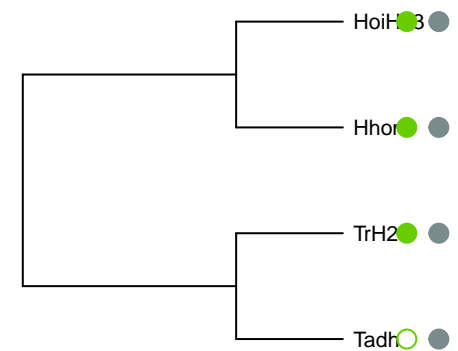
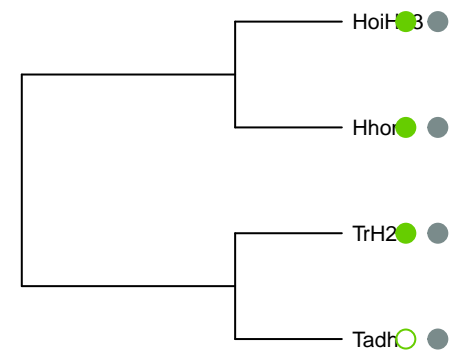


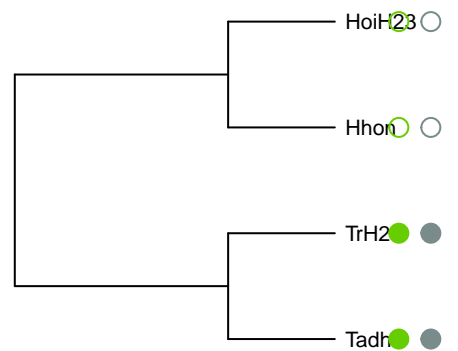
pappalysin_1



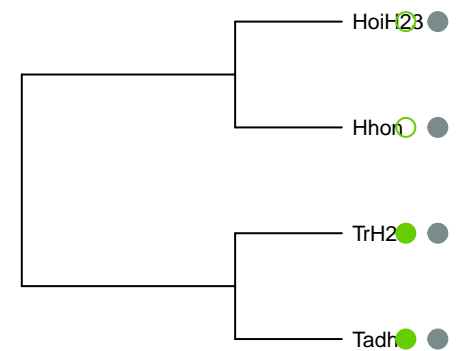
olfactory_receptor_family_51_subfamily_L_member_2,Wnt_family_member_7A,Wnt_family_member_5A



