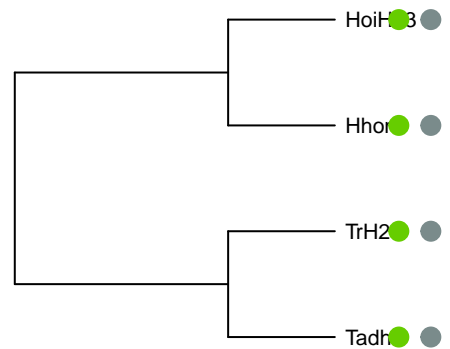
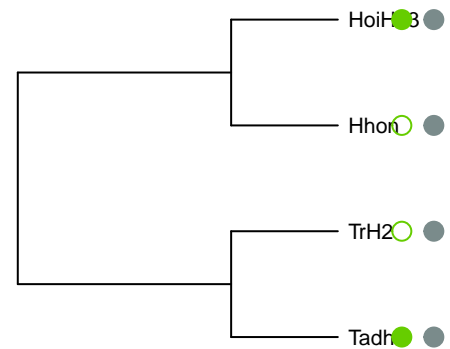


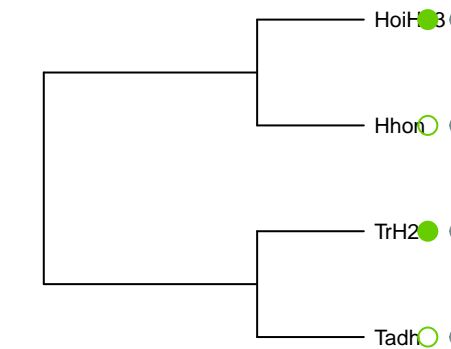
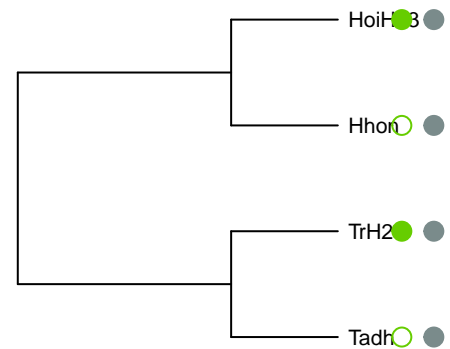
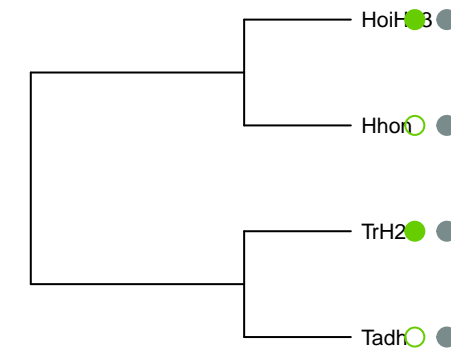
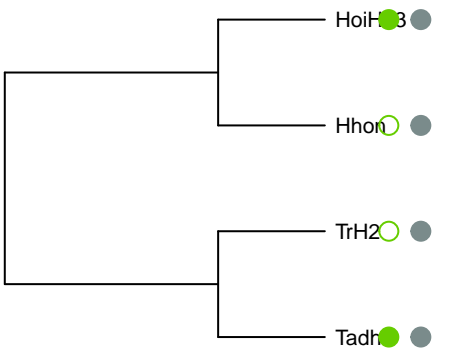
receptor_member_2,glutamate_metabotropic_recept



