```
Scil scict012382.1 | NFYB NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                         Dgig XM 028536179.1 | NFYB NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                  Skow_XM_002738158.2 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                Nvec_v1g153478 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                            61 Nvec_v1g153567 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                -Skow XM 006816968.1 | NFYB NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                       Horcal_Hcv1.av93.c7.g746.i1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                --Spur_XM_030973888.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                        92 Spur_XM_011682813.2 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                           -Spur_XM_001175505.4 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA
                                                                                                                          ■Spur_XM_030981578.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                          Spur_NM_214548.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                             Spur_XM_030987519.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                               Spur_NM_214550.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                Spur_XM_001175485.4 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                    Spur_XM_030981579.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                       Spur_XM_001177624.3 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                         Spur_XM_011666283.2 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                            Spur_XM_030986844.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                             Spur_XM_001178441.4 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                                 Spur_XM_030986826.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                                    Spur_XM_011665506.2 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                                      Spur_NM_214551.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                                        Spur_XM_011681224.2 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                                          _ Spur_NM_214542.1 | NFYB_NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
                                                                                                                                                            LSpur XM 001178934.4 | NFYB NFYC.HG1.0:like:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12... | NA |
•Cint ENSCINT00000002195 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC4/H2BC5/H2BC5/H2BC5/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/
           Ocar_g7395 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC1/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC13/H2BC13/H2BC14/H2BC15/H2BC17/H2BC18/H2BC3/H2BC3/H2BC4/H2BC5/H2BC5/H2BC5/H2BC5/H2BC5/H2BC5/H2BC5/H2BC5/H2BC5/H2BC5/H2BC1/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11
                                              -Hsap_ENST00000355016 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BW2 |
                                                      ■Mmus_ENSMUST00000054425 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BW2 |
  Mmus_ENSMUST00000099703 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
     -Hsap_ENST00000621112 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC14
             Hsap_ENST00000615966 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC3
                    Hsap_ENST00000620438 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BU1 |
                    -Mmus_ENSMUST00000078267 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BU1
                      -Mmus_ENSMUST00000052776 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC1 |
                    Hsap_ENST00000274764 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC1 |
             Hsap_ENST00000606613 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC15 |
                      Hsap_ENST00000289316 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC5
                 100 Mmus_ENSMUST00000224651 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC5
                         ■Mmus ENSMUST00000110473 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                Mmus_ENSMUST00000091749 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                            99 Mmus_ENSMUST00000180288 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                Mmus_ENSMUST00000091709 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                 Mmus_ENSMUST00000091756 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                    Mmus_ENSMUST00000110452 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                       Hsap_ENST00000377401 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC13
                                       Mmus_ENSMUST00000105106 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC13 |
                       Mmus_ENSMUST00000224359 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                             Hsap_ENST00000619466 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC9
                               Mmus ENSMUST00000079251 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                 Hsap ENST00000377733 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC10 |
                                    Mmus_ENSMUST00000051091 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                       Hsap_ENST00000541790 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC8
                                        Hsap_ENST00000614097 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC6 |
                                            ■Hsap_ENST00000314332 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC4
                                            Mmus ENSMUST00000018246 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC4 |
                             Hsap_ENST00000356530 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC7
                                      ■Hsap ENST00000545683 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC18
                                  100 Mmus ENSMUST00000177113 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC18 |
                                             Hsap ENST00000369155 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC17/H2BC21
                                             Hsap_ENST00000616182 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC17/H2BC21 |
                                            ■Hsap_ENST00000339812 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC11 |
                                       **Mmus_ENSMUST00000359812 | NFYB_NFYC.HG1.1:CU639417.1/H2BC3/H2BC3/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

**Mmus_ENSMUST00000110455 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC12 |

**Mmus_ENSMUST00000110455 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC12 |

**Hsap_ENST00000356950 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BC12 |

**Hsap_ENST00000464664 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | CU639417.1/H2BS1 |

**Drer_ENSDART00000055913 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | CU639417.1/H2BS1 |

**Drer_ENSDART00000055913 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

**Drer_ENSDART00000055913 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC6/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

**Drer_ENSDART000000457437 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC4/H2BC4/H2BC6/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

**Drer_ENSDART000000457437 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC4/H2BC4/H2BC6/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC10/H2BC11/H2BC1/H2BC... | NA |

**Drer_ENSDART000000457437 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC4/H2BC4/H2BC6/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC10/H2BC11/H2BC1/H2BC... | NA |

**Drer_ENSDART000000457437 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC4/H2BC4/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6/H2BC6
                                                Drer_ENSDART00000157137 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                      ■Drer_ENSDART00000111053 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

| Drer_ENSDART00000172790 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

| Drer_ENSDART00000152735 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

| Drer_ENSDART00000073457 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

| Drer_ENSDART00000073457 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

| Drer_ENSDART00000073457 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

| Drer_ENSDART00000073457 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC12/H2BC... | NA |

| Dref_ENSDART000000073457 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC11/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H
                                                                 Drer_ENSDART00000183481 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                   Drer_ENSDART00000184379 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                      ■Drer_ENSDART00000128017 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                                                      Drer_ENSDART00000186828 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                      PDrer_ENSDART00000145370 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                        Drer_ENSDART00000173010 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                          Drer_ENSDART00000173160 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                             Drer_ENSDART00000173413 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                            PDrer_ENSDART00000173158 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                 Drer_ENSDART00000173426 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                                                     Drer_ENSDART00000159542 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                  <sup>1™</sup>Drer_ENSDART00000173232 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                    Drer_ENSDART00000152766 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                         Drer_ENSDART00000169756 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                           PDrer_ENSDART00000156508 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                             Drer_ENSDART00000190053 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                ■Drer_ENSDART00000109316 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                Drer_ENSDART00000155850 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                          Drer_ENSDART00000109751 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                         ■Nvec_v1g58200 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

