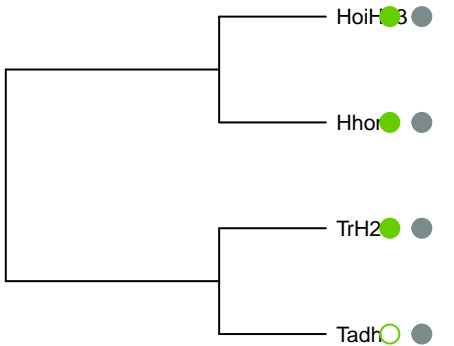
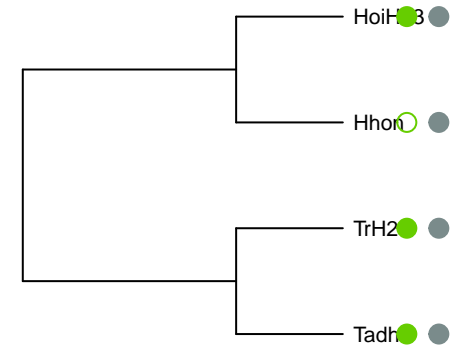
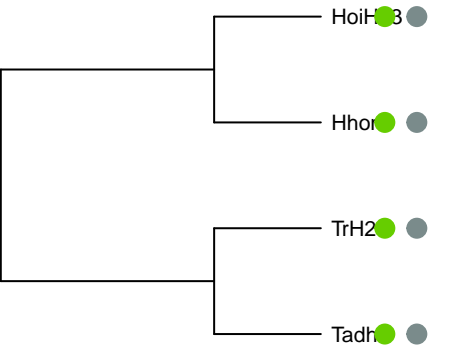
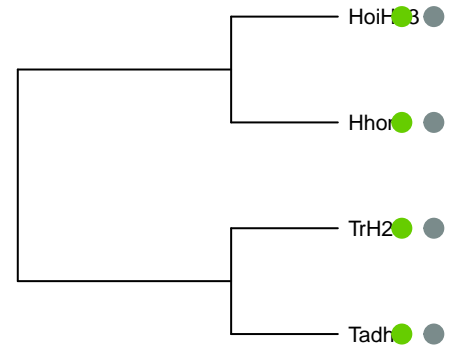


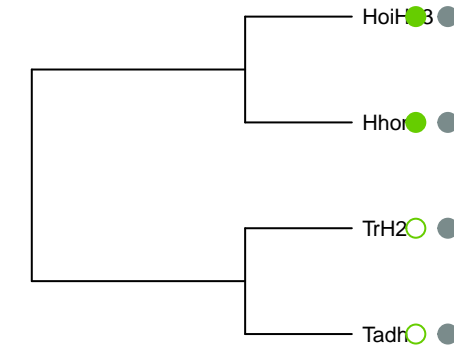
ily\_member\_8A,Wnt\_family\_member\_2,Wnt\_family\_alpha\_1B,G\_protein\_coupled\_receptor\_50,5\_hydr



