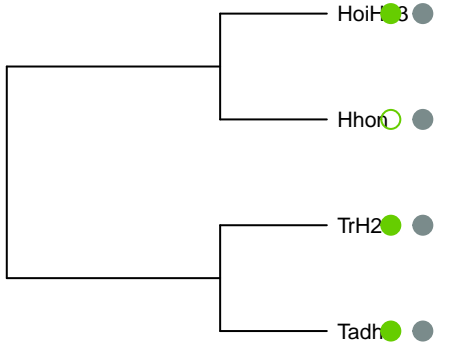
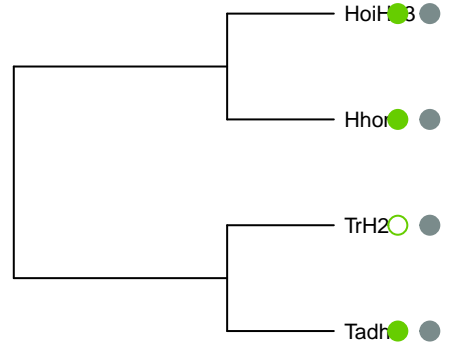


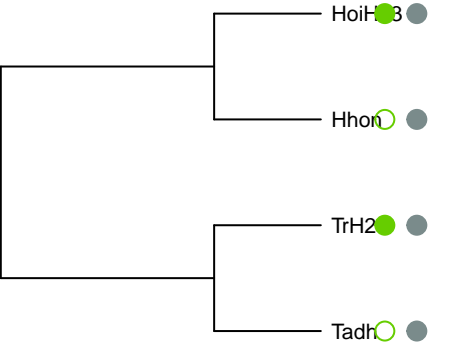
thyroid_stimulating_hormone_receptor



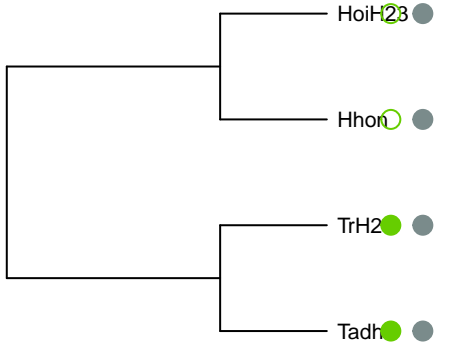
ombin_receptor_like_2,adrenoceptor_beta_2,5_hy



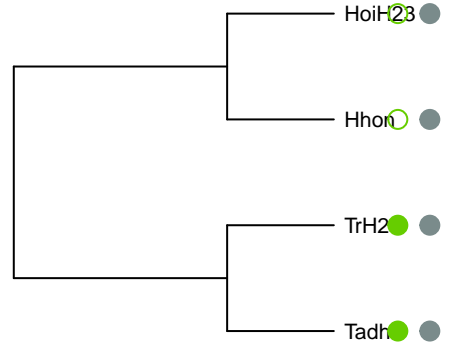
relaxin_family_peptide_receptor_1



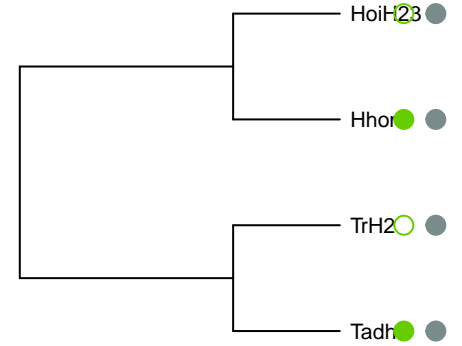
relaxin_family_peptide_receptor_1



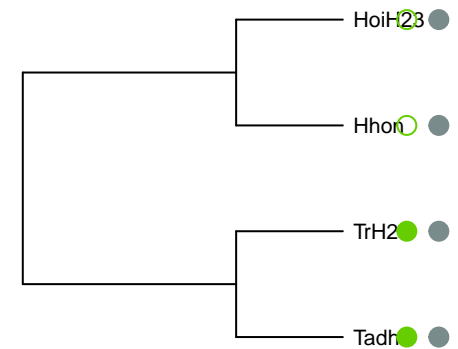
medin_U_receptor_2,spingosine_1_phosphate_r



