```
■Nvec EDO44199 | RefOG023.10 |
    Nvec EDO41876 | RefOG023.2 |
        •Dmel_FBpp0075495 | RefOG023.2 |
       Bralan_BL20706_evm15 | RefOG023.2 |
        Bralan BL11724 cuf1 | RefOG023.2 |
            Cint ENSCINP00000035305 | RefOG023.2 |
  Nvec EDO41877 | RefOG023.3 |
  ■Tadh TriadP21952 | RefOG023.3 |
        Bralan BL96565 cuf7 | RefOG023.3 |
              Tetnig ENSTNIP0000001016 | RefOG023.3 |
             •Drer ENSDARP00000088544 | RefOG023.3 |
             Tetnig ENSTNIP00000011630 | RefOG023.3 |
             •Mondom ENSMODP00000003423 | RefOG023.3 |
               Canfam_ENSCAFP00000040196 | RefOG023.3 |
                •Mmus ENSMUSP00000131401 | RefOG023.3 |
              <sup>1</sup>-Ratnor_ENSRNOP00000037189 | RefOG023.3 |
        Tetnig_ENSTNIP00000007660 | RefOG023.1 |
             •Drer_ENSDARP00000134971 | RefOG023.1 |
                •Mondom_ENSMODP00000027290 | RefOG023.1 |
       Bralan BL06452 cuf0 | RefOG023.1 |
            Bralan BL97370 cuf27 | RefOG023.1 |
             Bralan BL12494 cuf4 | RefOG023.1 |
             Tetnig_ENSTNIP00000022406 | RefOG023.4 |
                Galgal_ENSGALP00000050851 | RefOG023.4 |
                Canfam ENSCAFP00000004726 | RefOG023.4 |
                  .■Hsap ENSP00000497748 | RefOG023.4 |
                 Pantro_ENSPTRP00000032587 | RefOG023.4 |
         •Mlei ML231816a-PA | RefOG023.5 |
               Bralan_BL96982_cuf3 | RefOG023.5 |
                   Bralan BL96895 cuf3 | RefOG023.5 |
          Bralan BL96541 cuf2 | RefOG023.5 |
            Bralan_BL96716_cuf11 | RefOG023.5 |
                Cint_ENSCINP00000036132 | RefOG023.5 |
           Galgal ENSGALP00000048404 | RefOG023.5 |
            •Drer ENSDARP00000142944 | RefOG023.5 |
                  Tetnig ENSTNIP00000006336 | RefOG023.5 |
                     •Mmus_ENSMUSP00000114068 | RefOG023.5 |
                     Hsap ENSP00000480750 | RefOG023.5 |
                      Pantro_ENSPTRP00000069330 | RefOG023.5 |
                     Pantro ENSPTRP00000076730 | RefOG023.5 |
                Drer ENSDARP00000129201 | RefOG023.5 |
              Drer_ENSDARP00000129792 | RefOG023.5 |
                     •Drer_ENSDARP00000077331 | RefOG023.5 |
                      Tetnig_ENSTNIP00000005090 | RefOG023.5 |
                      Galgal ENSGALP00000072221 | RefOG023.5 |
                       •Mondom ENSMODP00000016307 | RefOG023.5 |
                          •Mmus_ENSMUSP00000040262 | RefOG023.5 |
                         Ratnor ENSRNOP00000042496 | RefOG023.5 |
                          Canfam_ENSCAFP00000017418 | RefOG023.5 |
                           Hsap ENSP00000376543 | RefOG023.5 |
                           ■Pantro ENSPTRP00000007528 | RefOG023.5 |
               Tetnig_ENSTNIP00000021634 | RefOG023.5 |
               •Drer ENSDARP00000099056 | RefOG023.5 |
                 •Drer_ENSDARP00000147636 | RefOG023.5 |
                Galgal ENSGALP00000048279 | RefOG023.5 |
               •Mondom ENSMODP00000017141 | RefOG023.5 |
                 Canfam_ENSCAFP00000052149 | RefOG023.5 |
                       Pantro_ENSPTRP00000018829 | RefOG023.5 |
                    Hsap ENSP00000487490 | RefOG023.5 |
                     Mmus ENSMUSP00000114271 | RefOG023.5 |
                      Ratnor_ENSRNOP00000053950 | RefOG023.5 |
                         <sup>1™</sup>-■Ratnor_ENSRNOP00000053948 | RefOG023.5 |
       Cint ENSCINP00000014936 | RefOG023.0 |
Bralan BL11832 evm0 | RefOG023.0 |
          Bralan BL96954 cuf3 | RefOG023.0 |
    Bralan_BL18222_evm3 | RefOG023.0 |
     Bralan BL96952 cuf1 | RefOG023.0 |
