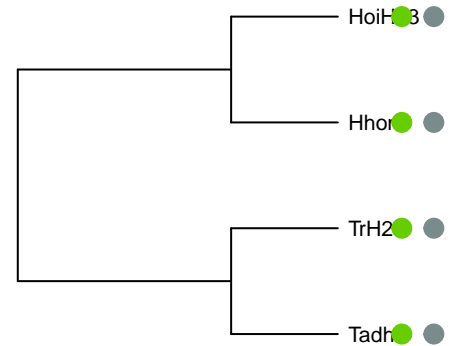


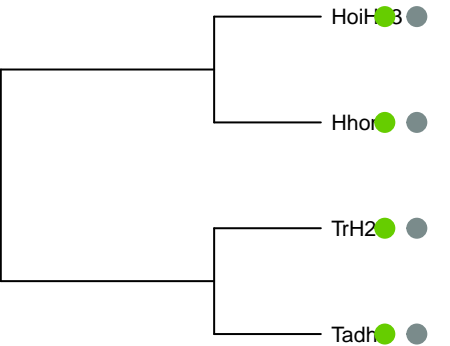
ing_4,splA_ryanodine_receptor_domain_and_SOCine_threonine_kinase_32C,serine_threonine_kinasupled_receptor_83,galanin_receptor_1,neuropeptic



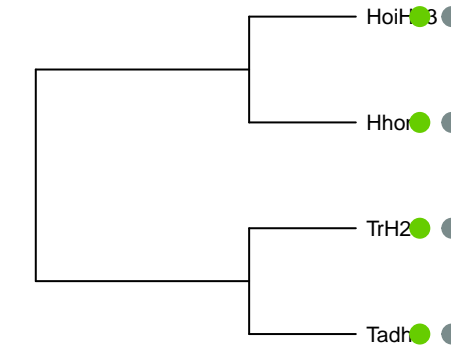
protein_kinase_cGMP_dependent_1



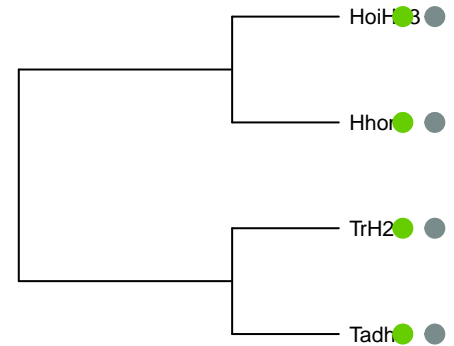
protein_kinase_D3



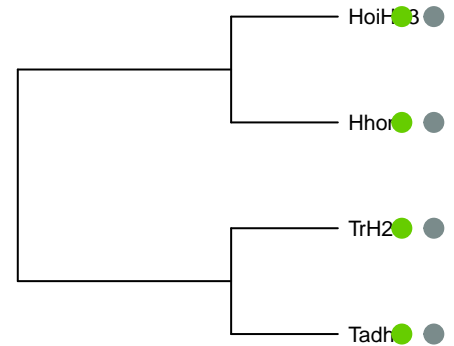
de_receptor_1,gamma_aminobutyric_acid_type_B



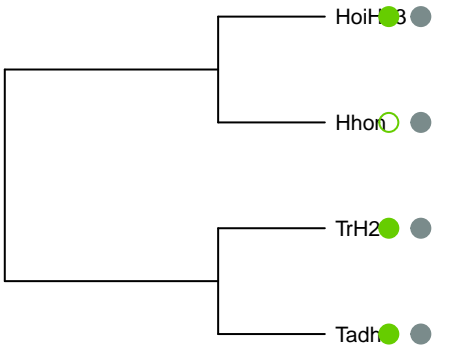
gamma_aminobutyric_acid_type_B_receptor_subu



