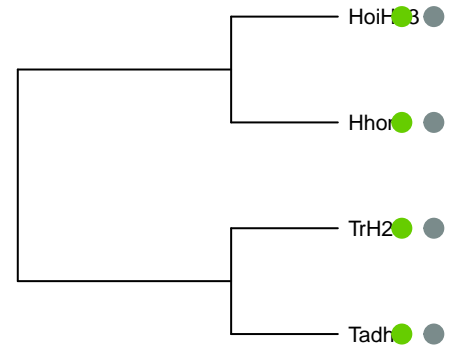


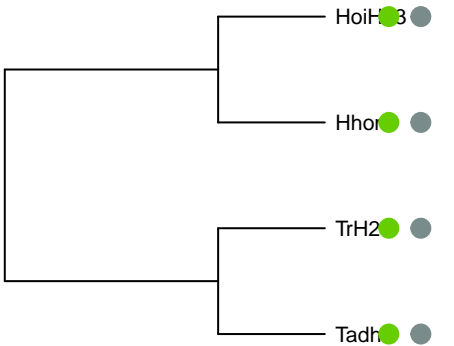
_receptor_2,neuropeptide_Y_receptor_Y1,C_X_C_



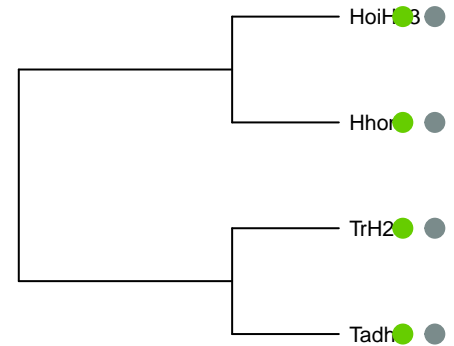
protein_kinase_C_epsilon



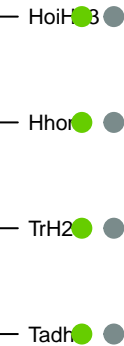
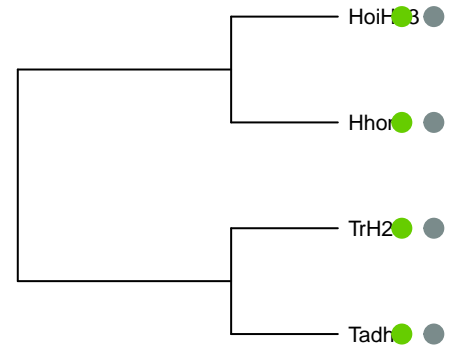
natriuretic_peptide_receptor_1



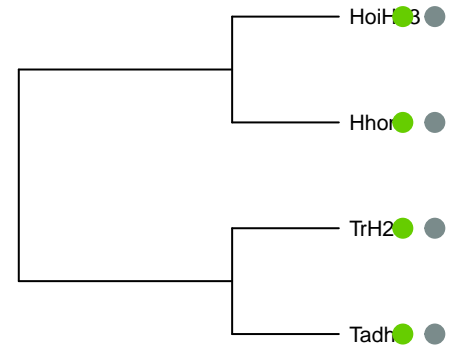
ype_B_receptor_subunit_1,gamma_aminobutyric_



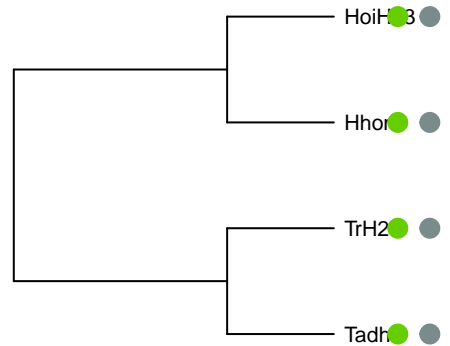
histamine_receptor_H2



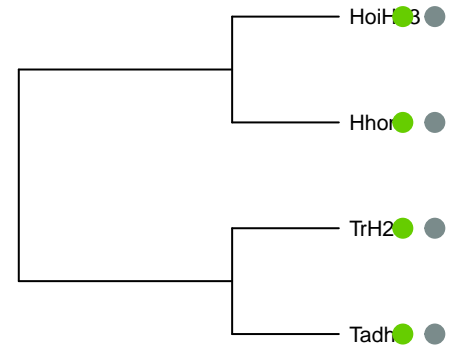
gamma_aminobutyric_acid_type_B_receptor_subu
receptor_Y1,neuropeptide_FF_receptor_1,neurope



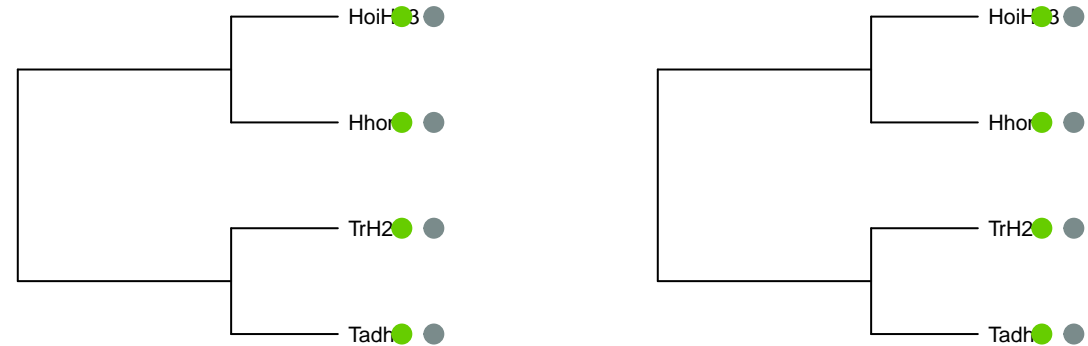
adhesion_G_protein_coupled_receptor_G2



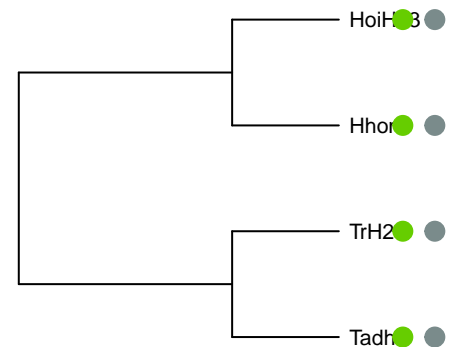
adrenoceptor_alpha_1B



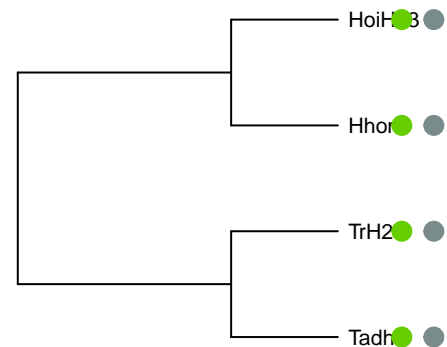
G_protein_coupled_receptor_101,neuropeptide_FF
tein_coupled_receptor_G7,adhesion_G_protein_cou



