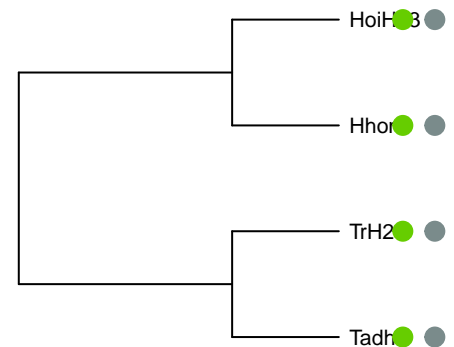
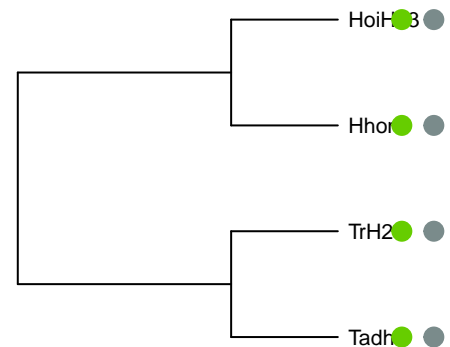


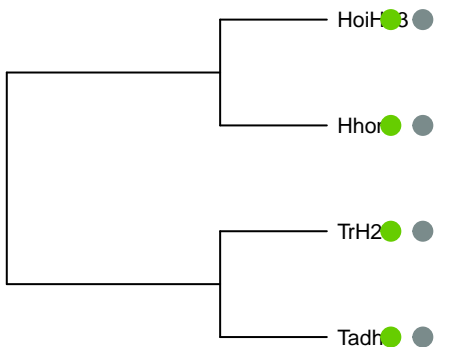
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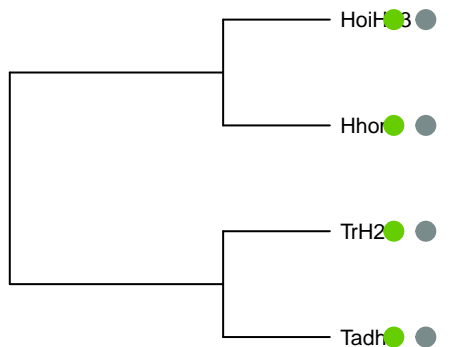
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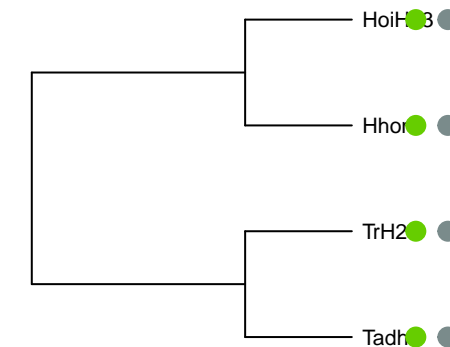
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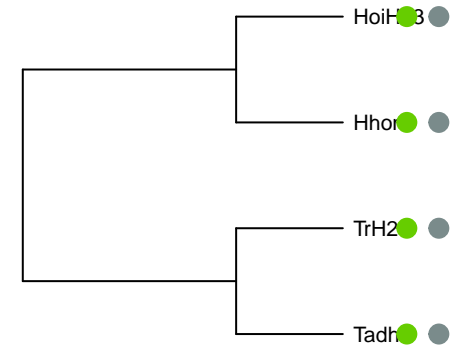
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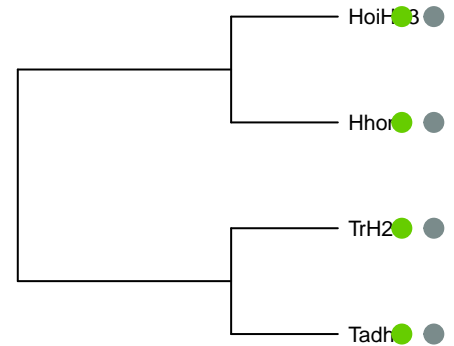
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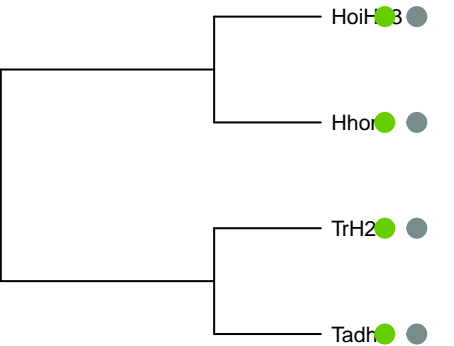
type_B_receptor_subunit_2,gamma_aminobutyric_



