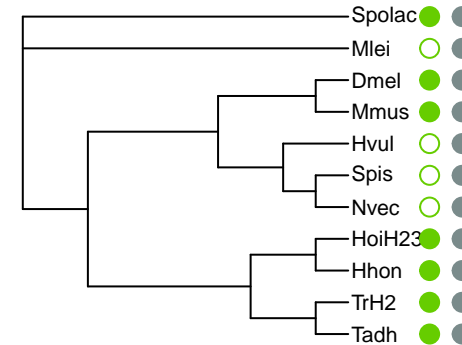


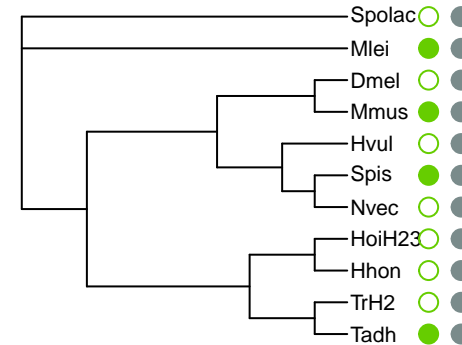
Placozoa OG_4373

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



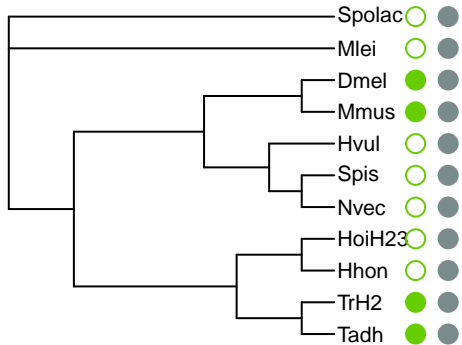
Placozoa OG_124

d_receptor_L1/adhesion_G_protein_coupled_receptor_L2/adhesion_G_protein_coupled_receptor_L3/gamma_aminobutyric_acid_type_B_receptor_subunit_1/gamma_aminobutyric_acid_receptor/growth_hormone_secretagogue_receptor/hypocretin_receptor_1/hypocretin_receptor_2



Placozoa OG_693

d_receptor_L1/adhesion_G_protein_coupled_receptor_L2/adhesion_G_protein_coupled_receptor_L3/gamma_aminobutyric_acid_type_B_receptor_subunit_1/gamma_aminobutyric_acid_receptor/growth_hormone_secretagogue_receptor/hypocretin_receptor_1/hypocretin_receptor_2



Placozoa OG_2293

d_receptor_L1/adhesion_G_protein_coupled_receptor_L2/adhesion_G_protein_coupled_receptor_L3/gamma_aminobutyric_acid_type_B_receptor_subunit_1/gamma_aminobutyric_acid_receptor/growth_hormone_secretagogue_receptor/hypocretin_receptor_1/hypocretin_receptor_2

