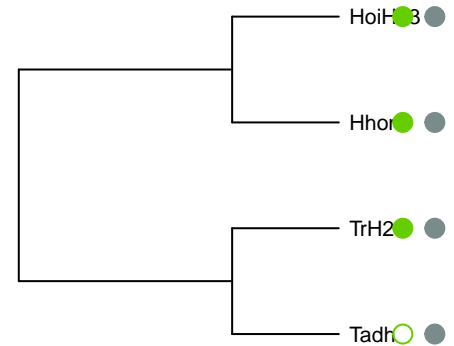
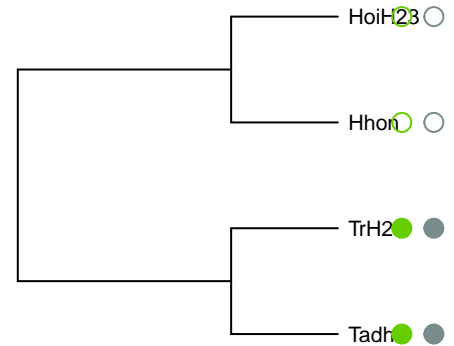


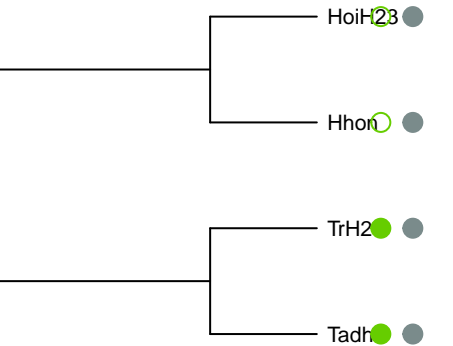
olfactory\_receptor\_family\_51\_subfamily\_L\_member



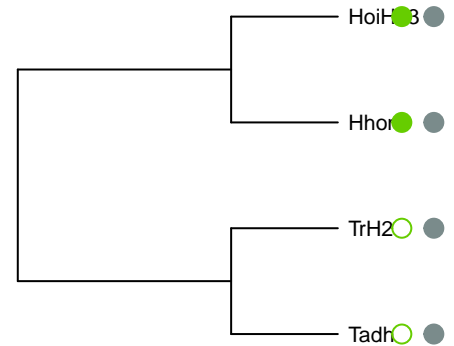
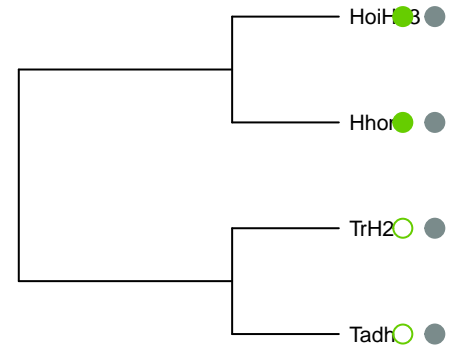
relaxin\_family\_peptide\_receptor\_2



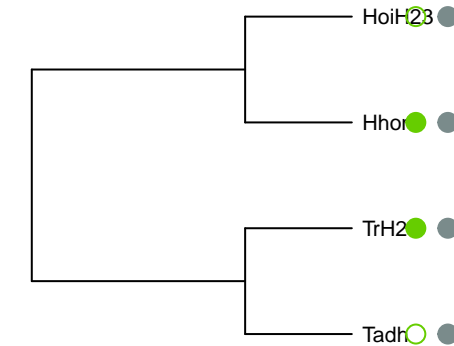
hypocretin\_receptor\_2



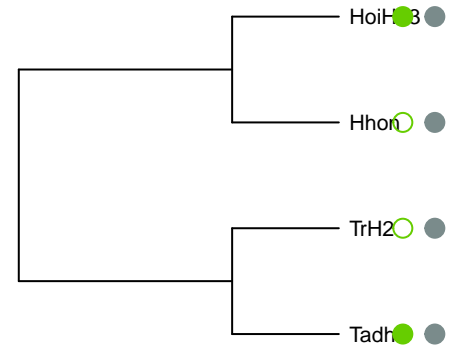
family\_peptide\_receptor\_2,relaxin\_family\_peptide