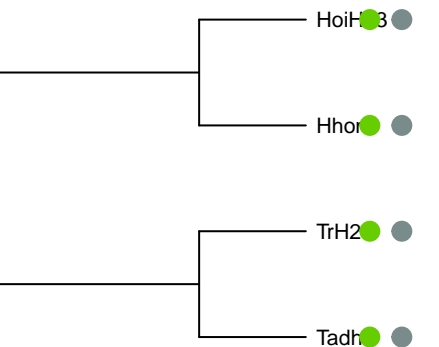
G_protein_coupled_receptor_161



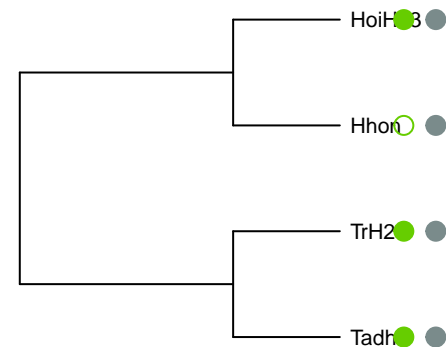
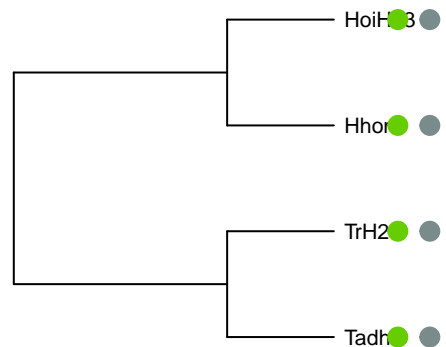
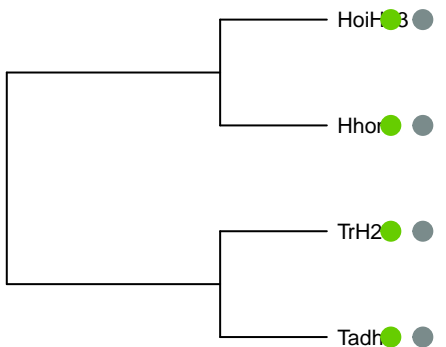
G_protein_coupled_receptor_161



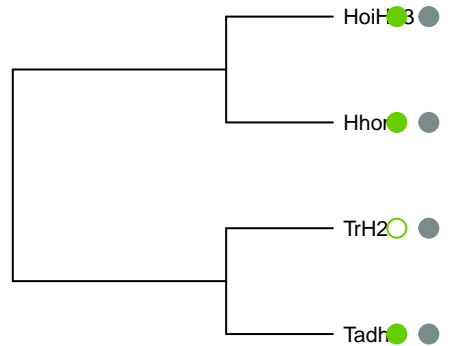
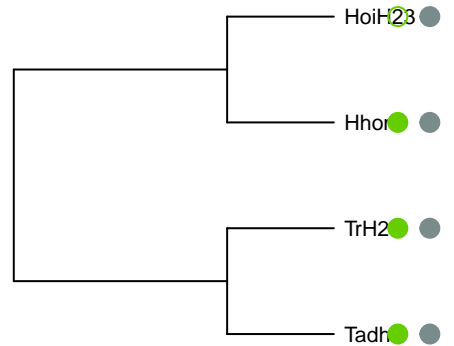
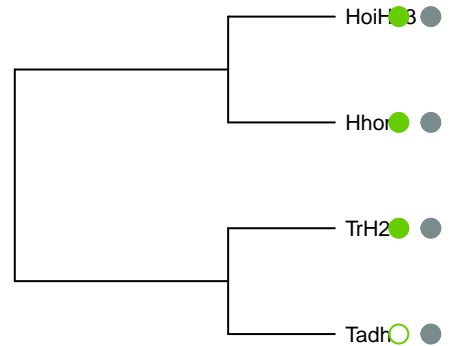
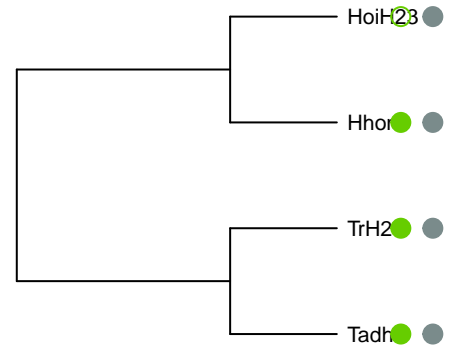
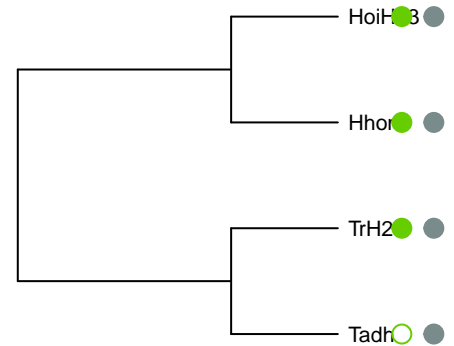
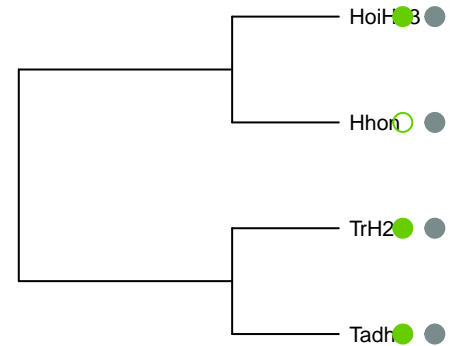
G_protein_coupled_receptor_52



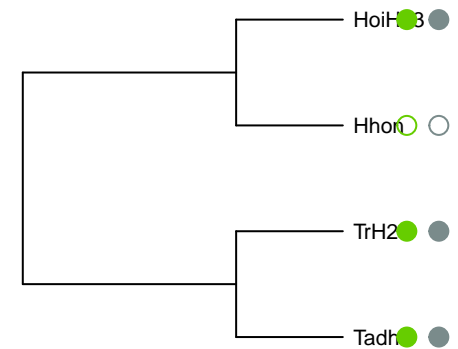
ype_B_receptor_subunit_2,gamma_aminobutyric_kinin_receptor_1,tachykinin_receptor_3,galanin_re,adrenoceptor_alpha_1B,5_hydroxytryptamine_rec



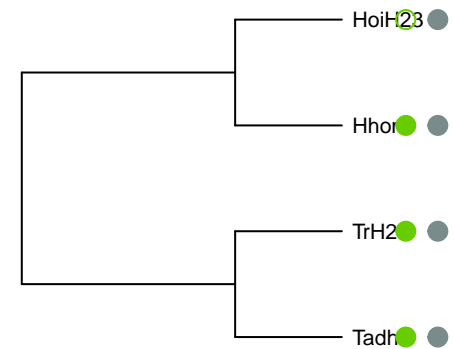
ptor_2,hypocretin_receptor_1,neuropeptide_Y_recr,histamine_receptor_H2,trace_amine_associated_1D,neuropeptide_FF_receptor_2,cholecystokininpamine_receptor_D5,5_hydroxytryptamine_receptG_protein_coupled_receptor_161,adrenoceptor_be adhesion_G_protein_coupled_receptor_G6



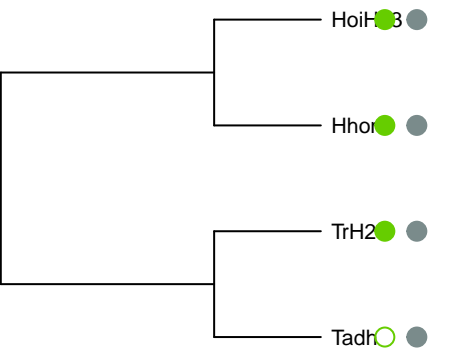
C_X_C_motif_chemokine_receptor_1



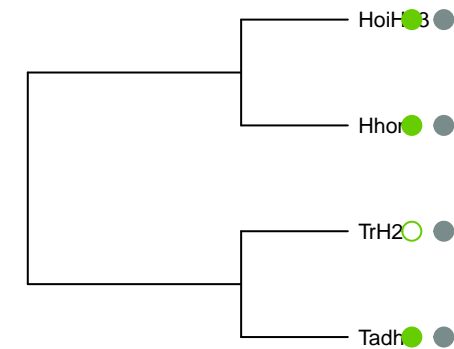
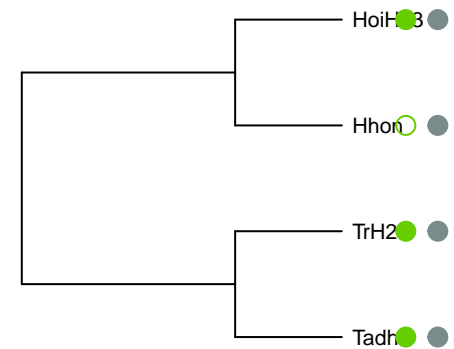
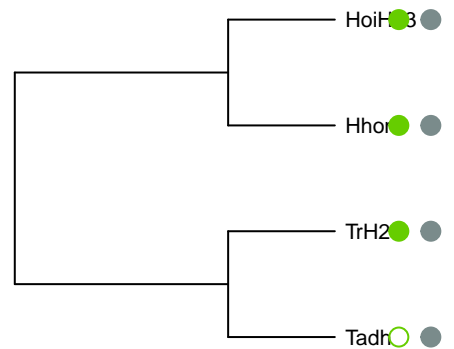
glutamylated_RFamide_peptide_receptor,galanin_receptor



