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•Mylflu_EP00047_Mylnosiga_fluctuans_P002564 | OG1 |
                        Salmac EP00052 Salpingoeca macrocollata P015162 | OG1 |
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                      Salpun EP00053 Salpingoeca punica P017182 | OG1 |
                  Salkve EP00050_Salpingoeca_kvevrii_P017976 | OG1 |
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               100 Salkve EP00050 Salpingoeca kvevrii P017979 | OG1 |
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                      -Choper_EP00045_Choanoeca_perplexa_P006249 | OG1 |
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                           Lcom | lcpid151642 | OG1 |
                       •Microa EP00043 Microstomoeca roanoka P004747 | OG1 |
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                  100
                       Sros EGD83030 | OG1 |
             86
                            Salinf_EP00049_Salpingoeca_infusionum_P025334 | OG1 |
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          89
                     Salurc EP00051 Salpingoeca urceolata P033226 | OG2 |

    Saldol EP00054 Salpingoeca dolichothecata P038017 | OG3 |

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                          Acaspe EP00035 Acanthoeca spectabilis P022042 | OG3 |
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                               Stedip EP00041 Stephanoeca diplocostata P035935 | OG3 |
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                  Opea EP00118 Oscarella pearsei P005708 | OG0 |
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                          Gracom Gcom scaffold18404_01 | OG0 |
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                             -Emue Em0020g799a.t1 | OG0 |
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                               Spolac c103316 g1 i2 m.33634c103316-g1 | OG0 |
                            <sup>1001</sup>Spolac c103316 g1 i1 m.33632c103316-g1|OG0|
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                         Halamb c23464 g1 i1m.4278 | OG0 |
                          Xestes_maker-XT_scaffold15505-snap-gene-0.9-mRNA-1 | OG0 |
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                            •Halamb_c47605_g1_i4m.22658 | OG0 |
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                               Aque Aqu2.1.43477 001 | OG0 |
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                          <sup>981</sup>•Halamb c17299 g1 i1m.2953 | OG0 |
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                           TrH2_TrispH2_009300-RA | OG0 |
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                             •HoiH23 PIH23 002903-RA | OG0 |
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                             Hhon g01418.t1 | OG0 |
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                         Hsap ENST00000216044 | OG0 |
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                             •Tcas_TC012373_001 | OG0 |
                               •Dpul_mRNA24643 | OG0 |
                    •Exapal_XM_021044981.1 | OG0 |
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                 <sup>100</sup> Nvec_v1g223920 | OG0 |
                   <sub>!</sub>-Spis_XP_022803998_1 | OG0 |
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                             •Hvul_g22087_1 | OG0 |
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                        Chem_TCONS_00070115 | OG0 |
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                        <sub>•</sub>Hvul_g22088_1 | OG0 |
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                     <sup>100</sup> Hvul_g22086_1 | OG0 |
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                          Morvir_scaffold453.g5.t1 | OG0 |
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                           •Nemnom_g1277.t1 | OG0 |
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                         Aaur_scaffold1082.g2.t1 | OG0 |
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                      <sup>1001</sup>Aaur_scaffold2316.g4.t1 | OG0 |
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                          Eupdun_Edun_sb10663207 | OG0 |
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                          <sup>100</sup> Pbac sb2656862 | OG0 |
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                         •Vmul_sbMO431919 | OG0 |
                          Coemet_Cmet_scaffold21892_01 | OG0 |
                           Lampan_Lpan_90_01 | OG0 |
                              Beraby Baby sb329345 | OG0 |
                                -Bolinf_Binf_sb1194604 | OG0 |
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                                <sub>*</sub>Vmul_sbMO417013 | OG0 |
                              <sup>100</sup> Mlei_ML0943.g7.i1 | OG0 |
                       82
                                Drygla_Dgla_sb307312 | OG0 |
                             <sup>100</sup> Drygla_Dgla_sb307313 | OG0 |
                               Drygla_Dgla_sb307314 | OG0 |
                             92 Drygla_Dgla_sb307315 | OG0 |
0.416667
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