```
■Gracom Gcom C552376 01 | NFYB NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                          Aque_Aqu2.1.21492_001 | NFYB_NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                     ■Tetwil g7446.t1 | NFYB NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                        Lampan_Lpan_7216_01 | NFYB_NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                               Beraby_Baby_sb339975 | NFYB_NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                     _Bolinf_Binf_sb1295551 | NFYB_NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                        Coemet_Cmet_scaffold16180_01 | NFYB_NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
-Ague Agu2.1.39901 001 | NFYB NFYC.HG2.4:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                             Exapal XM 021057997.2 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                        Mmus_ENSMUST00000105001 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                           Mmus_ENSMUST00000163651 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                     100 Mmus_ENSMUST00000168551 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                         Mmus_ENSMUST00000091180 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                           -■Mmus ENSMUST00000079952 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                    -■Mmus ENSMUST00000105137 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                     r■Mmus ENSMUST00000073949 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                          Mmus_ENSMUST00000178196 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                                 mmus_ENSMUST00000189531 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                                      Mmus ENSMUST00000178979 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA
                                                                                                                                                                                                                              Mmus ENSMUST00000177926 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                                                  Mmus ENSMUST00000178806 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                                                      Mmus_ENSMUST00000179859 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                                                          Mmus_ENSMUST00000179004 | NFYB_NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                                                             Mmus ENSMUST00000188439 | NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                                                                                                                                                                                                Mmus ENSMUST00000164729 NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... NA |
                                                                                                                                                                                                                                                1 Mmus ENSMUST00000178595 NFYB NFYC.HG2.1:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... NA
                       Aque_Aqu2.1.42548_001 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                      -Tetwil g18015.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                          _=Tetwil_g11418.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                       79 Tetwil g23784.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                    -■Emue Em0001g2523a.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                 Emue_Em0014g552a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                  _■Emue_Em0008g1238a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                  <sup>™</sup>Emue_Em0008g1254a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                    -■Emue_Em0014g879a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                     ■Emue Em0082g2a.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                          _■Emue_Em0014g878a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                         Emue Em0082g3a.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                    .■Emue_Em0007g217a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                Emue_Em0007g227a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                            -■Emue_Em0007g192a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                       -■Emue_Em0007g209a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                     ■Emue_Em0007g151a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                 93 Emue_Em0007g159a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA
                                                 Emue Em0007g144a.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                   ■Emue_Em0009g292a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA
                                                       Emue_Em0009g304a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                           ■Emue_Em0007g189a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                               ■Emue Em0232g5a.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                    ■Emue Em0007g193a.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA
                                                                      Emue_Em0007g213a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                           ■Emue_Em0007g126a.t1 | NFYB_NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                                                                           Emue Em0007g166a.t1 | NFYB NFYC.HG2.2:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |
                          _■Tadh TriadT64252 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC12/H2AC13/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11
                      00 TrH2 TrispH2 000765-RA | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2A
                         ■Hhon_g04967.t1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC13/H2AC14/H2AC15/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2
                       9^{\circ}HoiH23_PIH23_007728-RA | NFYB_NFYC.HG2.3:H2AC1/H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC1/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC1
                   —■MIei ML0200.g54.i1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC13/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC
                               -Horcal Hcv1.av93.c4.g821.i1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC13/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC13/H2AC16/H2AC16/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2A
                                 -Horcal Hcv1.av93.c4.g771.i1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC6/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H
                                      Horcal_Hcv1.av93.c2.g815.i1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2
                                        62 -Beraby_Baby_sb329207 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC6/H2AC7/H2AC8/H2AC1/H2AC13/H2AC13/H2AC11/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC
                                          Dgig_XM_028541783.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                         Dgig_XM_028563160.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                          -■Cgig_XM_034472737.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                             Ocar_g3737 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                      -■Cgig_XM_011452115.3 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                      Ctel gnl WGS AMQN CAPTEDRAFT mRNA137915 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                        Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA165645 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                            Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA142841 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                 _ Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA137819 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA146037 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                     Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA128452 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                  ■Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA203037 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                   --Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA125227 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                                ■Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA138004 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                  Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA147401 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                          PCtel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA143806 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                           Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA217209 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA6330 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                     Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA111354 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                     ■Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA138584 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                   --Tcas_TC002583_001 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                     Tcas_TC015874_001 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                   ─■Tcas_TC005209_001 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                         Tcas_TC004100_001 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                    <sup>100</sup> ■Tcas_TC008559_001 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                -■Cgig_XM_011418339.3 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                Cgig_XM_011418348.3 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                                                         Cgig_XM_034446808.