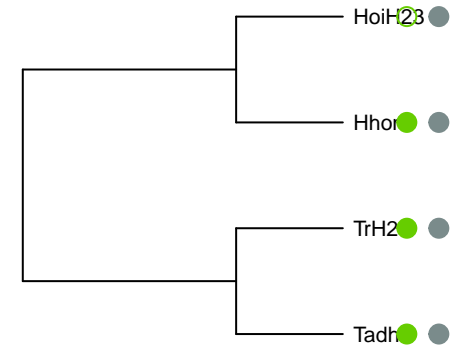
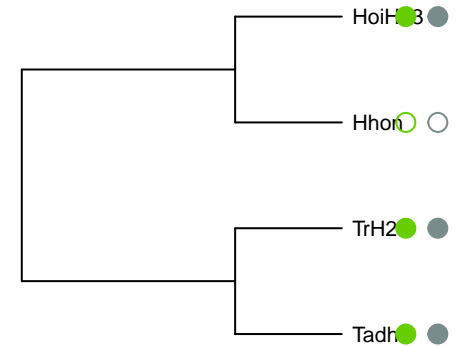


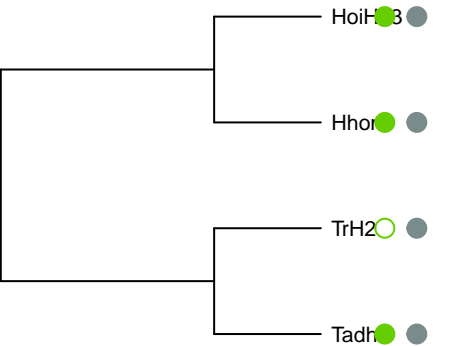
cretin_receptor_2,5_hydroxytryptamine_receptor_1



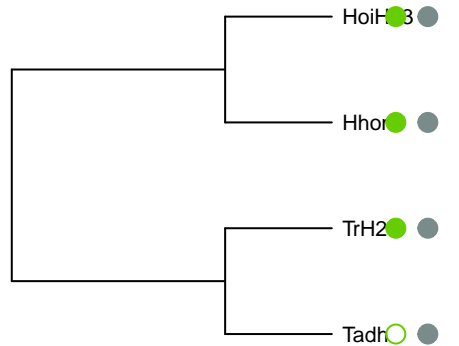
adhesion_G_protein_coupled_receptor_D1



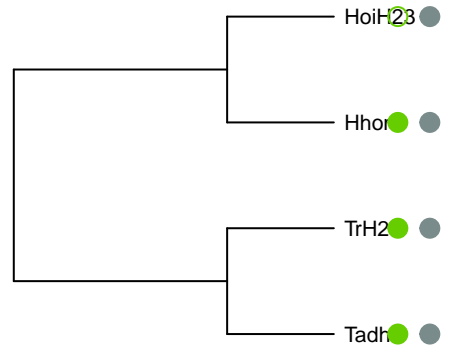
otor,glutamate_metabotropic_receptor_8,glutamate



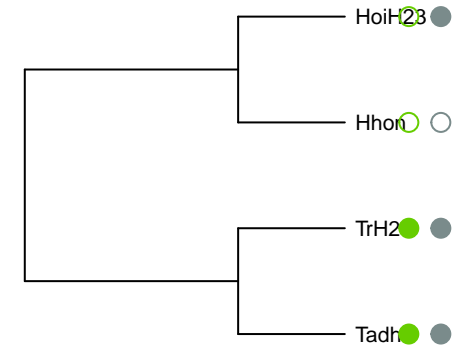
pyroglutamylated_RFamide_peptide_receptor