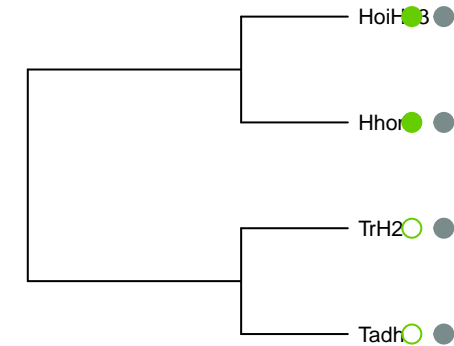
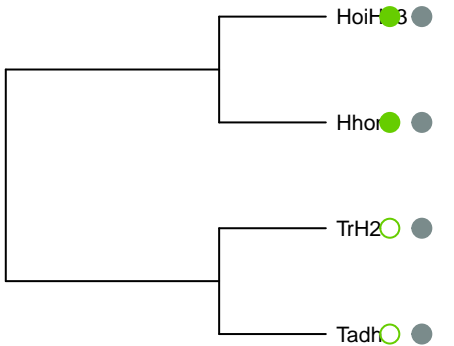
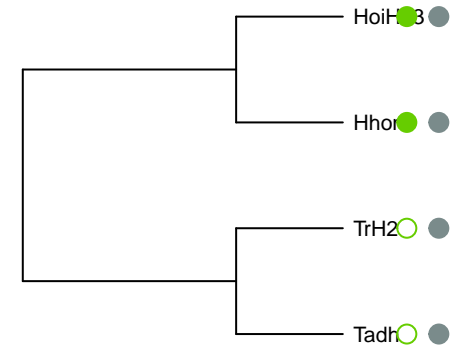
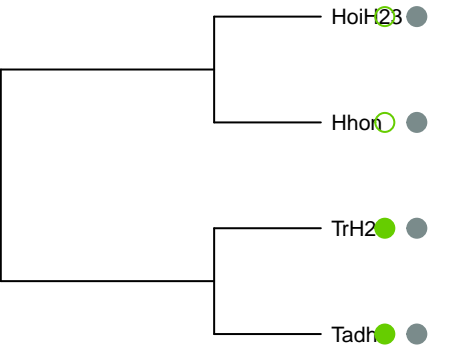
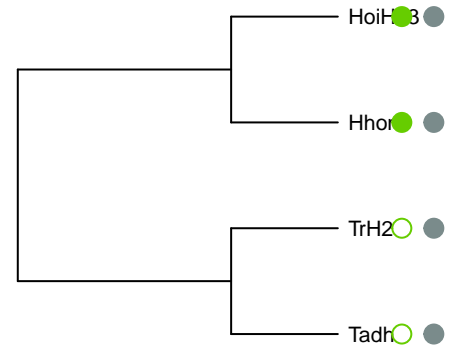
microcyte\_myelin\_glycoprotein,leucine-rich-repeat-containing



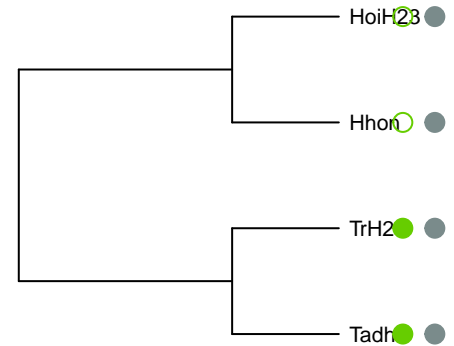
protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_c



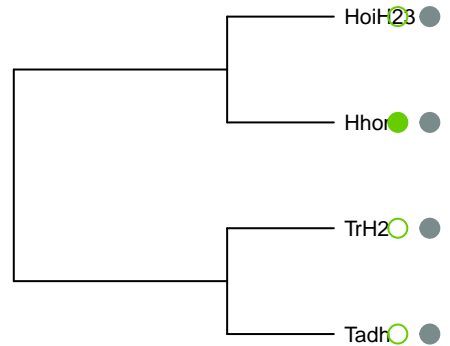
histamine\_receptor\_H2,dopamine\_receptor\_D5,atamylated\_RFamide\_peptide\_receptor,tachykinin\_H2,5\_hydroxytryptamine\_receptor\_1D,trace\_amine\_type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_ype\_B\_receptor\_subunit\_1,gamma\_aminobutyric\_



