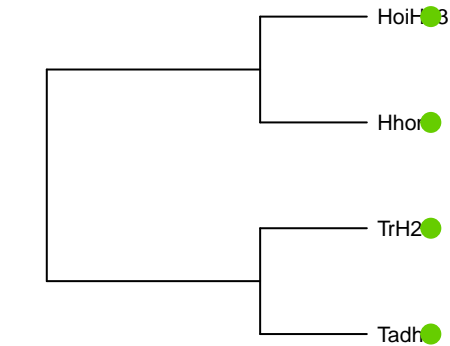
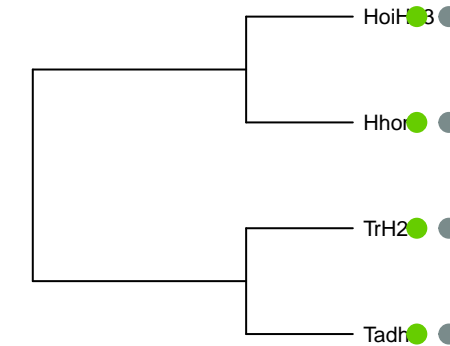
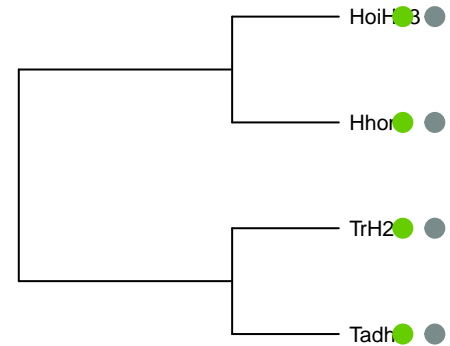
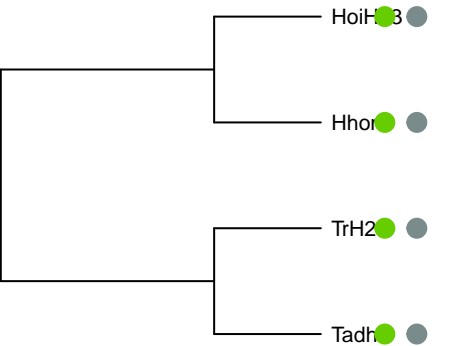
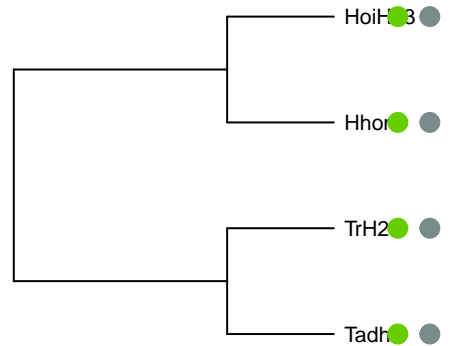


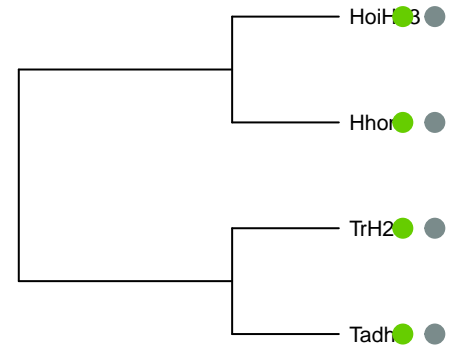
receptor_tyrosine_kinase_like_orphan_receptor_1,fibEPH_receptor_A5,EPH_receptor_B1,EPH_receptor



