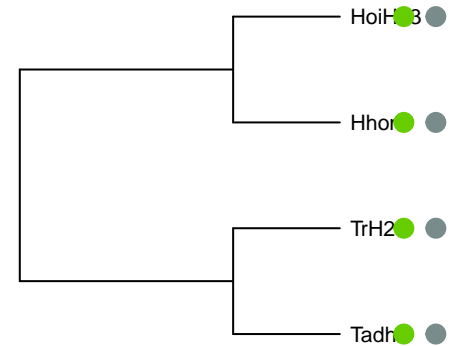
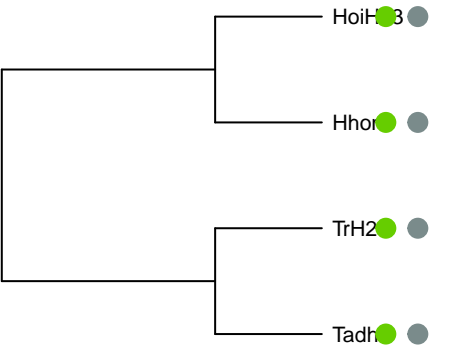
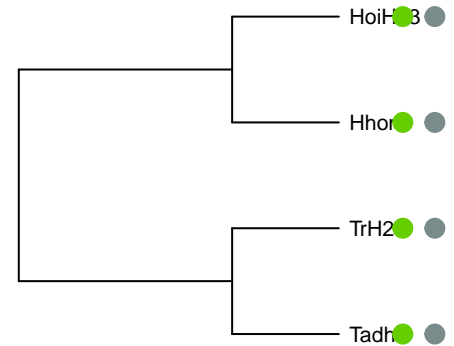
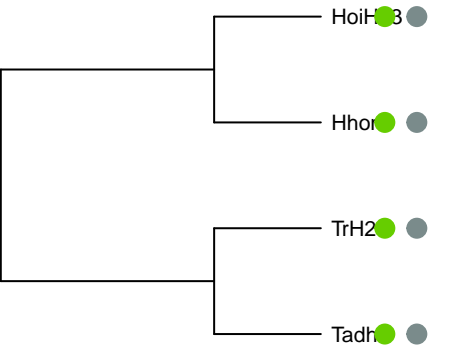
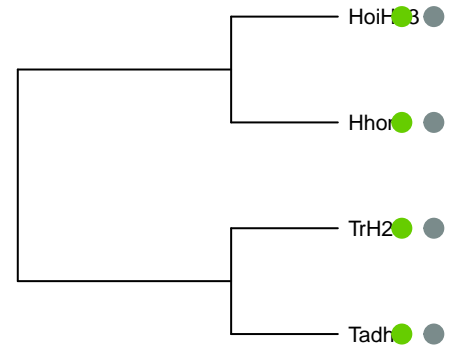


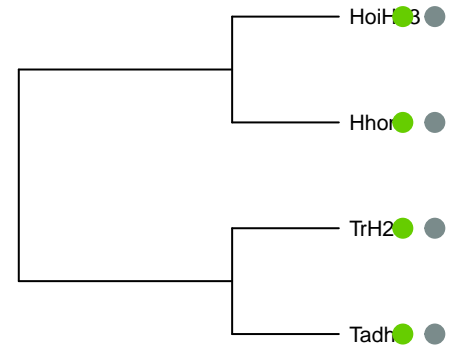
amphetamine_receptor_4,adenosine_A2b_receptor,histamine



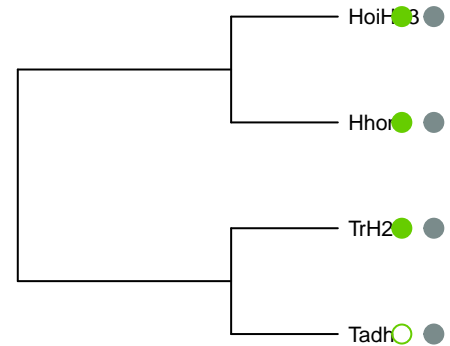
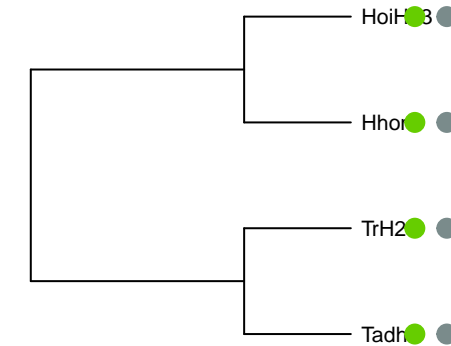
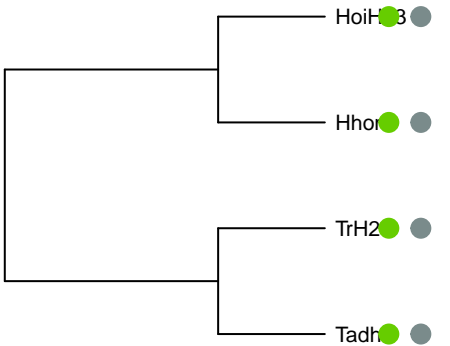
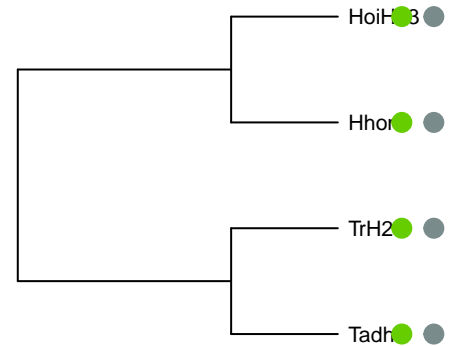
tor_H2,adenosine_A2b_receptor,spingosine_1_ph_receptor_135,somatostatin_receptor_1,G_protein_in_U_receptor_2,opioid_receptor_mu_1,somatostatin_receptor_4,trace_amine_associated_receptor_6,



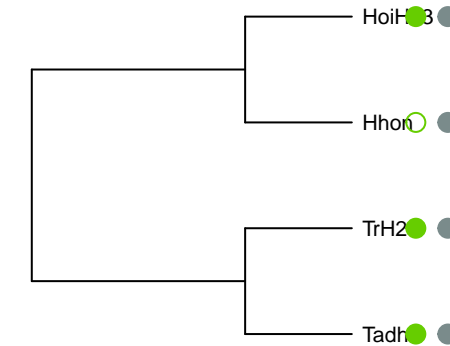
5_hydroxytryptamine_receptor_4,adrenoceptor_beta



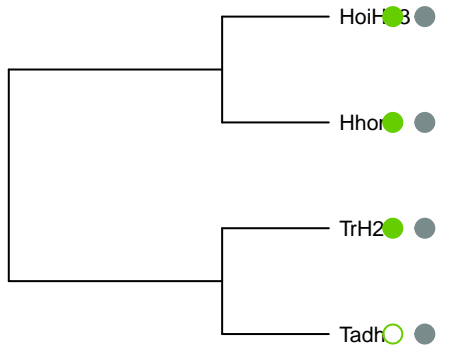
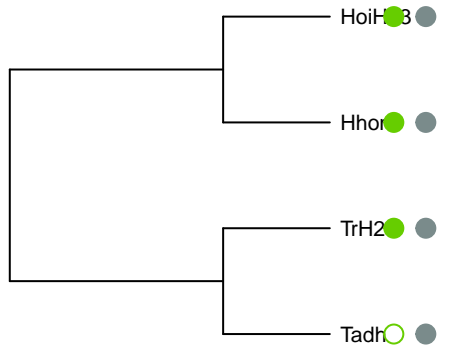
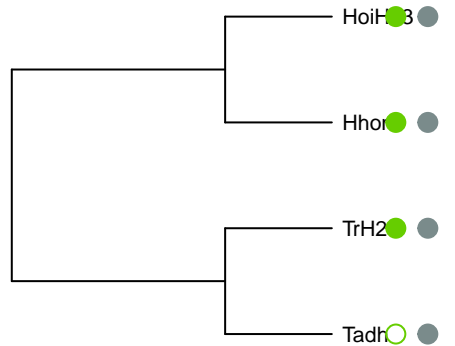
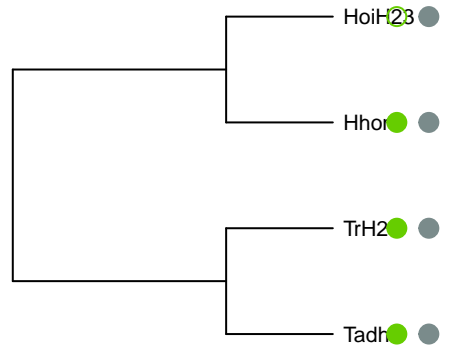
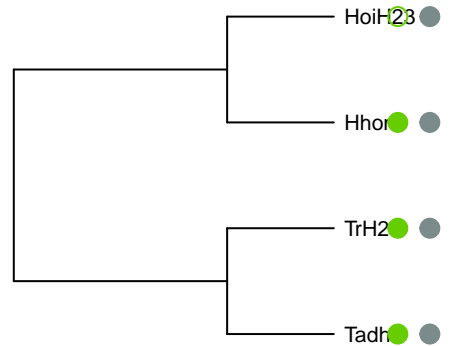
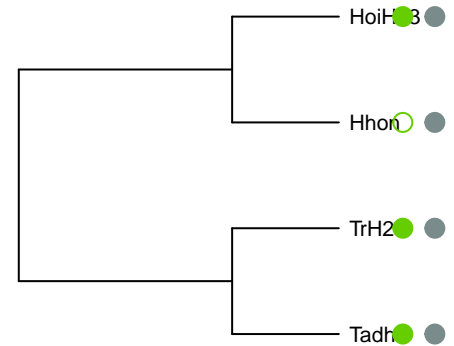
ype_B_receptor_subunit_1,gamma_aminobutyric_acid_Y1,neuropeptide_FF_receptor_2,opsin_4,5_hydro