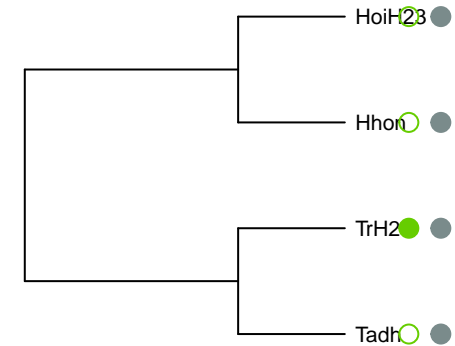
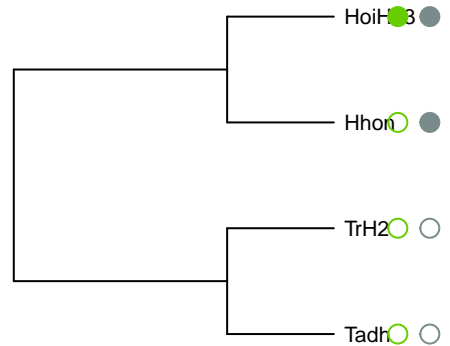
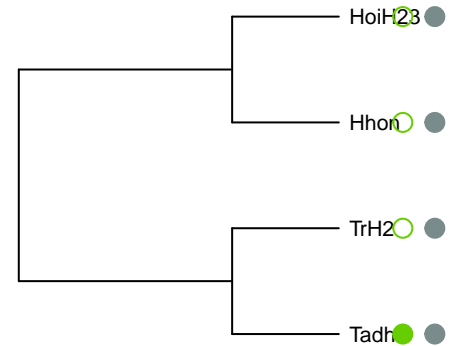
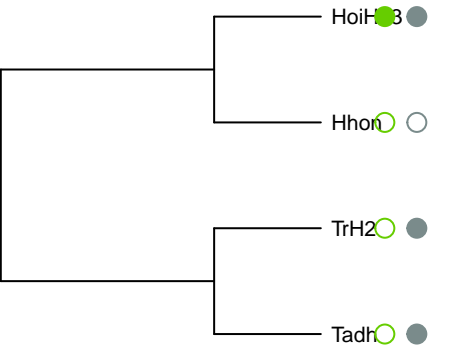
gamma\_aminobutyric\_acid\_type\_B\_receptor\_subuæptor\_1,thyroid\_stimulating\_hormone\_receptor,rela