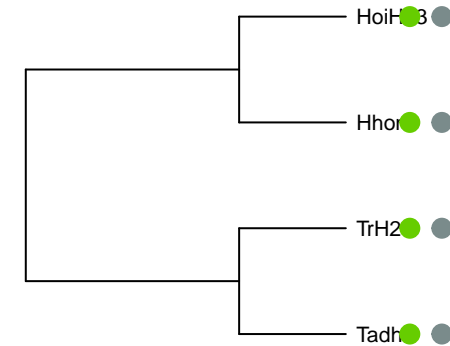
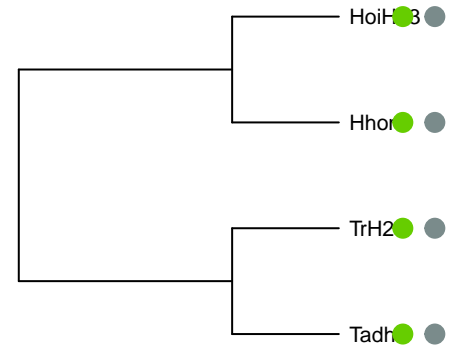
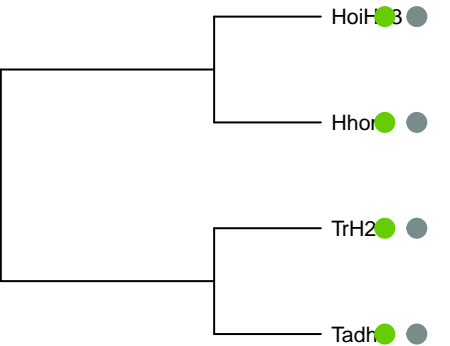
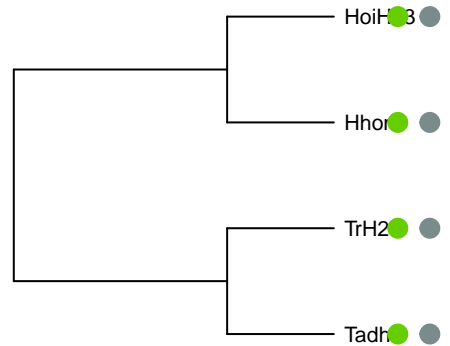
pseudopodium_enriched_atypical_kinase_1 ype_B_receptor_subunit_2,gamma_aminobutyric_LDL_receptor_related_protein_1,LDL_receptor_rel dual_serine_threonine_and_tyrosine_protein_kina



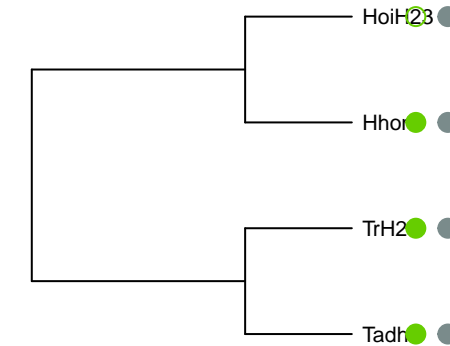
factor_kappa_B_kinase_complex,inhibitor_of_nucle_kinase_20,protein_kinase_C_delta,ABL_prot



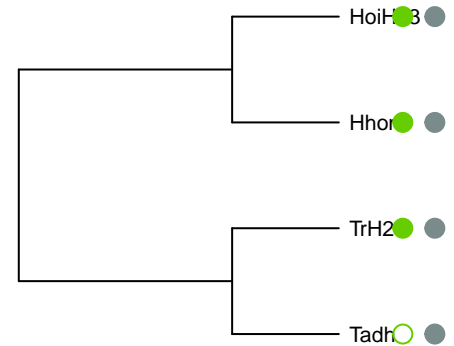
discoidin_domain_receptor_tyrosine_kinase_2e_kinase_like_orphan_receptor_1,fibroblast_growth_kinase_7_inactive,receptor_tyrosine_kinase_like



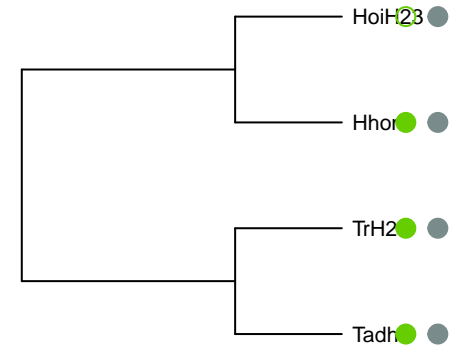
interleukin_1_receptor_associated_kinase_4



