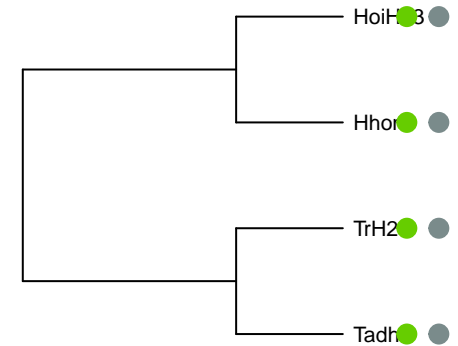
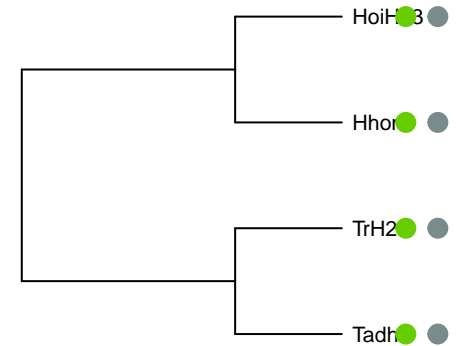


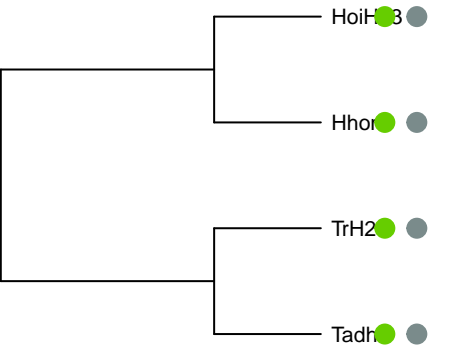
gamma_aminobutyric_acid_type_B_receptor_subu



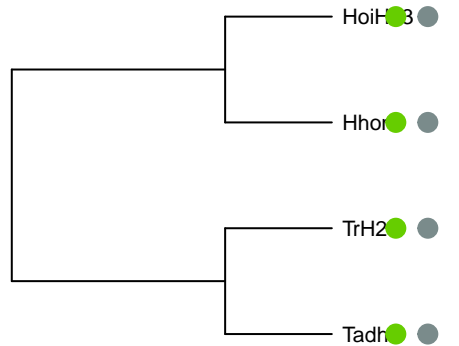
adhesion_G_protein_coupled_receptor_L3



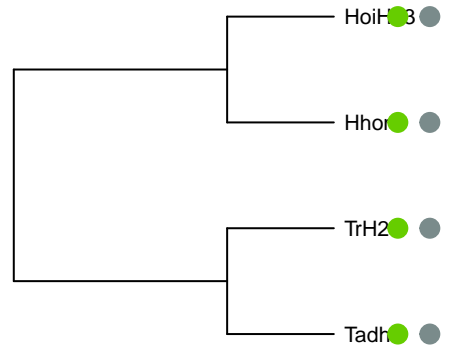
histamine_receptor_H2,trace_amine_associated_



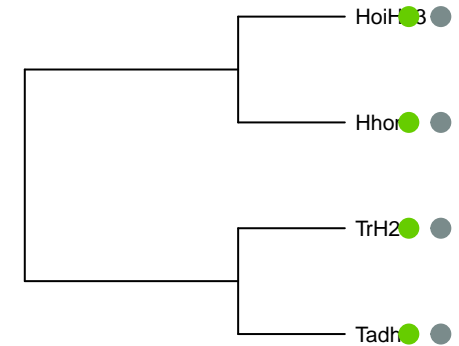
trace_amine_associated_receptor_5



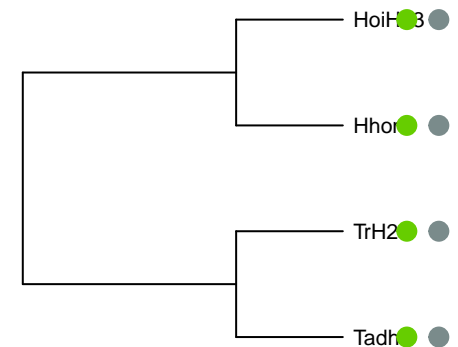
ceptor_2C,trace_amine_associated_receptor_8,X_



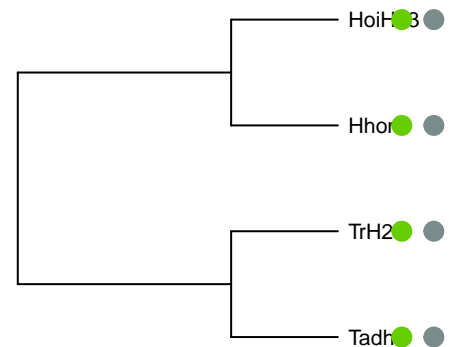
adenosine_A3_receptor,adenosine_A1_recepto



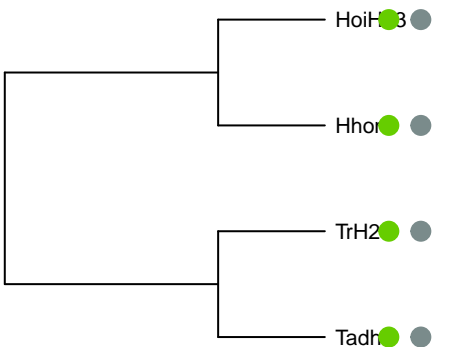
adhesion_G_protein_coupled_receptor_D1



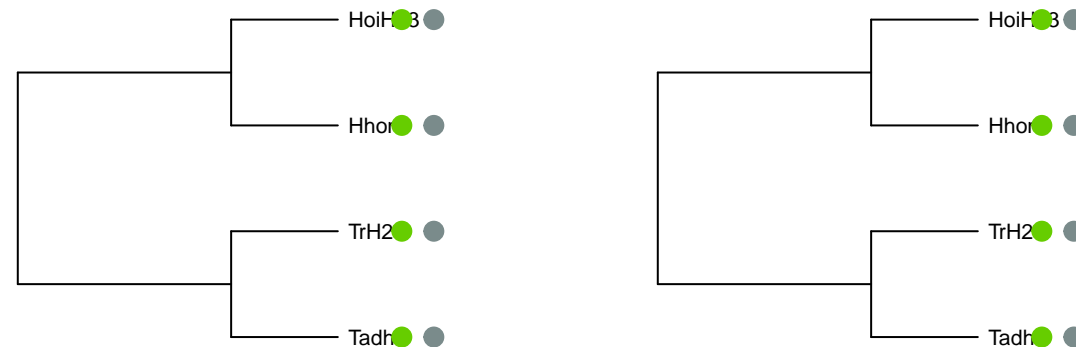
trace_amine_associated_receptor_1



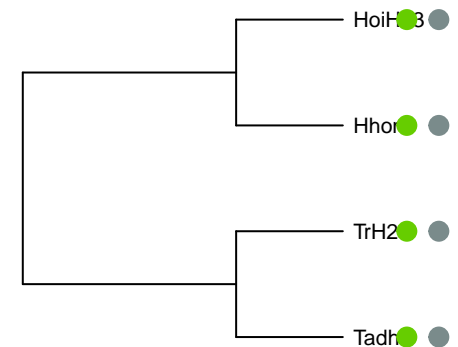
ype_B_receptor_subunit_2,gamma_aminobutyric_ic_receptor_7,glutamate_metabotropic_receptor_1,



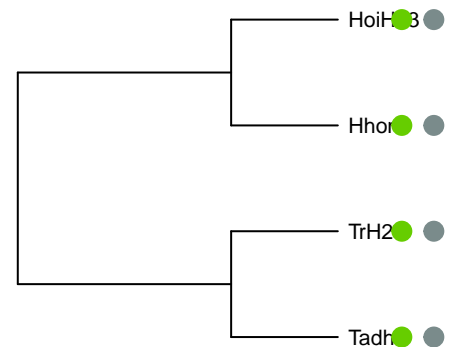
adhesion_G_protein_coupled_receptor_D1 in_receptor_2,opioid_receptor_mu_1,histamine_rec



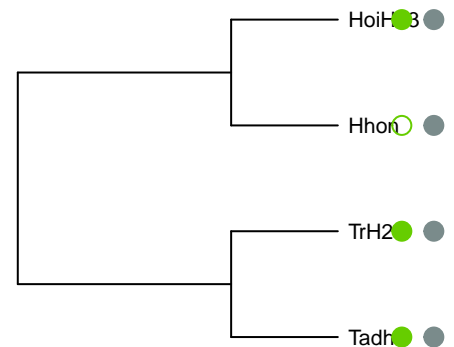
dopamine_receptor_D5



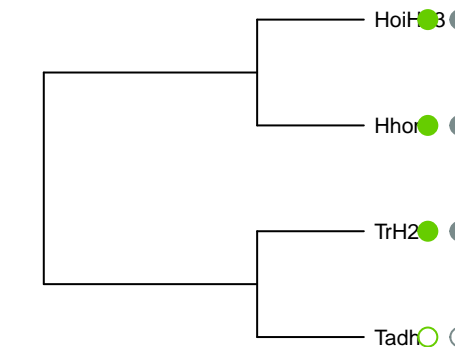
protein_coupled_receptor_L3,adhesion_G_protein_cype_B_receptor_subunit_2,gamma_aminobutyric_protein_coupled_receptor_D1,C_type_lectin_domai



