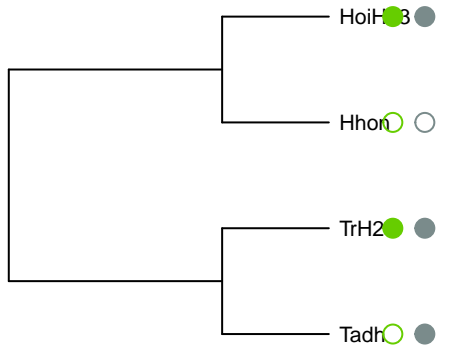
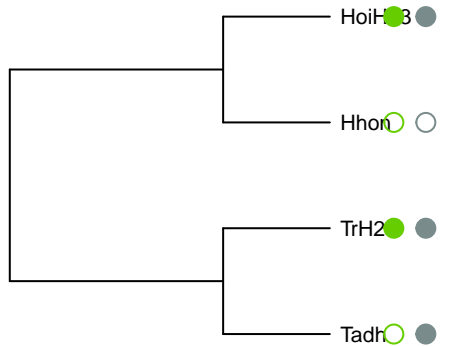
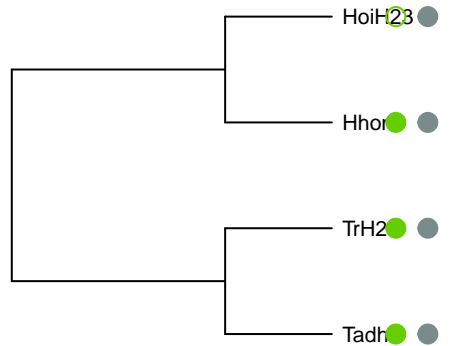
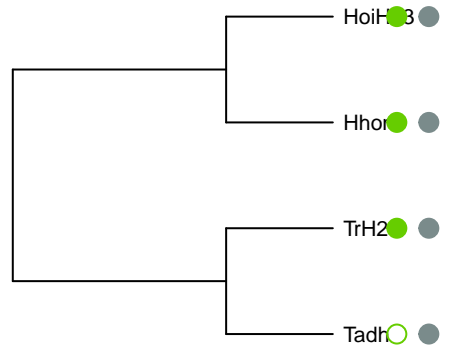
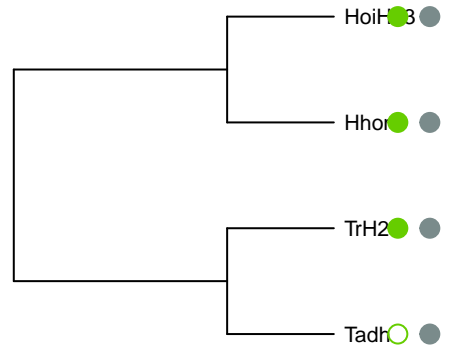
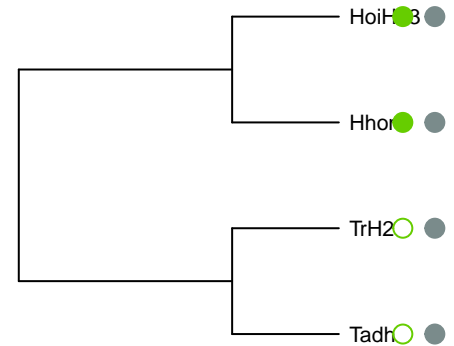


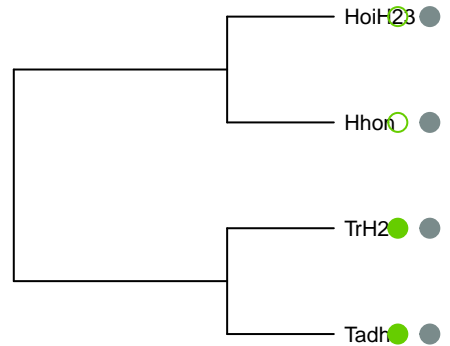
type_B_receptor_subunit_1,gamma_aminobutyric_ype_B_receptor_subunit_2,gamma_aminobutyric_amma_aminobutyric_acid_type_B_receptor_subuype_B_receptor_subunit_2,gamma_aminobutyric_amma_aminobutyric_acid_type_B_receptor_subuamma_aminobutyric_acid_type_B_receptor_subu