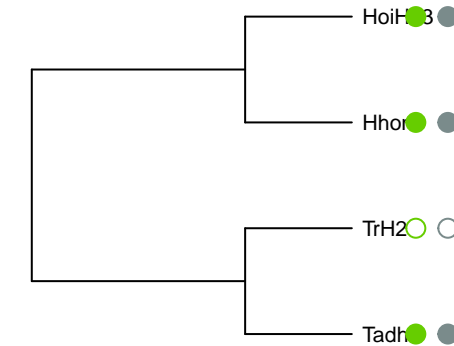
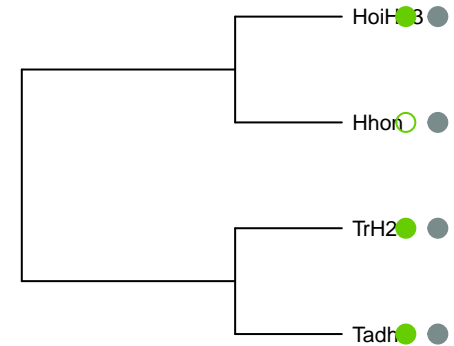
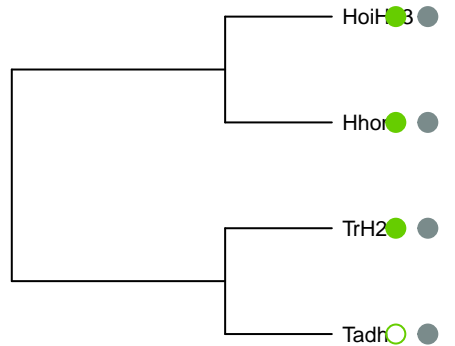
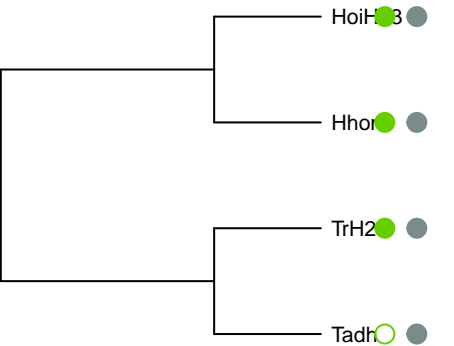
broblast_growth_factor_receptor_2,ret_proto_oncc



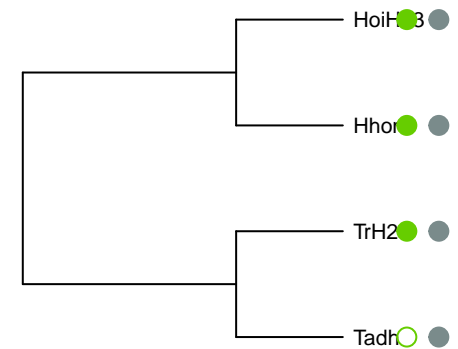
integrin_linked_kinase



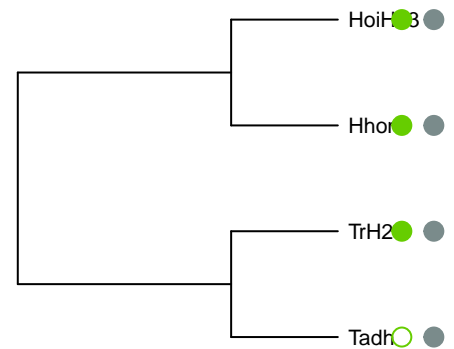
gamma_aminobutyric_acid_type_B_receptor_subuA_domain_containing_1,neuropilin_2,receptor_tyroily_tyrosine_kinase,SRC_proto_oncogene_non_rec_family_tyrosine_kinase,YES_proto_oncogene_1



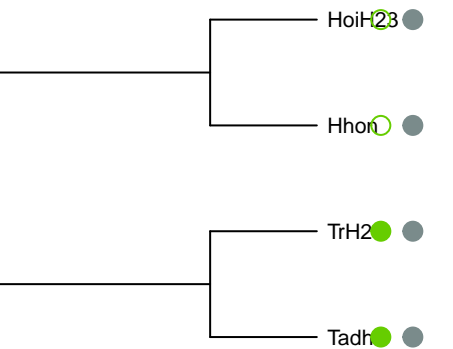
interleukin_1_receptor_associated_kinase_4 eceptor_tyrosine_kinase_1, discoidin_domain_receptor_kainate_type_subunit_1, glutamate