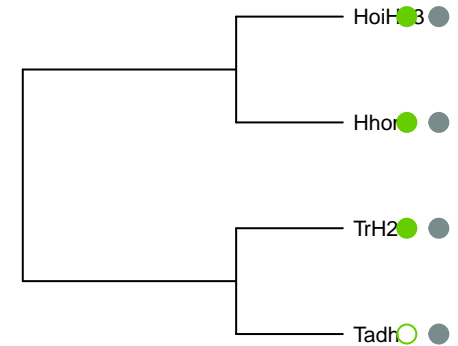
somatostatin_receptor_2



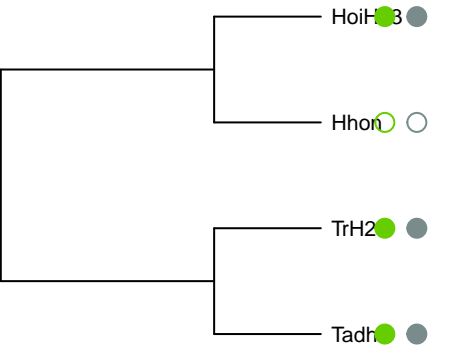
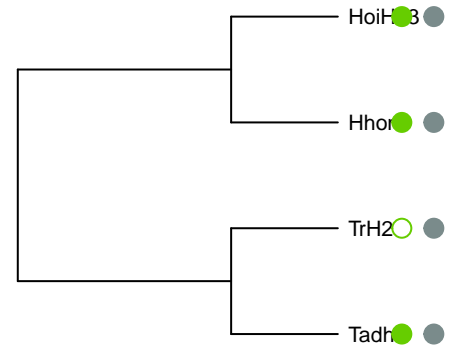
pyroglutamylated_RFamide_peptide_receptor



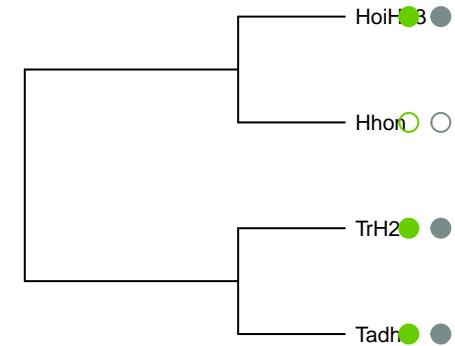
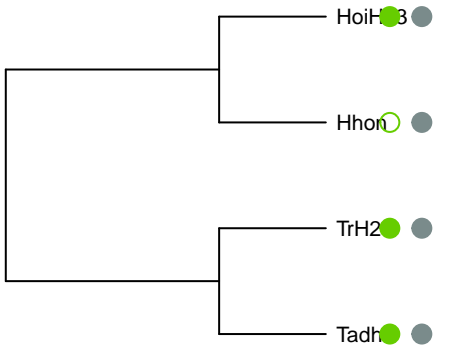
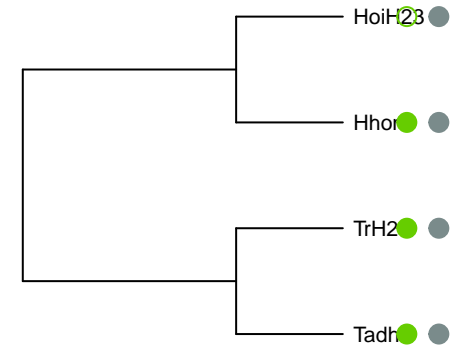
adrenoceptor_alpha_2B



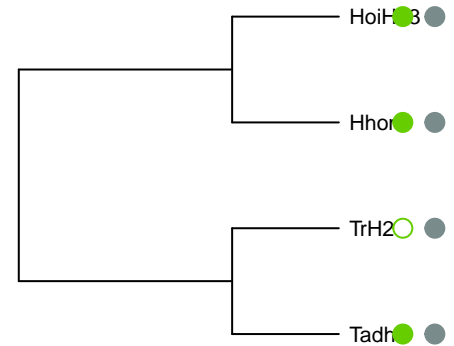
ixin_family_peptide_receptor_1,LDL_receptor_releasing_peptide_receptor,C_X_C_motif_chemokine



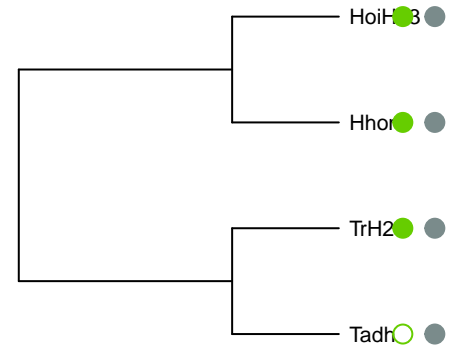
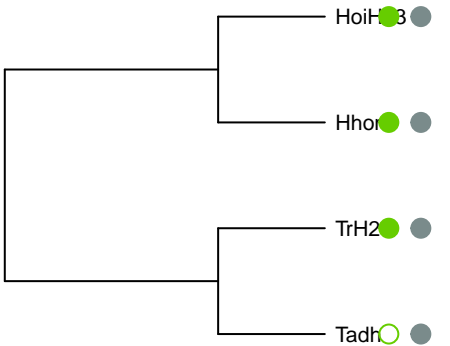
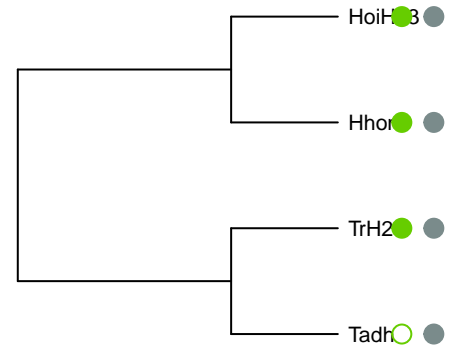
X_C_motif_chemokine_receptor_4,opsin_4,opioid



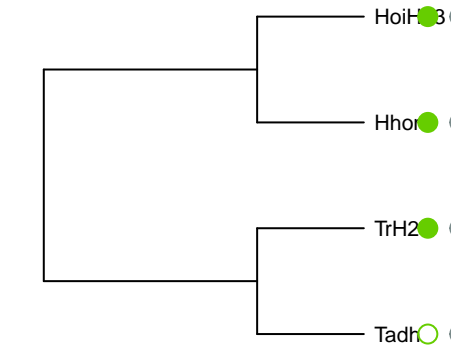
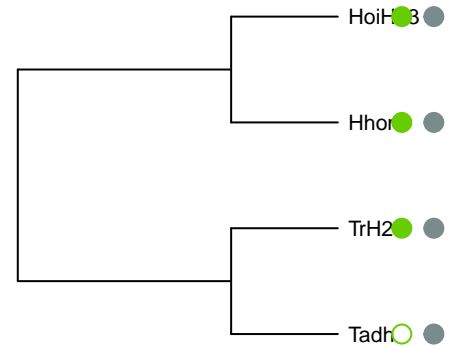
oxytryptamine_receptor_4,X_C_motif_chemokine_



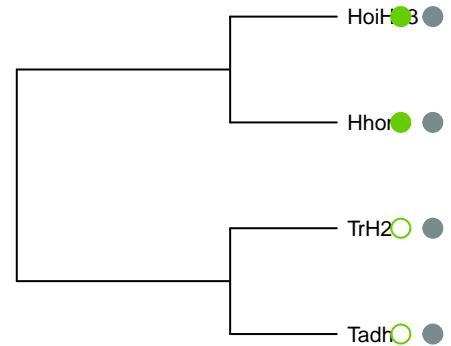
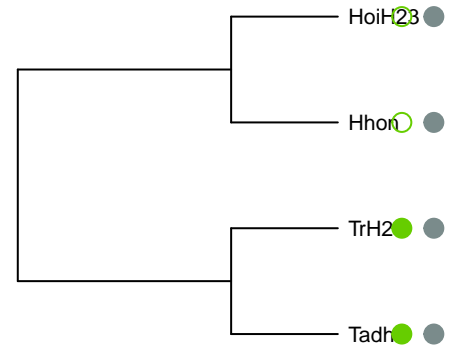
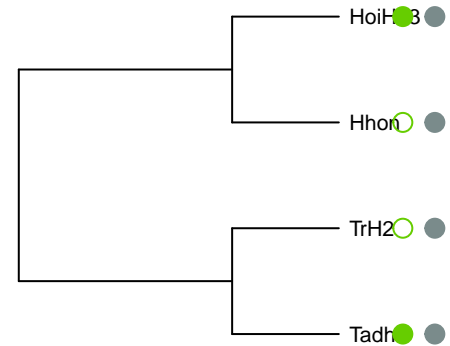
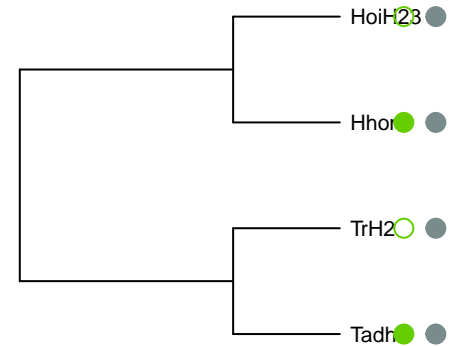
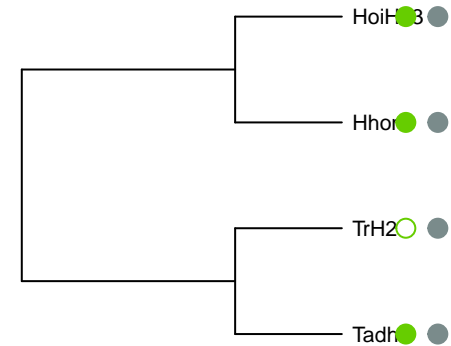
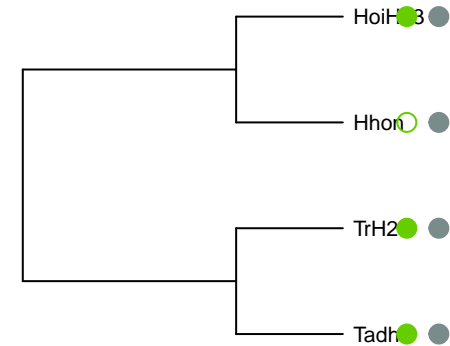
pyroglutamylated_RFamide_peptide_receptor_5_receptor_D5,opioid_receptor_kappa_1,histamine



