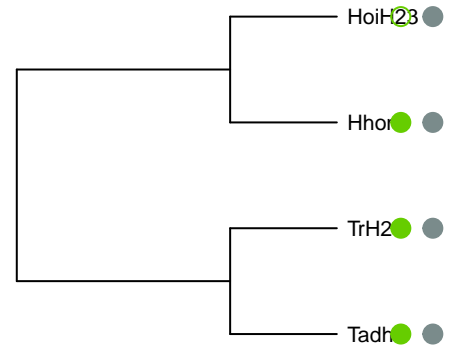
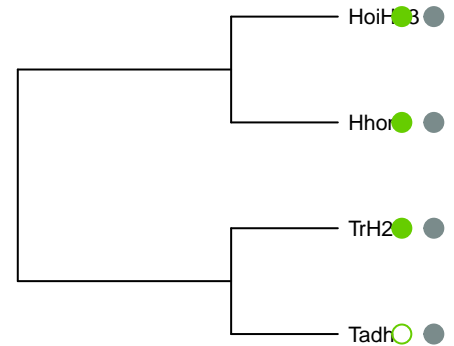
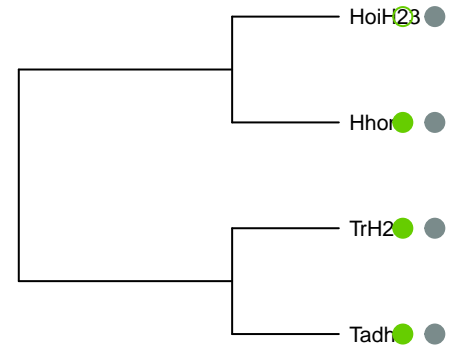
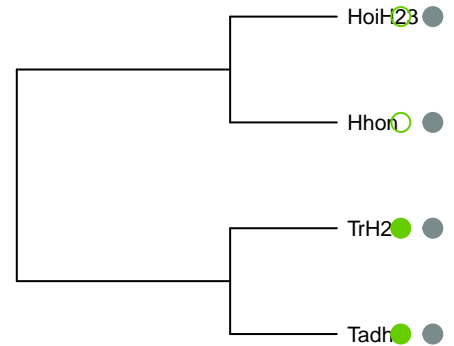
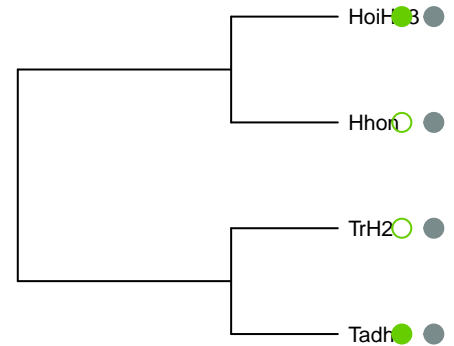
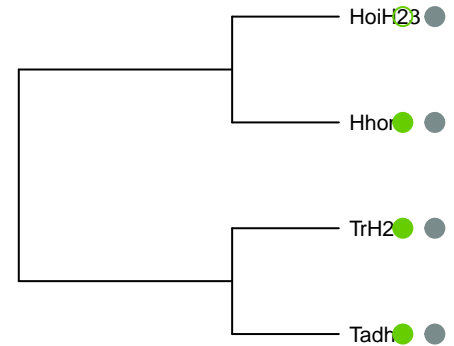


