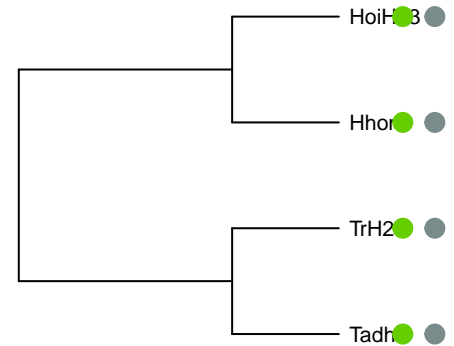
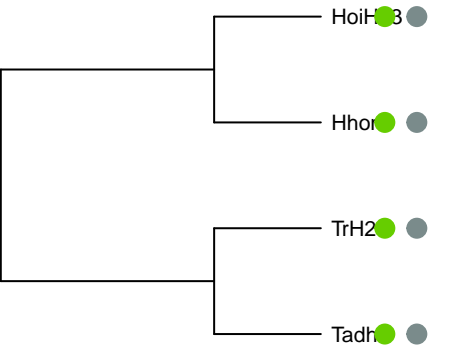
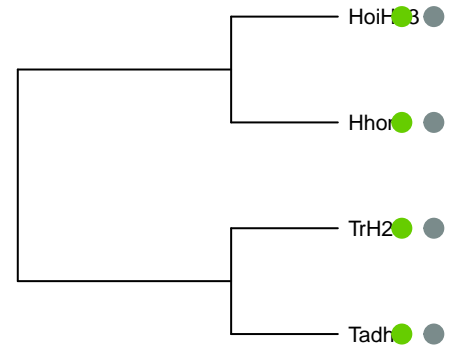


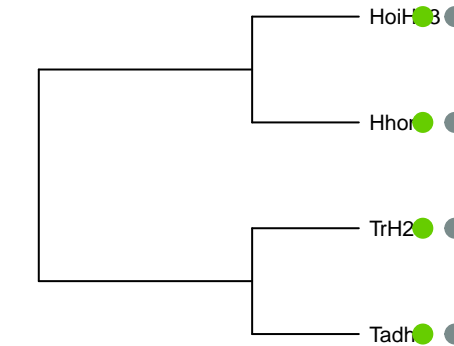
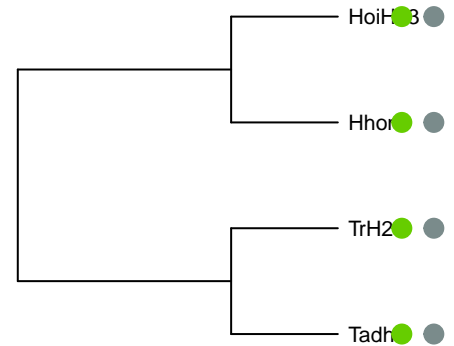
neurotrophin_4_X_linked,neurotrophin_3,acetylcholinesterase,glutamate ionotropic receptor AMPA type subunit,linked,erythrocyte membrane protein band 4.1_I



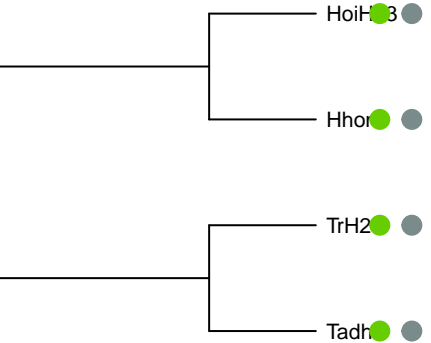
solute_carrier_family_1_member_2



carboxylesterase_1,neurotrophin_1,neurotrophin_3,esterase Cartwright blood group,neurotrophin_4_X_linked



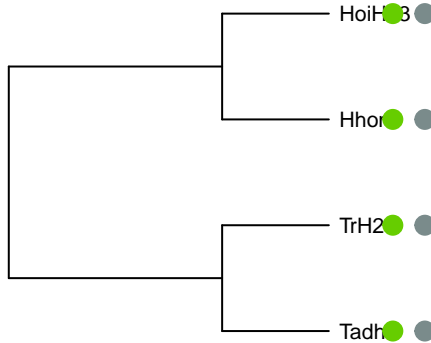
butyrylcholinesterase,neuroligin_4_X_linked glutamate_ionotropic_receptor_AMPA_type_subunit,hatase_non_receptor_type_5,protein_tyrosine_phosphatase_family_6_member_13,solute_carrier_family_6