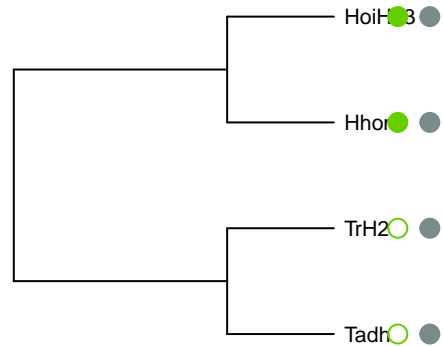
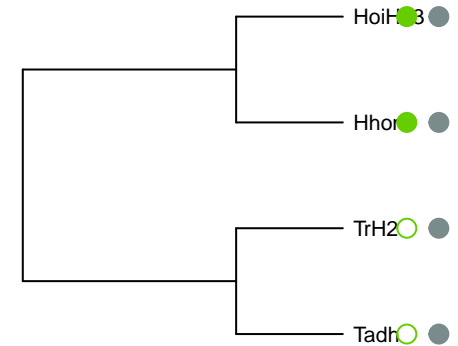
ype_B_receptor_subunit_1,gamma_aminobutyric_receptor_beta_2,G_protein_coupled_receptor_26,



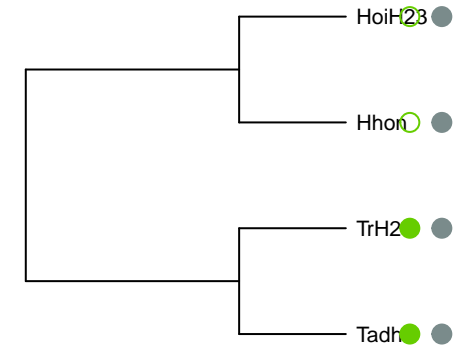
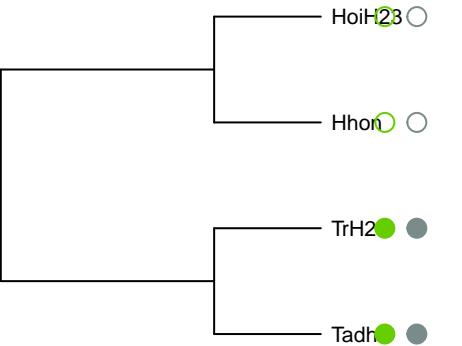
adhesion_G_protein_coupled_receptor_L3_2,neuropeptide_Y_receptor_Y1,neuropeptide_FF_ropeptide_Y_receptor_Y4_2,G_protein_coupled_rectin_receptor_5,endothelin_receptor_type_B,histamine_coupled_receptor_84,endothelin_receptor_tctor,G_protein_coupled_receptor_183,somatostatin



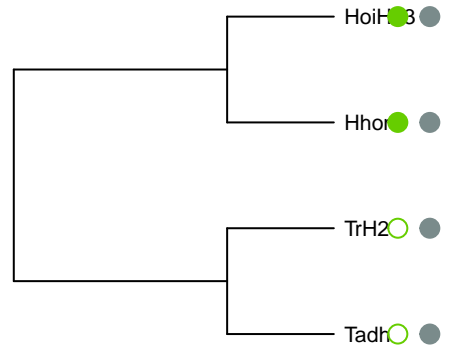
gamma_aminobutyric_acid_type_B_receptor_subu



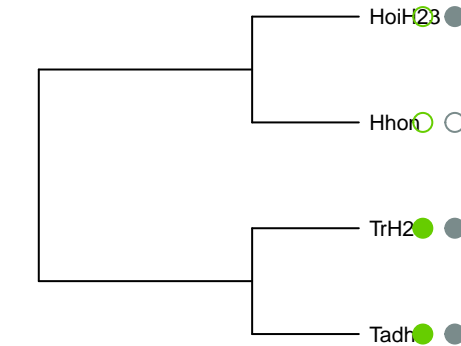
protein_coupled_receptor_D1,adhesion_G_protein_cptor_2,hypocretin_receptor_1,neuropeptide_Y_rec



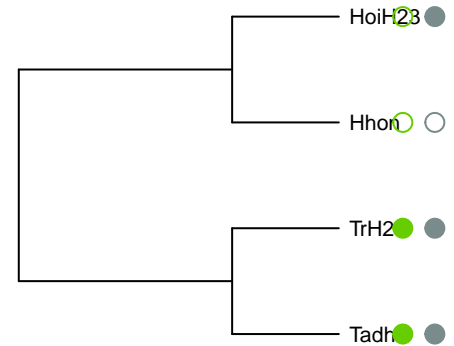
relaxin_family_peptide_receptor_1



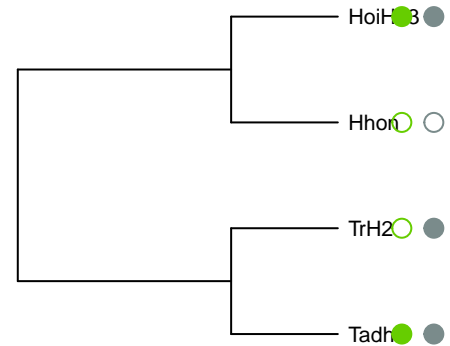
neuropeptide_FF_receptor_2,melanocortin_1_rece



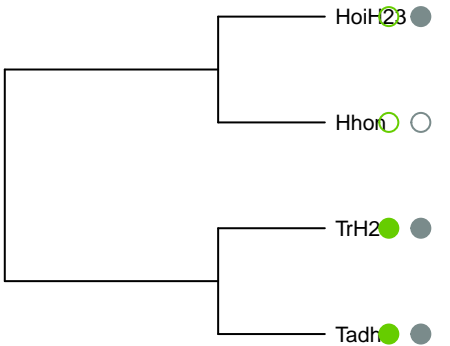
5_hydroxytryptamine_receptor_H2,5_hydroxytryptamine_recept



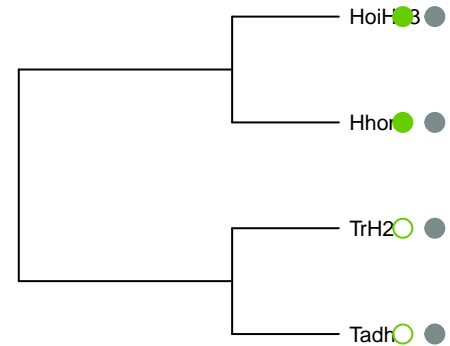
adrenoceptor_beta_2



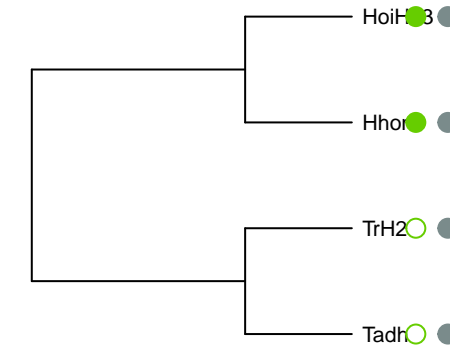
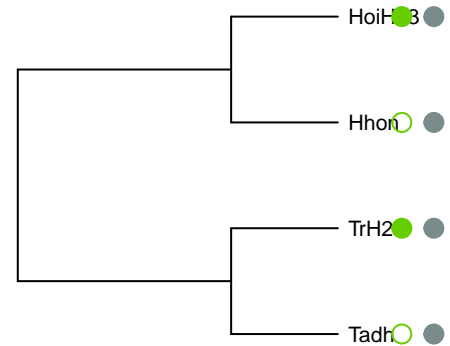
adenosine_A3_receptor,adrenoceptor_alpha_2I



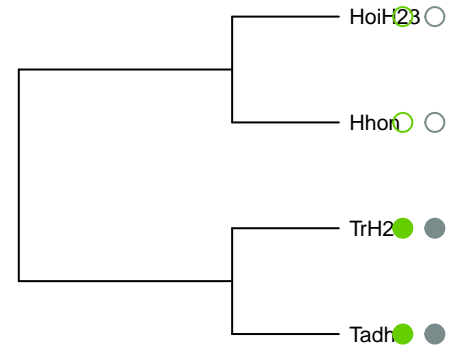
5_hydroxytryptamine_receptor_4



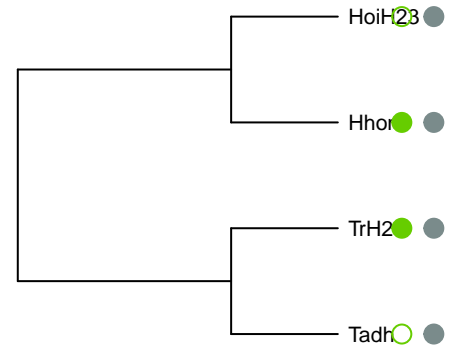
ulating_hormone_receptor,thyroid_stimulating_ho



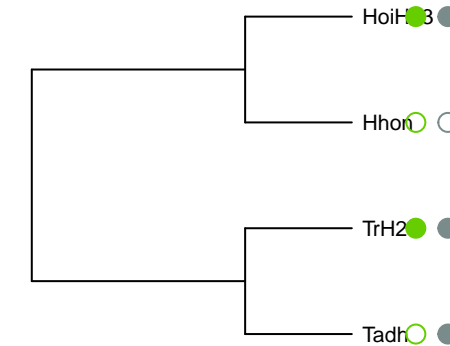
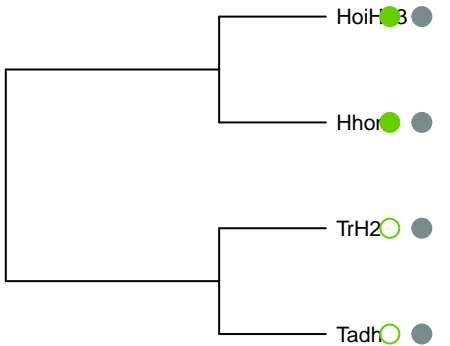
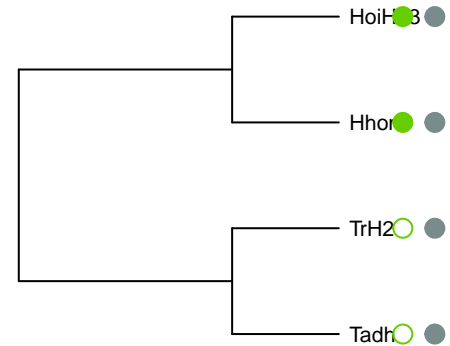
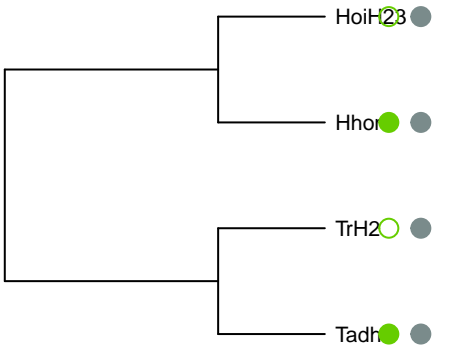
tor_D1,cadherin_EGF_LAG_seven_pass_G_type_m_receptor_1,gastrin_releasing_peptide_receptor,l