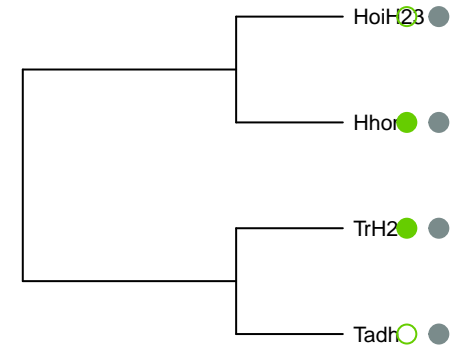
synaptotagmin_15



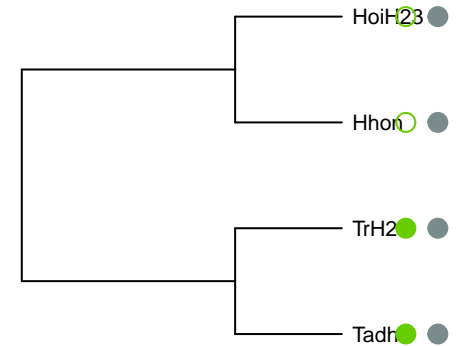
otor,glutamate_metabotropic_receptor_2,glutamate_B_receptor_subunit_2,gamma_aminobutyric_amma_aminobutyric_acid_type_B_receptor_subuype_B_receptor_subunit_1,gamma_aminobutyric_



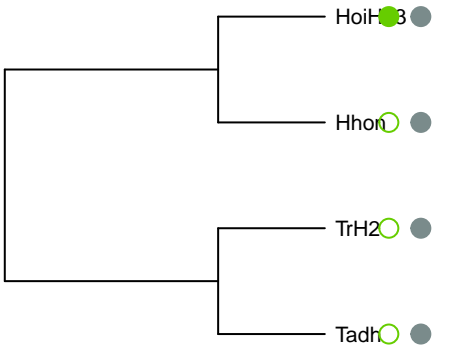
gamma_aminobutyric_acid_type_B_receptor_subu



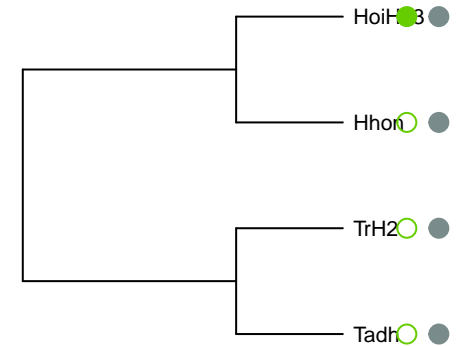
calcium_sensing_receptor



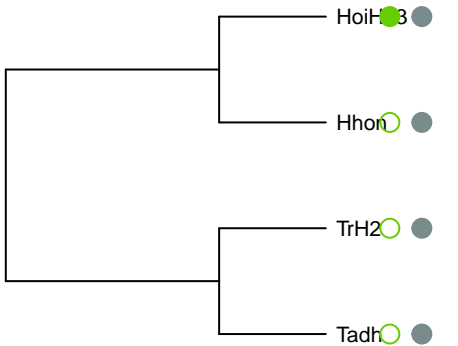
protein_specific_guanine_nucleotide_releasing_factor_2,CD82_molecule,tetraspanin



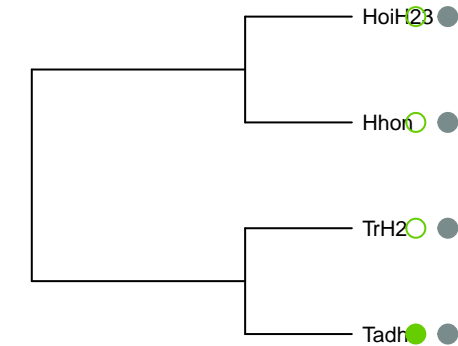
protein_specific_guanine_nucleotide_releasing_factor_2,CD82_molecule,tetraspanin



protein_specific_guanine_nucleotide_releasing_factor_2,CD82_molecule,tetraspanin



myosin_VIIA



kyrase_1,glutamate_metabotropic_receptor_7,glutator,glutamate_metabotropic_receptor_2,glutamate_metabotropic_receptor_7,glutamate_metabotropijamma_aminobutyric_acid_type_B_receptor_subu