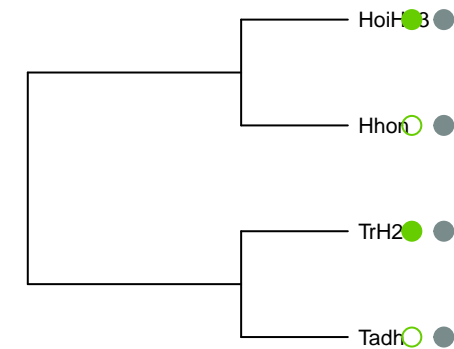
G_protein_coupled_receptor_157



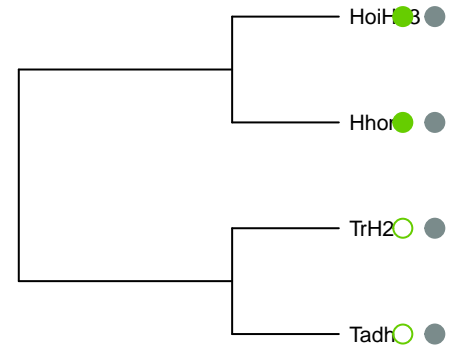
on_factor_II_thrombin_receptor_like_2, growth_hormone



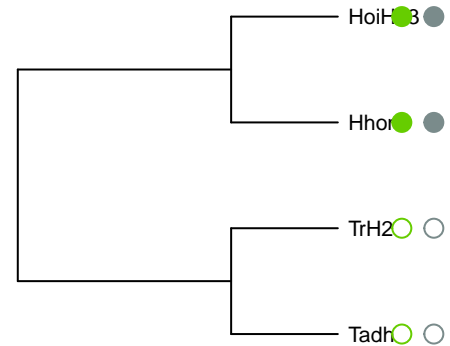
NPC_intracellular_cholesterol_transporter_1



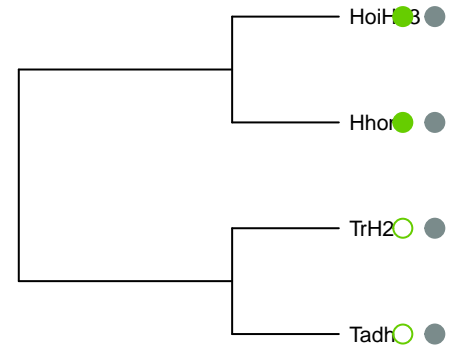
min_receptor_2,pyroglutamylated_RFamide_peptide_Src_family_tyrosine_kinase,fyn_related_Src_f



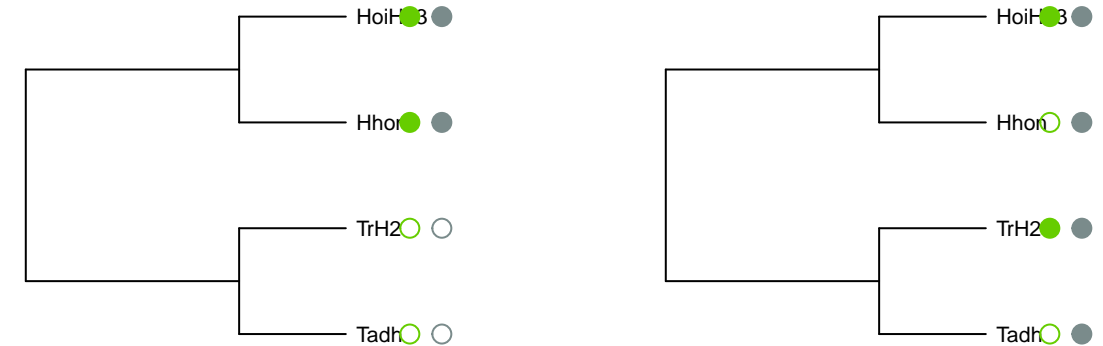
TXK_tyrosine_kinase,protein_kinase_C_theta



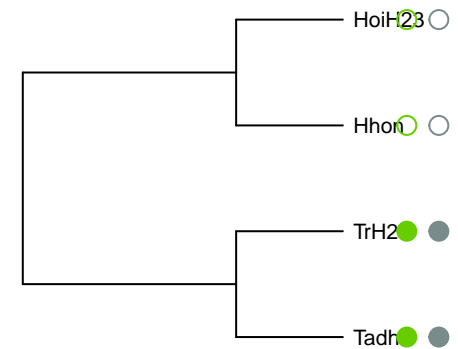
interleukin_1_receptor_associated_kinase_4