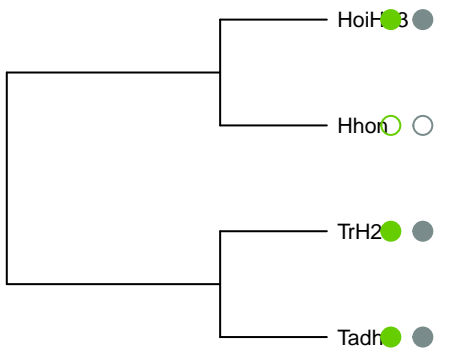
histamine_receptor_H2



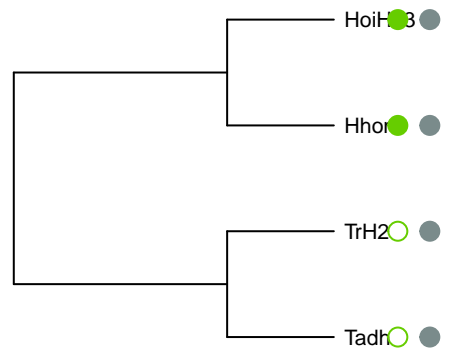
dopamine_receptor_D5,histamine_receptor_H2r_9,melatonin_receptor_1A,histamine_receptor_H4receptor_3,C_C_motif_chemokine_receptor_5,lysophospholipid_receptor



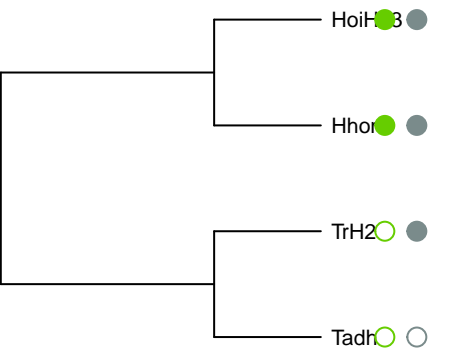
dopamine_receptor_D1,histamine_receptor_H2



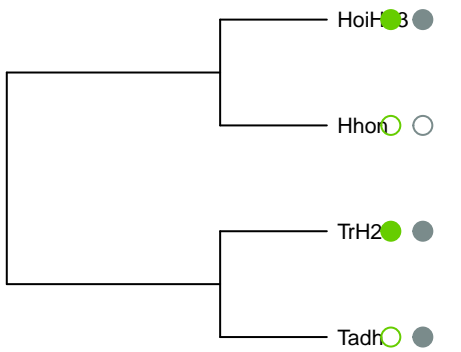
adenosine_A3_receptor,adrenoceptor_alpha_1



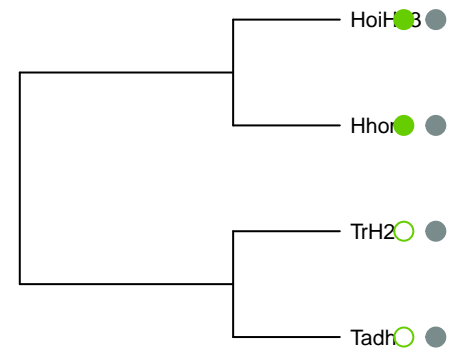
atostatin_receptor_1,neuropeptides_B_and_W_rec



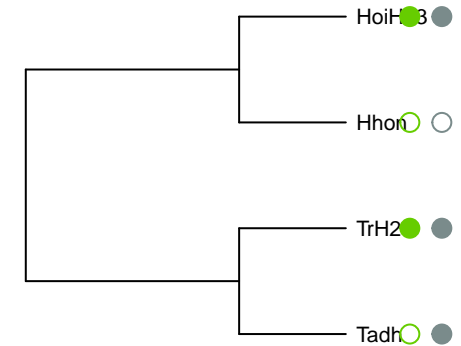
adenosine_A3_receptor,adrenoceptor_alpha_1,atostatin_receptor_1,neuropeptides_B_and_W_rec



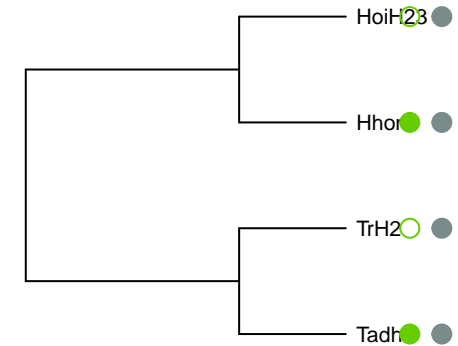
tachykinin_receptor_3,somatostatin_receptor_1



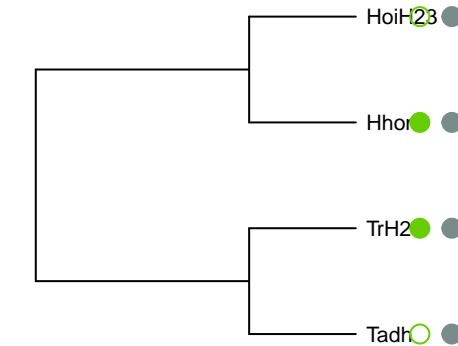
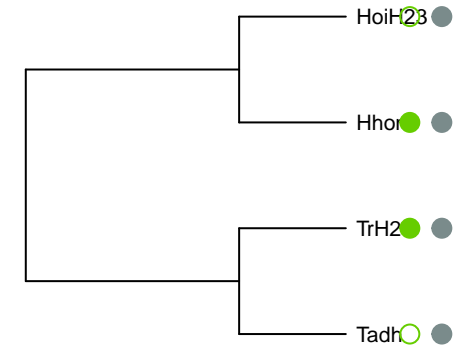
opsin_4



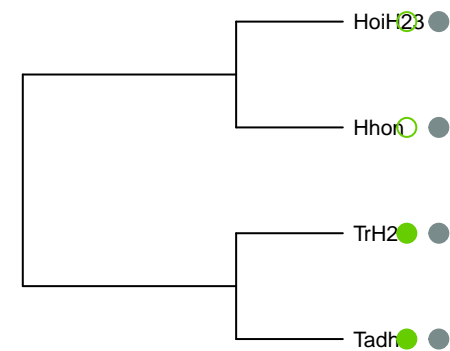
adrenoceptor_beta_2,histamine_receptor_H2 de_receptor_1,gamma_aminobutyric_acid_type_B,protein_coupled_receptor_19,cholecystokinin_A_r



