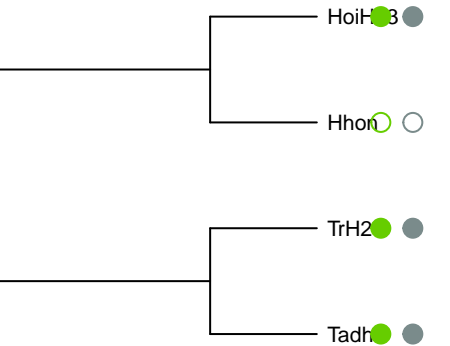
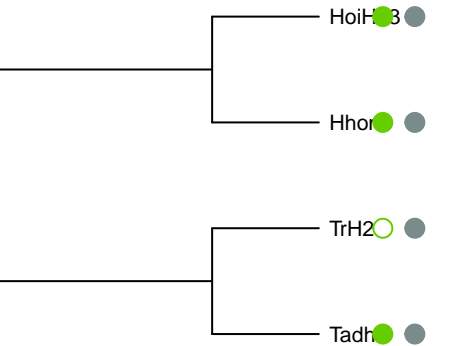
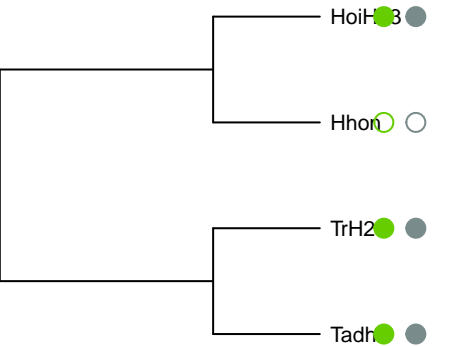
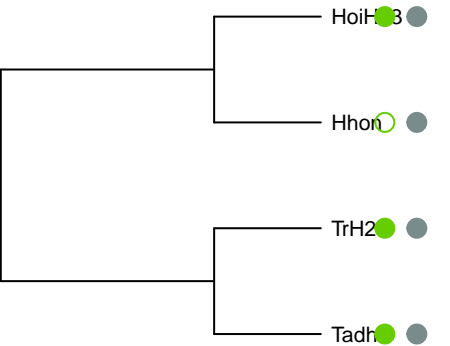
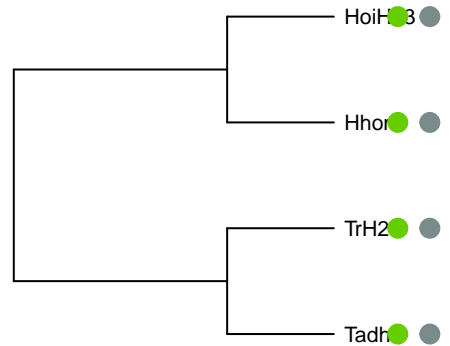
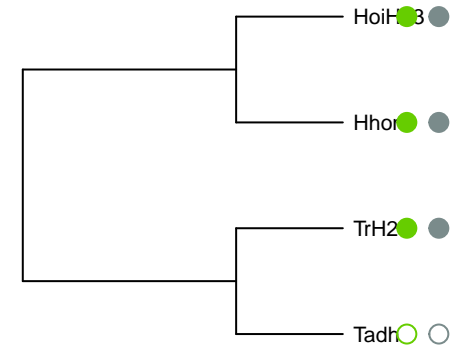


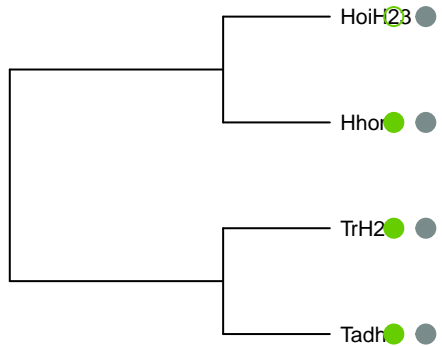
na_1D,neuropeptide_FF_receptor_2,cholecystokinineuropeptide_FF_receptor_2,neuropeptide_Y_recept1_X3_C_motif_chemokine_receptor_1,neuropeptide_1B,trace_amine_associated_receptor_8,5_hydroxyent_1,adhesion_G_protein_coupled_receptor_L2, tachykinin_receptor_3,neuropeptide_FF_receptor