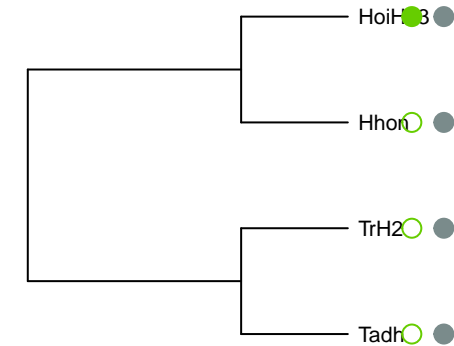
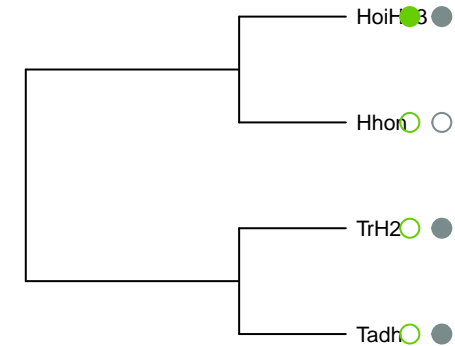
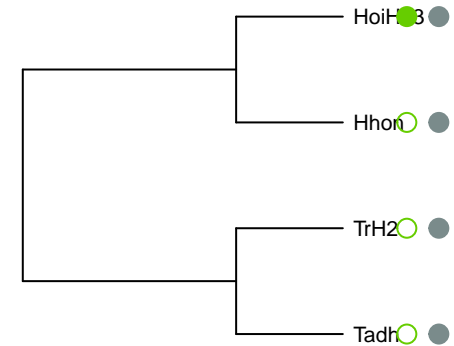
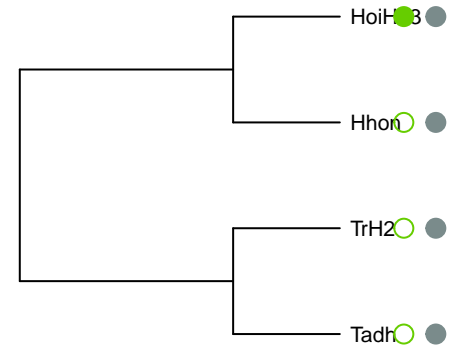
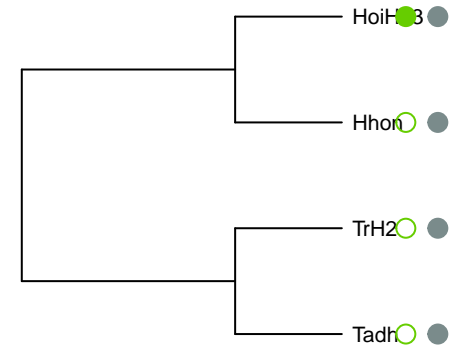
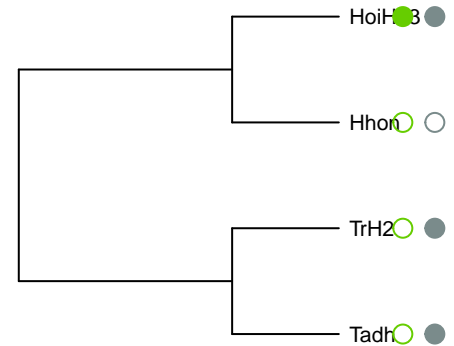
relaxin\_family\_peptide\_receptor\_1



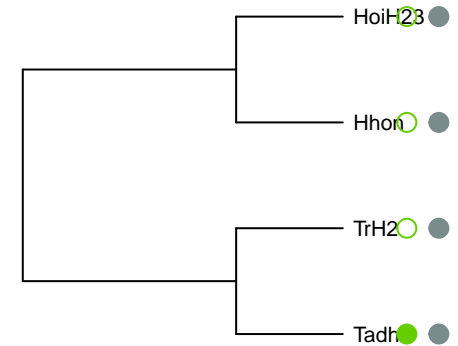
opioid\_receptor\_kappa\_1,tachykinin\_receptor\_uropeptide\_Y\_receptor\_Y1,neuropeptide\_FF\_receprotein\_coupled\_receptor\_84,endothelin\_receptor\_t



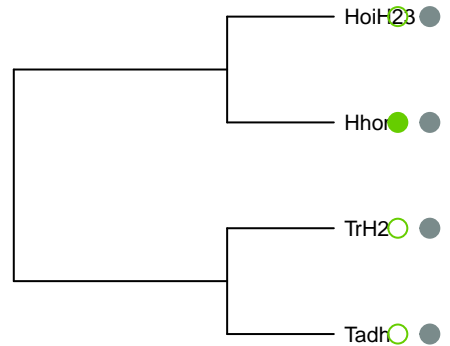
\_protein\_coupled\_receptor\_15,somatostatin\_receperin\_EGF\_LAG\_seven\_pass\_G\_type\_receptor\_1,ntide\_Y\_receptor\_Y1,neuropeptide\_FF\_receptor\_2,rceptor\_2C,trace\_amine\_associated\_receptor\_8,X\_ adenosine\_A3\_receptor,adrenoceptor\_alpha\_2I opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta