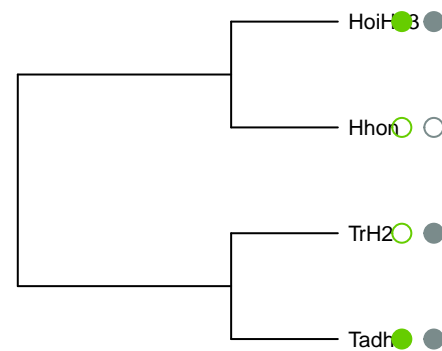
tachykinin_receptor_1,adrenoceptor_alpha_1B



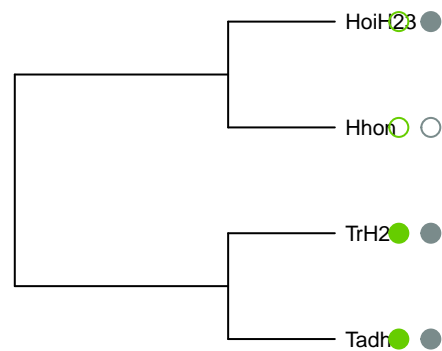
opsin_3



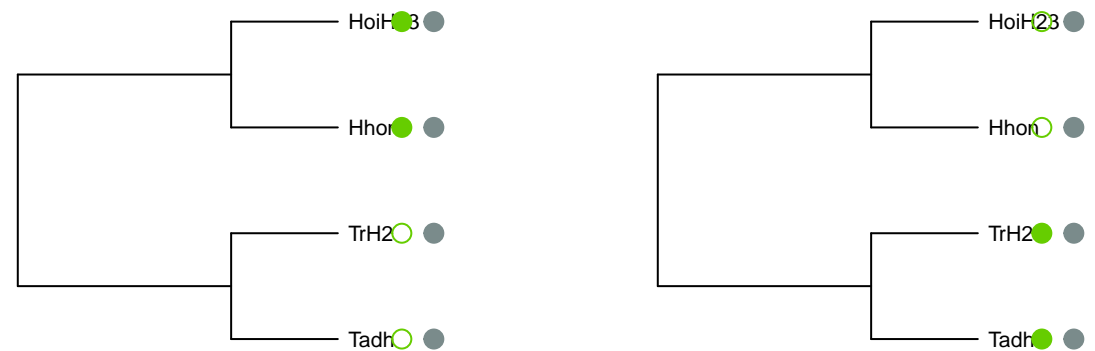
uropeptide_FF_receptor_1,endothelin_receptor_tye_receptor_4,trace_amine_associated_receptor_6,



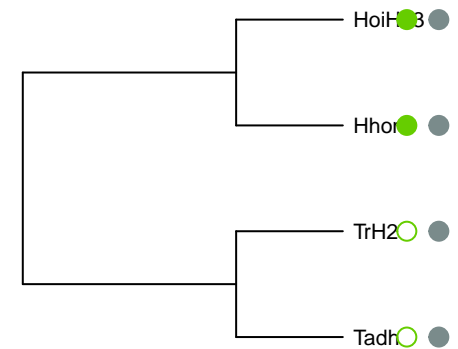
relaxin_family_peptide_receptor_2



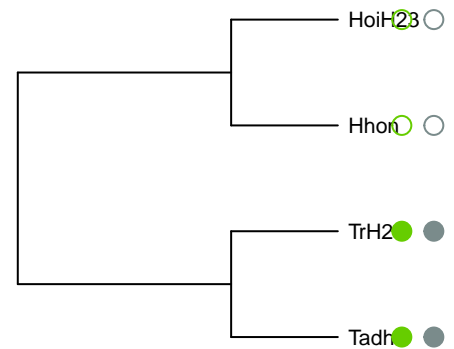
axin_family_peptide_receptor_2,somatostatin_receulating_hormone_receptor,thyroid_stimulating_ho



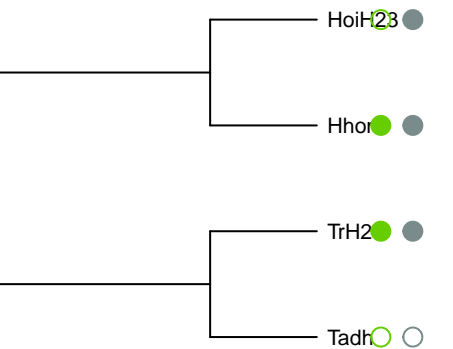
SRSF_protein_kinase_3



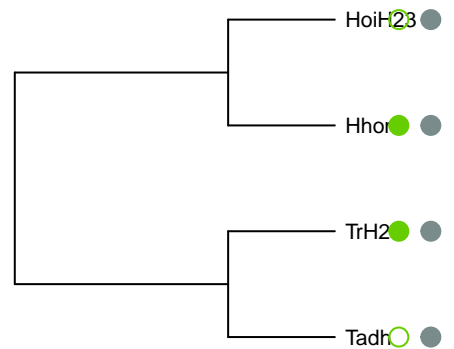
omatostatin_receptor_5,bombesin_receptor_subty



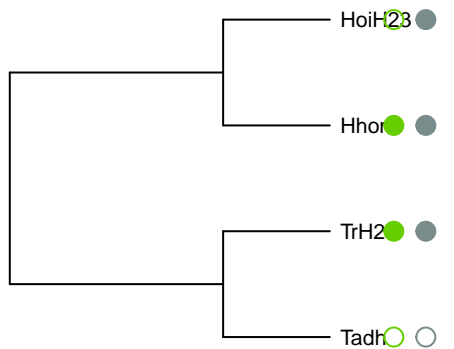
melatonin_receptor_1A



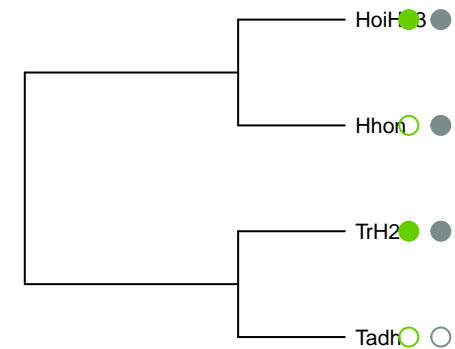
melatonin_receptor_1A



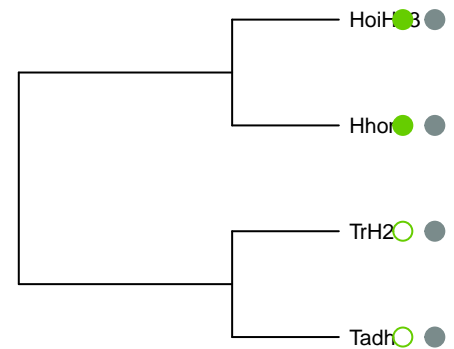
opsin_4



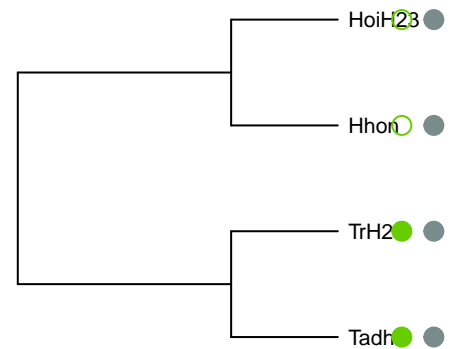
cadherin_EGF_LAG_seven_pass_G_type_recepto



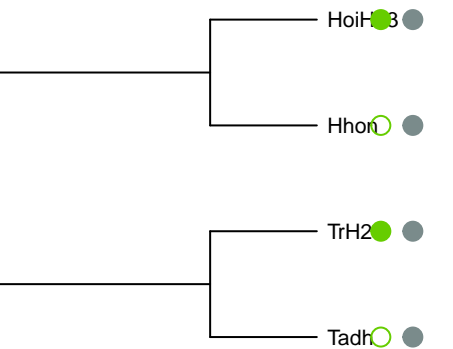
tachykinin_receptor_3,tachykinin_receptor_1 or,neuropeptide_FF_receptor_2,hypocretin_recept



