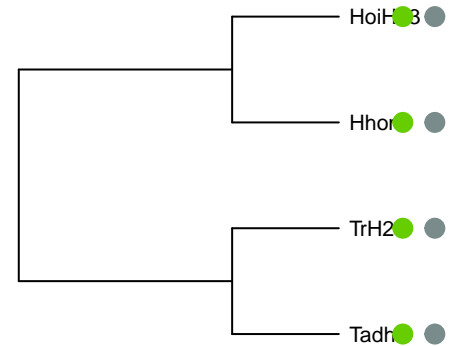
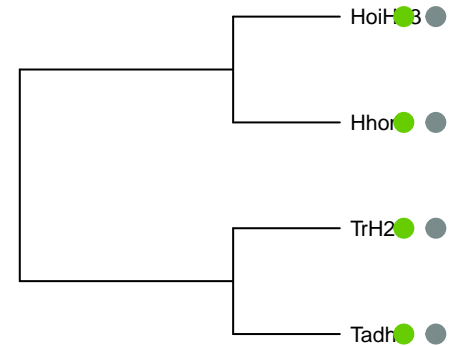
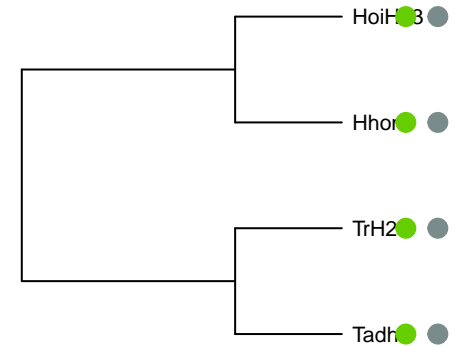
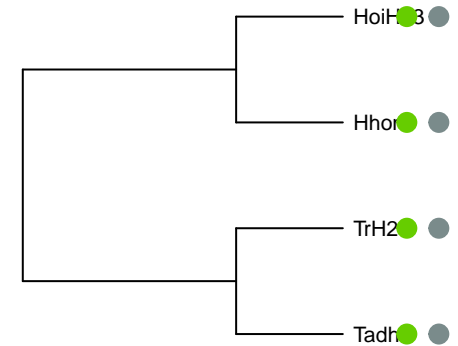
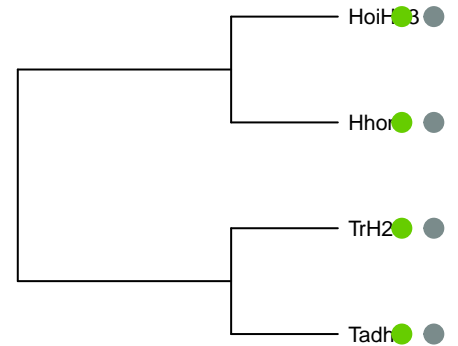


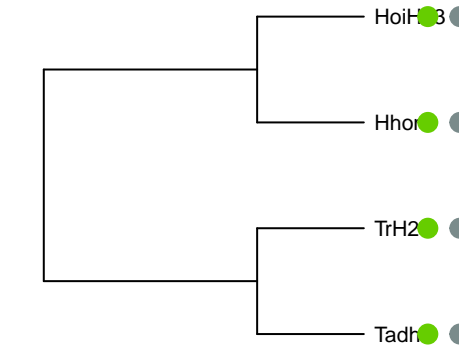
lutinizing\_hormone\_choriogonadotropin\_receptorin\_EGF\_LAG\_seven\_pass\_G\_type\_receptor\_1,mr\_D1,adhesion\_G\_protein\_coupled\_receptor\_L4,ai\_seven\_pass\_G\_type\_receptor\_1,adhesion\_G\_prc



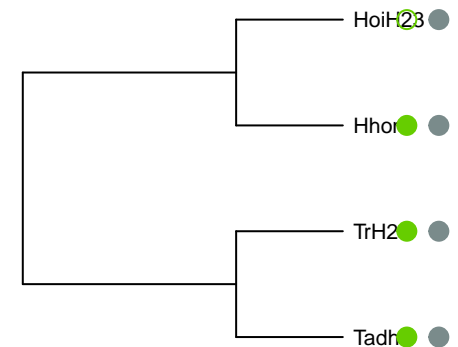
calcium\_sensing\_receptor



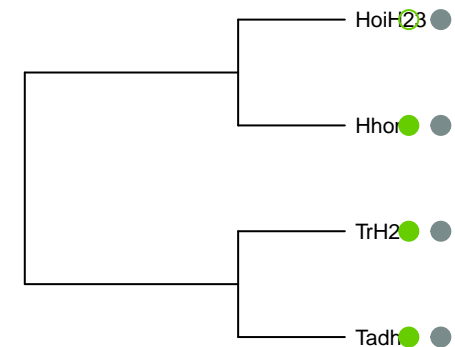
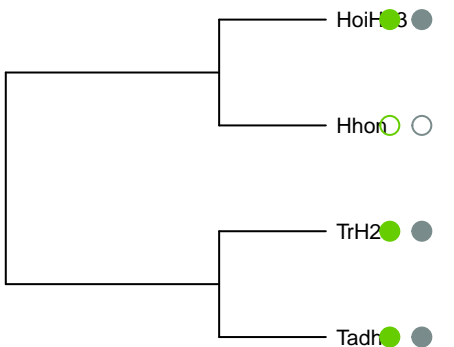
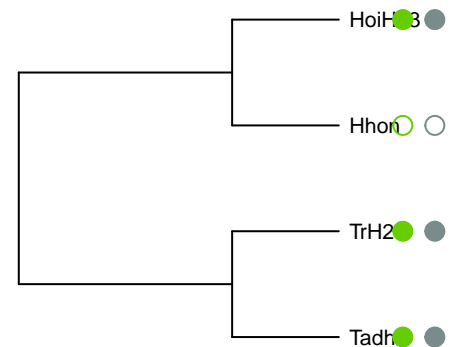
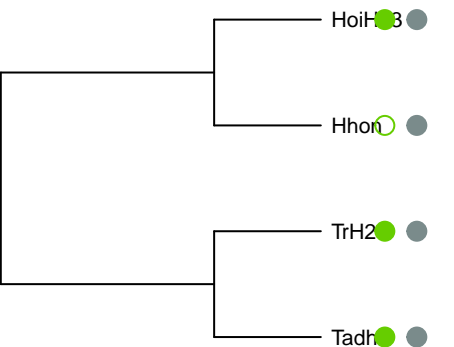
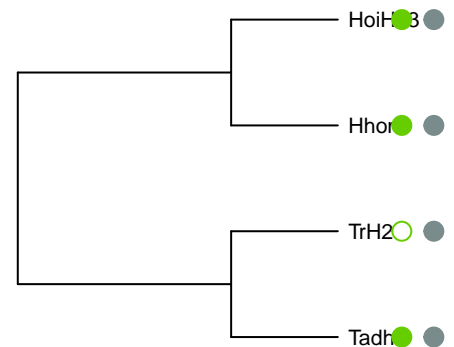
histamine\_receptor\_H2,adrenoceptor\_alpha\_2A