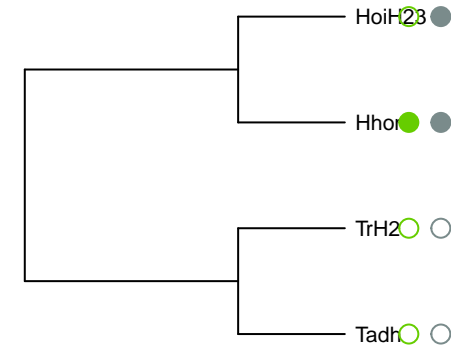
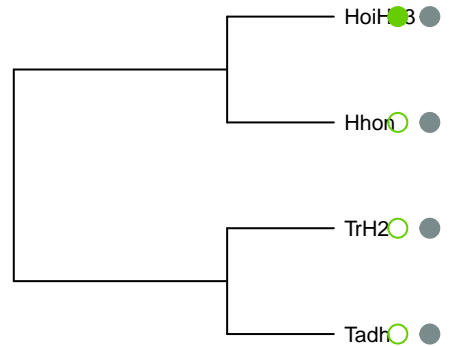
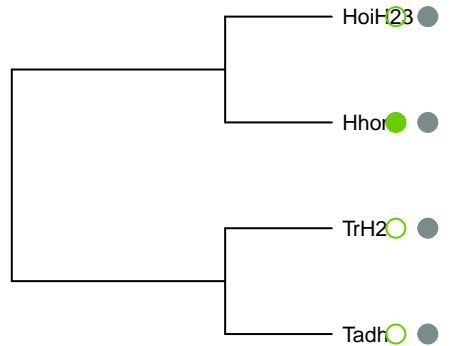
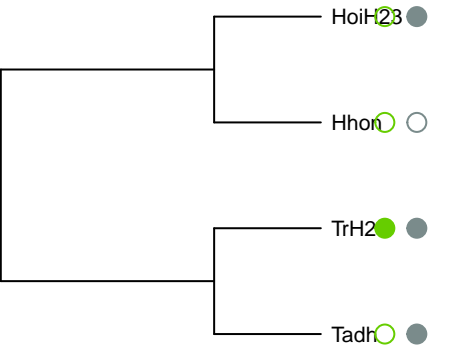
receptor\_50,G\_protein\_coupled\_receptor\_101,neuptor,trace\_amine\_associated\_receptor\_5,5\_hydrox,



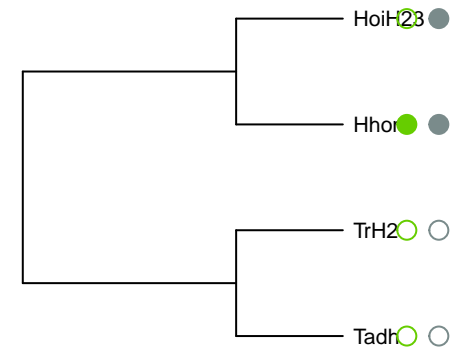
neuropeptide\_FF\_receptor\_2



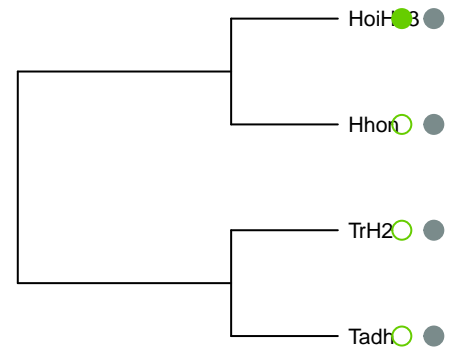
medin\_U\_receptor\_2,sphingosine\_1\_phosphate\_reptor,opioid\_receptor\_mu\_1,tachykinin\_receptor\_1



