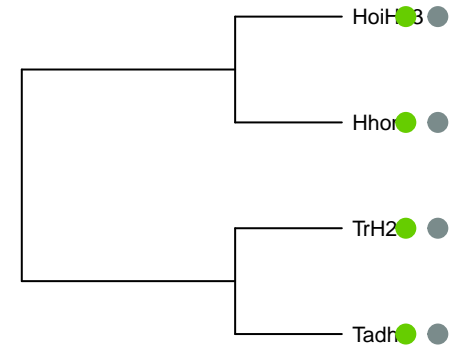


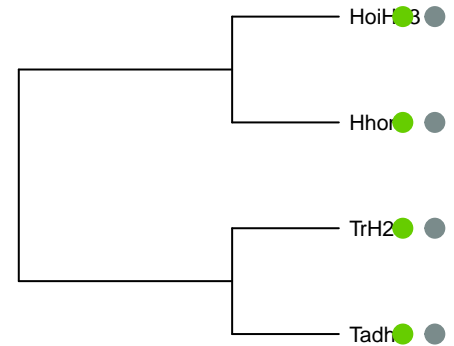
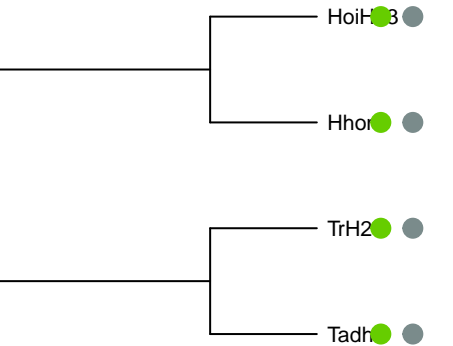
family_peptide_receptor_1,relaxin_family_peptide_



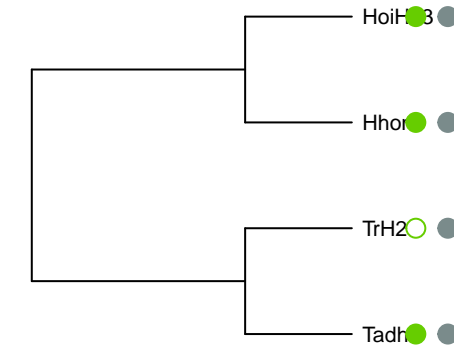
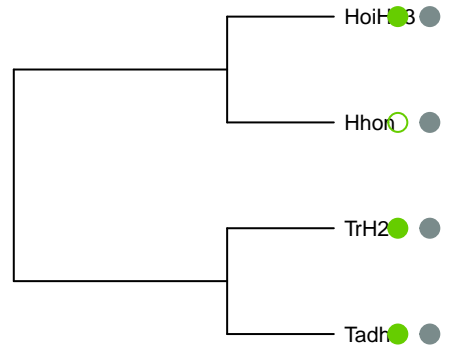
prostaglandin_E_receptor_2



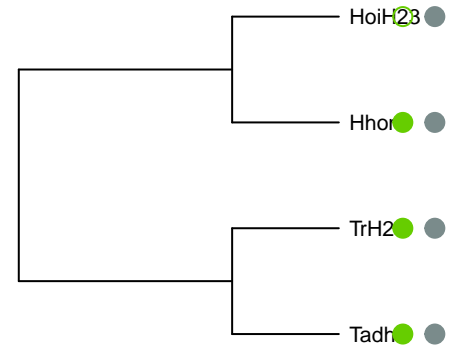
neuropeptide_FF_receptor_2,tachykinin_receptor



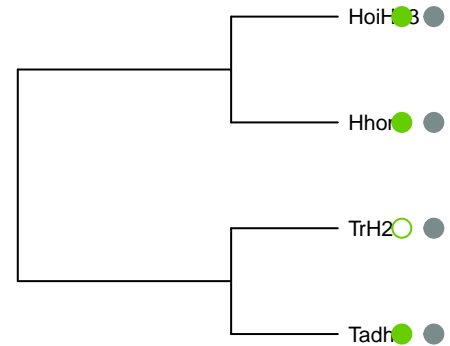
ne_choriogonadotropin_receptor,relaxin_family_peptide_receptor_2,podocan_like_1,splA_ryanod



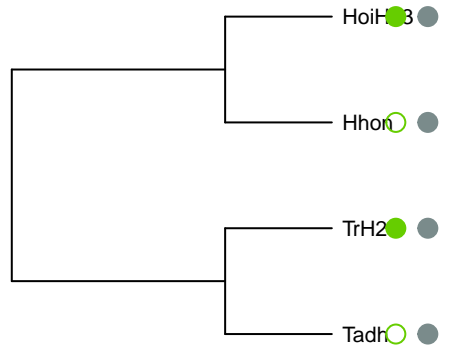
peptide_Y_receptor_Y2,G_protein_coupled_recep_metabotropic_receptor_3,glutamate_metabotropi