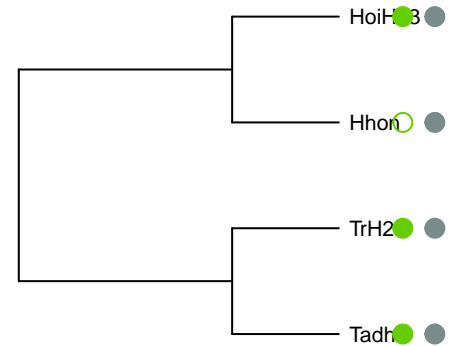
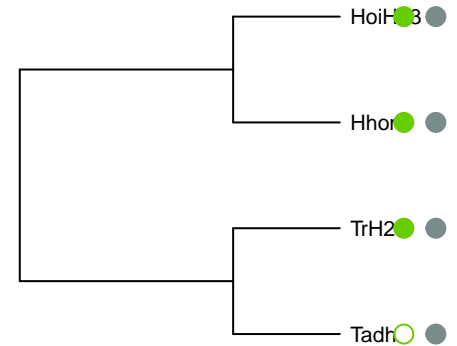
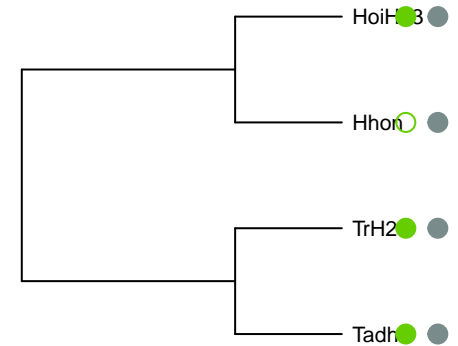
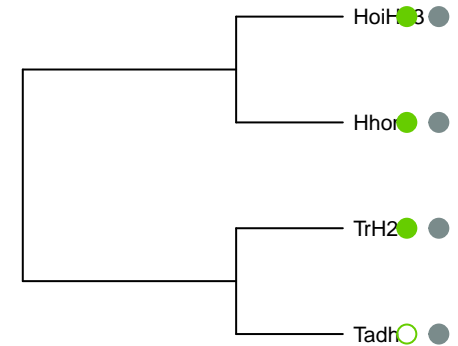
calcium_sensing_receptor



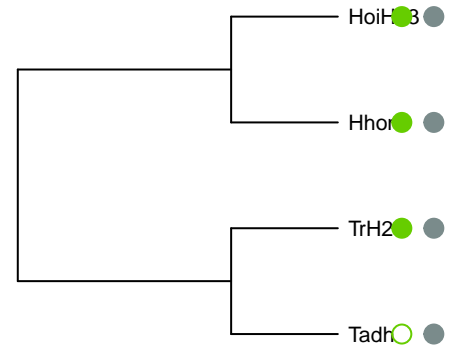
myoferlin



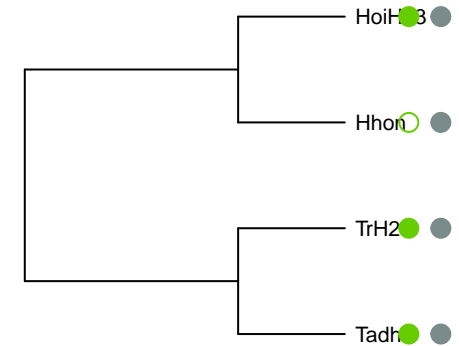
double_C2_domain_beta,rabphilin_3A,intersectin,tatalytic_subunit_1,membrane_palmitoylated_protetended_synaptotagmin_2,CD82_molecule,tetraspartropic_receptor_kainate_type_subunit_1,glutamat



