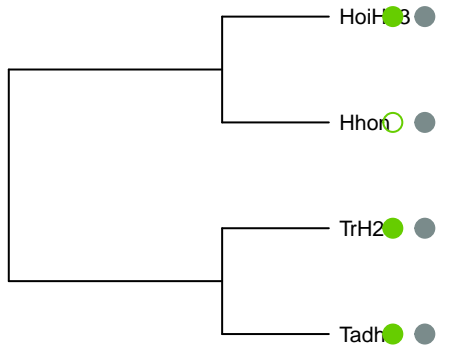
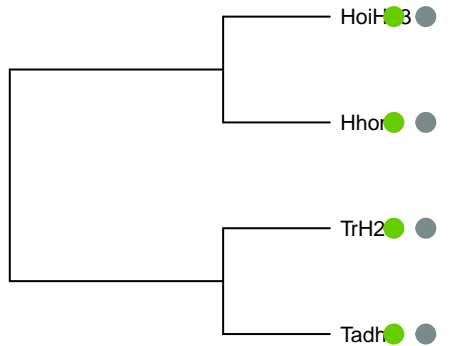
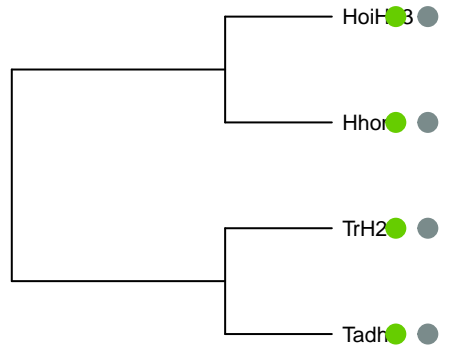
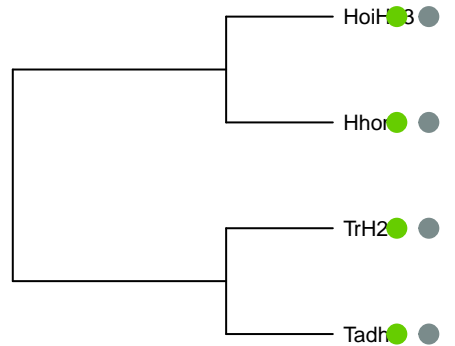
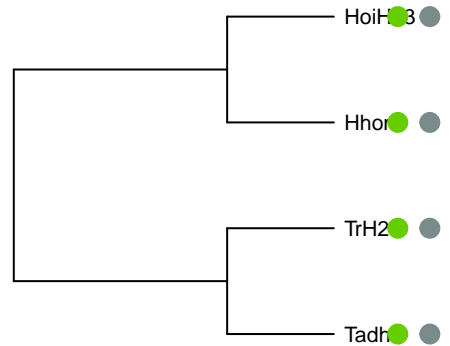
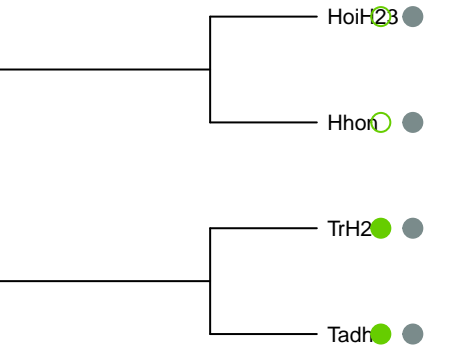
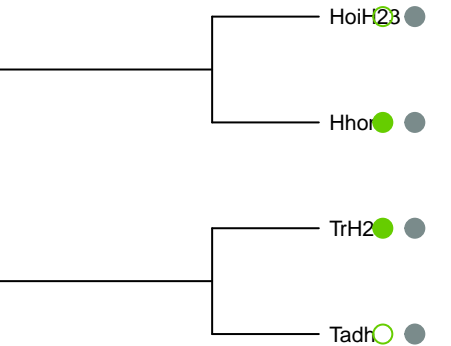
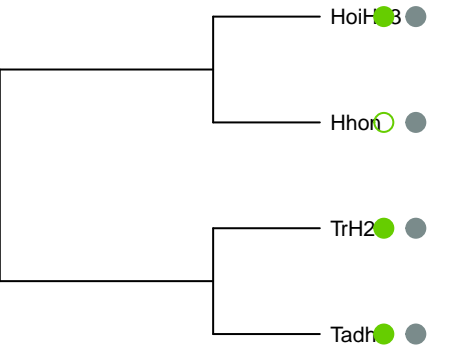
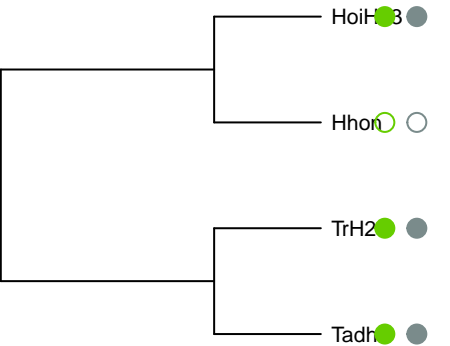
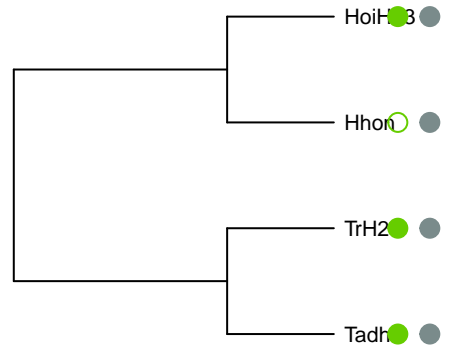
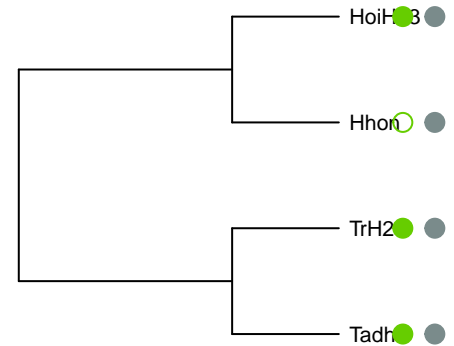