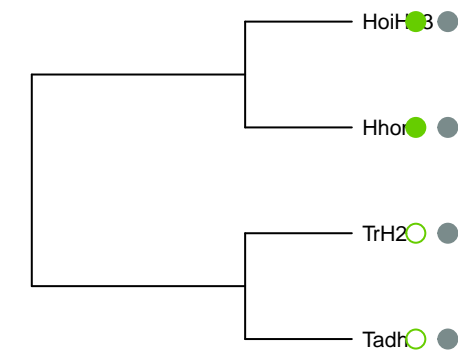
relaxin_family_peptide_receptor_2



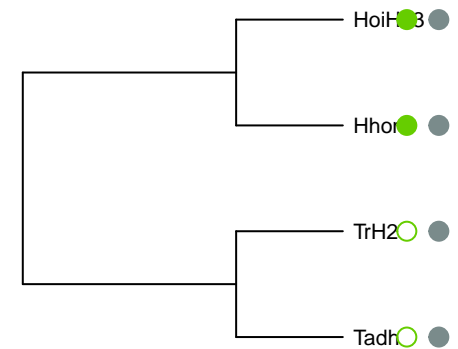
hypocretin_receptor_2



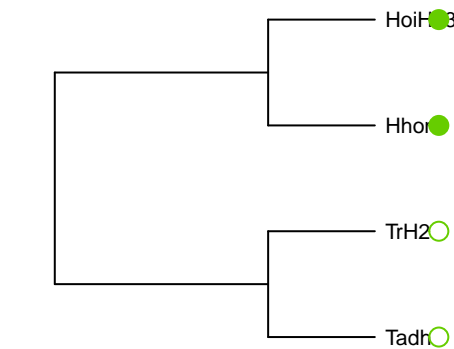
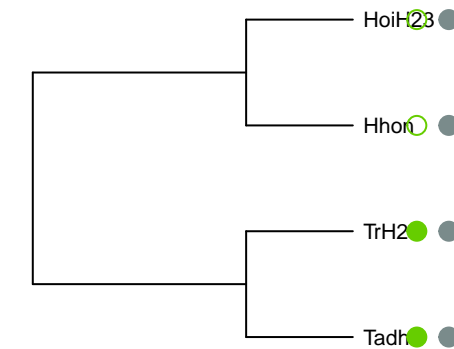
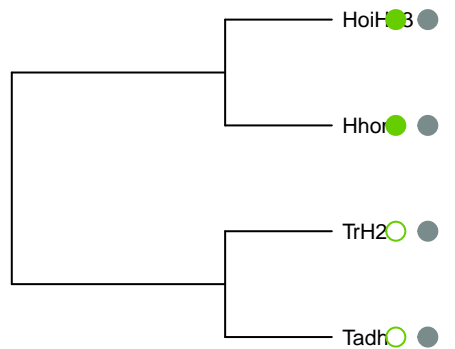
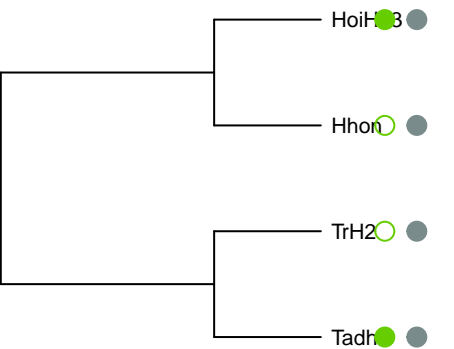
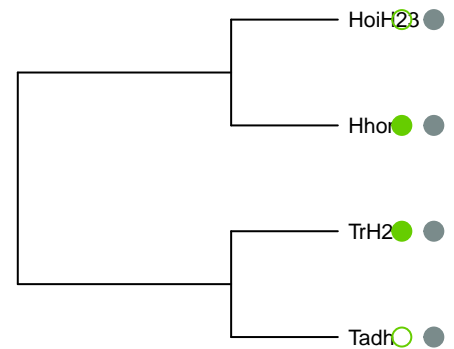
_family_peptide_receptor_2,relaxin_family_peptide



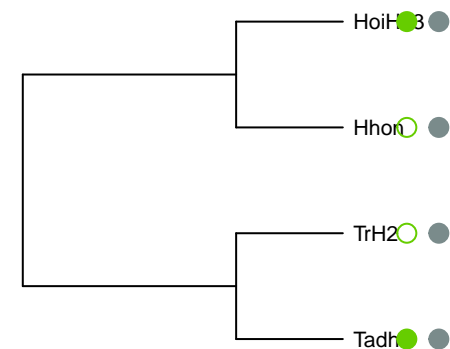
microcyte_myelin_glycoprotein,leucine-rich repeat protein-coupled_receptor_D1,adhesion_G-protein_c