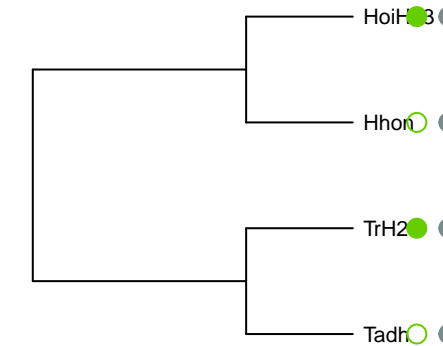
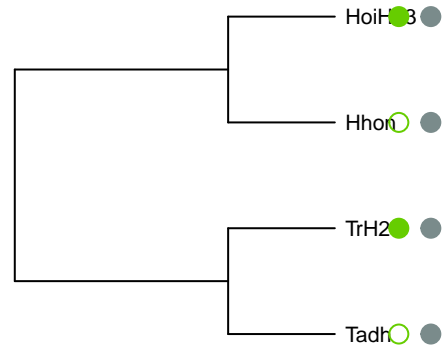
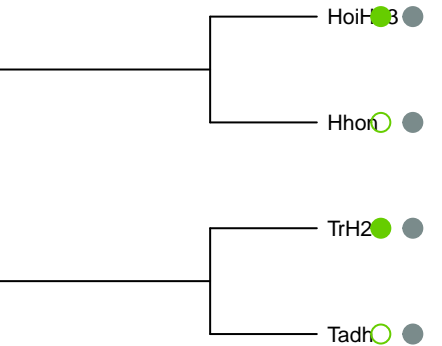
neuropeptide_Y_receptor_Y2



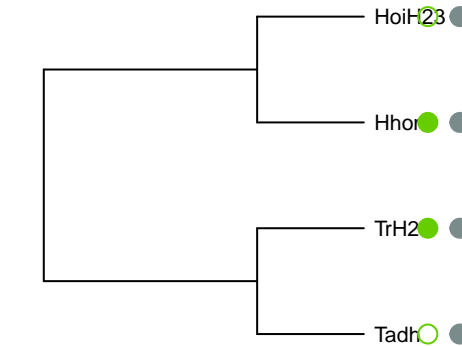
frizzled_class_receptor_1



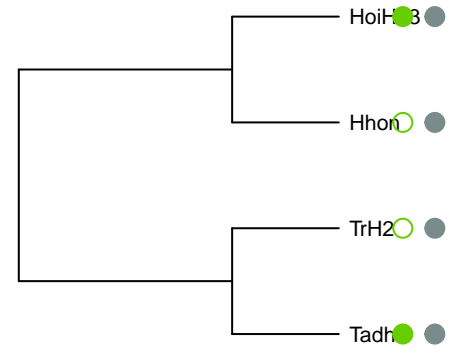
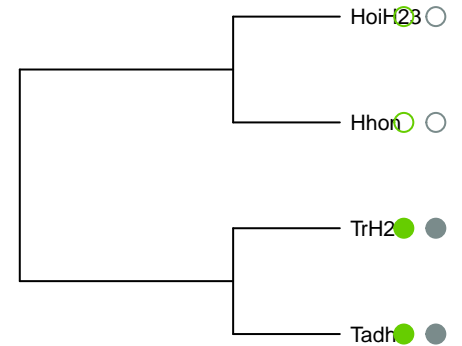
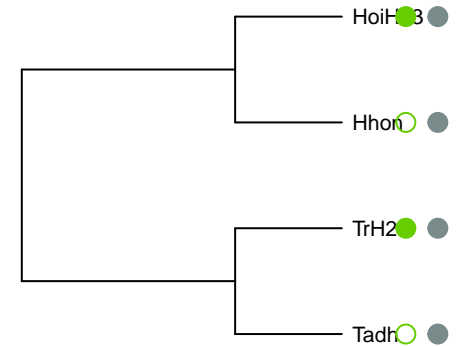
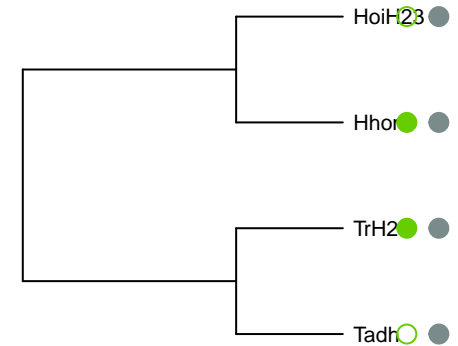
B_and_W_receptor_2,hypocretin_receptor_2,somatotropic_receptor_kainate_type_subunit_1,glutamate receptor_1,G_protein_coupled_receptor_83,neuro



