```
■Hsap ENST00000644635 | zf-C2H2.HG10.1:ZNF746 | ZNF746 |
                100 Mmus ENSMUST00000073124 | zf-C2H2.HG10.1:ZNF746 | ZNF746 |
          Hsap_ENST00000311764 | zf-C2H2.HG10.2:ZNF408 | ZNF408 |
                Tetwil g19460.t1 | zf-C2H2.HG10.2:ZNF408 | ZNF408 |
                     Adig XM 015897337.1 | zf-C2H2.HG10.2:ZNF408 | ZNF408 |
                               -Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA168004 | zf-C2H2.HG10.2:ZNF408 | ZNF408 |
        •Nvec_v1g157074 | zf-C2H2.HG10.3:ZBTB17 | ZBTB17 |
          Hsap ENST00000375733 | zf-C2H2.HG10.3:ZBTB17 | ZBTB17 |
      100 Mmus ENSMUST00000006377 | zf-C2H2.HG10.3:ZBTB17 | ZBTB17 |
                    Morvir scaffold323.g16.t1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                 •Nvec_v1g98639 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
              •Drer ENSDART00000176254 | zf-C2H2.HG10.4:ZNF148/ZNF740 | NA |
                •Drer_ENSDART00000157846 | zf-C2H2.HG10.4:ZNF148/ZNF740 | NA |
                Drer_ENSDART00000163016 | zf-C2H2.HG10.4:ZNF148/ZNF740 | NA |
                         Spis XP 022804081 1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                          •Drer ENSDART00000123641 | zf-C2H2.HG10.4:ZNF148/ZNF740 | NA |
                                            --Horcal_Hcv1.av93.c8.g684.i1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | NA |
                                       100 Horcal_Hcv1.av93.c8.g685.i1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | NA |
                              Emue_Em0022g306a.t1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                                      Mmus_ENSMUST00000141465 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF740 |
                                  100 Hsap_ENST00000416904 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF740 |
                                       ■Drer ENSDART00000077389 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148 |
                                         Hsap ENST00000360647 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148 |
                                      100 Mmus ENSMUST00000089677 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148
                                         Spur XM 030989647.1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                                     100 Spur XM 030987845.1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                                                     HoiH23_PIH23_006716-RA | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                                                           Hhon g05956.t1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                                                       99 Hhon_g09796.t1 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                                                          _TrH2 TrispH2 007413-RA | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
                                                        99 Tadh_TriadT9064 | zf-C2H2.HG10.4:ZNF148/ZNF740 | ZNF148/ZNF740 |
       Drer ENSDART00000163405 | zf-C2H2.HG10.6:like:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | NA |
               ■Exapal_XM_021059107.2 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF74/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF641/ZNF774/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF641/ZNF774/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF517/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF517/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF517/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF517/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF517/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF8641/ZNF787/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF86
              -Adig_XM_015907436.1 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF621/ZNF641/ZNF774/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF621/ZNF641/ZNF774/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF621/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF621/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF621/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF621/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF517/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF641/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF169/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF8641/ZNF86
                        -Scil_scict005938.1 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF853/ZSCAN32
                      Drer_ENSDART00000189126 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | NA |
                  -Mmus_ENSMUST00000074455 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | NA |
                 Hsap_ENST00000359971 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF517 |
               Mmus_ENSMUST00000182490 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | MZF1 |
           100 Hsap_ENST00000215057 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | MZF1
                Mmus_ENSMUST00000110485 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | NA
                          •Cgig_XM_020070164.2 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF169/ZNF641/ZNF774/ZSCAN32 |
                          •Hsap_ENST00000396852 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZSCAN32 |
                            -Hsap_ENST00000395395 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF169
                            -■Mmus_ENSMUST00000110110 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF169 |
                          •Hsap_ENST00000354377 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF774 |
                                          ─-Hsap_ENST00000301042 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF641 |
                                      100 Mmus_ENSMUST00000169721 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF641 |
                            Hsap_ENST00000457543 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF853 |
                           -Hsap_ENST00000610935 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF787 |
                      100 Mmus ENSMUST00000094870 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF787 |
                   -Hsap_ENST00000254166 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF132 |
                          -■Mmus_ENSMUST00000019660 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZKSCAN1 |
                     Hsap_ENST00000324306 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZKSCAN1 |
                                -Hsap_ENST00000339296 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF621
                               ■Mmus_ENSMUST00000061757 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF621
                              Mmus_ENSMUST00000077422 | zf-C2H2.HG10.5:MZF1/ZKSCAN1/ZNF132/ZNF169/ZNF517/ZNF621/ZNF641/ZNF774/ZNF787/ZNF853/ZSCAN32 | ZNF621 |
