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·Salkve EP00050 Salpingoeca kvevrii P013656 | OG0 |
                          Didcos EP00039 Didymoeca costata P029220 | OG0 |
                         Diagra_EP00040_Diaphanoeca_grandis_P037914 | OG0 |
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                         Stedip_EP00041_Stephanoeca_diplocostata_P005134 | OG0 |
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                            •Helnan EP00037 Helgoeca nana P003925 | OG0 |
                           Acaspe EP00035 Acanthoeca spectabilis P009779 | OG0 |
                         Acaspe EP00035 Acanthoeca spectabilis P009781 | OG0 |
                   Saldol_EP00054_Salpingoeca_dolichothecata_P023698 | OG0 |
                        •Codhol EP00042 Codosiga_hollandica_P029674 | OG0 |
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                                               •Mbre EDQ88667 | OG0 |
      98
                                      Chofle EP00730 Choanoeca flexa P014397 | OG0 |
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                            100
                                      Choper_EP00045_Choanoeca_perplexa_P017259 | OG0 |
           100
                                               Salinf_EP00049_Salpingoeca_infusionum_P025863 | OG0 |
                                                              •Microa_EP00043_Microstomoeca_roanoka_P018515 | OG0 |
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                                                        100<sup>1</sup>-Microa EP00043 Microstomoeca_roanoka_P018517 | OG0 |
                  Salurc EP00051 Salpingoeca urceolata P000994 | OG0 |
                     •Salurc_EP00051_Salpingoeca_urceolata_P000995 | OG0 |
                  Salpun_EP00053_Salpingoeca_punica_P019904 | OG0 |
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                   <sub>'</sub>Salmac_EP00052_Salpingoeca_macrocollata_P026052 | OG0 |
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                      Salmac EP00052 Salpingoeca macrocollata P026051 | OG0 |
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                         Salmac EP00052 Salpingoeca macrocollata P026050 | OG0
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                            Salmac_EP00052_Salpingoeca_macrocollata_P026049 | OG0 |
                         1001Salmac_EP00052_Salpingoeca_macrocollata_P026047 | OG0 |
                        •Mylflu_EP00047_Mylnosiga_fluctuans_P005827 | OG0 |
                                 Eupdun Edun sb10640103 | OG0 |
                                    Eupdun Edun sb10640104 | OG0 |
                                     Eupdun_Edun_sb10640100 | OG0 |
                                       Eupdun Edun sb10640101 | OG0 |
                                     <sup>75</sup> Eupdun Edun sb10640102 | OG0 |
                                   Horcal Hcv1.av93.c7.g372.i1 | OG0 |
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                                 <sup>100</sup> -Pbac_sb2648475 | OG0 |
                                    •Lampan_Lpan_16054_01 | OG0 |
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                                            •Coemet_Cmet_scaffold21891_01 | OG0 |
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                                              Coeast_Cast_sb784534 | OG0 |
                                                Coeast Cast sb784536 | OG0 |
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                                                <sup>97</sup> Coeast_Cast_sb784537 | OG0 |
                                     Bolinf_Binf_sb1220030 | OG0 |
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                                     60 Mertsp Mesp sb572538 | OG0 |
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                                                 Bolinf Binf sb1230455 | OG0 |
                                                1 Bolinf_Binf_sb1230458 | OG0 |
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                             Gracom_Gcom_scaffold12043_01 | OG0 |
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                              •Leuniv Lniv scaffold24000 01 | OG0 |
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                                 Scil scict017302.2 | OG0 |
                                 r-Lcom_lcpid80719 | OG0 |
                              <sup>100</sup>.Lcom_lcpid45164 | OG0 |
                           •Plajan_Pjan_C524693_01 | OG0 |
                                  •Plajan_Pjan_scaffold22897_01 | OG0 |
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                                  Opea EP00118 Oscarella pearsei P009106 | OG0 |
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                             Stycar_maker-SC_scaffold28634-snap-gene-0.5-mRNA-1 | OG0 |
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                                        •Plespi Pspi scaffold15088 01 | OG0 |
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                             Stycar augustus masked-SC scaffold2580-processed-gene-0.7-mRNA-1 | OG0 |
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                                  •Tetwil_g6201.t2 | OG0 |
                                Stycar_snap_masked-SC_scaffold2459-processed-gene-0.3-mRNA-1 | OG0 |
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                                       •Spolac_c93691_g2_i1_m.9138c87866-g1 | OG0 |
                                Tetwil g6205.t1 | OG0 |
                                       Xestes maker-XT scaffold2621-snap-gene-0.8-mRNA-1 | OG0 |
                                       Xestes_snap_masked-XT_scaffold73877-processed-gene-0.2-mRNA-1 | OG0 |
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                                           •Aque_Aqu2.1.28245_001 | OG0 |
                                          •Halamb_c51668_g1_i4m.31113 | OG0 |
                                   TrH2 TrispH2 003236-RA | OG0 |
                                <sup>100</sup>-Tadh TriadT26404 | OG0 |
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                                   •HoiH11_mRNA8598 | OG0 |
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                                       HoiH23 PIH23 004467-RA | OG0 |
                                    <sup>99</sup> HoiH06 mRNA9592 | OG0 |
                                       Hhon g04592.t1 | OG0 |
                                     <sup>100</sup> HoiH04 mRNA2957 | OG0 |
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                                       Cscu_XM_023366754.1 | OG0 |
                                               •Dpul mRNA8802 | OG0 |
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                                                                   •Tcas_TC010886_001 | OG0 |
                                  •Hsap ENST00000366669 | OG0 |
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                                Bralan BLAG04001402 1 | OG0 |
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                                    -Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA184924 | OG0 |
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                                            -Nemnom_g2370.t1 | OG0 |
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                              Dgig_XM_028540126.1 | OG0 |
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                                    •Gfas_gfas1.m1.15139.m1 | OG0 |
                                     -Amil Amillepora35265-RA | OG0 |
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                                   <sup>100</sup> Adig XM 015921189.1 | OG0 |
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                                  <sup>1001</sup>•Pocdam_XM_027182997.1 | OG0 |
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                                          Gasp_gasp1.m3.10615.m1 | OG0 |
                                     <sup>100</sup> Fspp ffun1.m4.27981.m1 | OG0 |
0.416667
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