```
Sman_Smp_018590 | RefOG022.1 |
     55<sup>®</sup>
                              •Mlei ML030524a-PA | RefOG022.1 |
                                  ■Mlei ML409810a-PA | RefOG022.0 |
                         Tadh TriadP56374 | RefOG022.0 |
34
                       Cele WBGene00001249.1 | RefOG022.0 |
                        •Drer ENSDARP00000076594 | RefOG022.0 |
                        Tetnig_ENSTNIP00000010123 | RefOG022.0 |
  45
               100
                        PDrer_ENSDARP00000002330 | RefOG022.0 |
                  100
                     100 Drer ENSDARP00000156542 | RefOG022.0 |
           100
                        Mondom ENSMODP00000012647 | RefOG022.0 |
    88
                               Mmus ENSMUSP00000033502 | RefOG022.0 |
                                  Ratnor ENSRNOP00000038111 | RefOG022.0 |
                   100
                            100<sup>4</sup>
                               <sup>100</sup> Ratnor_ENSRNOP00000067336 | RefOG022.0 |
                         100
                               Canfam ENSCAFP00000022898 | RefOG022.0 |
                                 Pantro ENSPTRP00000086593 | RefOG022.0 |
       90
                              <sup>100</sup> Hsap ENSP00000365858 | RefOG022.0 |
                    Bralan_BL18478_evm15 | RefOG022.0 |
                       Nvec EDO49680 | RefOG022.0 |
                           Cint ENSCINP00000027906 | RefOG022.0 |
               98
                           •Dmel FBpp0303221 | RefOG022.0 |
                         Tetnig ENSTNIP00000006319 | RefOG022.0 |
         100
                           ■Drer_ENSDARP00000017572 | RefOG022.0 |
                       <sup>100</sup><sup>¬</sup>-Tetnig_ENSTNIP00000022954 | RefOG022.0 |
                  100<sup>®</sup>
                        Galgal ENSGALP00000068882 | RefOG022.0 |
            93
                           Mondom ENSMODP00000020895 | RefOG022.0 |
                                Hsap ENSP00000368632 | RefOG022.0 |
                                Pantro_ENSPTRP00000064658 | RefOG022.0 |
                                Canfam ENSCAFP00000007467 | RefOG022.0 |
                                   Ratnor ENSRNOP00000026187 | RefOG022.0 |
               100
                                Tetnig ENSTNIP00000014051 | RefOG022.0 |
                       <sup>100</sup> Drer ENSDARP00000076855 | RefOG022.0 |
                           Tetnig ENSTNIP00000017630 | RefOG022.0 |
                               •Drer ENSDARP00000120165 | RefOG022.0 |
                       •Galgal ENSGALP00000030109 | RefOG022.0 |
                         •Mondom ENSMODP00000010015 | RefOG022.0 |
                              •Ratnor ENSRNOP00000017240 | RefOG022.0 |
                             Canfam ENSCAFP00000006152 | RefOG022.0 |
                                Hsap ENSP00000345681 | RefOG022.0 |
                              <sup>99</sup> Pantro ENSPTRP00000054198 | RefOG022.0 |
                         •Dmel FBpp0082669 | RefOG022.8 |
                                             •Mmus ENSMUSP00000148683 | RefOG022.9 |
                                  Tetnig ENSTNIP00000012048 | RefOG022.6 |
                                    •Drer ENSDARP00000137858 | RefOG022.6 |
                       100
                                    Galgal_ENSGALP00000057109 | RefOG022.6 |
  25
                             100
                                       •Mondom_ENSMODP00000043960 | RefOG022.6 |
                                 100
                                         Canfam ENSCAFP00000001166 | RefOG022.6 |
                                              Pantro ENSPTRP00000082649 | RefOG022.6 |
    21
                                           100 Hsap ENSP00000379065 | RefOG022.6 |
                                              Ratnor ENSRNOP00000039913 | RefOG022.6 |
                                           100 Mmus ENSMUSP00000139017 | RefOG022.6 |
                             •Dmel_FBpp0082672 | RefOG022.3 |
                                         Cele WBGene00001186.1 | RefOG022.3 |