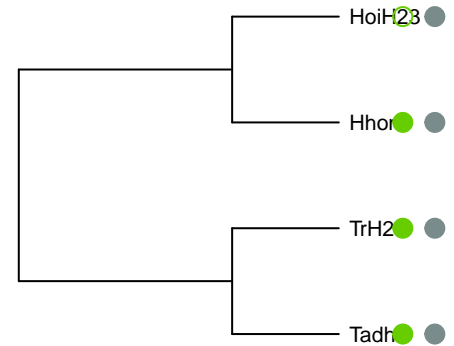
somatostatin_receptor_2



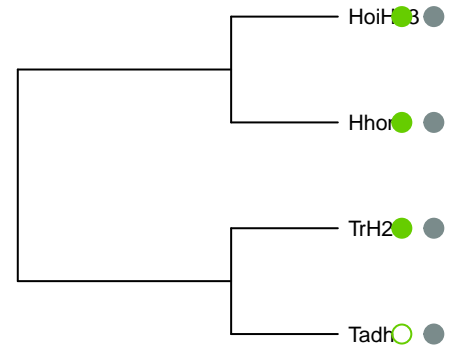
kinase_suppressor_of_ras_2



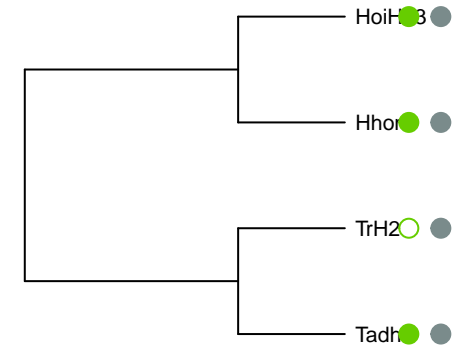
NIM1_serine_threonine_protein_kinase



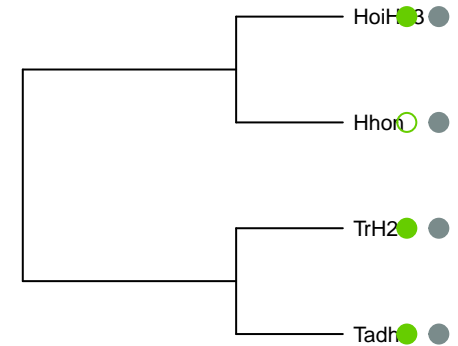
cyclin_dependent_kinase_like_1



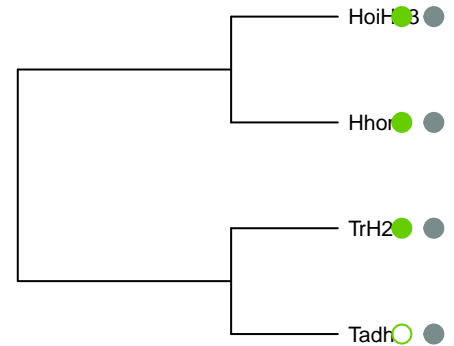
regulator_of_G_protein_signaling_20



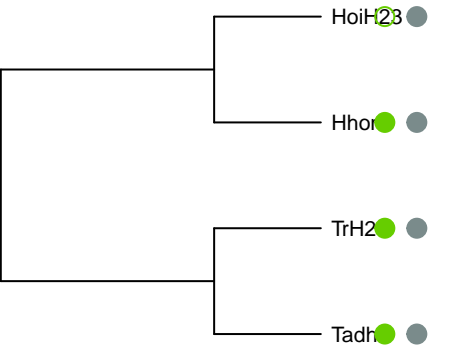
histamine_receptor_H2



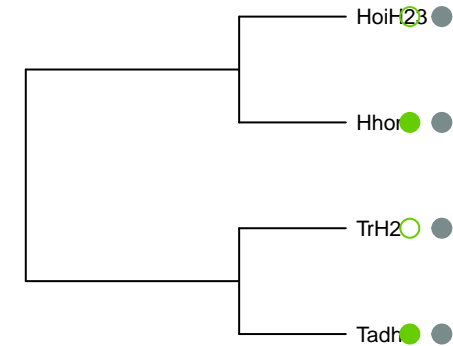
neuropeptide_FF_receptor_2



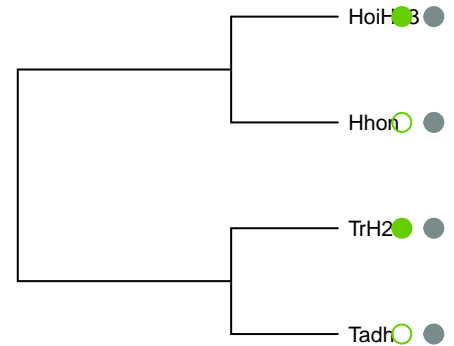