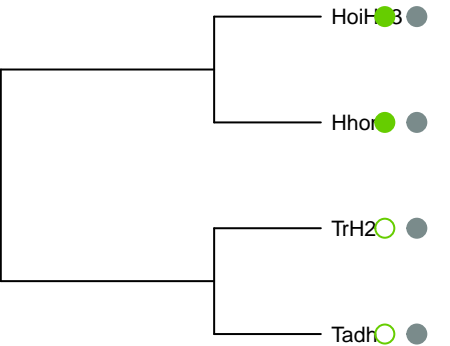
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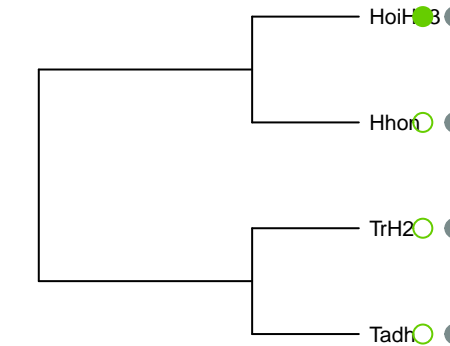
butyrylcholinesterase



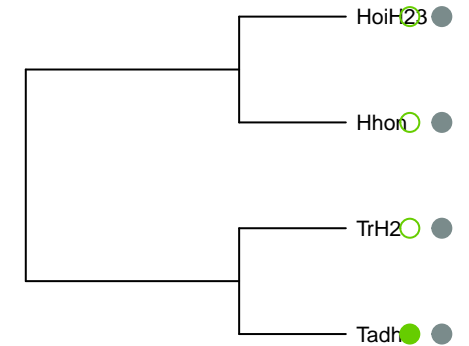
transmembrane_protein_94



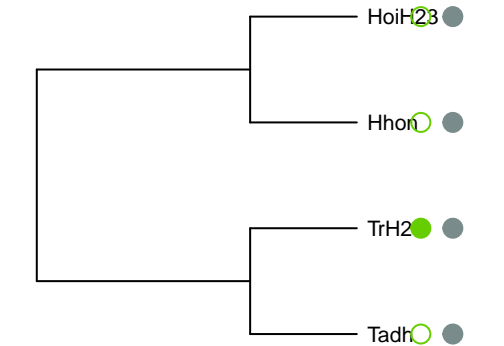
ype_B_receptor_subunit_2,gamma_aminobutyric_



