

Codhol EP00042 Codosiga hollandica P042480 | OG2 | Didcos EP00039 Didymoeca costata P014635 | OG2 | Diagra_EP00040_Diaphanoeca_grandis_P005504 | OG2 | •Acaspe_EP00035_Acanthoeca_spectabilis_P005431 | OG2 | Helnan EP00037 Helgoeca nana P022806 | OG2 | Stedip_EP00041_Stephanoeca_diplocostata_P021319 | OG2 | Stedip EP00041 Stephanoeca diplocostata P021321 | OG2 | •Stedip_EP00041_Stephanoeca_diplocostata_P021324 | OG2 | Stedip_EP00041_Stephanoeca_diplocostata_P021322 | OG2 | ·Salkve_EP00050_Salpingoeca_kvevrii_P003814 | OG2 | Saldol EP00054 Salpingoeca dolichothecata P018889 | OG2 | Salurc EP00051 Salpingoeca urceolata P009479 | OG2 | Salurc_EP00051_Salpingoeca_urceolata_P028878 | OG2 | Lcom_lcpid197713 | OG2 | Mbre EDQ85539 | OG2 | •Chofle EP00730 Choanoeca flexa P014514 | OG2 | Choper EP00045 Choanoeca perplexa P005613 | OG2 | Salinf_EP00049_Salpingoeca_infusionum_P019291 | OG2 | •Sros_EGD83499 | OG2 | •Microa_EP00043_Microstomoeca_roanoka_P012901 | OG2 | Microa EP00043 Microstomoeca_roanoka_P012902 | OG2 | Eupdun Edun sb10624817 | OG0 | -Lampan_Lpan_9940_01 | OG0 | •Coeast_Cast_sb753804 | OG0 | ³⁹ Coeast_Cast_sb771150 | OG0 | Coemet_Cmet_scaffold20088_01 | OG0 | 84 Coemet Cmet scaffold20089 01 | OG0 | Bolinf_Binf_sb1208599 | OG0 | Drygla_Dgla_sb280043 | OG0 | Beraby_Baby_sb341405 | OG0 | Beraby Baby sb341404 | OG0 | ¹ Beraby_Baby_sb341407 | OG0 | Mertsp Mesp sb563412 | OG0 | ¹⁰⁰¹Bolinf_Binf_sb1231751 | OG0 | Bolinf Binf sb1224866 | OG0 | Bolinf Binf sb1224869 | OG0 | ⁴⁷ Mertsp_Mesp_sb553299 | OG0 | Drygla_Dgla_sb305750 | OG0 | Drygla_Dgla_sb305753 | OG0 | Prygla_Dgla_sb305751 | OG0 | Drygla Dgla sb305749 | OG0 | ¹ Drygla_Dgla_sb305752 | OG0 | fHorcal_Hcv1.av93.c6.g747.i1 | OG0 | fHorcal_Hcv1.av93.c6.g747.i2 | OG0 | Pbac sb2651650 | OG0 | Pbac sb2643695 | OG0 | •Pbac_sb2667177 | OG0 | •Clacor_Ccor_scaffold685_01 | OG0 | •Gracom_Gcom_scaffold9491_01 | OG0 | Gracom Gcom scaffold9493 01 | OG0 | Gracom Gcom scaffold9492 01 | OG0 | 44 Gracom_Gcom_scaffold9494_01 | OG0 | Lcom_lcpid71076 | OG0 | ⁹⁶¹•Lcom_lcpid69239 | OG0 | •Scil scict002654.1 | OG0 | Leuniv Lniv scaffold2064 01 | OG0 | ¹⁰⁰¹Leuniv_Lniv_scaffold2065_01 | OG0 | Plajan Pjan scaffold15911 01 | OG0 | Plajan Pjan scaffold15910 01 | OG0 | ⁴⁹ Plajan_Pjan_scaffold15913_01 | OG0 | •Plespi_Pspi_scaffold15339_01 | OG0 | •Emue_Em0020g1065a.t1 | OG0 | •Spolac_c110443_g1_i1_m.45624c110443-g1 | OG0 | ¹⁰⁰ Spolac c110153 g1 i1 m.45541c110153-g1 | OG0 | Stycar maker-SC scaffold3455-snap-gene-0.51-mRNA-1 | OG0 | Xestes_maker-XT_scaffold4351-augustus-gene-0.23-mRNA-1 | OG0 |

•Xestes_maker-XT_scaffold28686-augustus-gene-0.7-mRNA-1 | OG0 | •Halamb c31865 g1 i1m.6851 | OG0 | •Aque Aqu2.1.38554 001 | OG0 | Halamb_c23259_g1_i1m.4226 | OG0 | _JHalamb_c15342_g1_i1m.2619 | OG0 | ⁹⁹ Halamb_c31184_g1_i1m.6571 | OG0 | Bralan BLAG09101420 1 | OG0 | •Skow XM 006825528.1 | OG0 | Spur XM 030984191.1 | OG0 | -Cscu_XM_023380841.1 | OG0 | •Dpul_mRNA419 | OG0 | •Hsap ENST00000268231 | OG0 | •Hsap ENST00000644076 | OG0 | •Hsap ENST00000427177 | OG0 | TrH2_TrispH2_009605-RA | OG0 | ⁹⁹¹-Tadh_TriadT21019 | OG0 | •HoiH11 mRNA8009 | OG0 | -HoiH23 PIH23 009489-RA | OG0 | ¹⁰⁰¹-HoiH06 mRNA11036 | OG0 | _rHhon_g00320.t1 | OG0 | ¹⁰⁰ HoiH04 mRNA13009 | OG0 | -Dgig XM 028539398.1 | OG0 | •Xesp 018672-T1 | OG0 | •Morvir scaffold1046.g1.t1 | OG0 | Chem_TCONS_00062836 | OG0 | •Hvul_g22105_1 | OG0 | •Morvir scaffold784.g2.t1 | OG0 | Sanmal Sma 013223-T1 | OG0 | •Rhoesc Res 014271-T1 | OG0 | ⁹⁹ Nemnom_g1296.t1 | OG0 | •Exapal_XM_021058497.2 | OG0 | •Nvec_v1g83690 | OG0 | Nvec v1g34397 | OG0 | •Nvec_v1g224223 | OG0 | -Adig XM 015910384.1 | OG0 | -Amil Amillepora14091-RA | OG0 | Gfas gfas1.m1.6874.m1 | OG0 | Spis_XP_022784181 1 | OG0 | ¹⁰⁰ Pocdam_XM_027187683.1 | OG0 | -Gasp_gasp1.m3.5333.m1 | OG0 | ⁹⁹¹•Fspp ffun1.m4.13407.m1 | OG0 |