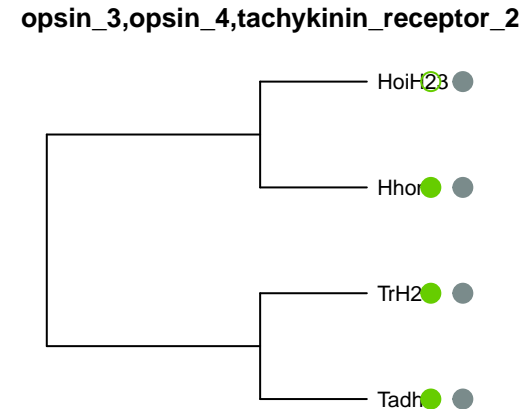
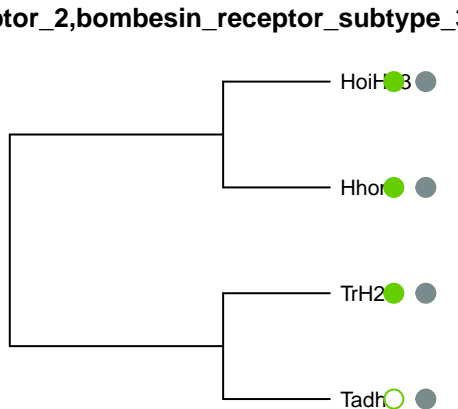
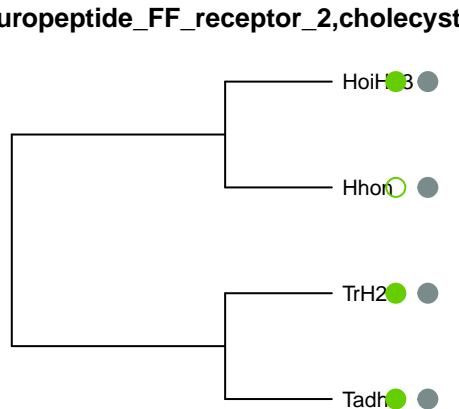
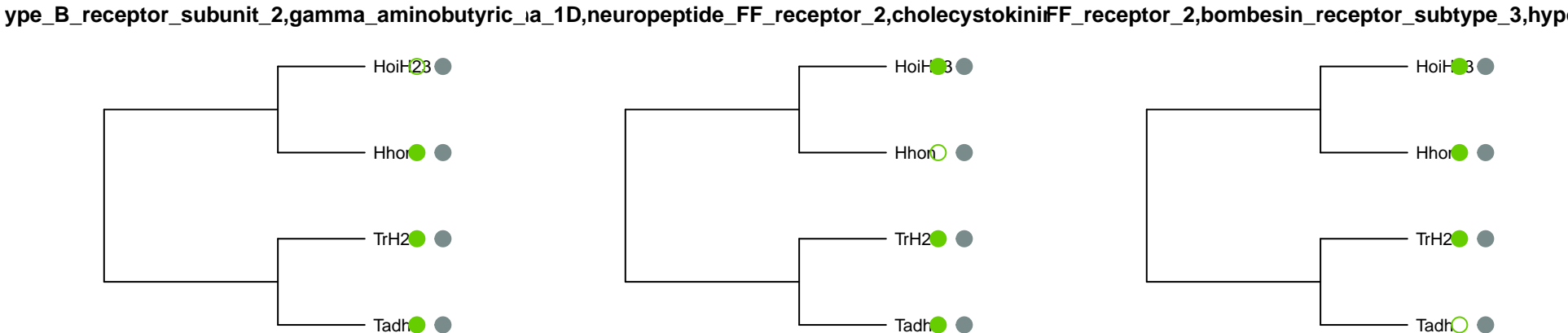
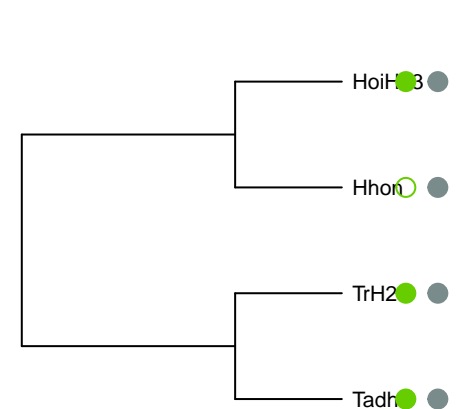
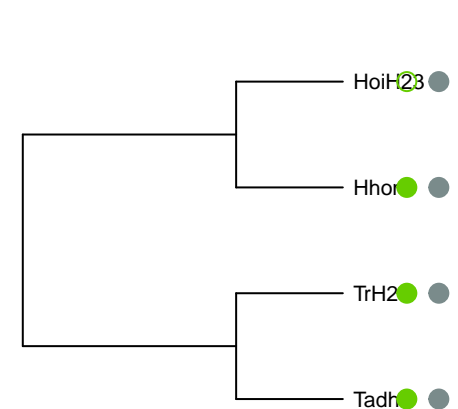


!,adrenoceptor_alpha_1B,5_hydroxytryptamine_receptor_5

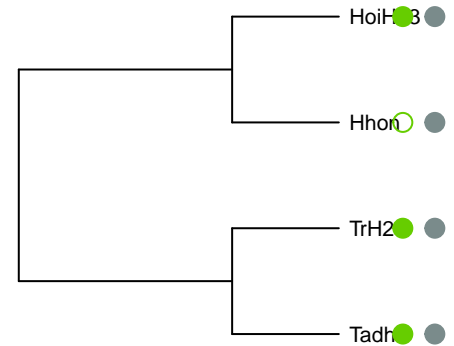


kinin_receptor_2,G_protein_coupled_receptor_1opamine_receptor_D1,5_hydroxytryptamine_recep
receptor_1,5_hydroxytryptamine_receptor_4,5_hy
type_B_receptor_subunit_2,gamma_aminobutyric_aminobutyric_acid_type_B_receptor_subu
tein_coupled_receptor_50,lysophosphatidic_acid

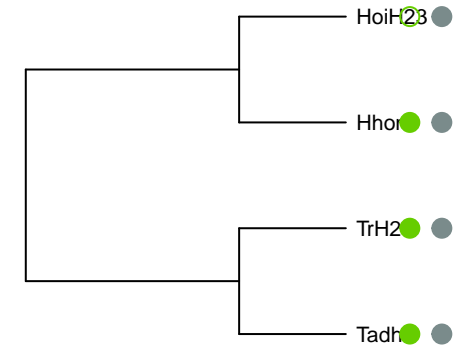




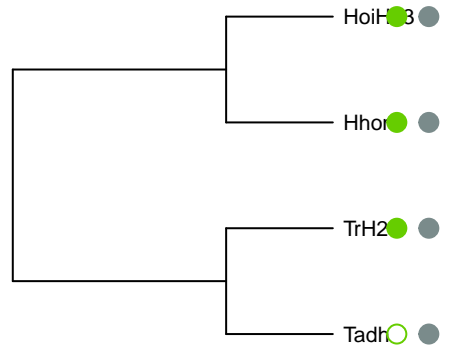
receptor,opioid_receptor_mu_1,tachykinin_receptor_1



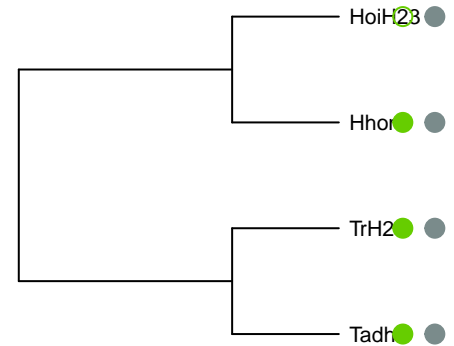
trace_amine_associated_receptor_6



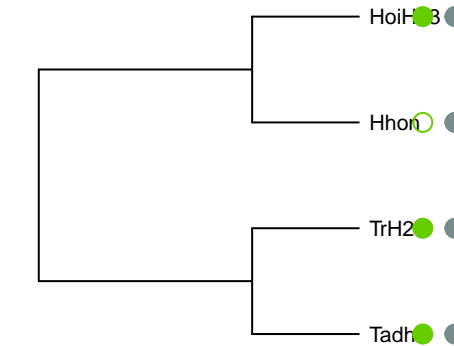
cannabinoid_receptor_1



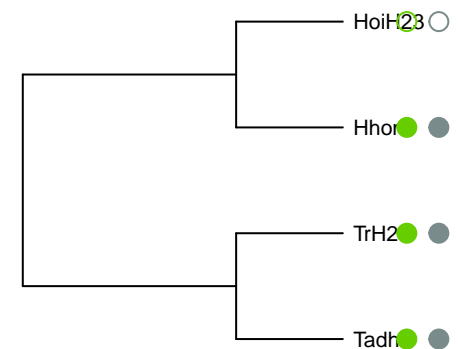
receptor_2,5_hydroxytryptamine_receptor_2A,5_hmily_peptide_receptor_2,thyroid_stimulating_horn