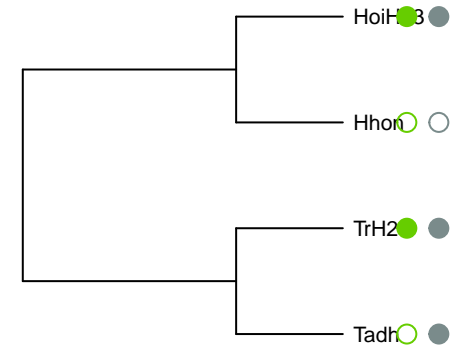
tin_receptor_5,endothelin_receptor_type_B,histamerin_EGF_LAG_seven_pass_G_type_receptor_1,ny_peptide_receptor_2,toll_like_receptor_1,leucine_type_3,succinate_receptor_1,bradykinin_receptor_gamma_aminobutyric_acid_type_B_receptor_subu_X3_C_motif_chemokine_receptor_1,neuropeptide



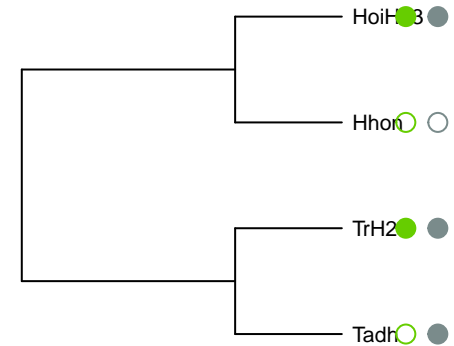
cretin_receptor_2,5_hydroxytryptamine_receptor_1r_4,glutamate_metabotropic_receptor_7,glutamate_n_coupled_receptor_15,prolactin_releasing_hormc_G_protein_coupled_receptor_L3,mannose_recepbin_receptor,relaxin_family_peptide_receptor_1,lur_U_receptor_2,somatostatin_receptor_1,opioid_re



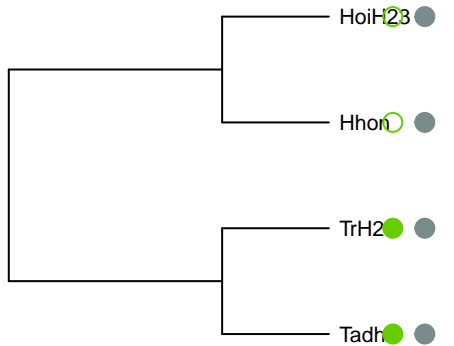
adrenoceptor_beta_2,5_hydroxytryptamine_recepto



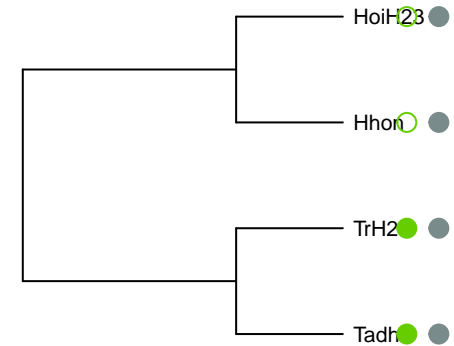
adrenoceptor_alpha_1A,adrenoceptor_beta_2



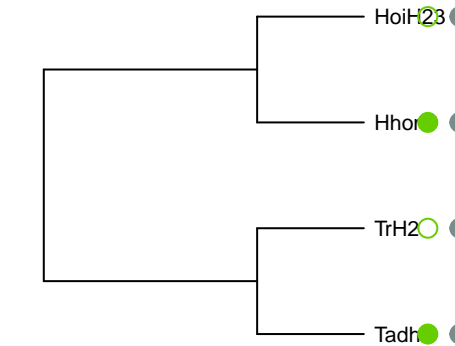
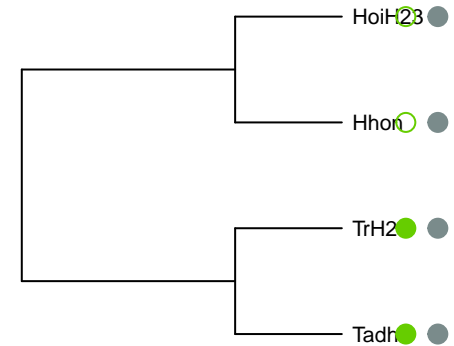
histamine_receptor_H2,adrenoceptor_alpha_1A