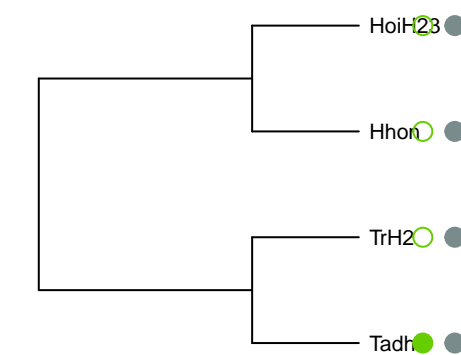
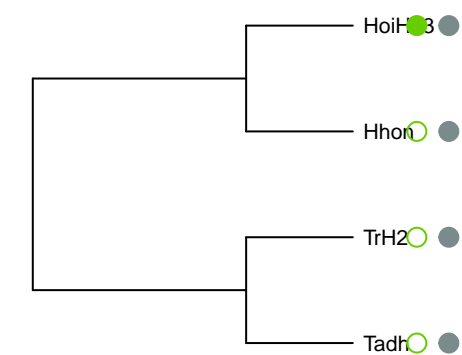
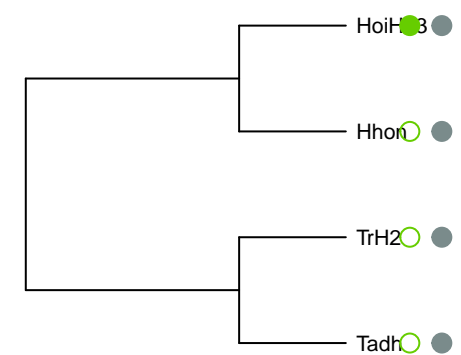
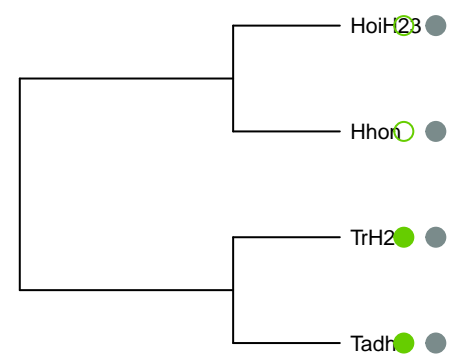
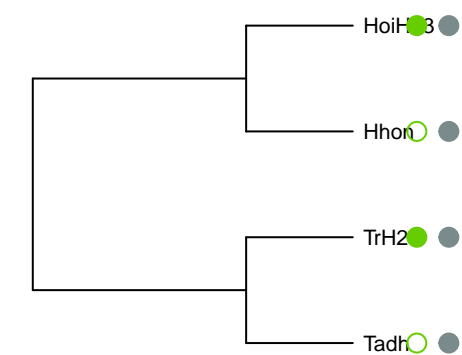
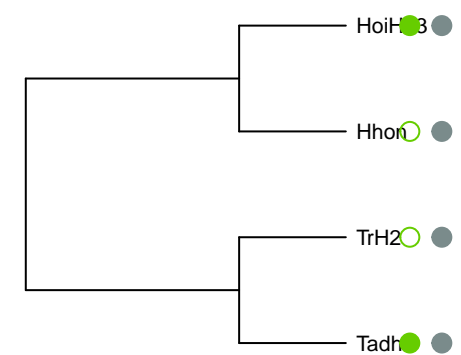
um_sensing_receptor,glutamate_metabotropic_re2,histamine_receptor_H2,5_hydroxytryptamine_rec



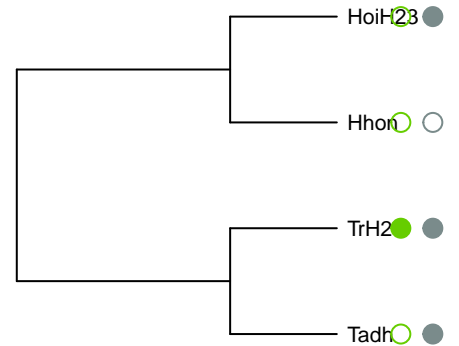
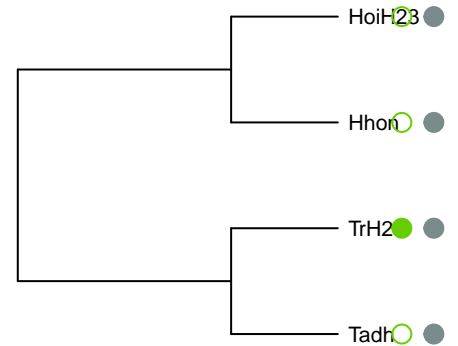
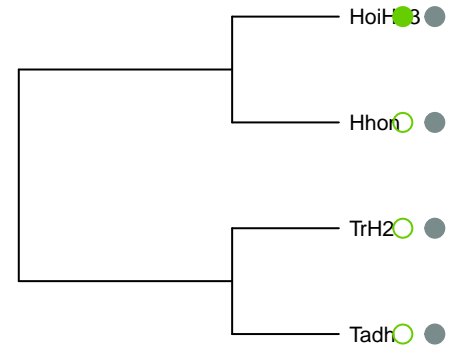
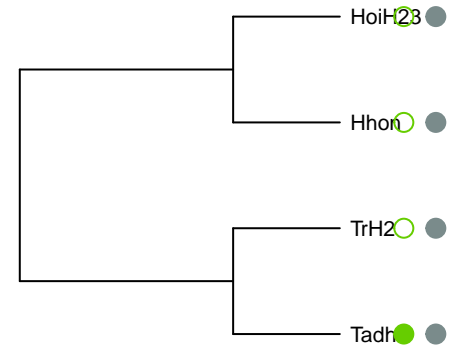
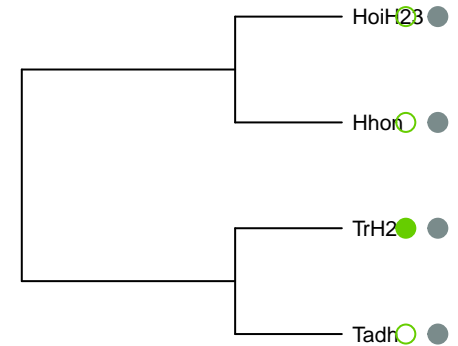
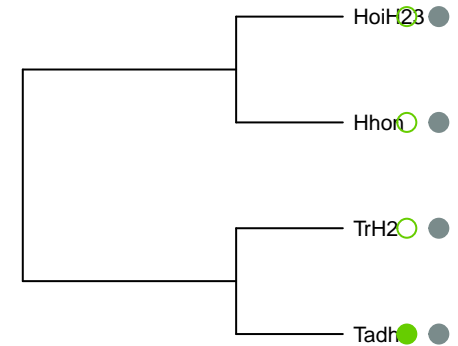
ide_FF_receptor_2,pyroglutamylated_RFamide_pepretin_receptor_2,5_hydroxytryptamine_receptor_1uropeptide_FF_receptor_2,neuropeptide_FF_recep