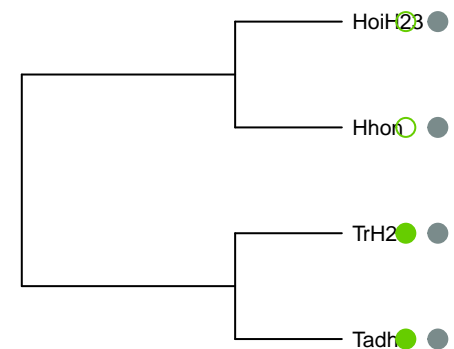
somatostatin_receptor_1



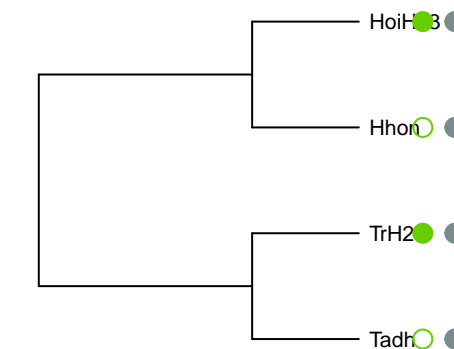
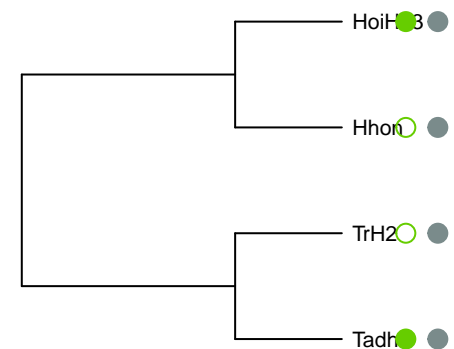
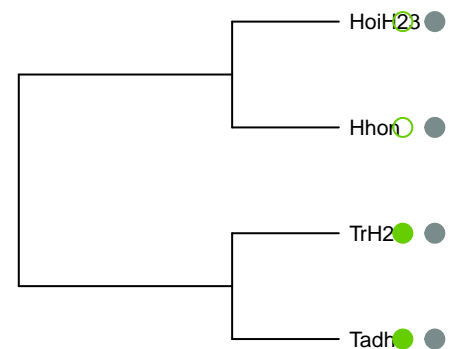
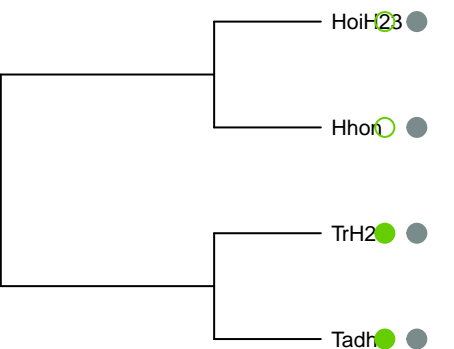
adhesion_G_protein_coupled_receptor_G2



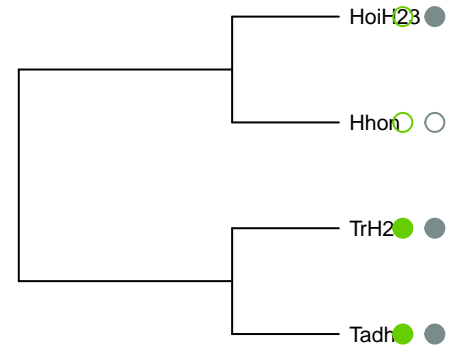
receptor_1,gonadotropin_releasing_hormone_rececretin_receptor_2,5_hydroxytryptamine_receptor_1_receptor,relaxin_family_peptide_receptor_2,follictide_Y_receptor_Y1,neuropeptide_FF_receptor_2,r



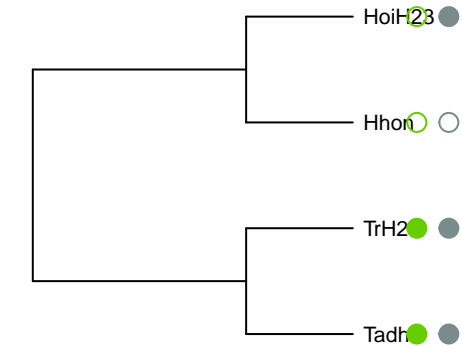
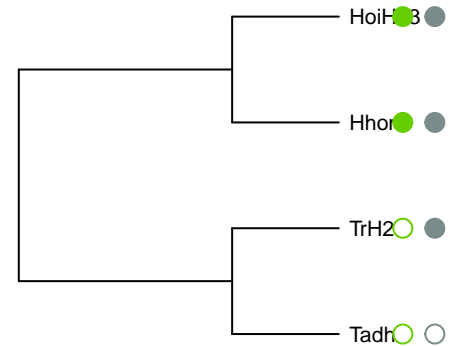
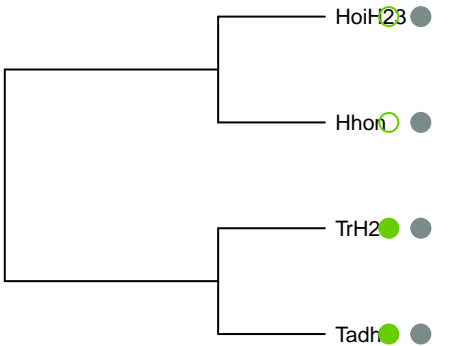
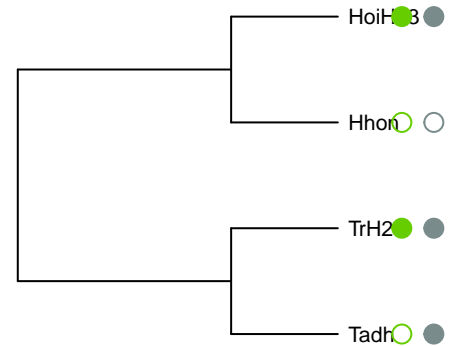
receptor_1,gonadotropin_releasing_hormone_rececretin_receptor_2,5_hydroxytryptamine_receptor_1_receptor,relaxin_family_peptide_receptor_2,follictide_Y_receptor_Y1,neuropeptide_FF_receptor_2,r



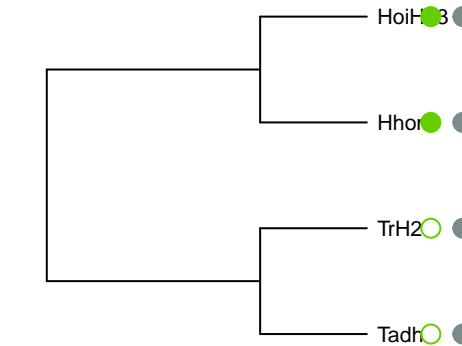
5_hydroxytryptamine_receptor_2A



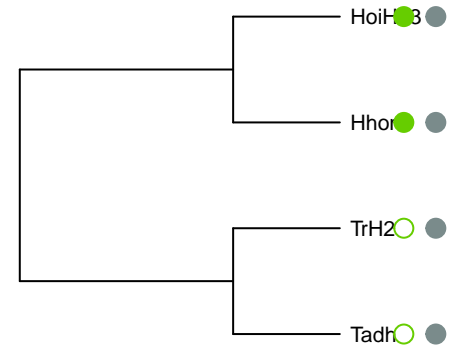
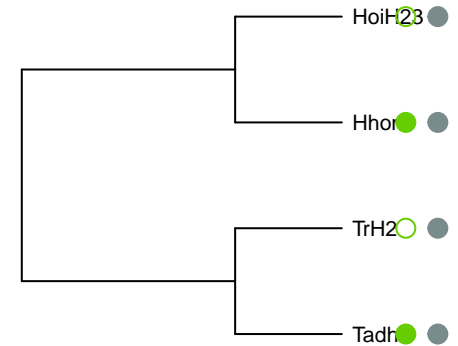
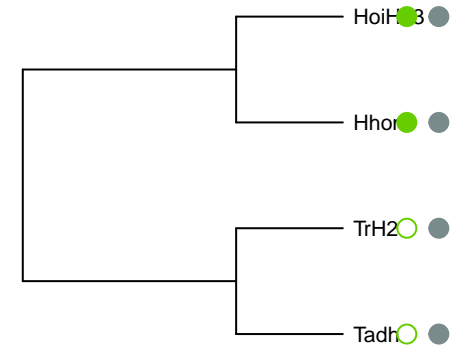
_related_nociceptin_receptor_1,neuropeptide_FF_ptor,trace_amine_associated_receptor_5,5_hydroxceptor_2,opioid_receptor_kappa_1,prolactin_releamily_peptide_receptor_1,thyroid_stimulating_horn