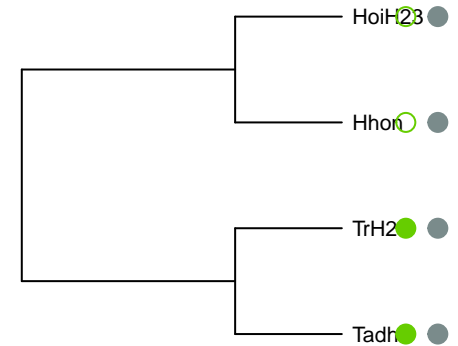
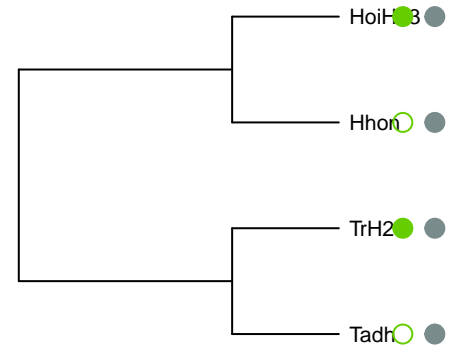
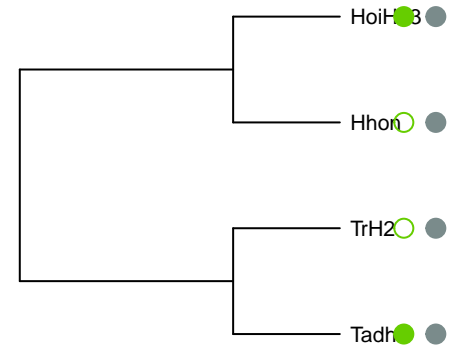
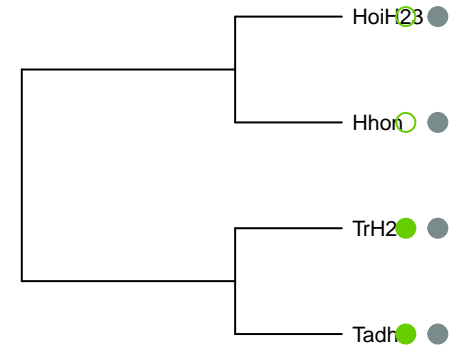
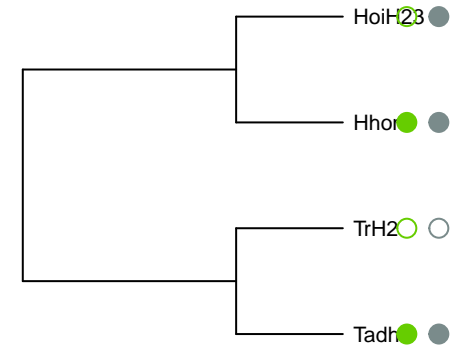
Wnt\_family\_member\_2,Wnt\_family\_member\_7/ptor\_2,hypocretin\_receptor\_1,neuropeptide\_Y\_rec



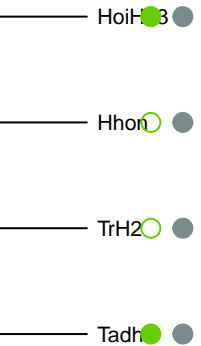
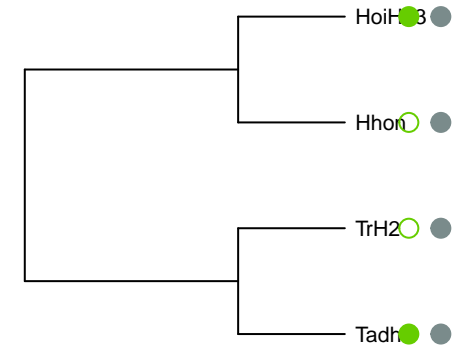
myostatin