tin\_receptor\_5,endothelin\_receptor\_type\_B,histaminergic\_receptor\_2,5\_hydroxytryptamine\_receptor\_1

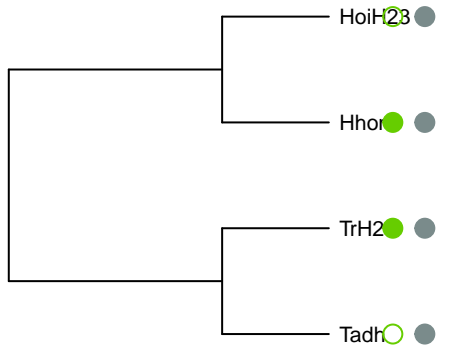
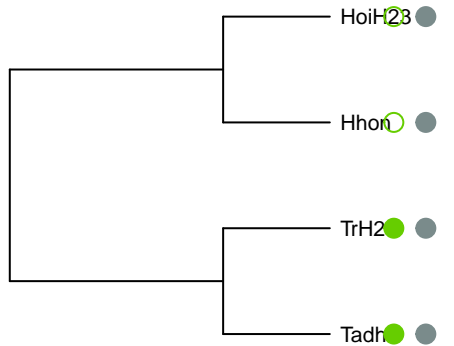
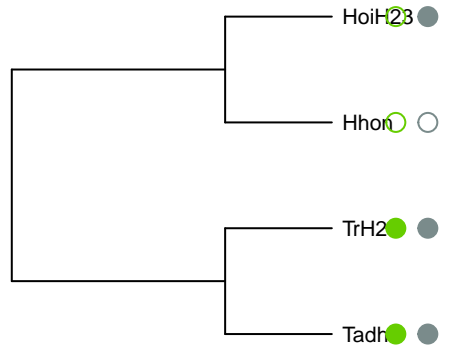
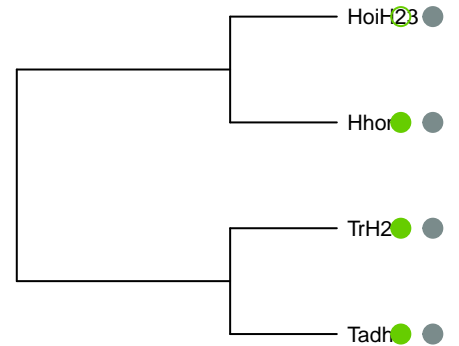
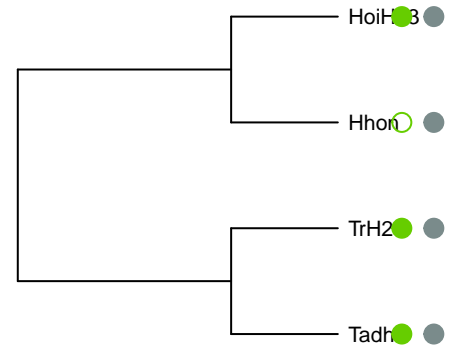
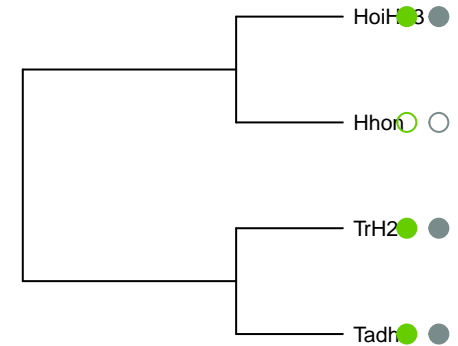


adhesion\_G\_protein\_coupled\_receptor\_D1,protein\_coupled\_receptor\_L2,adhesion\_G\_protein\_coupled\_receptor\_1,olfactory\_receptor\_family\_2\_

