```
·Cscu XM 023355953.1 | OG0 |
              •Tcas_TC007236_001 | OG0 |
               •Horcal_Hcv1.av93.c3.g1064.i1 | OG0 |
                  <sub>-</sub>-Pbac_sb2665328 | OG0 |
            100
   78
                <sup>1001</sup>Pbac_sb2666005 | OG0 |
                  Coemet Cmet scaffold162 01 | OG0 |
              <sup>100</sup> Coeast_Cast_sb771547 | OG0 |
                     Beraby Baby sb326311 | OG0 |
                       -Lampan_Lpan_C405435_01 | OG0 |
            92
                        Mlei ML1688.g3.i1 | OG0 |
                     <sup>100</sup> Vmul_sbMO399664 | OG0 |
                        Mertsp_Mesp_sb564313 | OG0 |
              88
                           Bolinf_Binf_sb1224487 | OG0 |
                             Bolinf_Binf_sb1224485 | OG0 |
                           <sup>55</sup> Bolinf Binf_sb1224486 | OG0 |
                          Eupdun Edun sb10651733 | OG0 |
                       <sup>1001</sup>•Eupdun_Edun_sb10651734 | OG0 |
                          Drygla Dgla sb288775 | OG0 |
                       <sup>1001</sup>-Drygla_Dgla_sb288776 | OG0 |
                         -Mertsp_Mesp_sb572612 | OG0 |
                           Bolinf Binf sb1231204 | OG0 |
                         46 Mertsp_Mesp_sb572611 | OG0 |
            •Cgig_XM_011455197.3 | OG0 |
     80
            •Acagra_model.g4406.t1 | OG0 |
               -Hsap ENST00000673807 | OG0 |
          -Bralan BLAG01000592 1 | OG0 |
     45
                Spur_XM_779894.5 | OG0 |
                 •Skow XM 002730971.2 | OG0 |
                   •Morvir_scaffold438.g10.t1 | OG0 |
                      •Hvul_g3654_1 | OG0 |
                       •Chem_TCONS_00022211 | OG0 |
          100
                   •Nemnom_g11288.t1 | OG0 |
                <sup>100</sup>1-Rhoesc_Res_008723-T1 | OG0 |
                   •Nvec_v1g216057 | OG0 |
   29
       96
                   •Exapal_XM_021056531.2 | OG0 |
                    Dgig XM 028557368.1 | OG0 |
                   -Xesp 010577-T1 | OG0 |
                  -Spis XP 022784802 1 | OG0 |
               <sup>100</sup><sup>1</sup>-Pocdam_XM_027196537.1 | OG0 |
                  •Gasp_gasp1.m3.11441.m1 | OG0 |
                     Fspp_ffun1.m4.32565.m1 | OG0 |
                       -Gfas_gfas1.m1.17746.m1 | OG0 |
                         Amil_Amillepora19281-RA | OG0 |
     91
                      <sup>100</sup> Adig_XM_015919109.1 | OG0 |
                 •Plajan_Pjan_C568868_01 | OG0 |
                     <sub>!</sub>Opea_EP00118_Oscarella_pearsei_P002014 | OG0 |
            99
                  <sup>100</sup> Ocar _g2035 | OG0 |
         70
                  ·Clacor Ccor scaffold10712 01 | OG0 |
                   •Lcom_lcpid93707 | OG0 |
            100
                       Leuniv_Lniv_C794034_01 | OG0 |
               99
                          ·Gracom_Gcom_scaffold15834_01 | OG0 |
                 100
                          -Scil scict002181.1 | OG0 |
       88
                      +HoiH23 PIH23 009289-RA | OG0 |
                  <sup>[100]</sup>-Hhon_g07571.t1 | OG0 |
                      -HoiH11_mRNA6759 | OG0 |
                        <sub>[</sub>TrH2_TrispH2_005867-RA | OG0 |
                     <sup>100</sup><sup>1</sup>Tadh_TriadT25469 | OG0 |
                  •Plespi_Pspi_scaffold17936 01 | OG0 |
                        •Tetwil_g22133.t2 | OG0 |
                            mue_Em0023g709a.t1 | OG0 |
                     <sup>100</sup>-Spolac_c100810_g1_i1_m.23588c100810-g1 | OG0 |
                       Stycar_augustus_masked-SC_scaffold113405-processed-gene-0.1-mRNA-1 | OG0 |
                    <sup>1001</sup>-Stycar_maker-SC_scaffold4362-augustus-gene-0.81-mRNA-1 | OG0 |
                       -Xestes_maker-XT_scaffold513-augustus-gene-0.6-mRNA-1 | OG0 |
                            Xestes_maker-XT_scaffold45004-augustus-gene-0.2-mRNA-1 | OG0 |
                        Aque Aqu2.1.23842 001 | OG0 |
                         Halamb_c42385_g1_i2mm.1098 | OG0 |
                       <sup>100</sup>¹•Halamb_c42524_g2_i1mm.1116 | OG0 |
0.416667
```