           ■Hvul g17310 1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
          Spur XM 030993492.1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
    Emue Em0001g3408a.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                     ■Emue Em0008g1294a.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
        <sup>100</sup> -Emue_Em0001g3324a.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                   Nemnom_g8625.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA
             ■HoiH23 PIH23 010995-RA | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                               Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA105948 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
             •Horcal_Hcv1.av93.c2.g907.i1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                      -Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA31914 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA123811 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                   -Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA87764 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
93
                ■Nvec v1g52811 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                    Emue Em0012g905a.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                          Emue_Em0280g2a.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                        •Dmel_FBtr0076475 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                                  Gracom_Gcom_scaffold3046_01 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                                   Scil_scict020081.1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                                     -Tcas_TC015577_001 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                      Dmel_FBtr0089204 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                            -Aque_Aqu2.1.35236_001 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                            ■Tetwil g6189.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                             Hhon_g09473.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                         <sup>100</sup> HoiH23_PIH23_010430-RA | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                            _Tadh_TriadT26536 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                         <sup>100</sup> TrH2_TrispH2_002456-RA | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                        •Gracom Gcom C548872 01 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                 -■Ocar_g4001 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                   --Cint_ENSCINT00000030396 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                               Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA223122 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                          Coemet_Cmet_scaffold7726_01 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                             --Horcal Hcv1.av93.c7.g709.i1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                Mlei_ML0864.g44.i1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                   Bolinf_Binf_sb1284501 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                     Bolinf_Binf_sb1284506 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                       Bolinf_Binf_sb1284507 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                         Bolinf Binf sb1284510 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                            Bolinf Binf sb1284508 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                              Bolinf_Binf_sb1284502 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                                Bolinf Binf sb1284505 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                                   Bolinf_Binf_sb1284504 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                                     Bolinf Binf sb1284503 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                                       _Bolinf_Binf_sb1284500 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                                                                      Bolinf Binf sb1284509 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/YY2/ZFP42 |
                                              Skow_XM_006813827.1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY2 |
                                                 _-Mmus_ENSMUST00000065806 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY2 |
                                                    Hsap_ENST00000429584 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY2 |
                                              r=Spur_XM_785095.5 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1/ZFP42 |
                                                      Bralan_BLAG04000851_1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1 |
                                                       •Drer_ENSDART00000148632 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | NA |
                                                           •Drer_ENSDART00000062811 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1 |
                                                              Hsap ENST00000262238 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1 |
                                                           68 Mmus_ENSMUST00000021692 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | YY1 |
                                                          Cgig XM 011418057.3 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                                  --Hsap_ENST00000326866 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                                     ■Mmus_ENSMUST00000082120 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42
                                                                Morvir_scaffold687.g2.t2 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                               Nemnom_g17243.t1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                                      -Adig_XM_015895800.1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                                   •Dgig XM 028540461.1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                                  Spis_XP_022789456_1 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                                      Exapal XM 021057417.2 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
                                                                   <sup>100</sup> Nvec v1g118750 | zf-C2H2.HG10.0:YY1/YY2/ZFP42 | ZFP42 |
```

Gracom Gcom scaffold12965 01 | zf-C2H2.HG10.1:ZNF746 | ZNF746 |