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Saldol_EP00054_Salpingoeca_dolichothecata_P031803 | OG0 |
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                              -Acaspe_EP00035_Acanthoeca_spectabilis_P020895 | OG0 |
          99
                         <sup>1001</sup>-Helnan_EP00037_Helgoeca_nana_P008817 | OG0 |
  93
                Salurc EP00051 Salpingoeca urceolata P026977 | OG0 |
                            Salkve EP00050 Salpingoeca kvevrii P009876 | OG0 |
                                        Didcos EP00039 Didymoeca costata P019322 | OG0 |
                            Mylflu EP00047 Mylnosiga fluctuans P022134 | OG0 |
       61
                                        Salmac EP00052 Salpingoeca macrocollata P025395 | OG0 |
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                                                Salpun_EP00053_Salpingoeca_punica_P003092 | OG0 |
                                       •Microa_EP00043_Microstomoeca_roanoka_P015159 | OG0 |
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                                        Sros EGD74520 | OG0 |
                                                     Salinf_EP00049_Salpingoeca_infusionum_P023311 | OG0 |
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                                                         -Mbre_EDQ89133 | OG0 |
                                                 Chofle_EP00730_Choanoeca_flexa_P004882 | OG0 |
                                                Choper EP00045 Choanoeca perplexa P022133 | OG0 |
                                                •Lcom | lcpid228898 | OG0 |
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                            •Nemnom g18643.t1 | OG0 |
                      <sup>981</sup>-Aaur_scaffold99.g2.t1 | OG0 |
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                                 Opea_EP00118_Oscarella_pearsei_P024783 | OG0 |
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                               <sup>99</sup>ĪOcar_g181 | OG0 |
              97
                                          •Lcom | lcpid184438 | OG0 |
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                                            Lcom | lcpid102715 | OG0 |
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                                                      •Gracom_Gcom_scaffold13967_01 | OG0 |
                             rCtel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA128856 | OG0 |
                          <sup>100</sup> Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA162548 | OG0 |
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                                           Spur XM 030983065.1 | OG0 |
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                                         <sup>99</sup> Spur XM_030981964.1 | OG0 |
                                                              Horcal Hcv1.av93.c5.g987.i1 | OG0 |
                                                           100 Pbac sb2654749 | OG0 |
                               •Xesp 000291-T1 | OG0 |
                            Nvec_NVE8422 | OG0 |
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                                 Exapal XM 021054341.2 | OG0 |
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                                   •Pocdam_XM_027189766.1 | OG0 |
                                     -Spis XP 022786825 1 | OG0 |
                                     •Gfas gfas1.m1.3494.m1 | OG0 |
                                    -Amil Amillepora06337-RA | OG0 |
                                    Gasp_gasp1.m3.9770.m1 | OG0 |
                                   <sup>63</sup> Fspp_ffun1.m4.32627.m1 | OG0 |
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                                   <sup>71</sup> HoiH04_mRNA15668 | OG0 |
                                      -HoiH11_mRNA2109 | OG0 |
                                       TrH2_TrispH2_004473-RA | OG0 |
                                     69 HoiH06_mRNA5463 | OG0 |
                                         HoiH23 PIH23 010186-RA | OG0 |
                                         11-Tadh TriadT37956 | OG0 |
                                     Xestes_augustus_masked-XT_scaffold271-processed-gene-0.6-mRNA-1 | OG0 |
                                         •Halamb_c11409_g1_i1m.1873 | OG0 |
                                  100
                                             -Aque_Aqu2.1.28453_001 | OG0 |
                                        <sup>____</sup>Halamb_c36988_g1_i1m.9660 | OG0 |
                             98
                                    Tetwil_g12934.t1 | OG0 |
                                         Spolac c105198 g1 i1 m.44798c105198-g1 | OG0 |
                                       <sup>[99</sup> Spolac_c4932_g1_i1_m.167c4932-g1 | OG0 |
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