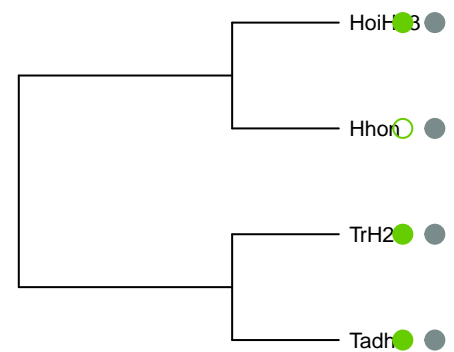
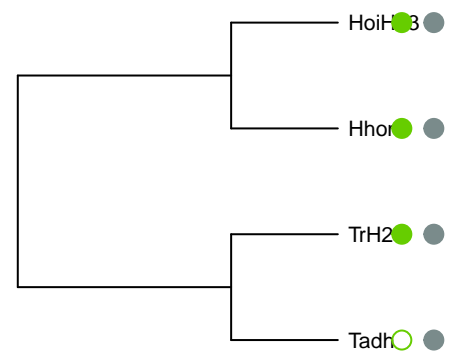


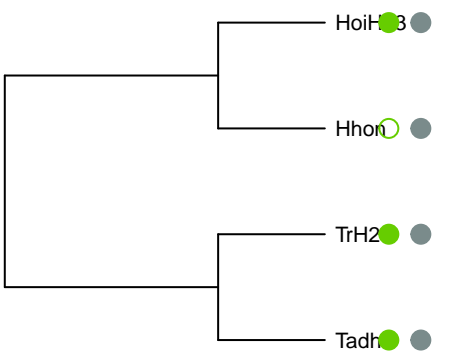
5_hydroxytryptamine_receptor_4



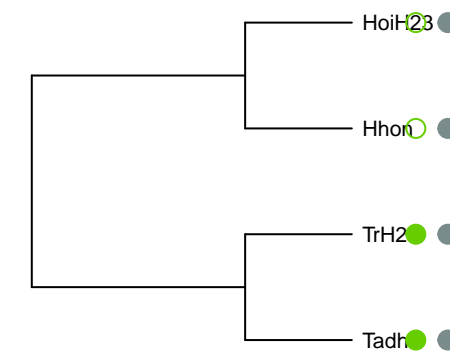
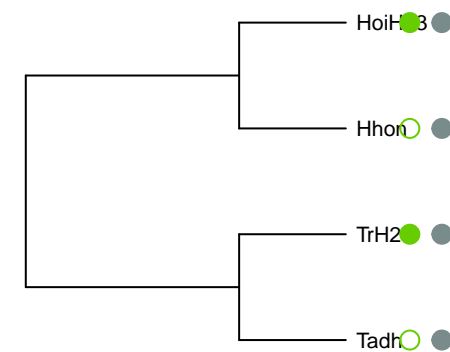
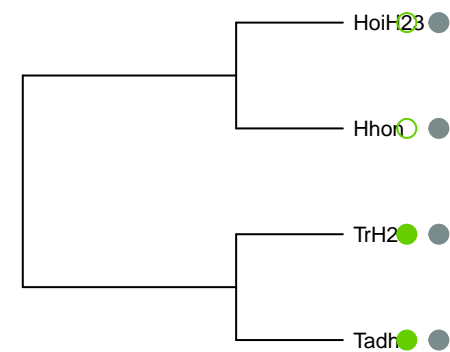
fyn_related_Src_family_tyrosine_kinase



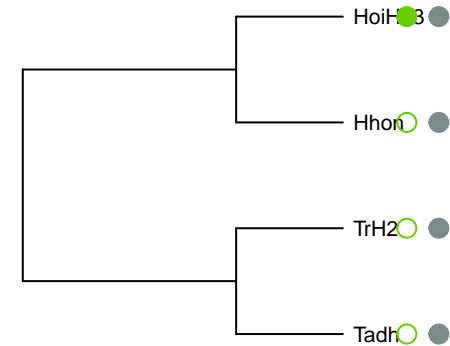
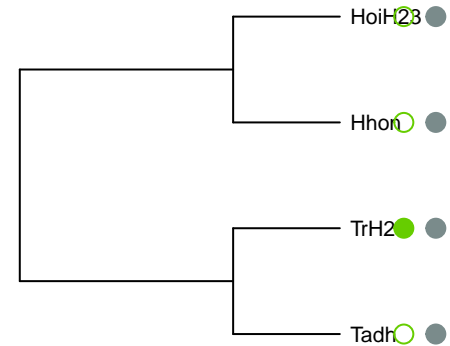
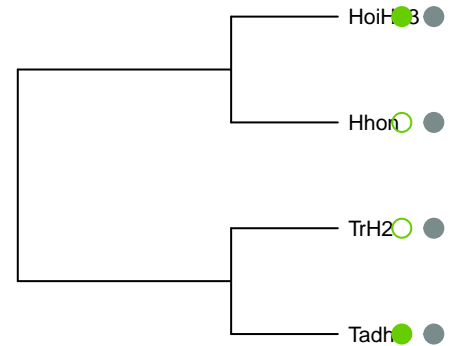
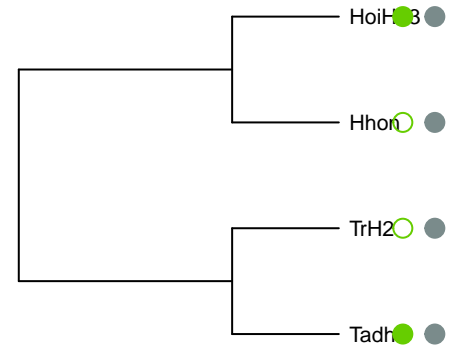
adrenoceptor_alpha_1A,adrenoceptor_beta_3



