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Ocar g8254 | Pkinase.HG48.2:like:PEAK1/PINK1/PRAG1 | NA |
                          Aque Aqu2.1.25759 001 | Pkinase.HG48.2:like:PEAK1/PINK1/PRAG1 | NA |
                               Emue_Em0022g183a.t1 | Pkinase.HG48.2:like:PEAK1/PINK1/PRAG1 | NA |
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                             Tetwil_g6815.t1 | Pkinase.HG48.2:like:PEAK1/PINK1/PRAG1 | NA |
                          Gracom Gcom scaffold16559 01 | Pkinase.HG48.3:like:PEAK1/PINK1/PRAG1 | NA |
                         Scil scict018592.1 | Pkinase.HG48.3:like:PEAK1/PINK1/PRAG1 | NA |
                         ■Plajan Pjan scaffold12944 01 | Pkinase.HG48.3:like:PEAK1/PINK1/PRAG1 | NA |
                                Ocar_g2781 | Pkinase.HG48.3:like:PEAK1/PINK1/PRAG1 | NA |
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                            Ocar g8747 | Pkinase.HG48.3:like:PEAK1/PINK1/PRAG1 | NA |
                           Ocar g10284 | Pkinase.HG48.3:like:PEAK1/PINK1/PRAG1 | NA |
  98
                                                  Plajan Pjan scaffold19704 01 | Pkinase.HG48.4:like:PEAK1/PINK1/PRAG1 | NA |
                                             Emue Em0023g890a.t1 | Pkinase.HG48.4:like:PEAK1/PINK1/PRAG1 | NA |
                                           Tetwil g3606.t2 | Pkinase.HG48.4:like:PEAK1/PINK1/PRAG1 | NA |
                          Tetwil_g5230.t1 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
               100
                                 Aque Aqu2.1.43532 001 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
       77
                                           Scil scict019288.2 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                       Scil scict003328.2 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                         •Gracom Gcom scaffold18787 01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
          86
                96
                                   Plajan Pjan C569126 01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                 Plajan Pjan C559561 01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                              Plajan Pjan scaffold19132 01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                 Plajan Pjan scaffold2092 01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
             86
                               100 Plajan Pjan scaffold2093_01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                             •Vmul Simscaffold7202 01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                            Coemet Cmet scaffold7774 01 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                      100
                                  Mlei ML1314.g4.i1 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                     Beraby Baby sb346843 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                    Beraby_Baby_sb346844 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                  •Horcal Hcv1.av93.c10.g117.i2 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                    Horcal Hcv1.av93.c10.g117.i3 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                     PHorcal Hcv1.av93.c10.g117.i5 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                       ■Horcal Hcv1.av93.c10.g117.i6 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                        .■Horcal_Hcv1.av93.c10.g117.i1 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                        ■Horcal_Hcv1.av93.c10.g117.i4 | Pkinase.HG48.5:like:PEAK1/PINK1/PRAG1 | NA |
                                   Gracom Gcom C553360 01 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                    Scil scict015655.2 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                             Coemet Cmet scaffold19741 01 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                   Coemet Cmet scaffold19740 01 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                          100
                                100 Coemet Cmet scaffold19742 01 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                     Horcal Hcv1.av93.c2.g812.i1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
           100
                                  Beraby Baby sb347673 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                        100 Bolinf_Binf_sb1253079 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
               97
                                             Aque Aqu2.1.43528 001 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                                       Emue Em0010g885a.t1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                               100
                                            Tetwil g5929.t1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                    100
                                              Tetwil_g5470.t1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                         99