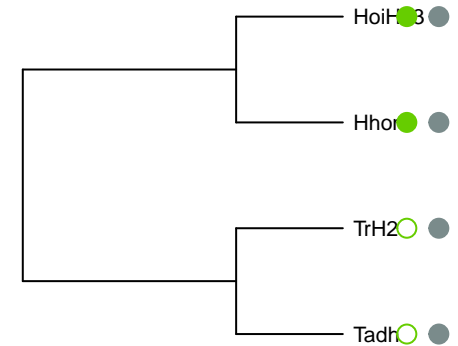
opsin_3



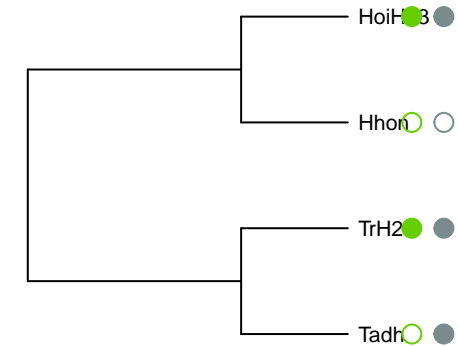
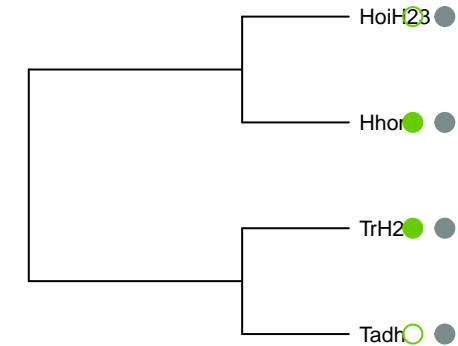
or_B1,adhesion_G_protein_coupled_receptor_L2,a5_hydroxytryptamine_receptor_4,adrenoceptor_be



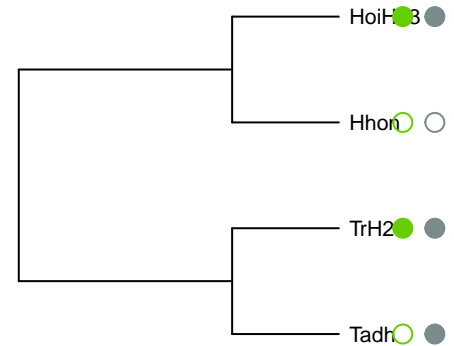
type_3,succinate_receptor_1,bradykinin_receptor_



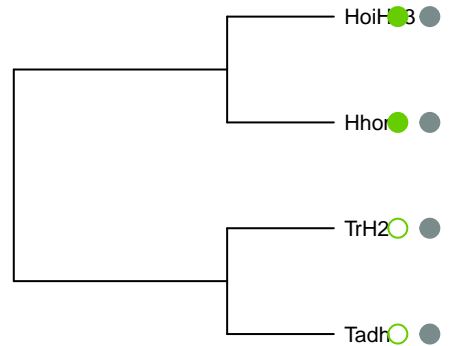
dopamine_receptor_D1,histamine_receptor_H2gamma_aminobutyric_acid_type_B_receptor_subu



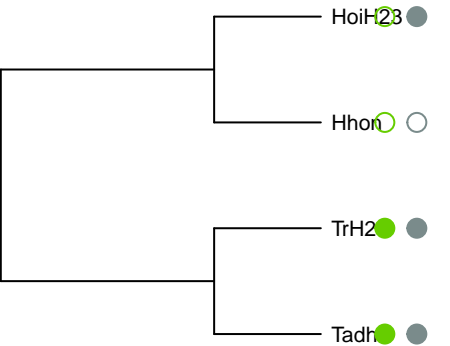
gamma_aminobutyric_acid_type_B_receptor_subu



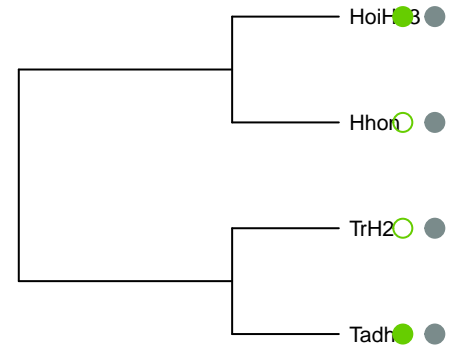
gamma_aminobutyric_acid_type_B_receptor_subu



melatonin_receptor_1A



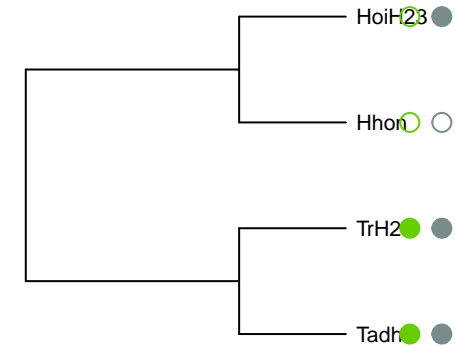
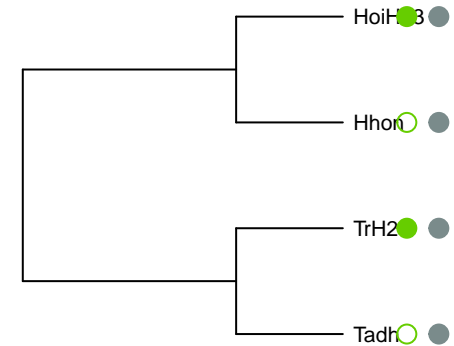
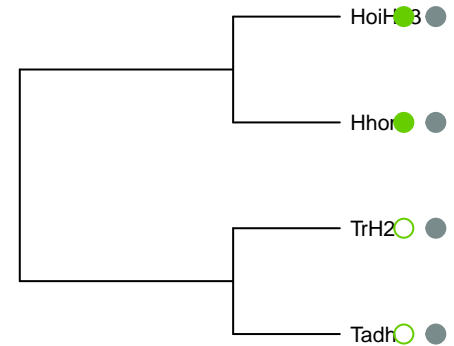
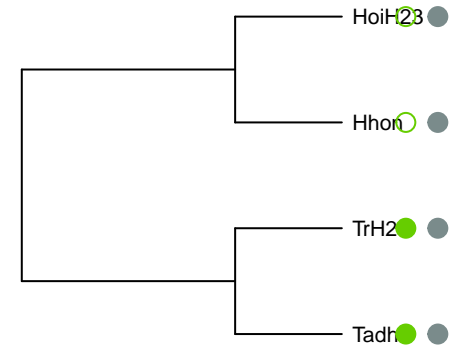
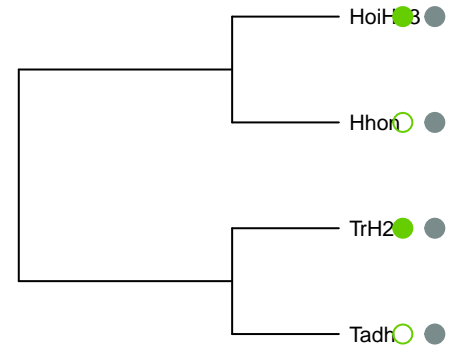
somatostatin_receptor_2,opioid_receptor_mu_



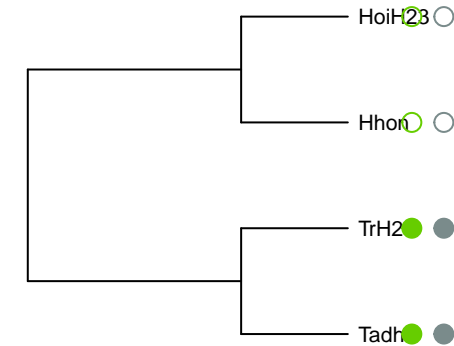
if_chemokine_receptor_2,G_protein_coupled_rece



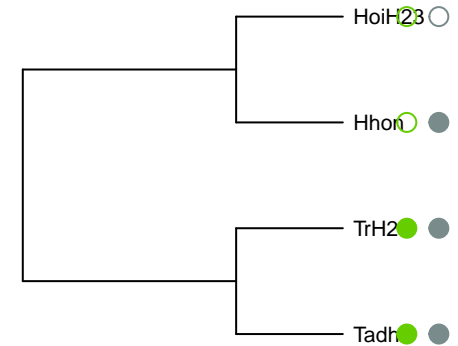
adenosine_A2a_receptor,G_protein_coupled_receptype_B_receptor_subunit_1,gamma_aminobutyric_acid_type_B_receptor_subunit_1,opioid_receptor_kappa_1,adrenoceptor



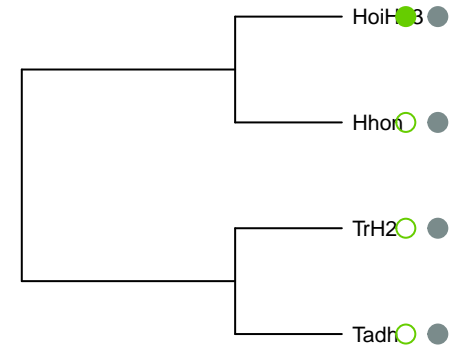
C_C_motif_chemokine_receptor_8



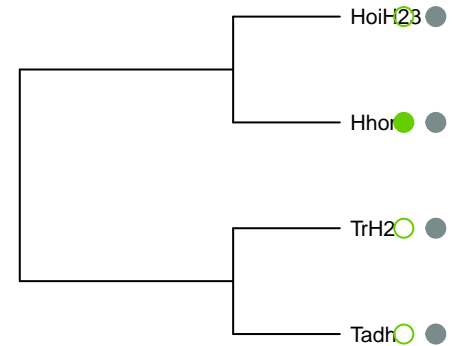
adenosine_A2a_receptor,neuropeptide_Y_receptor,type_B_receptor_subunit_2,gamma_aminobutyric_acid_receptor,relaxin_family_peptide_receptor_1,luteinizing_hormone_choriogonadotropin_receptor