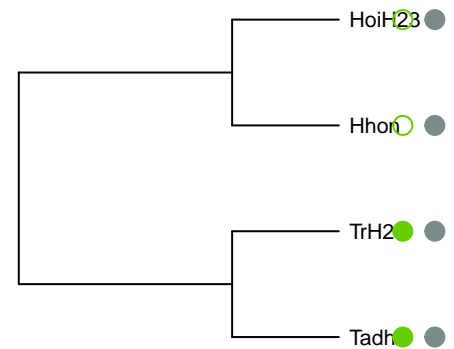
tachykinin_receptor_3,tachykinin_receptor_1 or,neuropeptide_FF_receptor_2,hypocretin_recept



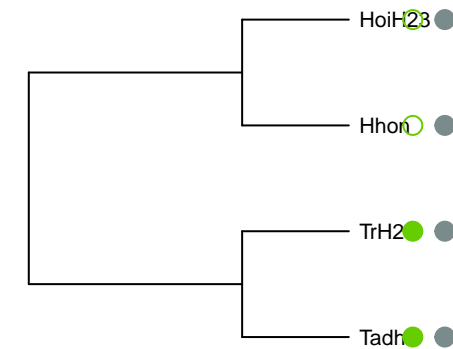
tachykinin_receptor_3,tachykinin_receptor_1 or,neuropeptide_FF_receptor_2,hypocretin_recept



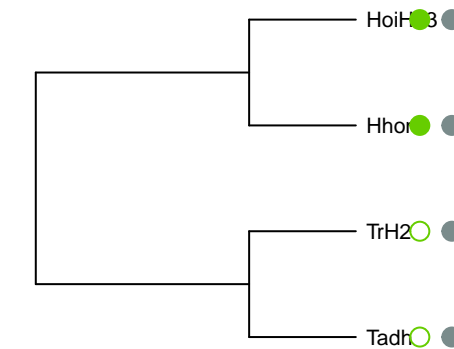
calcium_sensing_receptor



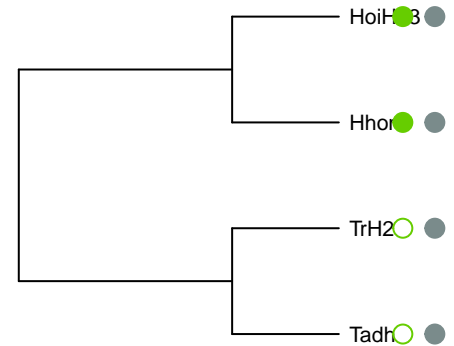
adrenoceptor_alpha_1B,histamine_receptor_H1



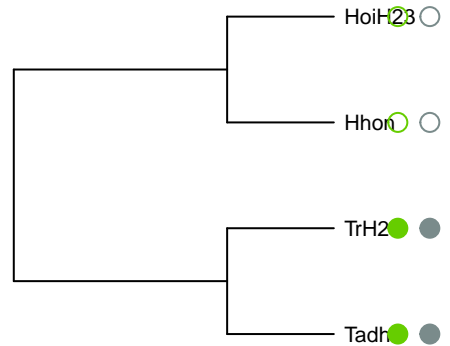
tribbles_pseudokinase_2,tribbles_pseudokinase



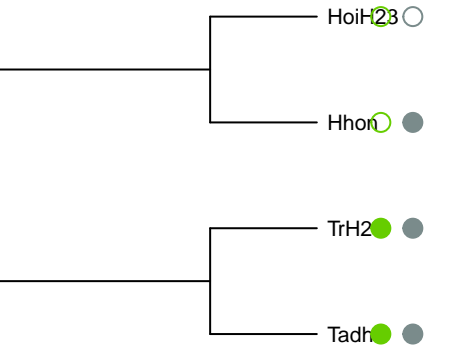
or_2,G_protein_coupled_receptor_183,neuropeptid



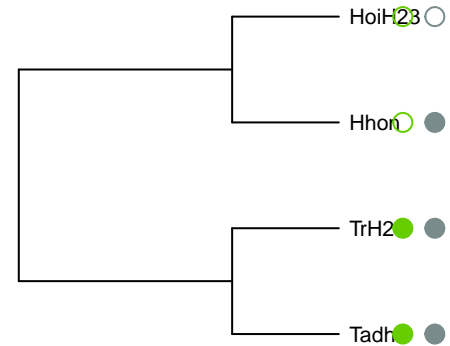
HoiH23



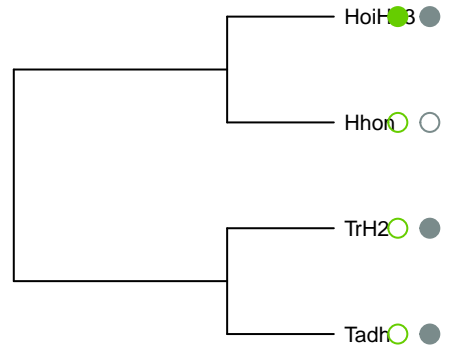
HoiH23



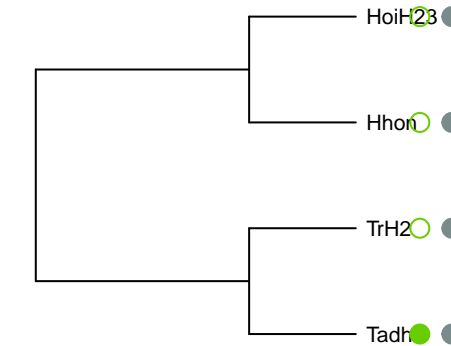
gamma_aminobutyric_acid_type_B_receptor_subu



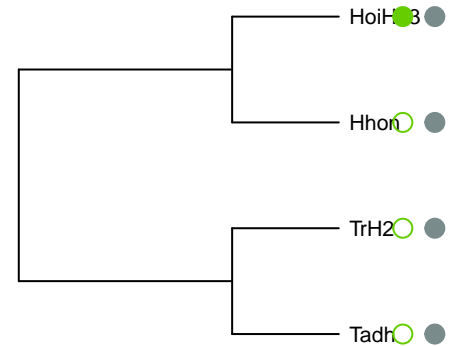
bone_morphogenetic_protein_4



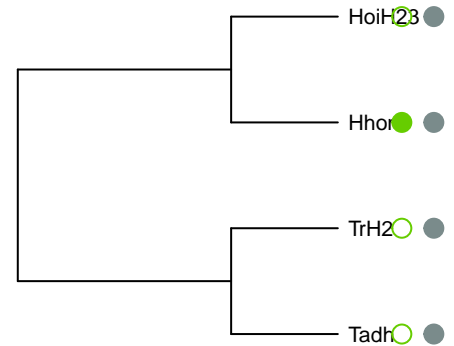
2,Wnt_family_member_7A,Wnt_family_member_5A



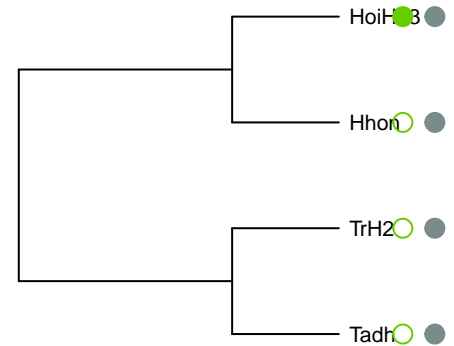
ctor,G_protein_coupled_receptor_183,somatostatinuropeptide_FF_receptor_2,neuropeptide_FF_rece