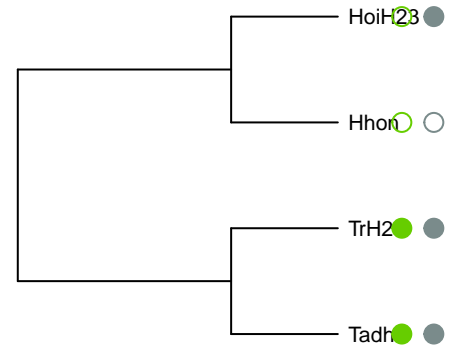
relaxin_family_peptide_receptor_2



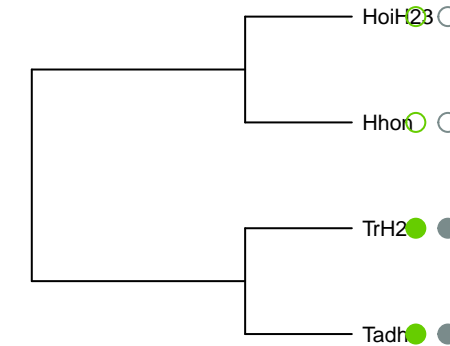
receptor_1,thyroid_stimulating_hormone_receptor,relaxin



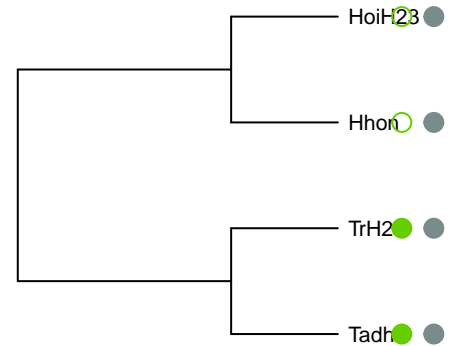
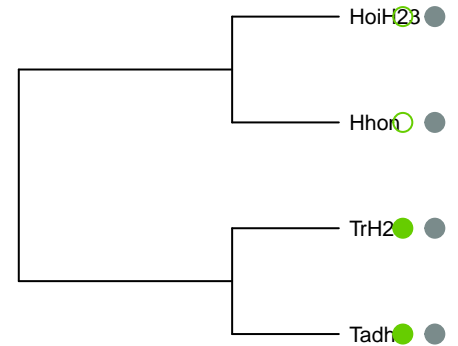
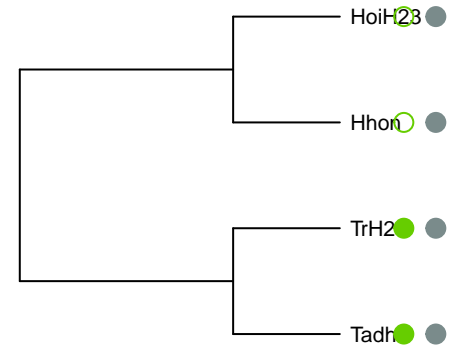
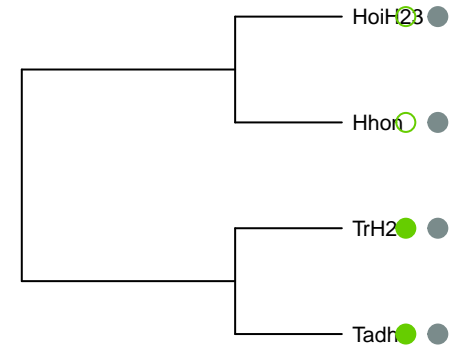
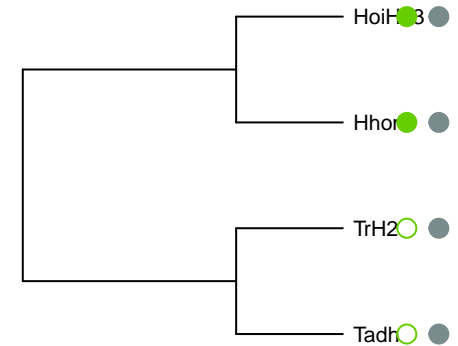
relaxin_family_peptide_receptor_1



