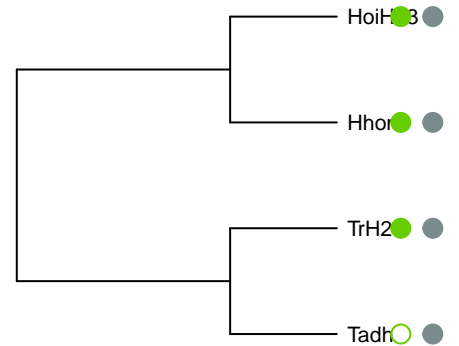
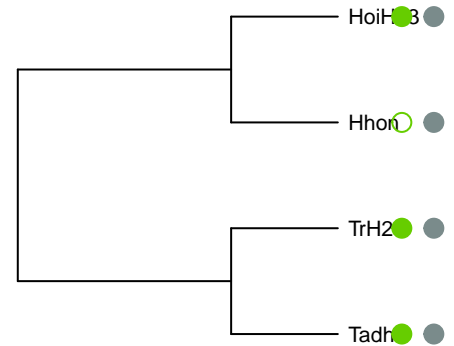
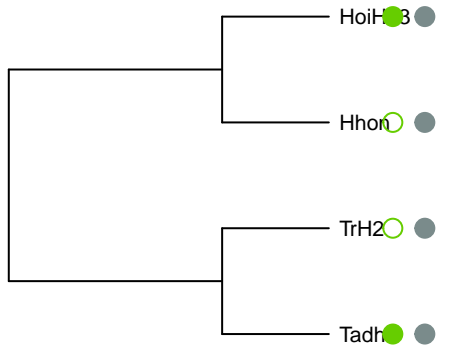
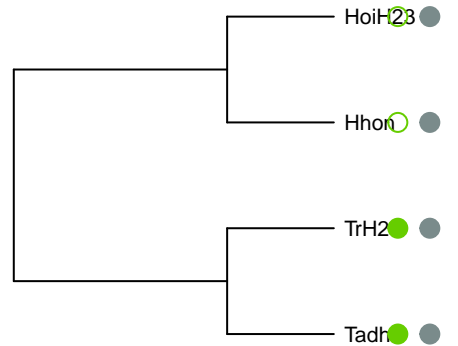
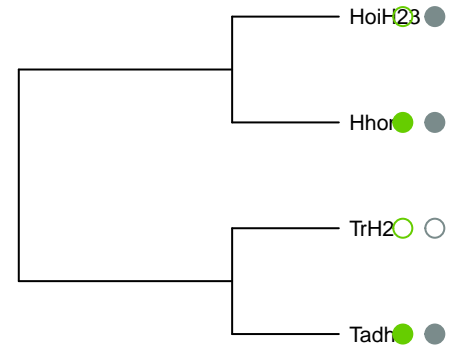


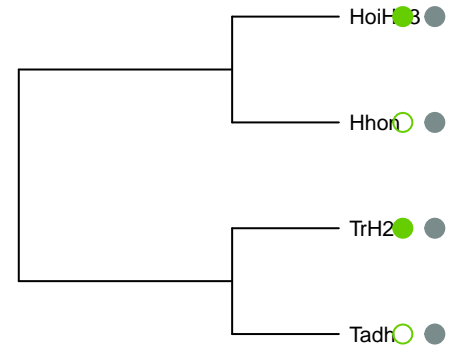
_alpha_1B,G_protein_coupled_receptor_50,5_hydrptor_2,hypocretin_receptor_1,neuropeptide_Y_rec



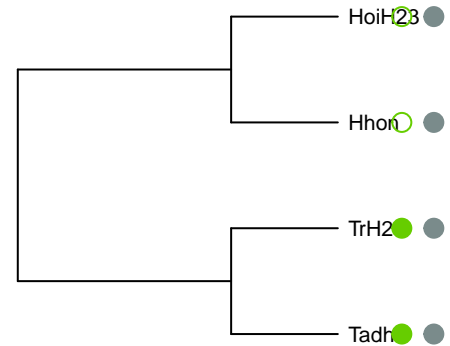
sociated_receptor_5,adenosine_A2b_receptor,adenulating_hormone_receptor,thyroid_stimulating_hopeptide_Y_receptor_Y2,C_X_C_motif_chemokine_r



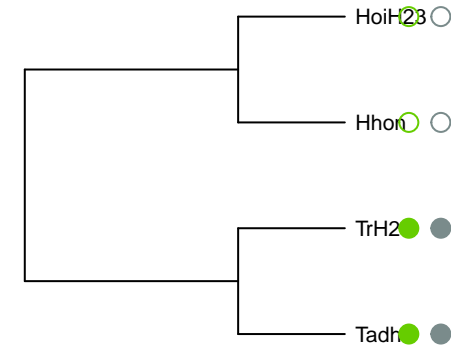
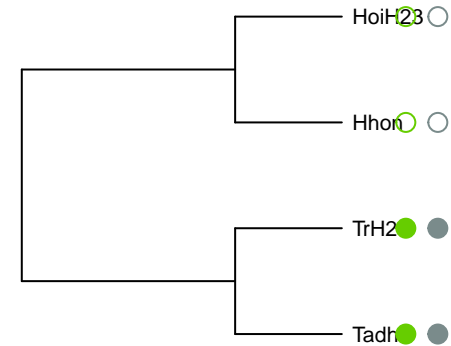
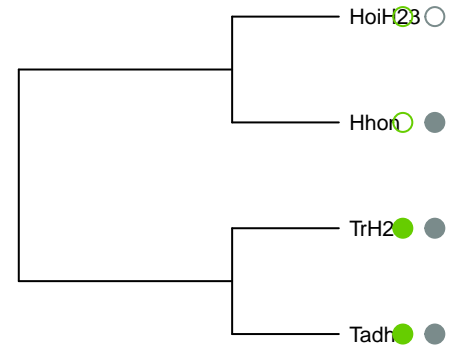
protein_coupled_receptor_G4,adhesion_G_protein_coupled_receptor_2,G_protein_coupled_receptor_4