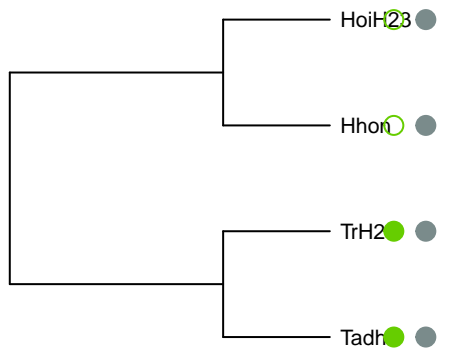
opioid_receptor_mu_1



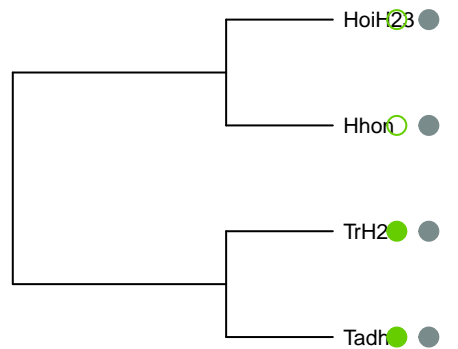
thyroid_stimulating_hormone_receptor



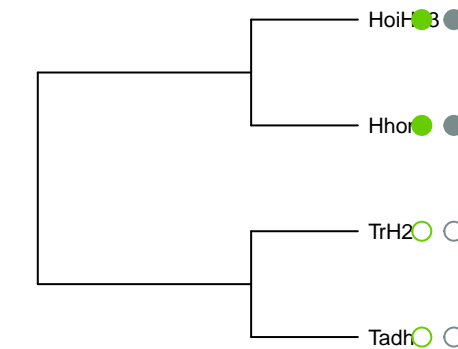
regulator_of_G_protein_signaling_22



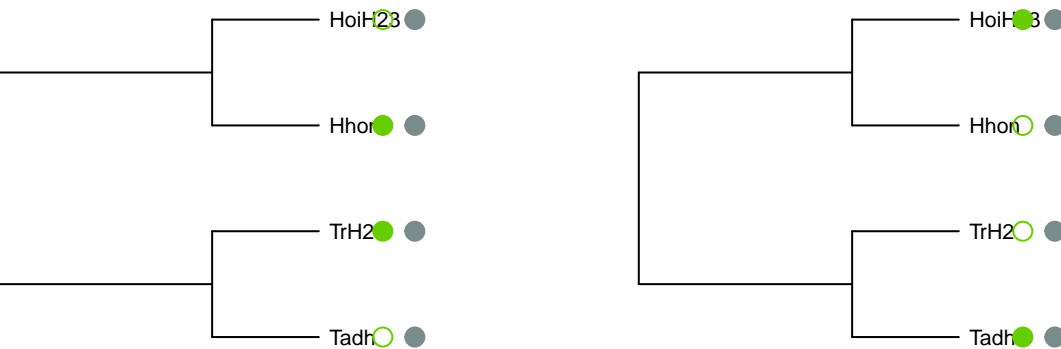
TXK_tyrosine_kinase,protein_kinase_C_theta