salt_inducible_kinase_1B_putative



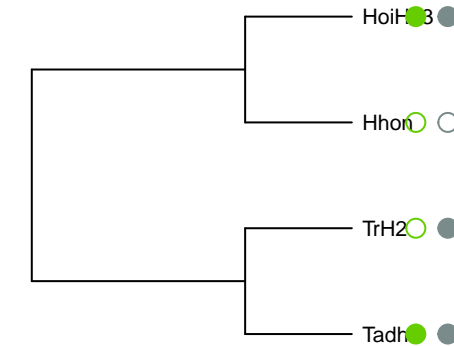
mitogen_activated_protein_kinase_1



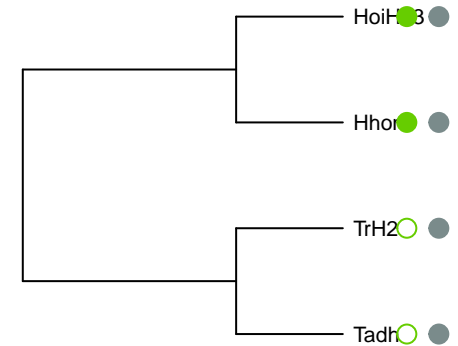
mitogen_activated_protein_kinase_kinase



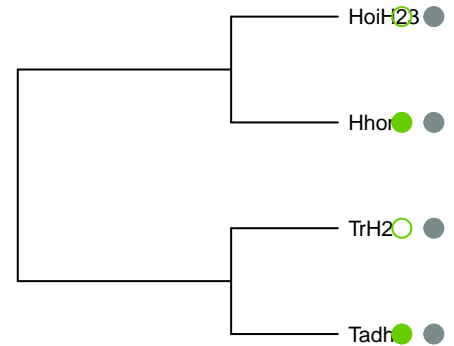
G_protein_coupled_receptor_kinase_5



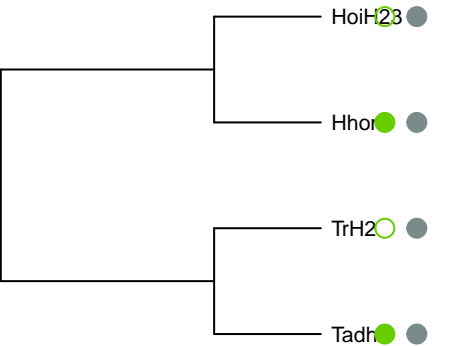
kalirin_RhoGEF_kinase



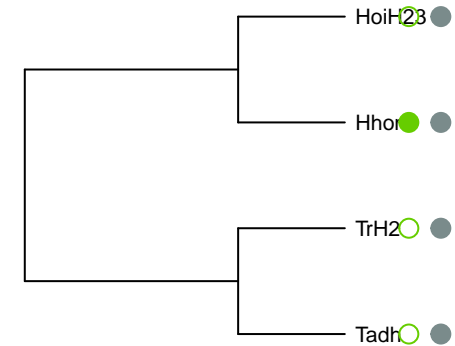
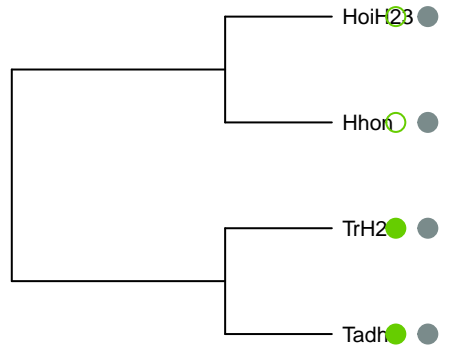
gamma_aminobutyric_acid_type_B_receptor_subu



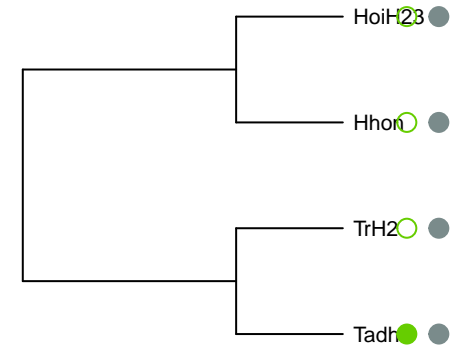
_1,pyroglutamylated_RFamide_peptide_receptor,ne



