```
Mondom ENSMODP00000049929 | RefOG048.1 |
                  Hsap ENSP00000285013 | RefOG048.1 |
              100 Pantro ENSPTRP00000015384 | RefOG048.1 |
                  Hsap ENSP00000312402 | RefOG048.1 |
               <sup>100</sup> -Pantro ENSPTRP00000015381 | RefOG048.1 |
       94
                 Ratnor ENSRNOP00000067903 | RefOG048.1 |
                    Mmus ENSMUSP00000155573 | RefOG048.1 |
94
                      Mmus_ENSMUSP00000044435 | RefOG048.1 |
           100
                         Mmus ENSMUSP00000155693 | RefOG048.1 |
                      <sup>100</sup> ∎Mmus ENSMUSP00000155729 | RefOG048.1 |
              94
                     Mmus ENSMUSP00000155460 | RefOG048.1 |
                        .■Mmus ENSMUSP00000155249 | RefOG048.1 |
                      •Mmus ENSMUSP00000155629 | RefOG048.1 |
                        Mmus ENSMUSP00000155345 | RefOG048.1 |
  95
                           Mmus ENSMUSP00000040060 | RefOG048.1 |
                         <sup>79</sup> Mmus ENSMUSP00000155522 | RefOG048.1 |
            Canfam_ENSCAFP00000057145 | RefOG048.3 |
                .■Hsap ENSP00000299977 | RefOG048.3 |
       100
              100 Pantro_ENSPTRP00000060122 | RefOG048.3 |
                      Ratnor ENSRNOP00000037767 | RefOG048.3 |
                       Mmus_ENSMUSP00000064819 | RefOG048.3 |
                 100
                         Mmus_ENSMUSP00000155340 | RefOG048.3 |
                           Mmus ENSMUSP00000154919 | RefOG048.3
                         61 Mmus ENSMUSP00000155253 | RefOG048.3 |
     94
                      Hsap_ENSP00000354412 | RefOG048.4 |
                  <sup>100</sup>-Pantro_ENSPTRP00000060634 | RefOG048.4 |
               100
                     Hsap_ENSP00000378063 | RefOG048.4 |
                        . Pantro ENSPTRP00000070164 | RefOG048.4 |
                     <sup>100</sup> -Pantro ENSPTRP00000090493 | RefOG048.4 |
                            ■Mmus_ENSMUSP00000154999 | RefOG048.4 |
            100
                               Mmus_ENSMUSP00000155658 | RefOG048.4 |
                                 •Mmus ENSMUSP00000047782 | RefOG048.4 |
                                1 Mmus ENSMUSP00000155725 | RefOG048.4 |
                             Ratnor ENSRNOP00000052810 | RefOG048.4 |
                100
                              Mmus_ENSMUSP00000155071 | RefOG048.4 |
                        100
                               Mmus_ENSMUSP00000155257 | RefOG048.4 |
                                 <u>-</u>Mmus_ENSMUSP00000035562 | RefOG048.4 |
                                 ■Mmus ENSMUSP00000155255 | RefOG048.4 |
                   96
                                 Ratnor ENSRNOP00000072460 | RefOG048.4 |
                                Ratnor_ENSRNOP00000073148 | RefOG048.4 |
                                  ■Mmus_ENSMUSP00000155134 | RefOG048.4 |
                                    Mmus_ENSMUSP00000000208 | RefOG048.4 |
                         100
                                       Mmus ENSMUSP00000155571 | RefOG048.4 |
                                    <sup>100</sup> ∎Mmus ENSMUSP00000155797 | RefOG048.4 |
                            100
                                  ■Mmus ENSMUSP00000155768 | RefOG048.4 |
                                     ■Mmus_ENSMUSP00000155841 | RefOG048.4 |
                                        Mmus_ENSMUSP00000150425 | RefOG048.4 |
                                  100°
                                           <sup>100</sup> -Mmus ENSMUSP00000155220 | RefOG048.4 |