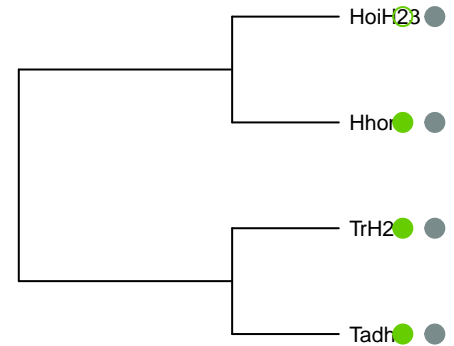
solute_carrier_family_45_member_2



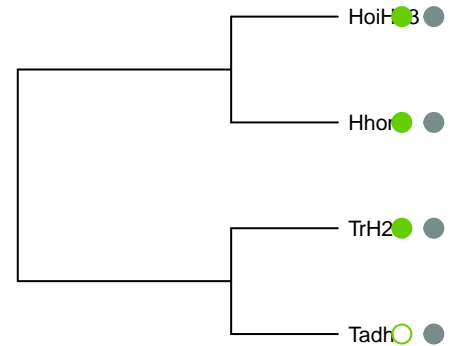
arrier_family_6_member_1,solute_carrier_family_6



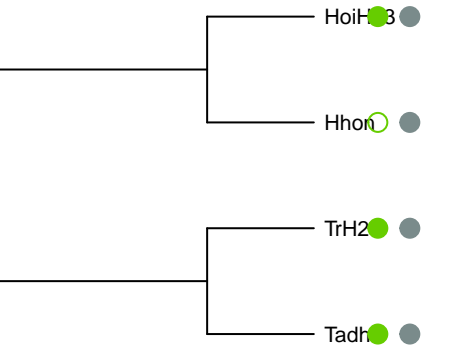
member_8,solute_carrier_family_2_member_2,solute