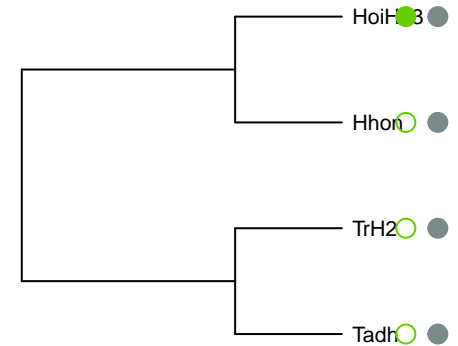
natriuretic_peptide_receptor_1



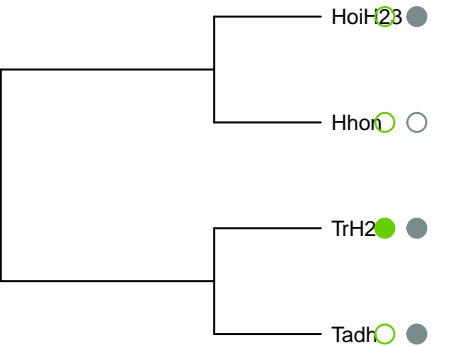
delta_like_canonical_Notch_ligand_1



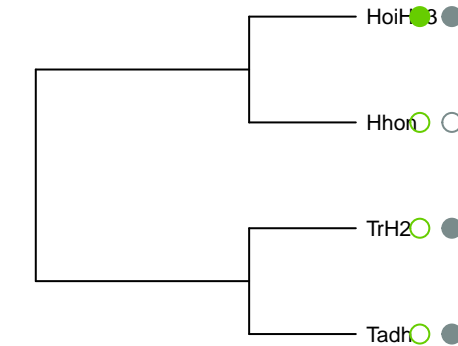
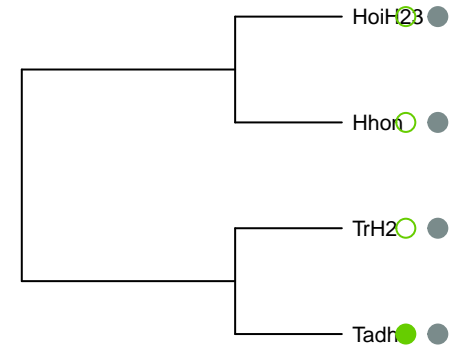
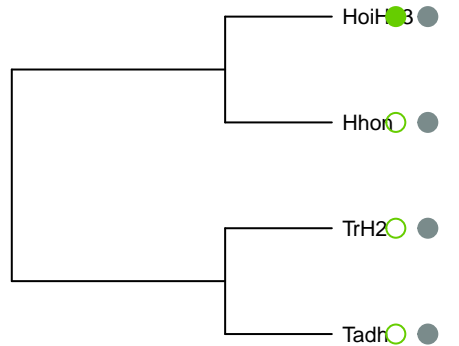
B_Raf_proto_oncogene_serine_threonine_kinas



bone_morphogenetic_protein_4



_family_peptide_receptor_2,relaxin_family_peptide>main_containing_1,notch_receptor_1,crumbs_cell

