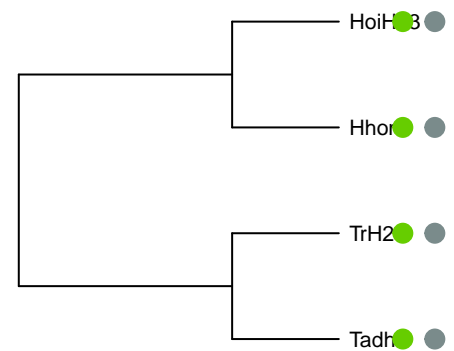
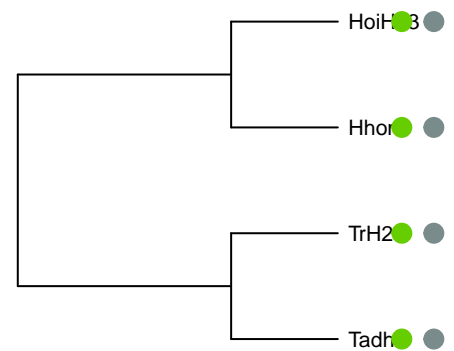


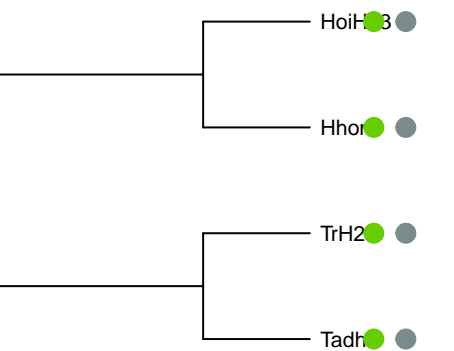
synaptotagmin_like_5



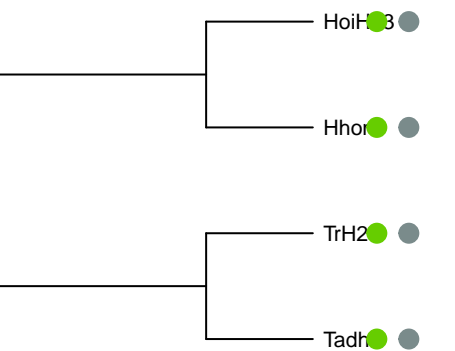
protein_tyrosine_phosphatase_receptor_type_N



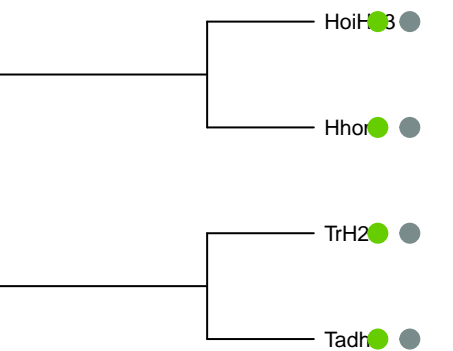
protein_tyrosine_phosphatase_receptor_type_F