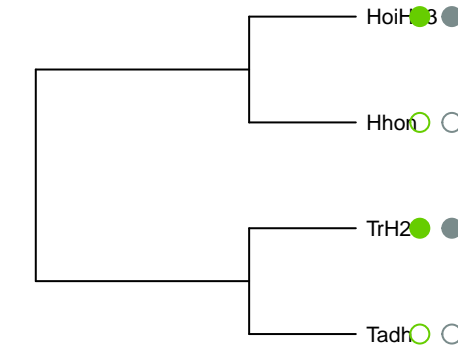
relaxin_family_peptide_receptor_2



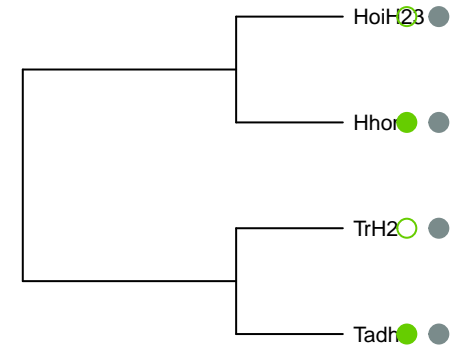
oin_receptor,relaxin_family_peptide_receptor_1,lurjamma_aminobutyric_acid_type_B_receptor_subunylated_RFamide_peptide_receptor,tachykinin_rec_FF_receptor_1,neuropeptide_FF_receptor_2,tachy_metabotropic_receptor_3,glutamate_metabotropi



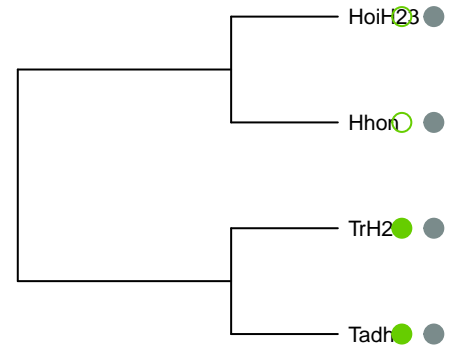
tachykinin_receptor_2



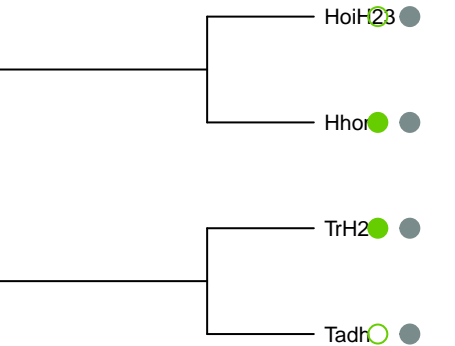
9ine_associated_receptor_8,5_hydroxytryptamine_



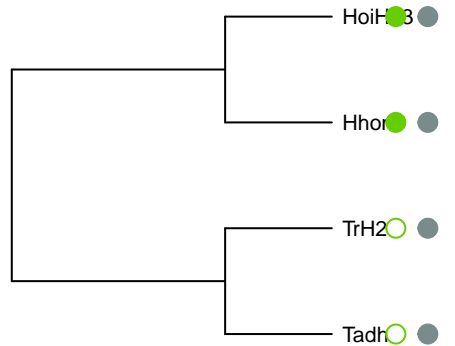
histamine_receptor_H2,dopamine_receptor_D5



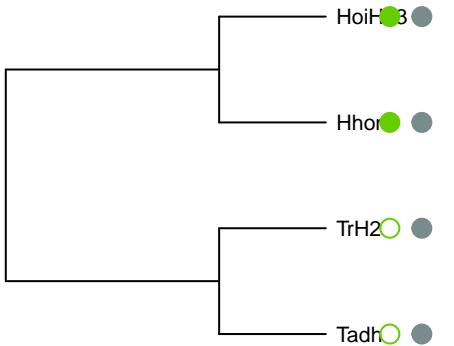
relaxin_family_peptide_receptor_2,cubilin



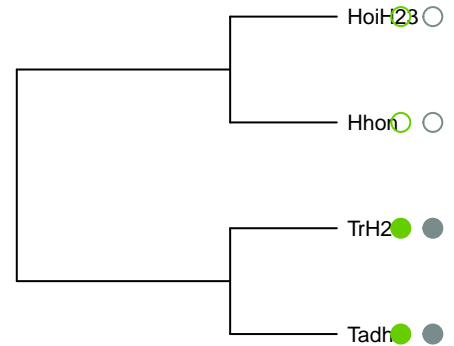
histamine_receptor_H2



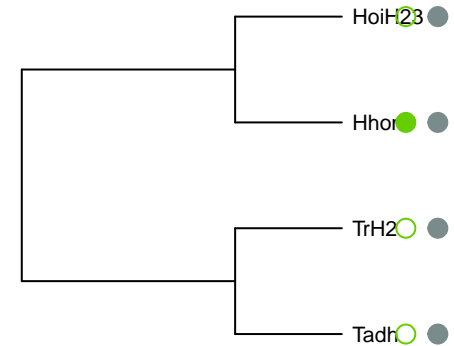
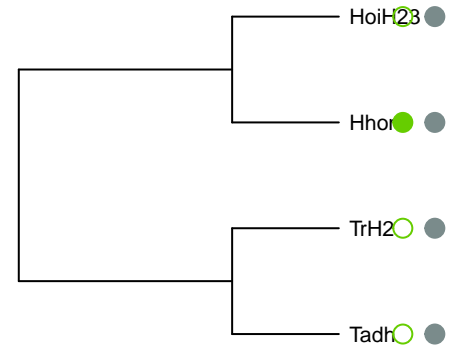
adhesion_G_protein_coupled_receptor_L3