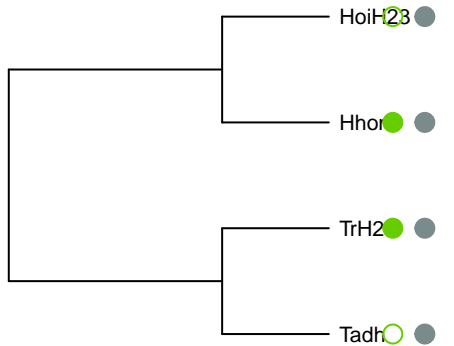
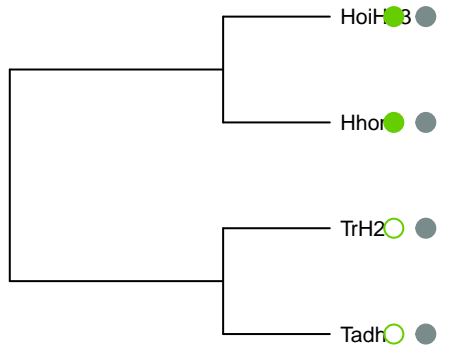
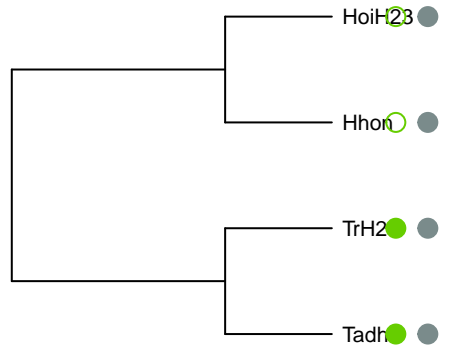
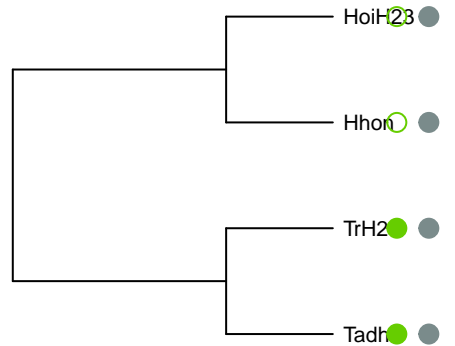
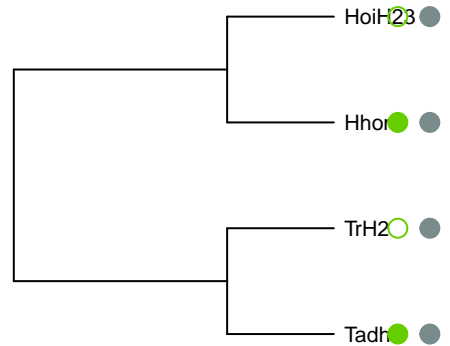
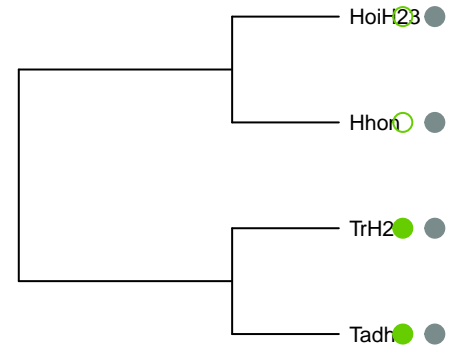


adhesion\_G\_protein\_coupled\_receptor\_D1

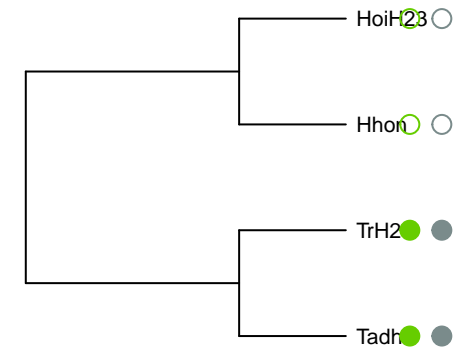
olfactory\_receptor\_family\_8\_subfamily\_J\_member, gamma-aminobutyric acid type B receptor subunit 2, relaxin family peptide receptor 1, serine protease family peptide receptor 2, relaxin family peptide receptor 1A, neuromedin U receptor 1



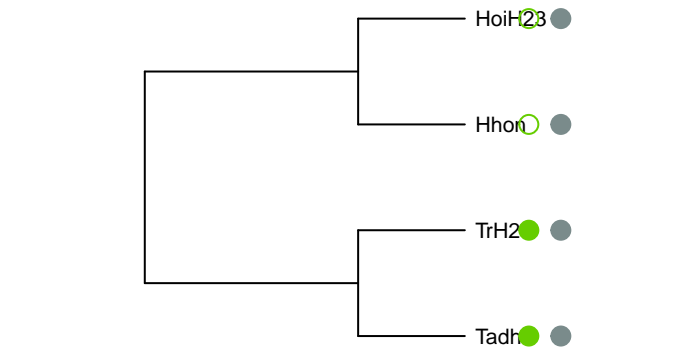
opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta\_gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1,melanin\_concentrating\_hormone\_receptor\_2,stor\_H2,lysophosphatidic\_acid\_receptor\_1,atypical\_e\_1\_phosphate\_receptor\_1,neuropeptide\_FF\_receptor\_2,toll\_like\_receptor\_1,leucine