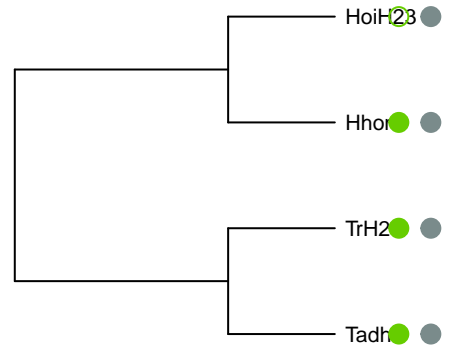
synaptogyrin_1



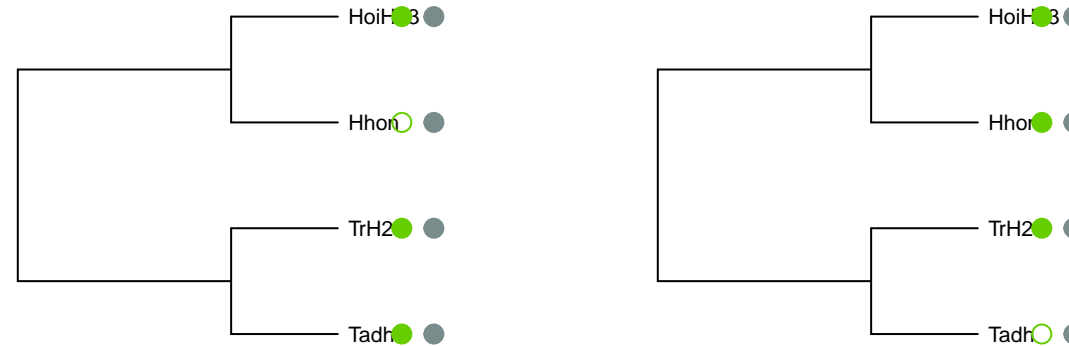
butyrylcholinesterase

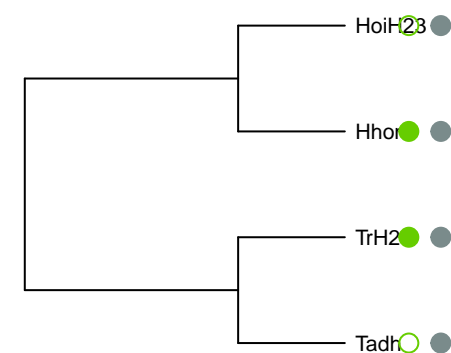
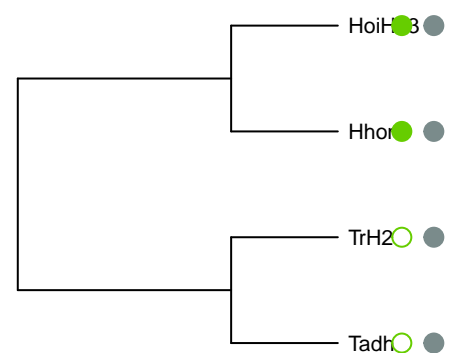
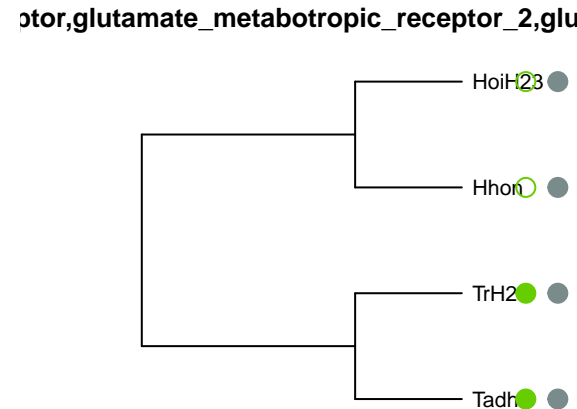
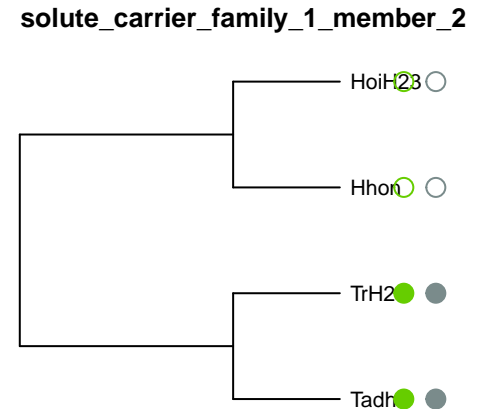
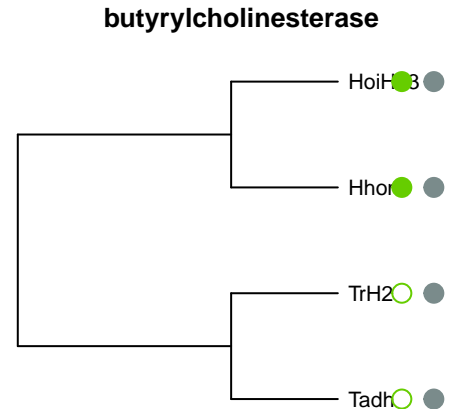
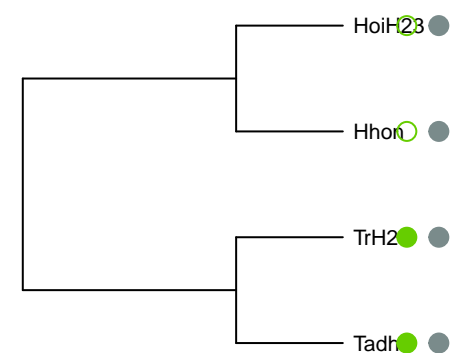


protein_interacting_with_PRKCA_1

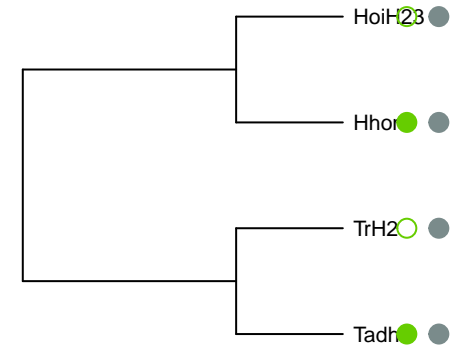


gmin_1,mitochondrial_ribosomal_protein_S11,synte_carrier_organic_anion_transporter_family_mem