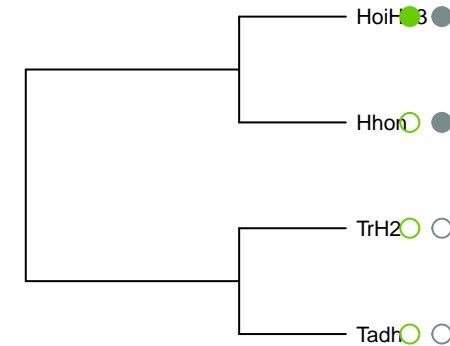
tachykinin_receptor_3,somatostatin_receptor_1a_1D,neuropeptide_FF_receptor_2,cholecystokinin_concentrating_hormone_receptor_1,histamine_receptor_1



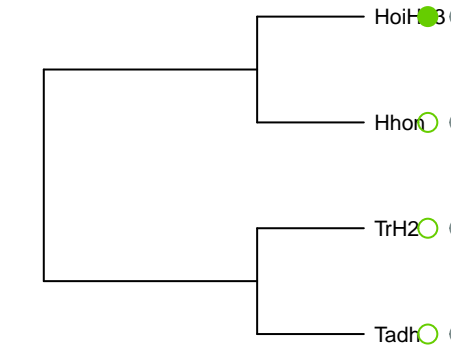
in_4,neuropeptide_FF_receptor_2,adrenoceptor_abr_6,trace_amine_associated_receptor_5,pyroglutauuropeptide_FF_receptor_2,neuropeptide_FF_recepr_D1,adhesion_G_protein_coupled_receptor_L4,a



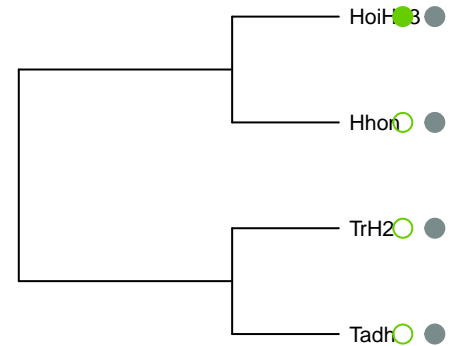
opsin_4



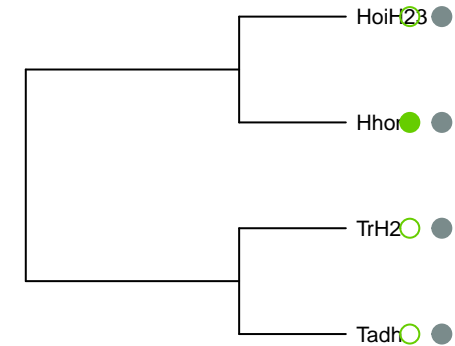
opamine_receptor_D1,5_hydroxytryptamine_recep



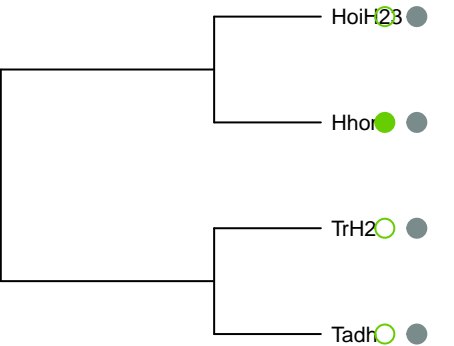
gamma_aminobutyric_acid_type_B_receptor_subu