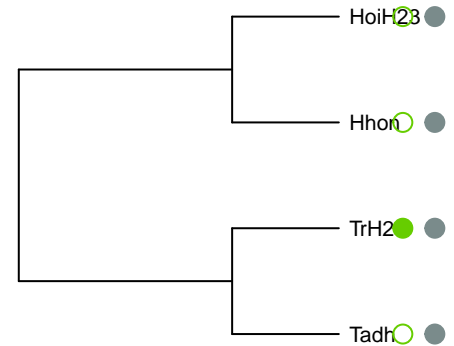
thyroid_stimulating_hormone_receptor



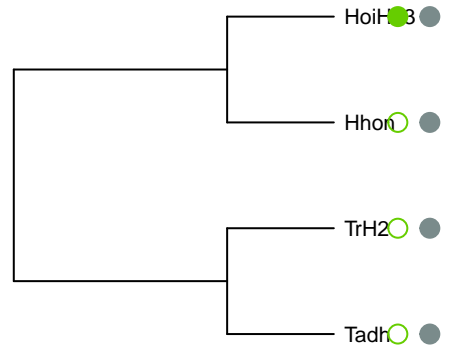
pyroglutamylated_RFamide_peptide_receptor,retinal_pigment_epithelium_derived_rhodopsin_hongamma_aminobutyric_acid_type_B_receptor_subunit



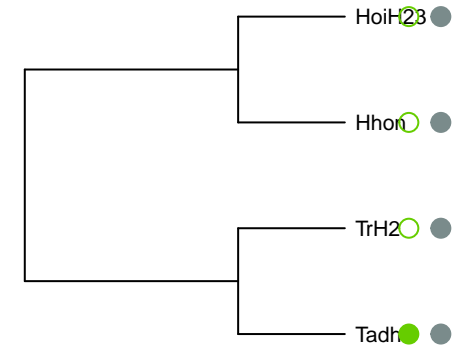
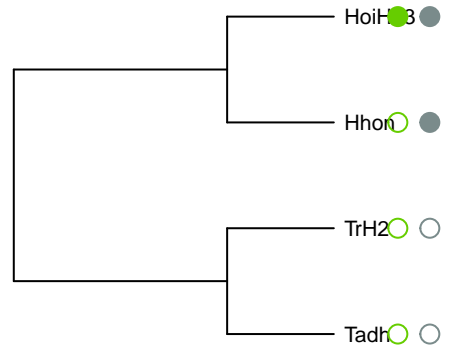
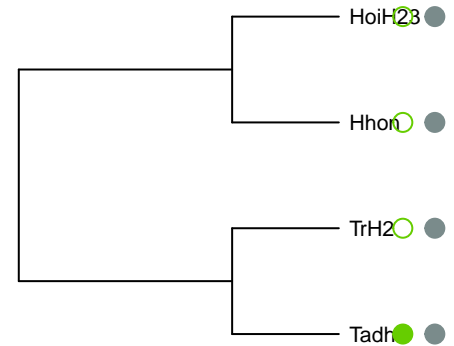
ne_choriogonadotropin_receptor,relaxin_family_peptide_receptor_2,podocan_like_1,splA_ryanod



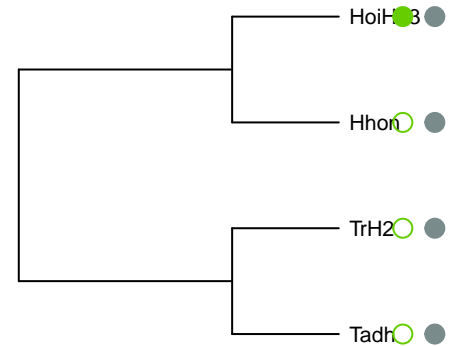
relaxin_family_peptide_receptor_2



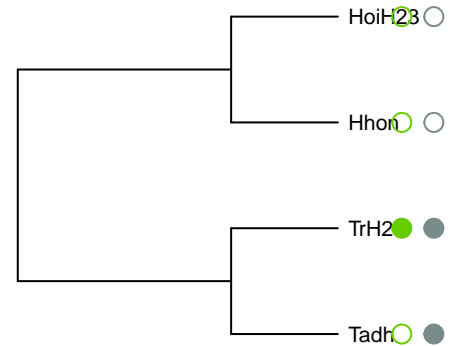
opioid_receptor_kappa_1,tachykinin_receptor_uropeptide_Y_receptor_Y1,neuropeptide_FF_receptor,adrenoceptor_alpha_1B,5_hydroxytryptamine_receptor