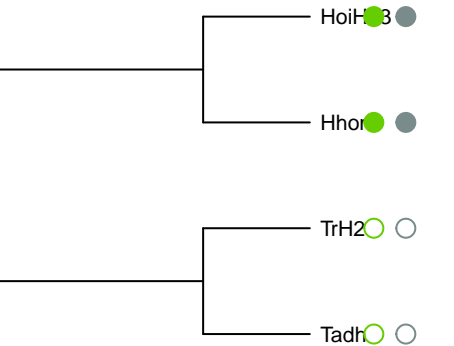
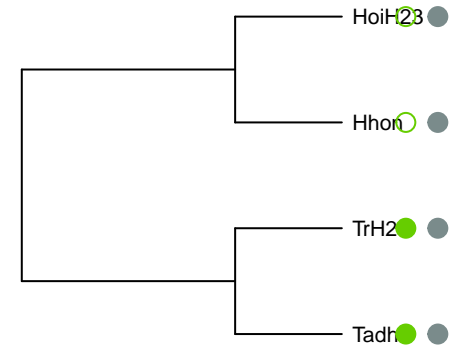
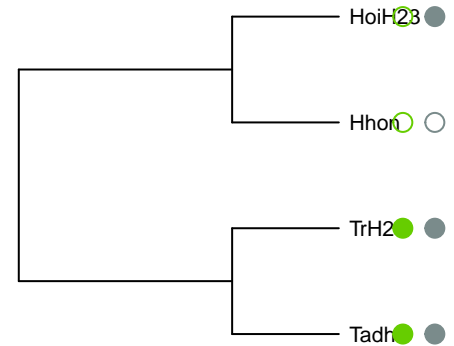
adhesion_G_protein_coupled_receptor_L3



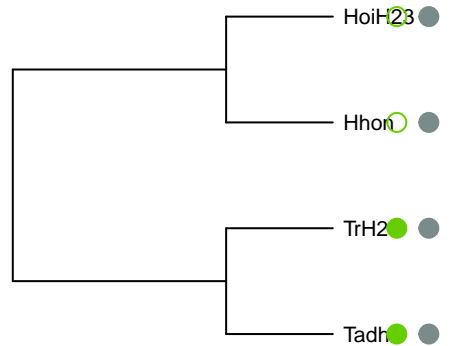
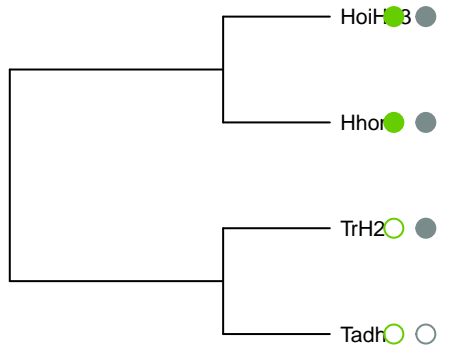
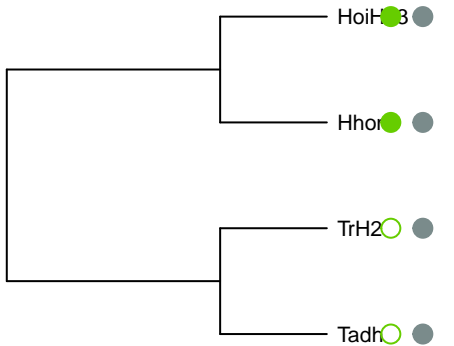
ng_peptide_receptor,somatostatin_receptor_5,tach



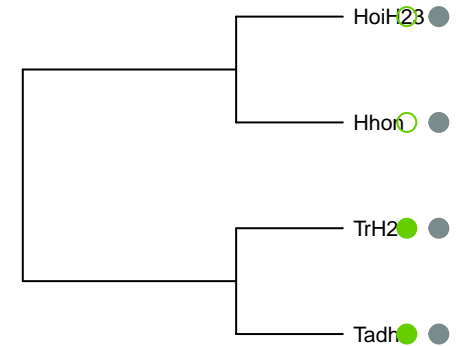
protein_coupled_receptor_15,somatostatin_receptein_coupled_receptor_L3,adhesion_G_protein_c



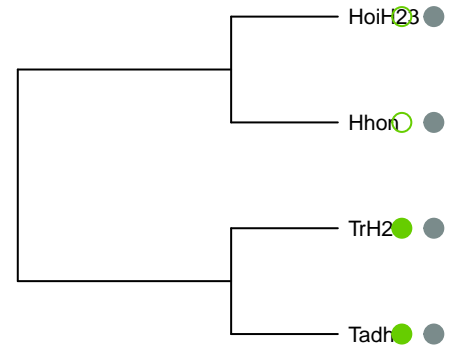
1_concentrating_hormone_receptor_1,histamine_rF_receptor_2,neuropeptide_Y_receptor_Y2,opioidbtein_coupled_receptor_D1,adhesion_G_protein_c