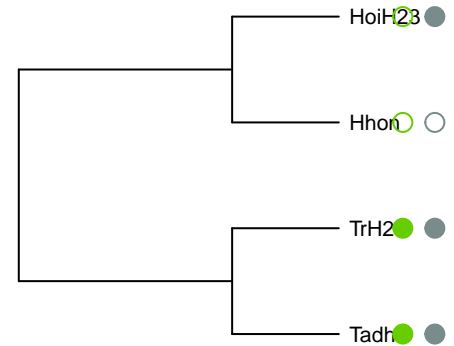
melanocortin_5_receptor



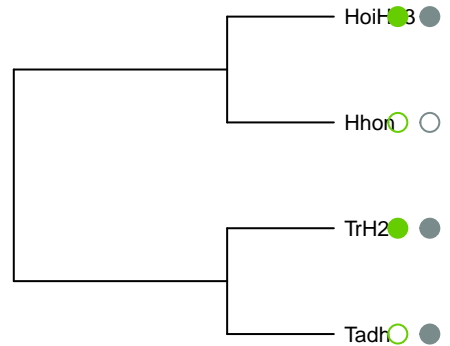
tor_1A,neuropeptide_FF_receptor_1,5_hydroxytryp2,histamine_receptor_H2,5_hydroxytryptamine_rec



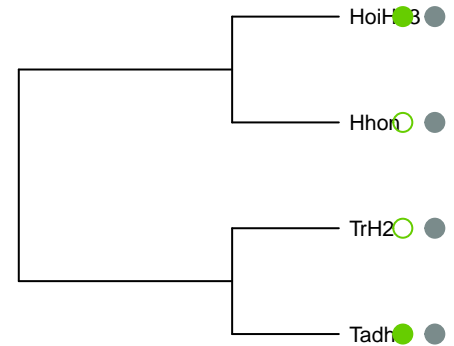
5-hydroxytryptamine receptor 3, retinal pigment epithelium-derived rhodopsin



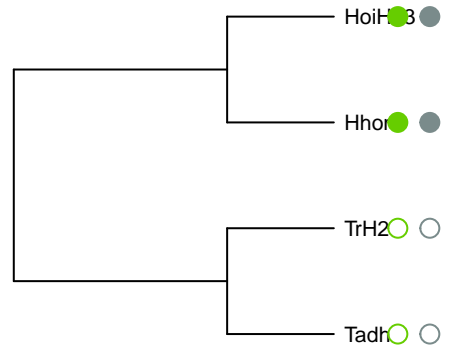
dopamine receptor D1



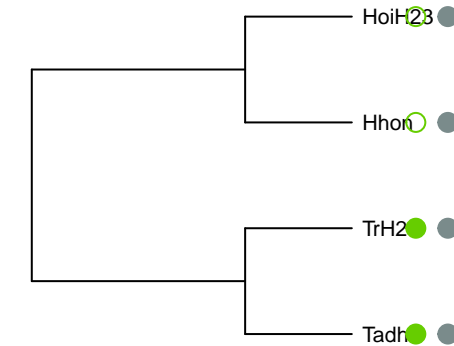
type B receptor subunit 2, gamma-aminobutyric acid



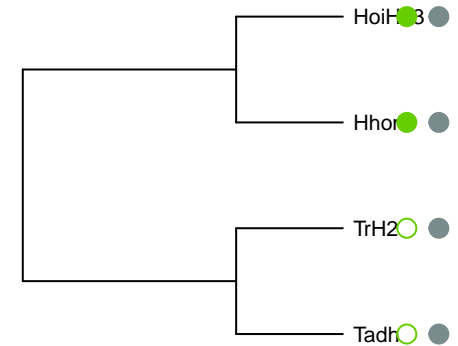
dopamine receptor D1



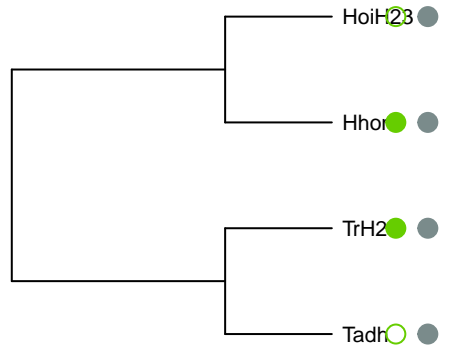
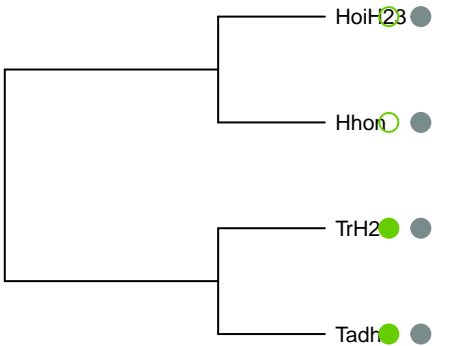
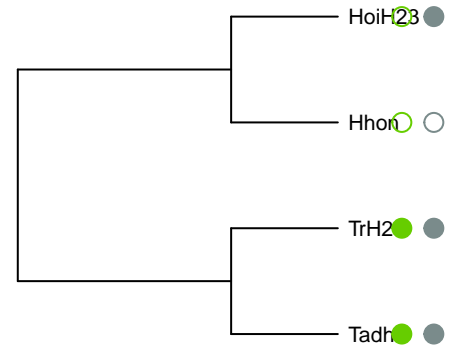
axin family peptide receptor 2, somatostatin receptor 2



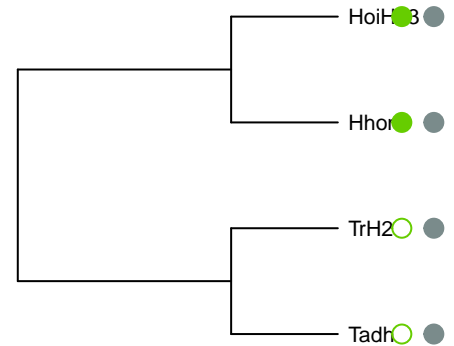
amine_receptor_H2,trace_amine_associated_receptype_B_receptor_subunit_2,gamma_aminobutyric_



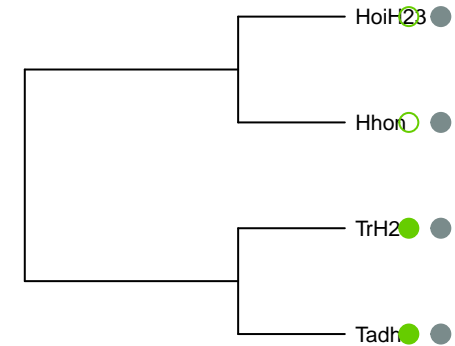
somatostatin_receptor_1,galanin_receptor_2 in_4,neuropeptide_FF_receptor_2,adrenoceptor_al



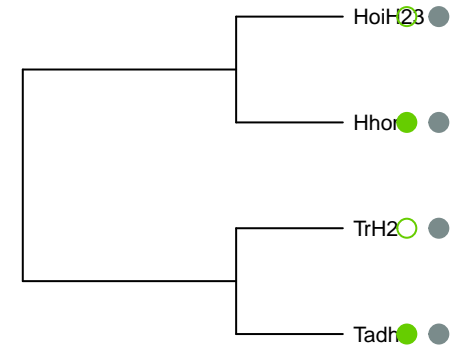
adrenoceptor_beta_2



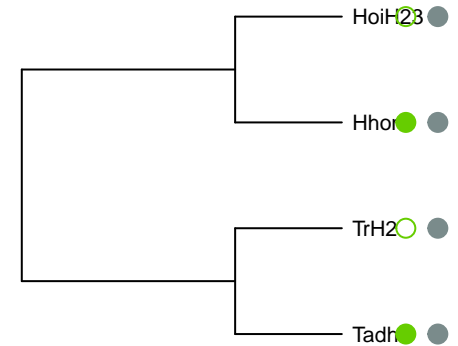
adin_U_receptor_2,olfactory_receptor_family_8_su



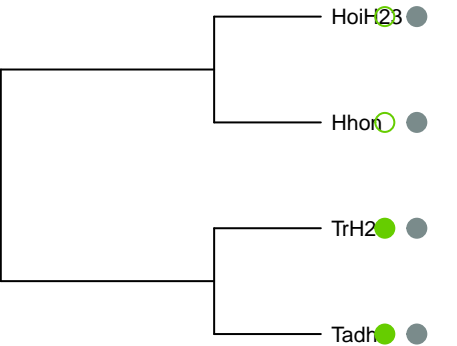
uropeptide_Y_receptor_Y2,neuropeptide_Y_recept