■Nvec_v1g9075 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

■Nvec_v1g198108 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

■Nvec_v1g228163 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

■Nvec_v1g228163 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

■Nvec_v1g228163 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                             Nvec_v1g228495 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g141884 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g83818 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g118965 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g118965 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g118965 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                Nvec_v1g150407 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                     Nvec_NVE5229 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                       *Nvec_v1g229400 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Nvec_v1g83997 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                          Nvec_v1g198111 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                   Nvec v1g200353 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                  96 Nvec v1g207796 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                              ■Horcal Hcv1.av93.c3.g1003.i1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                               -Nvec_v1g219654 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                Nvec_v1g200571 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                  Nvec_v1g230610 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                      ■Nvec NVE14996 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                       -■Spis_XP_022801281_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                       --Adig XM 015913808.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                   Nvec v1g153605 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA | NA |
                                                                                       Nvec_v1g227726 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                               Nvec_v1g157309 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                Nvec_v1g224990 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                    Nvec_v1g155473 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                 Nvec_v1g59503 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g155025 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g237164 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                               Nvec_v1g175850 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                Nvec_v1g227761 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                  Nvec_v1g224727 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                  ■Nvec_v1g227820 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                     Nvec v1g227764 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                        Nvec_v1g224537 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                            Nvec_v1g227814 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                           Nvec_v1g224574 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Nvec_v1g223889 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Dgig_XM_028542164.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                      Dgig_XM_028550324.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Dgig_XM_028542405.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Dgig_XM_028542201.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Spis_XP_022791544_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

T5 Spis_XP_023808334_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

T5 Spis_XP_023808334_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                   -Spis_XP_022808224_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                    *Spis_XP_022792403_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Spis_XP_022792396_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Spis_XP_022792396_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Spis_XP_022792397_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Spis_XP_022792397_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Spis_XP_022792397_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                             ■Spis_XP_022792402_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                             ▲Spis_XP_022808494_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                             Spis_XP_022782076_1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                 Adig_XM_015914750.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Adig_XM_015920269.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                        _*Adig_XM_015911666.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                       *Adig_XM_015904351.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Adig_XM_015911686.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Adig_XM_015903414.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Adig_XM_015893377.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Adig_XM_015893377.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Adig_XM_015893377.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                          <sup>00</sup>Adig_XM_015892002.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                     --Dgig_XM_028543141.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                            **Inches | No. 10. | No. 1
                                                                                              100 HoiH23_PIH23_003155-RA | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                    —■Exapal_XM_021052565.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 | 

—■Exapal_XM_021057959.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                      Exapal_XM_021043863.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                      Exapal_XM_021060866.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                    Exapal_XM_021050927.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                        Exapal_XM_021041266.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                          Exapal_XM_021052278.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                            Exapal_XM_021062008.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                               Exapal_XM_021038455.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                               PExapal_XM_021041268.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                                    ■Exapal_XM_021041141.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                                     Exapal_XM_021057460.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                -■Scil_scict010480.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                     -■Exapal_XM_021043589.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                          -Aque_Aqu2.1.41943_001 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                         Aque Aqu2.1.42549 001 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                              --Emue Em0006g907a.t1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                                 ___•Tetwil_g18014.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                                      ■Tetwil_g11786.t2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                                 Tetwil_g11987.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 | Emue_Em0008g1239a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC12/H2BC... | H2BE1
                                                                                                                          Emue_Em0008g1255a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                                         ■Emue_Em0001g2522a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC3/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0001g2522a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0007g190a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0007g228a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0007g216a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0007g145a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0007g188a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em00032326a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0007g152a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H
                                                                                                                                                      ■Emue_Em0007g212a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
■Emue_Em0007g158a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |

    Emue_Em0014g877a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
    Emue_Em0007g165a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |

                                                                                                                                                                 ■Emue_Em0082g4a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |

    Emue_Em0082g1a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
    Emue_Em0007g194a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |

                                                                                                                                                                     Emue_Em0007g127a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                                                                                         Emue_Em0009g293a.t1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | H2BE1 |
                                                                                                Adig_XM_015919344.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                        Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA207719 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA213180 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA198870 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA5792 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC12/H2BC... | NA |

Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA5792 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC6/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA5792 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC6/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC11/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/H2BC1/