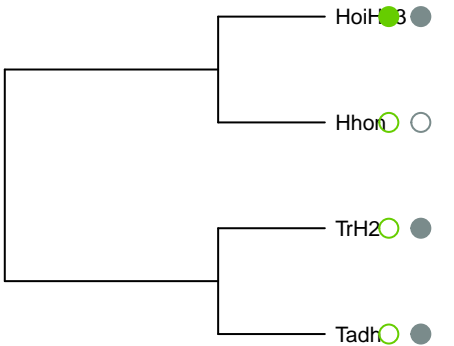
relaxin_family_peptide_receptor_2



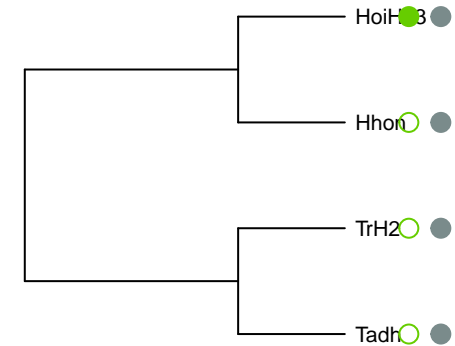
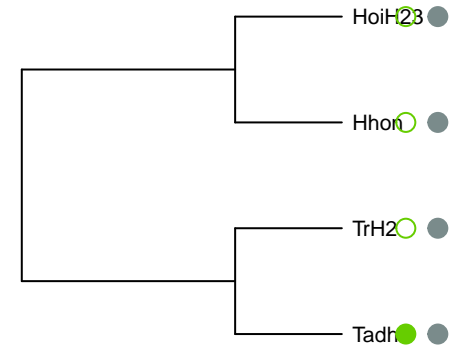
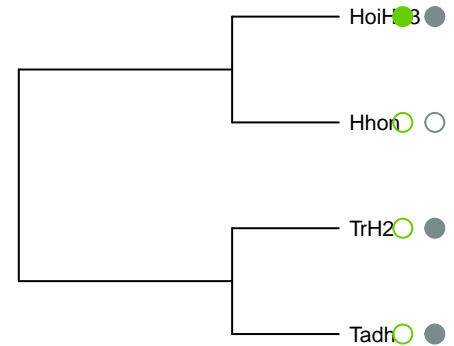
le_choriogonadotropin_receptor,apoptotic_peptidar_L3,adhesion_G_protein_coupled_receptor_G4,a



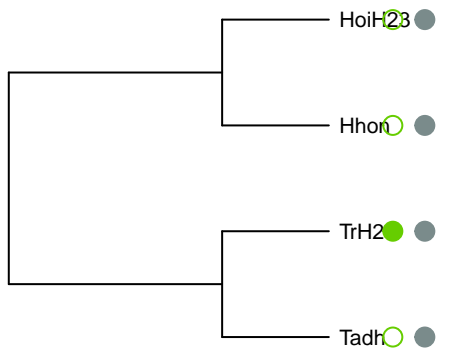
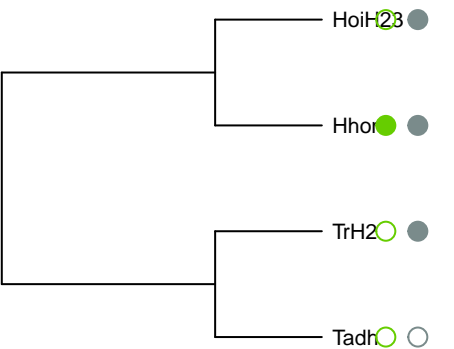
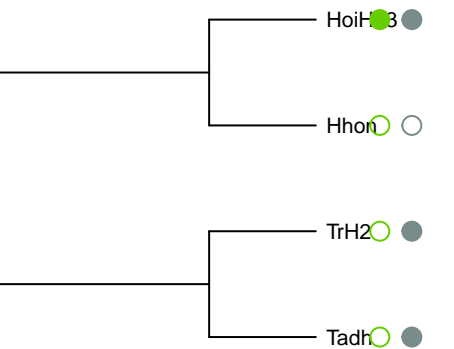
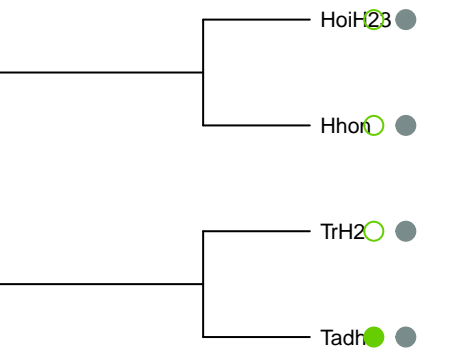
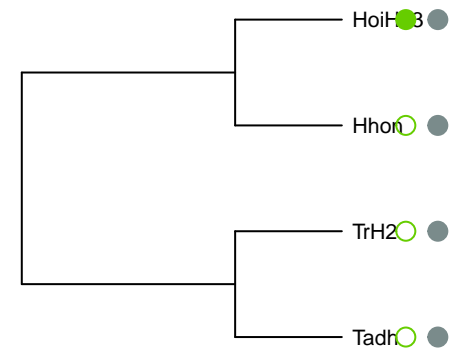
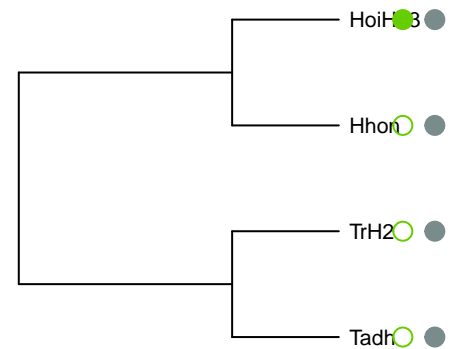
apelin_receptor