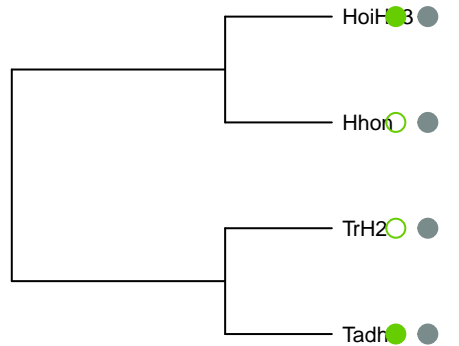
somatostatin_receptor_1,hypocretin_receptor_1



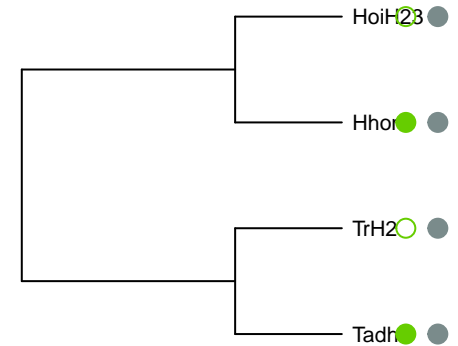
calcium_sensing_receptor



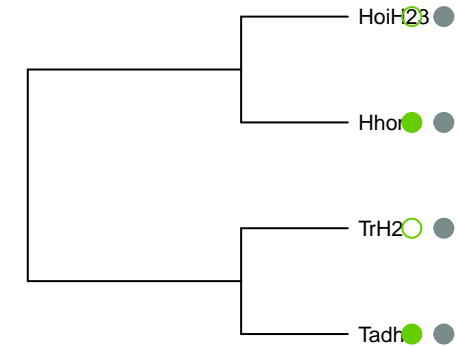
actory_receptor_family_52_subfamily_K_member_



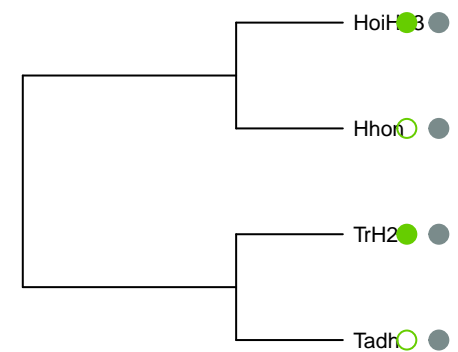
somatostatin_receptor_2



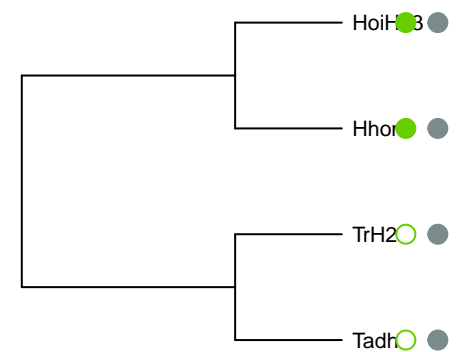
ype_B_receptor_subunit_2,gamma_aminobutyric_



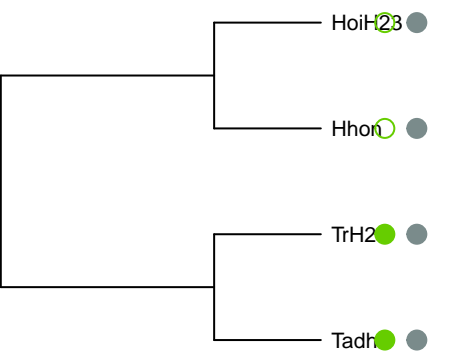
peptide_receptor_1,luteinizing_hormone_choriogor



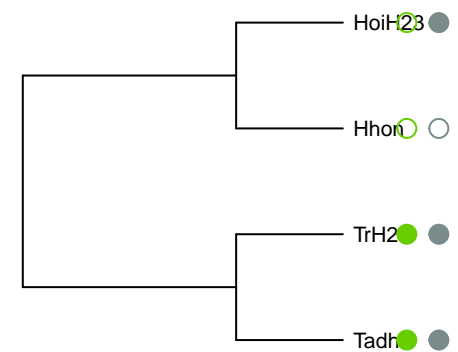
neuropeptide_FF_receptor_2



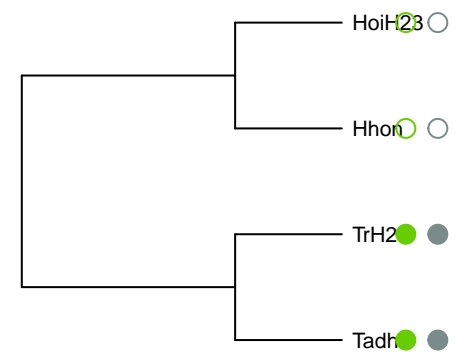
in_coupled_receptor_161,follicle_stimulating_horn



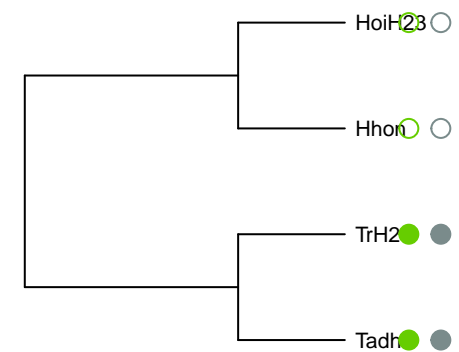
trace_amine_associated_receptor_6



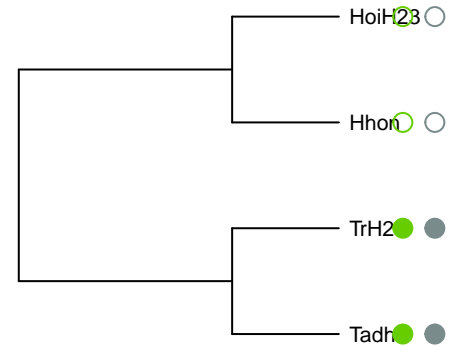
neuropeptide_FF_receptor_2



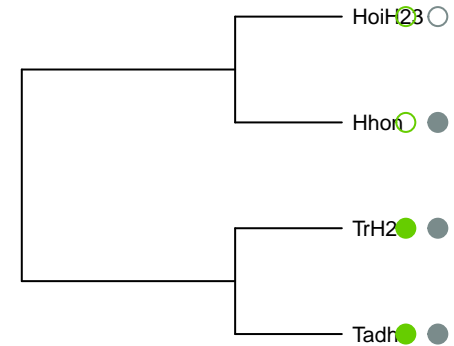
neuropeptide_Y_receptor_Y1,opioid_receptor_mu



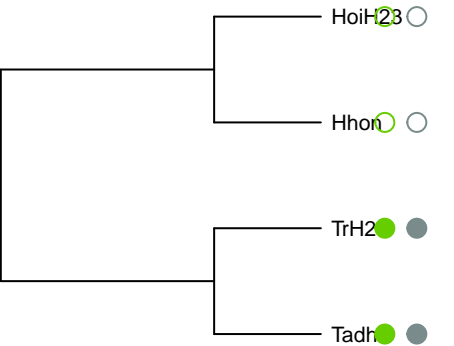
dopamine_receptor_D2,G_protein_coupled_receptc



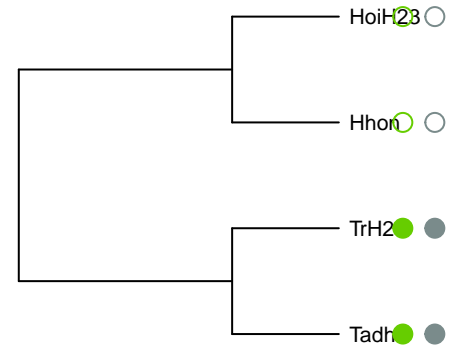
neuropeptide_FF_receptor_1



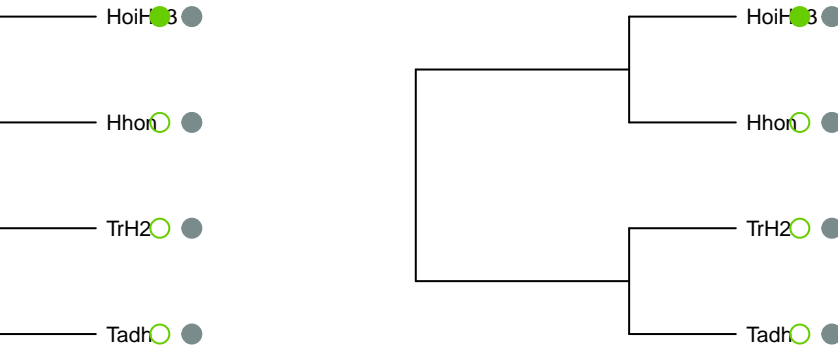
dopamine_receptor_D3



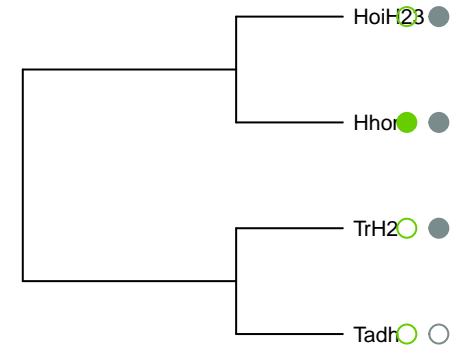
histamine_receptor_H2



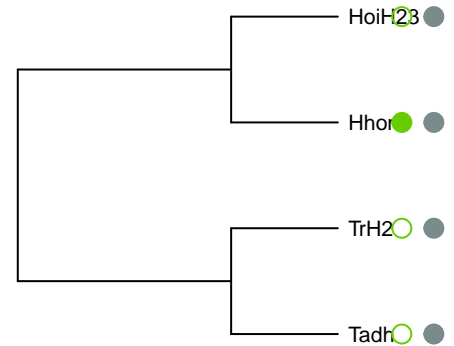
delta_like_canonical_Notch_ligand_1



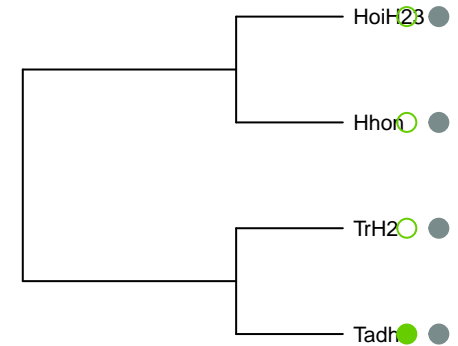
protein_coupled_receptor_L3,adhesion_G_protein_cropeptide_Y_receptor_Y2,G_protein_coupled_rece