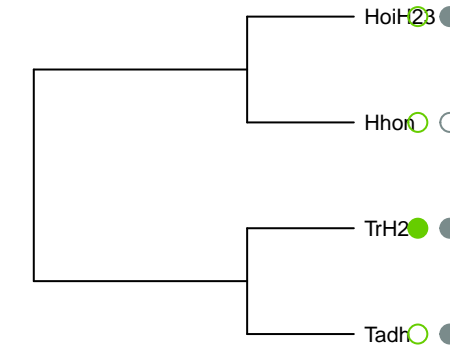
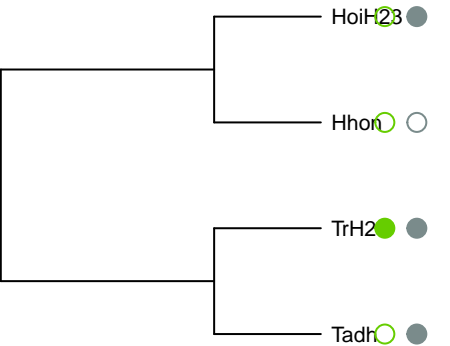
peptide_Y_receptor_Y2,G_protein_coupled_recep5_hydroxytryptamine_receptor_7,succinate_recept



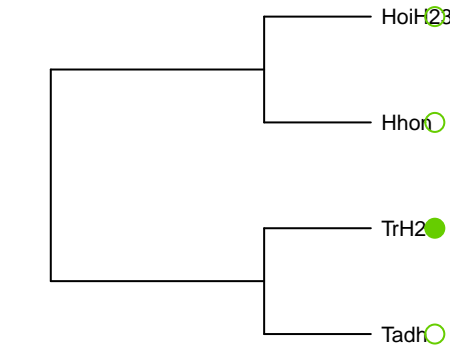
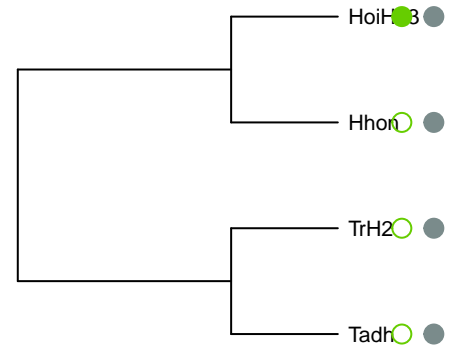
prokineticin_receptor_2,neuromedin_B_recepto



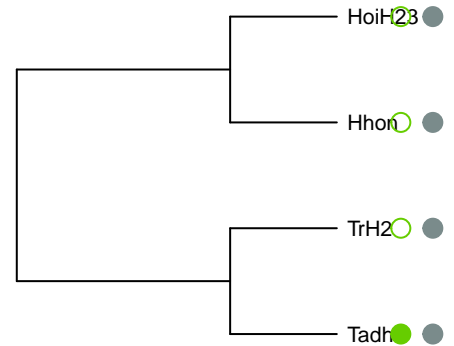
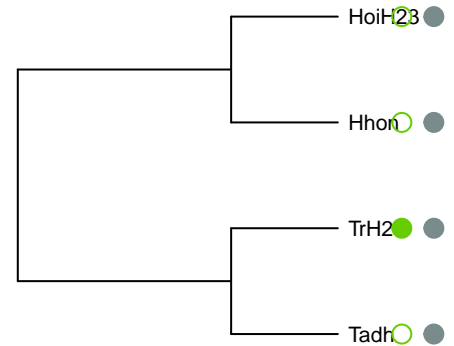
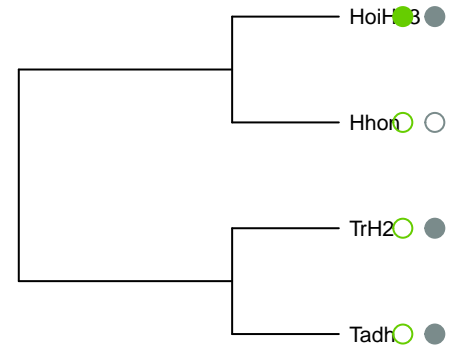
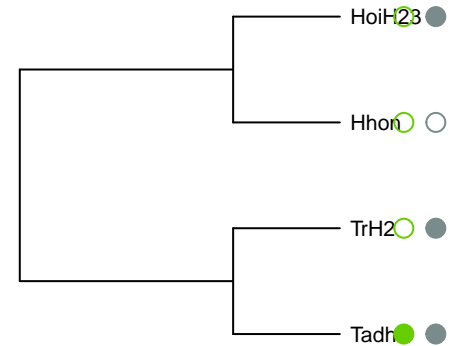
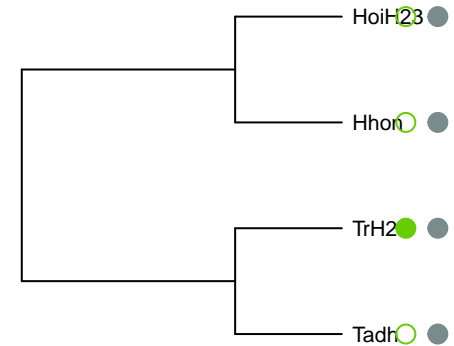
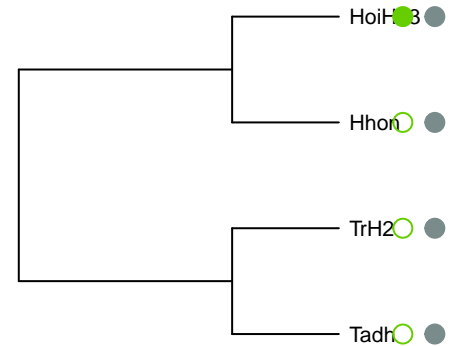
prokineticin_receptor_2,neuromedin_B_recepto