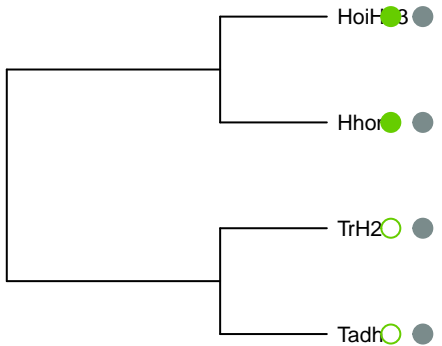
relaxin_family_peptide_receptor_2



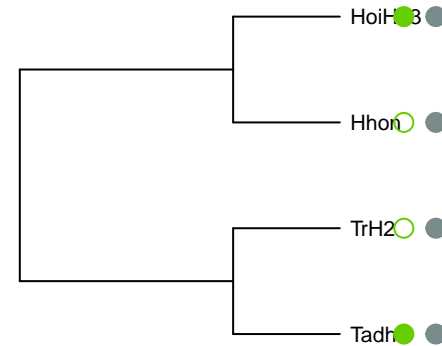
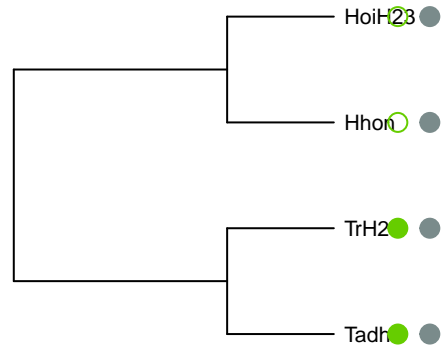
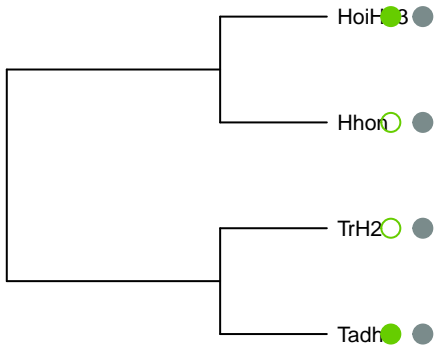
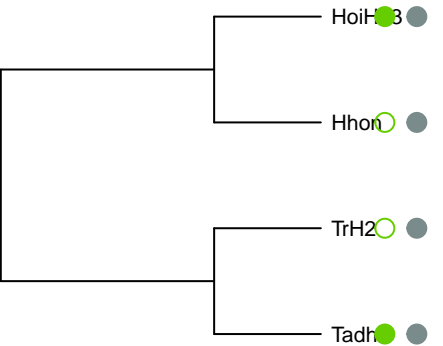
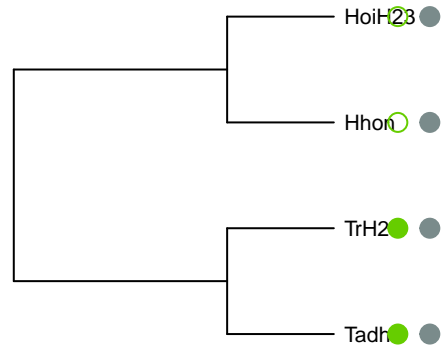
histamine_receptor_H2



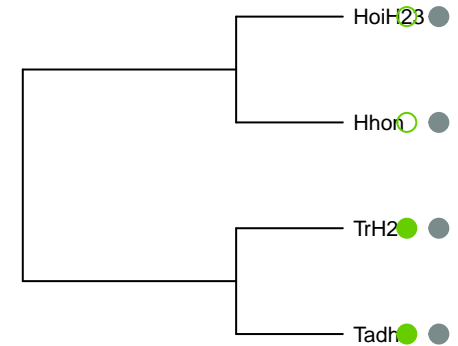
histamine_receptor_H2,dopamine_receptor_D3receptor_2,5_hydroxytryptamine_receptor_2A,5_h



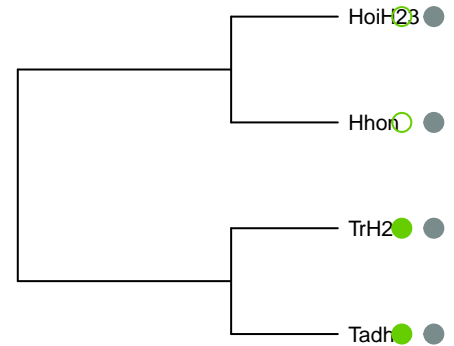
adhesion_G_protein_coupled_receptor_L3 or_2,neuropeptide_FF_receptor_1,pyroglutamylatece_amine_associated_receptor_1,histamine_recepiated_receptor_1,trace_amine_associated_recepto



