```
Spis XP 022800478 1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
        Adig XM 015915946.1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
           Exapal XM 021051732.2 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
          -Nvec v1g117131 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                            Nvec v1g5979 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
             Morvir scaffold80.g30.t1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                   ■Hvul g6862 1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                Nemnom g14640.t1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2
             Dgig XM 028562282.1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                        ■Vmul Simscaffold4358 01 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                           Coemet Cmet scaffold6173 01 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                         Coemet Cmet scaffold6174 01 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                  100
                          Lampan Lpan 14695 01 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                           -•Mlei ML2798.g11.i1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                              Horcal Hcv1.av93.c13.g357.i1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                           100 Horcal Hcv1.av93.c13.g357.i2 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
 99
               Bralan BLAG10000654 1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                  Plajan Pjan scaffold12134 01 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                    Ocar g652 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                     -Aque Aqu2.1.42127 001 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2
                              ┌=Scil_scict007284.1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                               Gracom Gcom C553558 01 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                         •Tadh TriadT23353 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                         TrH2 TrispH2 007493-RA | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                          HoiH23 PIH23 002704-RA | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                      100 Hhon g07104.t1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
              Skow XM 006811099.1 | Pkinase.HG54.0:TLK1/TLK2 | NA |
                  Cgig XM 011435827.3 | Pkinase.HG54.0:TLK1/TLK2 | NA |
                   Ctel gnl WGS AMQN CAPTEDRAFT mRNA174294 | Pkinase.HG54.0:TLK1/TLK2 | NA |
                   ■Dmel FBtr0299581 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2
                   Spur XM 030974514.1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                100 Spur XM 030990410.1 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                          Cint ENSCINT00000000206 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                                                                                    •Ctel gnl WGS AMQN CAPTEDRAFT mRNA197282 | Pkinase.HG54.0:TLK1/TLK2 | TLK1/TLK2 |
                     Drer ENSDART00000006490 | Pkinase.HG54.0:TLK1/TLK2 | NA |
                         Hsap_ENST00000326270 | Pkinase.HG54.0:TLK1/TLK2 | TLK2
                       98 Mmus ENSMUST00000106941 | Pkinase.HG54.0:TLK1/TLK2 | TLK2
                             Hsap ENST00000360843 | Pkinase.HG54.0:TLK1/TLK2 | TLK1 |
                            Mmus ENSMUST00000038584 | Pkinase.HG54.0:TLK1/TLK2 | TLK1 |
                             ■Drer ENSDART00000170584 | Pkinase.HG54.0:TLK1/TLK2 | TLK1 |
                             Drer ENSDART00000123074 | Pkinase.HG54.0:TLK1/TLK2 | TLK1 |
0.416667
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