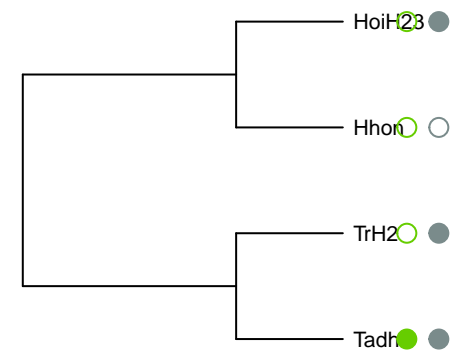
_U_receptor_2,somatostatin_receptor_1,opioid_re



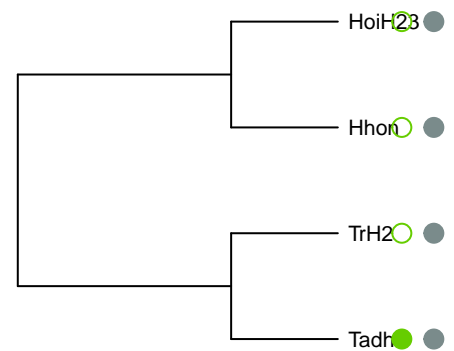
neuropeptide_Y_receptor_Y2,neuropeptide_FF_receptor,ormone_receptor,G_protein_coupled_receptor_63ype_B_receptor_subunit_1,gamma_aminobutyric_acid_receptor_1,neuropeptide_FF_receptor_2,neuropeptide_75,olfactory_receptor_family_10_subfamily_G_member_2C,trace_amine_associated_receptor_8,X_



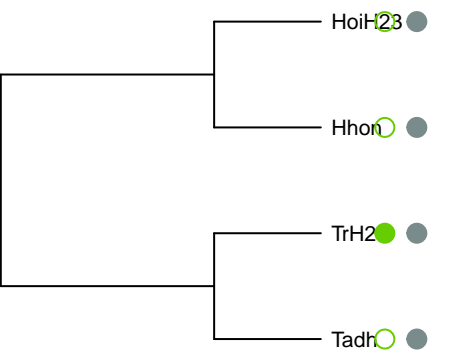
adrenoceptor_alpha_1A



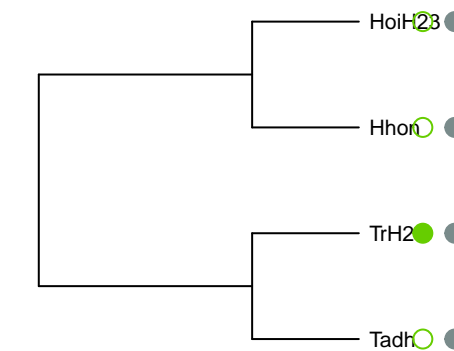
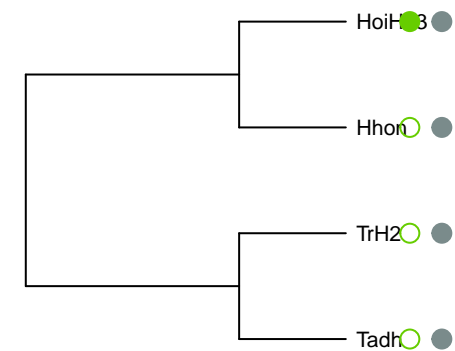
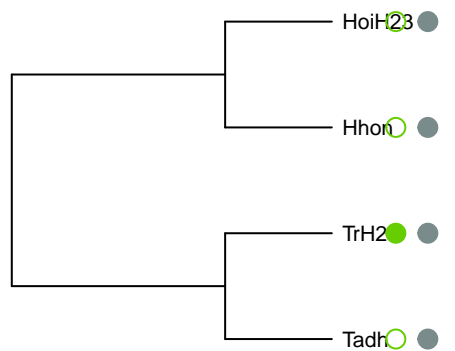
ype_B_receptor_subunit_2,gamma_aminobutyric_



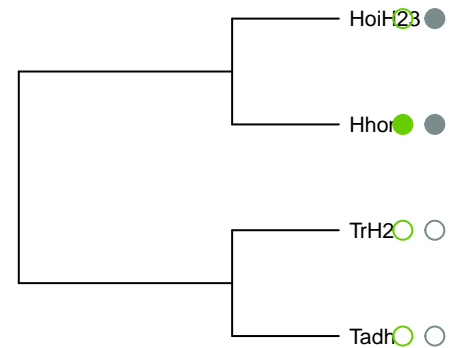
neuropeptide_FF_receptor_2



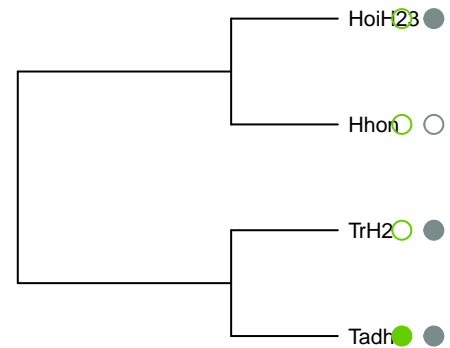
receptor_50,G_protein_coupled_receptor_101,neutor_H2,adenosine_A2b_receptor,spingosine_1_plptor_L3,C_type_lectin_domain_containing_9A,adh



