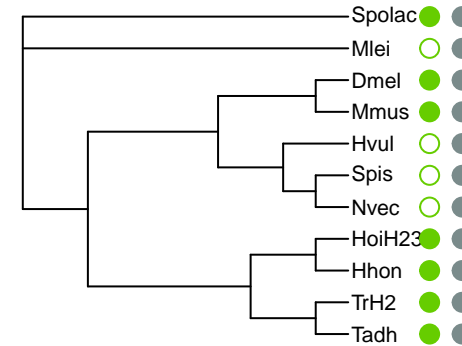
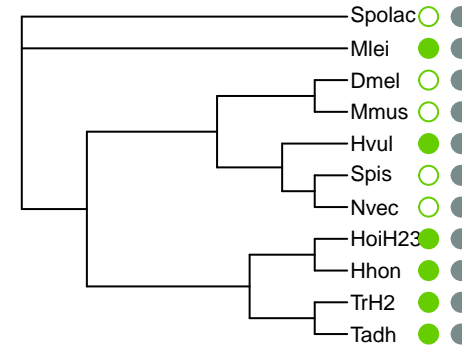


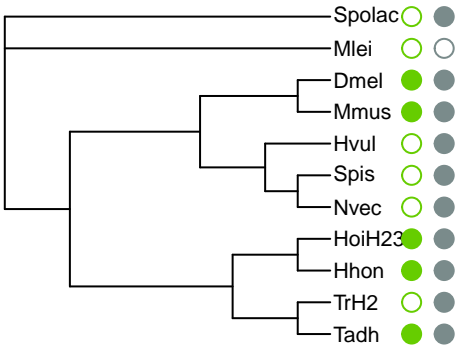
OG_4373:Stx1a/Stx1b/syntaxin_1A/syntaxin_1B/syntaxin_2/syntaxin_3



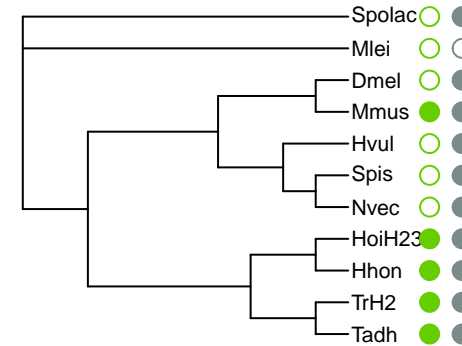
ceptor_subunit_1/guanylate_cyclase_2F_retinal/natriuretic_peptide_receptor_1/natri_protein_signaling_1/regulator_of_G_protein_signaling_20/regulator_of_G_protein_



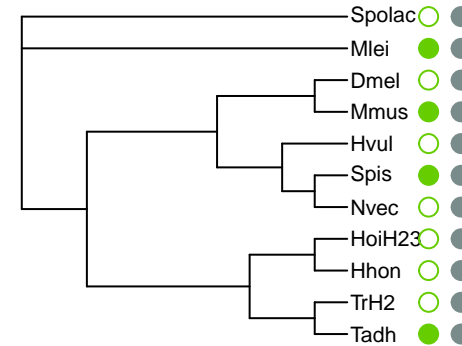
ling_1/regulator_of_G_protein_signaling_20/regulator_of_G_protein_



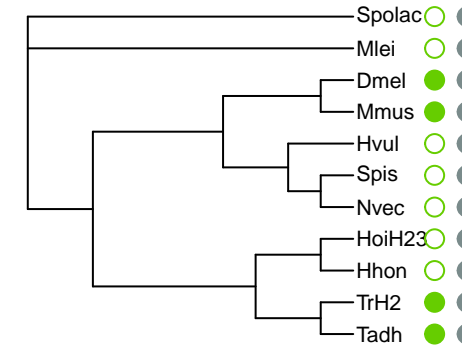
OG_11445:serine_threonine_kinase_32A/serine_threonine_kinase_32C/Stk32cd_receptor_L1/adhesion_G_protein_coupled_receptor_L2/adhesion_G_protein_cou2/gamma_aminobutyric_acid_type_B_receptor_subunit_1/gamma_aminobutyric_acid



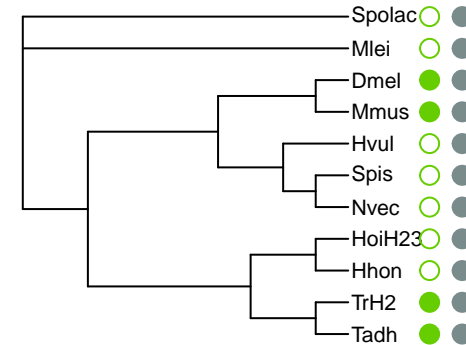
1/adhesion_G_protein_coupled_receptor_L2/adhesion_G_protein_coupled_receptor_L2/gamma_aminobutyric_acid_type_B_receptor_subunit_1/gamma_aminobutyric_acid_type_B_receptor_subunit_1



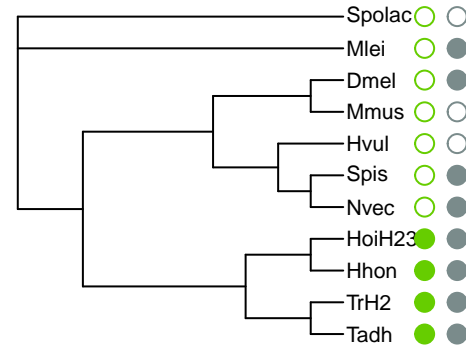
minobutyric_acid_type_B_receptor_subunit_1/gamma_aminobutyric_acid