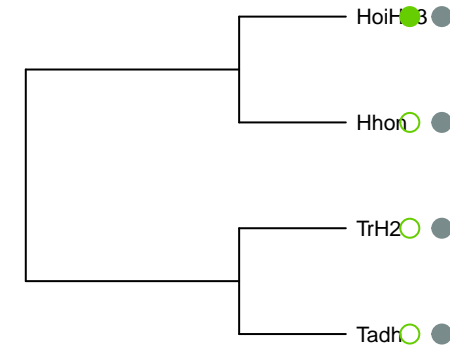
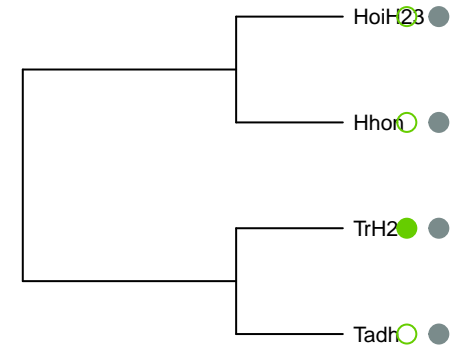
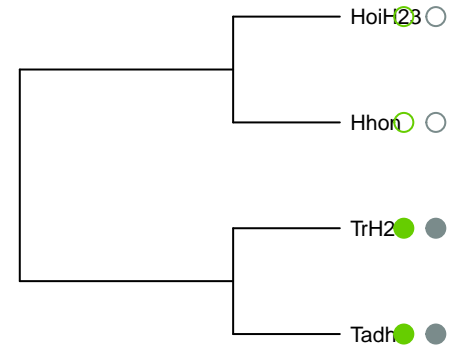
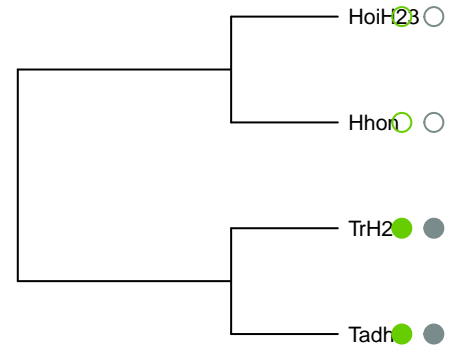
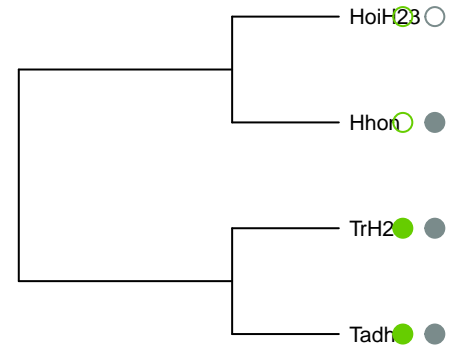
associated\_receptor\_5,adenosine\_A2b\_receptor,adenulating\_hormone\_receptor,thyroid\_stimulating\_hopeptide\_Y\_receptor\_Y2,C\_X\_C\_motif\_chemokine\_ntein\_coupled\_receptor\_G4,adhesion\_G\_protein\_couoacretin\_receptor\_2,G\_protein\_coupled\_receptor\_ξ



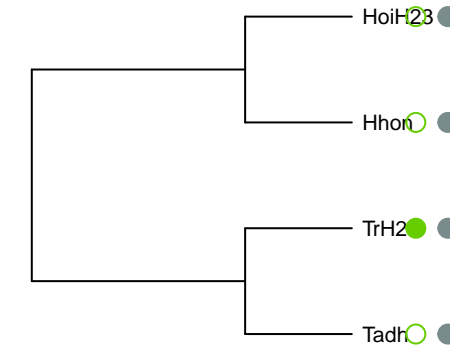
thyroid\_stimulating\_hormone\_receptor



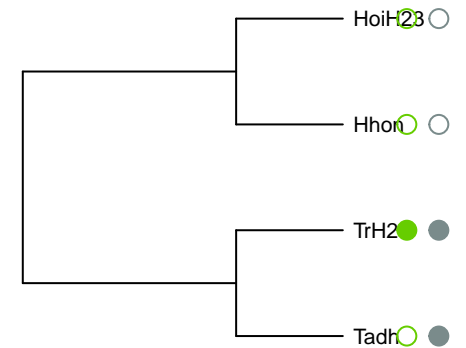
pyroglutamylated\_RFamide\_peptide\_receptor,retinal\_pigment\_epithelium\_derived\_rhodopsin\_horgamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit,choriogonadotropin\_receptor,relaxin\_family\_pore\_peptide\_receptor\_2,podocan\_like\_1,splA\_ryanod