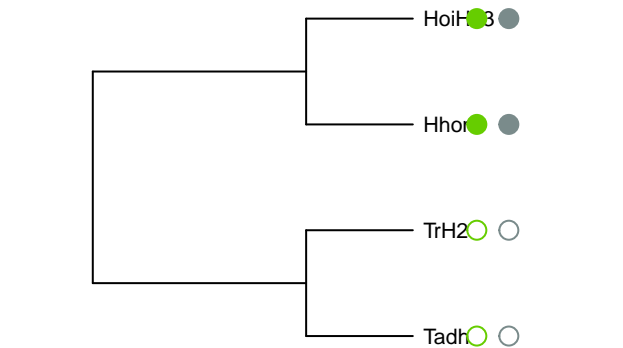
relaxin\_family\_peptide\_receptor\_1



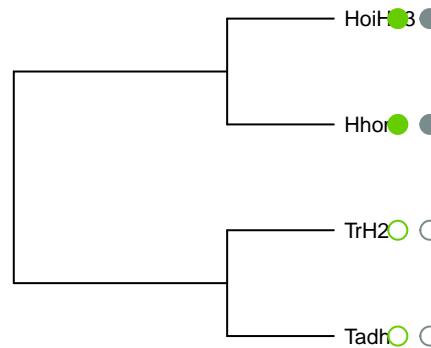
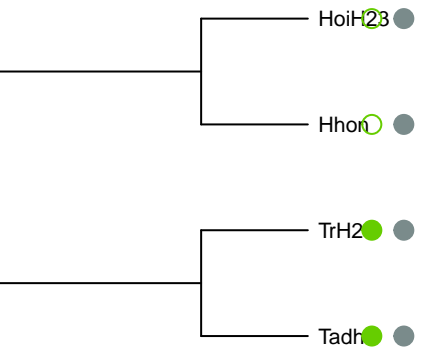
type\_3,succinate\_receptor\_1,bradykinin\_receptor\_



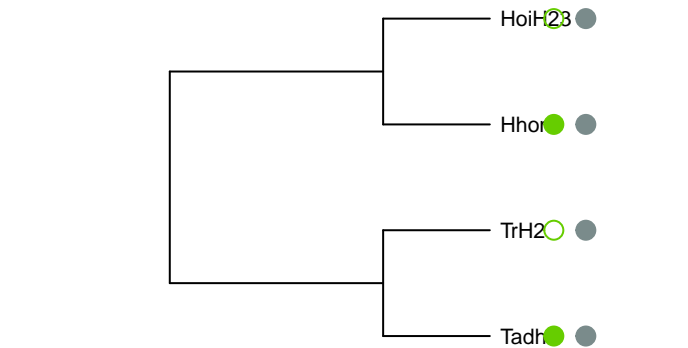
opioid\_receptor\_kappa\_1,opioid\_receptor\_mu\_



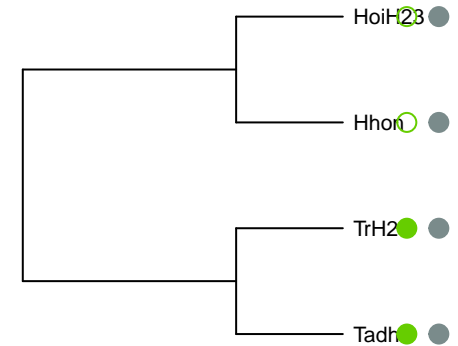
opsin\_1\_short\_wave\_sensitive



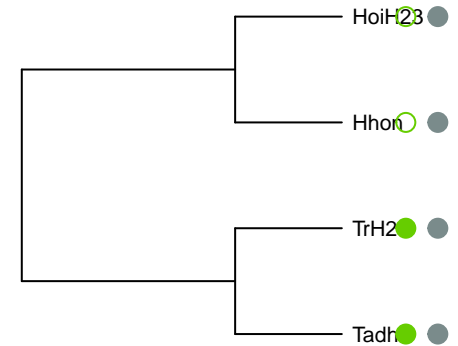
ide\_receptor\_1,slit\_guidance\_ligand\_1,relaxin\_fam



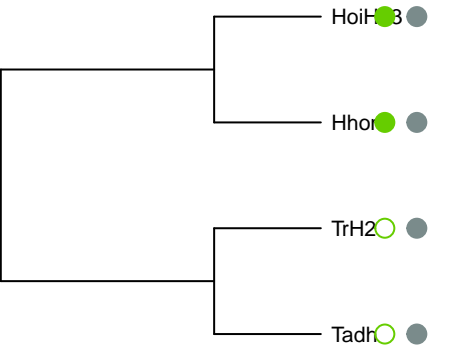
5\_hydroxytryptamine\_receptor\_7,bombesin\_receptor\_subty