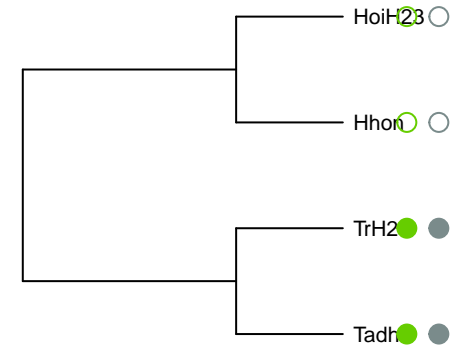
adhesion_G_protein_coupled_receptor_D1



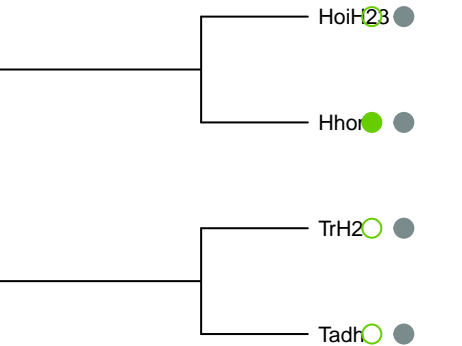
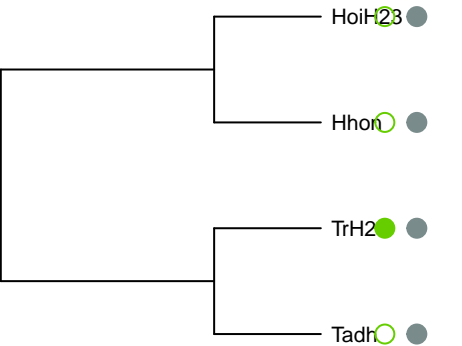
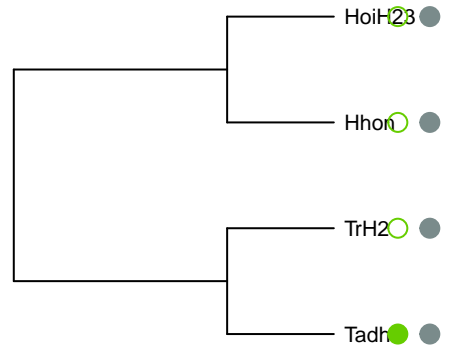
denosine_A2a_receptor,G_protein_coupled_receptor_B2,angiotensin_II_receptor_type_2,neuromedin



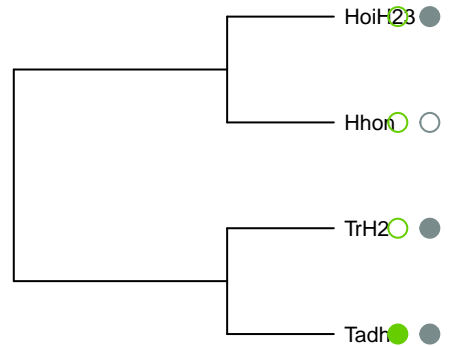
protein_coupled_receptor_E3,adhesion_G_protein_ceptor_1,thyroid_stimulating_hormone_receptor,rela_X3_C_motif_chemokine_receptor_1,neuropeptide,adrenoceptor_alpha_1B,5_hydroxytryptamine_rec



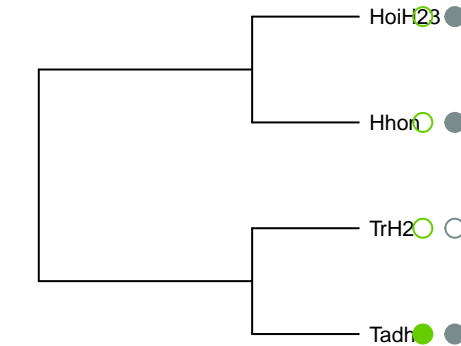
prokineticin_receptor_2,neuromedin_B_recepto



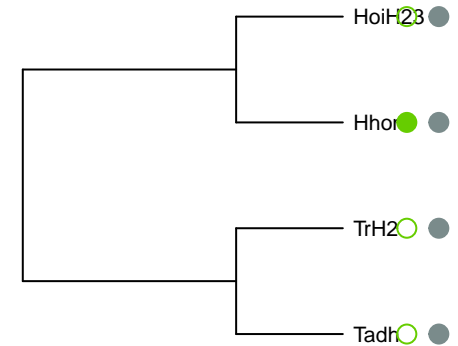
prokineticin_receptor_2,neuromedin_B_recepto