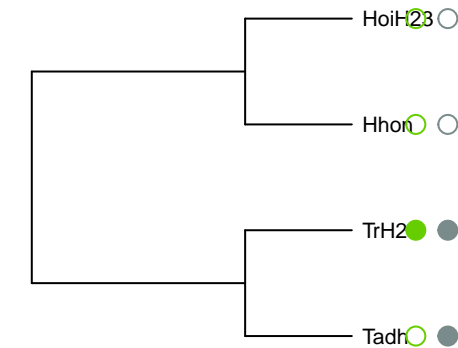
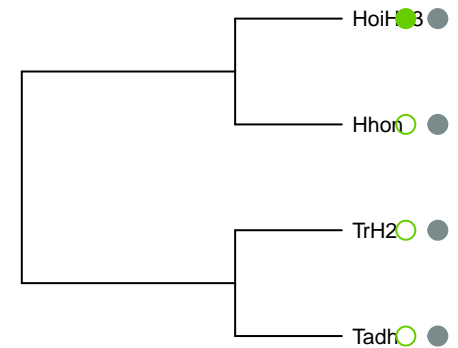
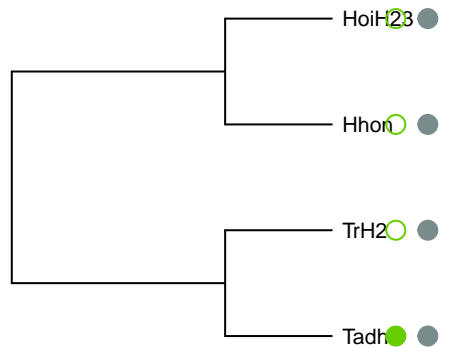
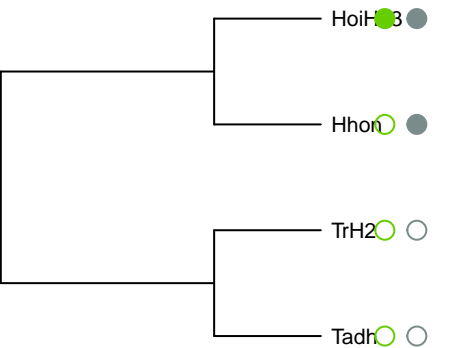
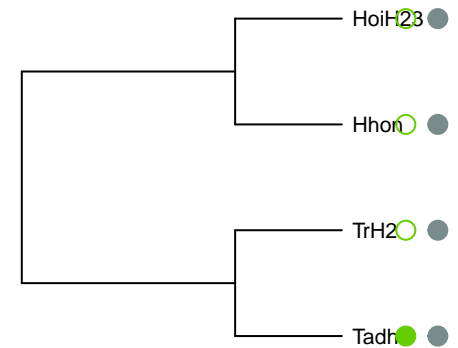
LAG1\_CSL.HG1.0:RBPJ/RBPJL



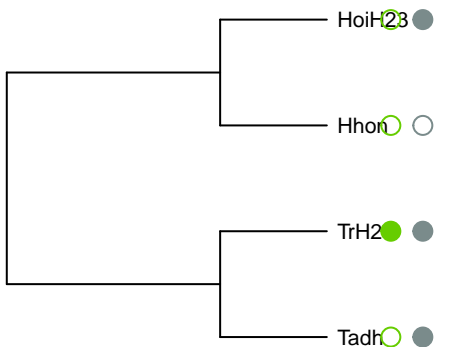
relaxin\_family\_peptide\_receptor\_2



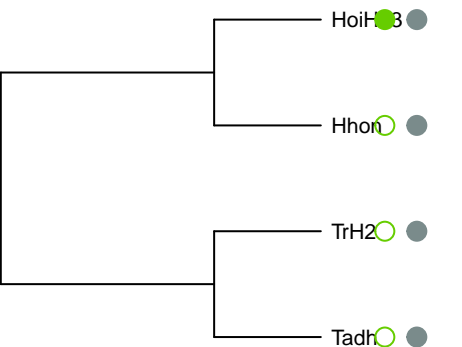
opioid\_receptor\_kappa\_1,tachykinin\_receptor\_uropeptide\_Y\_receptor\_Y1,neuropeptide\_FF\_receptor,adrenoceptor\_alpha\_1B,5\_hydroxytryptamine\_receptor\_5,hydroxytryptamine\_receptor\_7,succinate\_receptor