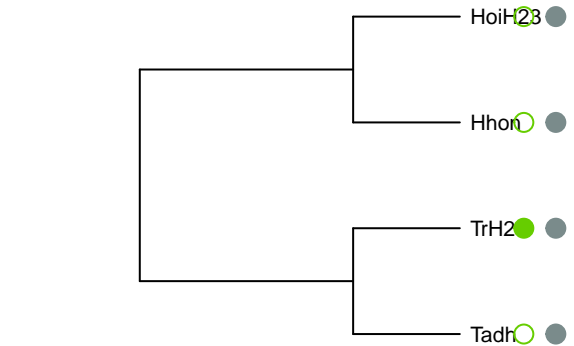
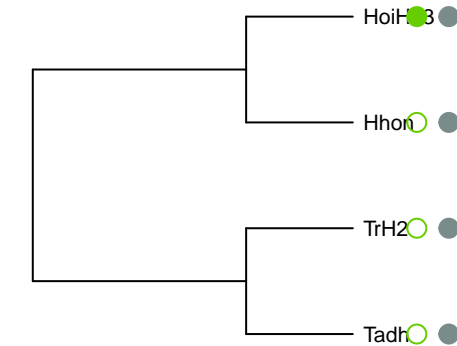
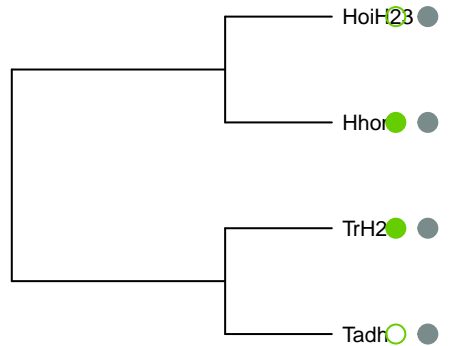
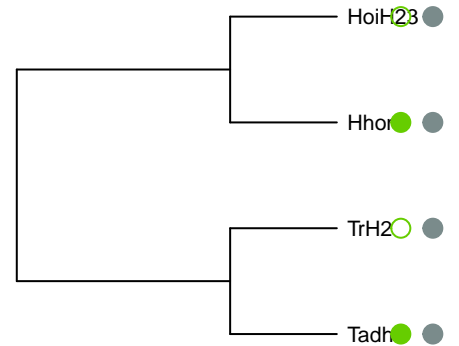
histamine_receptor_H2,5_hydroxytryptamine_receptor_1,endothelin_receptor_type_B,H2B.U_Y_receptor_Y1,G_protein_coupled_receptor_83,gpr_L1,adhesion_G_protein_coupled_receptor_L4,a