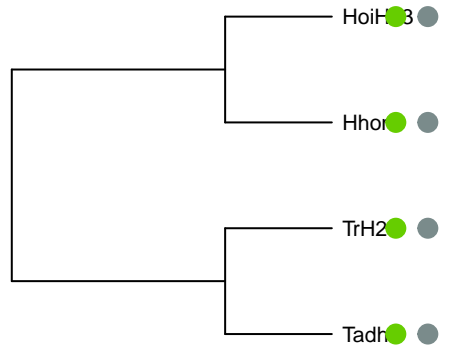
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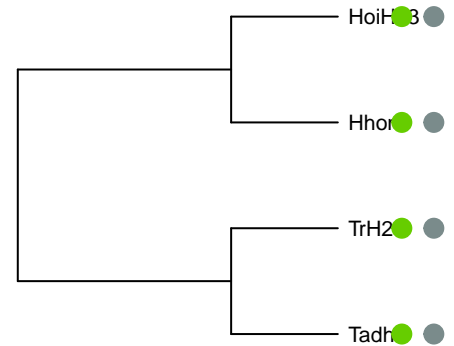
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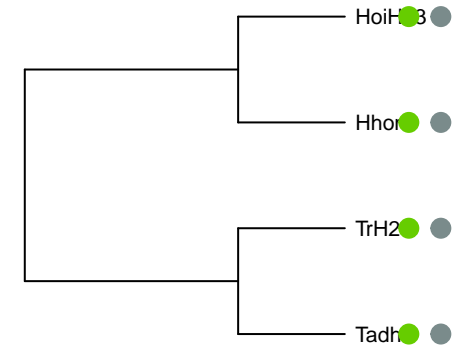
protein_tyrosine_phosphatase_non_receptor_type_1

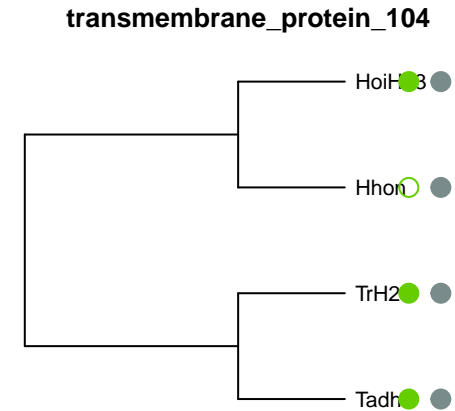
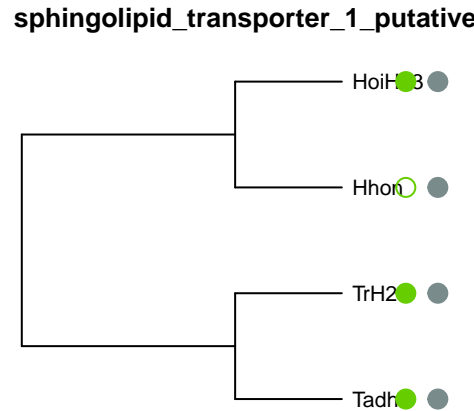
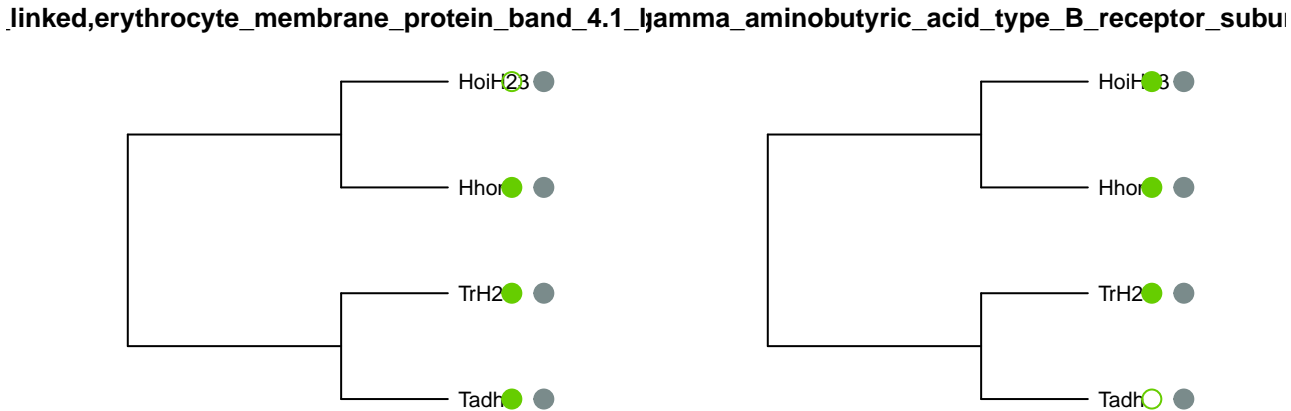
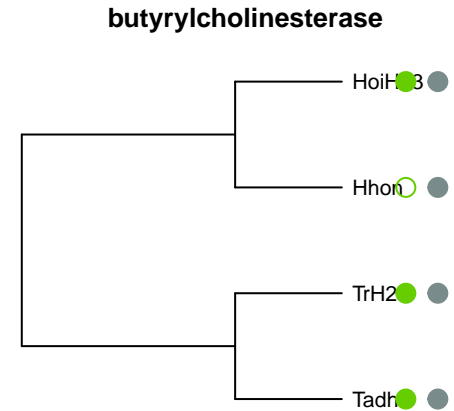
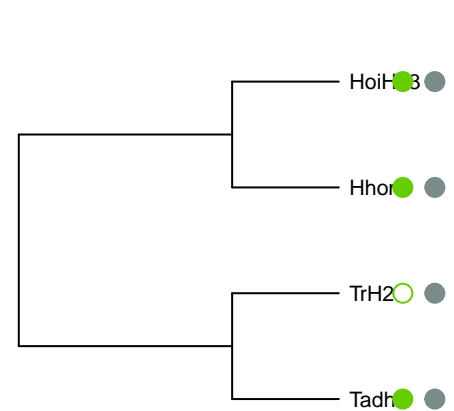