                                                                                                              *Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA5/92 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA125294 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA145077 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA145077 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA145077 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA189538 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA132737 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA136319 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA136319 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA97622 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA97622 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC6/H2BC7/H2BC8/H2BC9/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA97622 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC6/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC1/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_mRNA97622 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC6/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC1/H2BC1/H2BC... | NA |

*Ctel_gni_WGS_AMQN_CAPTEDRAFT_MR
                                                                                                                                         ■Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA1352 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                           Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA102646 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                                                                                                                           1 Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA205983 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                                                                                        -Aque_Aqu2.1.08430_001 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                             PCgig_XM_011418340.3 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                  ■Cgig_XM_034446813.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                     PCgig_XM_011418353.3 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                       Cgig_XM_034446812.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                          Cgig_XM_011418349.3 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                          ■Cgig_XM_034446811.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                Tcas TC005210 001 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                             <sup>84</sup> ∎Tcas_TC006935_001 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                _=Tcas_TC006930_001 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                             33 Tas TC032265 001 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                             Dmel_FBtr0091872 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                          ino PDmel_FBtr0091890 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                              pmel_FBtr0091900 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                     Dmel_FBtr0091892 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                         Dmel_FBtr0091886 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                         •Dmel FBtr0091880 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                              Dmel_FBtr0091906 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                 Dmel_FBtr0091910 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                 • Dmel_FBtr0091908 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                   • Dmel_FBtr0091894 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                         Dmel_FBtr0091904 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                        Dmel_FBtr0091912 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Dmel_FBtr0091914 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Dmel_FBtr0091914 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Dmel_FBtr0091914 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Dmel_FBtr0091914 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
Dmel_FBtr0091914 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC12/H2BC... | NA |
Dmel_FBtr0091914 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC3/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2BC11/H2B
                                                                                                                                             pumel_FBtr0091876 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                                  Dmel_FBtr0091902 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                                     Dmel_FBtr0091896 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                                     Dmel_FBtr0091882 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                                          PDmel_FBtr0091878 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

*Dmel_FBtr0091898 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                                                📍 📭 Dmel_FBtr 0085927 | NFYB_NFYC. HG 1.1: CU 639417.1/H2BC 1/H2BC 3/H2BC 4/H2BC 5/H2BC 6/H2BC 7/H2BC 8/H2BC 9/H2BC 10/H2BC 11/H2BC 11/H2BC 12/H2BC ... | NA |
                                                                                                                                                                  1 Dmel_FBtr0091884 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                                                                                            Skow_XM_006820508.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                 Skow_XM_002732142.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                     -Skow_XM_002735123.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                        ■Skow XM 006818121.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                           Skow_XM_002732615.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                         PSkow_XM_002733803.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                              Skow_XM_002741875.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                   Skow_XM_006814460.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                     Skow_XM_002731947.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                            Skow_XM_002737428.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA | Skow_XM_006823925.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                               Skow_XM_006820511.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                   Skow_XM_006812060.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                       -Skow_XM_006825289.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                          Skow_XM_002735099.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                                                                                                             Skow_XM_006816924.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                               Skow_XM_006820238.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                              ●Skow XM 006820512.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                    Skow_XM_006820514.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                       Skow_XM_006825733.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                         Skow_XM_002733370.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                         1 Skow_XM_006814740.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                     -Cgig XM 011456006.3 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                       --Skow_XM_002736894.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                     ■Nvec_v1g204099 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                 -■Skow_XM_002739244.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                      Spur_XM_031000253.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Spur_NM_214541.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Skow_XM_002732723.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Skow_XM_002730788.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |

Skow_XM_002730788.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                          99<sup>™</sup>Skow_XM_002733203.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                   Spur_XM_003724571.3 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                     --Spur_XM_786178.3 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                       -Spur_NM_001242686.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                           Spur_XM_011669291.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                              Spur_XM_011684848.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                               <sup>1</sup>-Spur XM 011672428.2 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                      Spur XM 030981128.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                 Too! Spur XM 030987461.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                           Spur_XM_030980282.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA
                                                                                                                          Spur_XM_030981921.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                        Spur XM 030985050.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                     99 Spur XM 030991921.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                           Spur XM 787146.4 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                              ■Spur_NM_214554.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                              <sup>8</sup>1■Spur_XM_011671399.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                       ■Hvul g1835 1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                         --Spur XM 030997687.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                       Spur_XM_030981592.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                                --Spur_XM_011681668.2 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                             _ Spur_XM_030982514.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                           99 Spur XM 011664407.2 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                        Spur XM 030977657.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                          Spur XM 030981518.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                        Spur_XM_030981576.1 | NFYB_NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                               ■Spur XM 030981517.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
                                                                                                                                               Spur XM 030981519.1 | NFYB NFYC.HG1.1:CU639417.1/H2BC1/H2BC3/H2BC4/H2BC5/H2BC6/H2BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC... | NA |
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