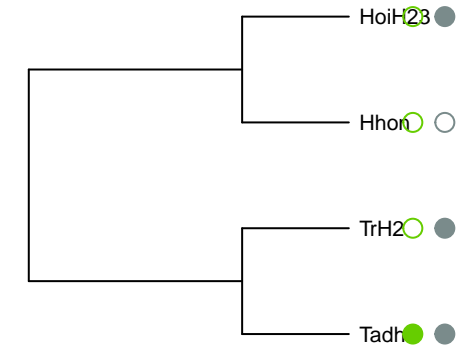
apelin_receptor



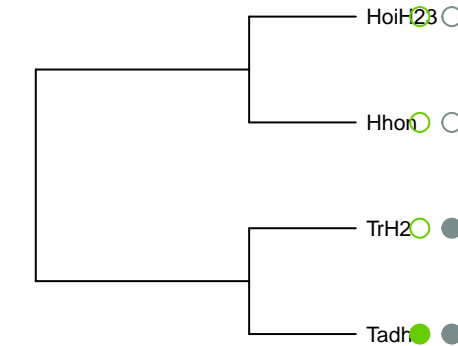
erlin_EGF_LAG_seven_pass_G_type_receptor_1,n



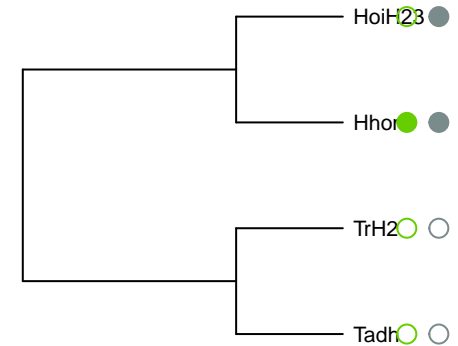
adhesion_G_protein_coupled_receptor_D1



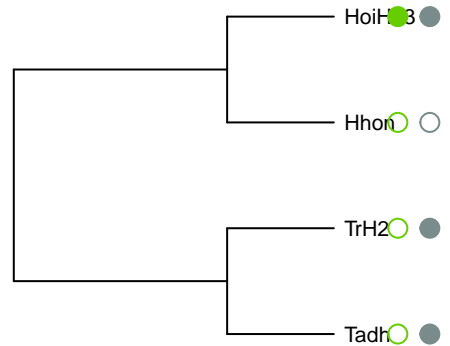
oxoglutarate_receptor_1



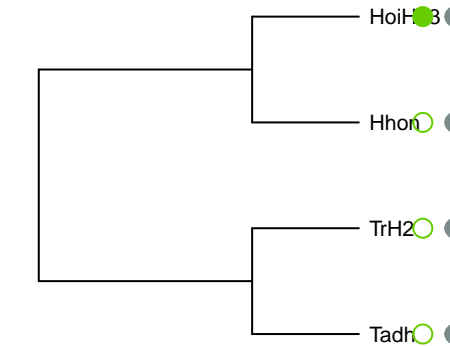
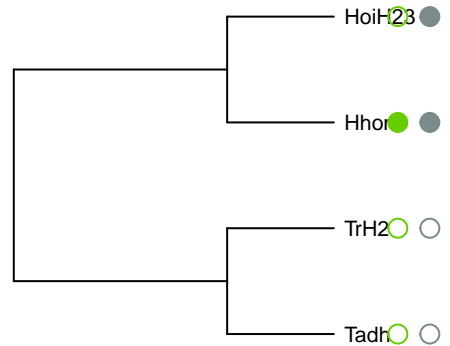
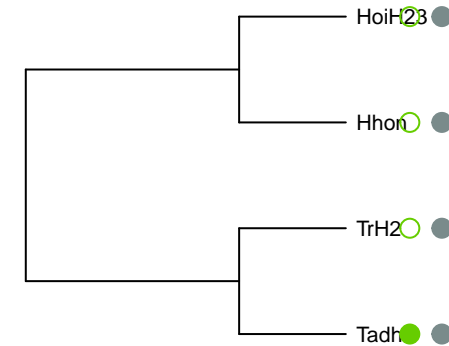
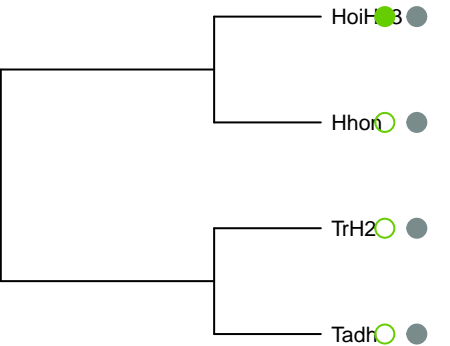
3,retinal_pigment_epithelium_derived_rhodopsin|_receptor_1,neuropeptide_FF_receptor_2,neuromedin_U_receptor_1,olfactory_releasing_hormone_receptor,5_hydroxytryptamin



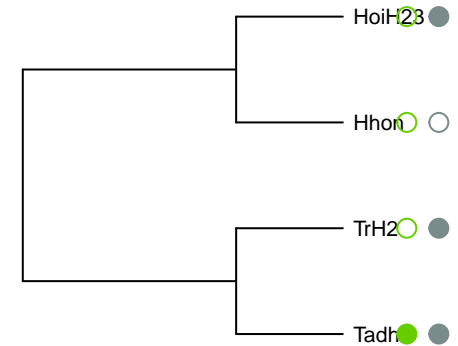
5_hydroxytryptamine_receptor_7



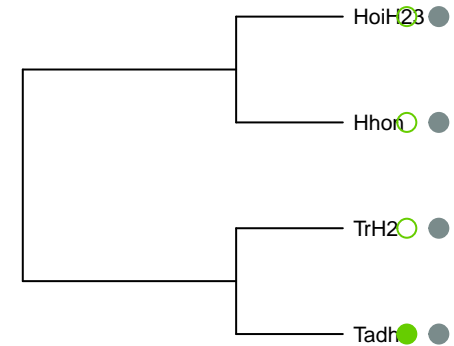
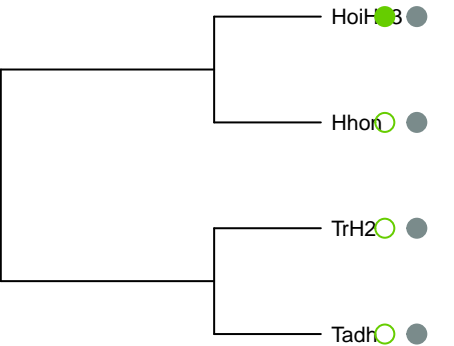
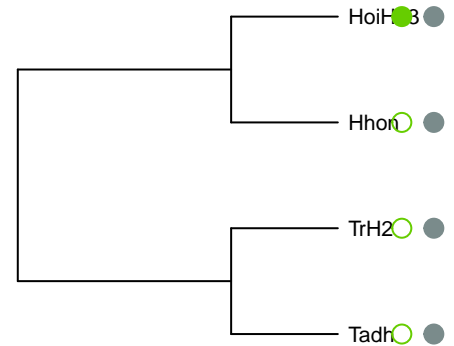
ydroxytryptamine_receptor_1A,neuromedin_U_rec



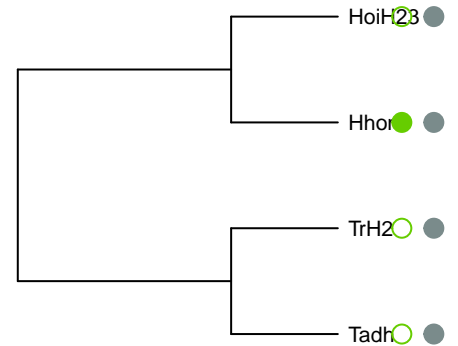
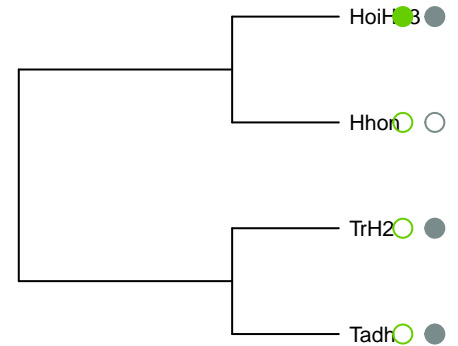
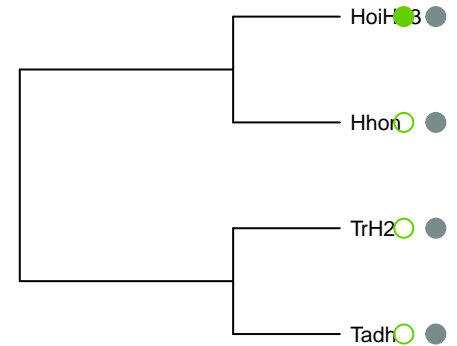
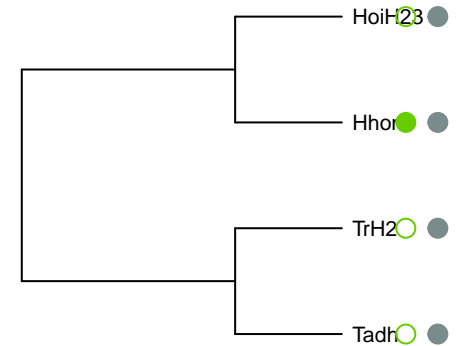
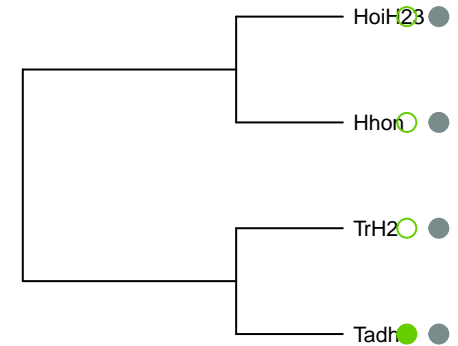
histamine_receptor_H3



