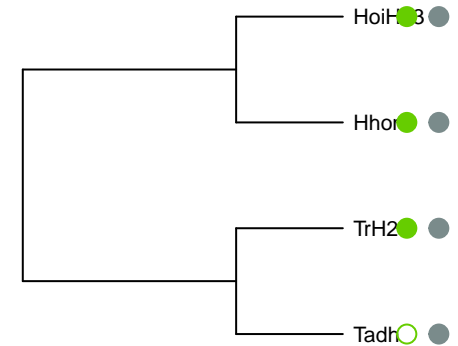
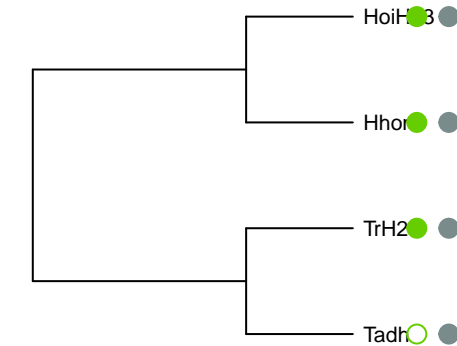


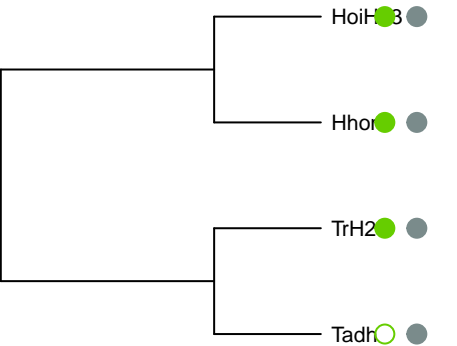
regulator_of_G_protein_signaling_22



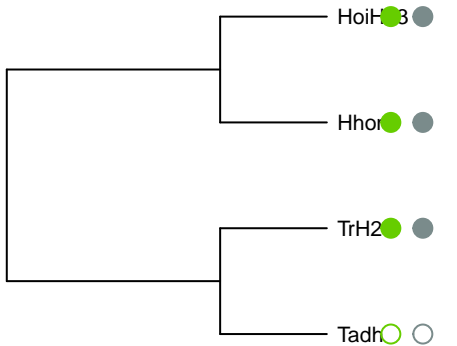
RP1_axonemal_microtubule_associated



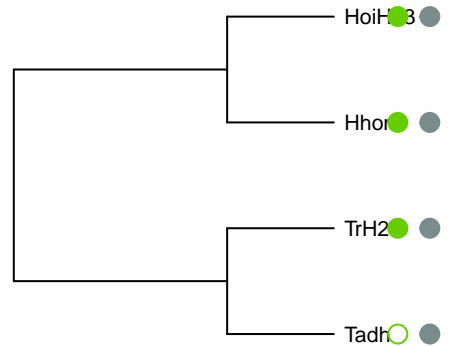
calcium_calmodulin_dependent_protein_kinase_



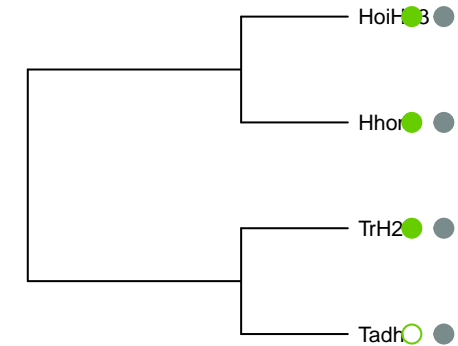
cyclin_dependent_kinase_like_2



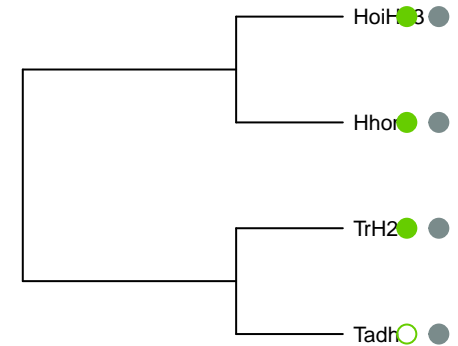
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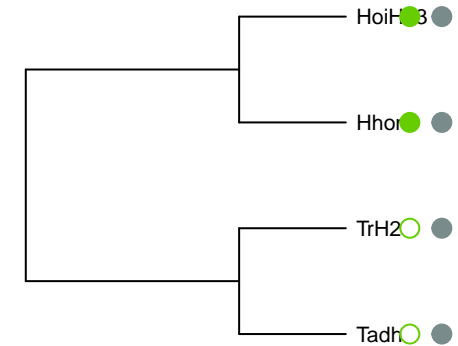
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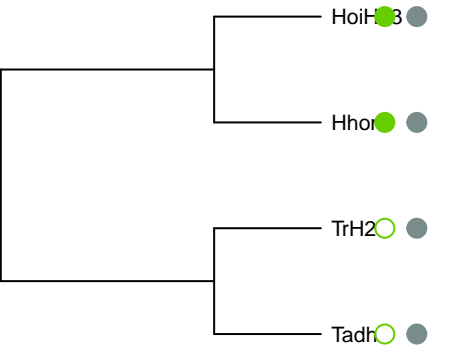
sterile_alpha_and_TIR_motif_containing_1