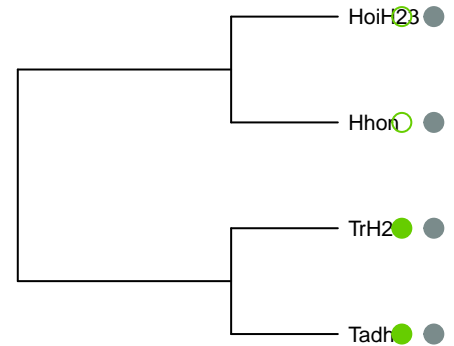




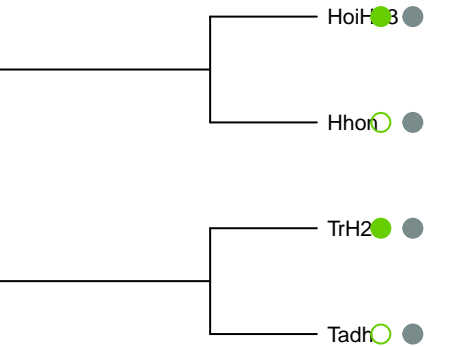
syntaxin_1B



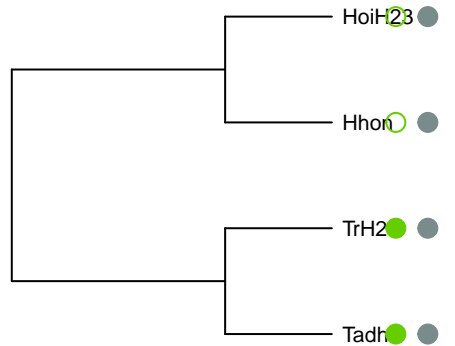
calcium_sensing_receptor



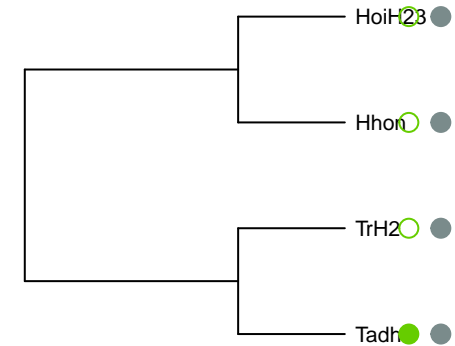
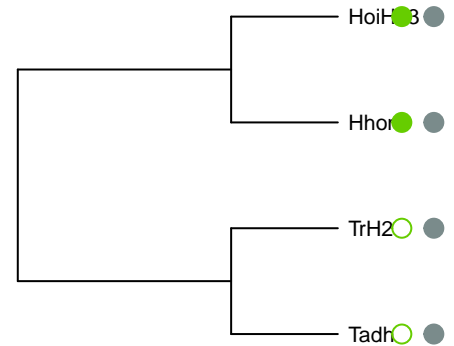
tor_kainate_type_subunit_2,glutamate_ionotropic_



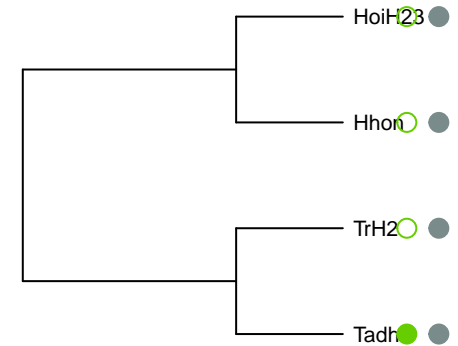
nitric_oxide_synthase_1



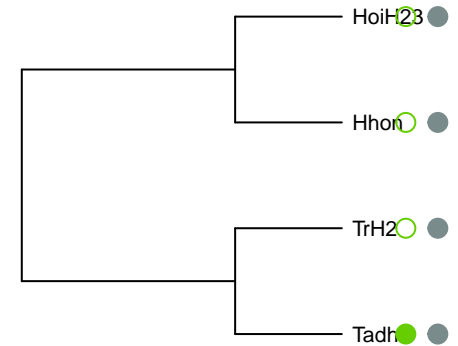
solute_carrier_family_46_member_3



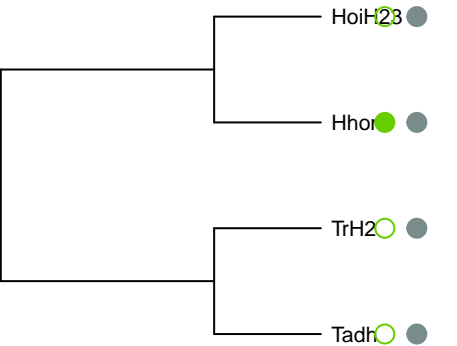
ane_domain_containing_1,multiple_C2_and_trans



