```
•Cgig XM 011453383.3 | Syntaxin.HG1.5:like:STX7/STX12/STX16/STX16-NPEPL1 | NA |
                                  -Lampan Lpan 3222 01 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                  •Coemet Cmet scaffold13336 01 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                  Horcal_Hcv1.av93.c9.g728.i3 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                          100
                                   Horcal Hcv1.av93.c9.g728.i1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1
                                  <sup>461</sup>Horcal Hcv1.av93.c9.g728.i2 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                  -Mlei ML0760.g11.i1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                   Beraby_Baby_sb347926 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                 Heraby Baby sb347927 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                              -Scil scict005865.3 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                          Gracom Gcom C543236 01 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                 100
                       100
                                •Scil scict016858.1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                 Gracom Gcom C539316 01 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                   •Emue Em0018g1108a.t1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                   •Tetwil g6563.t1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                 HoiH23 PIH23 000791-RA | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                  -Tadh TriadT52504 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                             100
                               <sup>100</sup>L-TrH2 TrispH2 000160-RA | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1
                                    •Morvir scaffold205.g9.t1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                •Dgig XM 028554305.1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                       100
                                  -Nvec v1g185304 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                          94
                                  --Exapal XM 028657045.1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                  -Spis_XP_022799411_1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                   -Adig XM 015896178.1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                     93
                                Bralan BLAG07000151 1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                 -Skow XM 002735033.2 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                 -Spur_XM_030975643.1 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                              •Drer ENSDART00000154738 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                r-Mmus ENSMUST00000044638 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                  Hsap ENST00000371141 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                <sup>1001</sup>-Hsap ENST00000530122 | Syntaxin.HG1.1:STX16/STX16-NPEPL1 | STX16/STX16-NPEPL1 |
                                     Emue Em0526g2a.t1 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                                   1001 Emue Em0023g148a.t1 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
             82
                            -Emue Em0023g155a.t1 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                            Emue Em0513g1a.t1 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7
                           74 Emue Em0526g3a.t1 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7
                          •Gracom Gcom C547526 01 | Syntaxin.HG1.2:STX7/STX12 | NA |
                              •Plajan_Pjan_scaffold490_01 | Syntaxin.HG1.2:STX7/STX12 | NA |
                       100
                              Ocar g4692 | Syntaxin.HG1.2:STX7/STX12 | NA |
                   88
                                        -Scil scict017092.8 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                   Gracom Gcom C544200 01 | Syntaxin.HG1.2:STX7/STX12 | NA |
               93
                                 •Cgig XM 011423786.2 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                                     •Tcas_TC032389_001 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                                •Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA229079 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                                    Spur XM 030982924.1 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                      99
                                     •Cint ENSCINT00000023682 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                          88
                 60
                             99
                                            •Cint ENSCINT00000023681 | Syntaxin.HG1.2:STX7/STX12 | STX12/STX7 |
                                        Drer ENSDART00000100532 | Syntaxin.HG1.2:STX7/STX12 | STX7 |
                                    <sub>「</sub>-Hsap_ENST00000367941 | Syntaxin.HG1.2:STX7/STX12 | STX7 |
                              100
                                  Drer ENSDART00000065514 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                    -Drer ENSDART00000158992 | Syntaxin.HG1.2:STX7/STX12 | STX12
                             100
                                     -Mmus ENSMUST00000030698 | Syntaxin.HG1.2:STX7/STX12 | STX12 |
                                  <sup>100</sup> Hsap ENST00000373943 | Syntaxin.HG1.2:STX7/STX12 | STX12 |
                                  •Dgig XM 028550573.1 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                  Morvir scaffold248.g27.t1 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                   -Nemnom_g13565.t1 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                      <sup>[97</sup> -HoiH23_PIH23_007766-RA | Syntaxin.HG1.2:STX7/STX12 | NA |
                                      Tadh TriadT27557 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                    100 TrH2 TrispH2 000530-RA | Syntaxin.HG1.2:STX7/STX12 | NA |
                                           -Vmul_sbMO446011 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                            oemet_Cmet_scaffold20634_01 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                    100