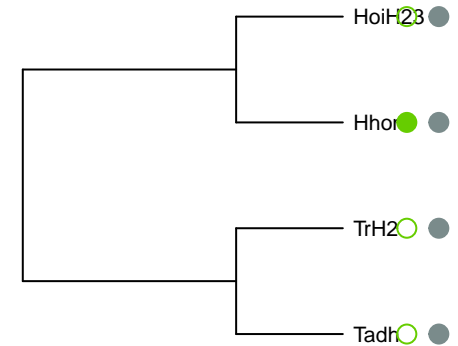
ype_B_receptor_subunit_1,gamma_aminobutyric_ype_B_receptor_subunit_2,gamma_aminobutyric/_peptide_receptor_2,podocan_like_1,splA_ryanobin_receptor,relaxin_family_peptide_receptor_1,lunpeptide_FF_receptor_1,neuropeptide_S_receptor_



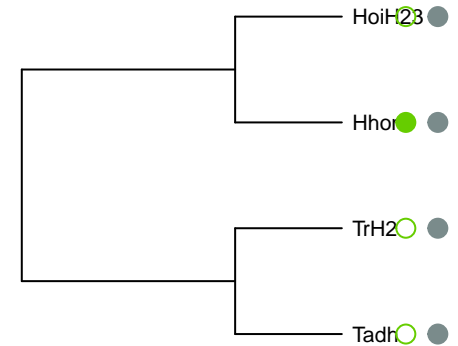
X3_C_motif_chemokine_receptor_1,neuropeptide,adrenoceptor_alpha_1B,5_hydroxytryptamine_renerin_EGF_LAG_seven_pass_G_type_receptor_1,mtropic_receptor_kainate_type_subunit_1,glutamateptor_alpha_1A,dopamine_receptor_D2,histamine_tamine_receptor_H2,trace_amine_associated_rece



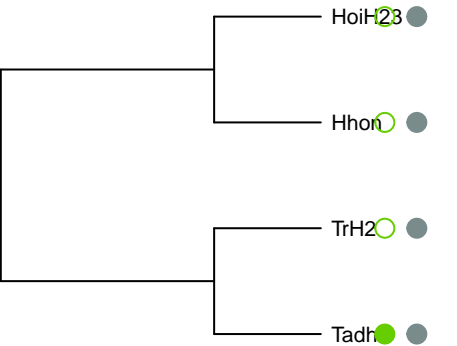
member_1,olfactory_receptor_family_2_subfamily,protein_coupled_receptor_19,cholecystinin_A_reptor_2B,5_hydroxytryptamine_receptor_2C,5_hyc



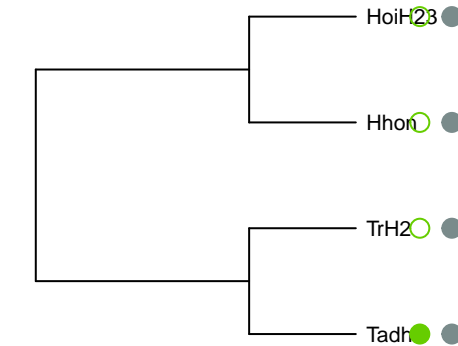
5_hydroxytryptamine_receptor_4



type_3,succinate_receptor_1,bradykinin_receptor_



thyroid_stimulating_hormone_receptor



neuropeptide_FF_receptor_2

_receptor_1,neuropeptide_Y_receptor_Y1,somatosgamma_aminobutyric_acid_type_B_receptor_subuoteoglycan_4,adhesion_G_protein_coupled_recepti