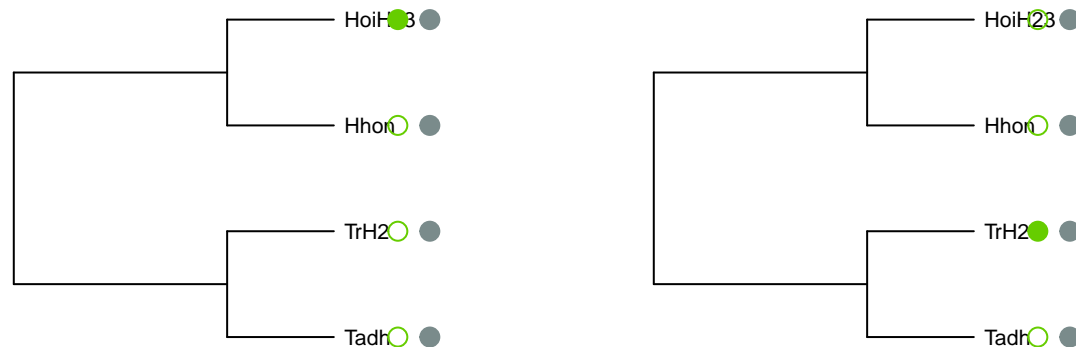
prokineticin\_receptor\_2,neuromedin\_B\_recepto



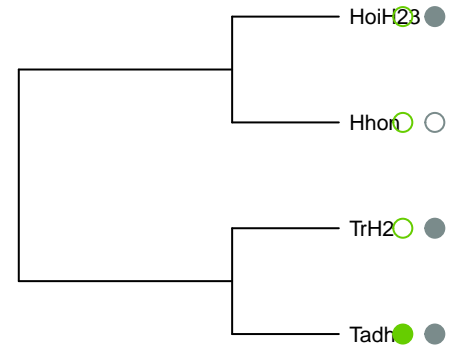
\_U\_receptor\_2,somatostatin\_receptor\_1,opioid\_re



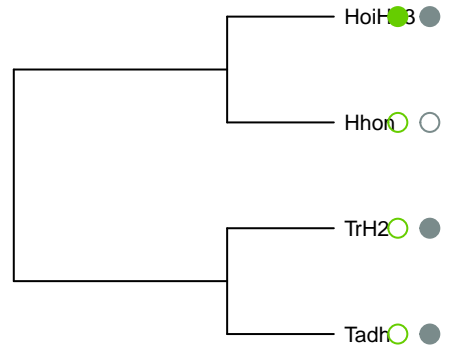
uropeptide\_Y\_receptor\_Y2,neuropeptide\_FF\_rece|ormone\_receptor,G\_protein\_coupled\_receptor\_63.



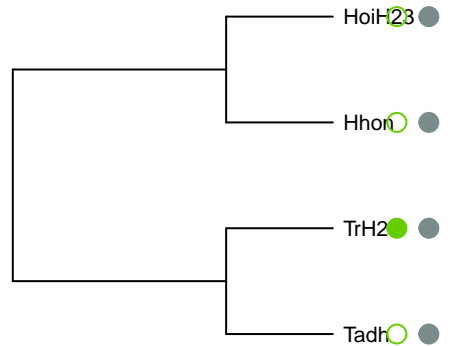
type\_B\_receptor\_subunit\_1,gamma\_aminobutyric\_acid\_receptor\_1,neuropeptide\_FF\_receptor\_2,neuromedin\_B\_receptor\_75,olfactory\_receptor\_family\_10\_subfamily\_G\_member\_2C,trace\_amine\_associated\_receptor\_8,Xenopus laevis



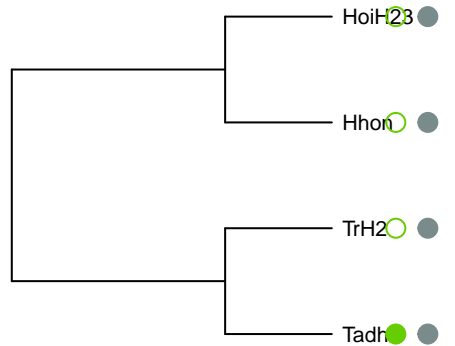
type\_B\_receptor\_subunit\_1,gamma\_aminobutyric\_acid\_receptor\_1,neuropeptide\_FF\_receptor\_2,neuromedin\_B\_receptor\_75,olfactory\_receptor\_family\_10\_subfamily\_G\_member\_2C,trace\_amine\_associated\_receptor\_8,Xenopus laevis