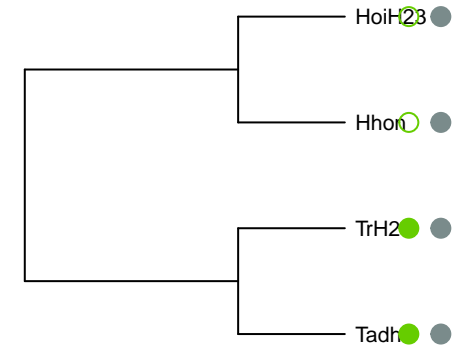
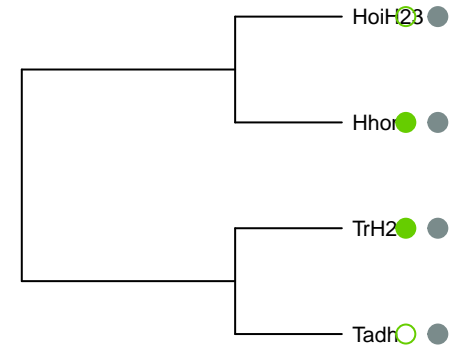
leucine_rich_repeat_kinase_2



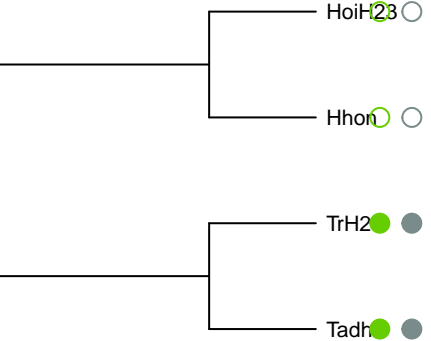
ine_associated_receptor_8,C_C_motif_chemokine_n_tumors_1,adhesion_G_protein_coupled_receptogene_1_receptor_tyrosine_kinase,fibroblast_growtype_B_receptor_subunit_2,gamma_aminobutyric_



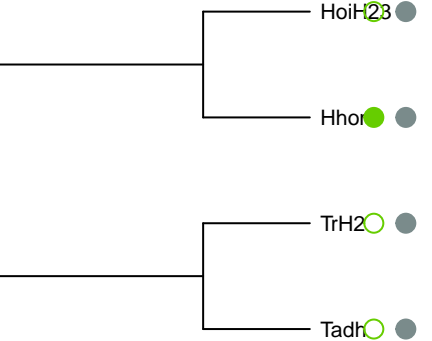
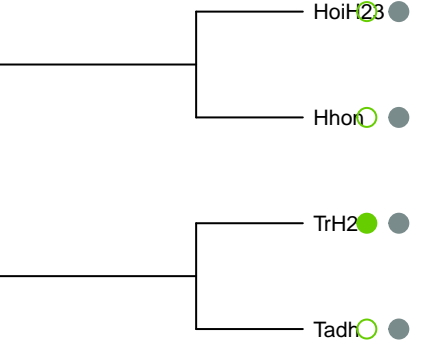
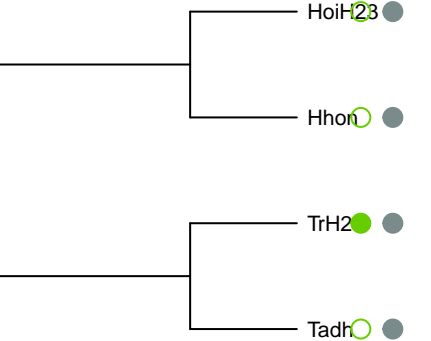
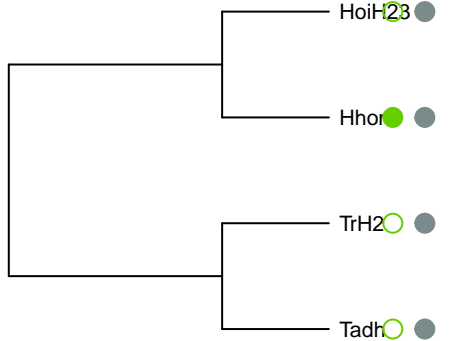
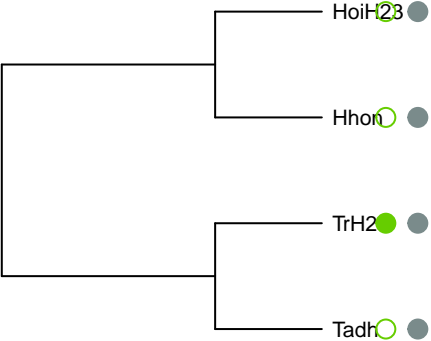
adhesion_G_protein_coupled_receptor_D1 ated_kinase_4,component_of_inhibitor_of_nuclear