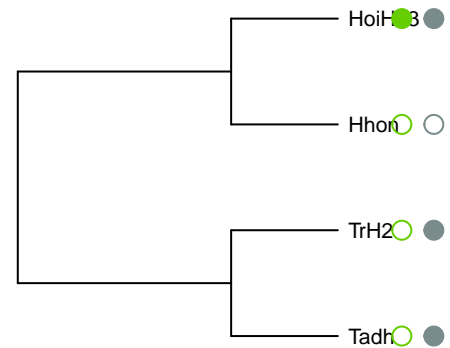
histamine_receptor_H2,adrenoceptor_alpha_1Ea_1D,neuropeptide_FF_receptor_2,cholecystokinii



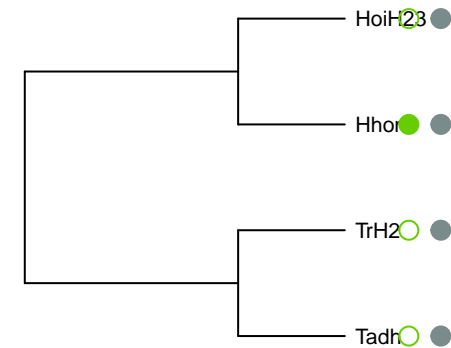
lysophosphatidic_acid_receptor_1



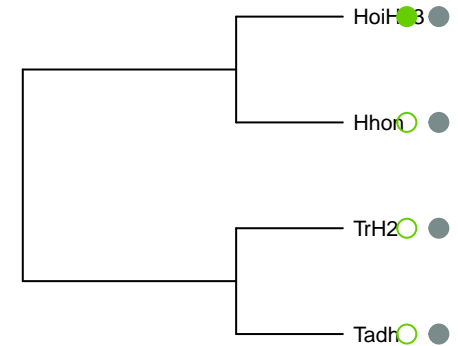
prokineticin_receptor_2,neuromedin_B_recepto



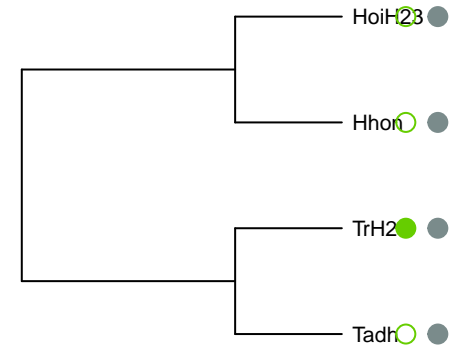
hypocretin_receptor_1,hypocretin_receptor_2



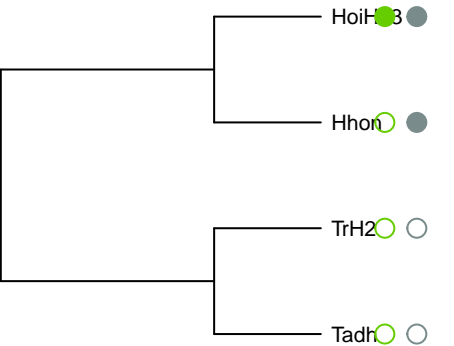
medin_U_receptor_2, sphingosine_1_phosphate_receptor_2



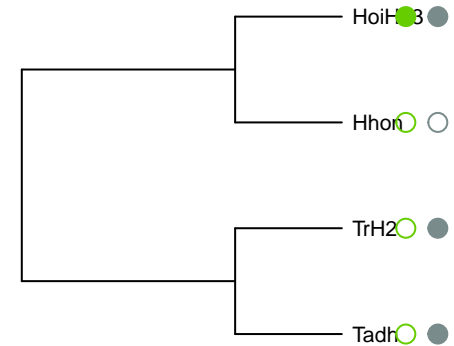
histamine_receptor_H2



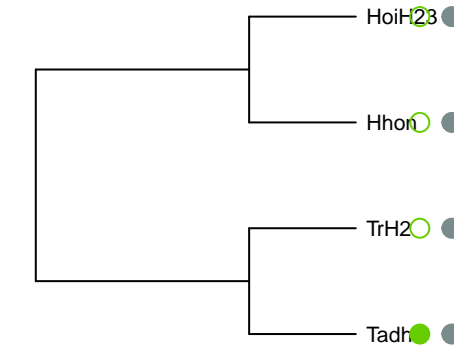
type_B_receptor_subunit_2, gamma_aminobutyric_acid_type_B_receptor_subunit_2



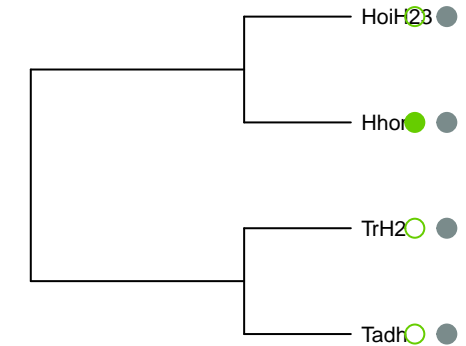
opsin_3



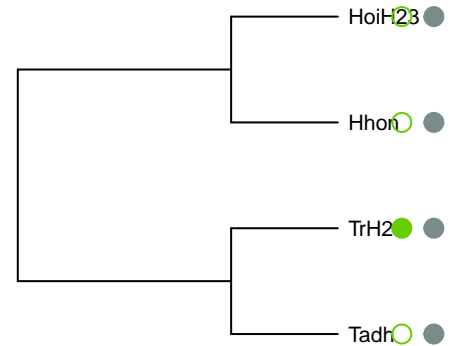
receptor_H4,5_hydroxytryptamine_receptor_7, bombesin_receptor_1