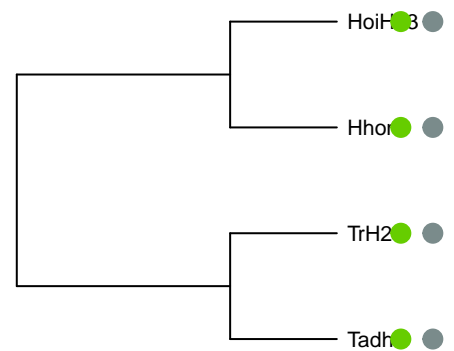
synaptotagmin_7



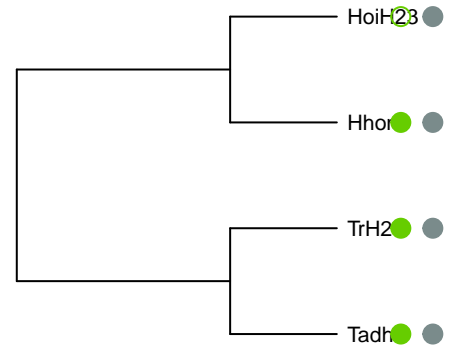
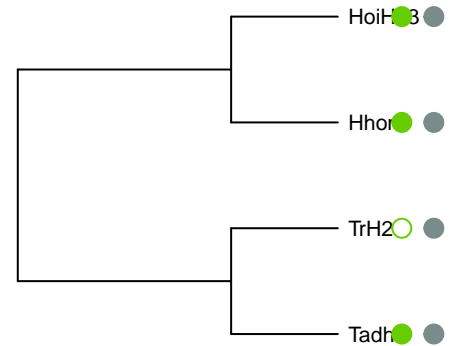
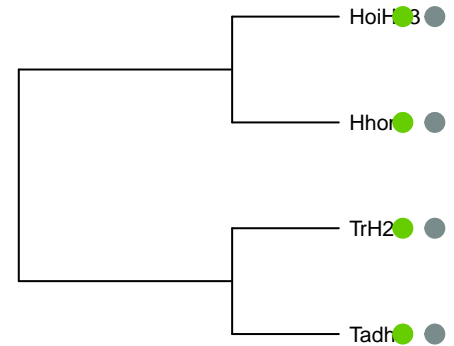
synaptotagmin_1



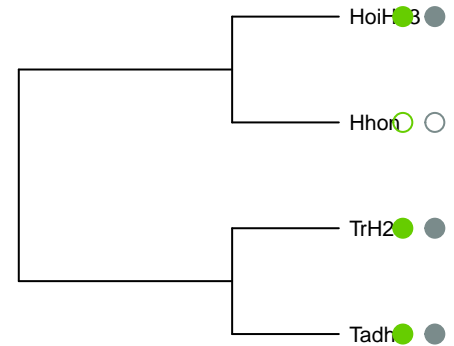
de_receptor_1,gamma_aminobutyric_acid_type_B



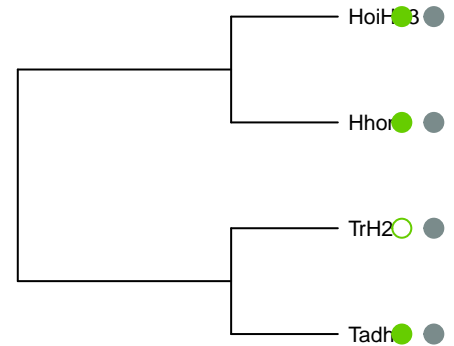
gamma_aminobutyric_acid_type_B_receptor_subulcium_voltage_gated_channel_auxiliary_subunit_l