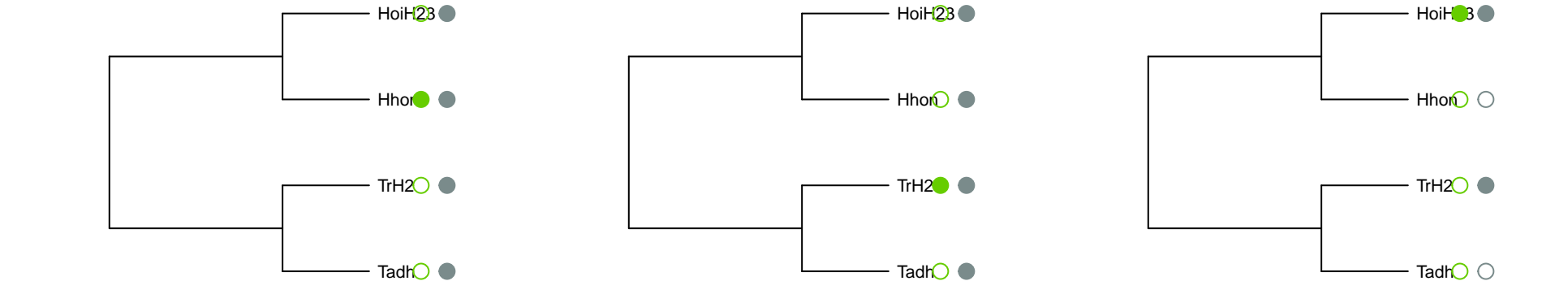
phosphatase_and_tensin_homolog



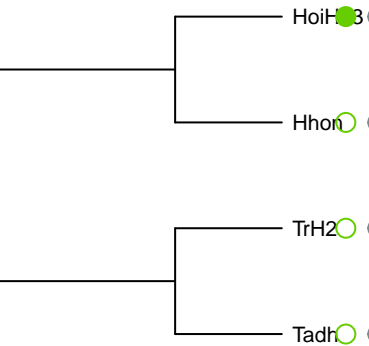
solute_carrier_family_38_member_11



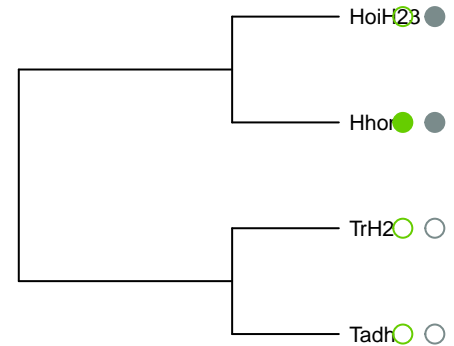
strin_homology_MyTH4_and_FERM_domain_contaerin_EGF_LAG_seven_pass_G_type_receptor_1,gamma_aminobutyric_acid_type_B_receptor_subu



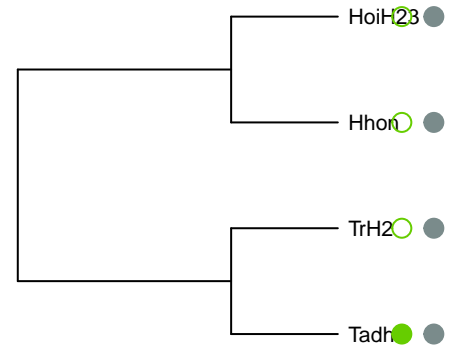
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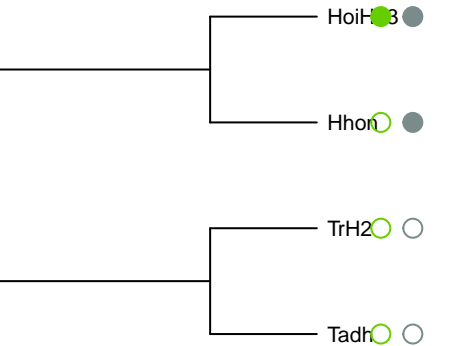
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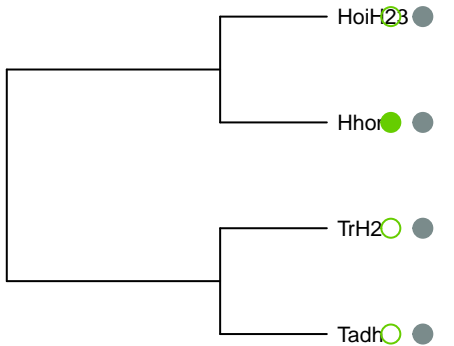
RAS_p21_protein_activator_1



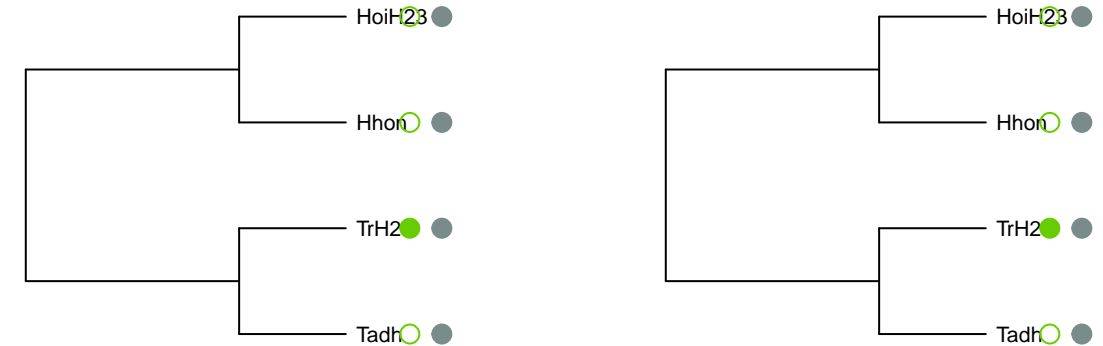
gamma_aminobutyric_acid_type_B_receptor_subu



PDZ_domain_containing_ring_finger_3



gamma_aminobutyric_acid_type_B_receptor_subuype_B_receptor_subunit_2,gamma_aminobutyric_



sphatase_receptor_type_Z1,protein_tyrosine_phos

