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•Codhol_EP00042_Codosiga_hollandica_P015152 | OG0 |
                      -Salinf_EP00049_Salpingoeca_infusionum_P006519 | OG0 |
                        •Microa_EP00043_Microstomoeca_roanoka_P003702 | OG0 |
           100
                        Sros_EGD72114 | OG0 |
       100
                           •Mbre EDQ89658 | OG0 |
 100
                          Chofle EP00730 Choanoeca flexa P000248 | OG0 |
            100
                          -Choper_EP00045_Choanoeca_perplexa_P003852 | OG0 |
                  Saldol_EP00054_Salpingoeca_dolichothecata_P001093 | OG0 |
                     Saldol_EP00054_Salpingoeca_dolichothecata_P001095 | OG0 |
    78
                       Didcos EP00039 Didymoeca costata P006425 | OG0 |
                        Diagra EP00040 Diaphanoeca grandis P015010 | OG0 |
                       Stedip EP00041 Stephanoeca diplocostata P020566 | OG0 |
                         •Acaspe_EP00035_Acanthoeca_spectabilis_P025842 | OG0 |
               100
                         •Helnan_EP00037_Helgoeca_nana_P016464 | OG0 |
                    Salkve EP00050 Salpingoeca kvevrii P018568 | OG0 |
                   Salurc EP00051 Salpingoeca urceolata P008731 | OG0 |
          92
                     Salurc EP00051 Salpingoeca urceolata P008730 | OG0 |
        75
                      •Mylflu_EP00047_Mylnosiga_fluctuans_P019099 | OG0 |
                    Salpun_EP00053_Salpingoeca_punica_P003924 | OG0 |
          96
                     -Salpun EP00053 Salpingoeca punica P003925 | OG0 |
                      Salmac EP00052 Salpingoeca macrocollata P016396 | OG0 |
            100
                            Salmac_EP00052_Salpingoeca_macrocollata_P016394 | OG0 |
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                   •Cscu_XM_023374330.1 | OG0 |
                     Tadh TriadT27613 | OG0 |
      51
                  <sup>100</sup> TrH2 TrispH2_008563-RA | OG0 |
                     -HoiH11_mRNA7907 | OG0 |
               100
                         •HoiH23_PIH23_008181-RA | OG0 |
                      <sup>100</sup> HoiH06 mRNA14876 | OG0 |
                        Hhon g01068.t1 | OG0 |
                      95 HoiH04 mRNA3056 | OG0 |
                               -Tcas_TC033630_001 | OG0 |
    56
                      •Plespi_Pspi_scaffold20415_01 | OG0 |
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                     •Tetwil_g4326.t1 | OG0 |
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                    Stycar_augustus_masked-SC_scaffold6035-processed-gene-0.3-mRNA-1 | OG0 |
                        •Spolac_c91522_g2_i1_m.6975c91522-g2 | OG0 |
            100
                        •Emue_Em0011g120a.t1 | OG0 |
                      Xestes_augustus_masked-XT_scaffold2716-processed-gene-0.1-mRNA-1 | OG0 |
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                          Aque Aqu2.1.34317 001 | OG0 |
                 100
                       <sup>100</sup> Aque Aqu2.1.03959_001 | OG0 |
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                         <sub>"</sub>Halamb_c50687_g1_i1m.28888 | OG0 |
                           Halamb_c50687_g2_i1m.28889 | OG0 |
                         <sup>94</sup> Halamb_c50687_g3_i1m.28890 | OG0 |
                    Eupdun_Edun_sb10617846 | OG0 |
                       Horcal_Hcv1.av93.c2.g803.i1 | OG0 |
                         --Pbac_sb2658029 | OG0 |
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                        -Bolinf_Binf_sb1184722 | OG0 |
                     <sup>991</sup>•Mlei_ML0015.g3.i1 | OG0 |
                 82
                          Mertsp_Mesp_sb560776 | OG0 |
                            *Bolinf Binf sb1190973 | OG0 |
                   83
                          86 Mertsp Mesp sb560775 | OG0 |
 100
                              Beraby_Baby_sb337423 | OG0 |
                               Drygla_Dgla_sb274091 | OG0 |
                              -Lampan_Lpan_C416631_01 | OG0 |
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                                  •Vmul_SimC400046 | OG0 |
                                  •Coeast_Cast_sb818091 | OG0 |
                                    Coemet_Cmet_scaffold19927_01 | OG0 |
                                  <sup>100</sup> Coemet_Cmet_scaffold19928_01 | OG0 |
               •Hsap_ENST00000216367 | OG0 |
                 •Spur_XM_791732.4 | OG0 |
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                 •Skow XM 002732864.2 | OG0 |
                 •Bralan_BLAG04000696_1 | OG0 |
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                           Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA182971 | OG0 |
                           •Dpul_mRNA28399 | OG0 |
                      •Acagra_model.g24619.t1 | OG0 |
                    Cgig XM 034470373.1 | OG0 |
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                •Plajan_Pjan_C562484_01 | OG0 |
                       Opea_EP00118_Oscarella_pearsei_P012266 | OG0 |
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                    <sup>96</sup>Ū•Ocar_g6381 | OG0 |
        81
                  Clacor Ccor C536229 01 | OG0 |
                    Leuniv Lniv C790108 01 | OG0 |
                      Lcom_lcpid29721 | OG0 |
                        Leuniv_Lniv_C796742_01 | OG0 |
                          •Gracom_Gcom_scaffold3120_01 | OG0 |
                         Scil scict006833.1 | OG0 |
                       •Morvir scaffold66.g32.t1 | OG0 |
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                        •Hvul_g23138_1 | OG0 |
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                       Chem_TCONS_00019796 | OG0 |
                    •Nemnom_g4691.t1 | OG0 |
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                    Rhoesc Res 008645-T1 | OG0 |
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                      Sanmal_Sma_001721-T1 | OG0 |
        99
                     •Xesp_002563-T1 | OG0 |
                    Dgig_XM_028560974.1 | OG0 |
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                 <sup>1001</sup>•Dgig_XM_028546276.1 | OG0 |
                     •Exapal_XM_021041092.2 | OG0 |
                    •Nvec_v1g108175 | OG0 |
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                       •Gasp_gasp1.m3.18991.m1 | OG0 |
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                       <sup>1001</sup>•Pocdam_XM_027194500.1 | OG0 |
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                      •Gfas_gfas1.m1.10192.m1 | OG0 |
                        Adig_XM_015915327.1 | OG0 |
                           Amil_Amillepora07514-RA | OG0 |
                        <sup>100</sup>-Amil Amillepora07516-RA | OG0 |
0.416667
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