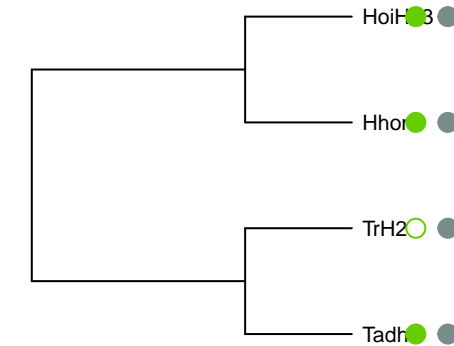
syntaxin_1B,syntaxin_2



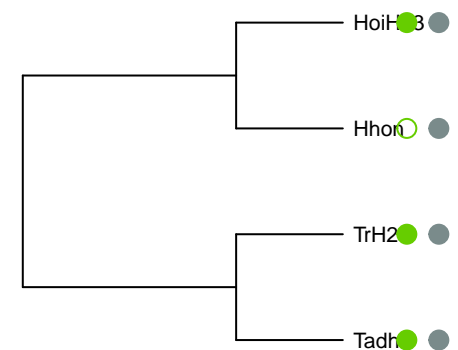
rabphilin_3A



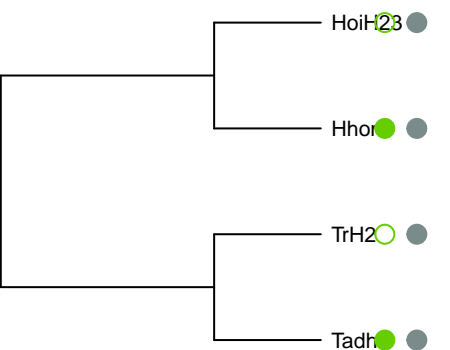
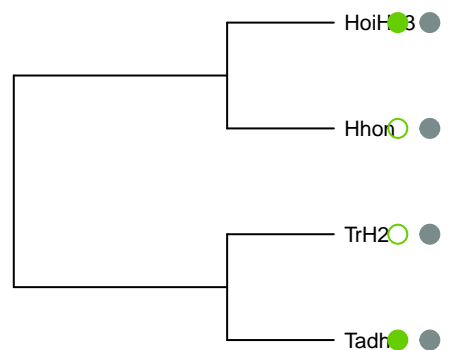
RAS_p21_protein_activator_3



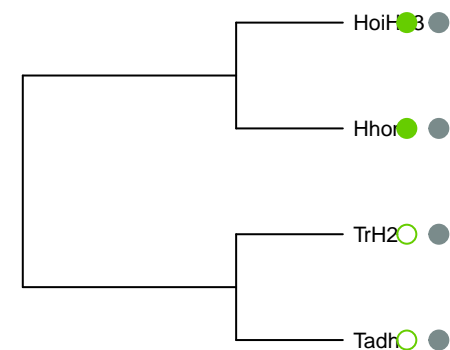
BAI1_associated_protein_3



atalytic_subunit_1,membrane_palmitoylated_protetended_synaptotagmin_2,CD82_molecule,tetraspa

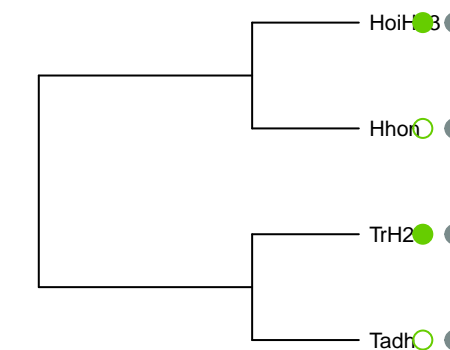


myosin_VIIA

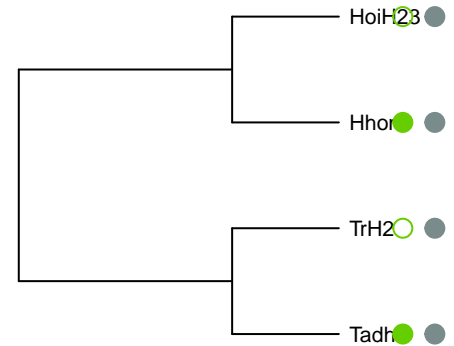


synaptosome_associated_protein_23

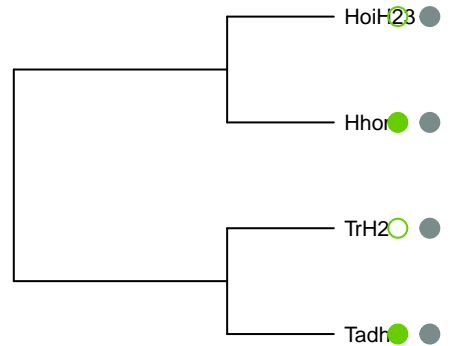
irrier_family_45_member_2,solute_carrier_family_4



