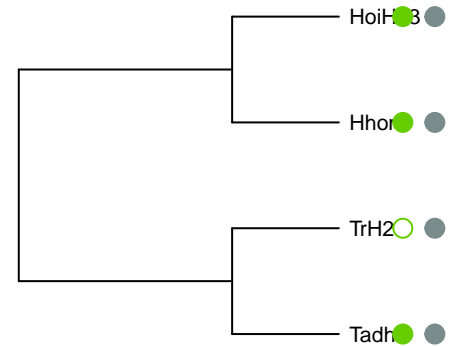
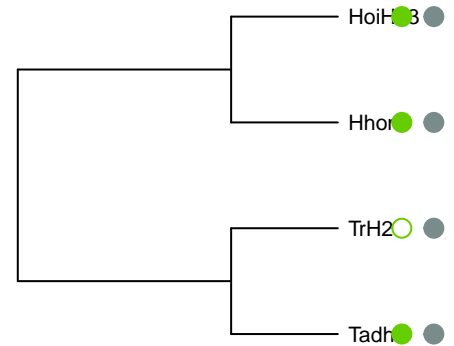


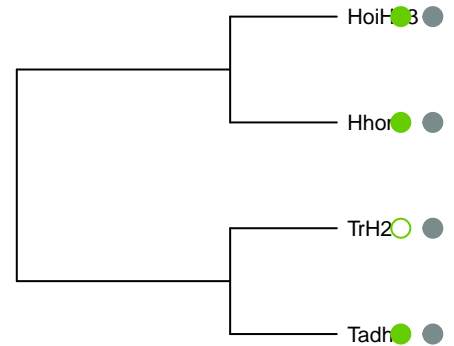
tyrosine_activated_protein_kinase_8_interacting_pro



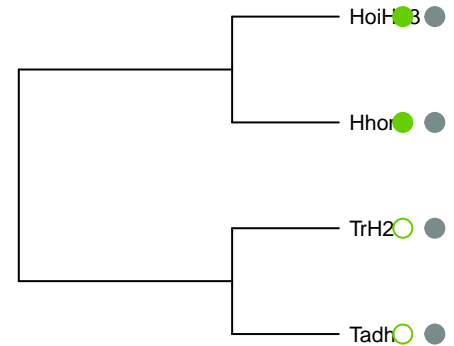
solute_carrier_family_6_member_5



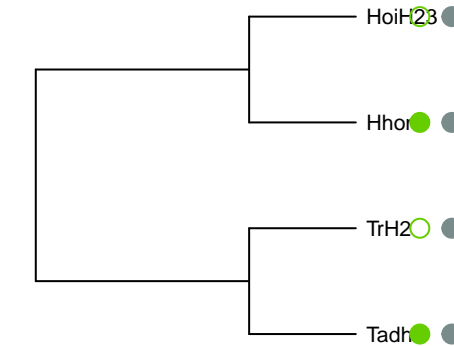
solute_carrier_family_38_member_7



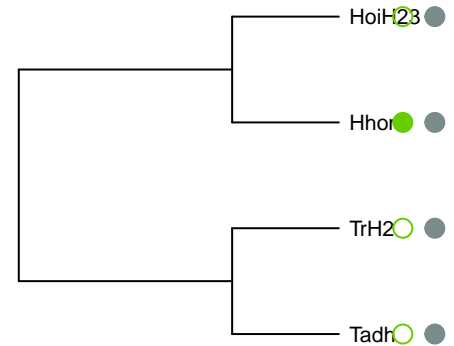
glutamate_receptor_kainate_type_subunit_1,glutamate_7_homolog_C_crumbs_cell_polarity_complex_con



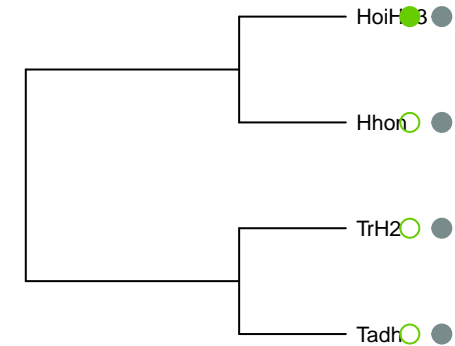
PDZ_domain_containing_1



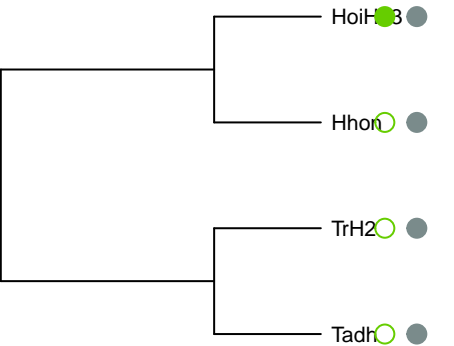
motor_protein,ankyrin_repeat_and_sterile_alpha_mo



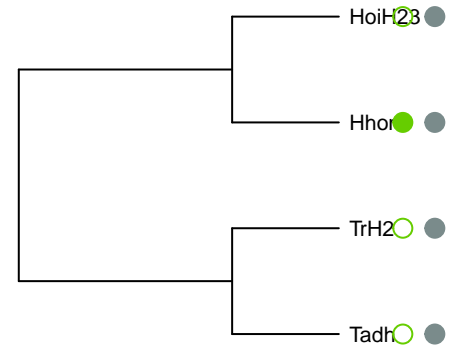
solute_carrier_family_6_member_13



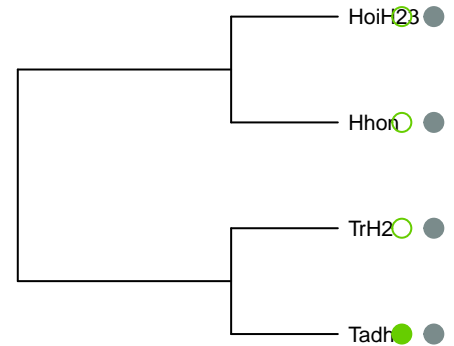
butyrylcholinesterase



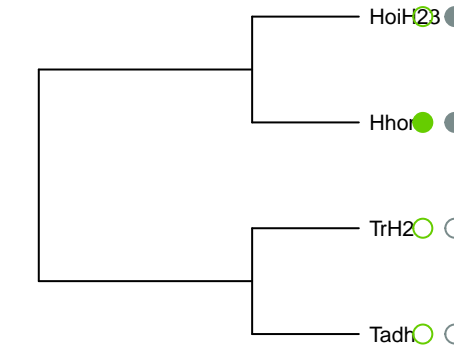
DAB_adaptor_protein_2



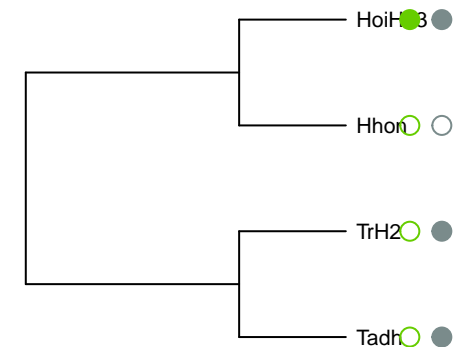
butyrylcholinesterase



solute_carrier_family_6_member_12



solute_carrier_family_6_member_5



phosphatase_receptor_type_D,protein_tyrosine_phosphatase_receptor_2,natriuretic_peptide_receptor_1,polarity_complex_component,multiple_PDZ_domain_carrier_organic_anion_transporter_family_member_4A1,solute_carrier_organic_anion_transporter_family_member_4A1