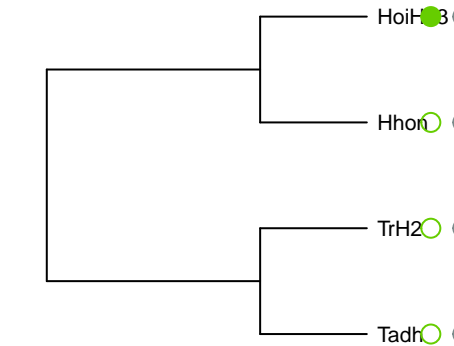
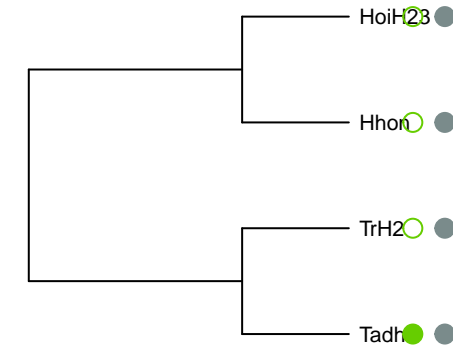
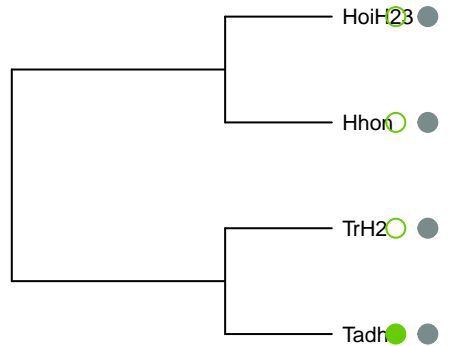
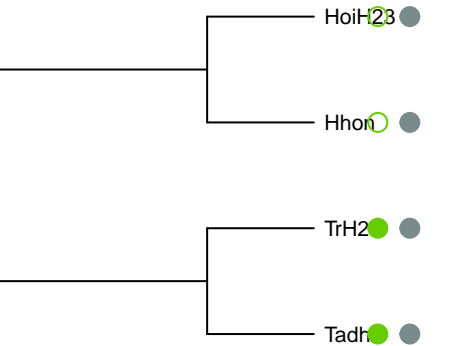
tryptamine_receptor_1E,trace_amine_associate



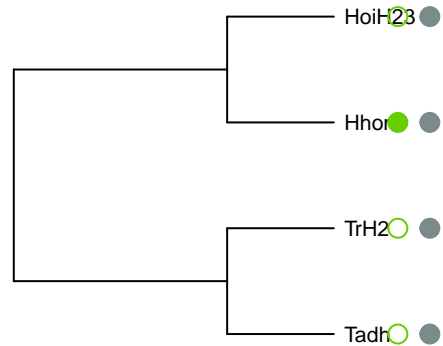
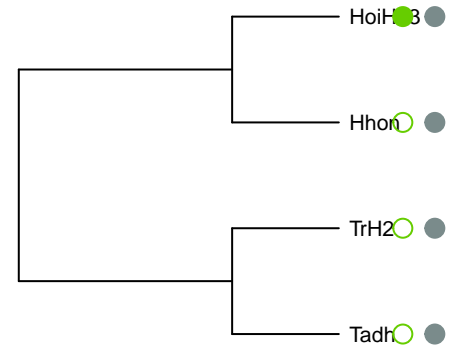
tryptamine_receptor_1E,trace_amine_associate



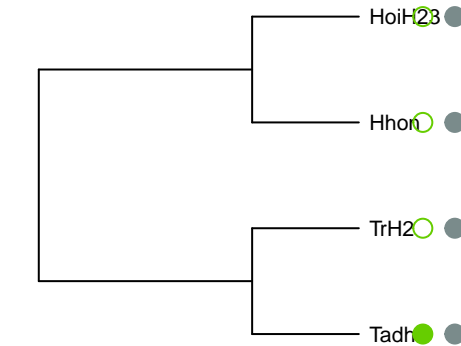
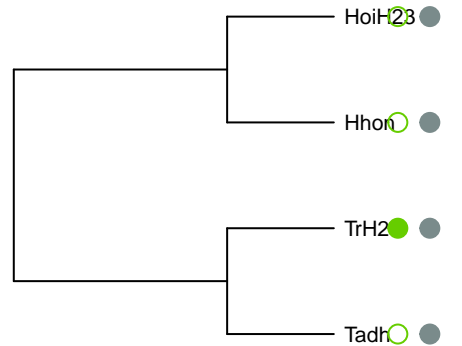
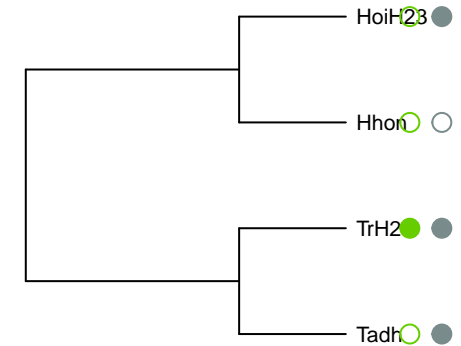
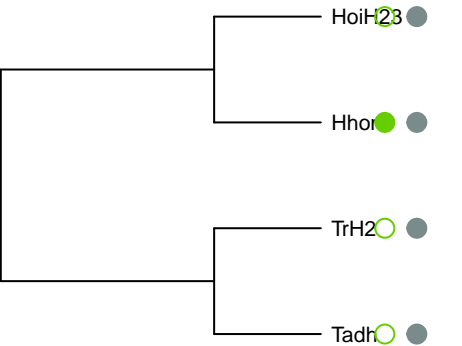
teoglycan_4,adhesion_G_protein_coupled_receptor_L3,adhesion_G_protein_coupled_receptor_G4,a_family_peptide_receptor_2,relaxin_family_peptide,peptide_FF_receptor_1,neuropeptide_S_receptor