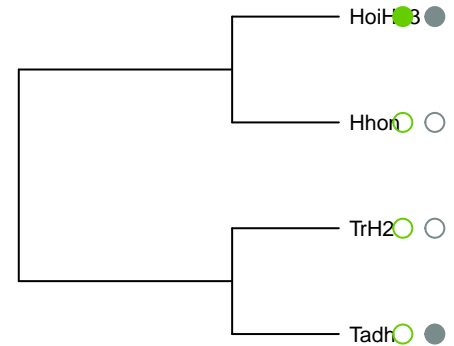
leotide_exchange_factor_2,Rap_guanine_nucleoti
gamma_aminobutyric_acid_type_B_receptor_subu



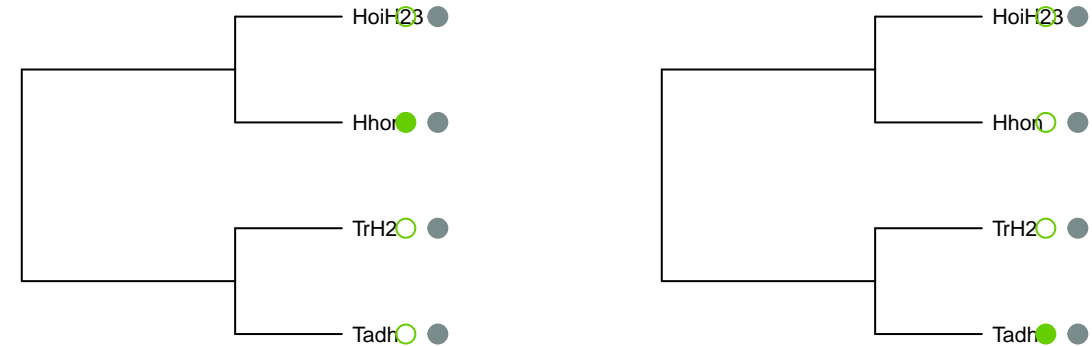
natriuretic_peptide_receptor_1



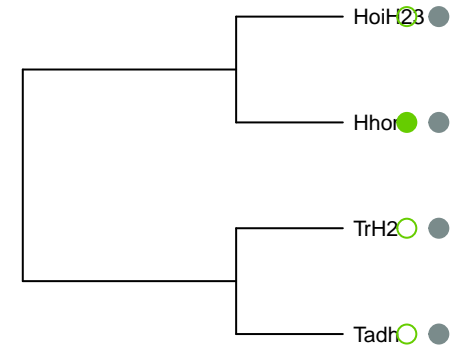
synaptotagmin_like_4



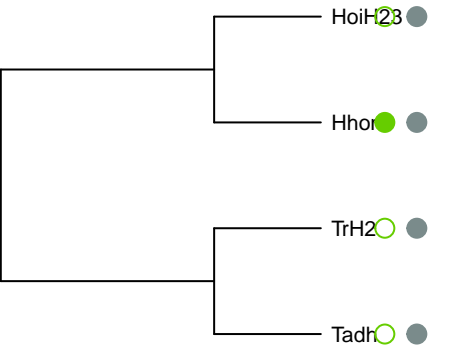
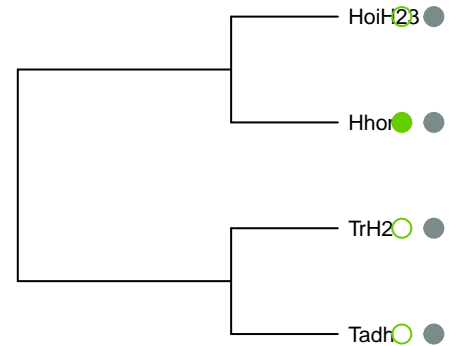
or_protein_binding_family_A_member_2, stress_in
egment_polarity_protein_3, dishevelled_segment_p