solute_carrier_family_2_member_8

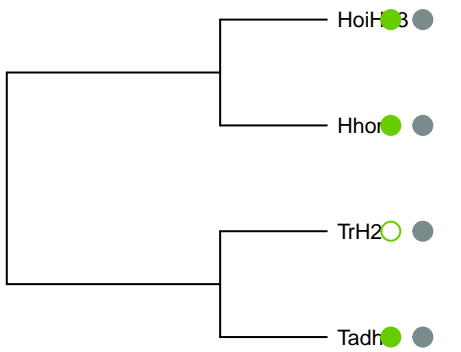


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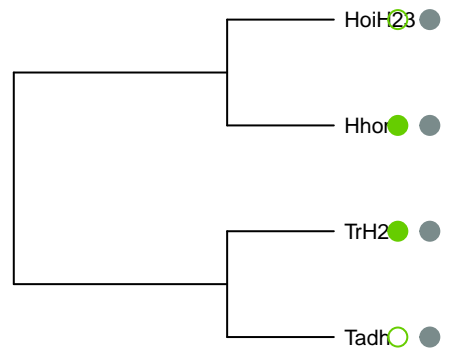




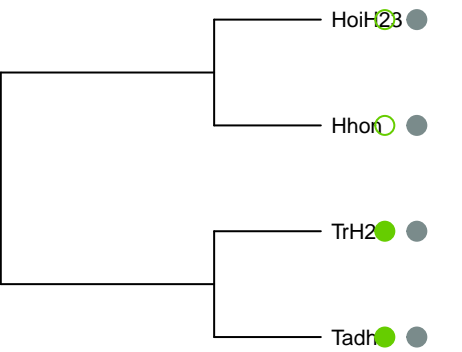
WASP_like_actin_nucleation_promoting_factor



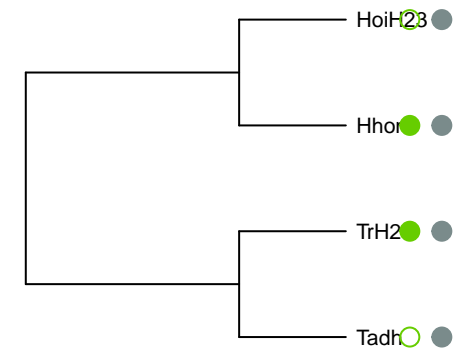
dopa_decarboxylase



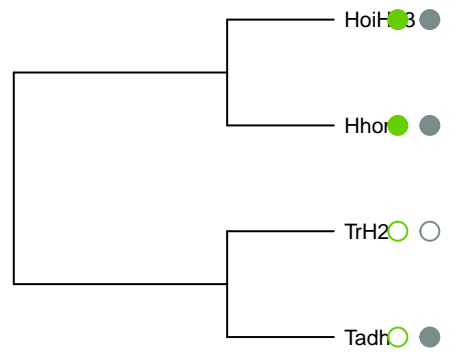
γtropic_receptor_kainate_type_subunit_1,glutamate