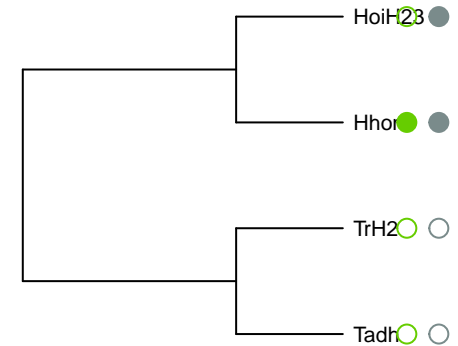
,adrenoceptor_alpha_1B,5_hydroxytryptamine_rec



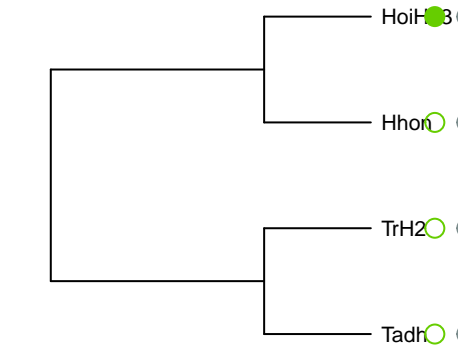
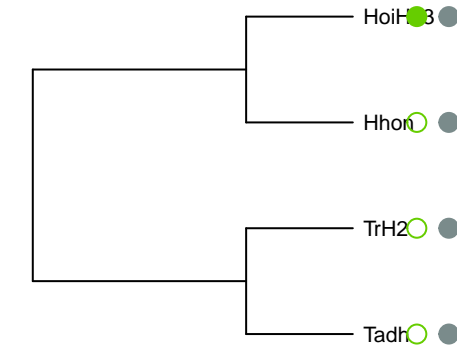
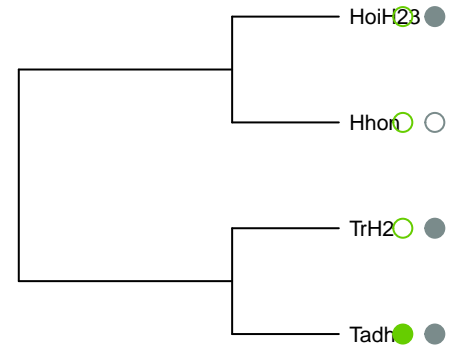
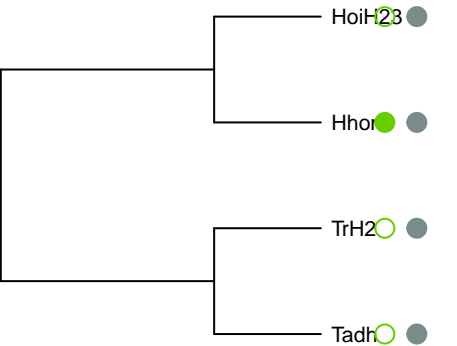
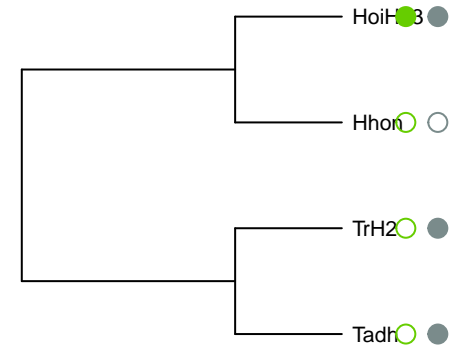
or_2,pyroglutamylated_RFamide_peptide_receptor,neuropeptide_FF_receptor_2,melanocortin_1_receptor_kainate_type_subunit_1,glutamatekinin_receptor_2,G_protein_coupled_receptor_1