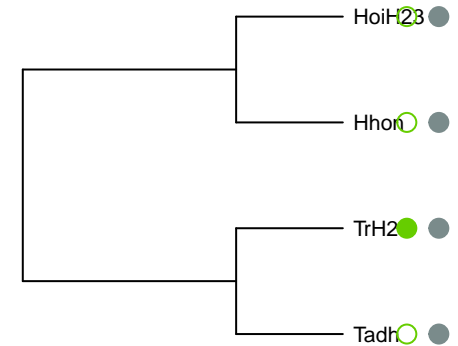
thyroid_stimulating_hormone_receptor



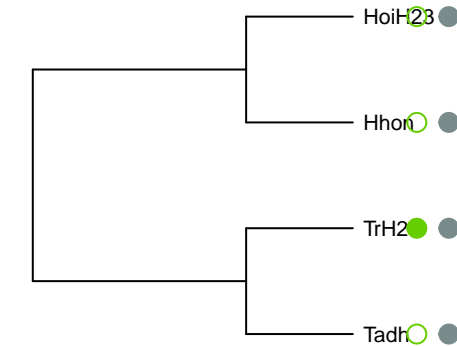
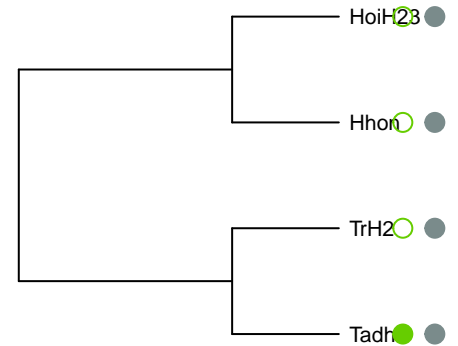
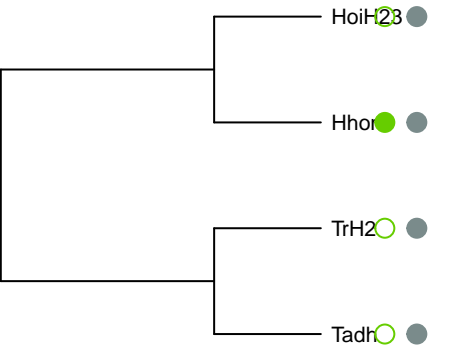
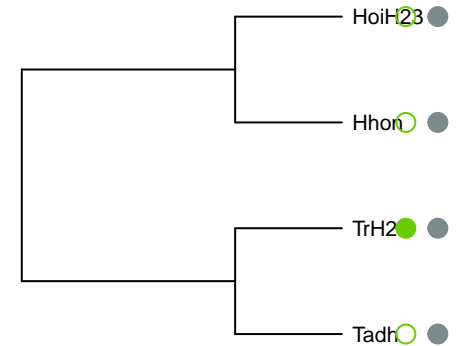
family_peptide_receptor_2,relaxin_family_peptide



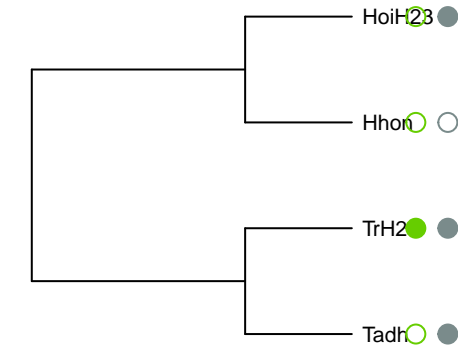
peptide_FF_receptor_1,neuropeptide_S_receptor_