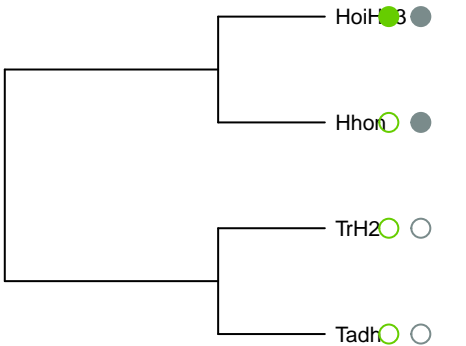
thyroid_stimulating_hormone_receptor



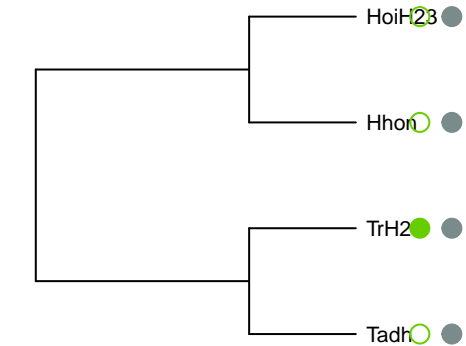
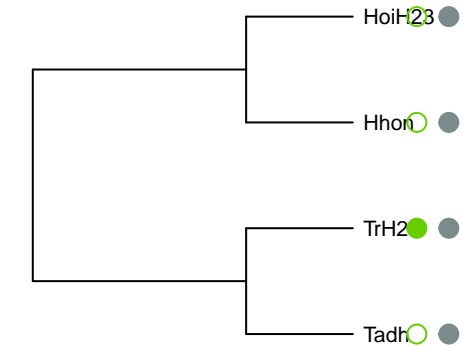
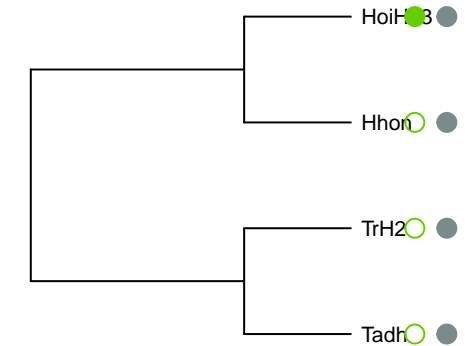
thyroid_stimulating_hormone_receptor



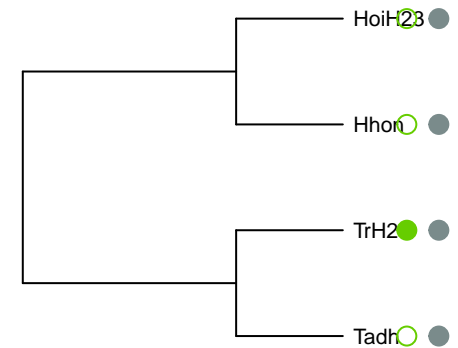
thyroid_stimulating_hormone_receptor



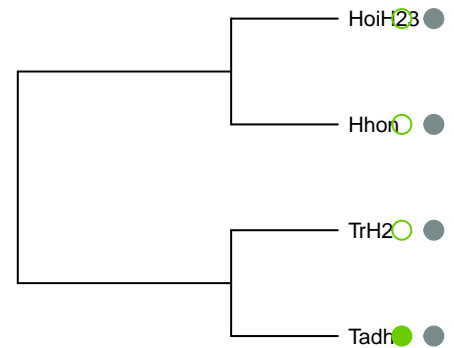
axin_family_peptide_receptor_2,somatostatin_receptor_2,thyroid_stimulating_hormone_receptor,gonadotropin_receptor_D1,adhesion_G_protein_coupled_receptor_1



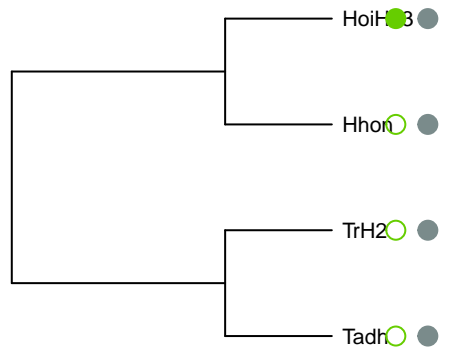
adhesion_G_protein_coupled_receptor_G6 in_tumors_1,adhesion_G_protein_coupled_receptc



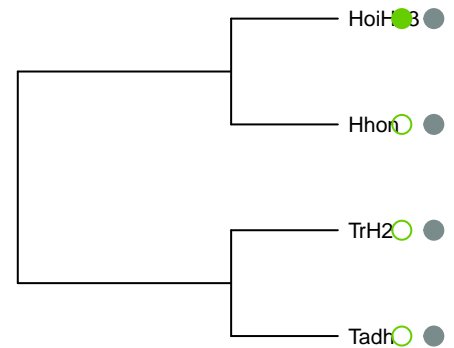
cholinergic_receptor_muscarinic_5



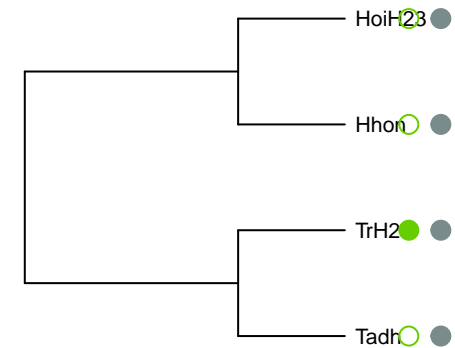
neuropeptide_FF_receptor_1,tachykinin_receptor