                                             Horcal Hcv1.av93.c11.g983.i2 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                                •Plajan Pjan scaffold11759 01 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                            Gracom Gcom scaffold16794 01 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                             •Scil_scict024486.1 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                             -•Tadh_TriadT58273 | Syntaxin.HG1.2:STX7/STX12 | NA |
                            95
                                          <sup>100</sup> TrH2 TrispH2 004513-RA | Syntaxin.HG1.2:STX7/STX12 | NA |
                                             •Cgig XM 034470934.1 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                             •Ctel gnl WGS AMQN CAPTEDRAFT mRNA214729 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                              •Nvec_v1g227259 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                                 •Morvir_scaffold59.g58.t1 | Syntaxin.HG1.2:STX7/STX12 | NA |
                                                    •Nemnom_g10114.t1 | Syntaxin.HG1.2:STX7/STX12 | NA |
                               •Gracom Gcom C543250 01 | Syntaxin.HG1.0:like:STX1A/STX1B/STX2/STX3/STX4/STX11/STX19 | NA |
                       100
                               •Scil scict010852.1 | Syntaxin.HG1.0:like:STX1A/STX1B/STX2/STX3/STX4/STX11/STX19 | NA |
                             Ocar g5927 | Syntaxin.HG1.0:like:STX1A/STX1B/STX2/STX3/STX4/STX11/STX19 | NA |
                                 Plajan Pjan scaffold19955 01 | Syntaxin.HG1.0:like:STX1A/STX1B/STX2/STX3/STX4/STX11/STX19 | NA |
             99
                               <sup>1001</sup>Plajan Pjan scaffold19956 01 | Syntaxin.HG1.0:like:STX1A/STX1B/STX2/STX3/STX4/STX11/STX19 | NA |
                              •Morvir scaffold2.g194.t1 | Syntaxin.HG1.3:STX11/STX19 | STX11/STX19 |
                               •Nemnom_g8584.t1 | Syntaxin.HG1.3:STX11/STX19 | STX11/STX19 |
                                -Hsap ENST00000367568 | Syntaxin.HG1.3:STX11/STX19 | STX11 |
                  100
                          100 - Mmus ENSMUST00000042861 | Syntaxin.HG1.3:STX11/STX19 | STX11 |
                      95
                               Drer ENSDART00000064657 | Syntaxin.HG1.3:STX11/STX19 | STX11 |
                                        •Drer ENSDART00000061926 | Syntaxin.HG1.3:STX11/STX19 | STX11 |
                         96
                                      Drer ENSDART00000045397 | Syntaxin.HG1.3:STX11/STX19 | STX11 |
                                     Bolinf Binf sb1276121 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4
                             Coemet Cmet scaffold19692 01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
                                   *Coemet Cmet scaffold18547 01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4
                  100
                                 1001 Coemet Cmet scaffold18548 01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4
                             Lampan Lpan 13835 01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
       100
                               -Mlei ML0370.g14.i1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
                               -Beraby_Baby_sb333306 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
                                    •Bolinf_Binf_sb1223956 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
                                    •Mlei_ML0370.g13.i1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
                                     Horcal_Hcv1.av93.c3.g774.i1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
                                   1001-Horcal Hcv1.av93.c3.g774.i2 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3/STX4 |
                                              •Dmel FBtr0070494 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                    87
                                       •Tcas TC012094 001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                            •Emue Em0015g445a.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                    •Emue Em0015g447a.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
             50
                   100°
                       100
                                     •Emue_Em0015g450a.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                 •Ague Agu2.1.26014 001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                100
                                •Aque_Aqu2.1.27202_001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                        100
                   100
                                         -Aque_Aqu2.1.12366_001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                      <sup>100</sup>Aque_Aqu2.1.27204_001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA
                        100
                                  -Aque Aqu2.1.27215 001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                     -Aque Aqu2.1.27207 001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA
                              100
                                   981-Aque_Aqu2.1.27212_001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                         •Aque_Aqu2.1.27211_001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                        •Aque_Aqu2.1.12369_001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                           -Aque Aqu2.1.27206 001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                            -Aque Aqu2.1.27208 001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                                             Aque Aqu2.1.27214 001 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | NA |
                              •Drer ENSDART00000190179 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX4 |
                              -Mmus ENSMUST00000033075 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX4 |
                           100 +Hsap_ENST00000313843 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX4 |
                              -Tadh_TriadT28962 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3
                               FHhon_g07819.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3