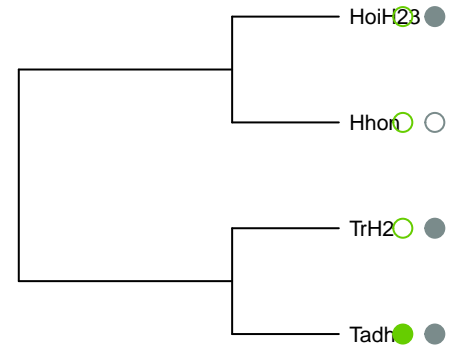
interleukin_1_receptor_associated_kinase_4_domain_containing_adaptor_with_death_domain,src_protein_2,growth_differentiation_factor_7,bone_marrow_Src_family_tyrosine_kinase,FER_tyrosine_kinase_main_containing_1,notch_receptor_1,crumbs_cell



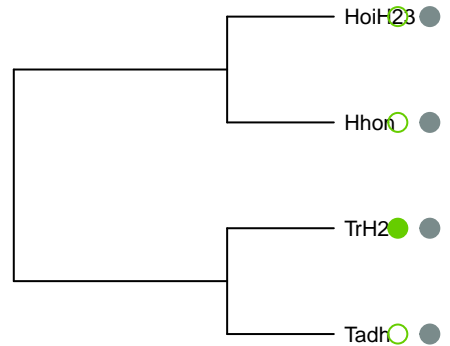
neuropeptide_FF_receptor_2



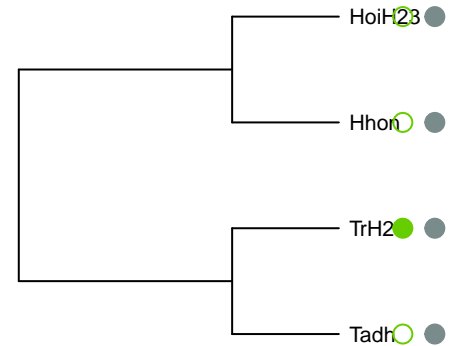
coupled_receptor_1,opioid_receptor_kappa_1,ap neuropeptide_FF_receptor_2,tachykinin_receptor



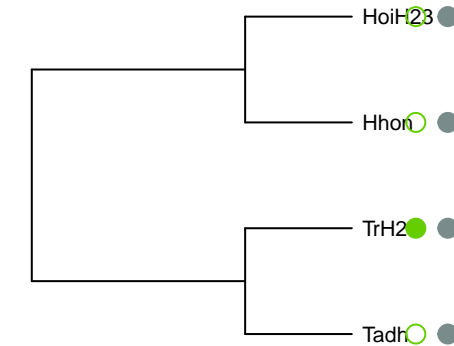
bone_morphogenetic_protein_2



R_tyrosine_kinase,FES_proto_oncogene_tyrosine_d_in_malignant_brain_tumors_1,sortilin_related_r