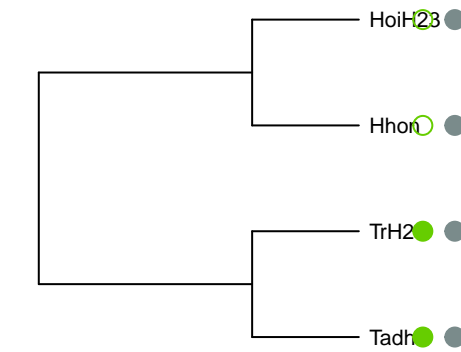
FLVCR_heme_transporter_1



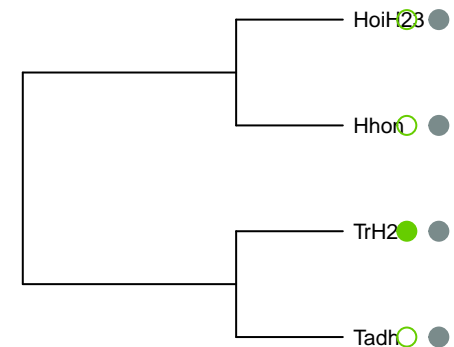
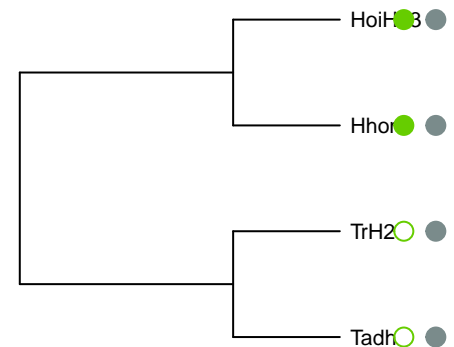
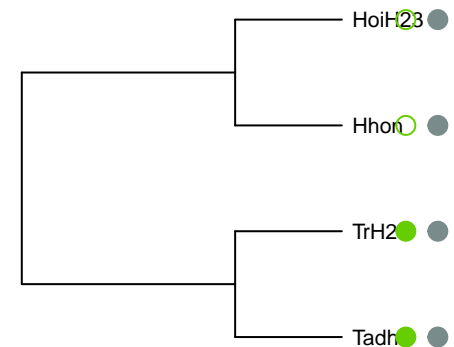
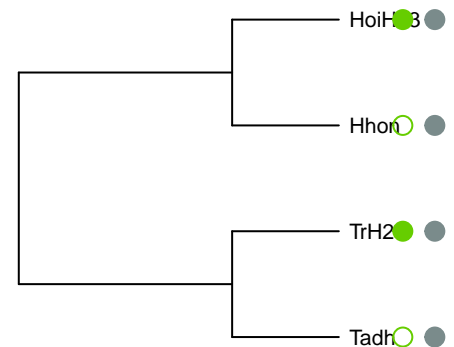
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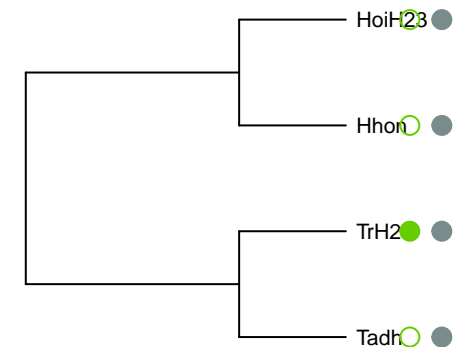
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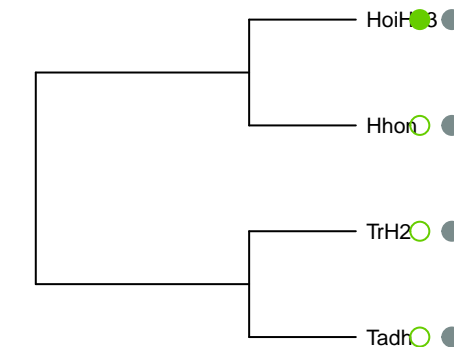
sphatase_receptor_type_G,protein_tyrosine_phosphat



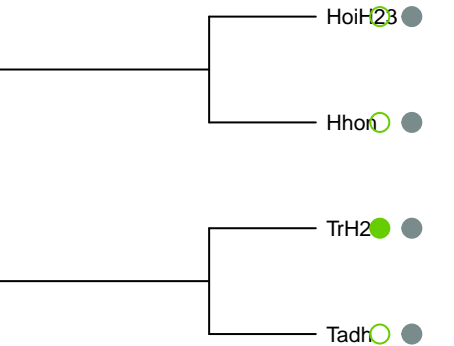
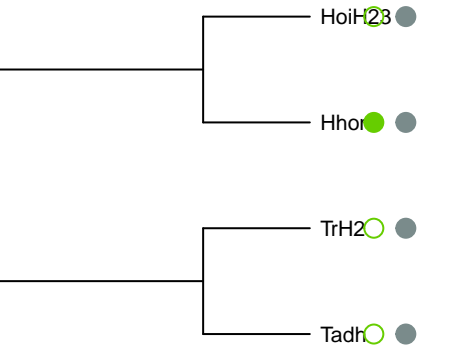
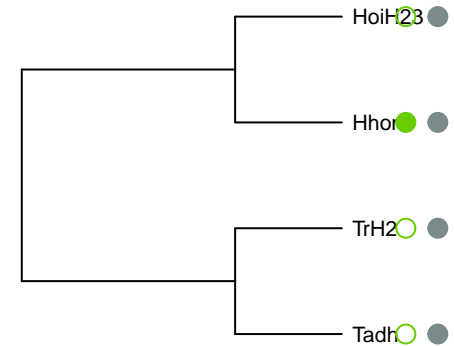
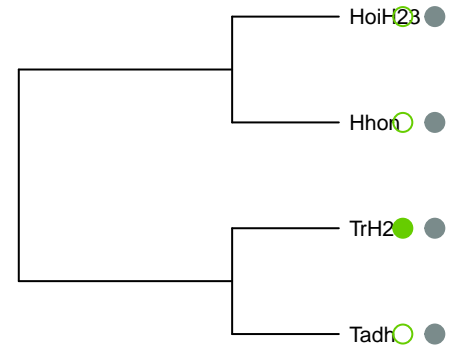
SHC_adaptor_protein_1