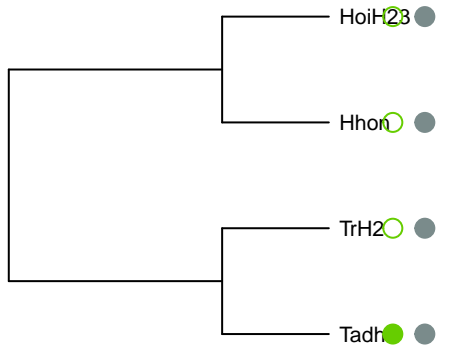
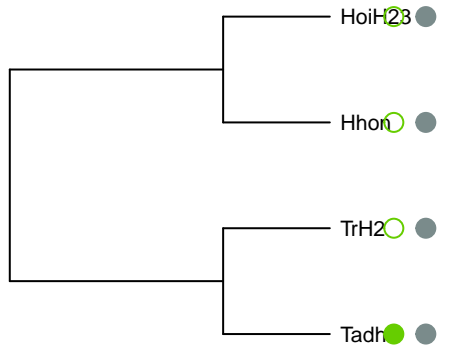
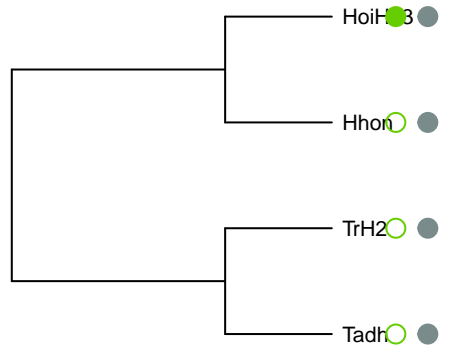
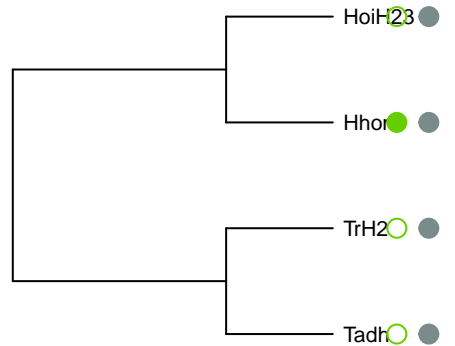
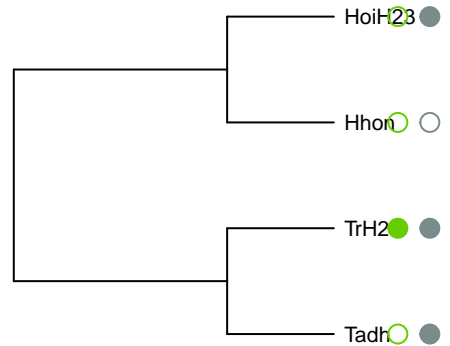
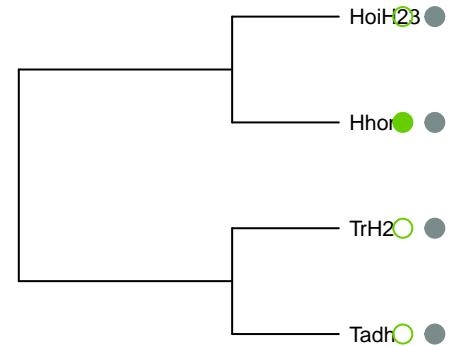


nerin_EGF_LAG_seven_pass_G_type_receptor_1,nype_B_receptor_subunit_1,gamma_aminobutyric_

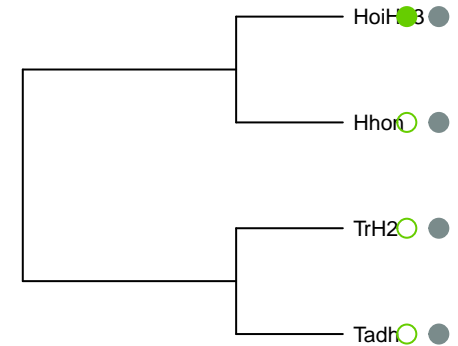
somatostatin_receptor_1,somatostatin_receptor_serine_threonine_kinase_3,serine_threonine_kinas