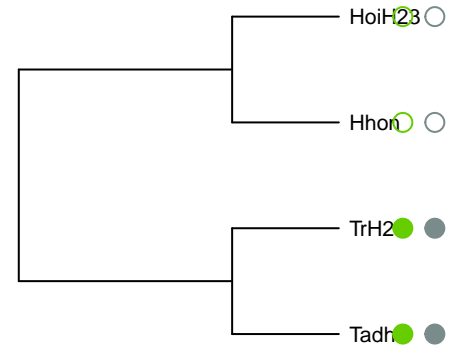
neuropeptide\_FF\_receptor\_2



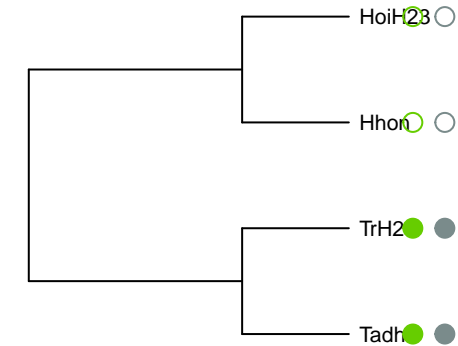
5\_hydroxytryptamine\_receptor\_1E



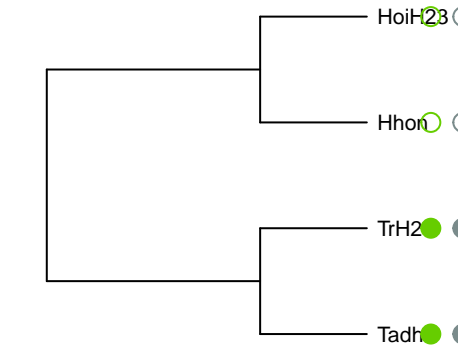
histamine\_receptor\_H2



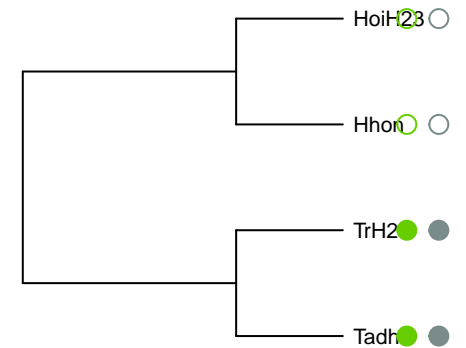
opioid\_receptor\_mu\_1



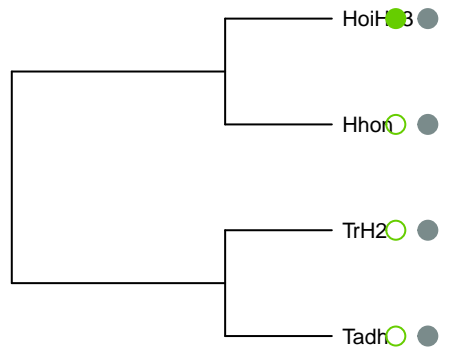
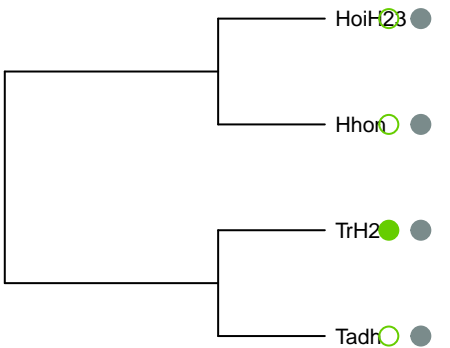
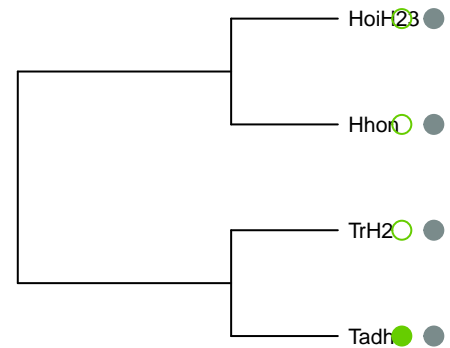
stimulating\_hormone\_receptor,relaxin\_family\_peptid



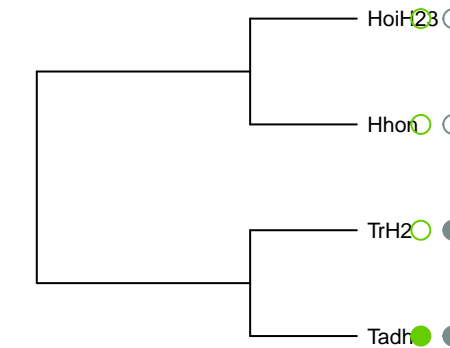
C\_C\_motif\_chemokine\_receptor\_5



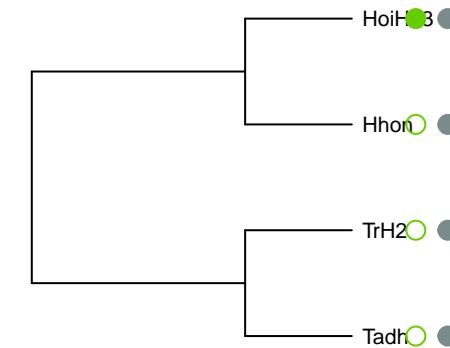
oin\_receptor,relaxin\_family\_peptide\_receptor\_1,lunr\_L3,adhesion\_G\_protein\_coupled\_receptor\_G4,arotein\_coupled\_receptor\_D1,C\_type\_lectin\_domai



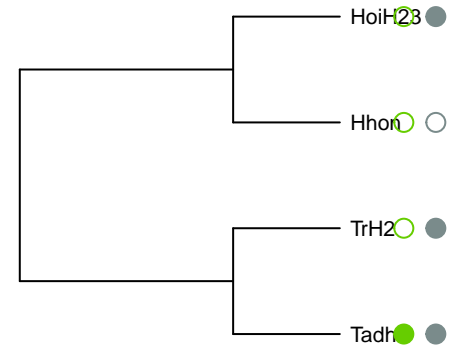
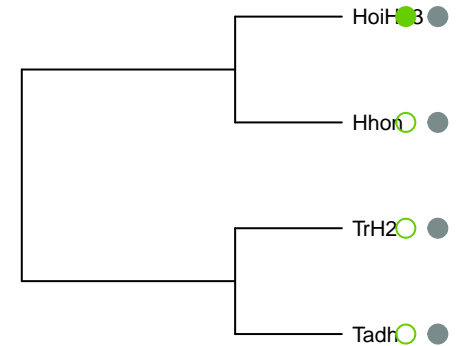
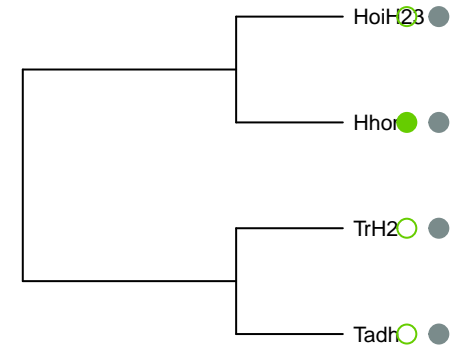
prolactin\_releasing\_hormone\_receptor