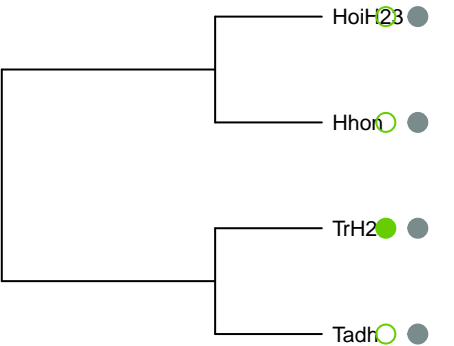
transporting_subunit_alpha_1,ATPase_Na_K_transpo



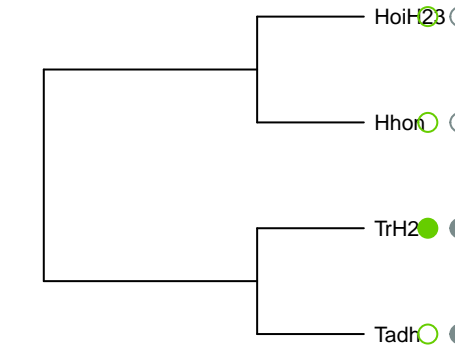
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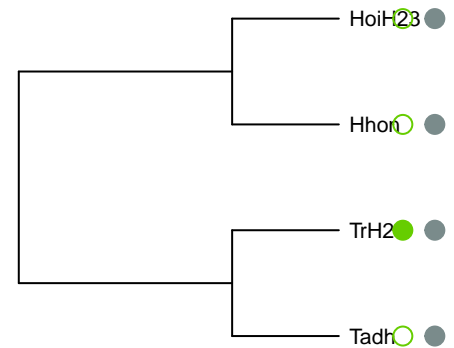
RAS_p21_protein_activator_3



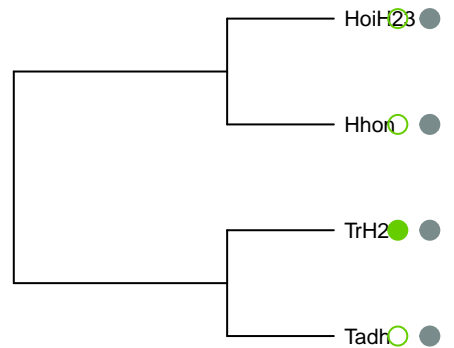
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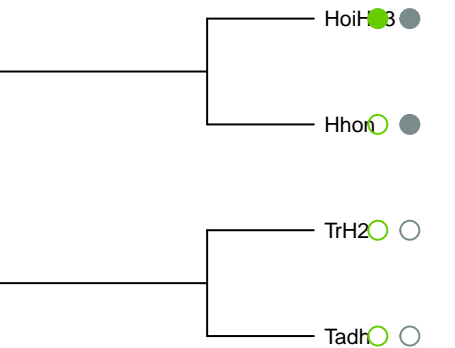
discs_large_MAGUK_scaffold_protein_5



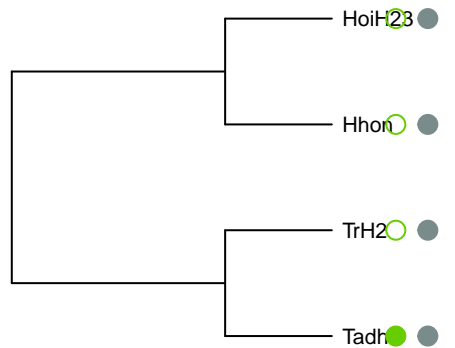
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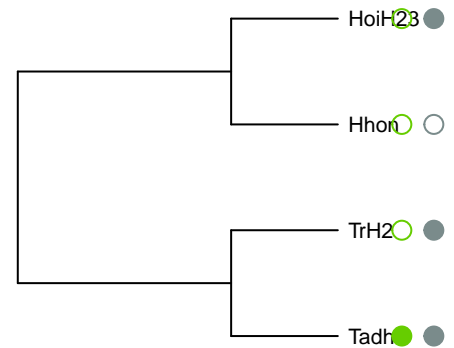
solute_carrier_family_6_member_12