transforming_growth_factor_beta_receptor_1

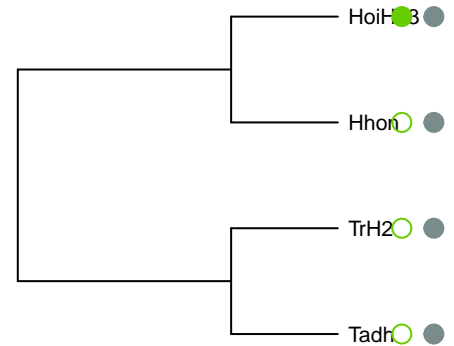
nemo_like_kinase



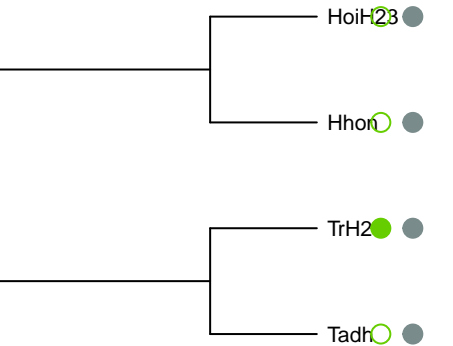
G_protein_coupled_receptor_kinase_3



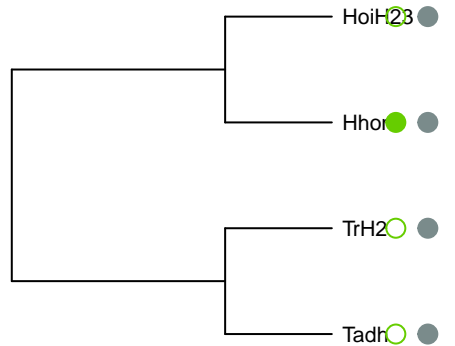
natriuretic_peptide_receptor_1



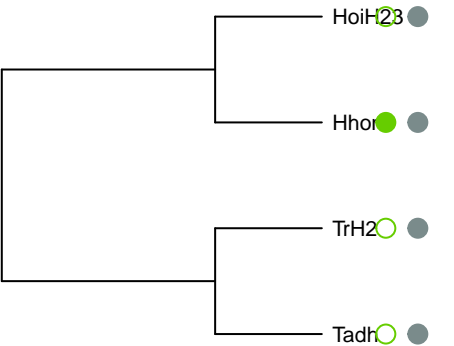
casein_kinase_1_gamma_3



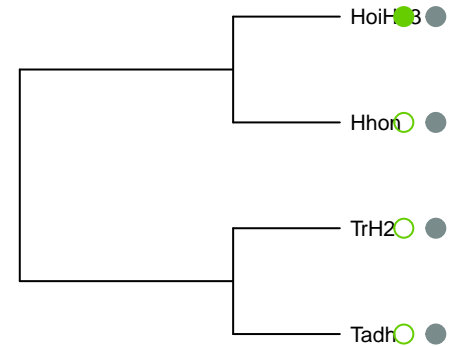
serine_threonine_kinase_36



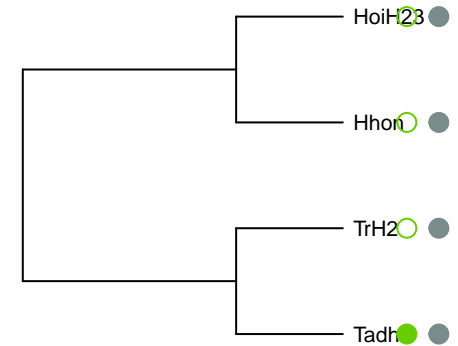
NIMA_related_kinase_7



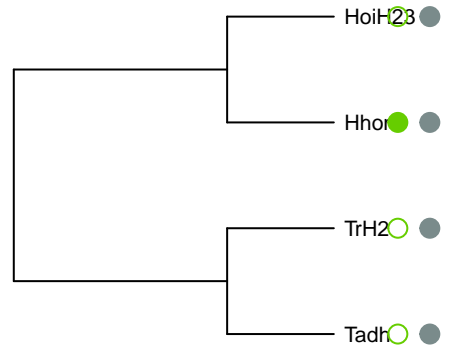
SNF_related_kinase



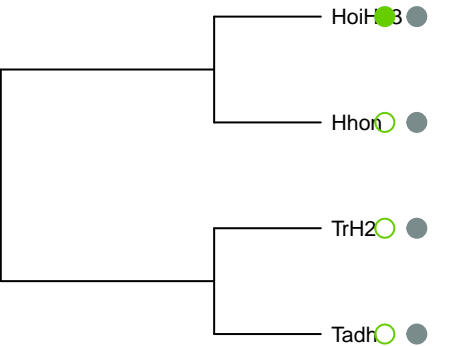
insulin_like_growth_factor_1_receptor,insulin_rece



