Maljak_MALJA_04697.mRNA.1 | Acetyltransf_1.HG18.0:NA | NA |
                                Jaklib_JAKLI_19427.mRNA.1 | Acetyltransf_1.HG18.0:NA | NA |
                       Coka g19411.t1 | Acetyltransf 1.HG18.0:NA | NA |
                             ■Manpla Gene.53081 | Acetyltransf 1.HG18.0:NA | NA |
                100
                           Mbre_EDQ88171 | Acetyltransf_1.HG18.0:NA | NA |
                         Concor_KXN65666 | Acetyltransf_1.HG18.0:NA | NA |
16
                100
                         Concor_KXN69212 | Acetyltransf_1.HG18.0:NA | NA |
                           •Umbram 228877 | Acetyltransf 1.HG18.0:NA | NA |
       81
                  100
                               Morelo_OAQ23481 | Acetyltransf_1.HG18.0:NA | NA |
              100
                                100 Plebac_Pbla_mRNA_3673 | Acetyltransf_1.HG18.0:NA | NA |
   51
                          Tadh_P61594 | Acetyltransf_1.HG18.0:NA | NA |
                        -Tadh P60069 | Acetyltransf_1.HG18.0:NA | NA |
                    100
                     ■Tadh P61619 | Acetyltransf 1.HG18.0:NA | NA |
                           Tadh_P61616 | Acetyltransf_1.HG18.0:NA | NA |
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                 100
                           Tadh_P61617 | Acetyltransf_1.HG18.0:NA | NA |
                            ■Tadh P62132 | Acetyltransf_1.HG18.0:NA | NA |
                  Bralan BL01496 cuf6 | Acetyltransf 1.HG18.0:NA | NA |
                                                Notgen_g28814.t1 | Acetyltransf_1.HG18.0:NA | NA |
     65
                       Ptyfla_pfl_40v0_9_20150316_1g5343.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                                Fabtro_Gene.5560 | Acetyltransf_1.HG18.0:NA | NA |
                                           Notgen g21318.t1 | Acetyltransf 1.HG18.0:NA | NA |
                  93
                                              Notgen g21322.t1 | Acetyltransf 1.HG18.0:NA | NA |
                                        100
  52
                                                      Notgen_g21320.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                                   r■Notgen_g16229.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                                <sup>99</sup> Notgen_g21317.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                             Porpur KAA8499265.1 | Acetyltransf 1.HG18.0:NA | NA |
     63
                                          Ctel CapteP214428 | Acetyltransf 1.HG18.0:NA | NA |
                                              Ctel_CapteP189205 | Acetyltransf_1.HG18.0:NA | NA |
                      99
                                           26
                                      Oxytri_EJY78006 | Acetyltransf_1.HG18.0:NA | NA |
                                      Linana_g11509.t1 | Acetyltransf_1.HG18.0:NA | NA |
       53
                 81
                                               Linana g23964.t1 | Acetyltransf 1.HG18.0:NA | NA |
                           100
                                           100 Linana_g11511.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                           Linana_g6957.t1 | Acetyltransf_1.HG18.0:NA | NA |
                               98
                                       100 Linana_g6956.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                           Linana_g6958.t1 | Acetyltransf_1.HG18.0:NA | NA |
          33
                                        Cscu_XP_023239090.1 | Acetyltransf_1.HG18.0:NA | NA |
                                          Cscu_XP_023228919.1 | Acetyltransf_1.HG18.0:NA | NA |
                                                           ■Manpla_Gene.35666 | Acetyltransf_1.HG18.0:NA | NA |
                 69
                                       Phoaus_g8015.t1 | Acetyltransf_1.HG18.0:NA | NA |
                         100
                                           Phoaus_g1151.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                       Phoaus_g4790.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                           Phoaus_g4027.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                        100 Phoaus_g4028.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                        -Linana_g2019.t1 | Acetyltransf_1.HG18.0:NA | NA |
               55
                                     100 Linana_g19715.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                    Notgen_g5008.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                       Notgen_g6341.t1 | Acetyltransf_1.HG18.0:NA | NA |
                                  0.416667
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