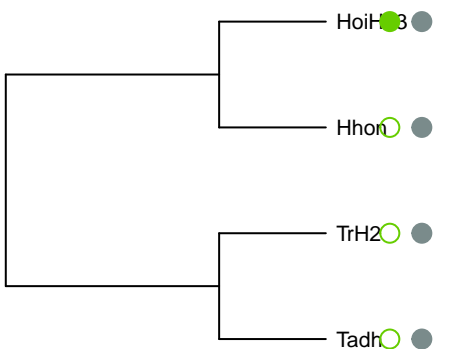
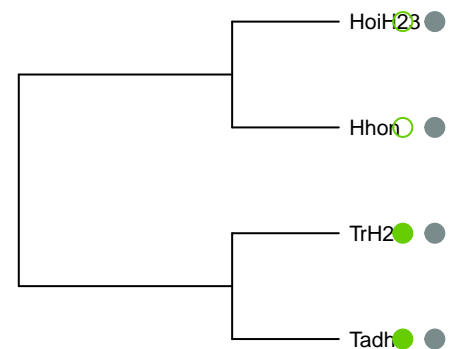
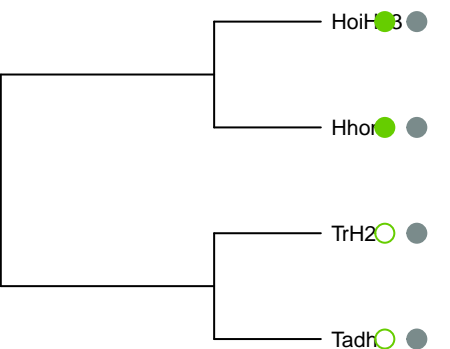
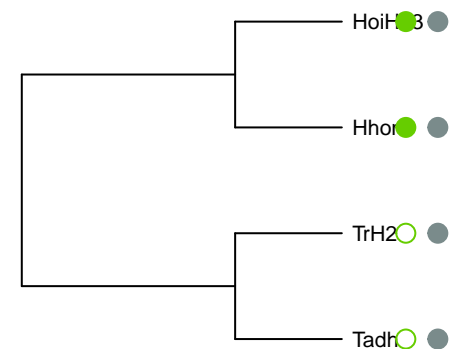
histamine_receptor_H2,dopamine_receptor_D5,metamylated_RFamide_peptide_receptor,tachykinin_H2,5_hydroxytryptamine_receptor_1D,trace_amine



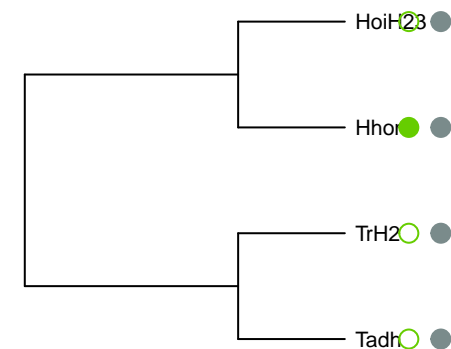
NIMA_related_kinase_7



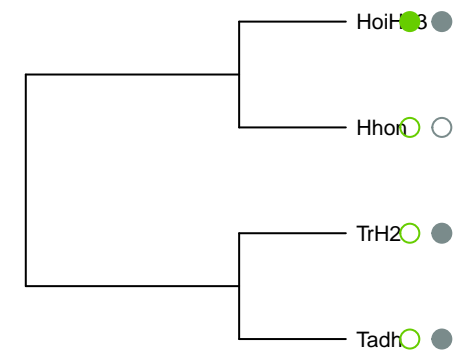
ype_B_receptor_subunit_2,gamma_aminobutyric_ype_B_receptor_subunit_1,gamma_aminobutyric_gamma_aminobutyric_acid_type_B_receptor_subu