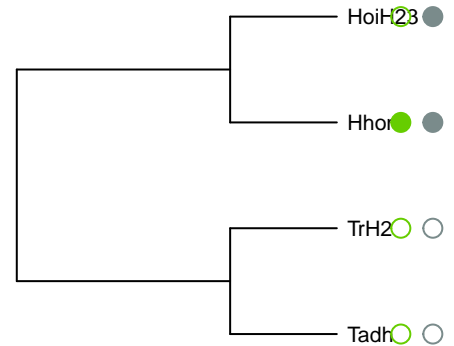
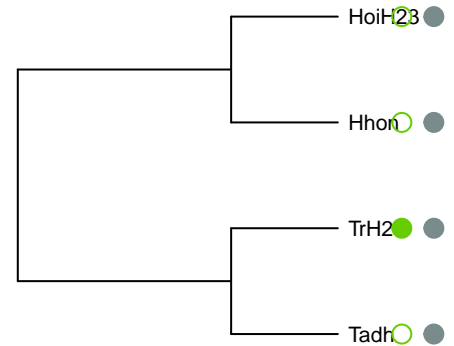
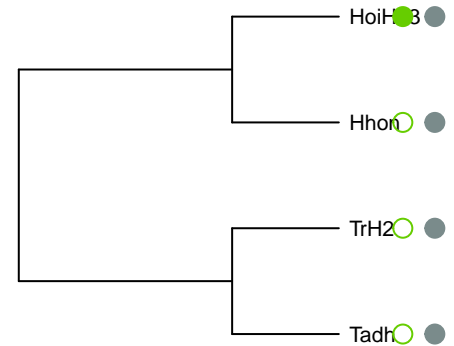
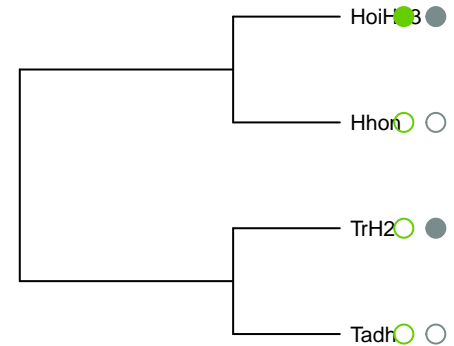
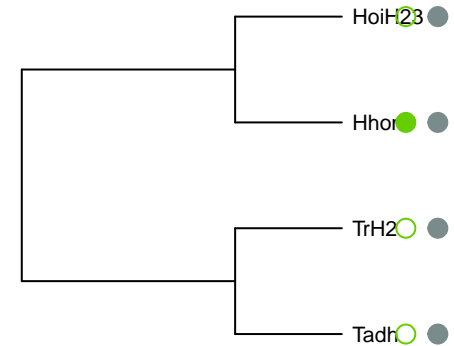
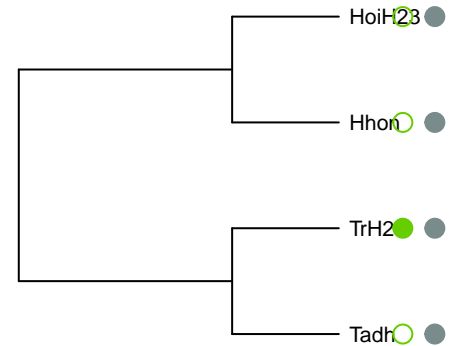
opioid_receptor_kappa_1,tachykinin_receptor_tin_receptor_5,endothelin_receptor_type_B,histamuropeptide_FF_receptor_2,neuropeptide_FF_receperin_EGF_LAG_seven_pass_G_type_receptor_1,n



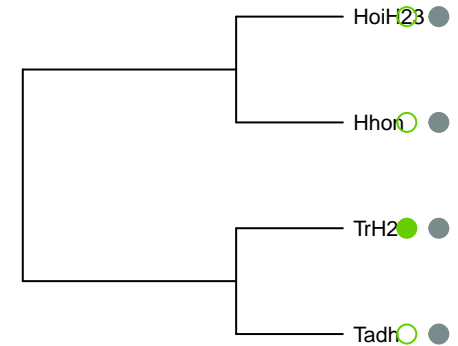
adhesion_G_protein_coupled_receptor_D1



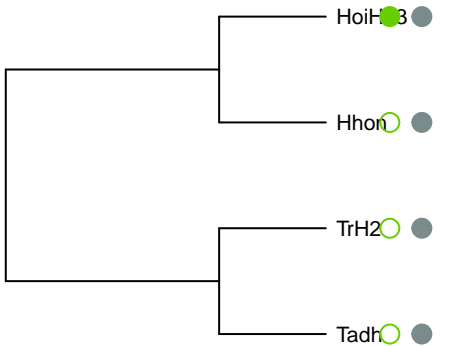
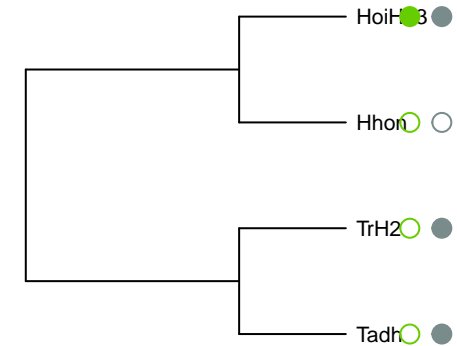
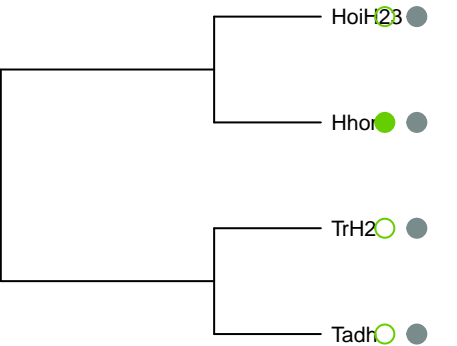
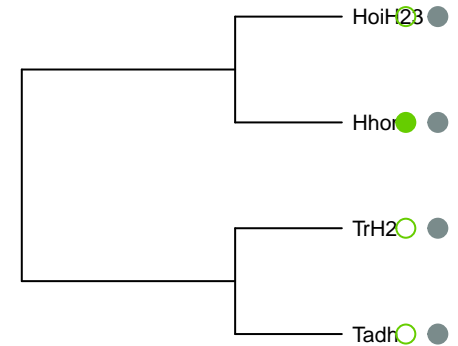
_receptor,relaxin_family_peptide_receptor_2,follicle_1,opsin_4,tachykinin_receptor_3,adrenoreceptor_beta,gamma_aminobutyric_acid_type_B_receptor_subunit,ululating_hormone_receptor,thyroid_stimulating_hormone,gamma_aminobutyric_acid_type_B_receptor_subunit