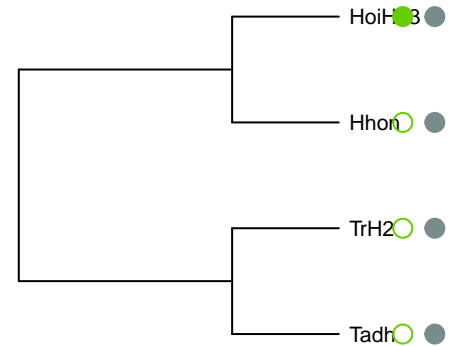
luteinizing_hormone_choriogonadotropin_receptor



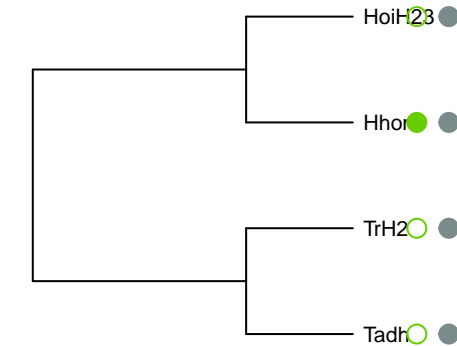
thyroid_stimulating_hormone_receptor



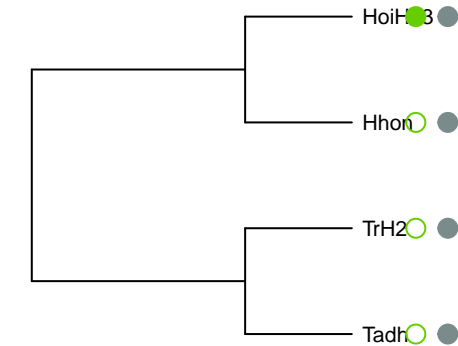
thyroid_stimulating_hormone_receptor



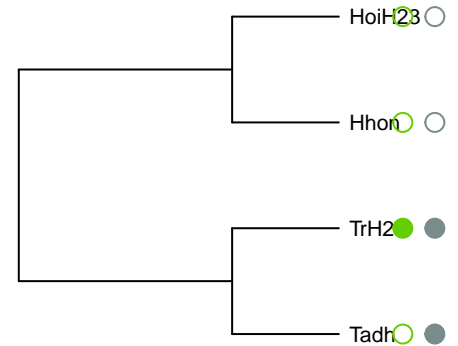
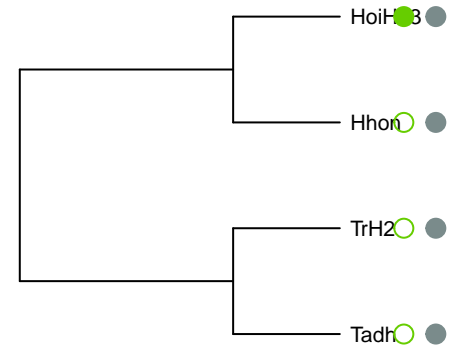
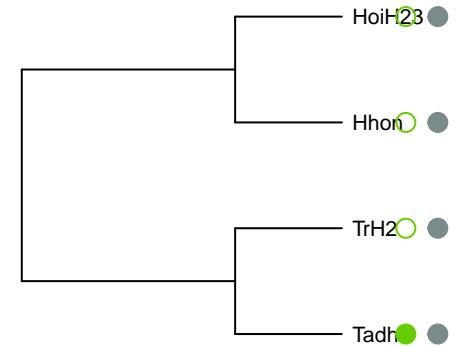
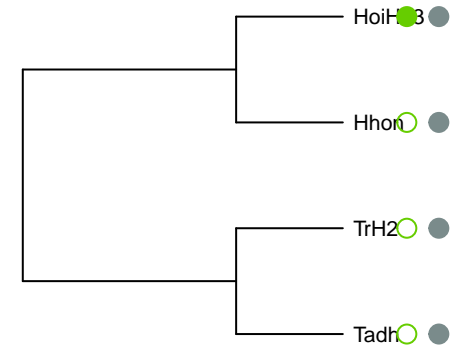
thyroid_stimulating_hormone_receptor



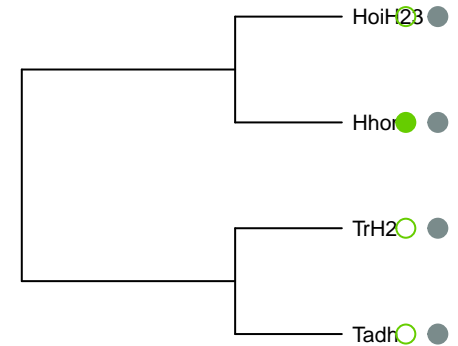
thyroid_stimulating_hormone_receptor



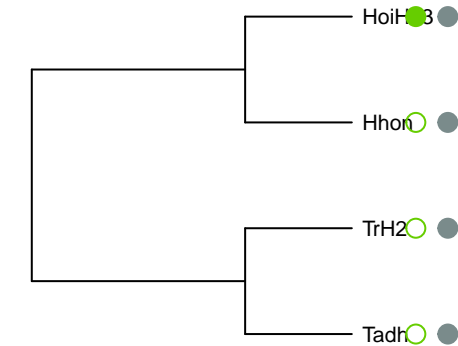
_X3_C_motif_chemokine_receptor_1,neuropeptidein_coupled_receptor_84,endothelin_receptor_topeptide_Y_receptor_Y2,G_protein_coupled_recep5_hydroxytryptamine_receptor_7,succinate_recept



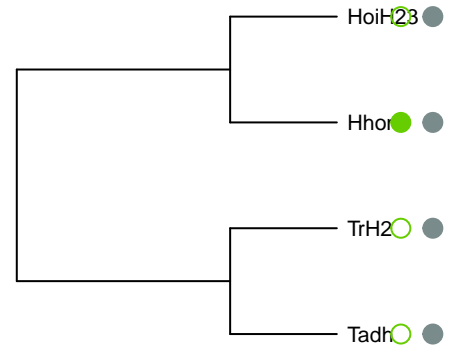
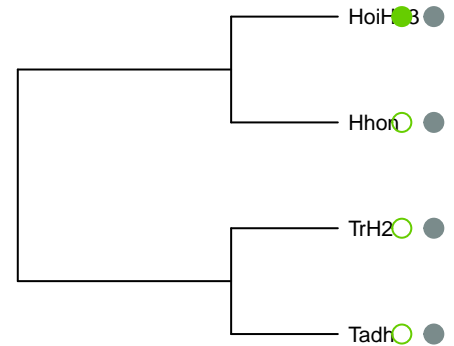
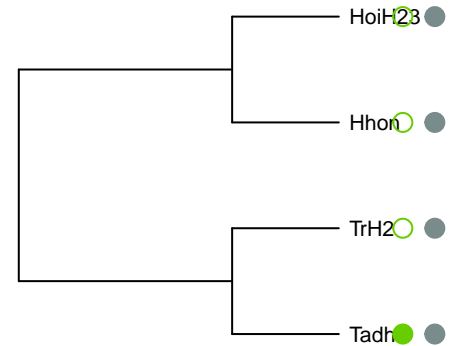
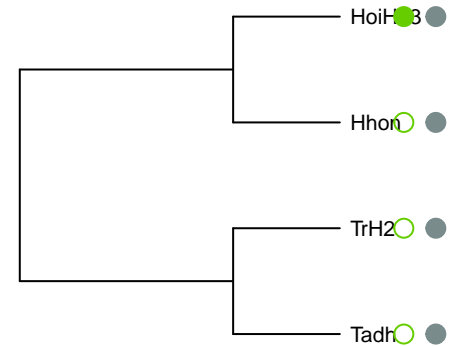
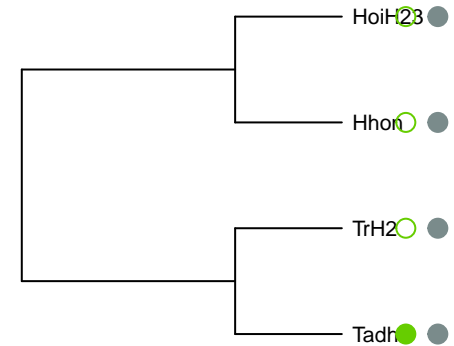
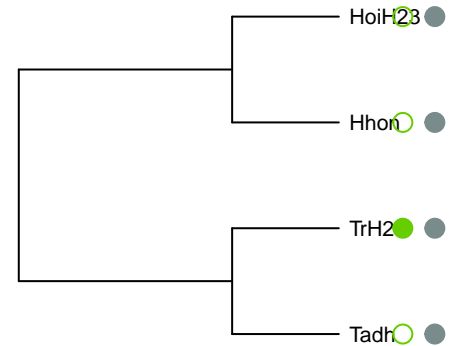
neuropeptide_FF_receptor_2