        •Drer ENSDARP00000101847 | RefOG023.0 |
        Tetnig ENSTNIP00000022424 | RefOG023.0 |
        Galgal ENSGALP00000036463 | RefOG023.0 |
         Mmus ENSMUSP00000107873 | RefOG023.0 |
         Ratnor ENSRNOP00000026643 | RefOG023.0 |
          Canfam ENSCAFP00000053390 | RefOG023.0 |
          Hsap ENSP00000261405 | RefOG023.0 |
         <sup>1™</sup>Pantro ENSPTRP00000007801 | RefOG023.0 |
        •Drer_ENSDARP00000142662 | RefOG023.0 |
       Tetnig ENSTNIP00000021977 | RefOG023.0 |
      Galgal ENSGALP00000047805 | RefOG023.0 |
         Galgal ENSGALP00000051785 | RefOG023.0 |
          •Mondom ENSMODP00000008408 | RefOG023.0 |
             •Mmus_ENSMUSP00000130949 | RefOG023.0 |
             <sup>1</sup>■Ratnor ENSRNOP00000062329 | RefOG023.0 |
              Canfam_ENSCAFP00000013319 | RefOG023.0 |
              Hsap ENSP00000382323 | RefOG023.0 |
              Pantro_ENSPTRP00000055657 | RefOG023.0 |
        Tetnig_ENSTNIP00000022420 | RefOG023.0 |
        •Drer ENSDARP00000087236 | RefOG023.0 |
        ■Drer ENSDARP00000154963 | RefOG023.0 |
         ■Galgal ENSGALP00000017072 | RefOG023.0 |
           •Mondom ENSMODP00000025620 | RefOG023.0 |
            ■Pantro ENSPTRP00000008931 | RefOG023.0 |
             Canfam ENSCAFP00000059042 | RefOG023.0 |
              -Mmus ENSMUSP00000129467 | RefOG023.0 |
             Ratnor ENSRNOP00000041552 | RefOG023.0 |
         •Drer_ENSDARP00000135368 | RefOG023.6 |
         Tetnig ENSTNIP00000013402 | RefOG023.6 |
     Canfam ENSCAFP00000014576 | RefOG023.6 |
                Canfam ENSCAFP00000041846 | RefOG023.6 |
      •Mmus_ENSMUSP00000158627 | RefOG023.6 |
        •Ratnor_ENSRNOP00000063958 | RefOG023.6 |
      1™Ratnor ENSRNOP00000070320 | RefOG023.6 |
    Galgal ENSGALP00000050462 | RefOG023.7 |
         Canfam ENSCAFP00000014293 | RefOG023.7 |
       <sup>1</sup> ■Canfam ENSCAFP00000042190 | RefOG023.7 |
         •Mmus ENSMUSP00000140483 | RefOG023.7 |
         Ratnor ENSRNOP00000072558 | RefOG023.7 |
      Pantro ENSPTRP00000078890 | RefOG023.7 |
         Hsap ENSP00000487059 | RefOG023.7 |
         Hsap ENSP00000490759 | RefOG023.7 |
           Hsap ENSP00000406861 | RefOG023.7 |
         1 Hsap ENSP00000486295 | RefOG023.7 |
Tetnig ENSTNIP00000006790 | RefOG023.8 |
 •Drer ENSDARP00000141193 | RefOG023.8 |
    •Drer_ENSDARP00000129204 | RefOG023.8 |
   •Drer_ENSDARP00000139072 | RefOG023.8 |
  Ratnor ENSRNOP00000064975 | RefOG023.8 |
  Mmus ENSMUSP00000141128 | RefOG023.8 |
 <sup>1™</sup>Mmus ENSMUSP00000149518 | RefOG023.8 |
  Canfam_ENSCAFP00000014573 | RefOG023.8 |
 PHsap ENSP00000486476 | RefOG023.8 |
  ■Hsap_ENSP00000494473 | RefOG023.8 |
 •Drer ENSDARP00000130459 | RefOG023.9 |
  Tetnig_ENSTNIP00000006580 | RefOG023.9 |
       Tetnig_ENSTNIP00000009471 | RefOG023.9 |
    •Drer ENSDARP00000127611 | RefOG023.9 |
    •Drer ENSDARP00000129173 | RefOG023.9 |
   Galgal ENSGALP00000010852 | RefOG023.9 |
  Ratnor ENSRNOP00000072033 | RefOG023.9 |
    •Mmus ENSMUSP00000122353 | RefOG023.9 |
     •Ratnor ENSRNOP00000074773 | RefOG023.9 |
    Canfam ENSCAFP00000056775 | RefOG023.9 |
    Pantro ENSPTRP00000074125 | RefOG023.9 |
     Hsap ENSP00000485659 | RefOG023.9 |
     Hsap ENSP00000490794 | RefOG023.9 |
   Galgal ENSGALP00000045159 | RefOG023.9 |
    Galgal ENSGALP00000058491 | RefOG023.9 |
    Mondom ENSMODP00000050980 | RefOG023.9 |
    Canfam_ENSCAFP00000014623 | RefOG023.9 |
      Hsap ENSP00000436812 | RefOG023.9 |
      <sup>1</sup>■Pantro ENSPTRP00000092487 | RefOG023.9 |
       _-Mmus ENSMUSP00000128276 | RefOG023.9 |
      <sup>1™</sup>-Ratnor ENSRNOP00000036806 | RefOG023.9 |
```