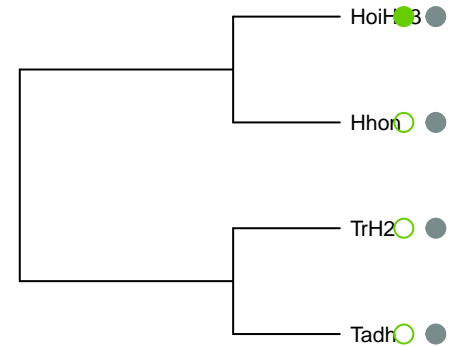
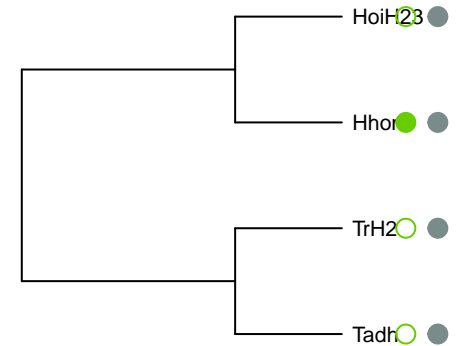
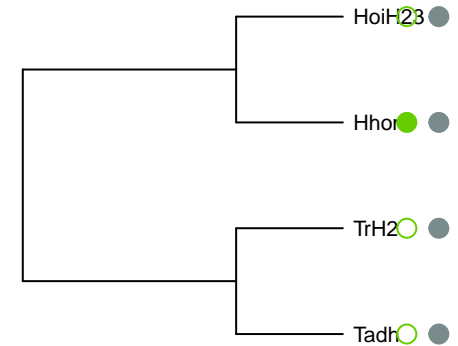
peptide\_FF\_receptor\_1,neuropeptide\_S\_receptor



\_X3\_C\_motif\_chemokine\_receptor\_1,neuropeptideprotein\_coupled\_receptor\_84,endothelin\_receptor\_t

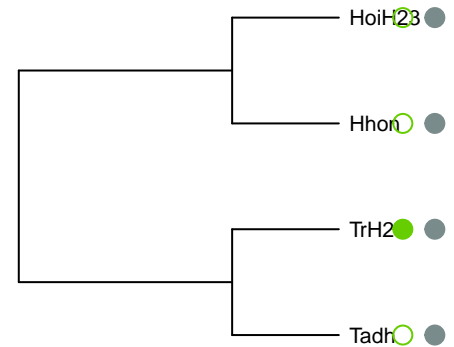


\_U\_receptor\_2,somatostatin\_receptor\_1,opioid\_re\_receptor,relaxin\_family\_peptide\_receptor\_2,follicltropic\_receptor\_kainate\_type\_subunit\_1,glutamat

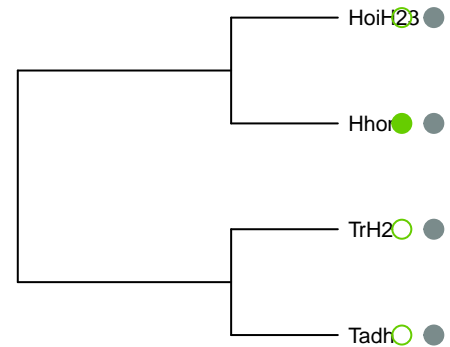




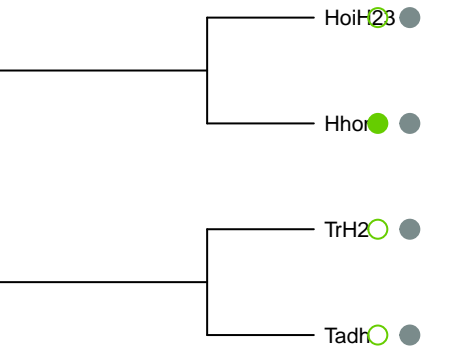
tyrosine\_receptor\_2,G\_protein\_coupled\_receptor\_1



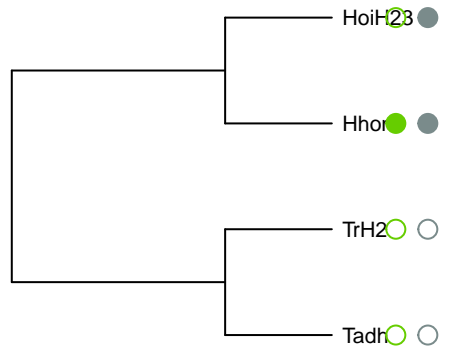
somatostatin\_receptor\_2



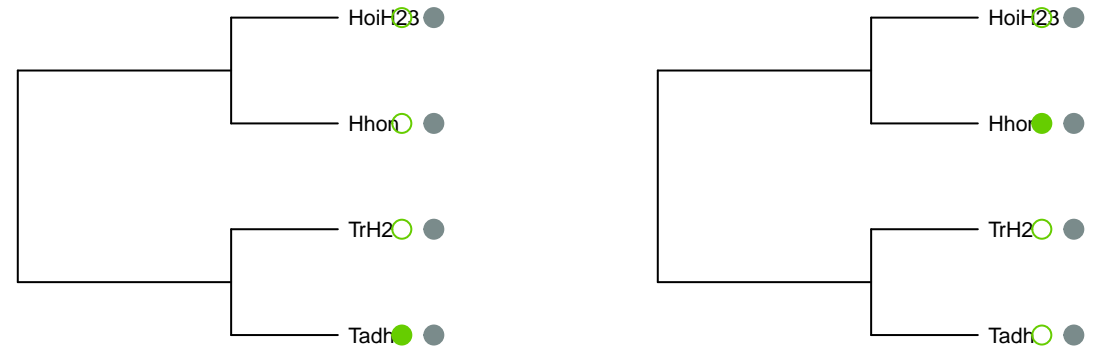
member\_1,olfactory\_receptor\_family\_2\_subfamily