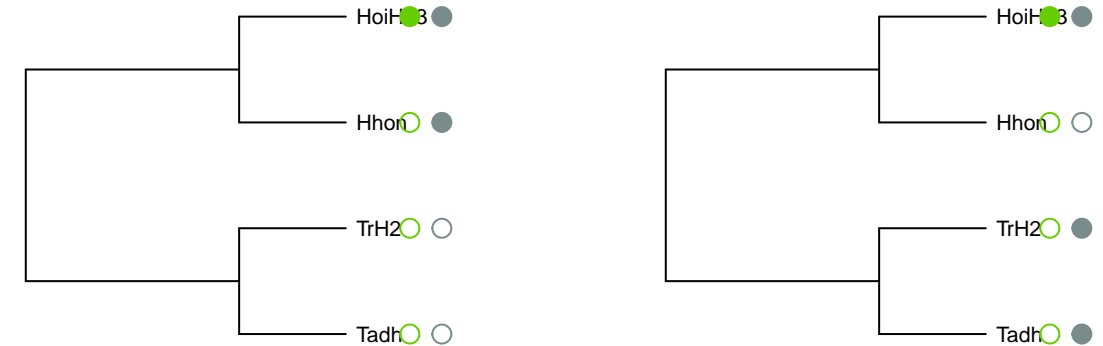
NIM1_serine_threonine_protein_kinase



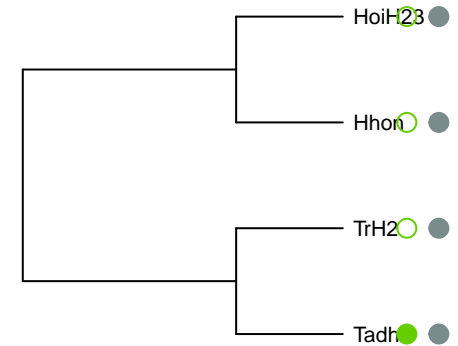
opsin_4,opsin_3



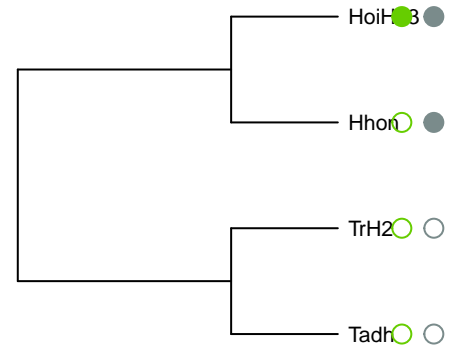
_3,retinal_pigment_epithelium_derived_rhodopsin|_receptor_1,neuropeptide_FF_receptor_2,neurome



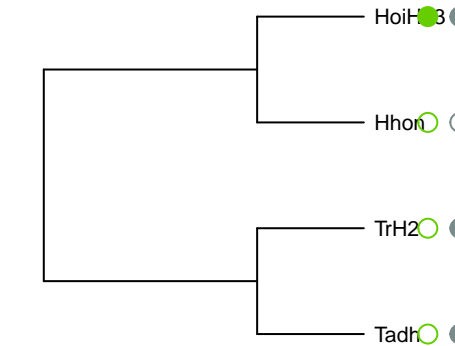
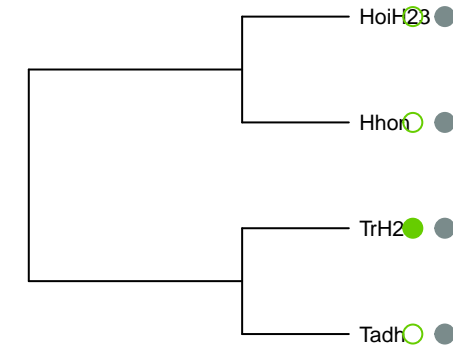
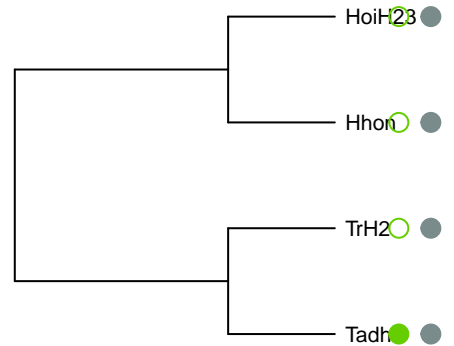
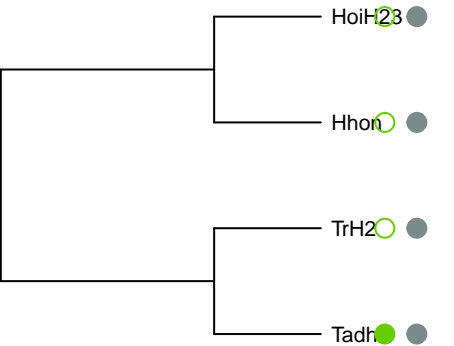
FF_receptor_2,neuromedin_U_receptor_1,olfactory.



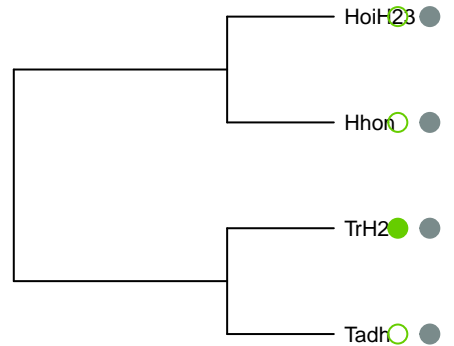
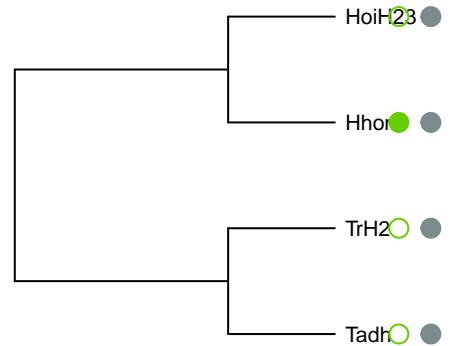
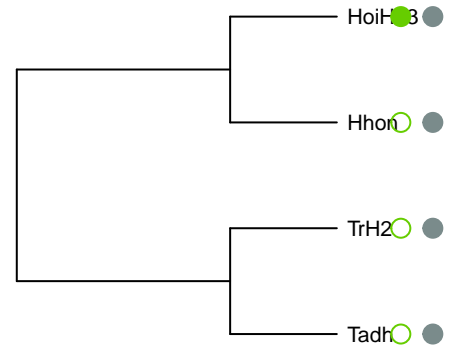
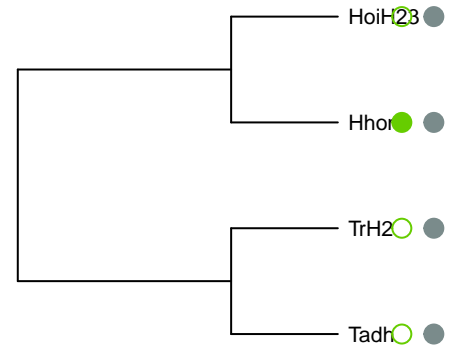
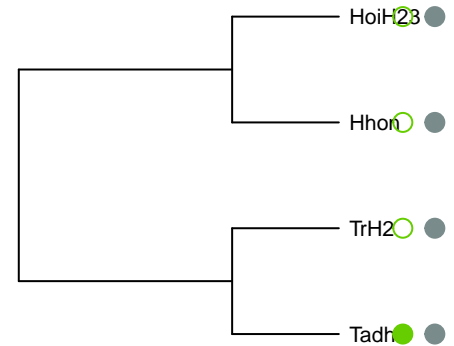
5_hydroxytryptamine_receptor_7