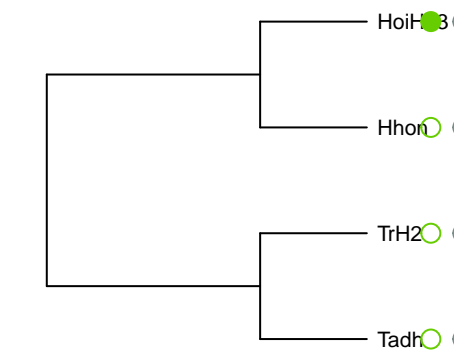
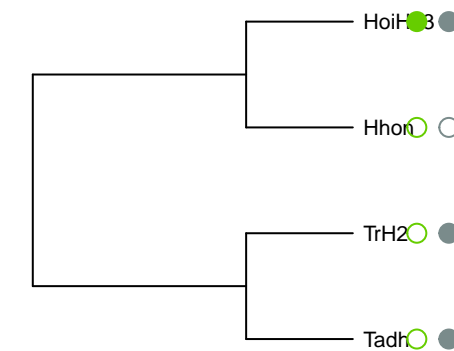
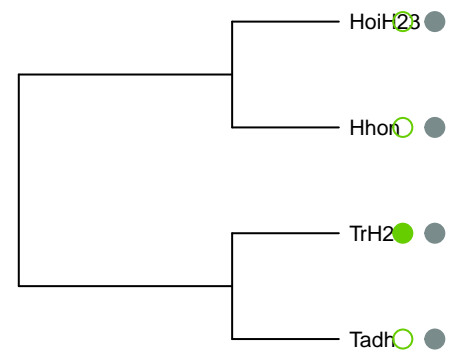
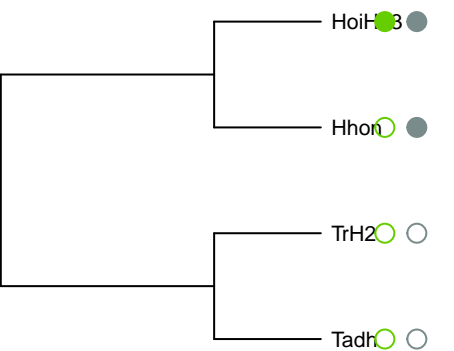
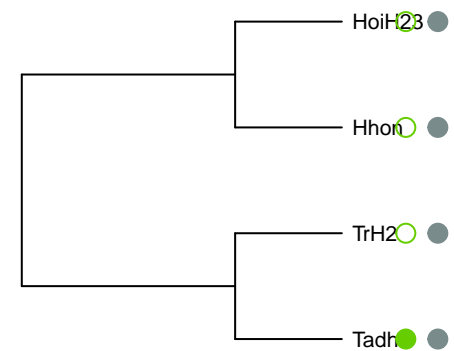
aptor_1,thyroid_stimulating_hormone_receptor,rela



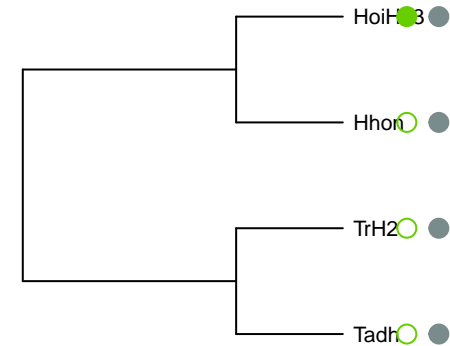
relaxin_family_peptide_receptor_1



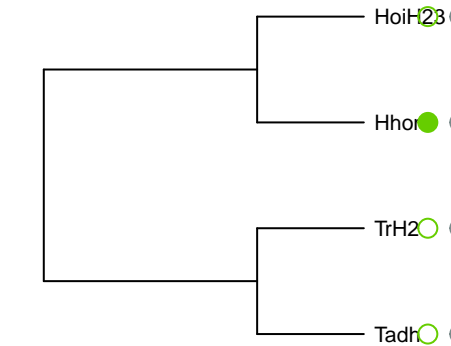
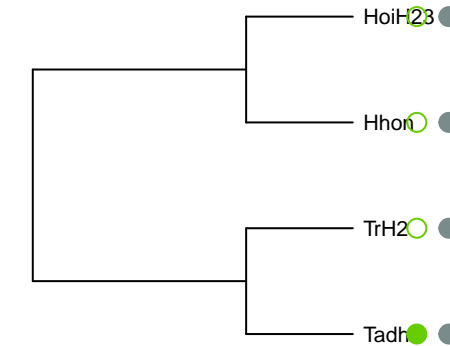
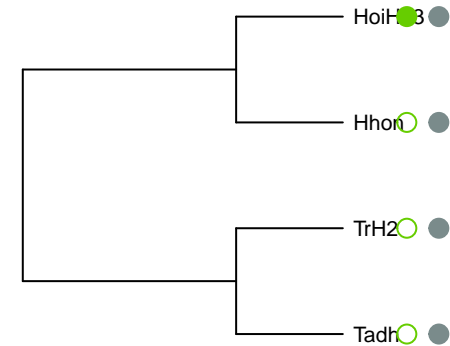
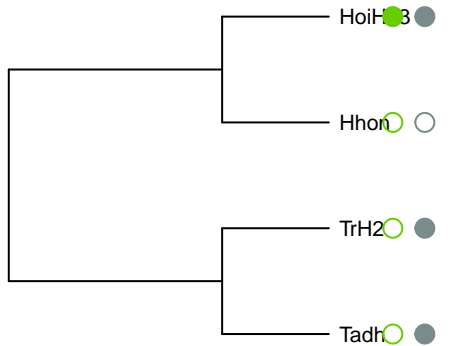
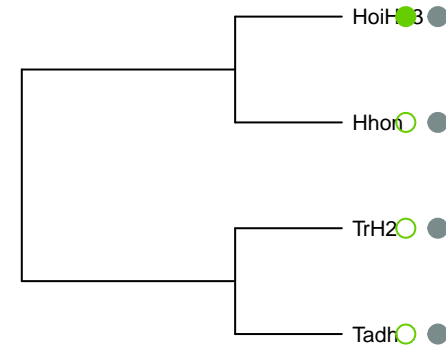
opioid_receptor_kappa_1,tachykinin_receptor_uropeptide_Y_receptor_Y1,neuropeptide_FF_receptor_84,endothelin_receptor_t_protein_coupled_receptor_15,somatostatin_receptor_1,EGF_LAG_seven_pass_G_type_receptor_1,n