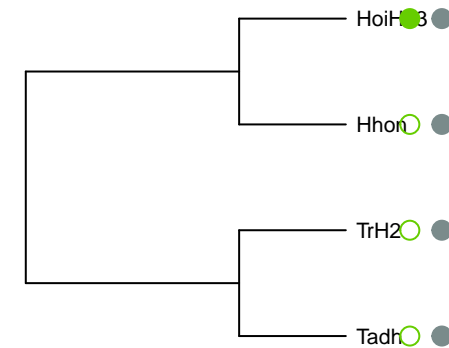
C\_C\_motif\_chemokine\_receptor\_5



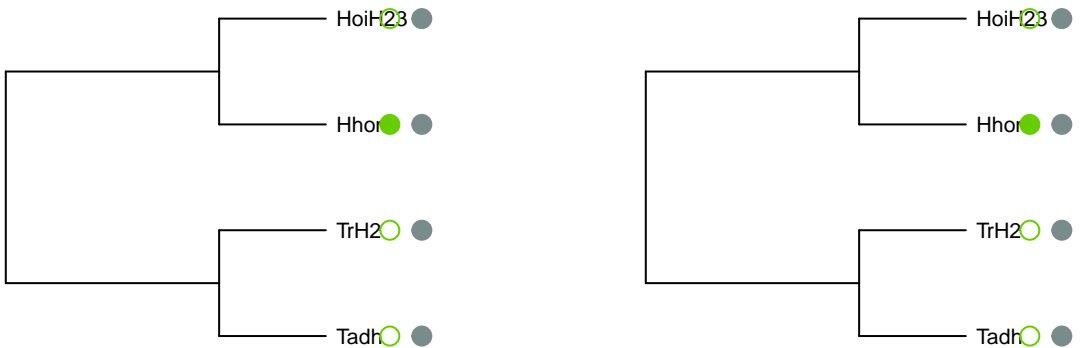
ulating\_hormone\_receptor,thyroid\_stimulating\_ho\_2,thyroid\_stimulating\_hormone\_receptor,gonado

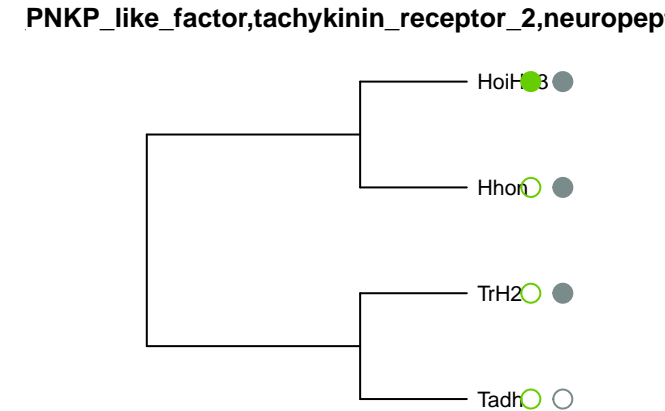
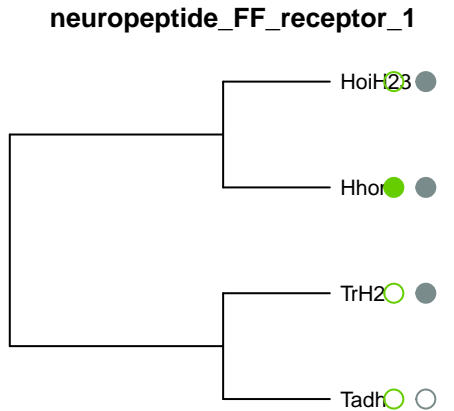
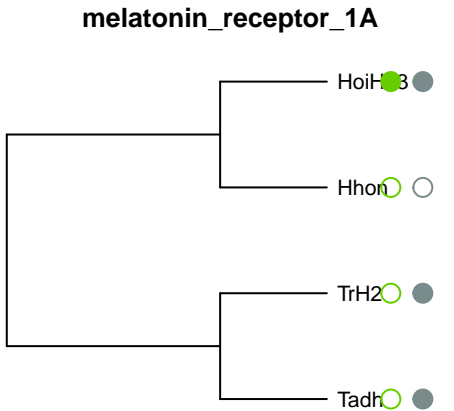
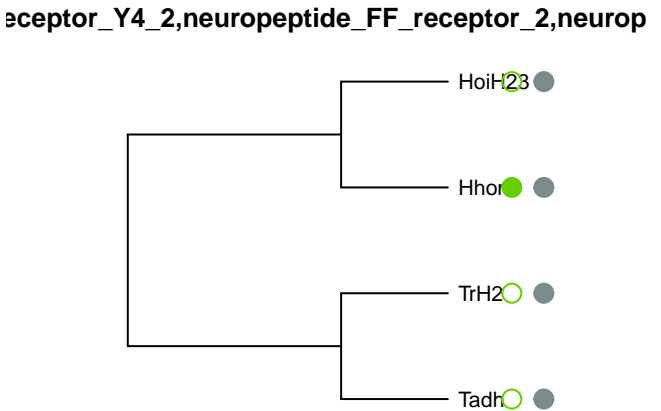
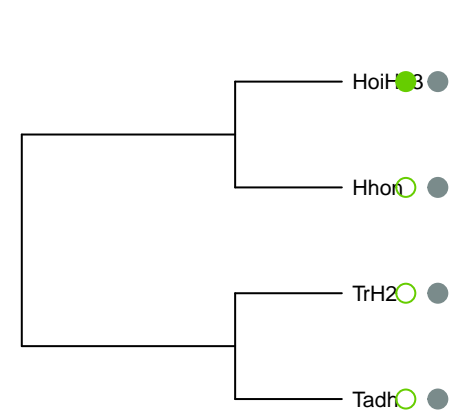
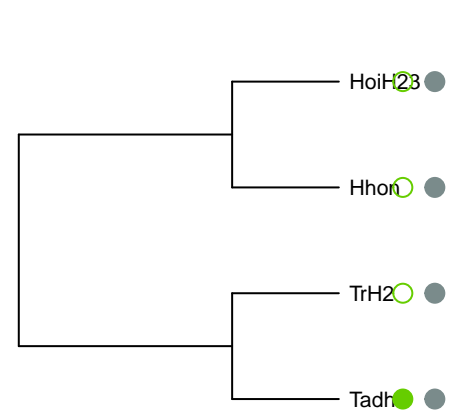