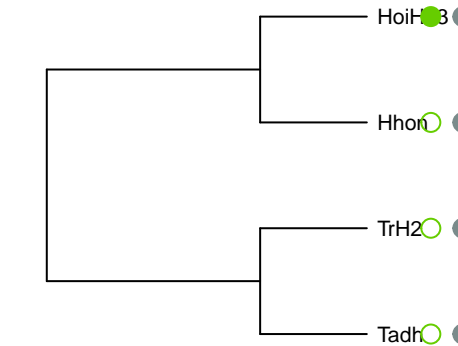
tor_1A,neuropeptide_FF_receptor_1,5_hydroxytryptor_H2,lysophosphatidic_acid_receptor_1,atypical_1D,neuropeptide_FF_receptor_2,cholecystokinir



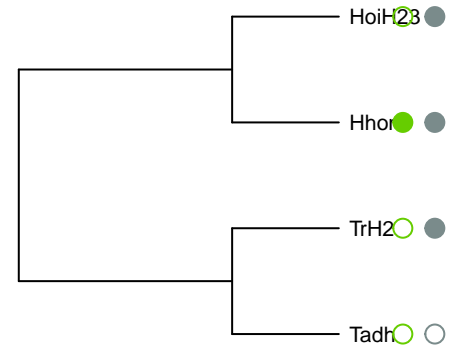
relaxin_family_peptide_receptor_2



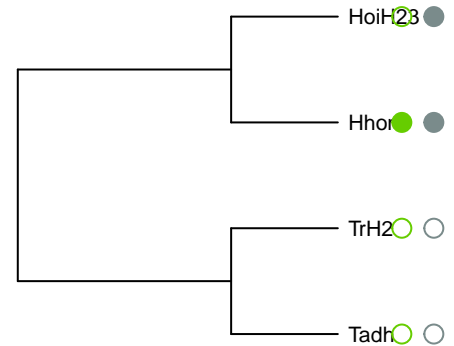
hypocretin_receptor_1,hypocretin_receptor_2



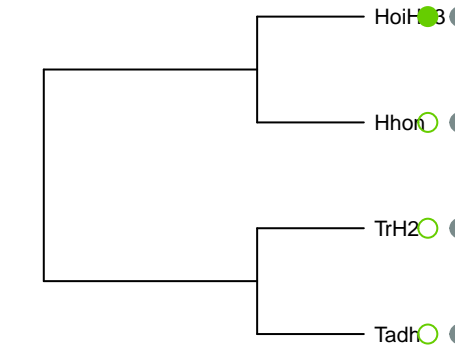
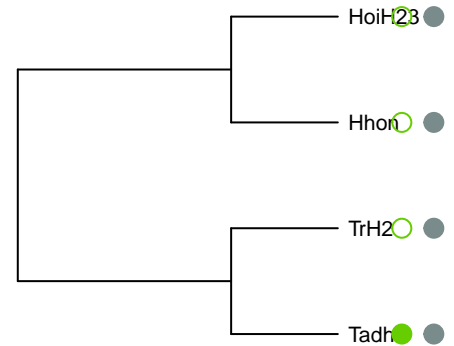
kinase_receptor_1,neuropeptide_S_receptor_1,opioid_receptor_4,trace_amine_associated_receptor_6,