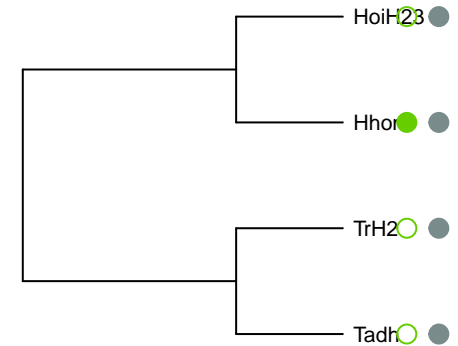
sphingosine_1_phosphate_lyase_1



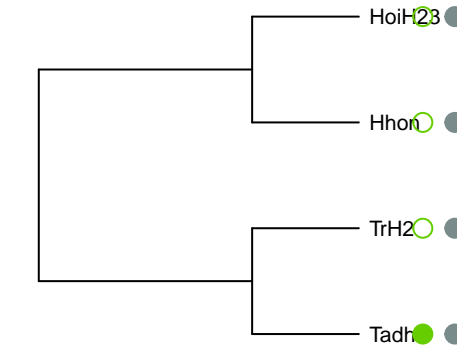
butyrylcholinesterase



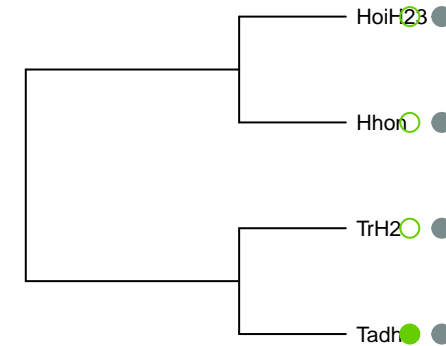
ite_carrier_family_29_member_1_Augustine_blooxylase_1,glutamate_metabotropic_receptor_7,gluta



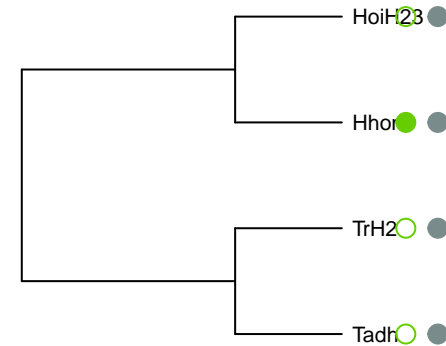
synaptotagmin_16



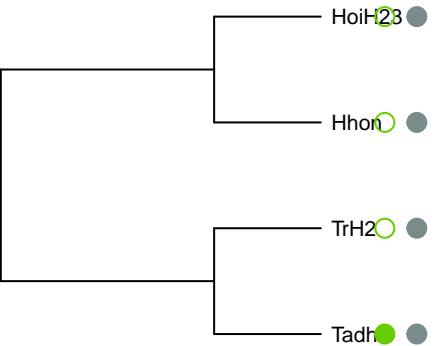
DLG_associated_protein_1



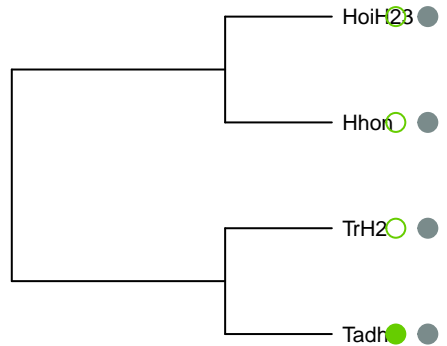
c_vesicle_glycoprotein_2C,synaptic_vesicle_glyc



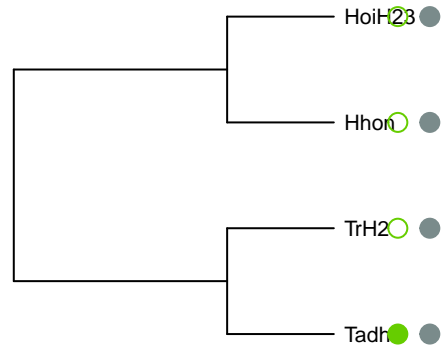
solute_carrier_family_49_member_3



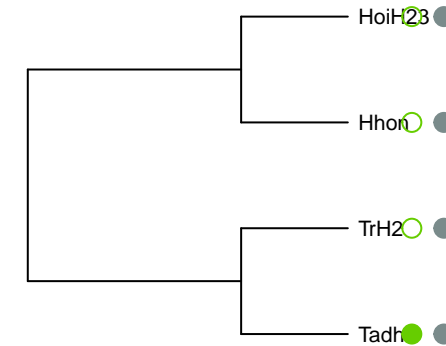
γ_metabotropic_receptor_7,glutamate_metabotropi