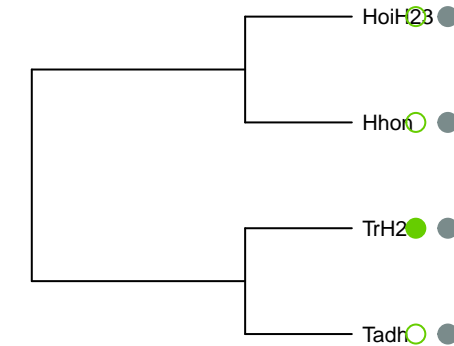
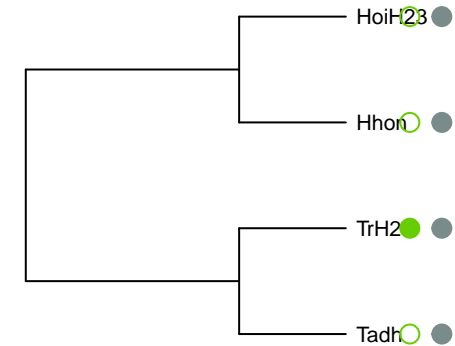
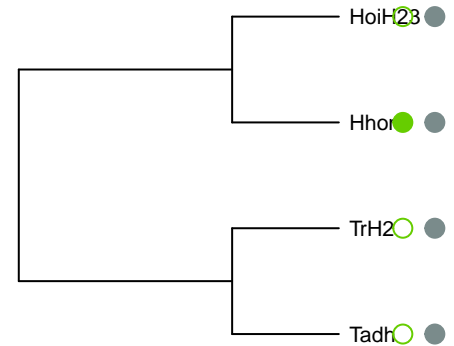
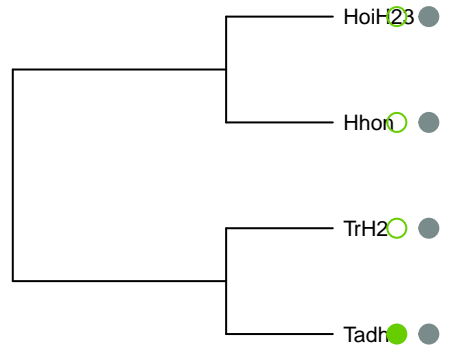
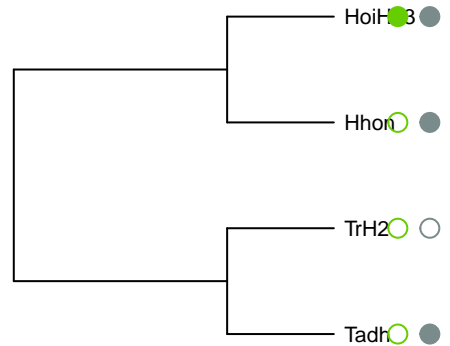
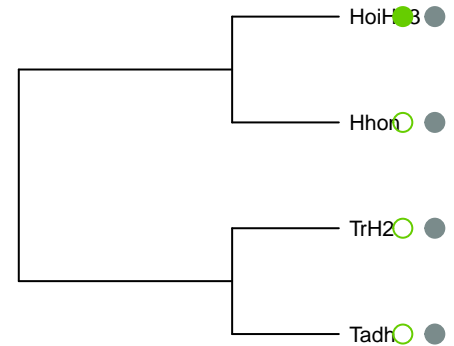


MOK_protein_kinase

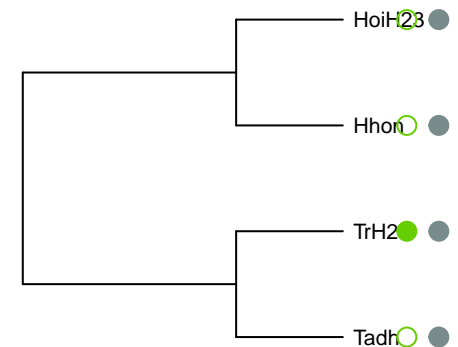


drocyte_myelin_glycoprotein,leucine_rich_repeat_staglandin_D2_receptor,relaxin_family_peptide_recsuln_like_growth_factor_1_receptor,insulin_receéne_receptor_1E,adrenoceptor_alpha_1A,angioteneptor_associated_kinase_2,interleukin_1_receptor_