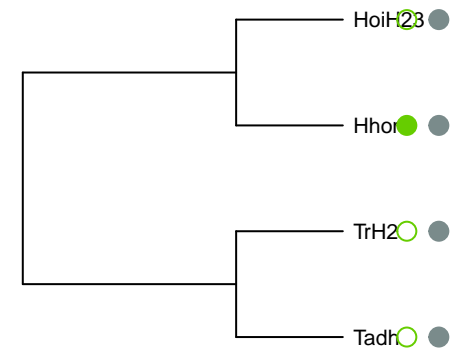
neuropeptide_FF_receptor_2,neuropeptide_FF_recept



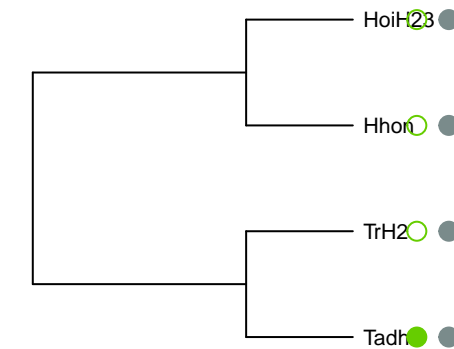
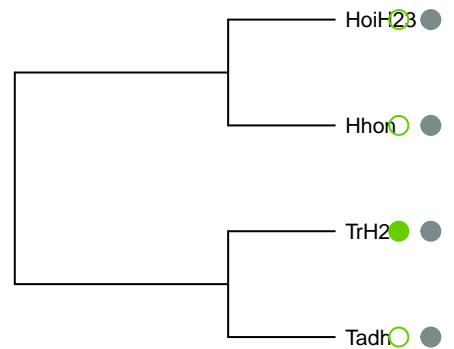
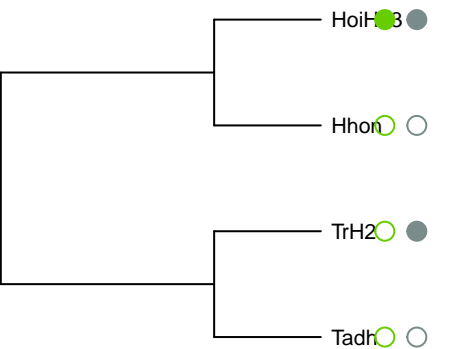
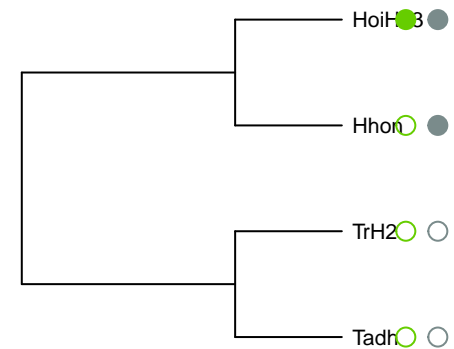
nerin_EGF_LAG_seven_pass_G_type_receptor_1,neuropeptide_Y_receptor_Y2,neuropeptide_FF_recepr,histamine_receptor_H2,trace_amine_associated_'_75,olfactory_receptor_family_10_subfamily_G_min_coupled_receptor_50,neuropeptides_B_and_Wceptor_2C,trace_amine_associated_receptor_8,X_



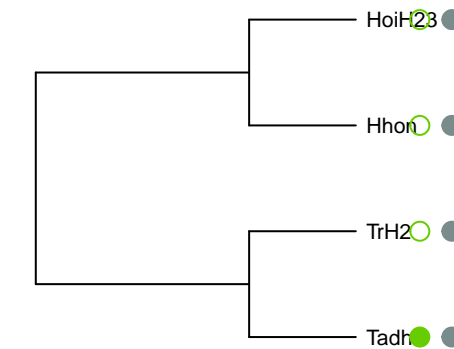
receptor_alpha_1A,adrenoceptor_alpha_1B,dopamine_



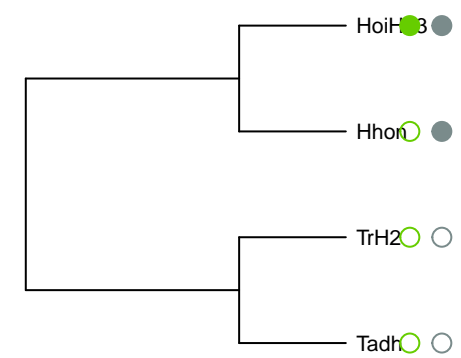
tachykinin_receptor_3,opioid_receptor_kappa_gamma_aminobutyric_acid_type_B_receptor_subu_hydroxytryptamine_receptor_4,adrenoceptor_alpha_1



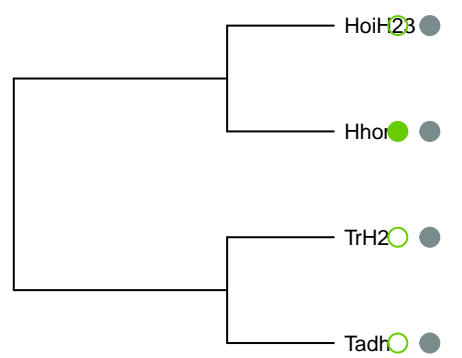
α_1,melanin_concentrating_hormone_receptor_2,serotonin_receptor_1



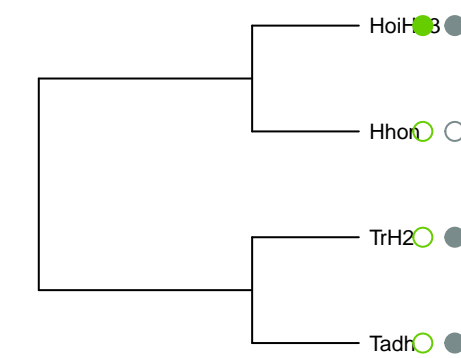
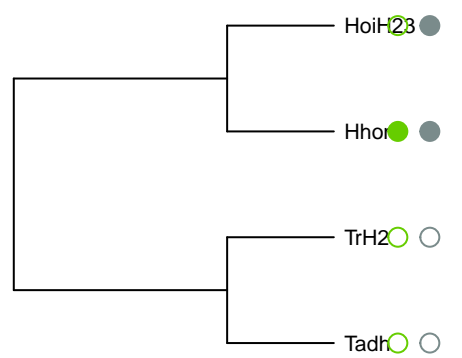
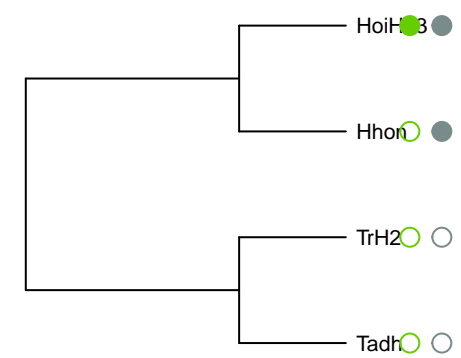
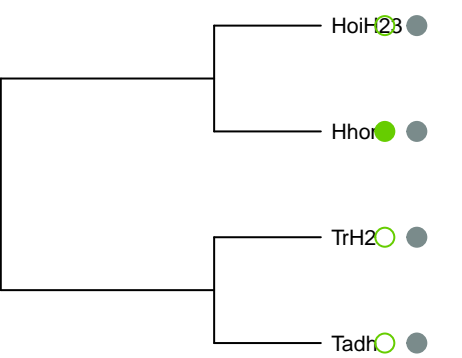
tor_1A,neuropeptide_FF_receptor_1,5_hydroxytrypt2,histamine_receptor_H2,5_hydroxytryptamine_rec



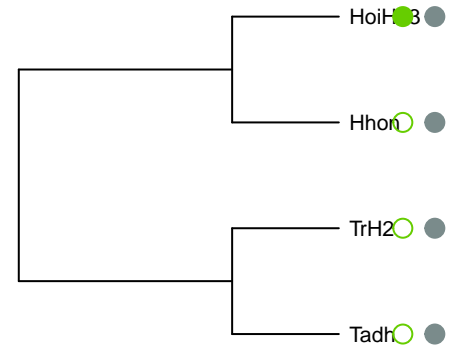
calcium_sensing_receptor



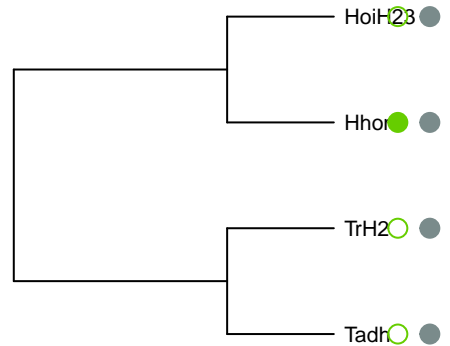
gamma_aminobutyric_acid_type_B_receptor_subu