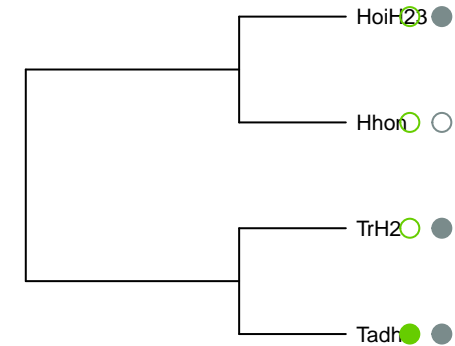
type\_B\_receptor\_subunit\_1,gamma\_aminobutyric\_acid\_receptor\_1,neuropeptide\_FF\_receptor\_2,neuromedin\_B\_receptor\_75,olfactory\_receptor\_family\_10\_subfamily\_G\_member\_2C,trace\_amine\_associated\_receptor\_8,Xenopus laevis



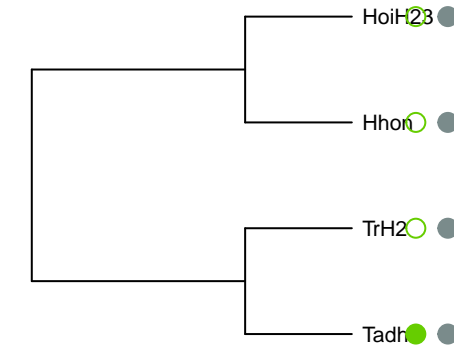
type\_B\_receptor\_subunit\_1,gamma\_aminobutyric\_acid\_receptor\_1,neuropeptide\_FF\_receptor\_2,neuromedin\_B\_receptor\_75,olfactory\_receptor\_family\_10\_subfamily\_G\_member\_2C,trace\_amine\_associated\_receptor\_8,Xenopus laevis



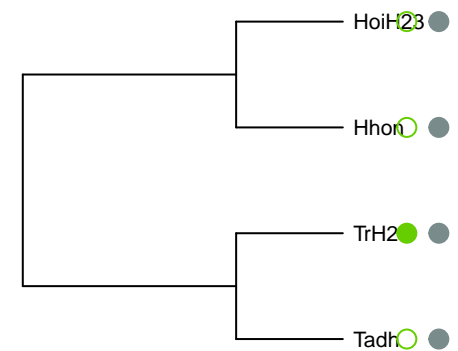
adrenoceptor\_alpha\_1A



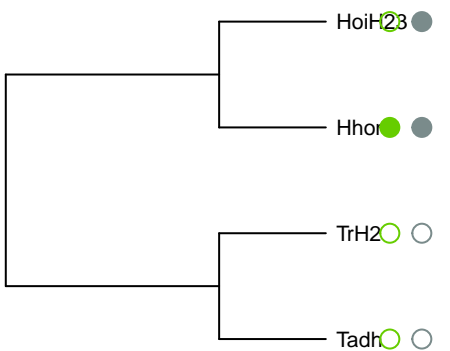
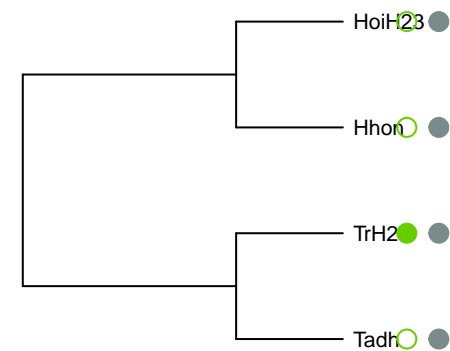
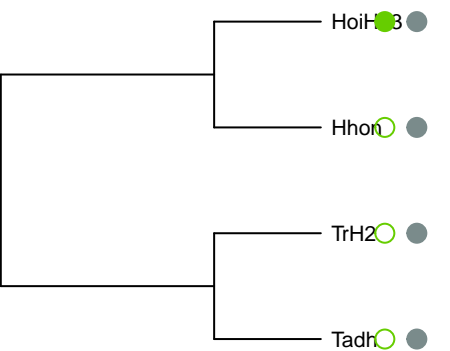
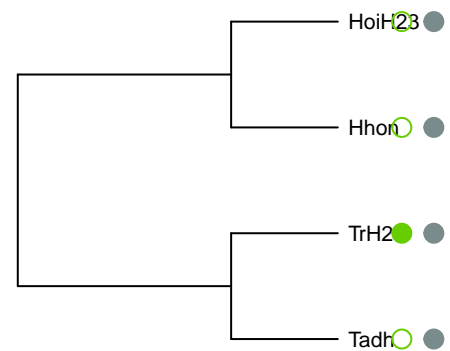
type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_acid\_receptor\_1,neuropeptide\_FF\_receptor\_2,neuromedin\_B\_receptor\_75,olfactory\_receptor\_family\_10\_subfamily\_G\_member\_2C,trace\_amine\_associated\_receptor\_8,Xenopus laevis