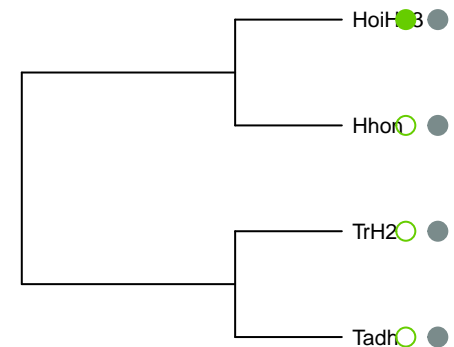
receptor_like_tyrosine_kinase



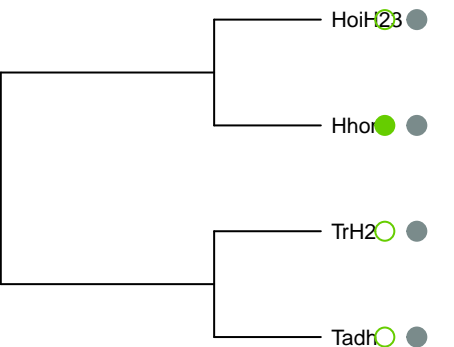
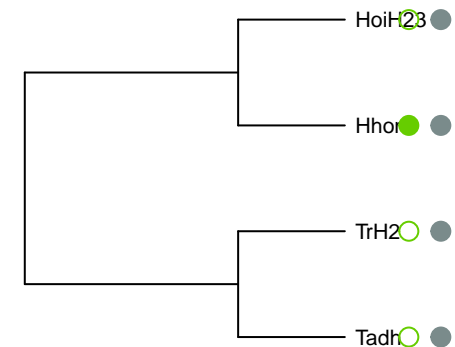
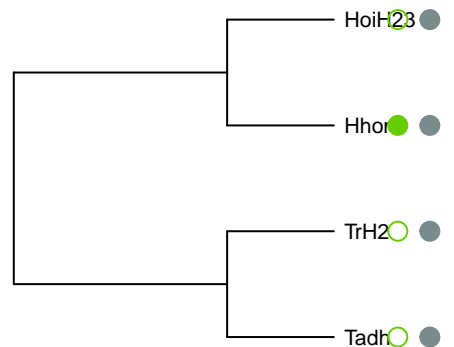
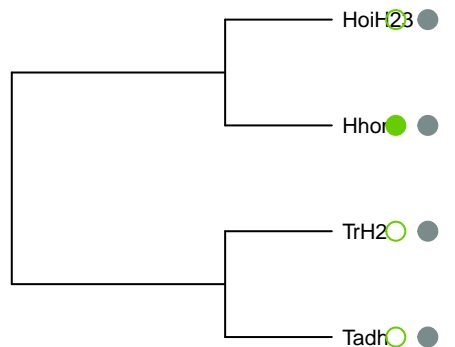
interleukin_1_receptor_associated_kinase_4_of_G_protein_signaling_21,regulator_of_G_proteins_coupled_to_metabotropic_receptor_5,glutamate_metabotropic



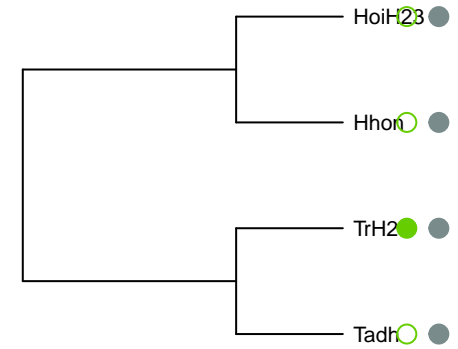
somatostatin_receptor_2,somatostatin_receptor.



opsin_4,somatostatin_receptor_2

`,adrenoceptor_alpha_1A,melanocortin_5_receptor`

se,leukocyte_receptor_tyrosine_kinase,fibroblast_



leucine_rich_repeat_kinase_2