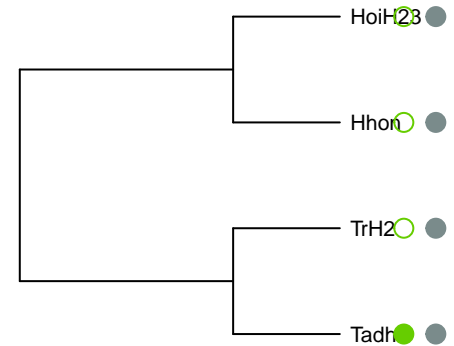
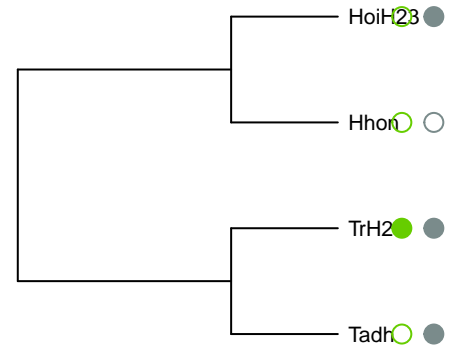
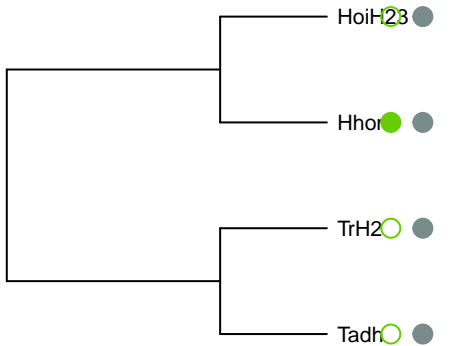
membrane_exocytosis_2,regulating_synaptic_mirrier_family_6_member_12,solute_carrier_family_6



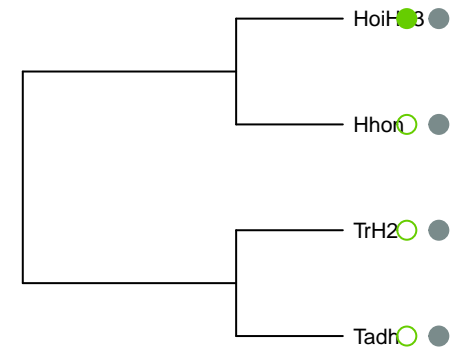
synaptotagmin_15



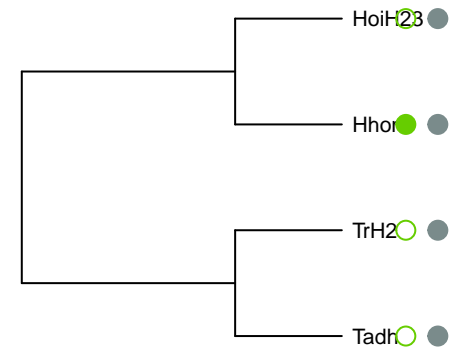
erin_EGF_LAG_seven_pass_G_type_receptor_1,type_B_receptor_subunit_1,gamma_aminobutyric_ protein_tyrosine_phosphatase_domain_containing



