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Cgig XM 011427954.3 | OG0 |
     69
         75
 82
         100
   55
                      100
      60
          100
              100
                  98
               100
               99
    88
         100
       99
         96
            100
 82
           100
               94
    43
             100
                    100
                 96
                    100
         100
                    98
             99
                100
                    100
       78
                   66
             100
                        99
                          90
                             96
                 73
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                   96
                              90
                      99
                                    88
                         95
0.416667
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-Cscu XM 023357673.1 | OG0 |
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Opea_EP00118_Oscarella_pearsei_P025515 | OG0 |
  <u>|</u>Ocar_g3275 | OG0 |
  Opea EP00118 Oscarella pearsei P026121 | OG0 |
             Clacor_Ccor_scaffold8167_01 | OG0 |
                •Lcom | lcpid13557 | OG0 |
                      •Scil scict008363.1 | OG0 |
                      -Leuniv_Lniv_scaffold21256_01 | OG0 |
    •Plespi_Pspi_C613934_01 | OG0 |
      ·Xestes_augustus_masked-XT_scaffold4554-processed-gene-0.5-mRNA-1 | OG0 |
         •Aque_Aqu2.1.38356_001 | OG0 |
          •Halamb c24616 g1 i1mm.91 | OG0 |
       •Emue_Em0019g833a.t1 | OG0 |
   <sup>100</sup>L-Spolac_c102004_g1_i1_m.27571c102004-g1 | OG0 |
         Tetwil_g25697.t1 | OG0 |
        •Stycar_maker-SC_scaffold5355-snap-gene-0.17-mRNA-1 | OG0 |
   TrH2 TrispH2 005590-RA | OG1 |
<sup>100</sup>Tadh_TriadT61253 | OG1 |
   •HoiH11_mRNA1357 | OG1 |
        •HoiH23_PIH23_004592-RA | OG1 |
     <sup>100</sup><sup>1</sup>-HoiH06 mRNA105 | OG1 |
        Hhon g07282.t1 | OG1 |
        HoiH04 mRNA121 | OG1 |
                      •Hvul_g2621_1 | OG1 |
               Chem TCONS 00024081 | OG1 |
                        •Chem TCONS 00022951 | OG1 |
                •Morvir scaffold454.g3.t1 | OG1 |
      Morvir_scaffold454.g6.t1 | OG1 |
      •Aaur_scaffold118.g33.t1 | OG1 |
       •Sanmal_Sma_025049-T1 | OG1 |
          Aaur scaffold118.g34.t2 | OG1 |
           •Nemnom g11912.t1 | OG1 |
           -Rhoesc_Res_010968-T1 | OG1 |
      •Dgig_XM_028535954.1 | OG1 |
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  •Nvec_v1g239375 | OG1 |
   •Exapal XM 021042073.2 | OG1 |
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 <sup>78</sup>L-Gasp_gasp1.m3.753.m1 | OG1 |
       Spis_XP_022800069_1 | OG1 |
       -Pocdam_XM_027201860.1 | OG1 |
      Gfas gfas1.m1.8902.m1 | OG1 |
        <sub>*</sub>Amil_Amillepora10507-RA | OG1 |
     <sup>100</sup>└•Adig_XM_015923383.1 | OG1 |
  •Hsap_ENST00000229554 | OG2 |
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Bralan BLAG04000602 1 | OG2 |
   •Spur_NM_214596.1 | OG2 |
   •Skow_XM_002741067.2 | OG2 |
   ·Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA150439 | OG2 |
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        Lcom Icpid204486 | OG2 |
           •Cgig_XM_011444173.3 | OG2 |
          •Lcom_lcpid150602 | OG2 |
              Lcom | lcpid89463 | OG2 |
             <sub>!</sub>Acagra_model.g15521.t1 | OG2 |
          <sup>100</sup><sup>1</sup>•Acagra_model.g15521.t1.1.5d3b87ff | OG2 |
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        •Dgig XM 028553921.1 | OG2 |
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       Exapal XM 021044501.1 | OG2 |
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         Amil_Amillepora15022-RA | OG2 |
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         -Pocdam XM 027188988.1 | OG2 |
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        Vmul Simscaffold6094 01 | OG2 |
         Coemet Cmet C602731 01 | OG2 |
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                <sup>86</sup> Pbac_sb2639910 | OG2 |
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            <sup>100</sup> Mertsp_Mesp_sb550448 | OG2 |
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           <sup>100</sup> Drygla_Dgla_sb302660 | OG2 |
             Drygla_Dgla_sb302653 | OG2 |
                 Drygla_Dgla_sb302661 | OG2 |
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                         Bolinf_Binf_sb1195179 | OG2 |
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