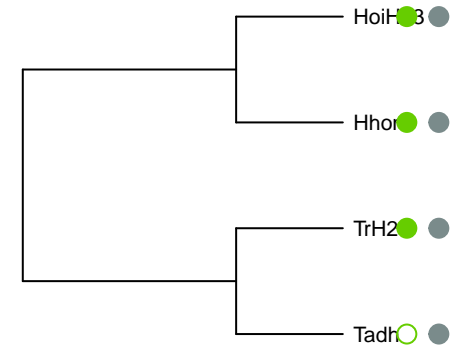
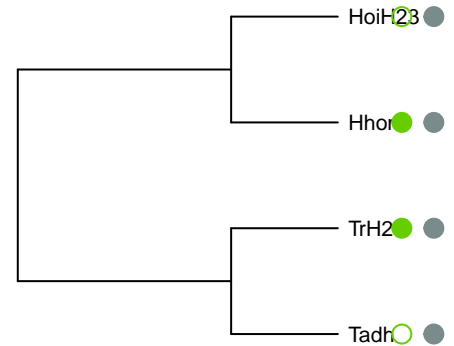


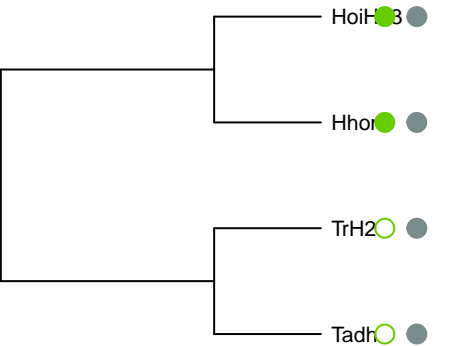
ane_domain_containing_1,multiple_C2_and_trans



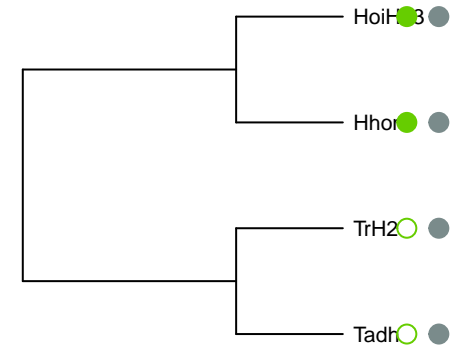
irrier_family_45_member_2,solute_carrier_family_4



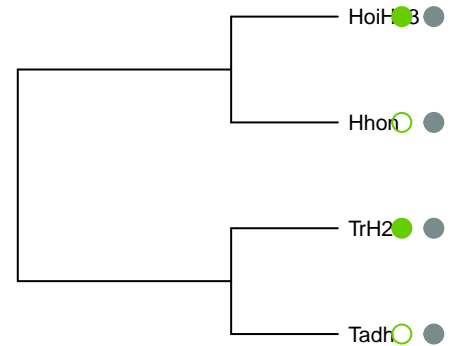
irrier_family_45_member_2,solute_carrier_family_4



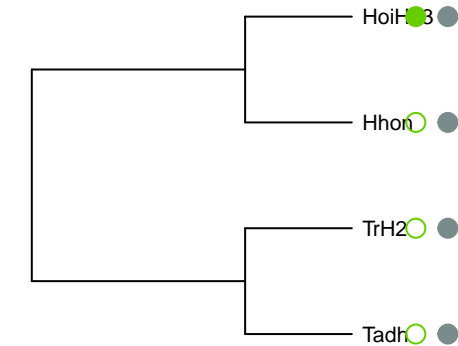
discs_large_MAGUK_scaffold_protein_5



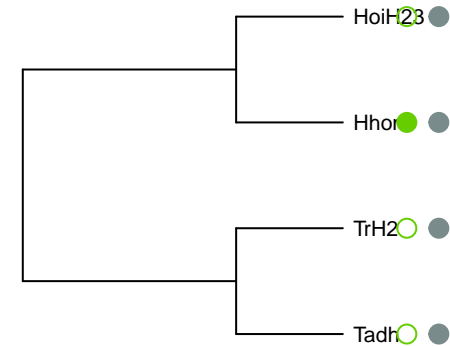
metabotropic_receptor_7,glutamate_metabotropic