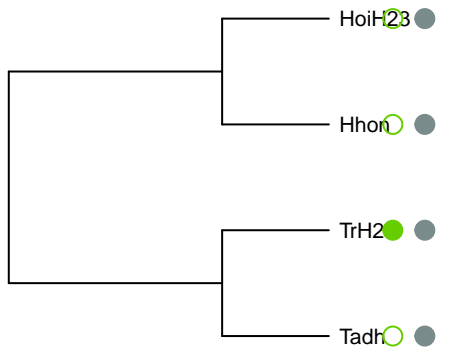
natriuretic_peptide_receptor_1



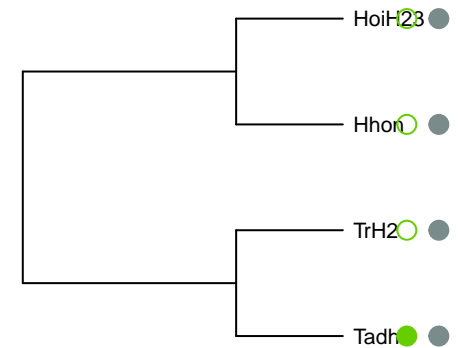
sorbin_and_SH3_domain_containing_1



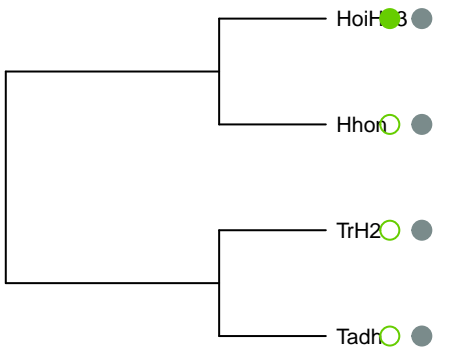
PDZ_domain_containing_ring_finger_3



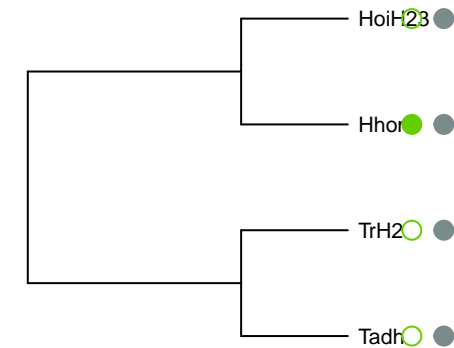
butyrylcholinesterase



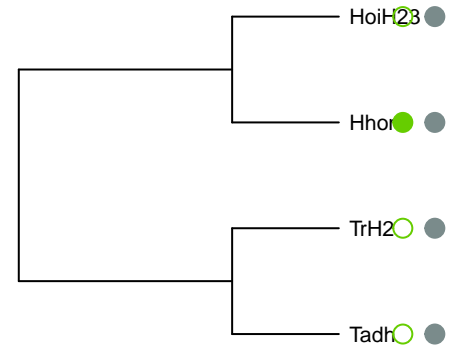
solute_carrier_family_17_member_6



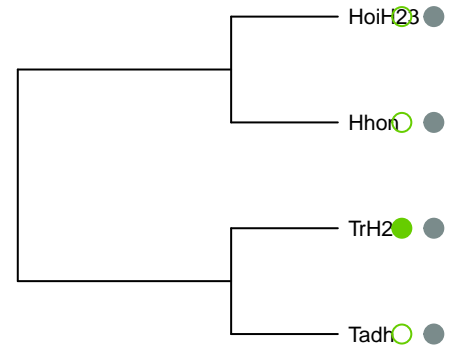
ERM_domain_containing_6,FERM_domain_contain



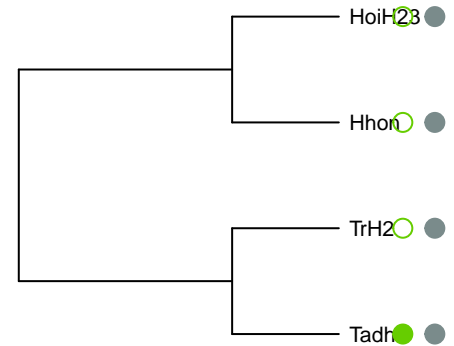
trafficking_regulator_and_scaffold_protein_tamasphatase_receptor_type_Z1,protein_tyrosine_phos



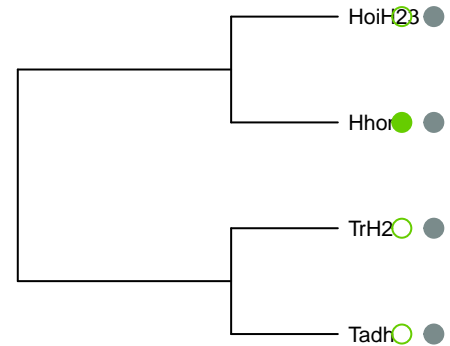
unc_13_homolog_B



t_SNARE_domain_containing_1



solute_carrier_family_46_member_1



gamma_aminobutyric_acid_type_B_receptor_subu