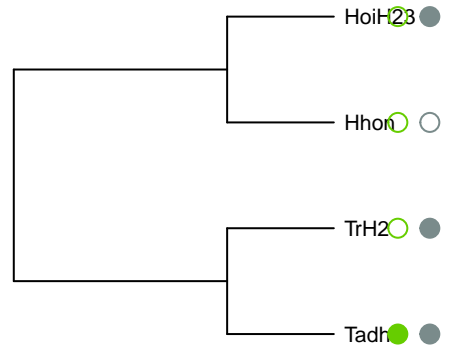
NIMA_related_kinase_7



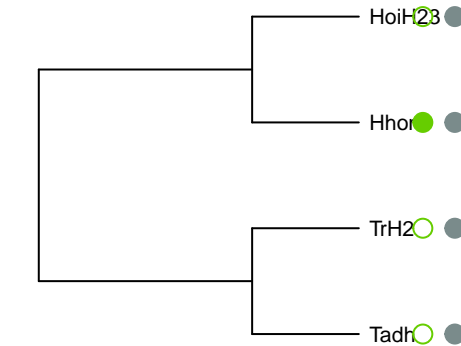
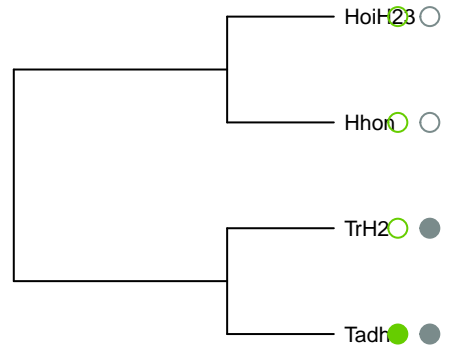
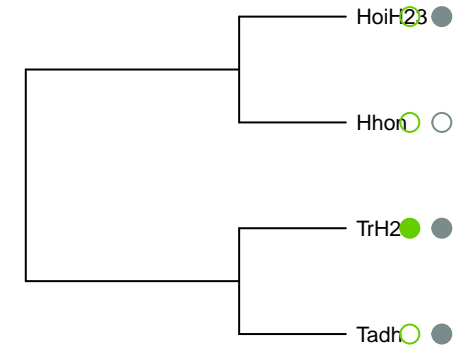
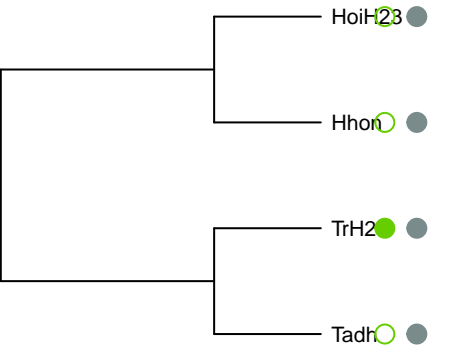
hormone_receptor,G_protein_coupled_receptor_63,neuropeptide_FF_receptor_2,melanocortin_1_recer,histamine_receptor_H2,trace_amine_associated_



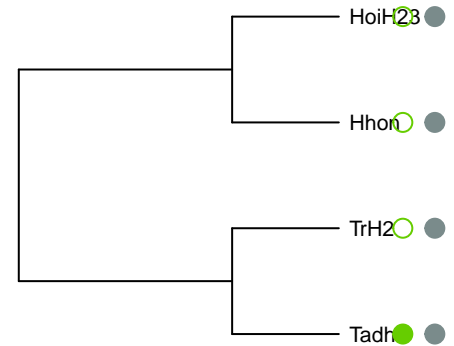
adrenoceptor_beta_2,histamine_receptor_H2



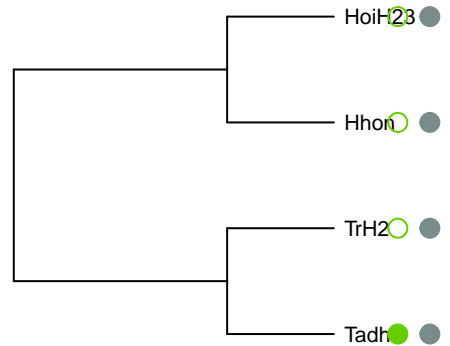
histamine_receptor_H2,adrenoceptor_alpha_2C



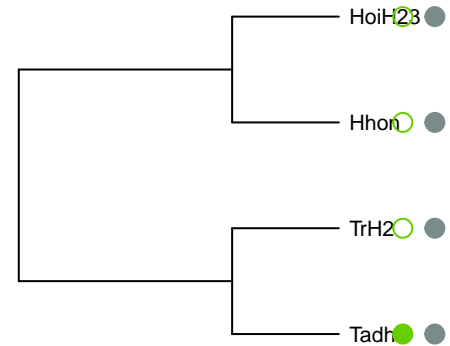
hormone_receptor_1,gastrin_releasing_peptide_receptor,lr