                                            98 Tetwil_g7749.t1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                          Hhon_g02904.t1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                             -HoiH23 PIH23 006629-RA | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                                •Tadh TriadT52245 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                              •Nvec v1g237729 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                           Exapal XM 021043522.2 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                            100
                                      Spis XP 022809049 1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                                       •Adig XM 015904236.1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
                       96
                                               Bralan_BLAG19000698_1 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1/PRAG1 |
  98
                                               Mmus_ENSMUST00000110492 | Pkinase.HG48.0:PEAK1/PRAG1 | PRAG1 |
                               100
                                            100 - Hsap ENST00000615670 | Pkinase.HG48.0:PEAK1/PRAG1 | PRAG1 |
                                                 •Drer ENSDART00000154404 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1 |
                                                   Mmus_ENSMUST00000061552 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1 |
                                               <sup>100</sup> ■Hsap_ENST00000312493 | Pkinase.HG48.0:PEAK1/PRAG1 | PEAK1 |
                                Horcal Hcv1.av93.c8.g958.i2 | Pkinase.HG48.1:PINK1 | PINK1 |
                                  ■Vmul SimC404732 | Pkinase.HG48.1:PINK1 | PINK1 |
                  100
                         100
                                   Coemet Cmet scaffold20928 01 | Pkinase.HG48.1:PINK1 | PINK1 |
                                   Lampan Lpan 2675 01 | Pkinase.HG48.1:PINK1 | PINK1 |
                                     •Mlei_ML1844.g28.i1 | Pkinase.HG48.1:PINK1 | PINK1 |
                         100
         81
                                    Beraby Baby sb327783 | Pkinase.HG48.1:PINK1 | PINK1 |
                                               Tetwil g11730.t1 | Pkinase.HG48.1:PINK1 | PINK1 |
                                     Plajan Pjan C570462 01 | Pkinase.HG48.1:PINK1 | PINK1 |
                 100
                                100
                                          Ocar_g7858 | Pkinase.HG48.1:PINK1 | PINK1 |
                                            Coemet_Cmet_scaffold10258_01 | Pkinase.HG48.1:PINK1 | PINK1 |
                          99
                                                 Horcal Hcv1.av93.c13.g590.i1 | Pkinase.HG48.1:PINK1 | PINK1 |
     93
                                                •Mlei ML1459.g4.i1 | Pkinase.HG48.1:PINK1 | PINK1 |
                                                    Beraby Baby sb322812 | Pkinase.HG48.1:PINK1 | PINK1 |
                                                 100 Beraby_Baby_sb322813 | Pkinase.HG48.1:PINK1 | PINK1 |
                        •Dgig_XM_028555174.1 | Pkinase.HG48.1:PINK1 | PINK1 |
                             HoiH23 PIH23 008831-RA | Pkinase.HG48.1:PINK1 | PINK1 |
                             ■Hhon g01397.t1 | Pkinase.HG48.1:PINK1 | PINK1 |
                             Tadh TriadT53330 | Pkinase.HG48.1:PINK1 | PINK1 |
          98
                          TrH2_TrispH2_004100-RA | Pkinase.HG48.1:PINK1 | PINK1 |
                               100 Nemnom g5240.t1 | Pkinase.HG48.1:PINK1 | PINK1 |
             84
                                 Spis XP 022779268 1 | Pkinase.HG48.1:PINK1 | PINK1 |
                       100
                               •Adig XM 015918725.1 | Pkinase.HG48.1:PINK1 | PINK1 |
                               Exapal_XM_021050983.2 | Pkinase.HG48.1:PINK1 | PINK1 |
                                  •Nvec_v1g199422 | Pkinase.HG48.1:PINK1 | PINK1 |
                                 Morvir scaffold132.g8.t1 | Pkinase.HG48.1:PINK1 | PINK1 |
                                  Skow XM 006819661.1 | Pkinase.HG48.1:PINK1 | PINK1 |
                      82
                                        Spur XM 030986682.1 | Pkinase.HG48.1:PINK1 | PINK1 |
                                  Bralan_BLAG11000332_1 | Pkinase.HG48.1:PINK1 | PINK1 |
                                       •Drer_ENSDART00000006436 | Pkinase.HG48.1:PINK1 | PINK1 |
                    98
                                       ■Mmus ENSMUST00000030536 | Pkinase.HG48.1:PINK1 | PINK1 |
                                      -Hsap ENST00000321556 | Pkinase.HG48.1:PINK1 | PINK1 |
                                       •Dmel FBtr0070956 | Pkinase.HG48.1:PINK1 | PINK1 |
                                     Tcas_TC013202_001 | Pkinase.HG48.1:PINK1 | PINK1 |
                                      Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA228381 | Pkinase.HG48.1:PINK1 | PINK1 |
                                       Cgig XM 011418605.3 | Pkinase.HG48.1:PINK1 | PINK1 |
0.416667
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