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•Xesp 006690-T1 | OG2 |
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  53
    1001-Xesp_006689-T1 | OG1 |
            •Dgig XM 028536133.1 | OG0 |
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              Nvec v1g103663 | OG0 |
              Exapal XM 021050782.2 | OG0 |
               Adig XM 015924249.1 | OG0 |
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                  Amil Amillepora10492-RA | OG0 |
               <sup>100</sup> Amil Amillepora10478-RA | OG0 |
                  •Spis_XP_022794201_1 | OG0 |
               <sup>100</sup> Pocdam_XM_027195957.1 | OG0 |
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                  •Gasp gasp1.m3.741.m1 | OG0 |
               <sup>100</sup>1-Fspp_ffun1.m4.28899.m1 | OG0 |
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                        Chem TCONS 00026429 | OG0 |
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                            •Hvul g6125_1 | OG0 |
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                       •Morvir_scaffold226.g14.t1 | OG0 |
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                       •Aaur_scaffold315.g2.t1 | OG0 |
                      -•Nemnom_g12465.t1 | OG0 |
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                             -TrH2 TrispH2 001596-RA | OG0 |
                          <sup>100</sup>Tadh_wf_g4499.t1 | OG0 |
                              •HoiH11_mRNA6313 | OG0 |
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                                -Hhon_g08206.t1 | OG0 |
                                  -HoiH23 PIH23 002789-RA | OG0 |
     88
                               <sup>1001</sup>•HoiH06 mRNA14335 | OG0 |
                                      •Ctel gnl WGS AMQN CAPTEDRAFT mRNA120912 | OG0 |
                                 •Ctel_gnl_WGS_AMQN_CAPTEDRAFT_mRNA224536 | OG0 |
                           •Hsap ENST00000244007 | OG0 |
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                               •Hsap ENST00000564138 | OG0 |
                           Bralan BLAG07000771 1 | OG0 |
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                           •Skow XM 002742208.2 | OG0 |
                               Spur XM 030977827.1 | OG0 |
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                            <sup>100</sup> Spur_XM_030975417.1 | OG0 |
                                •Cscu_XM_023371857.1 | OG0 |
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                                    •Tcas TC004220 001 | OG0 |
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                                          •Dpul mRNA26799 | OG0 |
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                                             •Dpul_mRNA24837 | OG0 |
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                                          Acagra model.g30783.t1 | OG0 |
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                                                         -Aque Aqu2.1.25586 001 | OG0 |
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                                                            •Aque Aqu2.1.10858 001 | OG0 |
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                                 -Xestes_maker-XT_scaffold3628-snap-gene-0.5-mRNA-1 | OG0 |
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                                  -Xestes maker-XT scaffold8941-augustus-gene-0.51-mRNA-1 | OG0 |
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                                  -Aque Aqu2.1.38707 001 | OG0 |
                                <sup>63</sup> Halamb c42288_g1_i1m.14748 | OG0 |
                                •Tetwil_g8276.t2 | OG0 |
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                                   Tetwil g11365.t2 | OG0 |
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                                     •Emue Em0337g2a.t1 | OG0 |
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                                      rEmue_Em0018g1196a.t1 | OG0 |
                                   <sup>100</sup> Emue_Em0018g1225a.t1 | OG0 |
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                             Clacor_Ccor_scaffold15412_01 | OG0 |
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                              100 Lcom | lcpid227792 | OG0 |
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                                Lcom | lcpid75222 | OG0 |
                              991Lcom | lcpid75225 | OG0 |
                         100
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                                  Scil scict006599.1 | OG0 |
                                  Leuniv Lniv scaffold25886 01 | OG0 |
                                     •Lcom | lcpid74723 | OG0 |
                                                        Saldol_EP00054_Salpingoeca_dolichothecata_P019646 | OG0 |
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                                               Diagra EP00040 Diaphanoeca grandis P017343 | OG0 |
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                                            Stedip_EP00041_Stephanoeca_diplocostata_P033123 | OG0 |
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                                               Stedip_EP00041_Stephanoeca_diplocostata_P033125 | OG0 |
                                   100
                                                •Acaspe_EP00035_Acanthoeca_spectabilis_P015186 | OG0 |
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                                                -Helnan EP00037 Helgoeca nana P014093 | OG0 |
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                                      Didcos EP00039 Didymoeca costata P019874 | OG0 |
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                                       Stedip_EP00041_Stephanoeca_diplocostata_P038209 | OG0 |
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                                           Acaspe_EP00035_Acanthoeca_spectabilis_P040335 | OG0 |
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                                           Helnan EP00037 Helgoeca nana P010058 | OG0 |
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                                     Codhol EP00042 Codosiga hollandica P040835 | OG0 |
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                                       Saldol_EP00054_Salpingoeca_dolichothecata_P031739 | OG0 |
                                          Mylflu EP00047 Mylnosiga fluctuans P014182 | OG0 |
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                                                       •Mylflu EP00047 Mylnosiga fluctuans P018129 | OG0 |
                                              Choper_EP00045_Choanoeca_perplexa_P011931 | OG0 |
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                                               •Chofle_EP00730_Choanoeca_flexa_P001991 | OG0 |
                                              Salinf_EP00049_Salpingoeca_infusionum_P018616 | OG0 |
                                 100
                                             Microa EP00043 Microstomoeca roanoka P005501 | OG0 |
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                                            Sros EGD83199 | OG0 |
                                           •Codhol_EP00042_Codosiga_hollandica_P058066 | OG0 |
                                           Salmac_EP00052_Salpingoeca_macrocollata_P026663 | OG0 |
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                               82
                                             •Salpun_EP00053_Salpingoeca_punica_P007947 | OG0 |
                                            -Salkve_EP00050_Salpingoeca_kvevrii_P018518 | OG0 |
                                 97
                                          .com | cpid223491 | OG0 |
                                          Lcom | lcpid134085 | OG0 |
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