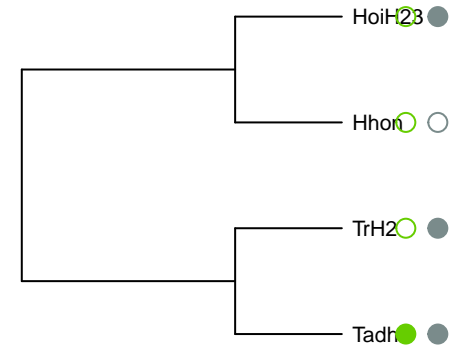
emokine_receptor_5,somatostatin_receptor_3,som



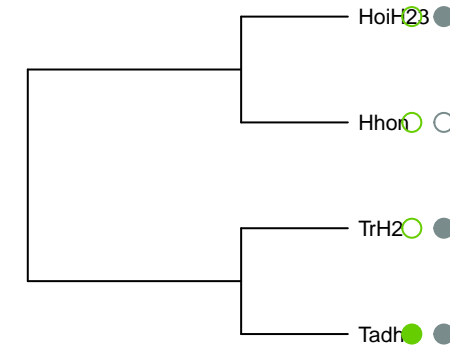
tachykinin_receptor_2



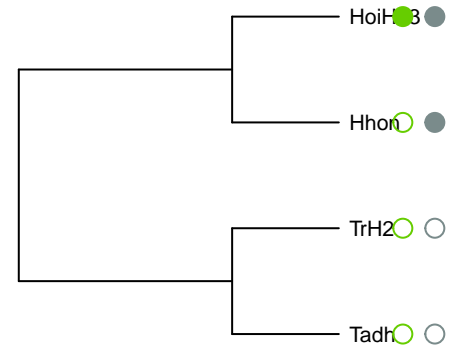
pyroglutamylated_RFamide_peptide_receptor



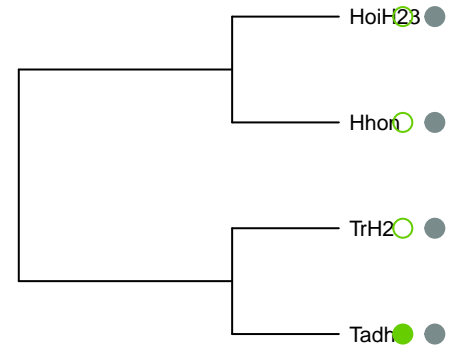
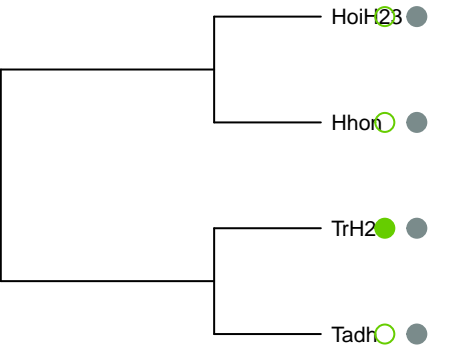
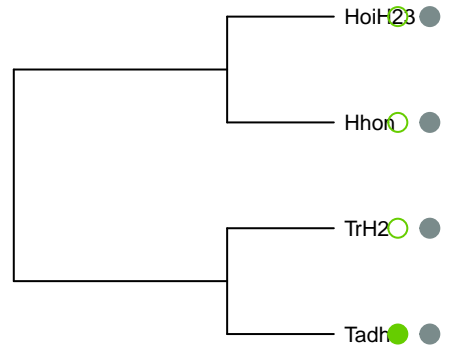
relaxin_family_peptide_receptor_2



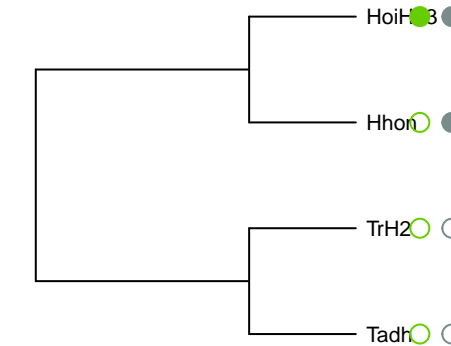
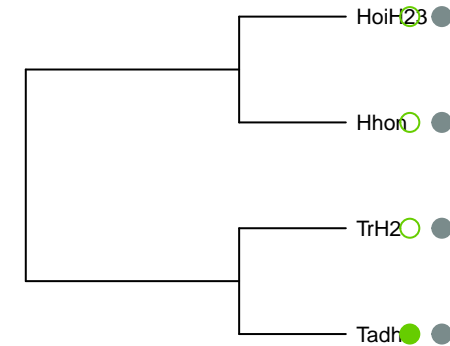
gamma_aminobutyric_acid_type_B_receptor_subuuropeptide_FF_receptor_2,opsin_3,retinal_pigmør_B1,adhesion_G_protein_coupled_receptor_L2,a