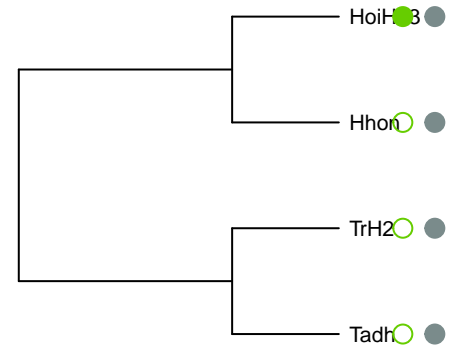
ype_B_receptor_subunit_1,gamma_aminobutyric_ctin_remodelling_kinase_2,testis_associated_actinykinin_receptor_2,G_protein_coupled_receptor_1



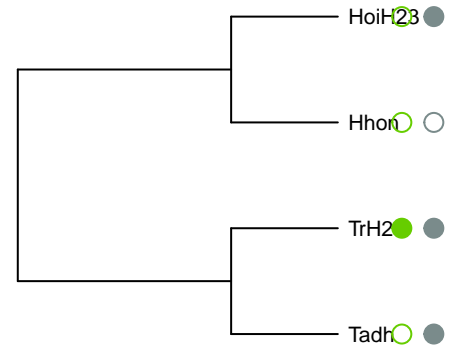
ptide_Y_receptor_Y1,neuropeptide_FF_receptor_2,nr_4,glutamate_metabotropic_receptor_7,glutamate receptor_1A,adrenoceptor_alpha_1A,neuropeptide,atostatin_receptor_1,neuropeptides_B_and_W_reconin_receptor_1A,opsin_4,opsin_3,adrenoceptor_ioid_receptor_kappa_1,G_protein_coupled_recept



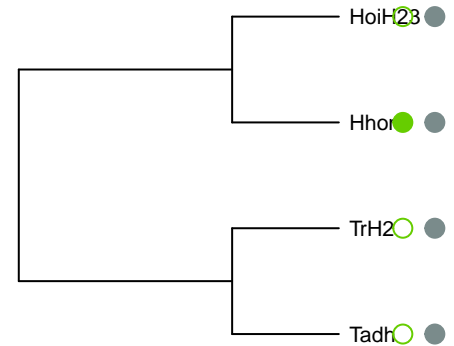
2,histamine_receptor_H2,5_hydroxytryptamine_recg_hormone_receptor,luteinizing_hormone_choriog



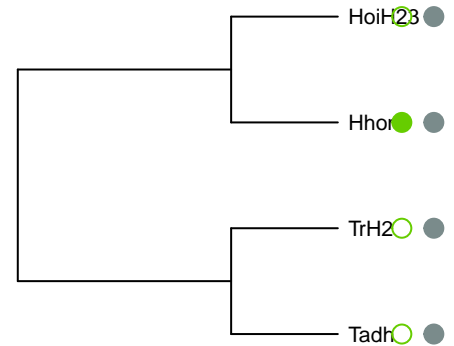
histamine_receptor_H2



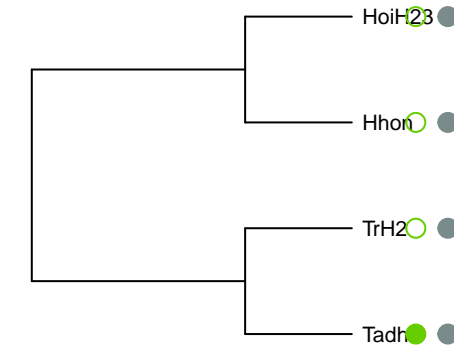
matostatin_receptor_5,somatostatin_receptor_2,o