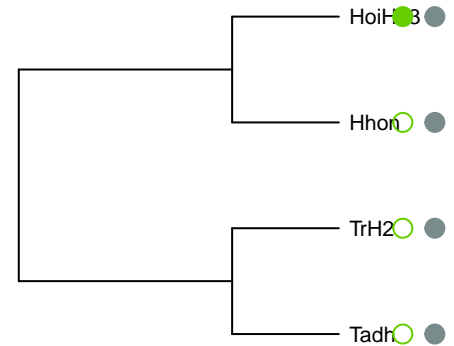
histamine_receptor_H2



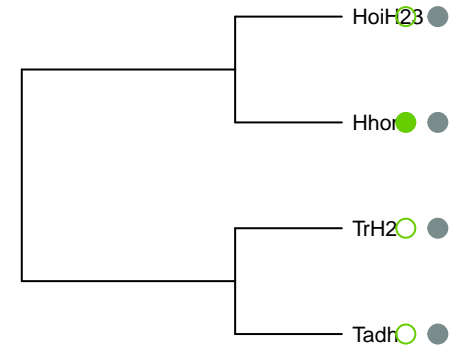
kinase_receptor_2,thyroid_stimulating_hormone_receptor,gonadotropin_receptor_4



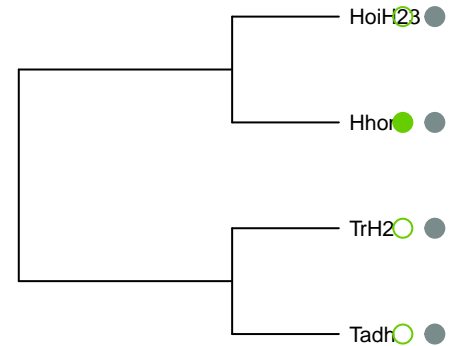
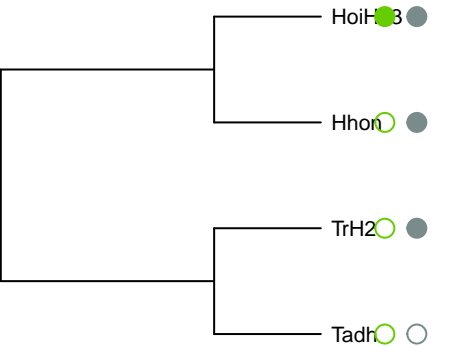
drocyte_myelin_glycoprotein,leucine_rich_repeat_c