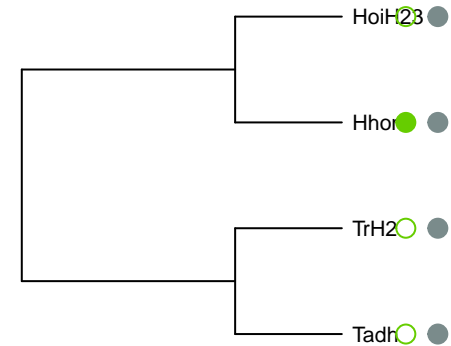
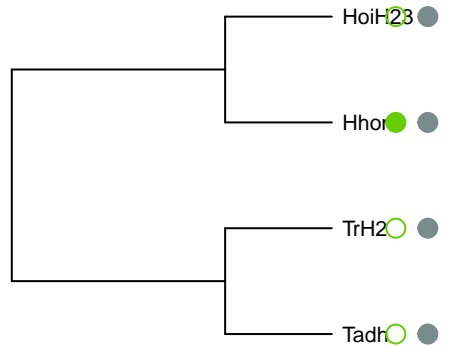
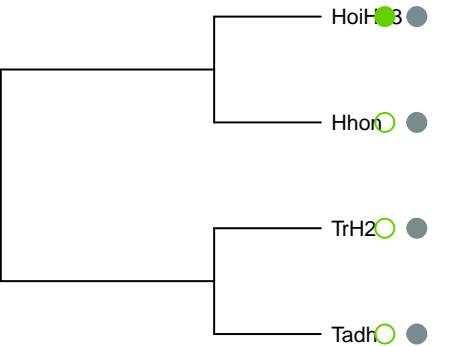
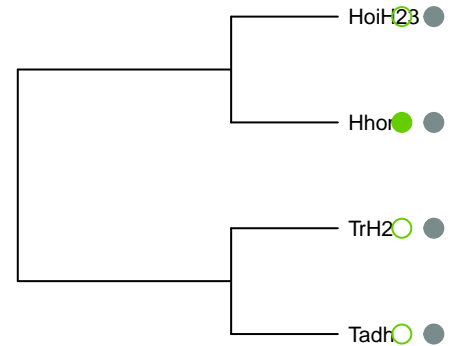
metabotropic_receptor_7,glutamate_metabotropic



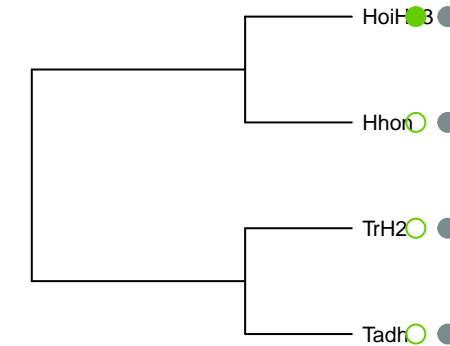
butyrylcholinesterase



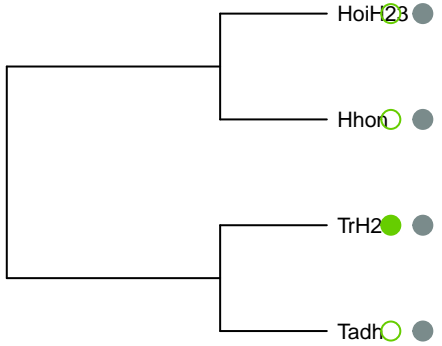
glutamate metabotropic receptor 2, glutamate-linked, erythrocyte membrane protein band 4.1, kylase 1, glutamate metabotropic receptor 7, glutamate metabotropic receptor 2, glutamate



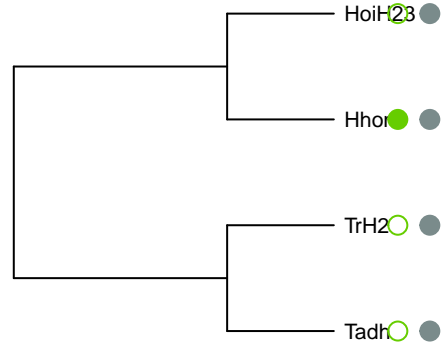
syntaxin_1B



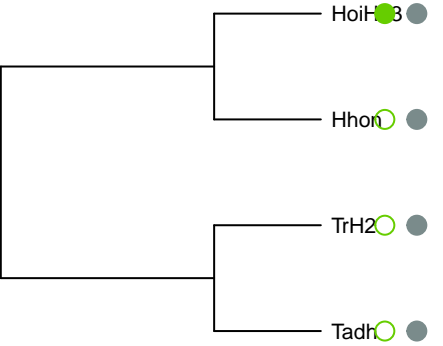
myotubularin_related_protein_1,myotubularin_1



butyrylcholinesterase



protein_interacting_with_PRKCA_1



te_carrier_organic_anion_transporter_family_mem