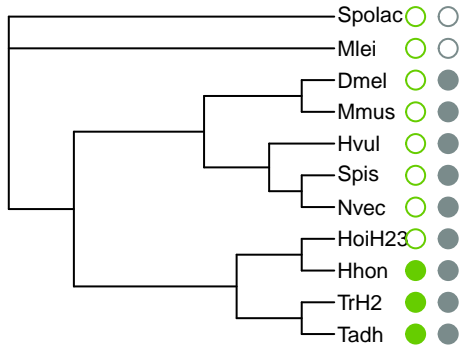
Placozoa OG_1361
alpha/calcium_calmodulin_dependent_protein_kinase_II_beta/calcium_calmodulin_d



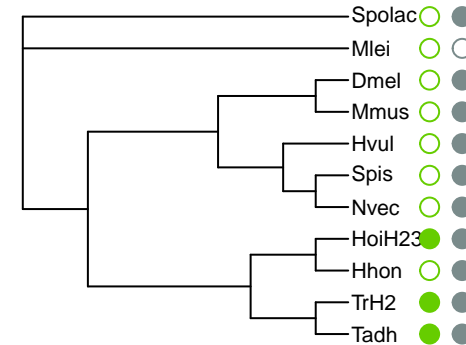
Placozoa OG_4184
OG_4184:protein_kinase_cGMP_dependent_1



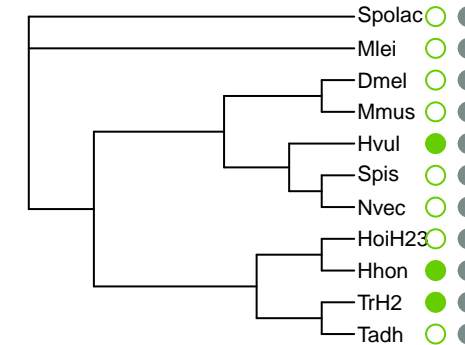
Placozoa OG_3045
OG_3045:NIM1_serine_threonine_protein_kinase



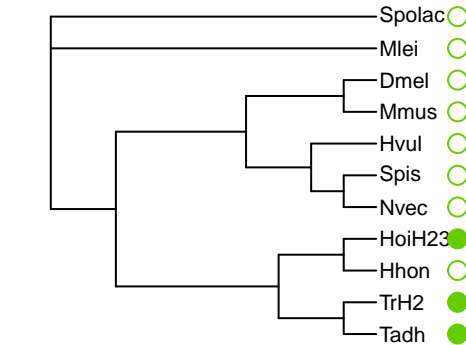
Placozoa OG_3571
OG_3571:kalirin_RhoGEF_kinase/Kalrn



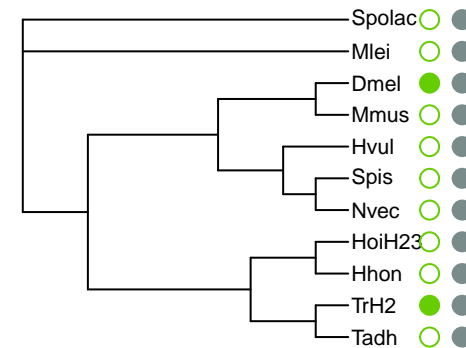
Placozoa OG_3687
OG_3687:kinase_suppressor_of_ras_2



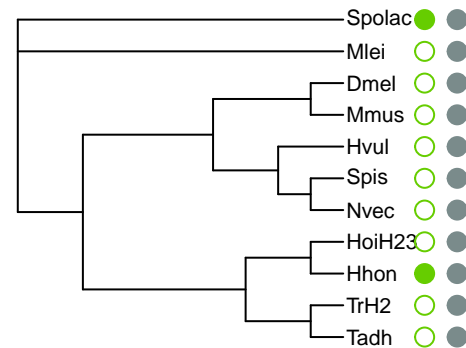
Placozoa OG_5405
OG_5405:bone_morphogenetic_protein_4



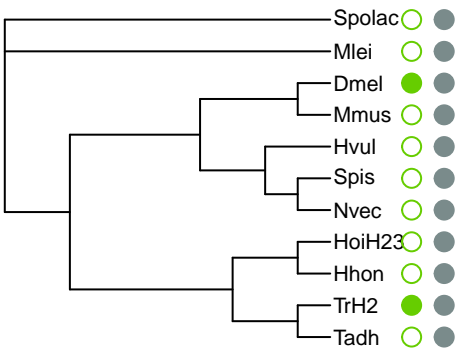
Placozoa OG_2293
_receptor/growth_hormone_secretagogue_receptor/hypocretin_receptor_1/hypocret



Placozoa OG_2599
OG_2599:cyclin_dependent_kinase_20/myotubularin_related_protein_14



Placozoa OG_2858
OG_2858:BR_serine_threonine_kinase_2



Placozoa OG_9965
OG_9965:tribbles_pseudokinase_1/tribbles_pseudokinase_2