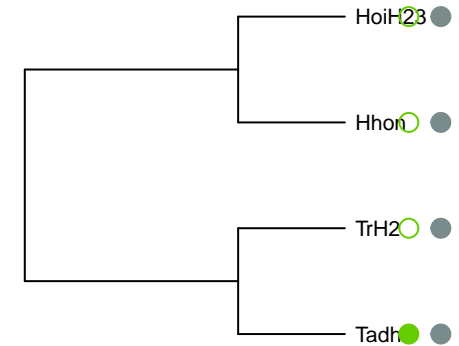
gamma_aminobutyric_acid_type_B_receptor_subunit, receptor_1, 5_hydroxytryptamine_receptor_4, 5_hydroxytryptamine_receptor_alpha_1A, adrenoceptor_alpha_1B, dopamine_receptor_1



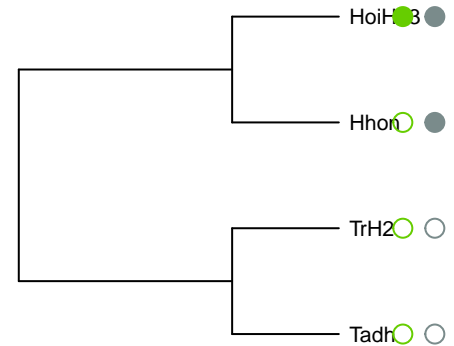
_hydroxytryptamine_receptor_4,adrenoceptor_alpha_FF_receptor_1,neuropeptide_FF_receptor_2,tachyved_rhodopsin_homolog,histamine_receptor_H2,on_factor_II_thrombin_receptor_like_2,growth_horr



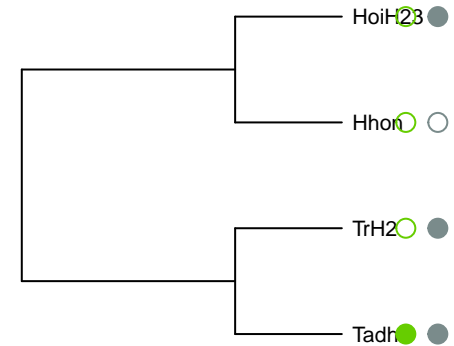
otor,glutamate_metabotropic_receptor_8,glutamate



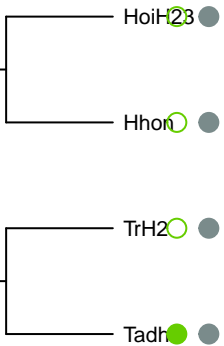
neuropeptide_FF_receptor_2,adrenoceptor_alpha_



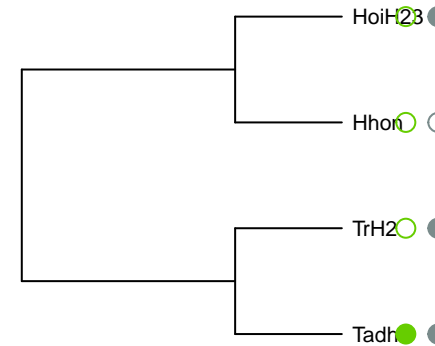
prokineticin_receptor_2,neuromedin_B_receptor,gamma_aminobutyric_acid_type_B_receptor_subu



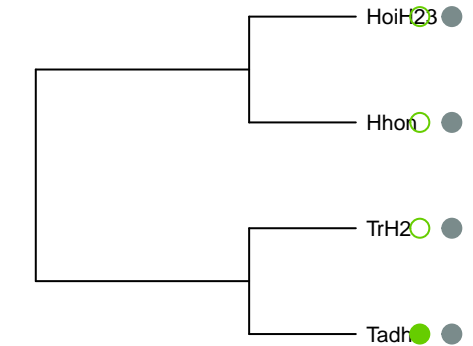
natriuretic_peptide_receptor_1



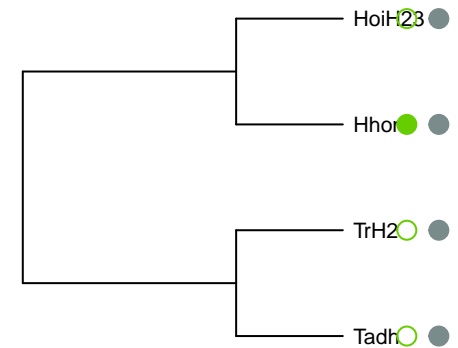
opsin_3



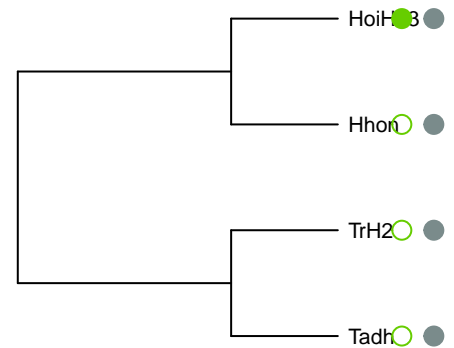
histamine_receptor_H2



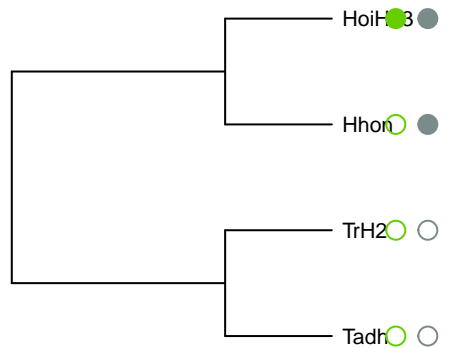
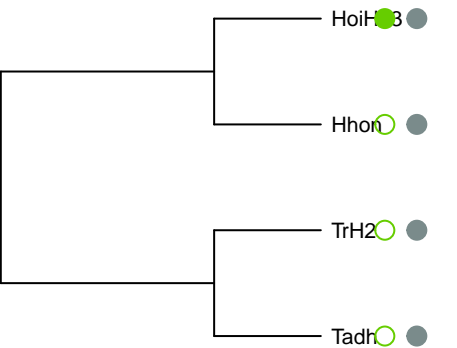
adrenoceptor_alpha_1A



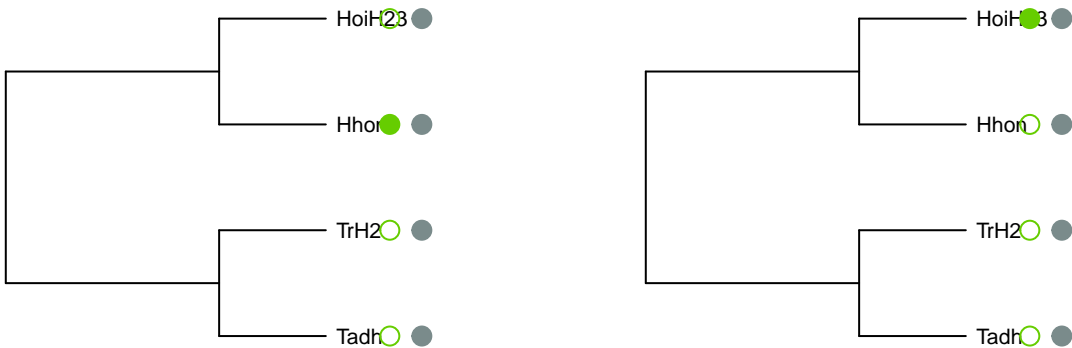
ulating_hormone_receptor,thyroid_stimulating_ho



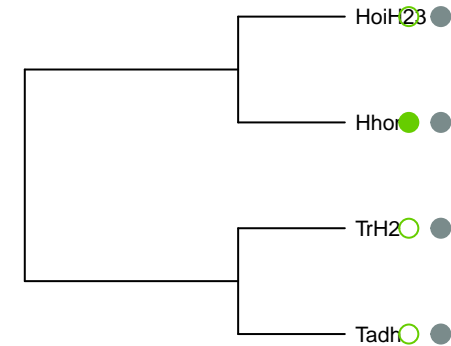
histamine_receptor_H2



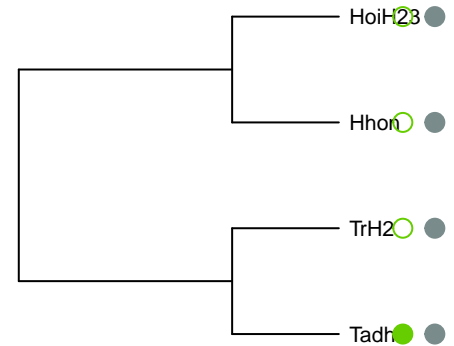
e_kinase_B,signal_peptide_peptidase_like_3,BUB'eptor_1A,melatonin_receptor_1B,hypocretin_recep



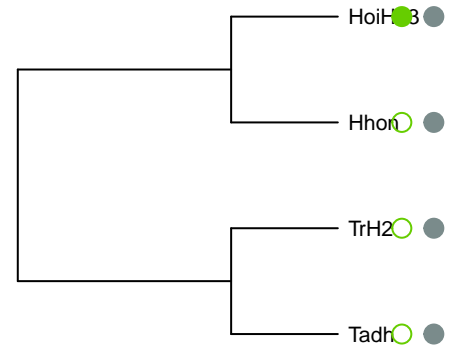
stokinin_B_receptor,melatonin_receptor_1A,thyroie_receptor_D5,histamine_receptor_H2,dopamine_