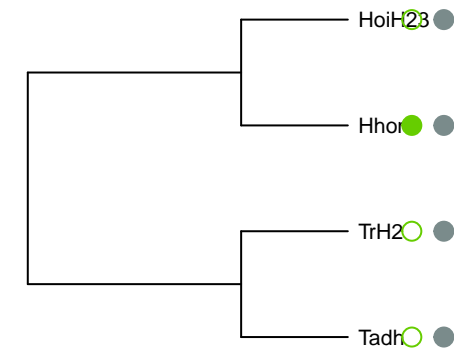
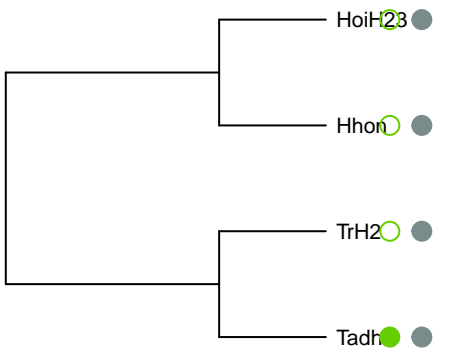
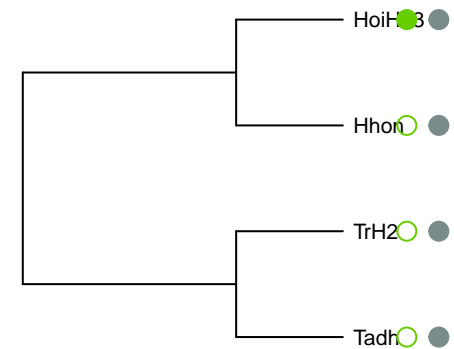
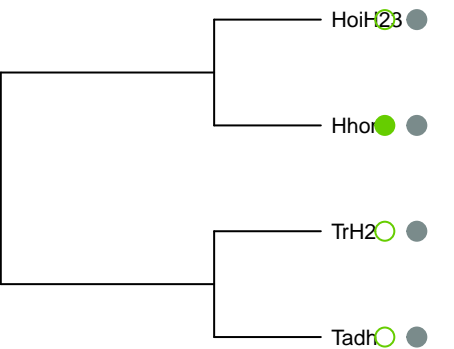
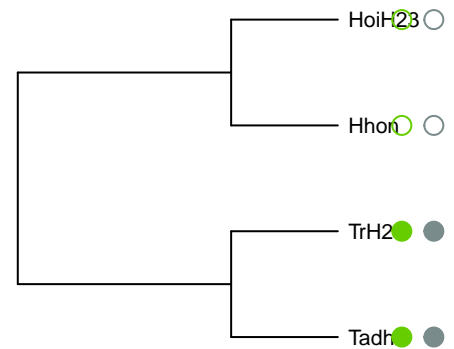
interleukin_1_receptor_associated_kinase_4 omain_containing_3,NPC_intracellular_cholesterol



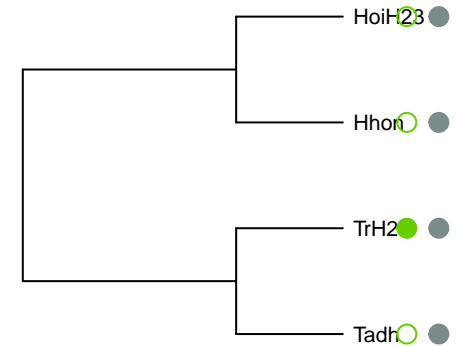
interleukin_1_receptor_associated_kinase_4



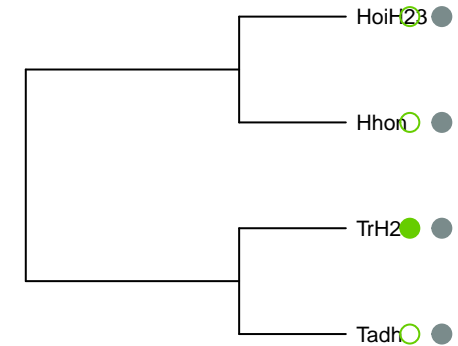
interleukin_1_receptor_associated_kinase_4_domain_containing_adaptor_with_death_domain,protein_2,growth_differentiation_factor_7,bone_receptor,G_protein_coupled_receptor_183,somatostatin_receptor,remodelling_kinase_2,testis_associated_actin