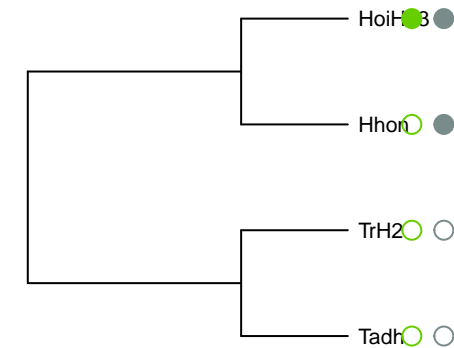
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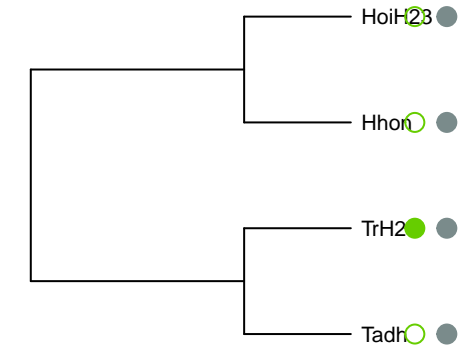
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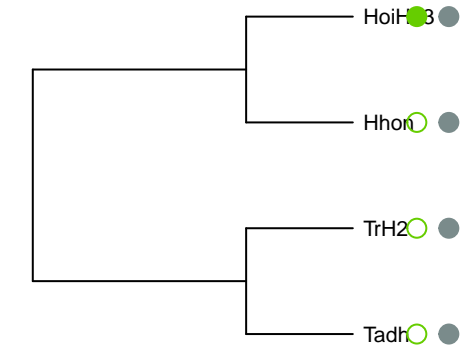
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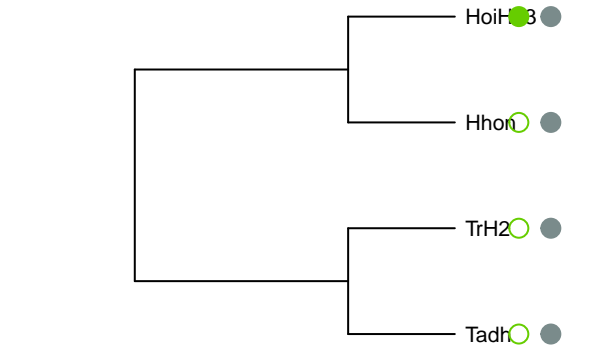
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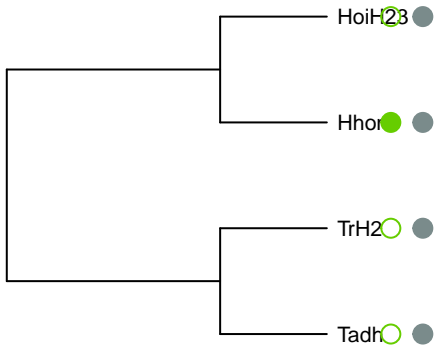
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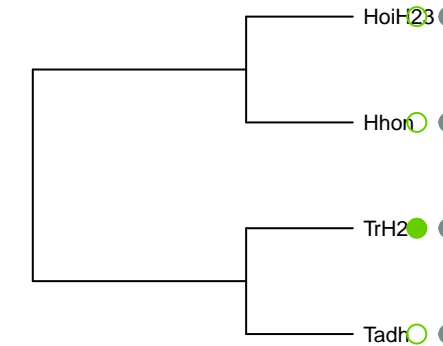
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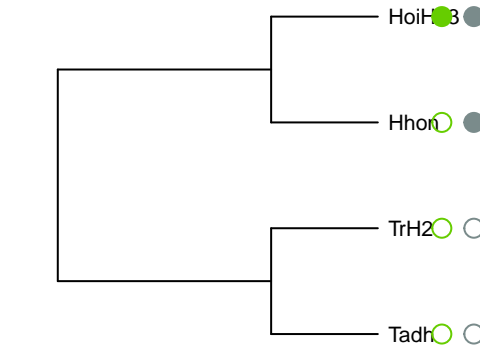
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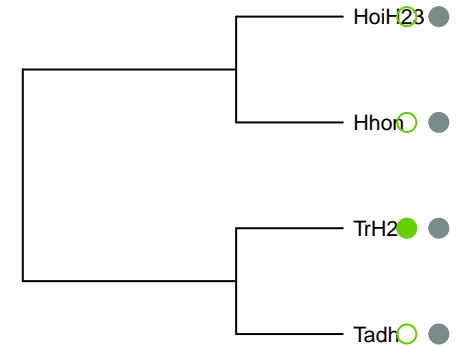
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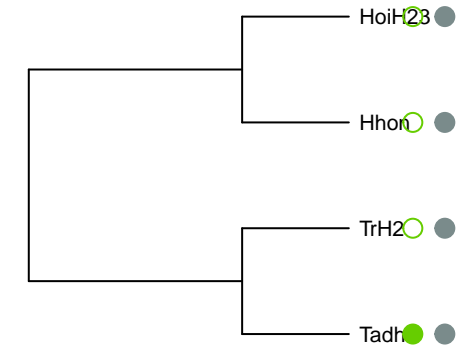
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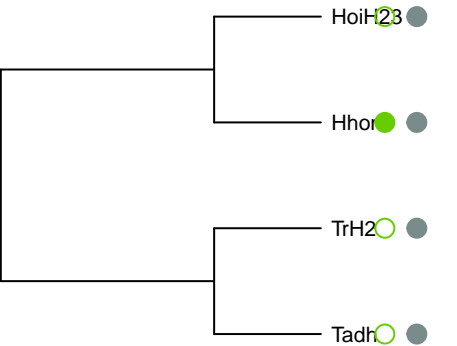
trafficking_regulator_and_scaffold_protein_tama