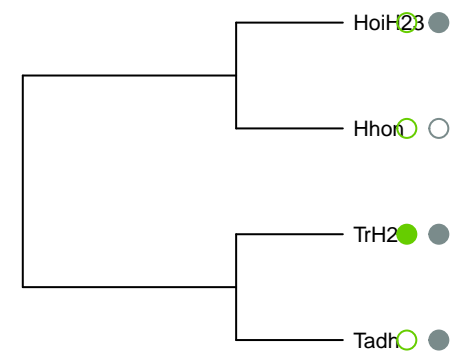
ptide_Y_receptor_Y1,neuropeptide_FF_receptor_2,rceptor_2C,trace_amine_associated_receptor_8,X_



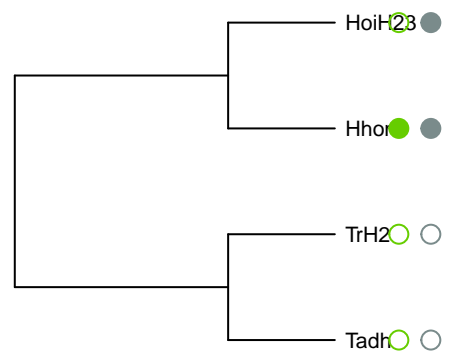
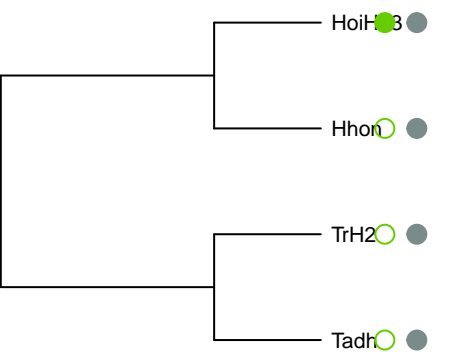
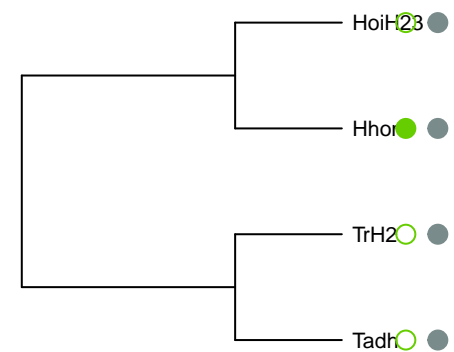
adenosine_A3_receptor,adrenoceptor_alpha_2I opsin_4,tachykinin_receptor_3,adrenoceptor_beta_receptor_50,G_protein_coupled_receptor_101,neuptor,trace_amine_associated_receptor_5,5_hydrox,