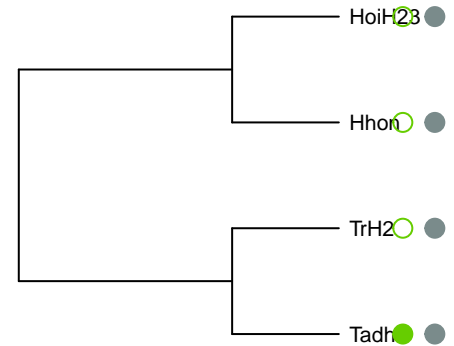
nuclear_receptor_binding_protein_1



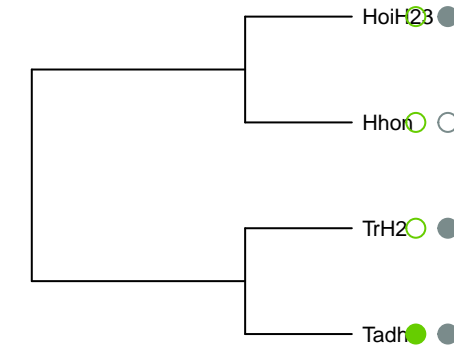
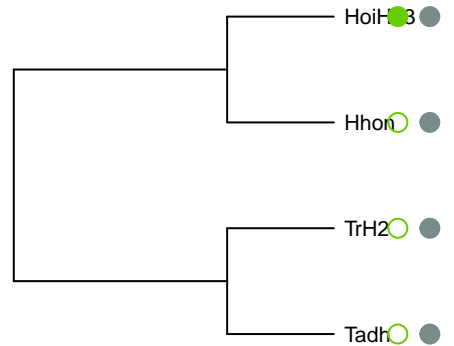
serine_threonine_kinase_2,microtubule_associate



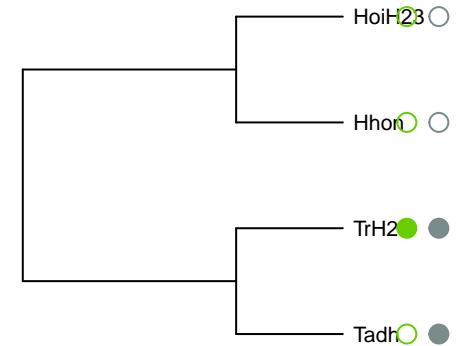
cyclin_dependent_kinase_like_1



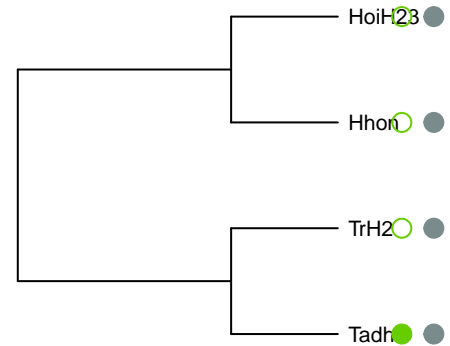
tachykinin_receptor_1,adrenoceptor_alpha_1B



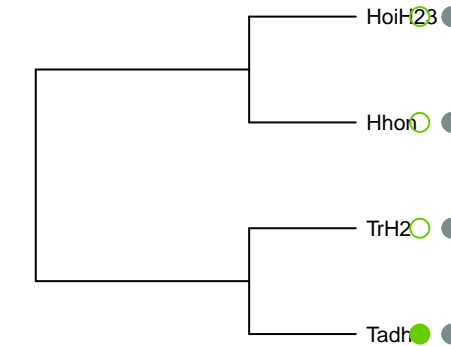
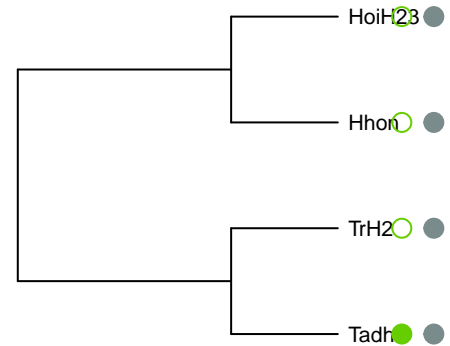
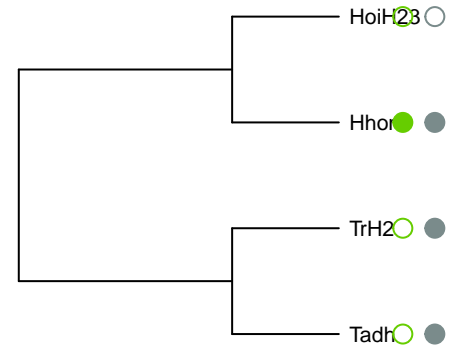
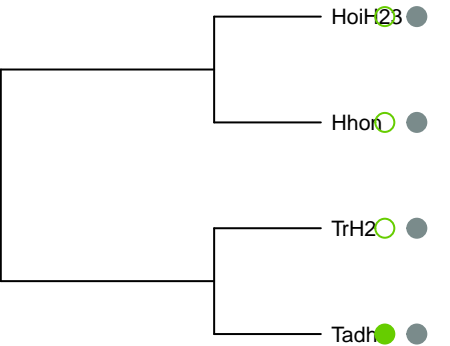
relaxin_family_peptide_receptor_1