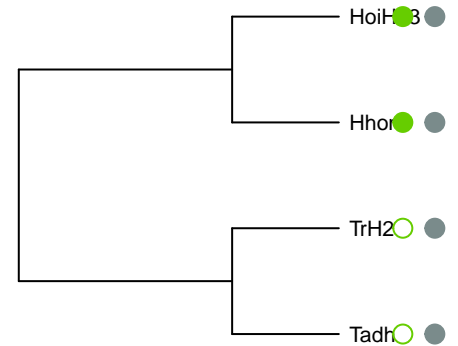
adhesion_G_protein_coupled_receptor_B3



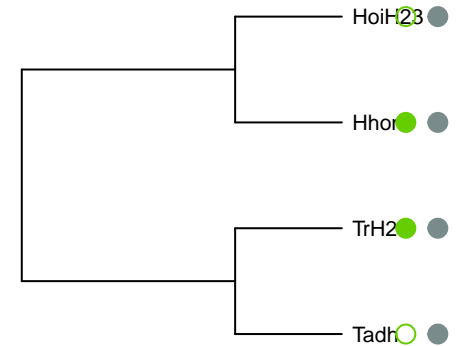
glycogen_synthase_kinase_3_beta



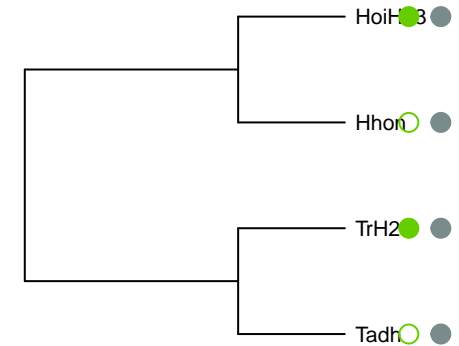
MOK_protein_kinase



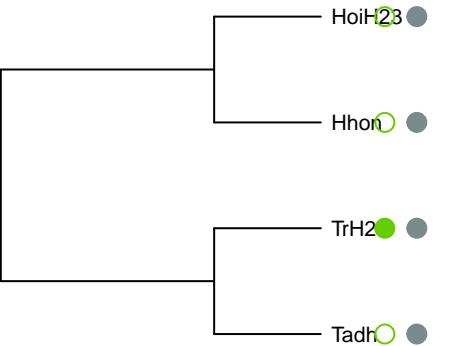
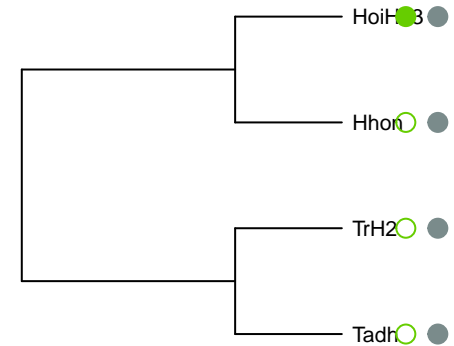
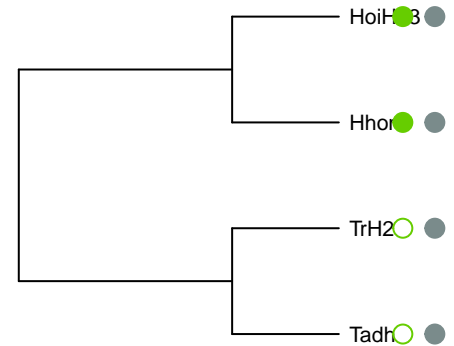
calcium_calmodulin_dependent_protein_kinase



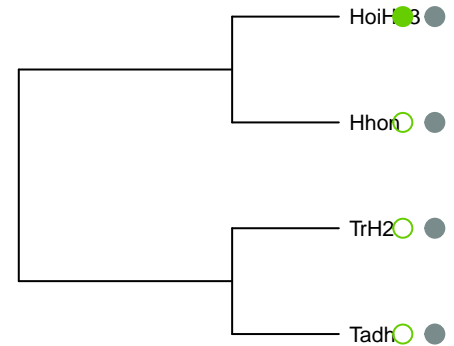
doublecortin_like_kinase_1



_specificity_tyrosine_phosphorylation_regulated_I



regulator_of_G_protein_signaling_22



leucine_rich_repeat_kinase_2