                                       Cele WBGene00001253.1 | RefOG022.3 |
       64
                                                               Bralan_BL05506_evm0 | RefOG022.3 |
                                                    Cele WBGene00015981.1 | RefOG022.3 |
          68
                                         Cele WBGene00001251.1 | RefOG022.3 |
                                                             Cele WBGene00001311.1 | RefOG022.3 |
                                                     Cele WBGene00001310.1 | RefOG022.3 |
                                                                Cele_WBGene00003180.1 | RefOG022.3 |
                                                             00 Cele_WBGene00003181.1 | RefOG022.3 |
                                                              Nvec_EDO38343 | RefOG022.3 |
                    73
                                                             •Drer_ENSDARP00000088239 | RefOG022.3 |
                                                               100
                                                            100 Mmus_ENSMUSP00000111157 | RefOG022.3 |
                                                      100
                                                               Canfam_ENSCAFP00000042702 | RefOG022.3 |
                                                               Hsap_ENSP00000384434 | RefOG022.3 |
                                                            100 Pantro ENSPTRP00000058243 | RefOG022.3 |
                      Tadh_TriadP59720 | RefOG022.2 |
                           ■Sman Smp 080030 | RefOG022.2 |
                                      Cele WBGene00001250.1 | RefOG022.2 |
                                           Cele WBGene00001252.1 | RefOG022.2 |
                                   •Dmel_FBpp0305310 | RefOG022.4 |
  30
                                 Cint_ENSCINP00000009159 | RefOG022.4 |
                                   Sman Smp 175500 | RefOG022.4 |
                    •Dmel FBpp0082675 | RefOG022.5 |
    23
                        Bralan BL08554 cuf8 | RefOG022.5 |
                      •Drer ENSDARP00000135304 | RefOG022.5 |
                      Tetnig ENSTNIP00000019466 | RefOG022.5 |
      72
                     •Mondom_ENSMODP00000015032 | RefOG022.5 |
                 100
                            93
                    100
                            Ratnor ENSRNOP00000014320 | RefOG022.5 |
                            Canfam_ENSCAFP00000038219 | RefOG022.5 |
                               Hsap_ENSP00000493647 | RefOG022.5 |
                                ■Hsap_ENSP00000435712 | RefOG022.5 |
                                ■Pantro_ENSPTRP00000075865 | RefOG022.5 |
            78
                          •Drer_ENSDARP00000136299 | RefOG022.5
                         Tetnig_ENSTNIP00000017878 | RefOG022.5 |
                          Galgal_ENSGALP00000030913 | RefOG022.5 |
                  100
                             •Mondom_ENSMODP00000052081 | RefOG022.5 |
                     100
                                  Mmus ENSMUSP00000041774 | RefOG022.5 |
                            100
                                 Pantro_ENSPTRP00000016858 | RefOG022.5 |
              58
                               99 Hsap ENSP00000269216 | RefOG022.5 |
                        •Drer_ENSDARP00000026381 | RefOG022.5 |
                            Tetnig ENSTNIP00000005330 | RefOG022.5 |
                             Tetnig_ENSTNIP00000004518 | RefOG022.5 |
                          Mondom ENSMODP00000020940 | RefOG022.5 |
                 100
                           Galgal ENSGALP00000008569 | RefOG022.5 |
                             Ratnor_ENSRNOP00000073661 | RefOG022.5 |
                    100
                              ■Mmus ENSMUSP00000015771 | RefOG022.5 |
                              Canfam ENSCAFP00000018678 | RefOG022.5 |
                                Pantro ENSPTRP00000074867 | RefOG022.5 |
                             <sup>100</sup> Hsap ENSP00000252997 | RefOG022.5 |
```

■Sman Smp 159560 | RefOG022.7 |