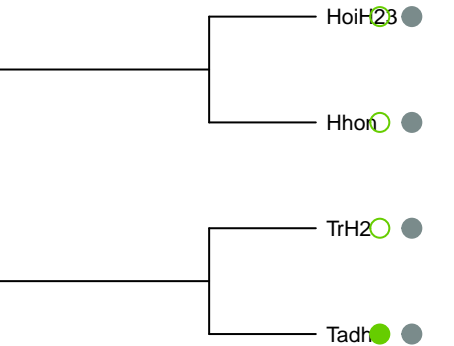
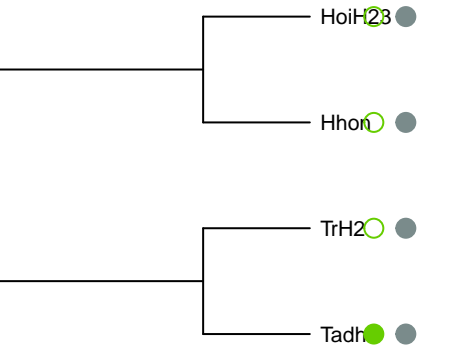
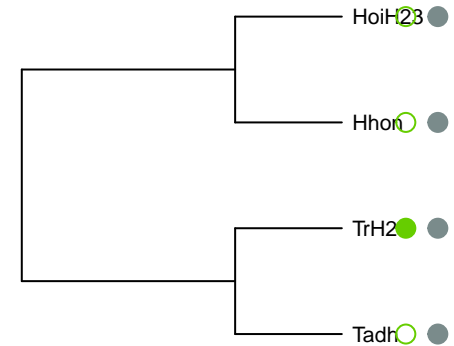
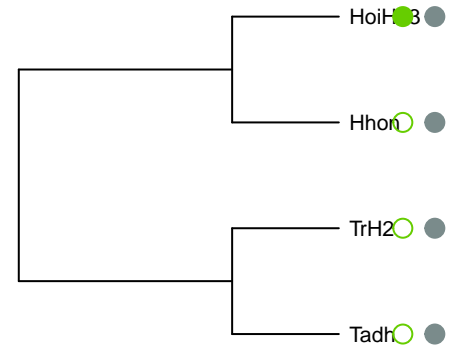
opsin_4,opsin_1_short_wave_sensitive



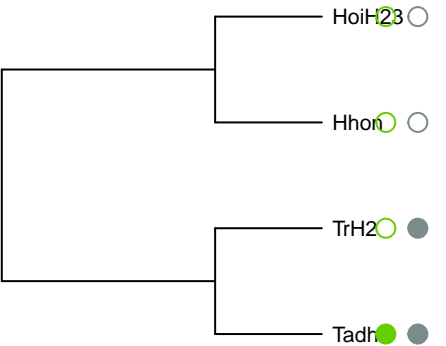
I_pigment_epithelium_derived_rhodopsin_homolo



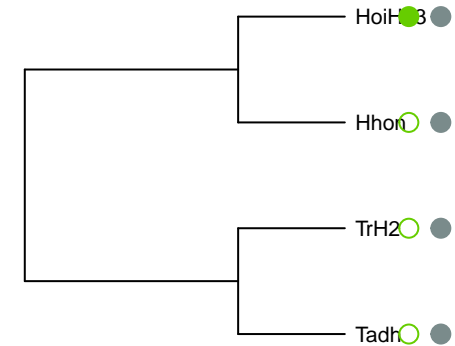
receptor_6,trace_amine_associated_receptor_9,tracefamily_peptide_receptor_2,relaxin_family_peptide_imate_metabotropic_receptor_3,calcium_sensing_