trace\_amine\_associated\_receptor\_6

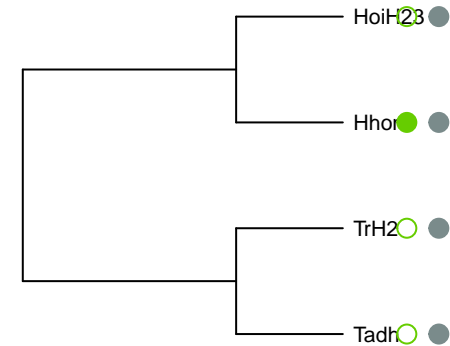


in\_tumors\_1,adhesion\_G\_protein\_coupled\_receptone\_receptor\_1B,histamine\_receptor\_H2,opsin\_4,a

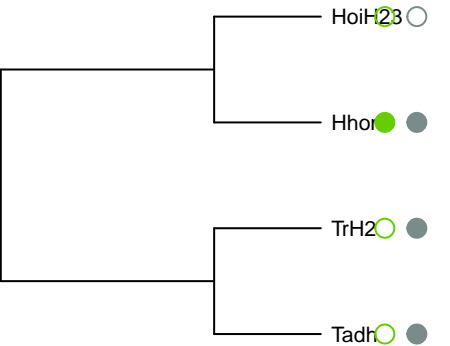
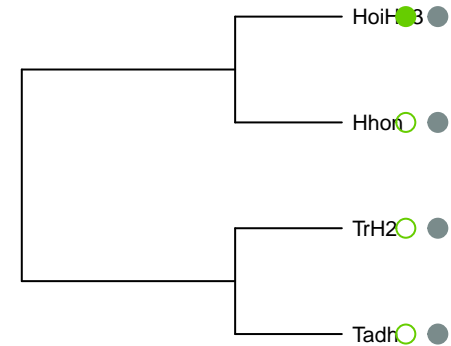




apelin\_receptor



iated\_receptor\_1,G\_protein\_coupled\_receptor\_61,i



adenosine\_A2a\_receptor

