```
-Hsap ENST00000396124 | OG0 |
                                                      -Xestes_maker-XT_scaffold63887-augustus-gene-0.4-mRNA-1 | OG0 |
   28
         Bralan BLAG07001368 1 | OG0 |
                       -Clacor_Ccor_C514409_01 | OG1 |
                         •Leuniv Lniv scaffold1058 01 | OG1 |
                         •Lcom | lcpid72757 | OG1 |
                                 -Pbac sb2669084 | OG1 |
      84
                              Horcal Hcv1.av93.c4.g712.i1 | OG1 |
                                   •Mlei ML1010.g2.i1 | OG1 |
                  100
                                Drygla Dgla sb290453 | OG1 |
                              100 Drygla Dgla sb290454 | OG1 |
                                 -Lampan Lpan 15491 01 | OG1 |
                                     •Vmul sbMO442454 | OG1 |
                                     -Coemet Cmet scaffold2871 01 | OG1 |
                                  100 Coeast Cast sb781608 | OG1 |
                  Opea EP00118 Oscarella pearsei P006980 | OG1 |
                         •Xesp 005781-T1 | OG1 |
                       •Dgig XM 028536533.1 | OG1 |
                                                                           -Xestes augustus masked-XT scaffold109589-processed-gene-0.3-mRNA-1 | OG1 |
            58
     18

    Xestes augustus masked-XT scaffold155738-processed-gene-0.0-mRNA-1 | OG1 |

                                                                                   -Xestes_augustus_masked-XT_scaffold62412-processed-gene-0.0-mRNA-1 | OG1 |
                        •Emue Em0018g1225a.t1 | OG1 |
                     Spolac c92937 g1 i1 m.8346c100943-g1 | OG1 |
                   <sup>100</sup>L-Spolac_c92937_g1_i2_m.8347c100943-g1 | OG1 |
                     Stycar maker-SC scaffold6433-snap-gene-0.48-mRNA-1 | OG1 |
                           -Xestes_maker-XT_scaffold33012-augustus-gene-0.7-mRNA-1 | OG1 |
             50
                        Tetwil g3585.t2 | OG1 |
                             -Aque_Aqu2.1.37900_001 | OG1 |
                              -Halamb_c51436_g2_i2mm.3980 | OG1 |
                   -Spur XM 775554.5 | OG1 |
       82
                 Skow_XM_002735254.2 | OG1 |
                        •Ctel gnl WGS AMQN CAPTEDRAFT mRNA179390 | OG1 |
                   -Acagra model.g30499.t1 model.g30501.t1.1.5d4011fa | OG1 |
         69
                 <sup>100</sup>l•Acagra model.g30499.t1_model.g30501.t1 | OG1 |
                             •Tcas_TC013182_001 | OG1 |
                            •Dpul mRNA21957 | OG1 |
                           •Morvir scaffold447.g4.t1 | OG1 |
                            -Cscu XM 023380779.1 | OG1 |
                                 •Cgig XM 011442899.3 | OG1 |
         41
                                    •Chem_TCONS_00025950 | OG1
                                        -Sanmal_Sma_024695-T1 | OG1 |
                                 •Sanmal_Sma_024694-T1 | OG1 |
                            Aaur scaffold603.g8.t1 | OG1 |
                            -Rhoesc_Res_011200-T1 | OG1 |
                             Nemnom g2007.t1 | OG1 |
                          100<sup>1</sup>•Nemnom_g13671.t1 | OG1 |
                   *Tadh TriadT52473 | OG1 |
                100 TrH2 TrispH2 000126-RA | OG1 |
                 -HoiH23_PIH23_001879-RA | OG1 |
                   -HoiH06_mRNA464 | OG1 |
                      •Hhon_g06176.t1 | OG1 |
                   100 HoiH04 mRNA11001 | OG1 |
     82
                Exapal XM 021044434.2 | OG1 |
             <sup>100</sup> Exapal XM_021054776.2 | OG1 |
                •Nvec_v1g122732 | OG1 |
                    Amil_Amillepora09093-RA | OG1 |
                     -Adig XM 015906003.1 | OG1 |
                    <sup>92]</sup>•Adig_XM_015914388.1 | OG1 |
             100
                    •Gfas_gfas1.m1.21562.m1 | OG1 |
                       Fspp_ffun1.m4.10567.m1 | OG1 |
                        -Gasp_gasp1.m3.7522.m1 | OG1 |
                       --Spis_XP_022779549_1 | OG1 |
                    1001-Pocdam XM 027190777.1 | OG1 |
0.416667
```