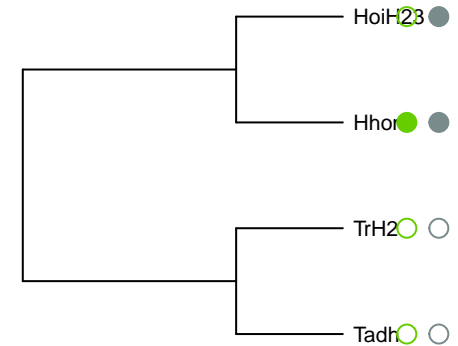
relaxin_family_peptide_receptor_1



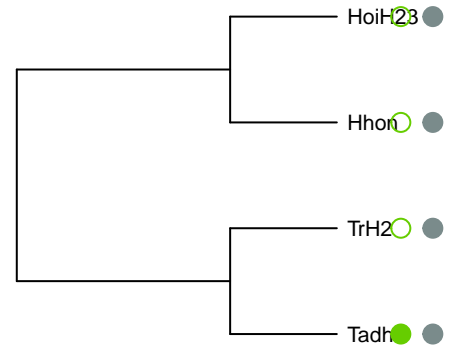
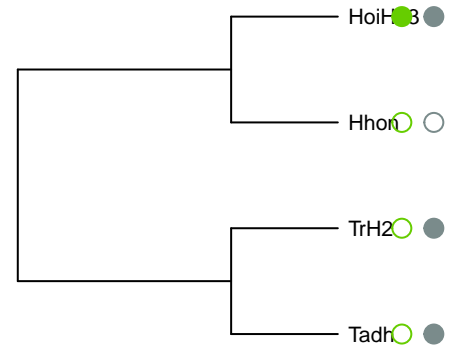
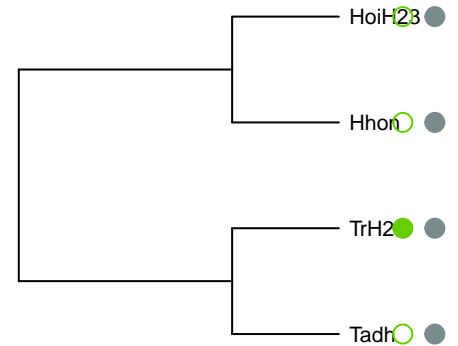
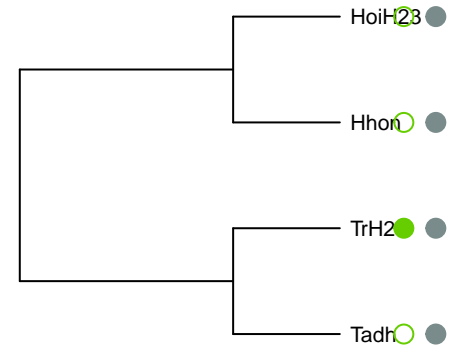
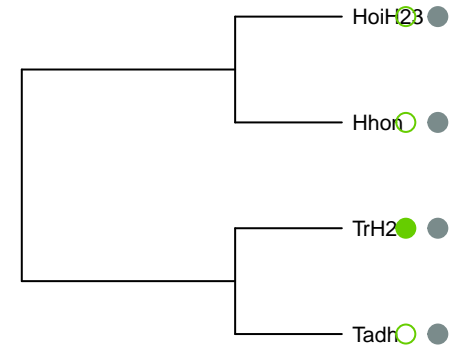
G_protein_coupled_receptor_161,adrenoceptor_be



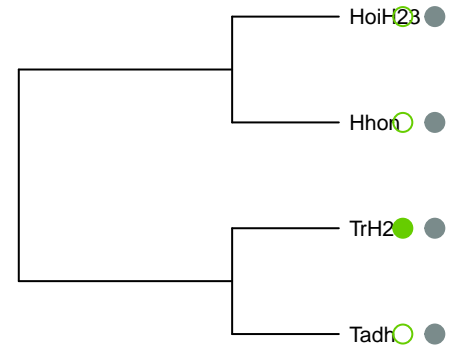
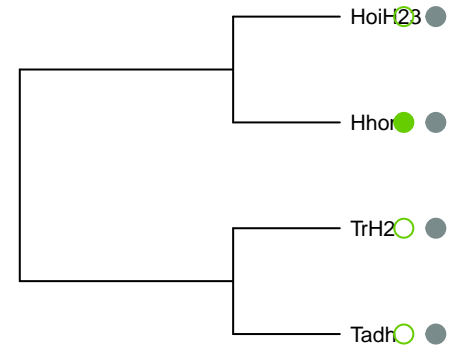
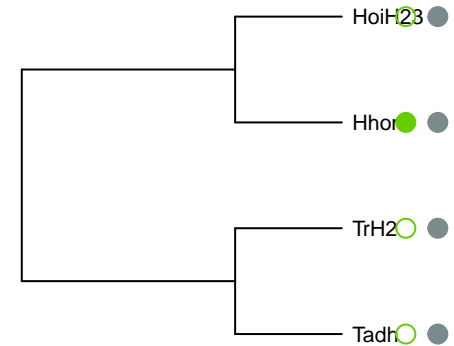
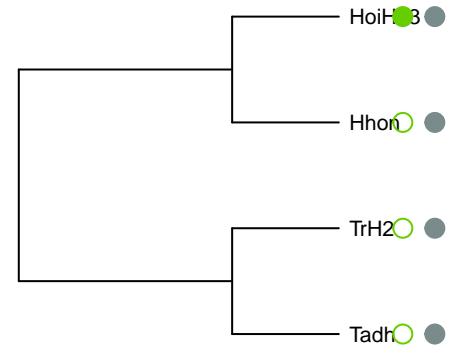
gamma_aminobutyric_acid_type_B_receptor_subueptor_1A,melatonin_receptor_1B,hypocretin_receptein_coupled_receptor_D1,adhesion_G_protein_c3,thyroid_stimulating_hormone_receptor,follicle_sype_B_receptor_subunit_2,gamma_aminobutyric_