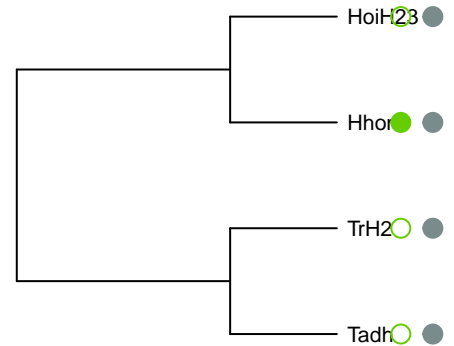
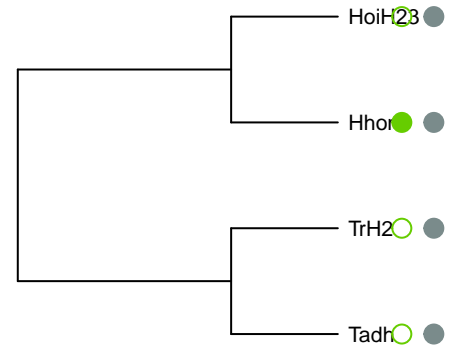
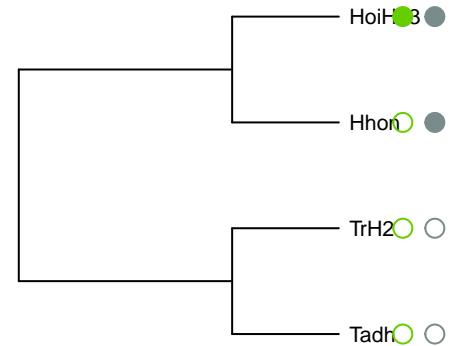
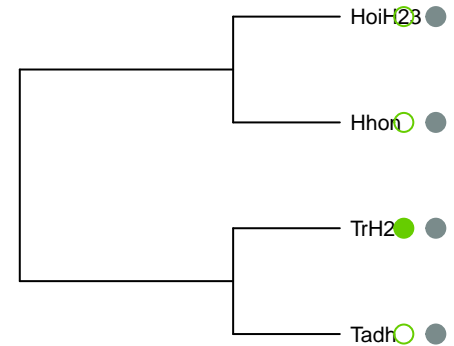
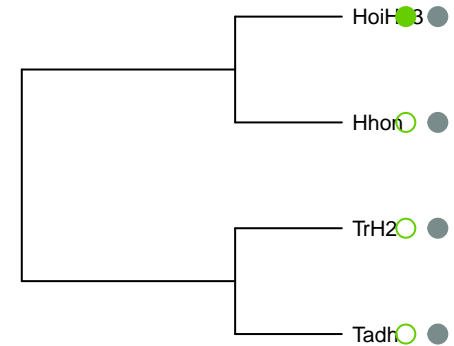
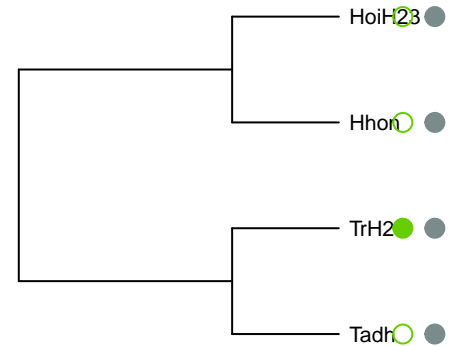
histamine\_receptor\_H2



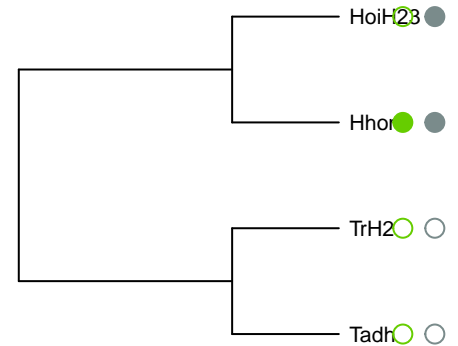
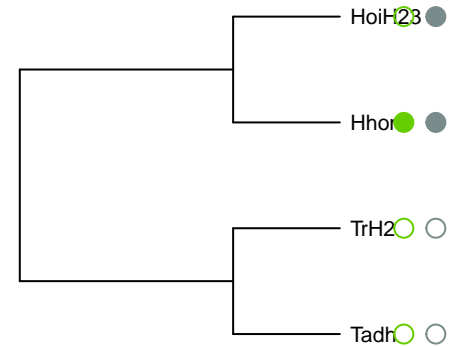
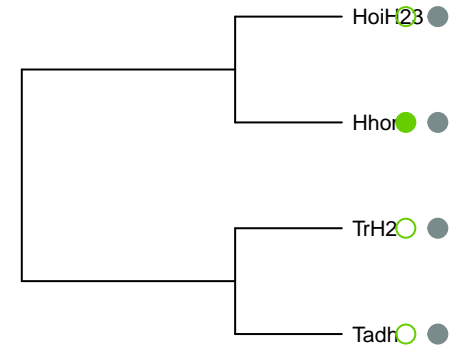
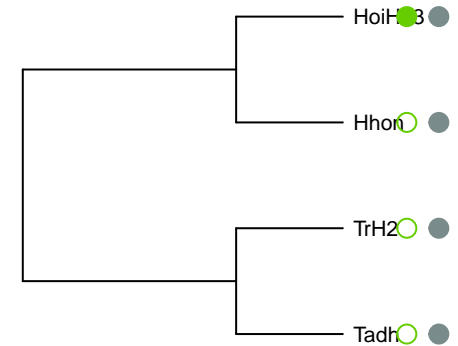
ptor\_L3,C\_type\_lectin\_domain\_containing\_9A,adhemokine\_receptor\_5,somatostatin\_receptor\_3,som