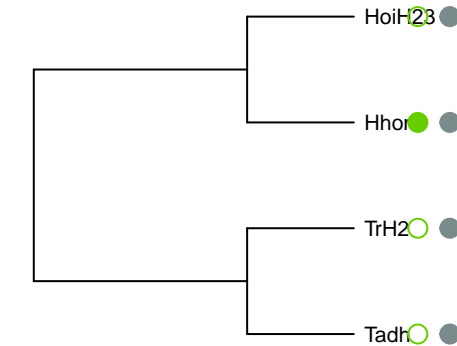
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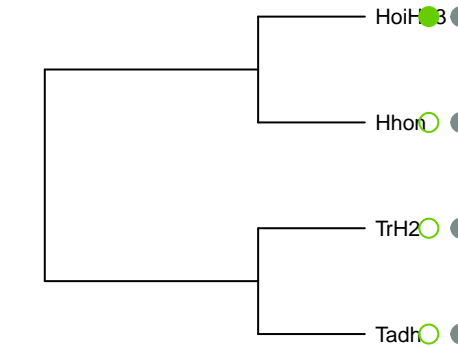
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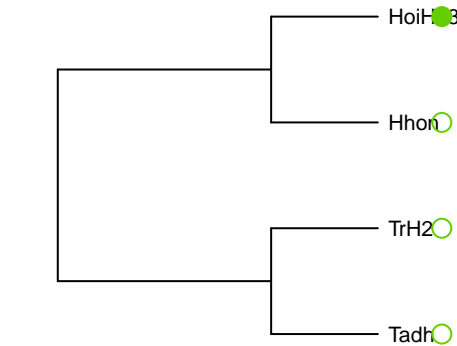
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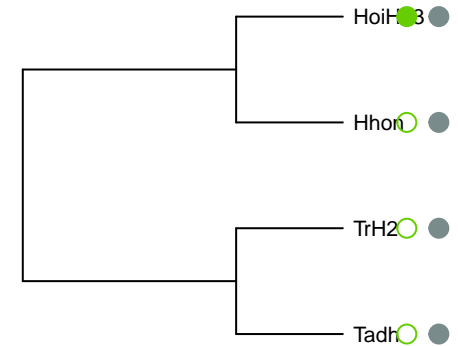
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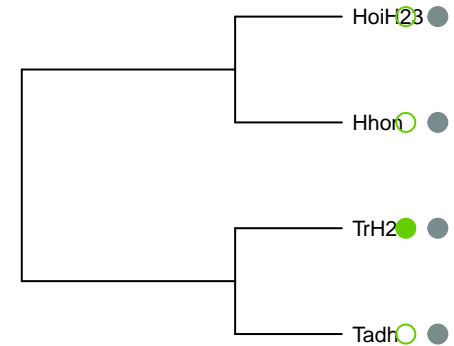
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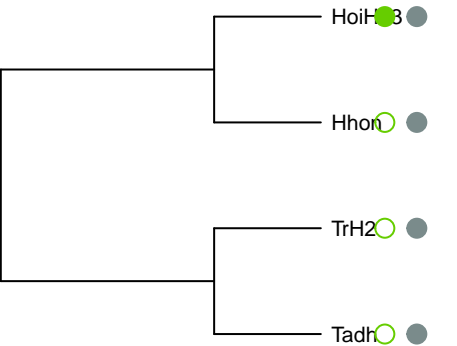
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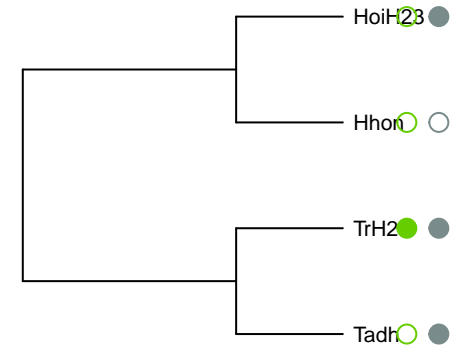
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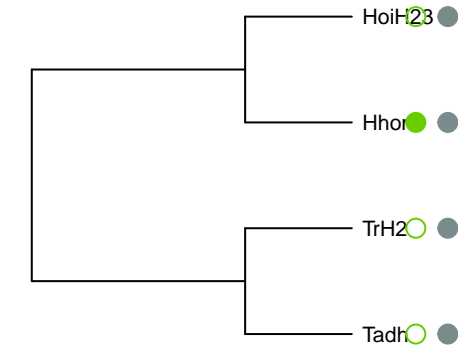
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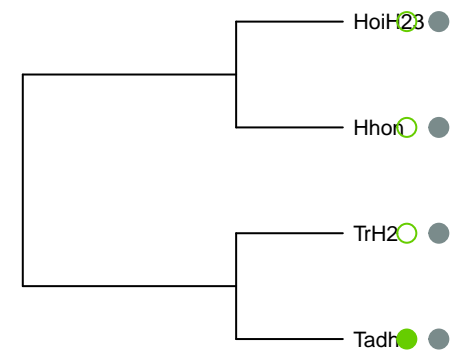
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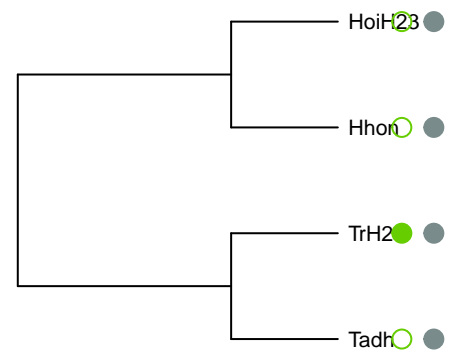
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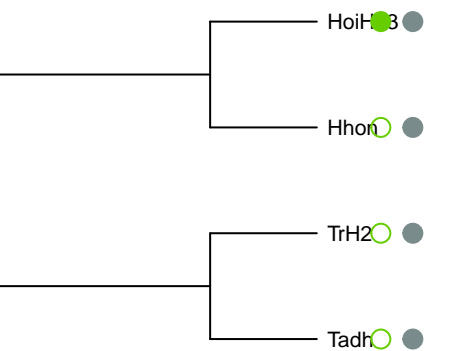
SV2_related_protein



