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Didcos_EP00039_Didymoeca_costata_P019548 | OG0 |
                        Diagra_EP00040_Diaphanoeca_grandis_P036546 | OG0 |
       93
                      -Stedip_EP00041_Stephanoeca_diplocostata_P016413 | OG0 |
          99
                          Acaspe_EP00035_Acanthoeca_spectabilis_P024117 | OG0 |
              100
                         Helnan EP00037 Helgoeca nana P033531 | OG0 |
                     <sub>-</sub>Mylflu_EP00047_Mylnosiga_fluctuans_P023433 | OG0 |
                       -Mylflu_EP00047_Mylnosiga_fluctuans_P023436 | OG0 |
                  Salurc_EP00051_Salpingoeca_urceolata_P028247 | OG0 |
       65
                    Salkve_EP00050_Salpingoeca_kvevrii_P016619 | OG0 |
   38
                    Salpun EP00053 Salpingoeca punica P009727 | OG0 |
                       Salmac EP00052 Salpingoeca macrocollata P026544 | OG0 |
     26
                                  <sub>f</sub>Saldol_EP00054_Salpingoeca_dolichothecata_P010546 | OG0 |
                                   Saldol_EP00054_Salpingoeca_dolichothecata_P010548 | OG0 |
       45
                                 Salinf_EP00049_Salpingoeca_infusionum_P025222 | OG0 |
                81
                                   Microa EP00043 Microstomoeca roanoka P010643 | OG0 |
                             •Mbre EDQ87094 | OG0 |
                           •Chofle_EP00730_Choanoeca_flexa_P014246 | OG0 |
                  85
                           •Choper_EP00045_Choanoeca_perplexa_P018408 | OG0 |
                             •Codhol EP00042 Codosiga hollandica P046107 | OG0 |
                         •Vmul SimC386040 | OG0 |
                         Coemet Cmet C582274 01 | OG0 |
                           Coeast Cast sb779346 | OG0 |
   61
                             Coeast_Cast_sb779348 | OG0 |
                           93<sup>1</sup>Coeast_Cast_sb779347 | OG0 |
                 100
                         <sub>•</sub>Lampan_Lpan_4892_01 | OG0 |
                      <sup>1001</sup>Lampan Lpan_4891_01 | OG0 |
                               Beraby_Baby_sb332250 | OG0 |
                            <sup>100</sup> Beraby_Baby_sb332251 | OG0 |
                    53
                             Mlei ML0943.g42.i1 | OG0 |
                           <sup>100</sup> Mlei ML2039.g2.i1 | OG0 |
                                Horcal Hcv1.av93.c11.g275.i1 | OG0 |
                                   Pbac sb2654589 | OG0 |
                                <sup>1001</sup>-Pbac sb2654590 | OG0 |
                              •Drygla_Dgla_sb293439 | OG0 |
                                Drygla Dgla sb293437 | OG0 |
                              <sup>72</sup>Drygla_Dgla_sb293438 | OG0 |
                   •Clacor_Ccor_scaffold10027_01 | OG0 |
                    •Lcom_lcpid97801 | OG0 |
        100
                       Scil scict005764.1 | OG0 |
              100
                        •Gracom_Gcom_C544022_01 | OG0 |
                      •Aque Aqu2.1.26500 001 | OG0 |
                           -Xestes_snap_masked-XT_scaffold5920-processed-gene-0.4-mRNA-1 | OG0 |
                        •Halamb_c40148_g1_i3m.12416 | OG0 |
         100
   59
                     •Plespi_Pspi_scaffold1945_01 | OG0 |
                     <sub>!</sub>Spolac_c96816_g2_i1_m.13789c96816-g2 | OG0 |
                        •Emue Em0012g1036a.t1 | OG0 |
                  Opea_EP00118_Oscarella_pearsei_P017289 | OG0 |
           100
                  •Plajan_Pjan_C539242_01 | OG0 |
                             •Tcas_TC013356_001 | OG0 |
                             -Dpul mRNA15478 | OG0 |
                      Cscu XM 023368647.1 | OG0 |
            83
                        Bralan BLAG17000850 1 | OG0 |
                             Hsap_ENST00000571841 | OG0 |
                  70
              72
                          <sup>100</sup> Hsap ENST00000573224 | OG0 |
       91
                         Acagra model.g18484.t1 | OG0 |
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                              •Cgig XM 011448036.3 | OG0 |
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                          Skow_XM_002734331.2 | OG0 |
                             •Spur_XM_030974287.1 | OG0 |
                              •Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA152195 | OG0 |
                     -Dgig_XM_028553242.1 | OG0 |
          79
                        -Xesp 022044-T1 | OG0 |
                       •Exapal XM 021061132.2 | OG0 |
              94
                       •Nvec_v1g173814 | OG0 |
                      •Gasp_gasp1.m3.5432.m1 | OG0 |
                90
                          Fspp ffun1.m4.23287.m1 | OG0 |
                   100
                             Spis XP 022790753 1 | OG0 |
                          <sup>100</sup> Pocdam_XM_027199345.1 | OG0 |
                             •Gfas_gfas1.m1.8841.m1 | OG0 |
                                <sub>-</sub>-Amil_Amillepora27366-RA | OG0 |
                             <sup>100</sup><sup>1</sup>-•Adig XM_015898059.1 | OG0 |
                               TrH2 TrispH2 008288-RA | OG0 |
                             <sup>931</sup>Tadh_TriadT63610 | OG0 |
                                  <sub>!</sub>Hhon_g05487.t1 | OG0 |
                                <sup>1001</sup>•Hhon_g11351.t1 | OG0 |
                                   +HoiH11 mRNA4920 | OG0 |
                                     <sub>-</sub>•HoiH23 PIH23 006170-RA|OG0|
              60
                                  <sup>1001</sup>HoiH06 mRNA15074 | OG0 |
                         •Morvir scaffold3.g123.t1 | OG0 |
                            •Morvir_scaffold3.g124.t1 | OG0 |
                                  •Hvul_g14434_1 | OG0 |
                90
                                -Chem TCONS 00046401 | OG0 |
                  97
                            •Sanmal_Sma_023557-T1 | OG0 |
                           •Aaur_scaffold1931.g1.t1 | OG0 |
                           <sub>|</sub>-Nemnom_g2991.t1 | OG0 |
                         98 -Rhoesc Res 004268-T1 | OG0 |
0.416667
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