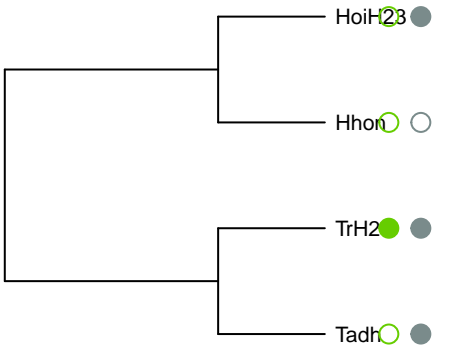
calcium_calmodulin_dependent_serine_protein_kin



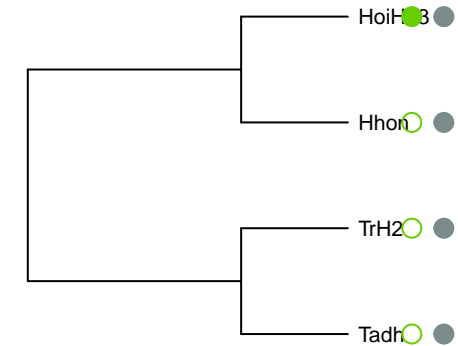
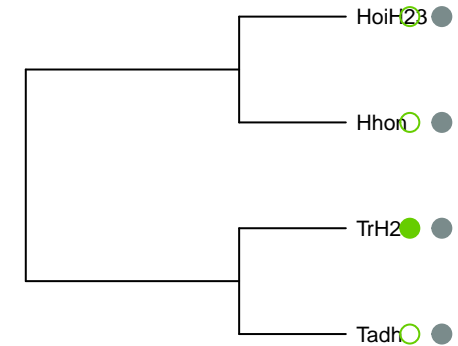
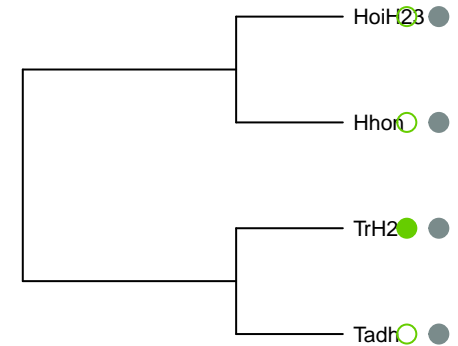
protein_kinase_cGMP_dependent_1



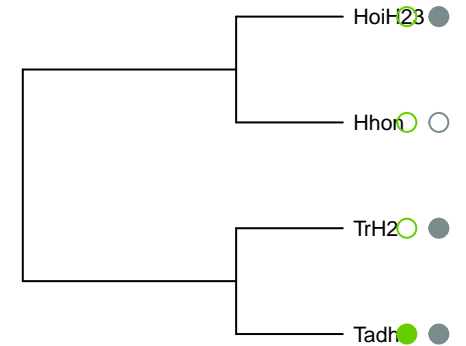
adrenoceptor_beta_2



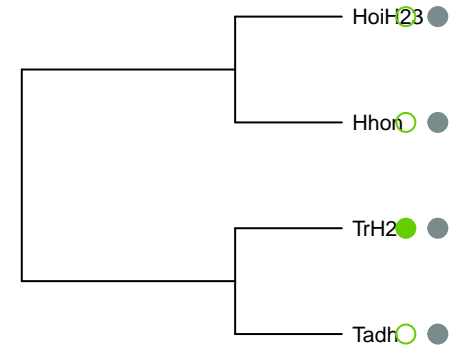
no_associated_coiled_coil_containing_protein_kinr_L3,adhesion_G_protein_coupled_receptor_L2,aulation_factor_II_thrombin_receptor,hypocretin_re