                             <sup>100</sup> -HoiH23_PIH23_000612-RA | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                              ┌╍Hhon_g07820.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                               HoiH23_PIH23_000611-RA | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                 -Tadh TriadT28648 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                               991TrH2 TrispH2 006862-RA | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3
                        100
                                   rrH2_TrispH2_006861-RA|Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4|STX1A/STX1B/STX2/STX3|
                                 Tadh TriadT59128 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
              91
                                   <sub>r</sub>-HoiH23_PIH23_000613-RA | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                 100<sup>1</sup>-Hhon_g07818.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                     100
                                 <sub>[</sub>-Hhon_g02756.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                       Hhon_g02753.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                              100
                                    <sup>1001</sup>Hhon_g02754.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                  -Tadh TriadT26532 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                           100
                               <sup>100</sup> TrH2 TrispH2 004549-RA | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3
                                    -HoiH23 PIH23 005778-RA | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                  <sup>48</sup>Ū•Hhon_g06927.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                      Hhon_g02752.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3
                                    <sup>1001</sup>Hhon g02755.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                     •Gracom Gcom C554294 01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                             -Scil_scict015999.2 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                       100
                              Gracom_Gcom_scaffold11328_01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                         100
                            Gracom Gcom scaffold11329_01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                    99
                               -Plajan_Pjan_C551379_01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                 Ocar g2878 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                        100
                                     Ocar_g5158 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                      •Plajan_Pjan_C552117_01 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                              •Nemnom_g7648.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                     •Morvir_scaffold358.g14.t1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                        100
                                 Hvul g32018 1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                      -Hvul_g32017_1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                              Dgig_XM_028544745.1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 -
                                -Spis_XP_022790609_1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                  -Adig_XM_015899408.1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                  •Exapal_XM_021059008.2 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                -Nvec v1g235418 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                           •Spur_NM_214620.1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                     -Skow XM 002734072.2 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                  100 Skow_XM_006815680.1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3
                                    -Cint_ENSCINT00000011472 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                         16
                                 •Skow_XM_006821026.1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                           81
                                     -Cgig_XM_011429617.3 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                 Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA110695 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                     -Dmel_FBtr0303161 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                     Tcas TC011694 003 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3
                                        -Bralan_BLAG01001338_1 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A/STX1B/STX2/STX3 |
                                *Drer_ENSDART00000081951 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1B |
                                  Hsap_ENST00000215095 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1B |
                                100 Mmus_ENSMUST00000106267 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1B |
                                      •Drer ENSDART00000156225 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A |
                                 Hsap_ENST00000222812 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A |
                               98 Mmus ENSMUST00000005509 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX1A |
                                         •Drer_ENSDART00000142091 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX3 |
                                 1001-Drer ENSDART00000073707 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX3 |
                                   Mmus ENSMUST00000069285 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX3 |
                                 100 Hsap_ENST00000337979 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX3 |
                                    -Hsap_ENST00000392373 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX2 |
                                 100 - Mmus ENSMUST00000031378 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX2 |
                                       •Drer_ENSDART00000098525 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX2 |
                                                 •Drer ENSDART00000148154 | Syntaxin.HG1.4:STX1A/STX1B/STX2/STX3/STX4 | STX2 |
0.416667
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