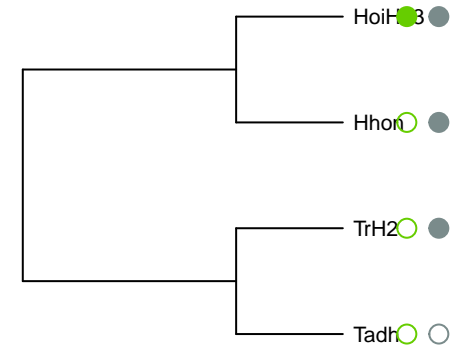
melatonin_receptor_1A



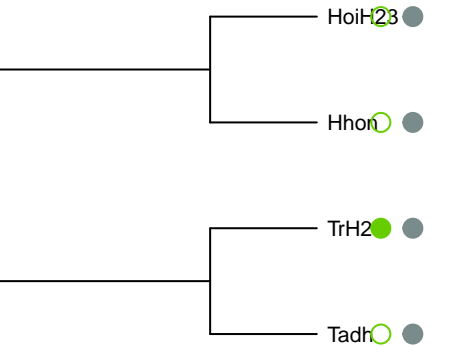
.H2,5_hydroxytryptamine_receptor_1D,trace_amine



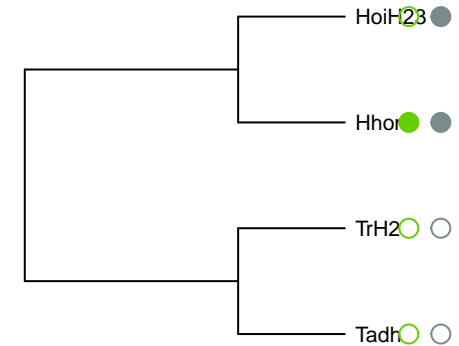
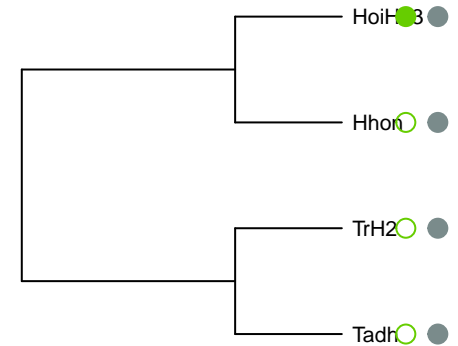
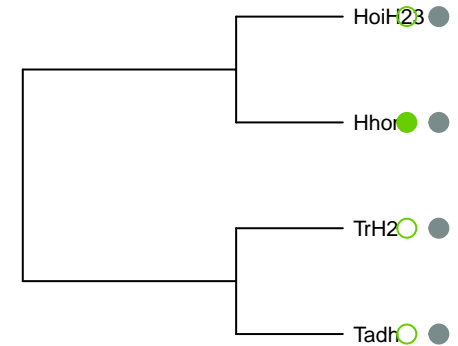
cadherin_EGF_LAG_seven_pass_G_type_receptoreceptor_2,5_hydroxytryptamine_receptor_2A,5_h

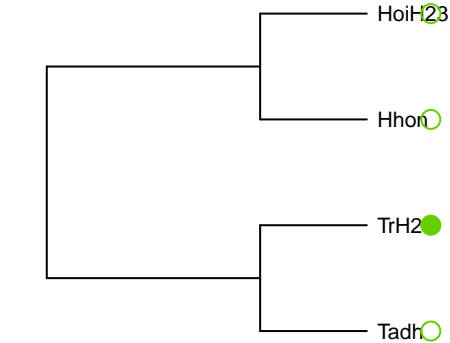
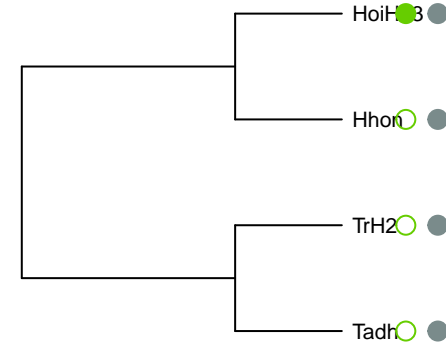
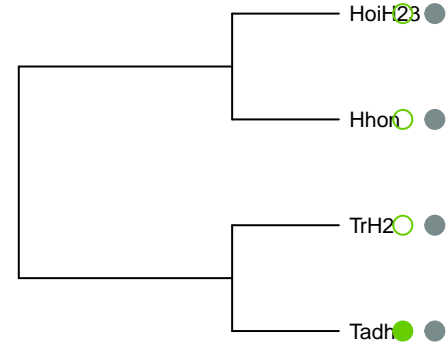
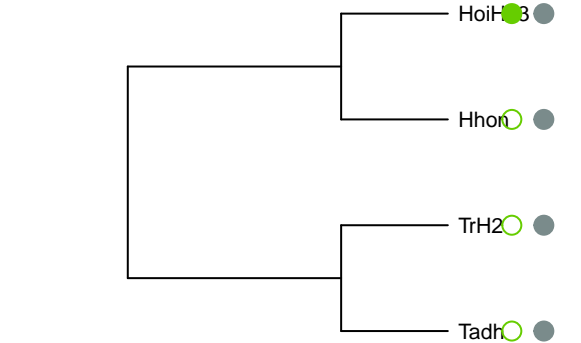
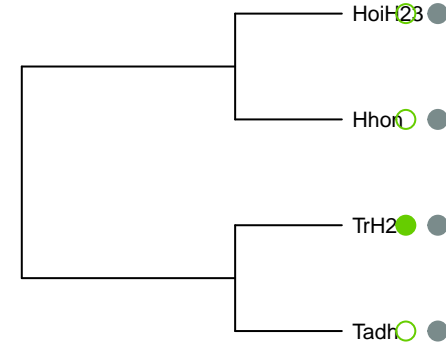
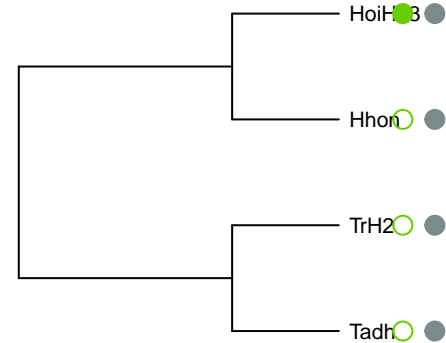