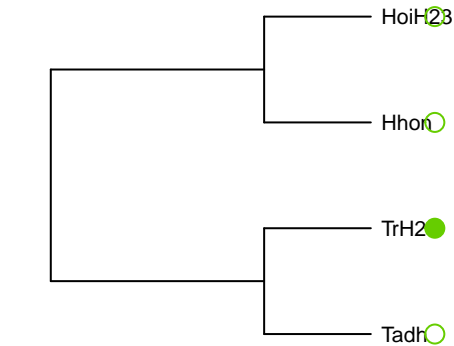
otropic_receptor_kainate_type_subunit_1,glutamate_75,olfactory_receptor_family_10_subfamily_G_mceptor_2C,trace_amine_associated_receptor_8,X_e_amine_associated_receptor_9,somatostatin_rec



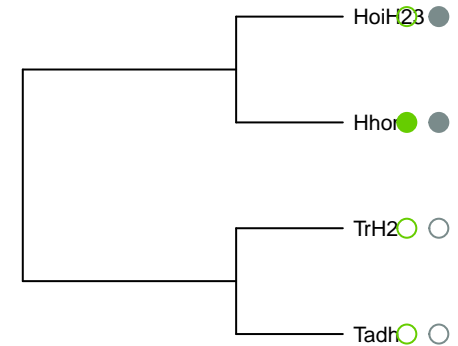
gamma_aminobutyric_acid_type_B_receptor_subunit_1, G_protein_coupled_receptor_kappa_1, G_protein_coupled_receptor_serine_threonine_kinase_2, microtubule_associate, peptide_Y_receptor_Y2, C_X_C_motif_chemokine_type_B_receptor_subunit_2, gamma_aminobutyric_acid_type_B_receptor_subunit_1



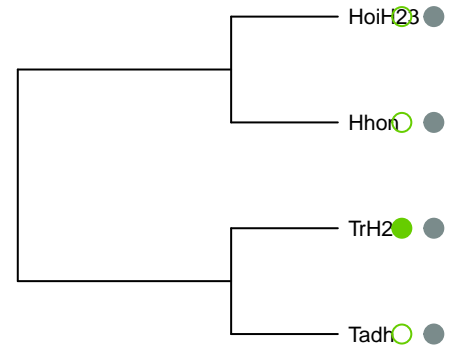
G_protein_coupled_receptor_kinase_5



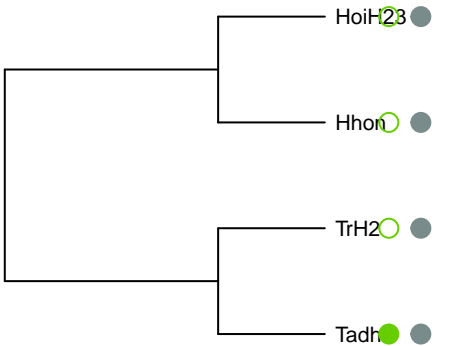
neuropeptide_FF_receptor_2,adrenoceptor_alpha_



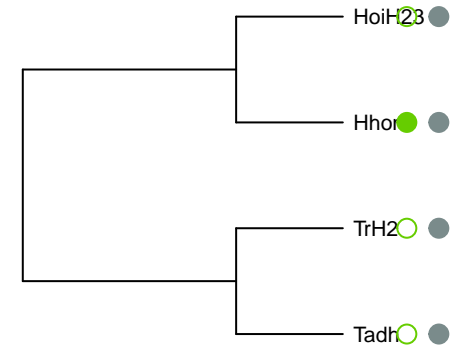
regulator_of_G_protein_signaling_20



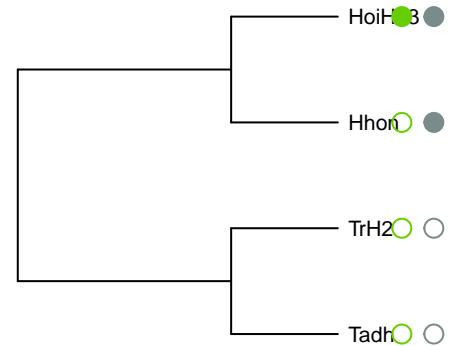
opsin_3,opsin_4,tachykinin_receptor_2



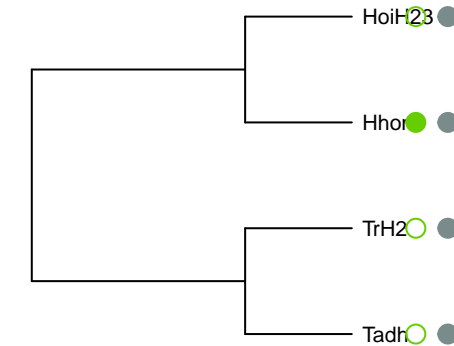
ype_B_receptor_subunit_2,gamma_aminobutyric_



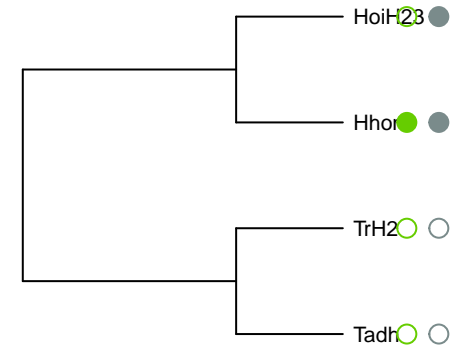
histamine_receptor_H2



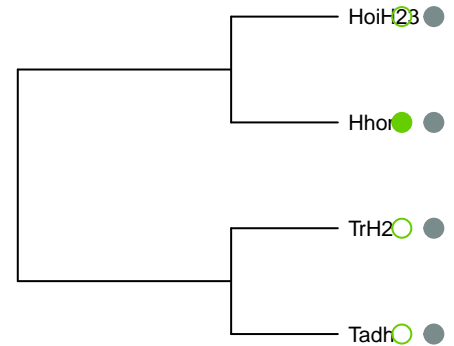
entrating_hormone_receptor_1,C_X_C_motif_chen



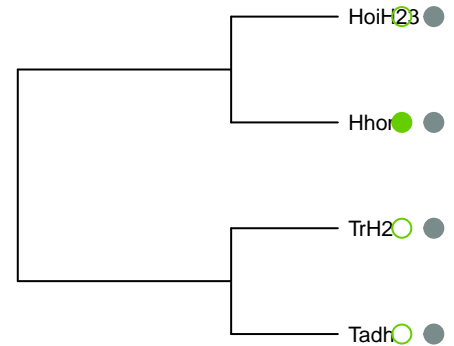
thyroid_stimulating_hormone_receptor



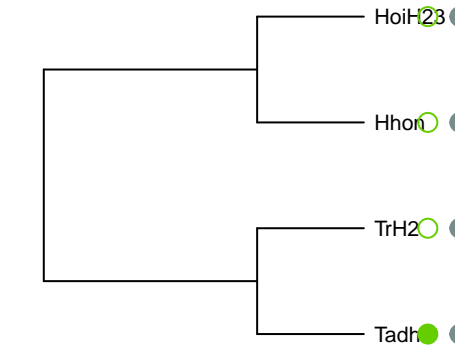
'_2,thyroid_stimulating_hormone_receptor,gonadoype_B_receptor_subunit_2,gamma_aminobutyric_iuretic_peptide_receptor_2,natriuretic_peptide_rec