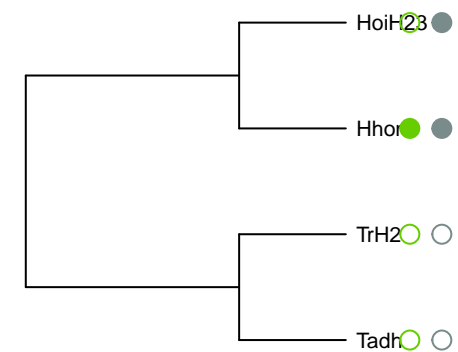
neuropeptide_FF_receptor_2



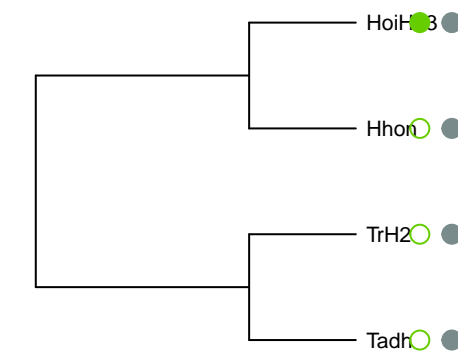
medin_U_receptor_2, sphingosine_1_phosphate_receptor, opioid_receptor_mu_1, tachykinin_receptor_1



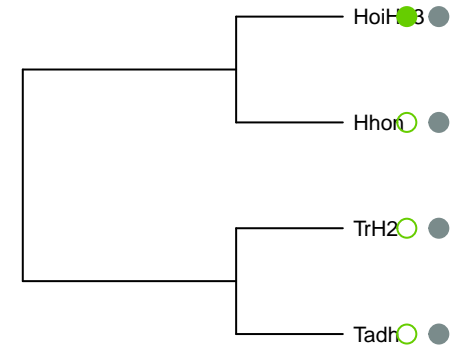
C_C_motif_chemokine_receptor_5



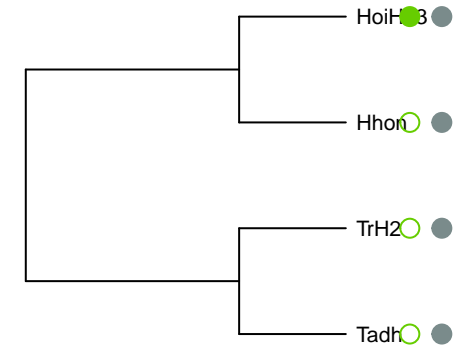
ulating_hormone_receptor, thyroid_stimulating_ho



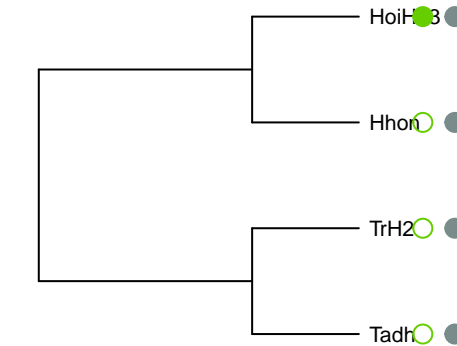
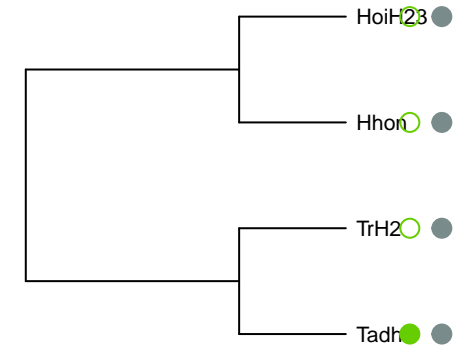
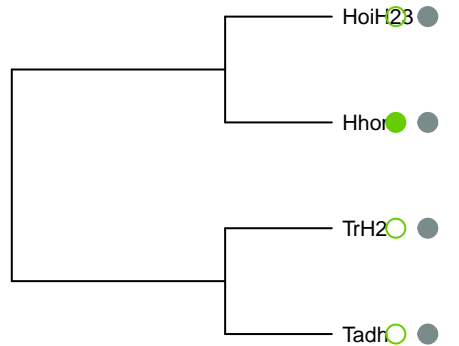
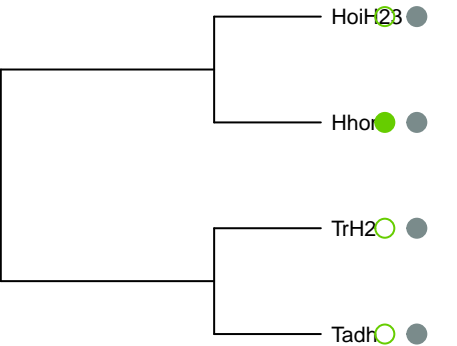
r_2,thyroid_stimulating_hormone_receptor,gonado