       ■Canfam ENSCAFP00000026988 | RefOG048.0 |
       .■Hsap ENSP00000391101 | RefOG048.0 |
     100 Pantro ENSPTRP00000060942 | RefOG048.0 |
       •Ratnor ENSRNOP00000068335 | RefOG048.2 |
    <sup>99</sup> Ratnor ENSRNOP00000074727 | RefOG048.2 |
         Mmus ENSMUSP00000155671 | RefOG048.5 |
            Mmus_ENSMUSP00000155762 | RefOG048.5 |
              Mmus ENSMUSP00000139132 | RefOG048.5 |
  82
            <sup>76</sup> Mmus_ENSMUSP00000155507 | RefOG048.5 |
          Ratnor ENSRNOP00000066362 | RefOG048.12 |
                Pantro_ENSPTRP00000077042 | RefOG048.6 |
    49
                             ENSCAFP00000066322 | RefOG048.6 |
                           Ratnor_ENSRNOP00000073014 | RefOG048.6 |
                   Tetnig_ENSTNIP00000021486 | RefOG048.7 |
                     •Drer ENSDARP00000072300 | RefOG048.7 |
       100
                       •Drer_ENSDARP00000029079 | RefOG048.7 |
                         Tetnig_ENSTNIP00000011235 | RefOG048.7 |
              49
                         Cele_WBGene00004496.1 | RefOG048.7 |
                         •Dmel FBpp0293236 | RefOG048.7 |
                              Sman_Smp_041650 | RefOG048.7 |
          38
                        •Mlei_ML14587a-PA | RefOG048.7 |
                         Nvec EDO41437 | RefOG048.7 |
                           •Ratnor_ENSRNOP00000033162 | RefOG048.7 |
                Canfam ENSCAFP00000065740 | RefOG048.13 |
                  Pantro_ENSPTRP00000066134 | RefOG048.14 |
                   Pantro_ENSPTRP00000075709 | RefOG048.15 |
                    Hsap_ENSP00000499044 | RefOG048.16 |
                        Mondom ENSMODP00000021571 | RefOG048.8 |
                         Pantro_ENSPTRP00000002306 | RefOG048.8 |
                           Pantro_ENSPTRP00000055354 | RefOG048.8 |
                            •Ratnor_ENSRNOP00000022897 | RefOG048.8 |
                              Mmus_ENSMUSP00000132102 | RefOG048.8 |
                               Galgal_ENSGALP00000045617 | RefOG048.8
                              <sup>1™</sup>Mmus_ENSMUSP00000060523 | RefOG048.8 |
                        Pantro ENSPTRP00000091617 | RefOG048.17 |
                         Pantro_ENSPTRP00000081657 | RefOG048.18 |
                            Pantro_ENSPTRP00000082703 | RefOG048.19 |
                               Canfam_ENSCAFP00000052574 | RefOG048.20 |
                         10
                                   -Pantro ENSPTRP00000069586 | RefOG048.9 |
                                      Canfam ENSCAFP00000036474 | RefOG048.9 |
                            48
                                    85 Bralan BL10231 evm0 | RefOG048.9 |
                                   Canfam_ENSCAFP00000042906 | RefOG048.21 |
                                        Galgal ENSGALP00000065928 | RefOG048.10 |
                                         -■Drer_ENSDARP00000140190 | RefOG048.10 |
                                           Canfam ENSCAFP00000059444 | RefOG048.10 |
                                             Hsap ENSP00000453764 | RefOG048.10 |
                                             Pantro_ENSPTRP00000092483 | RefOG048.10 |
                                            Ratnor_ENSRNOP00000071243 | RefOG048.10 |
                                               -Mondom_ENSMODP00000053445 | RefOG048.10 |
                                                  ■Canfam ENSCAFP00000049493 | RefOG048.10 |
                                                 <sup>1</sup>--Mmus ENSMUSP00000120518 | RefOG048.10 |
```

Mondom ENSMODP00000023875 | RefOG048.11 |

0.416667