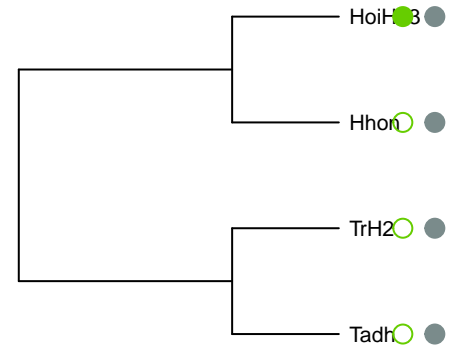
tachykinin_receptor_1,bombesin_receptor_subtyp



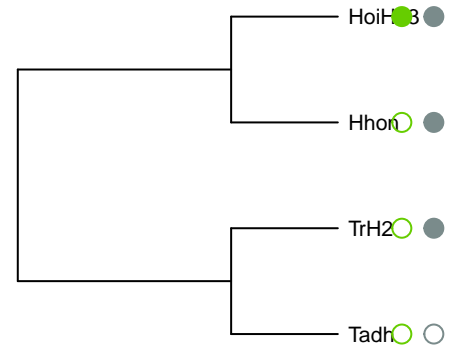
adrenoceptor_beta_2,histamine_receptor_H2 ceptor_2C,trace_amine_associated_receptor_8,X_tamine_receptor_H2,trace_amine_associated_rece member_1,olfactory_receptor_family_2_subfamily,ptor,glutamate_metabotropic_receptor_2,glutamate



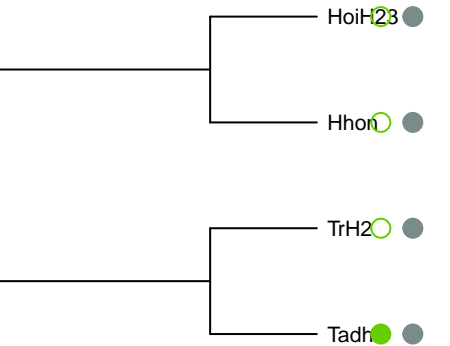
oid_receptor_kappa_1,G_protein_coupled_receptype_B_receptor_subunit_2,gamma_aminobutyric_2,histamine_receptor_H2,5_hydroxytryptamine_rec



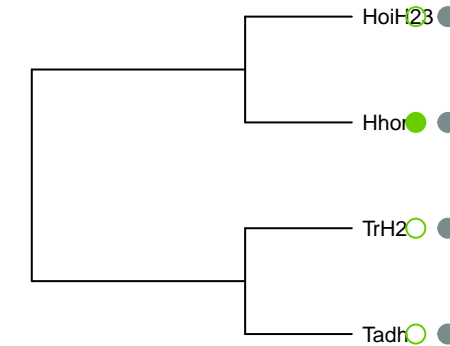
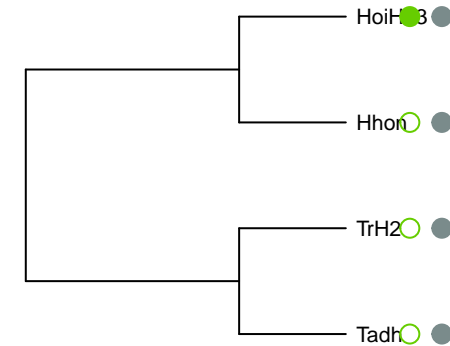
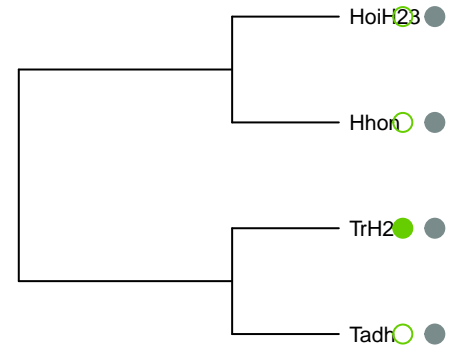
tachykinin_receptor_2



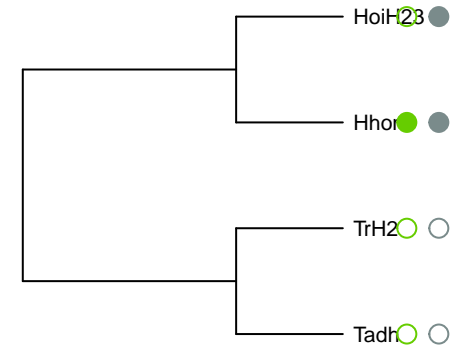
neuropeptide_FF_receptor_2,tachykinin_receptor