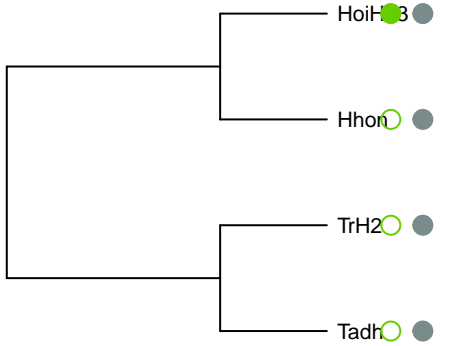
NIMA_related_kinase_7



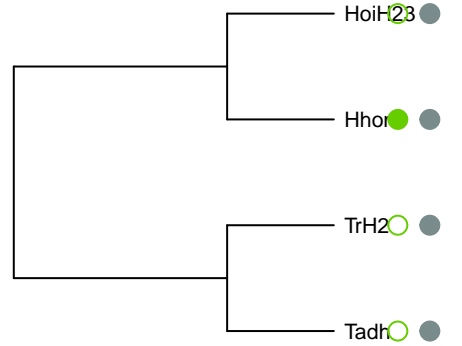
ciliogenesis_associated_kinase_1



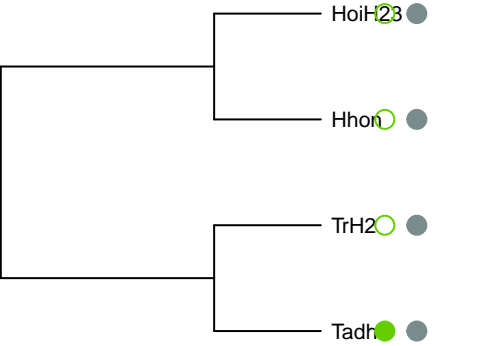
somatostatin_receptor_2,opioid_receptor_mu_'



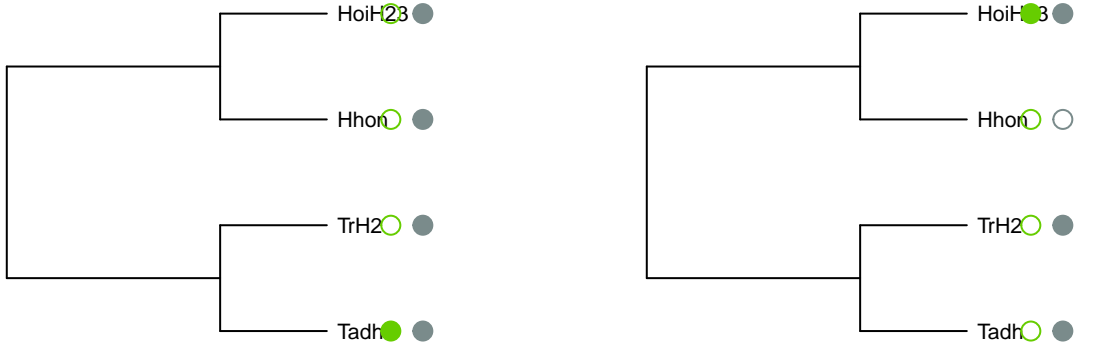
5_hydroxytryptamine_receptor_2A



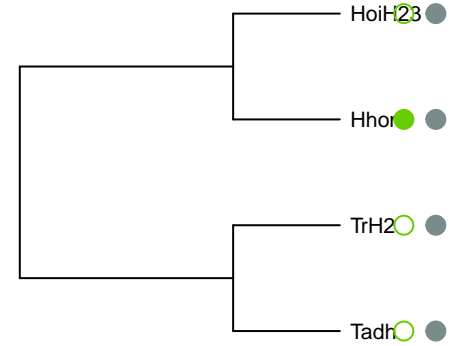
adrenoceptor_alpha_2A



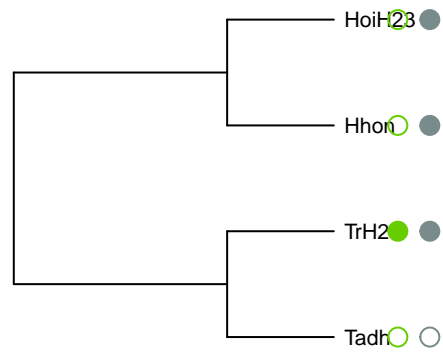
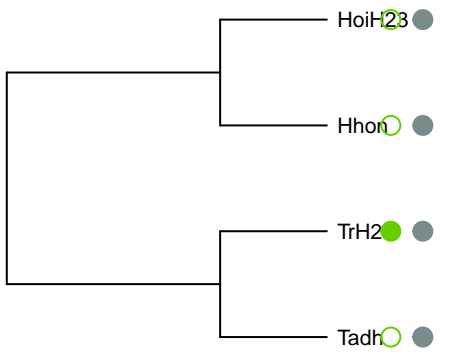
pyroglutamylated_RFamide_peptide_receptor,ululating_hormone_receptor,follicle_stimulating_ho



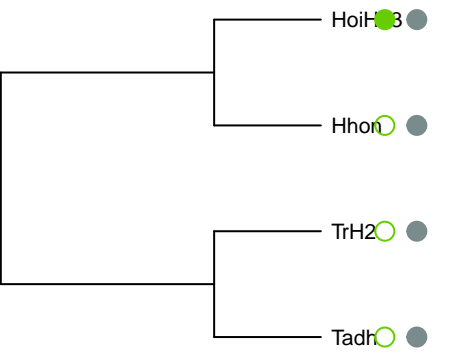
neuropeptide_Y_receptor_Y1



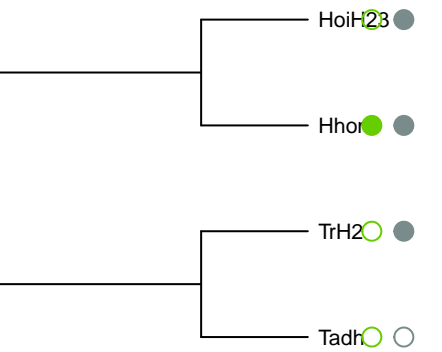
thyroid_stimulating_hormone_receptor



MOS_proto_oncogene_serine_threonine_kinase

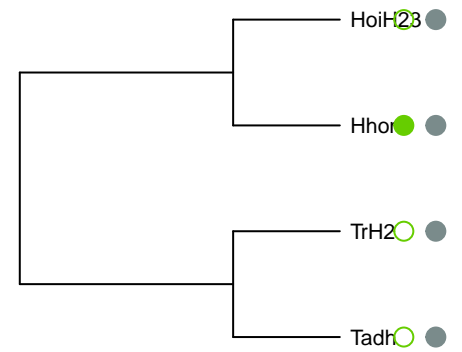


C_X_C_motif_chemokine_receptor_2

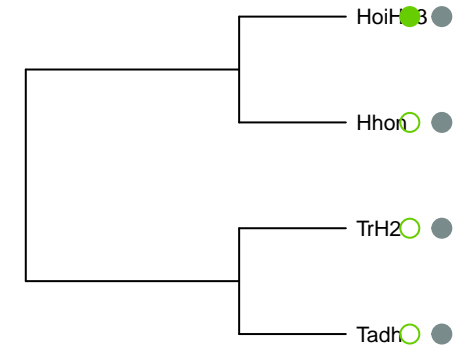


type_B_receptor_subunit_2,gamma_aminobutyric_acid_receptor_L3

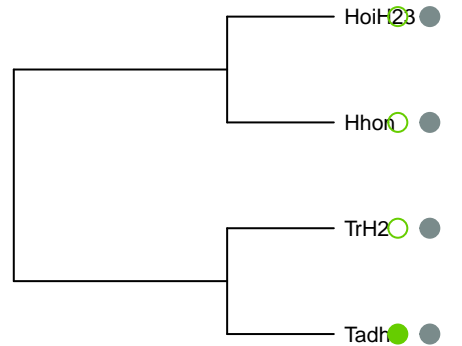
adhesion_G_protein_coupled_receptor_L3



cyclin_dependent_kinase_20



receptor_2,olfactory_receptor_family_11_subfamily_



opioid_receptor_mu_1