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                           Cgig_XM_011418359.3 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                           ₁♥ ₱Cgig_XM_034480113.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                               Cgig_XM_011418343.3 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA | Cgig_XM_034446810.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                Dmel_FBtr0091860 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                  Dmel_FBtr0091857 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                   Dmel_FBtr0091863 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                              Dmel_FBtr0091812 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                Dmel_FBtr0091854 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                   Dmel_FBtr0091866 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                        Dmel_FBtr0091848 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                         • Dmel_FBtr0091851 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                 ■Dmel_FBtr0091836 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                 Dmel_FBtr0091845 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                        Dmel_FBtr0091839 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                              Dmel_FBtr0091818 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                  ■Dmel_FBtr0091869 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                      ■Dmel_FBtr0091833 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                    ₁● •Dmel_FBtr0091830 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                         🏴 📭 Dmel_FBtr0091842 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                                                                                             Dmel FBtr0091827 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                 📍 PDmel_FBtr0091821 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                          ■Dmel_FBtr0085893 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                         1<sup>™</sup>Dmel_FBtr0091824 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                            -■Skow XM 002741230.2 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                -■Skow_XM_002734114.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                   _RSkow_XM_002739245.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                         --Skow XM 006813279.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                              -■Skow XM 002736377.2 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                Skow XM 002733941.2 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                    Skow_XM_002736048.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                61 Skow_XM_002738300.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                            ■Skow XM 002733120.2 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                            Skow_XM_002740927.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                      Skow_XM_002731193.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                   3<sup>™</sup>Skow_XM_006814742.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                     Skow_XM_006825291.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                        ■Skow_XM_002735100.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                        _=Skow_XM_002733368.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                         Skow XM 002742170.2 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                           ■Skow XM 002738048.2 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                        Skow_XM_006816935.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                        <sup>1</sup>■Skow_XM_002738039.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                        Skow_XM_002738046.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                             _—•Skow_XM_006819124.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                         <sup>43</sup> ■Skow_XM_002738045.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                            _=Skow_XM_002740651.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                      70 -Skow_XM_006820239.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                           -■Hvul_g3331_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                             _=Hvul_g32544_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                100 +Hvul_g32543_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                                      -Skow_XM_002740076.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                           Dgig_XM_028557633.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                          -■Nvec_v1g83640 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                             _■Spis_XP_022804273_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                       Nvec_v1g177240 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                                                                                  -■Exapal_XM_021039377.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                 --Spis_XP_022801363_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                             -■Cint_ENSCINT00000020149 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                            Adig XM 015892040.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                       _____ PAdig_XM_015915564.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                   Adig_XM_015892038.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                   Adig_XM_015902201.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                     Adig_XM_015904349.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                               86 Adig_XM_015911685.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                                                                            _=Adig_XM_015893376.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                           Spis_XP_022794490_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                        -Adig_XM_015892010.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                         -Spis_XP_022792393_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                               Adig_XM_015920268.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                  Spis_XP_022808492_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                       Spis_XP_022792395_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                          Spis_XP_022792394_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                          ₁● 『Spis_XP_022782074_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                   Spis_XP_022808493_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                       Spis_XP_022796936_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                            _Adig_XM_015914748.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                          1 Spis_XP_022792392_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                               Spur NM 001123507.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                      Spur XM 011665718.2 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                           Spur_XM_789645.5 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                    ruspur_XM_030979296.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                 <sup>7™</sup>-Spur_XM_789760.4 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                     -Spur_NM_214553.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                         Spur_XM_785005.2 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                              Spur_XM_030991916.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                       _ Spur_XM_003723866.3 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                      Spur XM 030978167.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                     --Spur XM 030987460.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                   Spur XM 030979589.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                          Spur_XM_030978799.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                      Spur_XM_030986608.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                ---Adig_XM_015913807.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC13/H2AC13/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2A