aprataxin_and_PNKP_like_factor



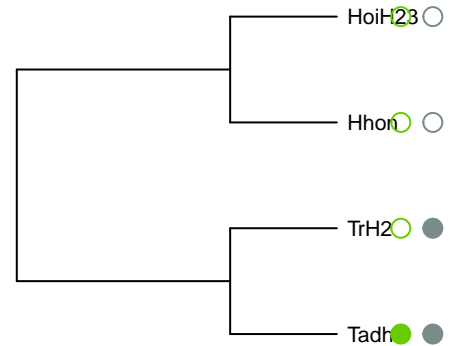
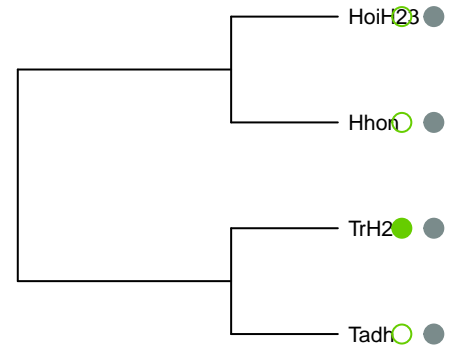
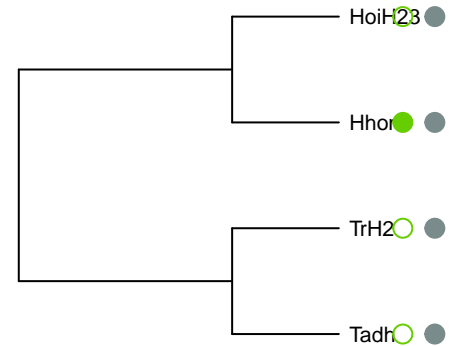
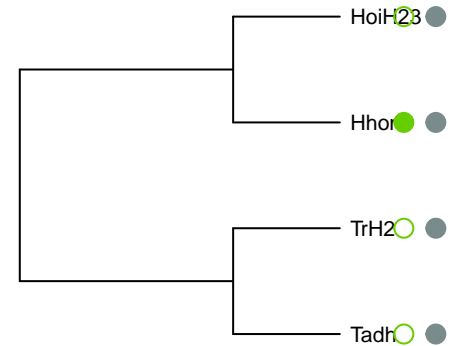
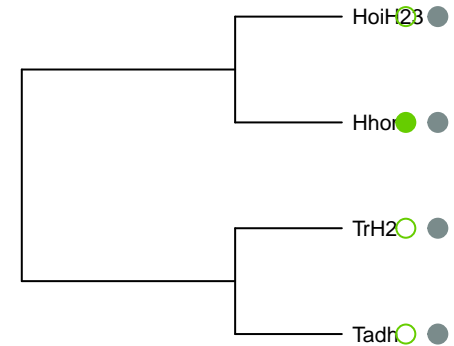
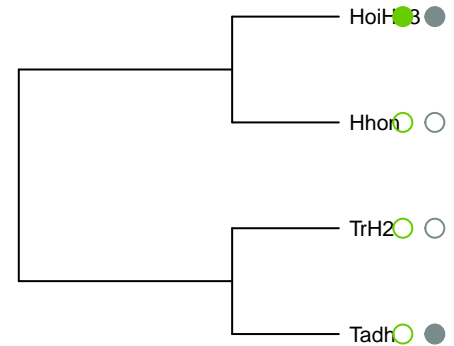
or,neuropeptide_FF_receptor_2,hypocretin_recepttin_receptor_2,G_protein_coupled_receptor_173,gnone_choriogonadotropin_receptor,relaxin_family





melium_derived_rhodopsin_homolog, prolactin_releadenosine_A2a_receptor, G_protein_coupled_receptr_6, trace_amine_associated_receptor_5, pyroglutapeptide_receptor_1, luteinizing_hormone_choriogor_receptor_1, neuropeptide_Y_receptor_Y1, somatos

somatostatin_receptor_1



adenosine_A2a_receptor