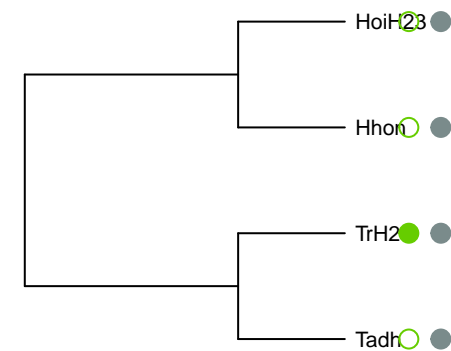
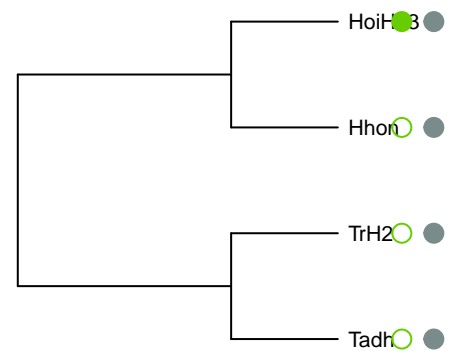
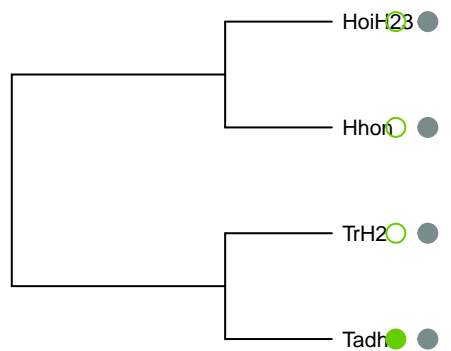
major_facilitator_superfamily_domain_containing



synaptic_vesicle_glycoprotein_2C



glucosyltransferase,protein_tyrosine_phosphataseporter_family_member_4C1,solute_carrier_organicite_carrier_organic_anion_transporter_family_mem



ked,acetylcholinesterase_Cartwright_blood_group