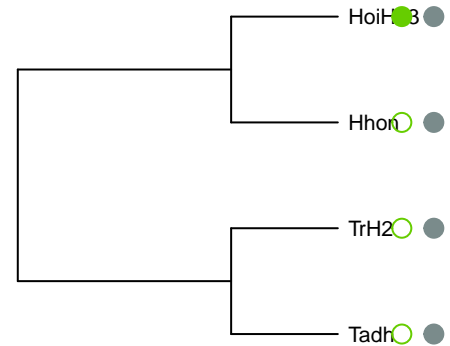
histamine_receptor_H2



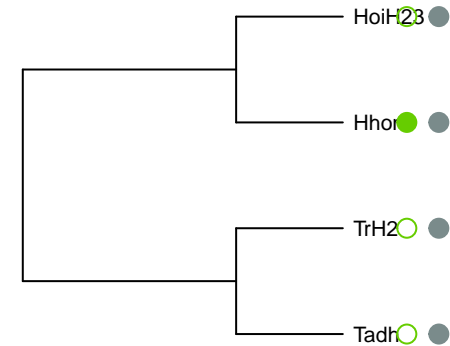
amine_receptor_H2,trace_amine_associated_receptor_15,cholinergic_receptor_muscarinic_3,neu



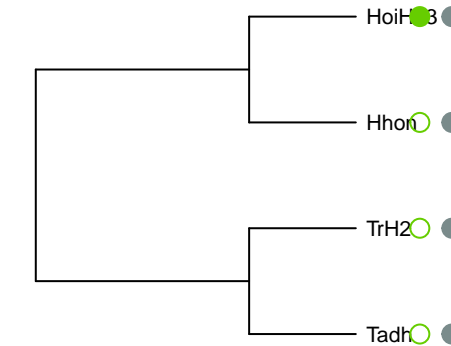
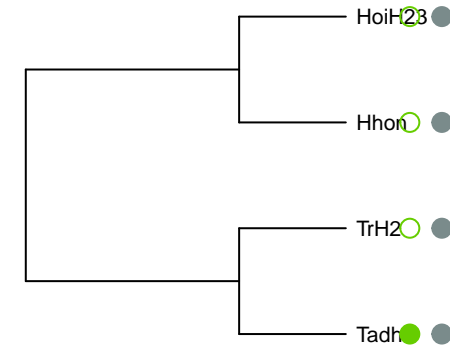
5_hydroxytryptamine_receptor_4



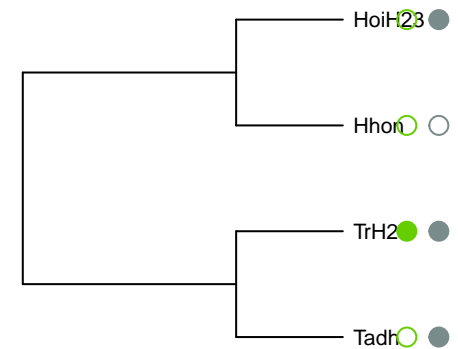
3,thyroid_stimulating_hormone_receptor,follicle_s



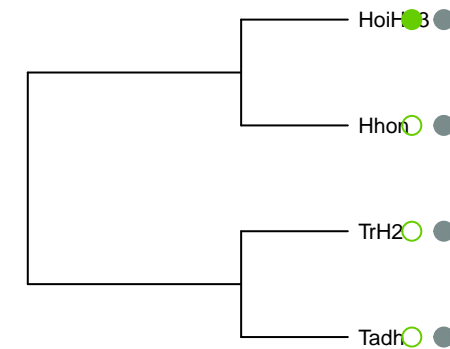
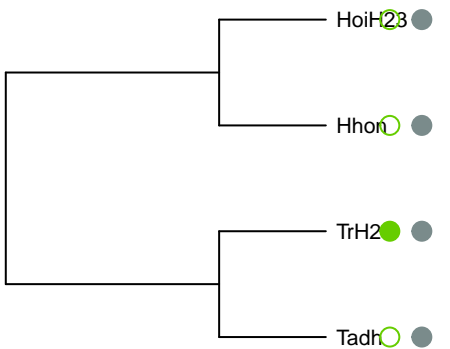
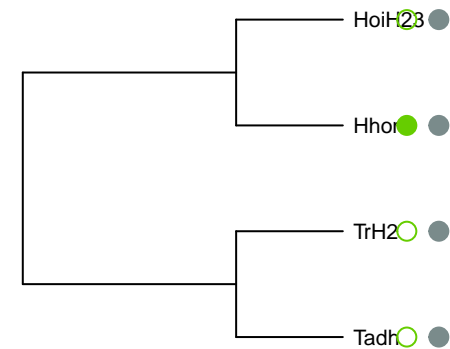
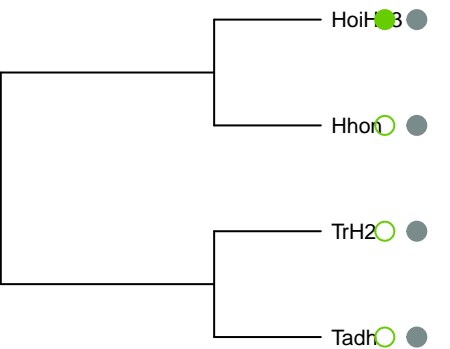
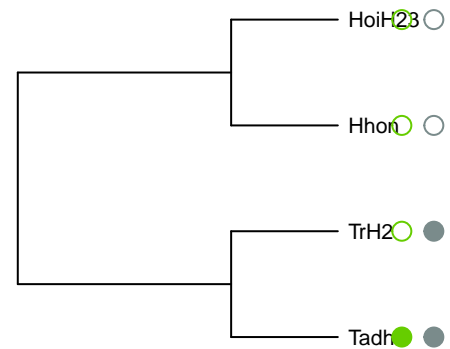
cannabinoid_receptor_1