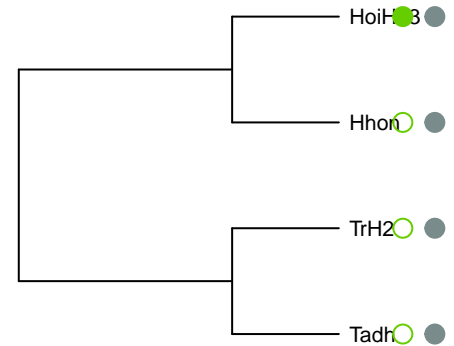
tau_tubulin_kinase_1



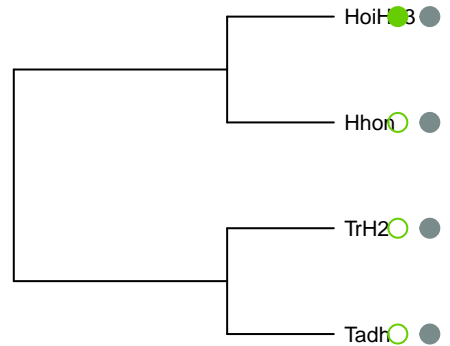
ype_B_receptor_subunit_2,gamma_aminobutyric_otein_coupled_receptor_L3,adhesion_G_protein_c



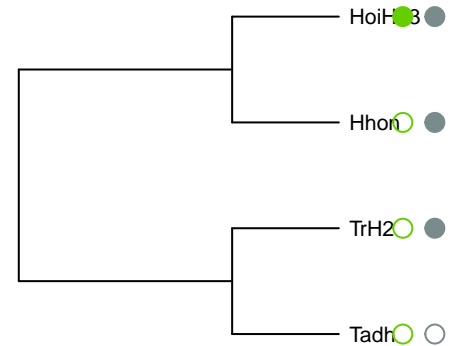
ptor_1,C_C_motif_chemokine_receptor_3,C_C_moype_B_receptor_subunit_2,gamma_aminobutyric_



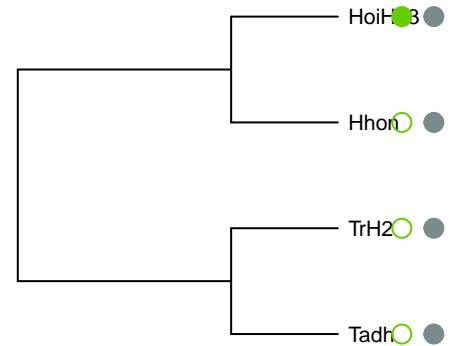
melatonin_receptor_1A



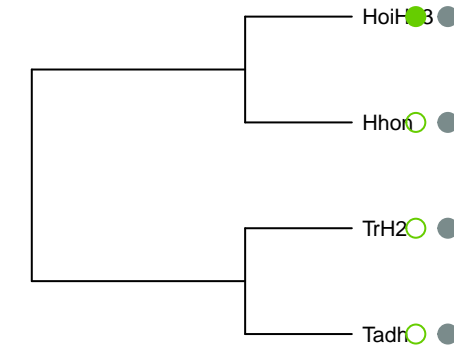
cadherin_EGF_LAG_seven_pass_G_type_recepto



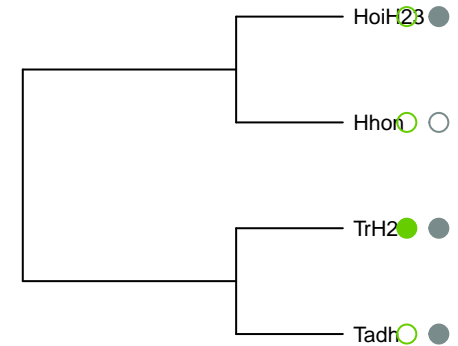
salt_inducible_kinase_1B_putative



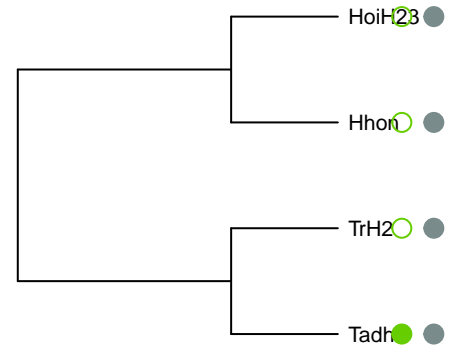
calcium_sensing_receptor



stimulating_hormone_receptor,follicle_stimulating_hoide_receptor_1,slit_guidance_ligand_1,relaxin_fam



apelin_receptor



ype_B_receptor_subunit_2,gamma_aminobutyric_tor_H2,growth_hormone_secretagogue_receptor,o