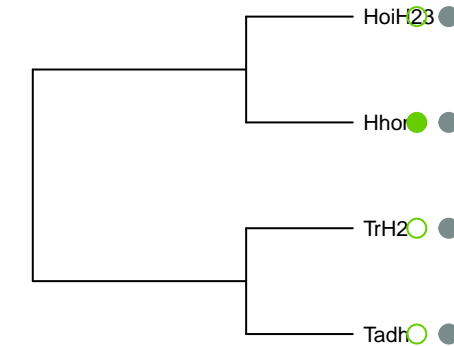
cyclin_dependent_kinase_14



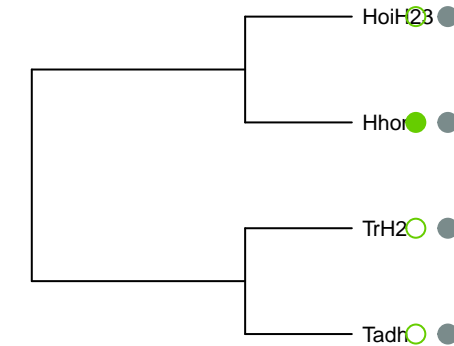
receptor_2,5_hydroxytryptamine_receptor_2A,5_histamine_receptor_H2,5_hydroxytryptamine_recep
ocretin_receptor_2,G_protein_coupled_receptor_ξ



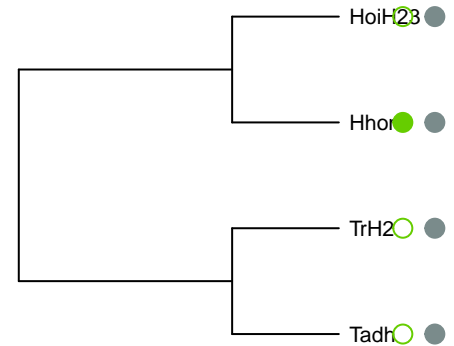
calcium_calmodulin_dependent_protein_kinase_II_



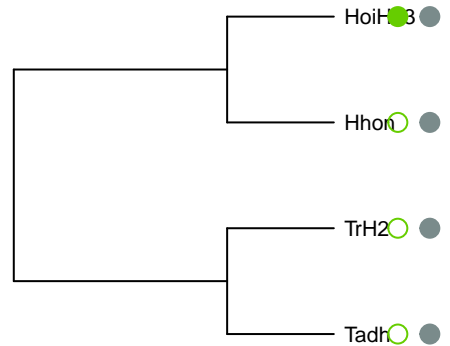
adrenoceptor_alpha_1A



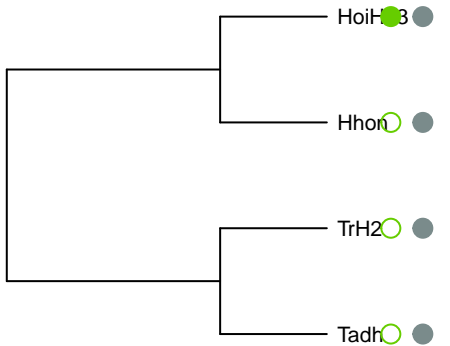
amine_receptor_6,adrenoceptor_alpha_1A,adeno-associated_receptor_1,olfactory_receptor_family



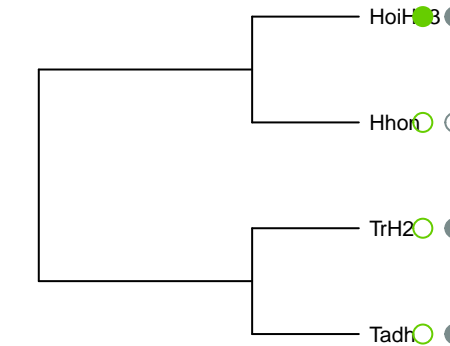
neuropeptide_FF_receptor_1



_1,pyroglutamylated_RFamide_peptide_receptor,nype_B_receptor_subunit_1,gamma_aminobutyric_



trace_amine_associated_receptor_6



5_hydroxytryptamine_receptor_1D