                                                                               -Spis XP 022801292 1 NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1
                                                                                   ■Nvec v1g230611 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC11/H2AC12/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC13/H2AC14/H2AC15/H2AC16/H2AC16/H2AC17/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC
                                                                                     - Nvec_v1g228531 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC13/H2AC13/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11
                                                                                                                                                   --Hvul_g18978_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC13/H2AC13/H2AC13/H2AC15/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC16/H2AC17/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2A
                                                                                       Nvec NVE12410 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC13/H2AC14/H2AC15/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC16/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11
                                                                                      Nvec v1g219655 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC6/H2AC7/H2AC1/H2AC13/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC
                                                                              -Spur XM 001176802.4 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC6/H2AC1/H2AC1/H2AC13/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC16/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2
                                                                               Spur_XM_030981512.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC6/H2AC7/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC
                                                                                             -Spur_XM_001175793.4 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11
                                                                                                 Spur_XM_030981589.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC13/H2AC11/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2
                                                                                                -Spur XM 030981593.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2A
                                                                                           Spur XM 001178526.4 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC6/H2AC7/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC
                                                                                              Spur_XM_030981516.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC6/H2AC7/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC
                                                                                                   Spur_XM_030981574.1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC
                                                                                                      _ Spur NM 001014426.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2
                                                                                                       Spur XM 030981575.1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC13/H2AC11/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2
                                                               ■Drer ENSDART00000173199 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                      Drer_ENSDART00000173446 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                      ■Bralan_BLAG06000976_1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC4/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/
                                                                                                   -Morvir_scaffold37.g44.t1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC13/H2AC16/H2AC16/H2AC17/H2AC16/H2AC1/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2
                                                                                                 -Morvir scaffold69.g19.t1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC
                                                                                                                        -•Morvir scaffold298.g4.t1 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2A
                                                                                                     -Morvir_scaffold376.g2.t1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC1/H2AC13/H2AC14/H2AC15/H2AC11/H2AC11/H2AC11/H2AC11/H2AC13/H2AC14/H2AC15/H2AC16/H2AC16/H2AC17/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2A
                                                                                                         _Morvir_scaffold402.g11.t1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC6/H2AC7/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2AC1/H2A
                                                                                                          -Morvir_scaffold376.g1.t1 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC3/H2AC11/H2AC12/H2AC13/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC14/H2AC15/H2AC16/H2AC16/H2AC17/H2AC16/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11/H2AC11
                                                                                  Drer ENSDART00000172898 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                           ■Drer ENSDART00000173212 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                             Drer_ENSDART00000172847 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                   _•Drer_ENSDART00000123660 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                  Drer_ENSDART00000172787 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                             ■Drer ENSDART00000147978 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                     --Drer ENSDART00000040328 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                               PDrer_ENSDART00000181344 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                        Drer_ENSDART00000181793 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                          ■Drer ENSDART00000190100 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                              ■Drer ENSDART00000129969 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                               ■Drer ENSDART00000188079 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                Drer ENSDART00000114908 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                    _PDrer_ENSDART00000099859 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                  <sup>73</sup> Drer ENSDART00000172831 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                      ■Drer ENSDART00000125128 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                Drer ENSDART00000130760 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                            PDrer ENSDART00000170763 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                Drer_ENSDART00000129239 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                     ■Drer ENSDART00000073404 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                     ■Drer ENSDART00000173404 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                      ■Drer ENSDART00000073402 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                          PDrer ENSDART00000185669 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                             Drer_ENSDART00000186079 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                   ■Drer ENSDART00000188505 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                     ■Drer ENSDART00000190174 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                          ■Drer ENSDART00000103006 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                           Drer ENSDART00000155060 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                               Drer_ENSDART00000100022 | NFYB_NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA