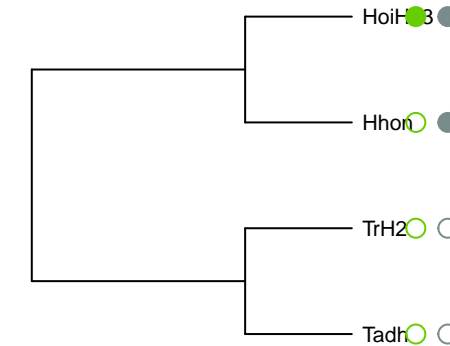
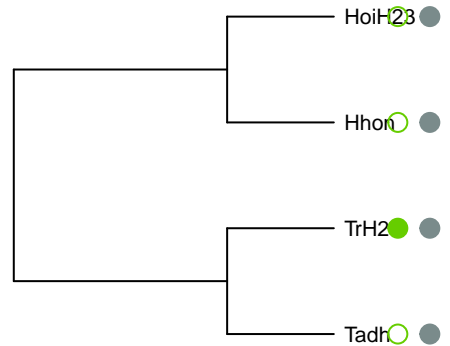
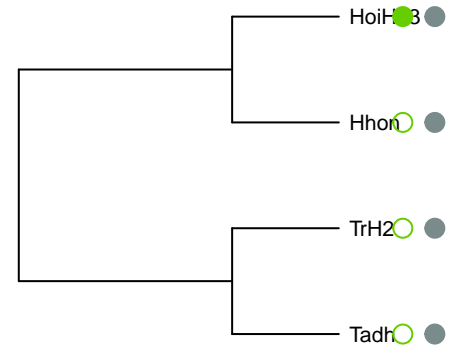
receptor_2B,5_hydroxytryptamine_receptor_2C,5_hy
medin_U_receptor_2,spingosine_1_phosphate_r

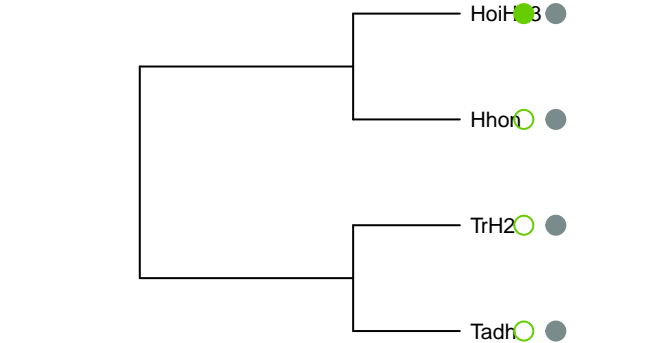
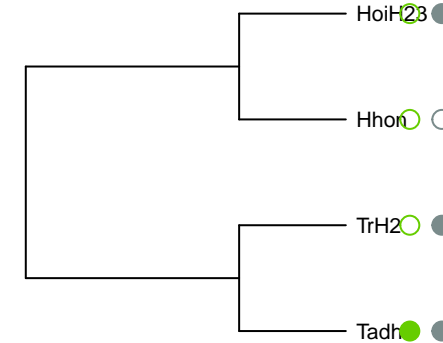
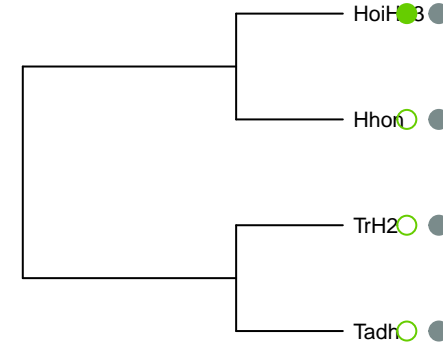
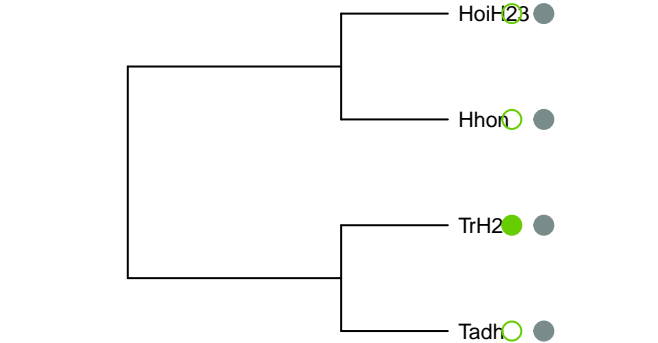
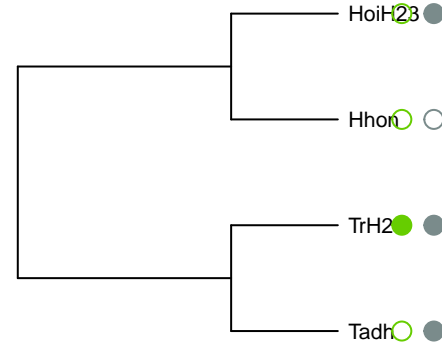
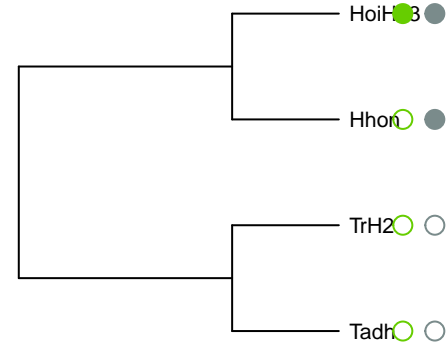


C_C_motif_chemokine_receptor_5

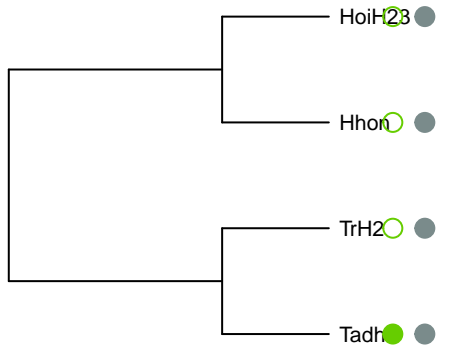
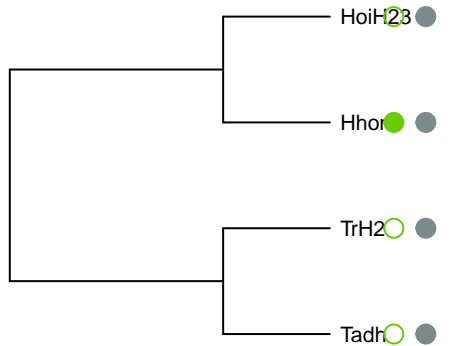
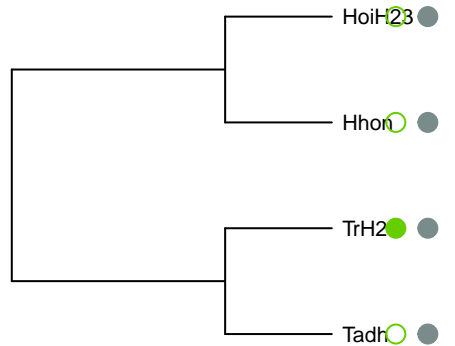
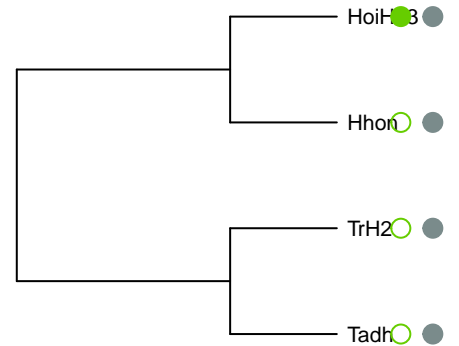
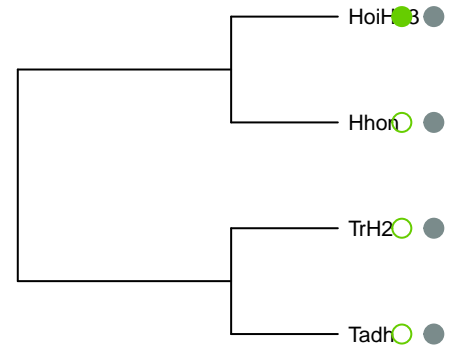
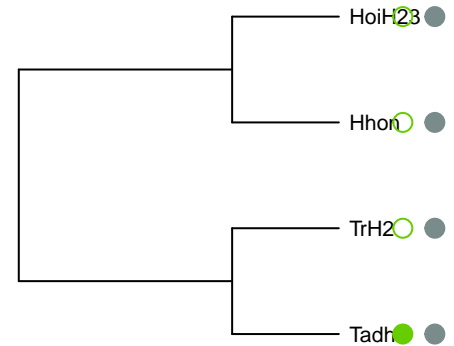


nine_associated_receptor_8,5_hydroxytryptamine_gamma_aminobutyric_acid_type_B_receptor_subu