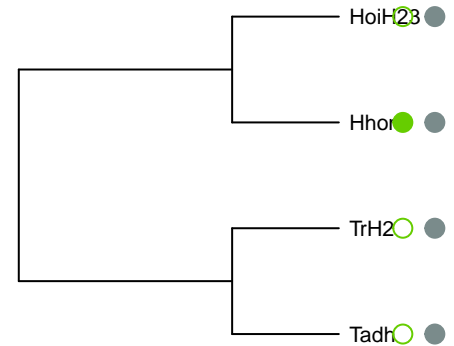
trace_amine_associated_receptor_6



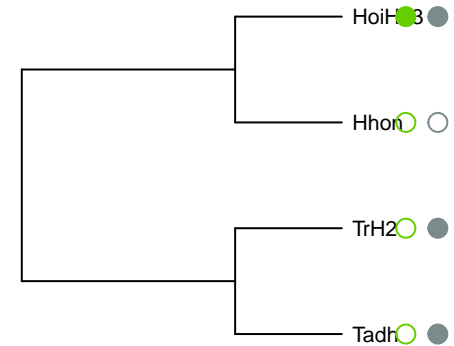
in_tumors_1,adhesion_G_protein_coupled_receptone_receptor_1B,histamine_receptor_H2,opsin_4,a



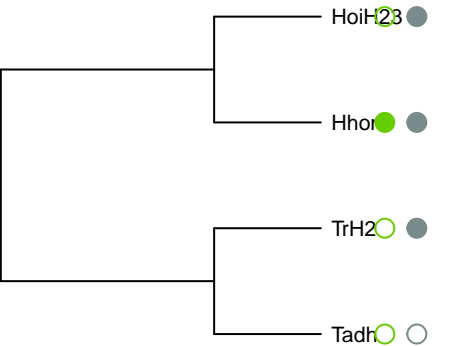
receptor_Y4_2,neuropeptide_FF_receptor_2,neurop



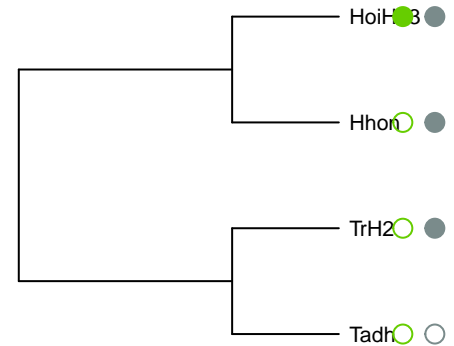
melatonin_receptor_1A



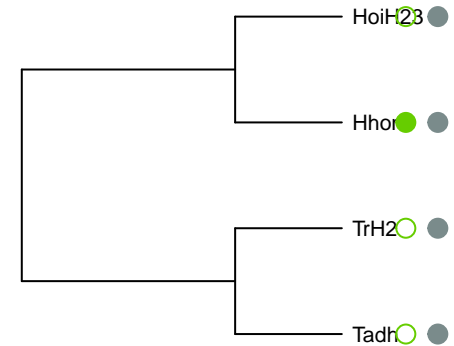
neuropeptide_FF_receptor_1



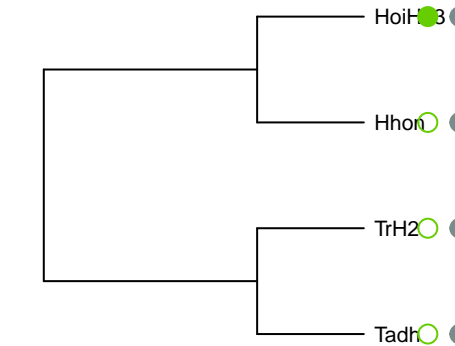
PNKP_like_factor,tachykinin_receptor_2,neurop



apelin_receptor



iated_receptor_1,G_protein_coupled_receptor_61,



adenosine_A2a_receptor