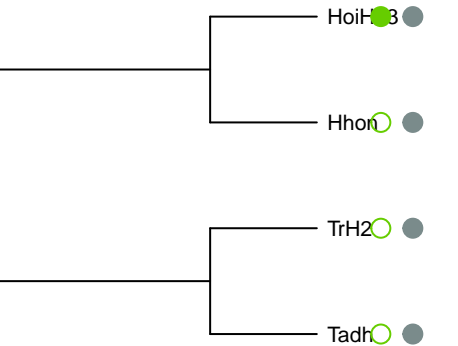
relaxin_family_peptide_receptor_2



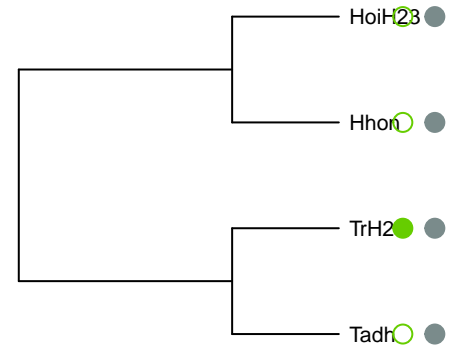
histamine_receptor_H2



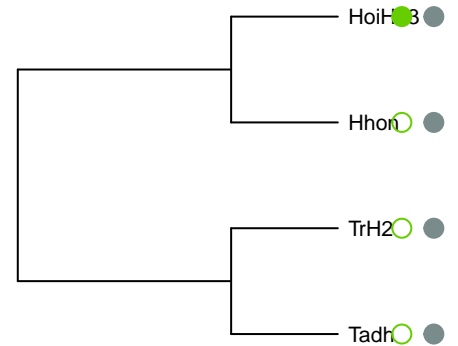
nsulin_like_growth_factor_1_receptor,insulin_rece



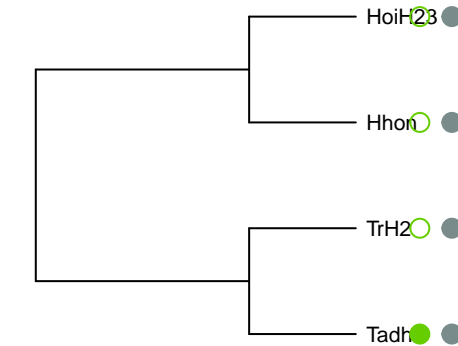
dispatched_RND_transporter_family_member_:



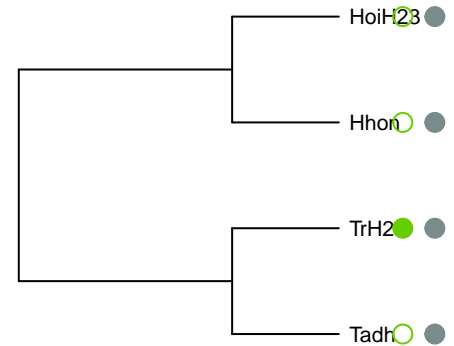
SIK_family_kinase_3



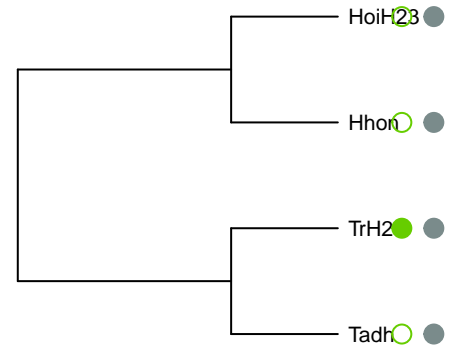
neuropeptide_FF_receptor_2



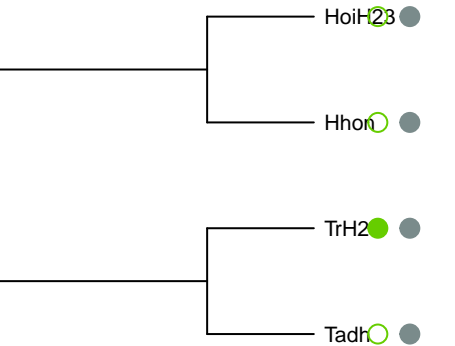
activated_protein_kinase_kinase_kinase_12,protein_



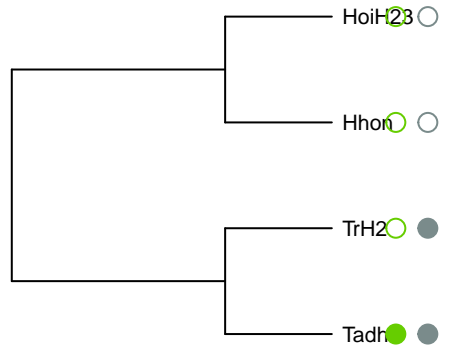
interleukin_1_receptor_associated_kinase_4