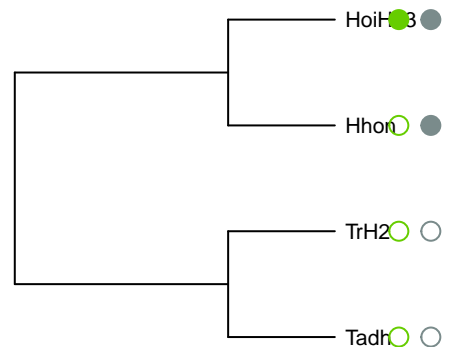




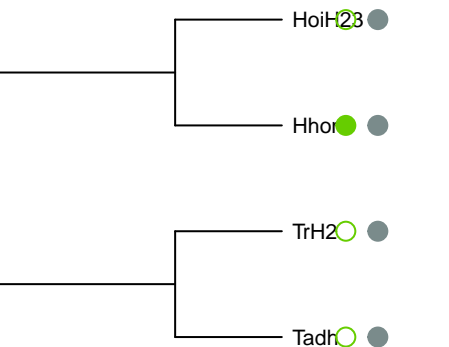
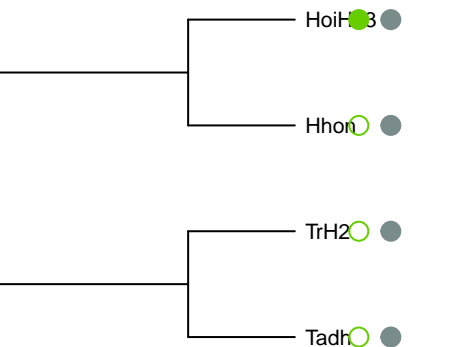
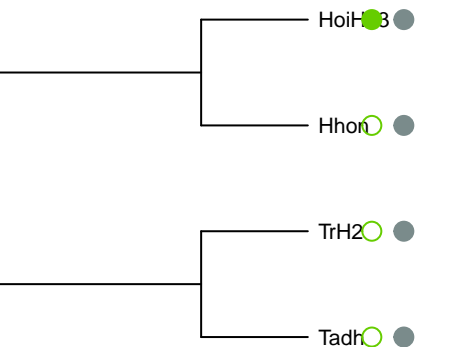
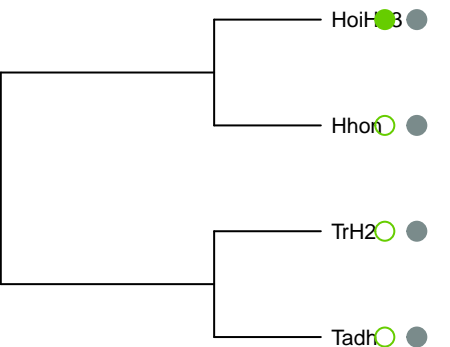
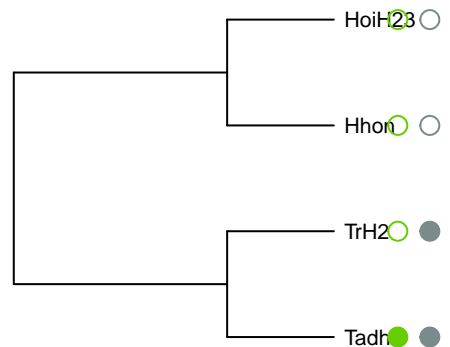
okine_receptor_2,opsin_1_short_wave_sensitive,otamylated_RFamide_peptide_receptor,tachykinin_ opioid_receptor_mu_1,opioid_receptor_kappa_tein_coupled_receptor_G4,adhesion_G_protein_c



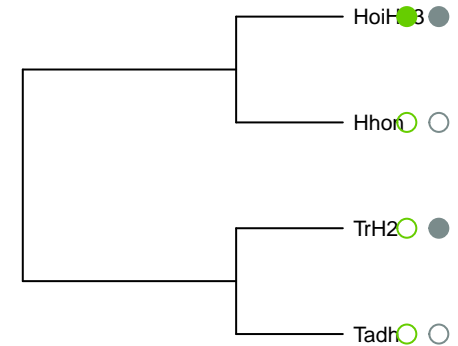
adrenoceptor_beta_2,histamine_receptor_H2



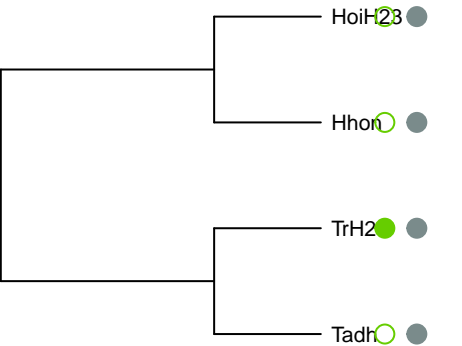
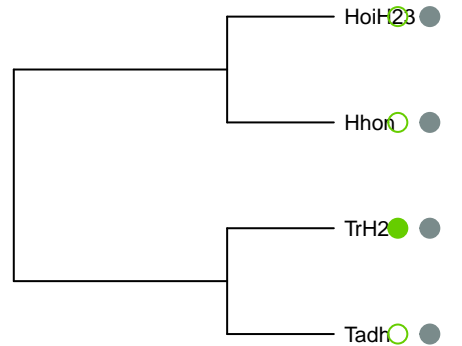
stein_coupled_receptor_D1,adhesion_G_protein_ceptor_Y4_2,neuropeptide_FF_receptor_2,neurolutamyated_RFamide_peptide_receptor,galanin_rece_amine_associated_receptor_1,histamine_recep



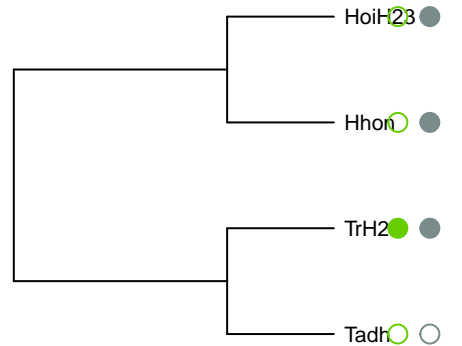
neuropeptide_S_receptor_1,opioid_receptor_kappgamma_aminobutyric_acid_type_B_receptor_subuype_B_receptor_subunit_2,gamma_aminobutyric_



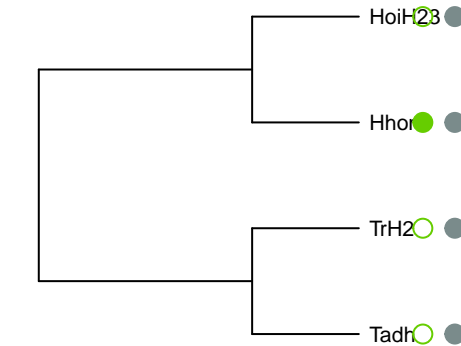
adrenoceptor_alpha_1B,histamine_receptor_H1



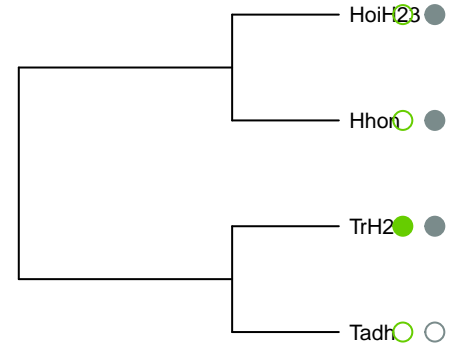
follicle_stimulating_hormone_receptor



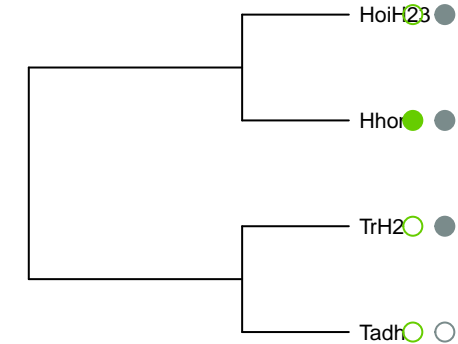
ytryptamine_receptor_7,bombesin_receptor_subty



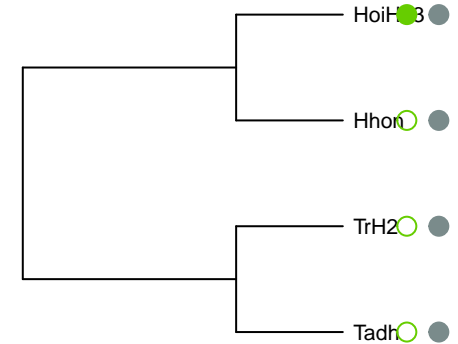
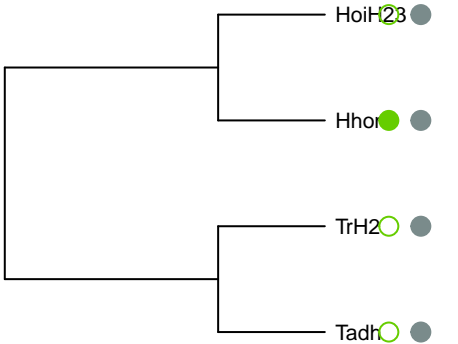
PNKP_like_factor,tachykinin_receptor_2,neuropep



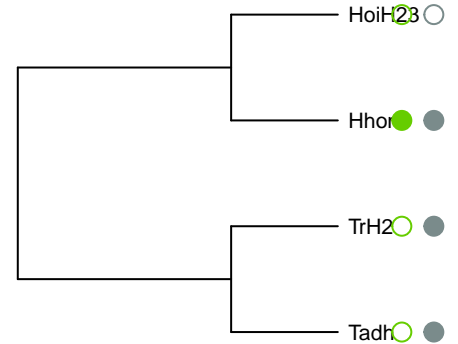
C_X_C_motif_chemokine_receptor_2



ited_RFamide_peptide_receptor,trace_amine_asso



pyroglutamylated_RFamide_peptide_receptor



somatostatin_receptor_1