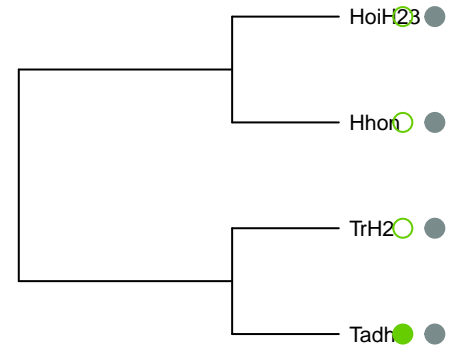
5_hydroxytryptamine_receptor_4



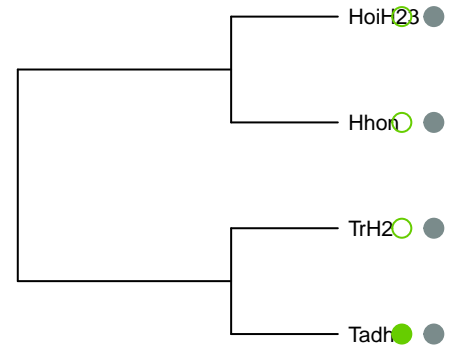
SRSF_protein_kinase_3



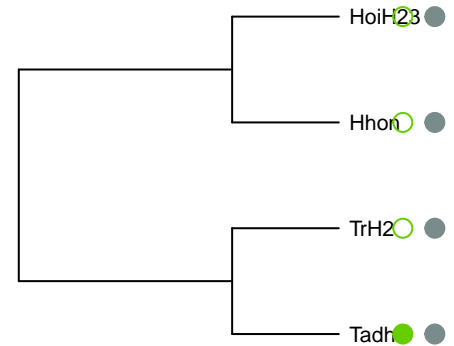
neuropeptide_FF_receptor_1,tachykinin_receptorH2,5_hydroxytryptamine_receptor_1D,trace_amine



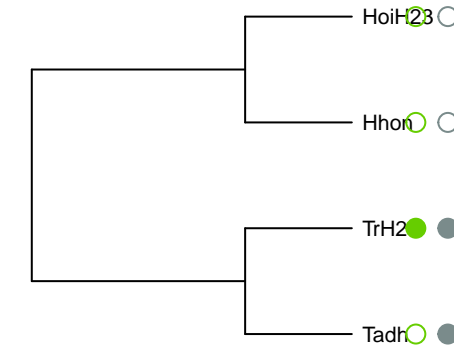
melatonin_receptor_1B



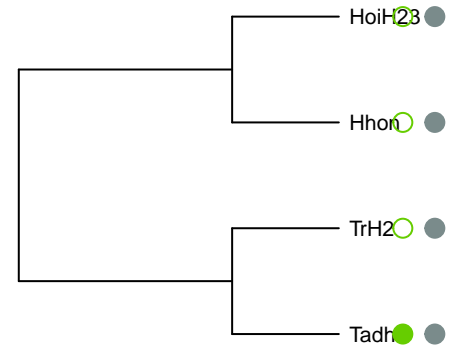
in_receptor_2,pyroglutamylated_RFamide_peptid