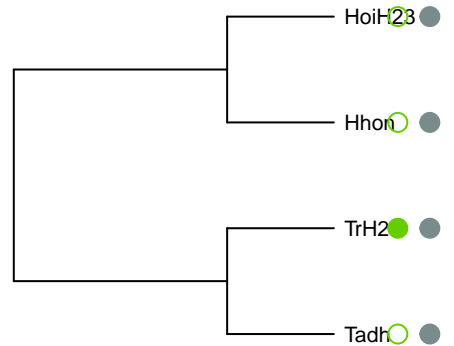
apoptosis-associated_kinase_1,interleukin_1_receptor_kinase



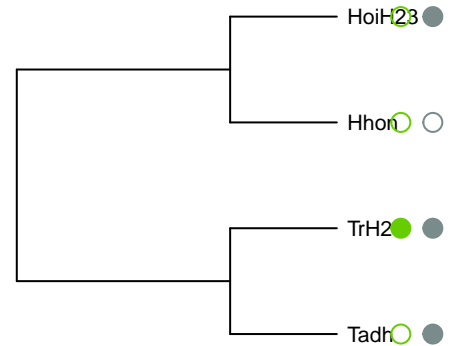
eukaryotic_translation_initiation_factor_2_alpha_kinase



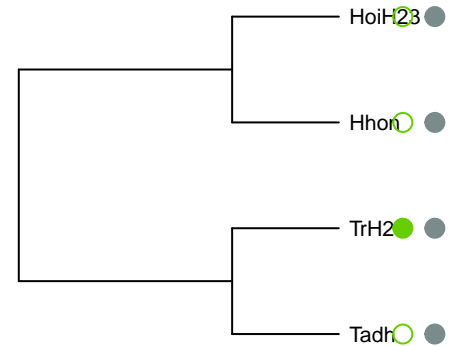
mitogen_activated_protein_kinase_kinase_kinase



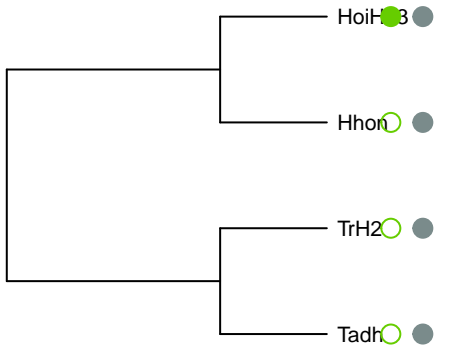
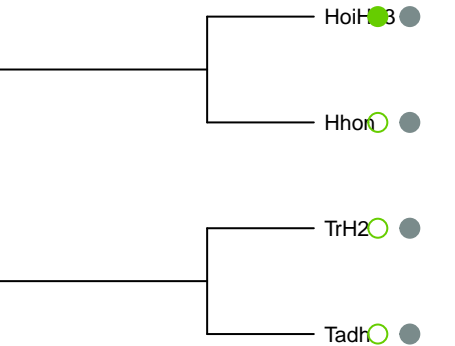
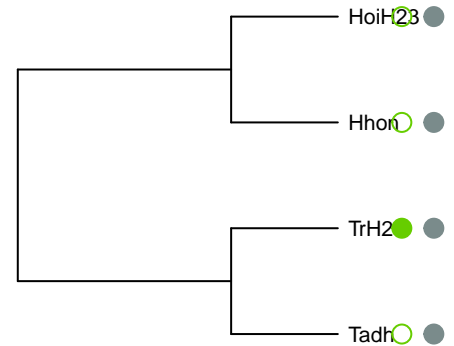
mitogen_activated_protein_kinase_kinase_kinase_kinase



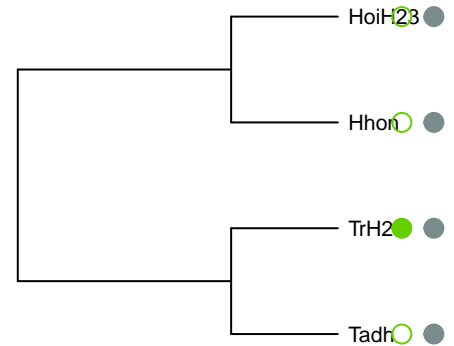
protein_tyrosine_kinase_2,protein_tyrosine_kinase_1,neuropeptide_FF_receptor_2,neuropeptide_FF_receptor_1



calcium_calmodulin_dependent_protein_kinase,interacting_protein_kinase_2,homeodomain_interact



C_terminal_Src_kinase



neuropeptide_FF_receptor_1