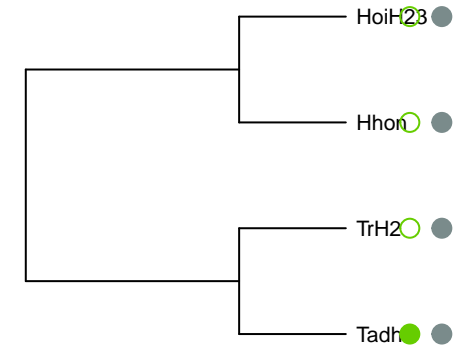
otor,glutamate\_metabotropic\_receptor\_8,glutamateum\_sensing\_receptor,glutamate\_metabotropic\_receptor,protein\_coupled\_receptor\_L3,monoacylglycerol\_O\_gamma\_aminobutyric\_acid\_type\_B\_receptor\_subuceptor\_15,cholinergic\_receptor\_muscarinic\_3,neue\_receptor\_4,trace\_amine\_associated\_receptor\_6,



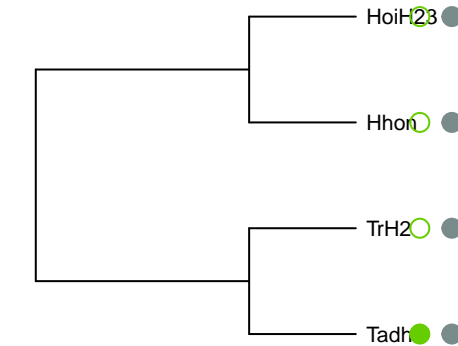
9,5\_hydroxytryptamine\_family\_peptide\_receptor\_1,relaxin\_family\_peptideeuropeptide\_Y\_receptor\_Y4\_2,somatostatin\_recep



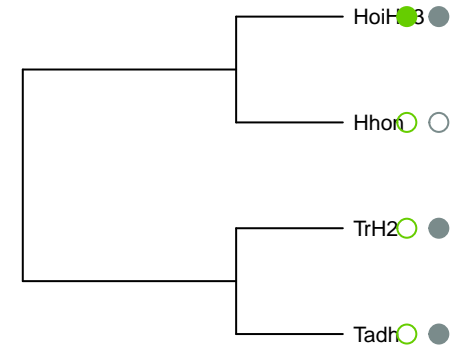
3,thyroid\_stimulating\_hormone\_receptor,follicle\_s



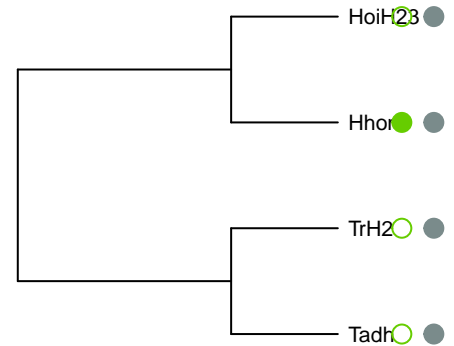
histamine\_receptor\_H2,dopamine\_receptor\_D3



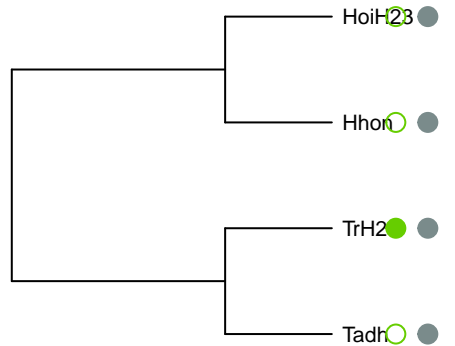
glutamate\_metabotropic\_receptor\_7,glutamate\_metabotropic



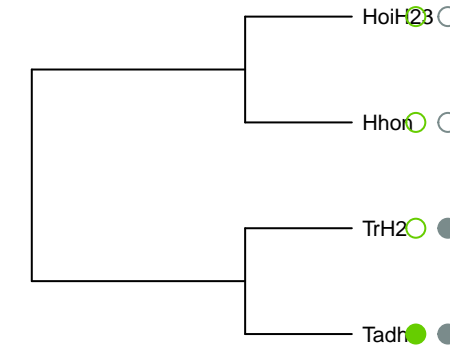
apratxin\_and\_PNKP\_like\_factor



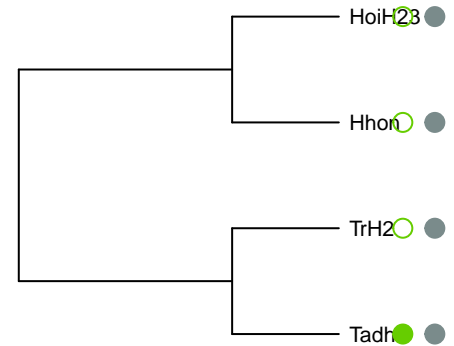
glutamate\_metabotropic\_receptor\_3,calcium\_sensing\_receptor\_D1,adhesion\_G\_protein\_c



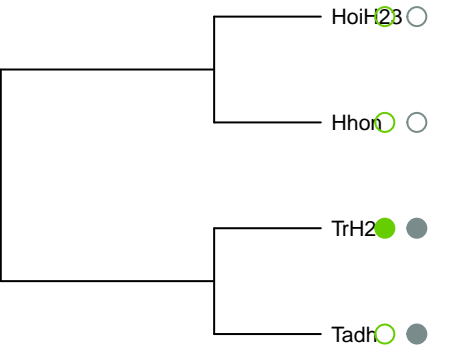
neuropeptide\_FF\_receptor\_1



tein\_coupled\_receptor\_D1,C\_type\_lectin\_domain\_or\_L2,adhesion\_G\_protein\_coupled\_receptor\_D1,a



neuromedin\_U\_receptor\_2



gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_