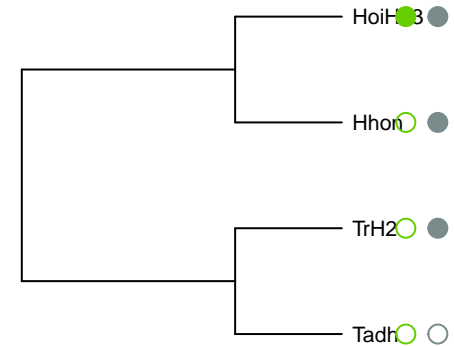
opsin_1_short_wave_sensitive



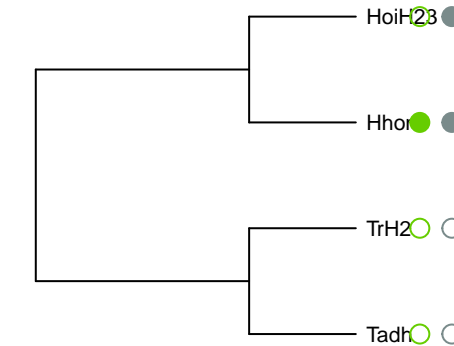
melatonin_receptor_1A



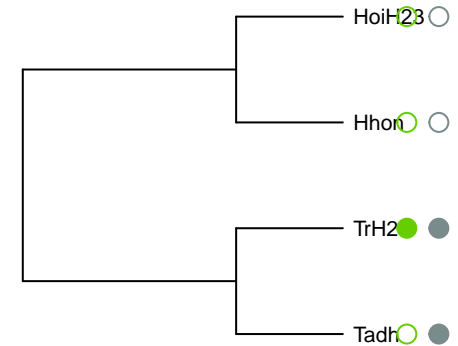
opsin_4



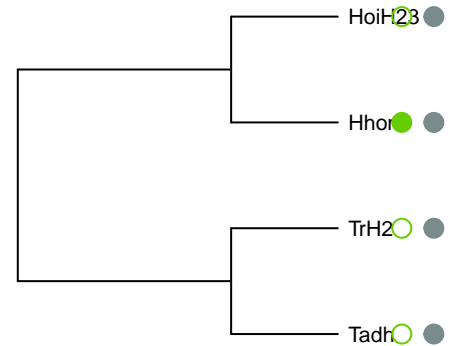
adrenoceptor_beta_2,histamine_receptor_H2



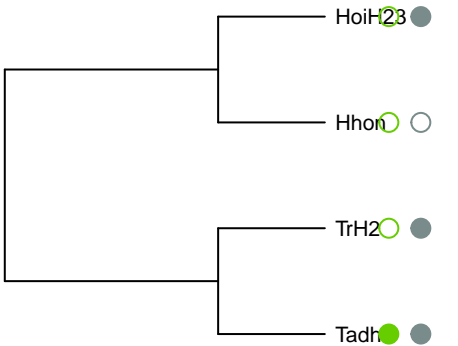
coupled_receptor_1,growth_hormone_secretagogue_r_L2,adhesion_G_protein_coupled_receptor_D1,anotif_chemokine_receptor_2,C_C_motif_chemokin



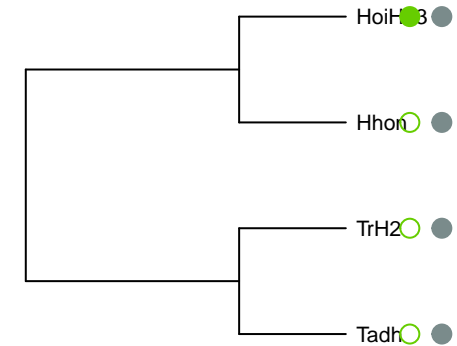
5_hydroxytryptamine_receptor_2A



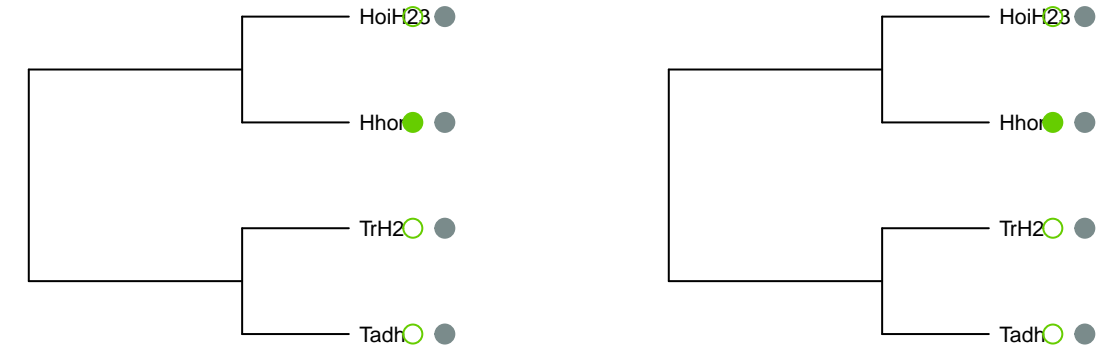
coupled_receptor_1,growth_hormone_secretagogue_r_L2,adhesion_G_protein_coupled_receptor_D1,anotif_chemokine_receptor_2,C_C_motif_chemokin



5_hydroxytryptamine_receptor_2A



gamma_aminobutyric_acid_type_B_receptor_subu_G_protein_coupled_receptor_L3,mannose_recept



A3_receptor,olfactory_receptor_family_4_subfamil_related_nociceptin_receptor_1,neuropeptide_FF_gamma_aminobutyric_acid_type_B_receptor_subu