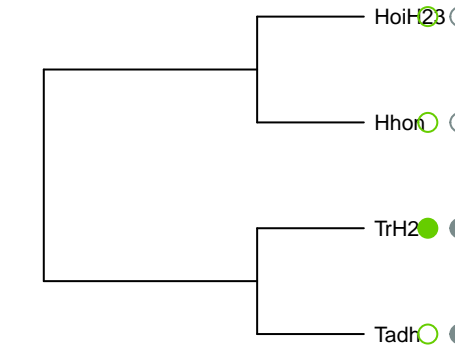
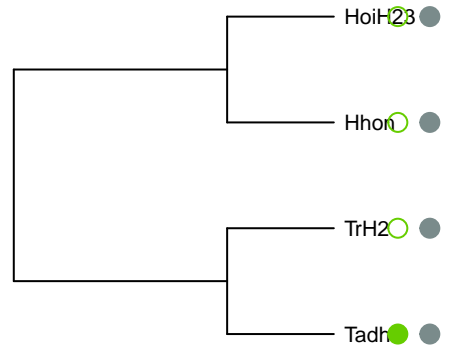
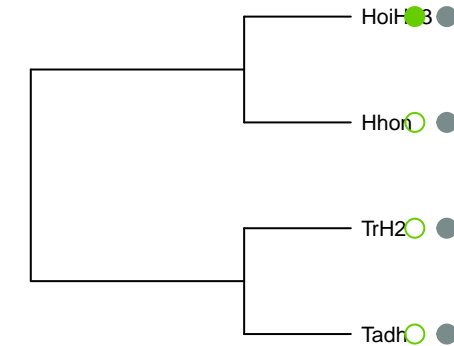
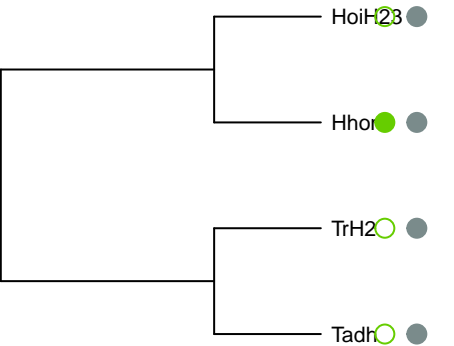
receptor_2,5_hydroxytryptamine_receptor_2A,5_hgamma_aminobutyric_acid_type_B_receptor_subuor,neuropeptide_FF_receptor_2,hypocretin_recept



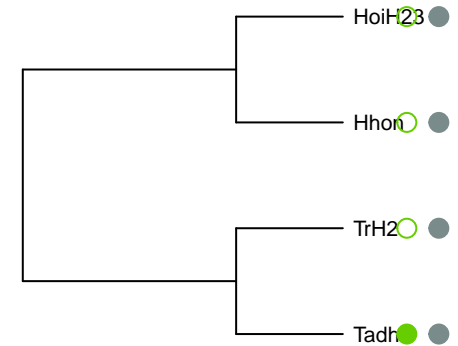
adrenoceptor_alpha_1A



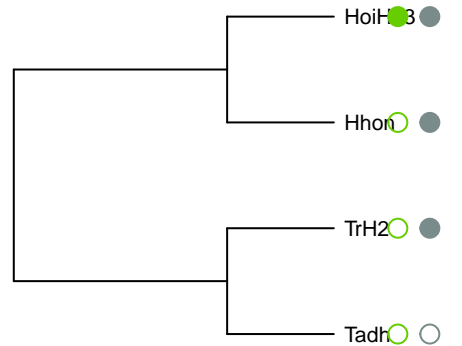
ype_B_receptor_subunit_2,gamma_aminobutyric_



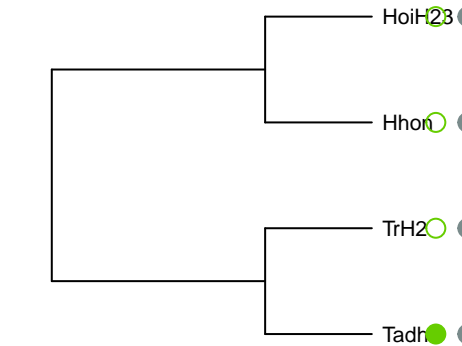
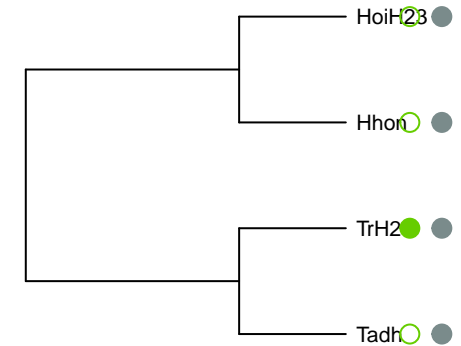
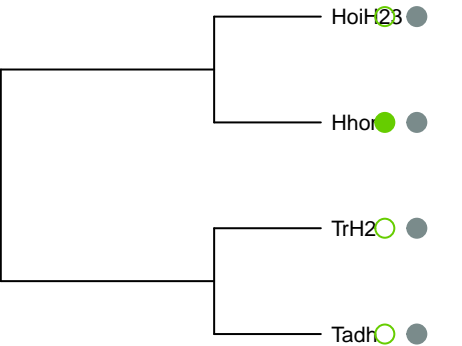
protein_tyrosine_kinase_2,protein_tyrosine_kinase_1



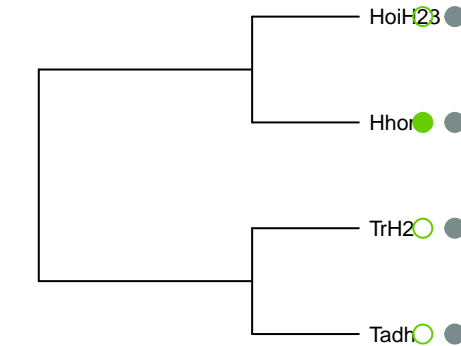
C_X_C_motif_chemokine_receptor_2



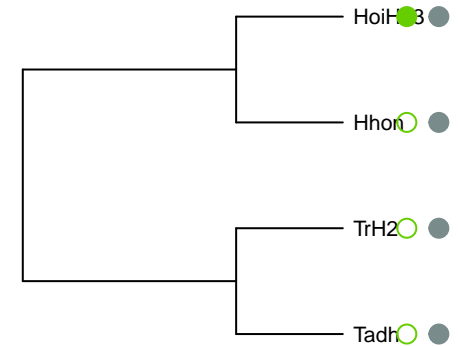
ine_associated_receptor_1,trace_amine_associated_receptor_1,neuropeptide_Y_receptor_Y1,somatostatin_receptor_2,adhesion_G_protein_coupled_receptor_L2,adhesion_G_protein_coupled_receptor_1



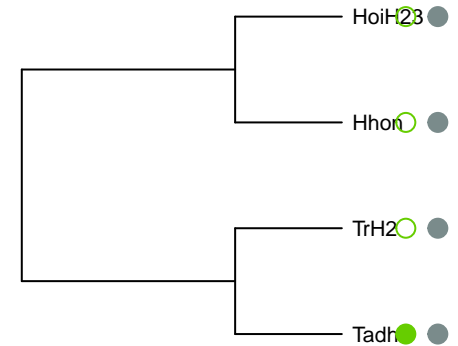
BR_serine_threonine_kinase_2



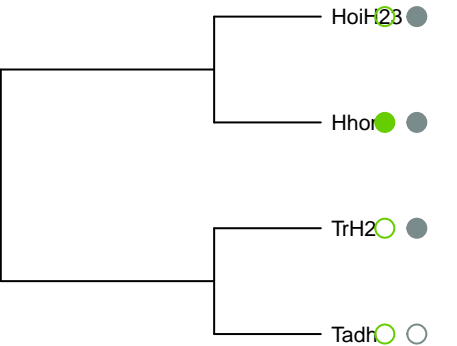
gamma_aminobutyric_acid_type_B_receptor_subu



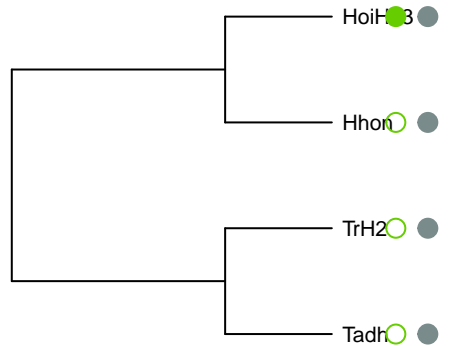
histamine_receptor_H2,adrenoceptor_alpha_1E



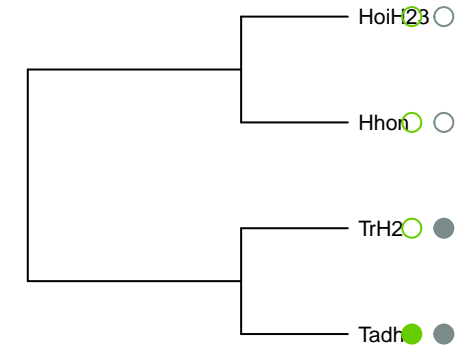
natriuretic_peptide_receptor_1



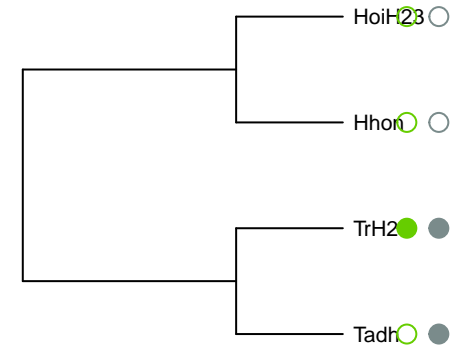
or_L1,adhesion_G_protein_coupled_receptor_L4,apeptide_FF_receptor_2,neuropeptides_B_and_W_r



trace_amine_associated_receptor_9



histamine_receptor_H2



ypocretin_receptor_2,G_protein_coupled_recepto
peptide_FF_receptor_2,C_C_motif_chemokine_re