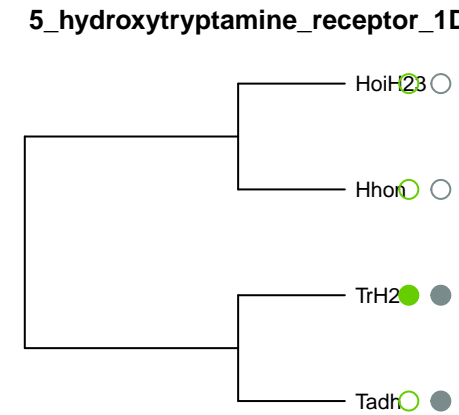
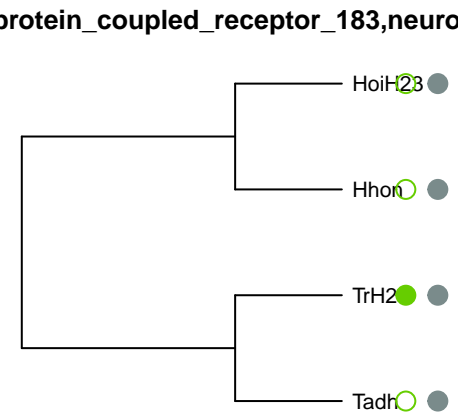
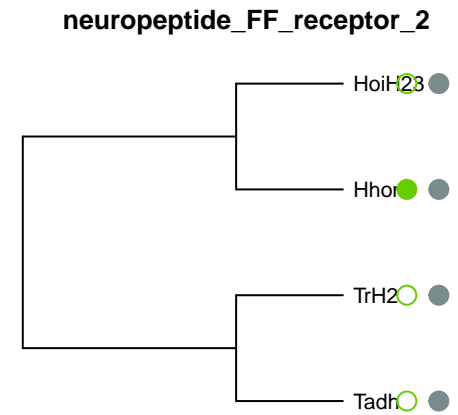
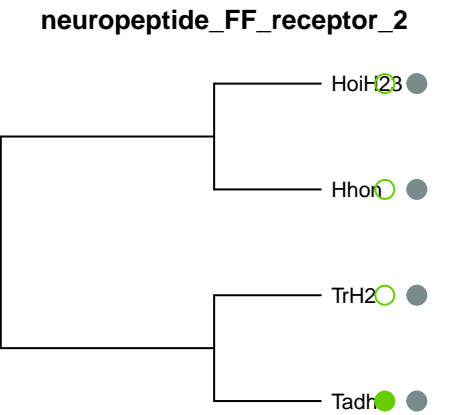
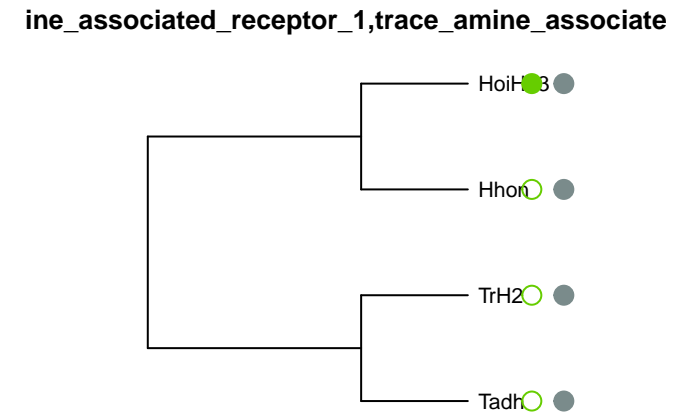
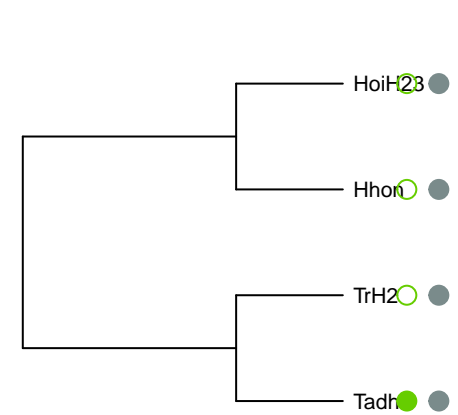


C_X_C_motif_chemokine_receptor_1



coupled_receptor_1,growth_hormone_secretagogue_receptor_L2,adhesion_G_protein_coupled_receptor_D1,amine_receptor_4,histamine_receptor_H2,5_hydroxytryptamine_receptor,glutamate_metabotropic_receptor_1,glutamate_type_A_receptor,glutamate_type_B_receptor_subunit





relaxin_family_peptide_receptor_1