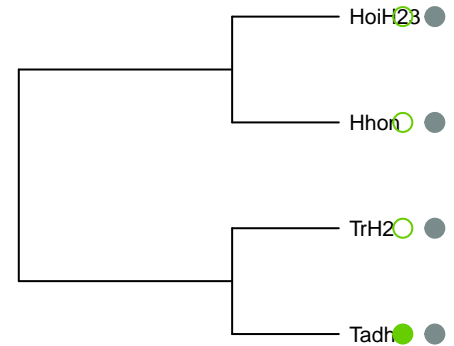
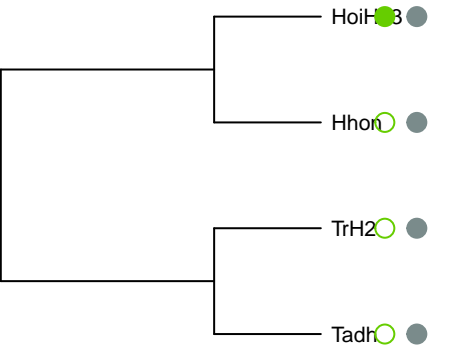
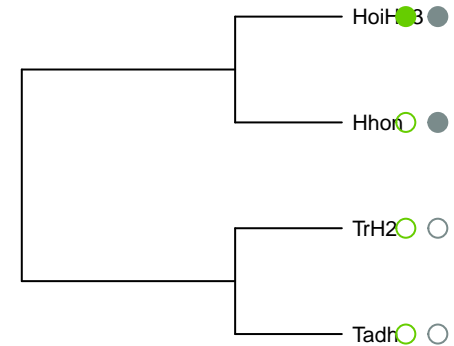
adenosine_A2b_receptor



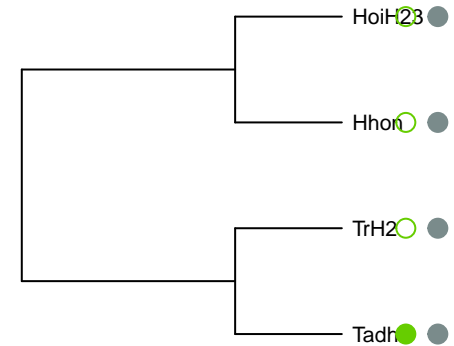
otor,glutamate_metabotropic_receptor_1,glutamatefamily_peptide_receptor_2,thyroid_stimulating_horn



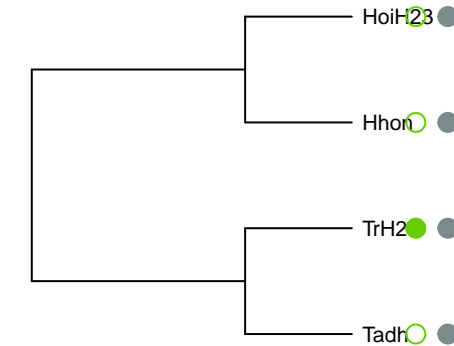
histamine_receptor_H2,adenosine_A2b_receptfamily_peptide_receptor_2,thyroid_stimulating_horn



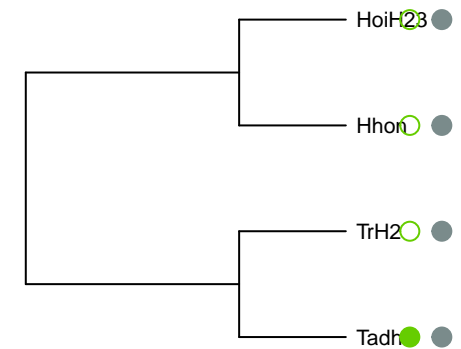
apelin_receptor



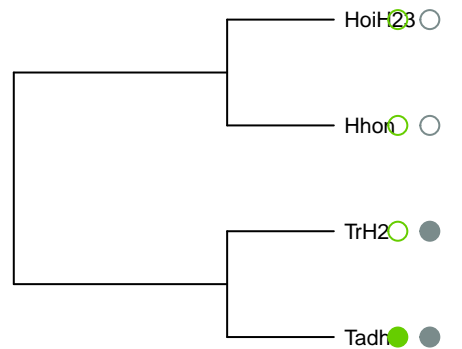
ine_associated_receptor_1,trace_amine_associate



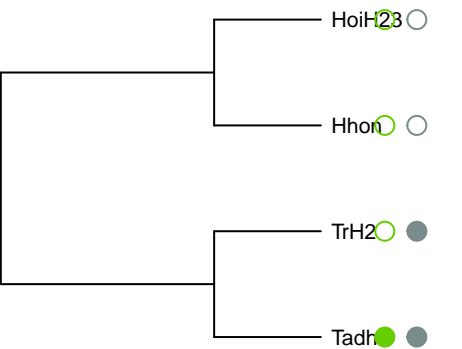
opsin_4



opioid_receptor_mu_1



ropeptide_Y_receptor_Y2,G_protein_coupled_rece



tachykinin_receptor_1

