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                   Drer_ENSDART00000156211 | GPCRsecr.HG4.0:ADCYAP1R1/GCGR/GHRHR/GIPR/GLP1R/GLP2R/PTH1R/PTH2R/SCTR/VIPR1/VIPR2 | ADCYAP1R1 |
                  Drer ENSDART00000169800 | GPCRsecr.HG4.0:ADCYAP1R1/GCGR/GHRHR/GIPR/GLP1R/GLP2R/PTH1R/PTH2R/SCTR/VIPR1/VIPR2 | ADCYAP1R1 |
                   Hsap ENST00000409489 | GPCRsecr.HG4.0:ADCYAP1R1/GCGR/GHRHR/GIPR/GLP1R/GLP2R/PTH1R/PTH2R/SCTR/VIPR1/VIPR2 | ADCYAP1R1 |
                100 -Mmus ENSMUST00000167234 | GPCRsecr.HG4.0:ADCYAP1R1/GCGR/GHRHR/GIPR/GLP1R/GLP2R/PTH1R/PTH2R/SCTR/VIPR1/VIPR2 | ADCYAP1R1 |
         Cint_ENSCINT00000007588 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
         Skow XM 006818750.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
            Spur XM 030990761.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
      Bralan BLAG10000706 1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
            •Drer_ENSDART00000062415 | GPCRsecr.HG4.1:CALCR/CALCRL | NA |
            •Drer_ENSDART00000131471 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR |
                 ■Mmus ENSMUST00000075644 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR |
            Hsap ENST00000649521 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR |
            -Hsap ENST00000392370 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCRL |
            LeMmus ENSMUST00000074262 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCRL |
            -Drer_ENSDART00000144353 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCRL |
             Drer ENSDART00000151618 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCRL |
                Tcas TC013321 001 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                    •Dmel FBtr0073753 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                •Dmel FBtr0330736 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                 Tcas_TC032502_001 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
         Ctel gnl WGS AMQN CAPTEDRAFT mRNA221530 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                  Cgig XM 011441183.3 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                    •Cgig XM 011444334.3 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                    •Cgig_XM_011444332.3 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                       Cgig_XM_034453128.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                        Cgig XM 034453620.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL
                              •Cgig XM 034466437.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                                _=Cgig XM 034455113.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                             100 — Cgig_XM_034455115.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                             -Cgig_XM_011427829.3 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                              Cgig XM 011457097.3 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL
                                ■Tcas TC001222 001 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL
                                 ■Tcas TC001223 001 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                          Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA221050 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                                •Cgig XM 034453990.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                         Cgig XM 034454784.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                        Ctel gnl WGS AMQN CAPTEDRAFT mRNA128185 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                      Ctel gnl WGS AMQN CAPTEDRAFT mRNA219484 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                          Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA170147 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL
                          Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA155191 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL
                          •Cgig XM 011418411.3 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                         -Cgig NM 001305350.1 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
                      Cgig XM 011423212.3 | GPCRsecr.HG4.1:CALCR/CALCRL | CALCR/CALCRL |
         Bralan BLAG10000707 1 | GPCRsecr.HG4.5:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
             Spur_XM_030990760.1 | GPCRsecr.HG4.4:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
              Cgig XM 034454138.1 | GPCRsecr.HG4.4:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
               Ctel gnl WGS AMQN CAPTEDRAFT mRNA114577 | GPCRsecr.HG4.4:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                  Bralan BLAG17000152 1 | GPCRsecr.HG4.4:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                      Bralan_BLAG17000477_1 | GPCRsecr.HG4.4:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                     Bralan BLAG17000265 1 | GPCRsecr.HG4.4:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
              Skow XM 006825040.1 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
             Skow XM 006825041.1 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
               Spur XM 030990092.1 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
               Spur XM 030990093.1 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                •Dmel FBtr0308565 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                  Tcas TC013682 001 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
               Cgig XM 034461931.1 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                Ctel gnl WGS AMQN CAPTEDRAFT mRNA219483 | GPCRsecr.HG4.3:like:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                             Hvul g8748 1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1
                            -•Hvul_g26725_1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                         100 Hvul g8744 1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1
                       Morvir_scaffold218.g13.t1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                         Nemnom g15762.t1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1
                              Exapal_XM_021057426.2 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                            Dgig_XM_028542178.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1
                                 Dgig XM 028538803.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                             Spis XP 022798538 1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                                  Adig XM 015913010.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                              400 Adig XM 015908915.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
           Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA93223 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
               Caia XM 034454509.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                 Spur XM 030989879.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                       Spur XM 003725126.3 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                    •Dmel FBtr0113075 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                  •Dmel_FBtr0087485 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                    •Tcas TC034462 002 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
               Tcas TC007104 001 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | NA |
                     •Cint ENSCINT00000022458 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1
                      -Cint_ENSCINT00000023262 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
          Skow_NM_001168048.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                         Spur XM 030990752.1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                  Bralan BLAG10000846 1 GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 CRHR1/CRHR2/LINC02210-CRHR1 Bralan BLAG10000846 1 GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1
               100 Bralan BLAG10000845 1 GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 CRHR1/CRHR2/LINC02210-CRHR1
                   Bralan_BLAG10000284_1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                   Bralan BLAG10000283 1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                    ■Bralan BLAG10000705 1 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/CRHR2/LINC02210-CRHR1 |
                -Drer ENSDART00000055713 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR2 |
                  _•Mmus ENSMUST00000212633 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR2 |
                <sup>100</sup> Hsap_ENST00000348438 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR2 |
                •Drer_ENSDART00000156527 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/LINC02210-CRHR1 |
                   Mmus ENSMUST00000093925 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/LINC02210-CRHR1 |
                     Hsap ENST00000398285 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/LINC02210-CRHR1 |
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¹⁰⁰ Hsap ENST00000634540 | GPCRsecr.HG4.2:CRHR1/CRHR2/LINC02210-CRHR1 | CRHR1/LINC02210-CRHR1 |

Skow_XM_006814494.1 | GPCRsecr.HG4.0:ADCYAP1R1/GCGR/GHRHR/GIPR/GLP1R/GLP2R/PTH1R/PTH2R/SCTR/VIPR1/VIPR2 | ADCYAP1R1/GCGR/GHRHR/GIPR/GLP2R/PTH1R/PTH2R/SCTR/VIPR1/VIPR2 | ADCYAP1R1/GCGR/GHRHR/GIPR/GLP2R/PTH1R/PTH2R/SCTR/VIPR1/VIPR2

0.416