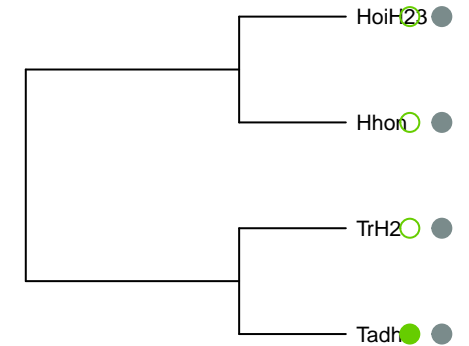
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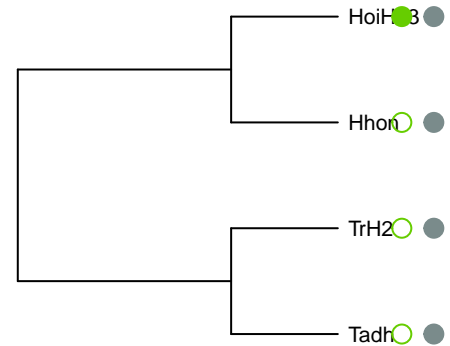
myosin_VIIA



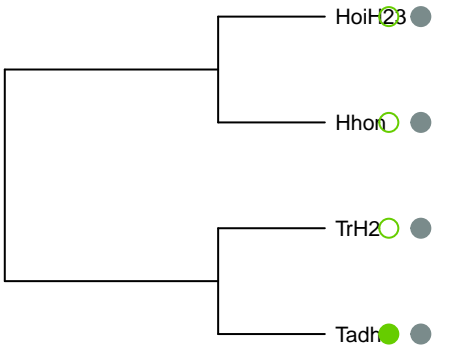
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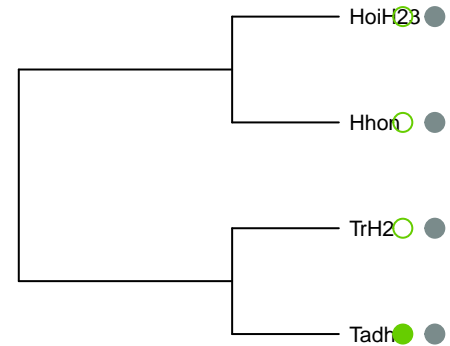
calcium_sensing_receptor



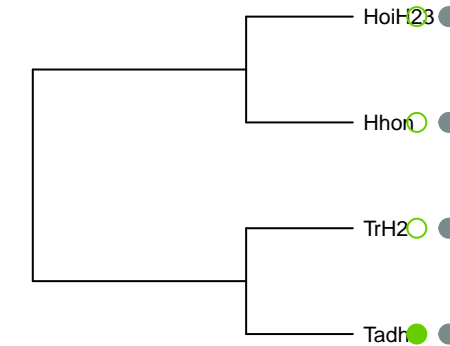
myotubularin_related_protein_1,myotubularin_1



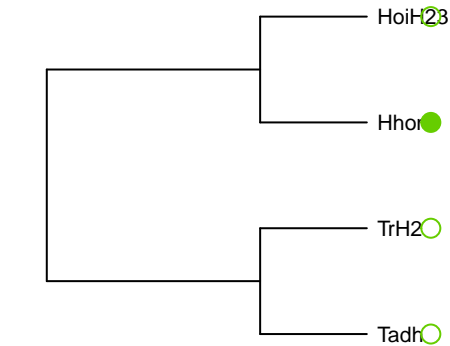
syntaxin_16



IQ_motif_containing_GTPase_activating_protein



solute_carrier_family_37_member_2



te_carrier_organic_anion_transporter_family_memked,acetylcholinesterase_Cartwright_blood_group