                                                                                                                              Mmus ENSMUST00000073115 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC21 |
                                                                                                                       100 Hsap ENST00000331128 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC21 |
                                                                                                                                       Hsap ENST00000375167 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AX |
                                                                                                                                      Mmus ENSMUST00000052686 NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AX |
                                                                                                                                         Hsap ENST00000297012 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC1 |
                                                                                                                                                                                 -Drer ENSDART00000159861 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC1 |
                                                                                                                                                       -Mmus ENSMUST00000072391 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                   _=Hsap ENST00000389078 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AJ |
                                                                                                                                                   Mmus ENSMUST00000074556 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AJ
                                                                                                                                                           Hsap ENST00000331380 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC20
                                                                                                                                                     100 Mmus ENSMUST00000090782 NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC20 |
                                                                                                                                                         ■Hsap ENST00000607355 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC19 |
                                                                                                                                                     74 •Mmus ENSMUST00000078756 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                Hsap ENST00000369159 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC18 |
                                                                                                                                                                Mmus ENSMUST00000074976 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC18 |
                                                                                                                                                   ■Hsap ENST00000314088 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC6
                                                                                                                                                                Hsap ENST00000366695 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AW |
                                                                                                                                                             Mmus ENSMUST00000108817 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AW |
                                                                                                                                                                ■Mmus ENSMUST00000074752 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                           Mmus ENSMUST00000091742 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                 Mmus ENSMUST00000073261 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC12/H2AC13/H2AC14/H2AC16/H2AC17/H2AC1... | H2AC11/H2AC12/H2AC13/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1
                                                                                                                                                                                   ■Hsap ENST00000341023 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC12/H2AC13/H2AC14/H2AC15/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1
                                                                                                                                                                                                   ■Hsap ENST00000377459 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC11/H2AC12/H2AC13/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1
                                                                                                                                                                                                  -Hsap ENST00000333151 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC15/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-
                                                                                                                                                                                                   ■Hsap ENST00000359193 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC12/H2AC13/H2AC14/H2AC15/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1
                                                                                                                                                                                               - Hsap ENST00000359611 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC12/H2AC13/H2AC13/H2AC15/H2AC16/H2AC17/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1
                                                                                                                                                                                                     - Hsap ENST00000618958 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC11/H2AC12/H2AC12/H2AC13/H2AC13/H2AC15/H2AC16/H2AC17/H2AC1
                                                                                                                                                                                                        1 - Hsap ENST00000358739 NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC1/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1/H2AC1-1
                                                                                                                                                                                                             1 Hsap ENST00000613174 NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC11/H2AC12/H2AC13/H2AC13/H2AC14/H2AC16/H2AC16/H2AC17/H2AC1
                                                                                                                                                                           ■Hsap ENST00000615868 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC4 |
                                                                                                                                                                           Mmus ENSMUST00000091751 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                  Mmus ENSMUST00000171127 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                 ,● ■Mmus ENSMUST00000090776 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                          Mmus ENSMUST00000070124 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                           ■Mmus ENSMUST00000091745 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                                 Mmus ENSMUST00000081342 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                                       Mmus ENSMUST00000091741 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                                          Mmus ENSMUST00000102969 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | NA |
                                                                                                                                                                                                               ■Hsap ENST00000303910 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC8
                                                                                                                                                                                                              1 Mmus ENSMUST00000078369 | NFYB NFYC.HG2.3:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/H2AC1... | H2AC8 |
```

—•Hhon\_g01009.t1 | NFYB\_NFYC.HG2.0:like:H2AC1/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC17/... | NA |

100 □•HoiH23 PIH23 001615-RA | NFYB NFYC.HG2.0:like:H2AC1/H2AC4/H2AC4/H2AC6/H2AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16/H2AC16/H2AC17/... | NA