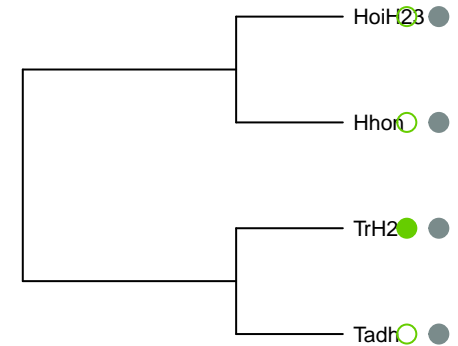
pre_mRNA_processing_factor_4B



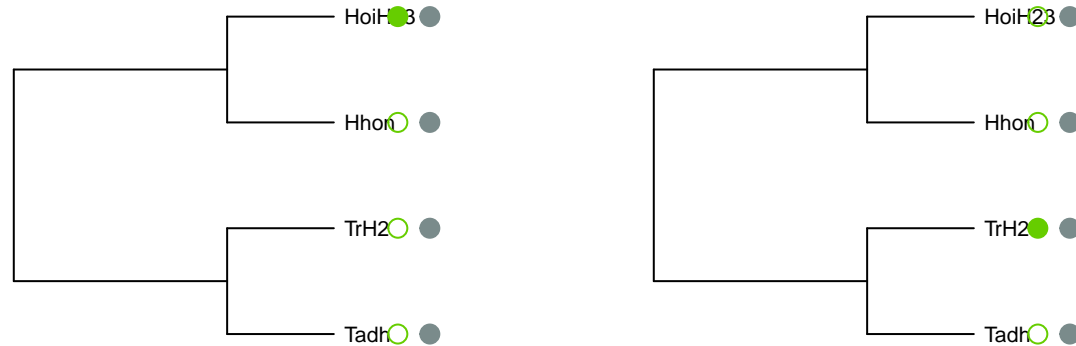
cyclin_dependent_kinase_14



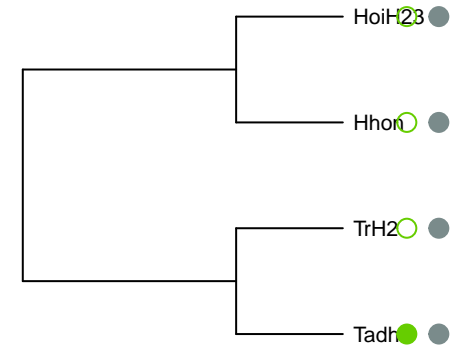
or_L2,adhesion_G_protein_coupled_receptor_D1,a



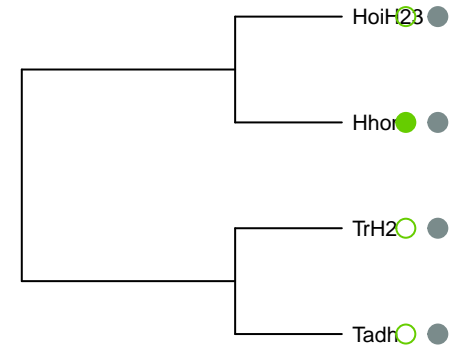
adrenoceptor_alpha_1B,histamine_receptor_H2ide_receptor_1,slit_guidance_ligand_1,relaxin_fam



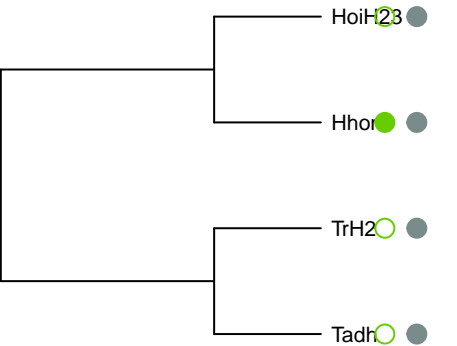
main_containing_3,NPC_intracellular_cholesterol



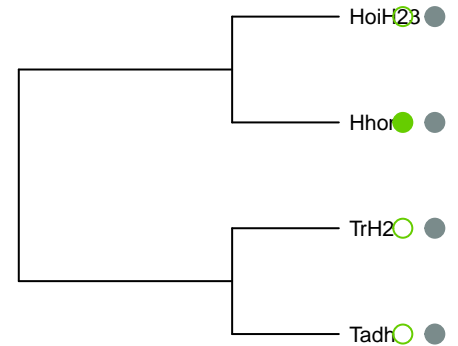
MOS_proto_oncogene_serine_threonine_kinase



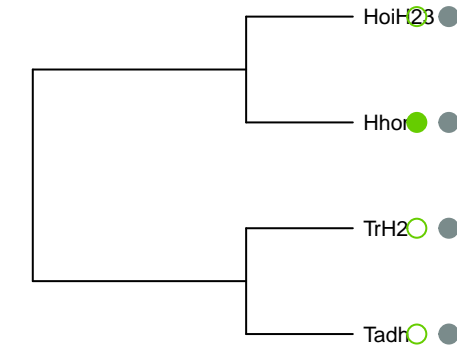
cyclin_dependent_kinase_20



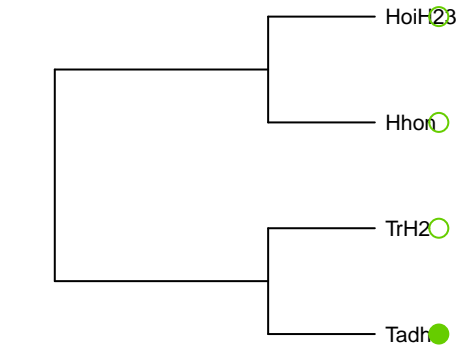
1,bone_morphogenetic_protein_receptor_type_1B,



neuropeptide_FF_receptor_2



BR_serine_threonine_kinase_2



teracting_protein_kinase_2,homeodomain_interact