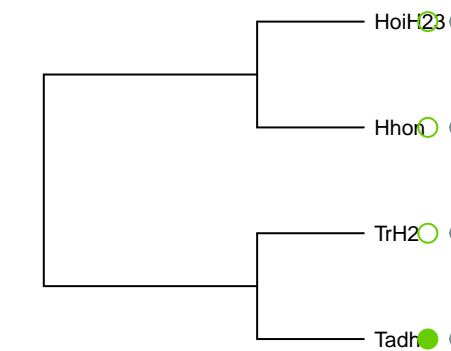
neuropeptide\_FF\_receptor\_2



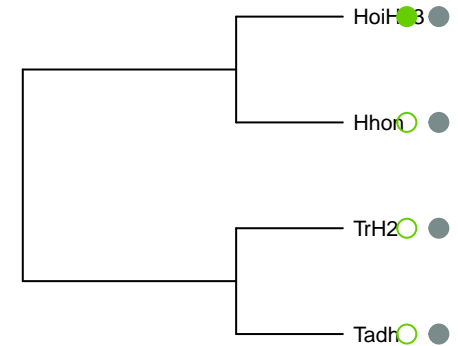
receptor\_50,G\_protein\_coupled\_receptor\_101,neutor\_H2,adenosine\_A2b\_receptor,spingosine\_1\_plptor\_L3,C\_type\_lectin\_domain\_containing\_9A,adh



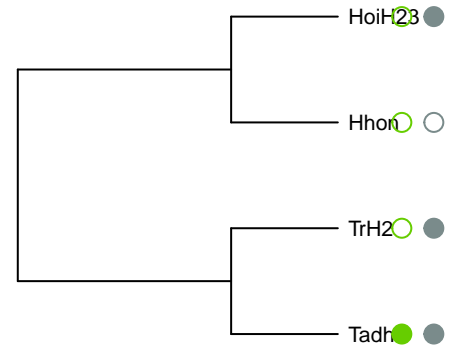
histamine\_receptor\_H2,adrenoceptor\_alpha\_1E



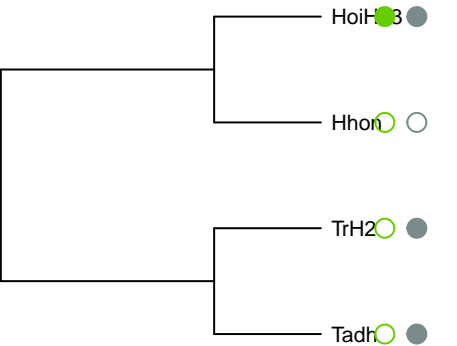
ga\_1D,neuropeptide\_FF\_receptor\_2,cholecystokinir



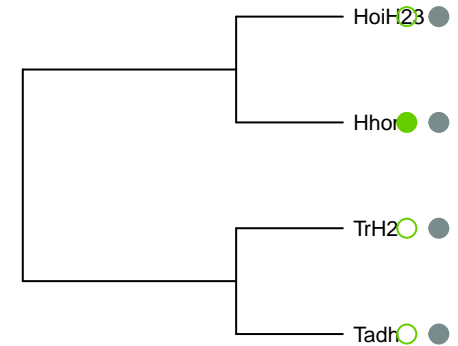
lysophosphatidic\_acid\_receptor\_1



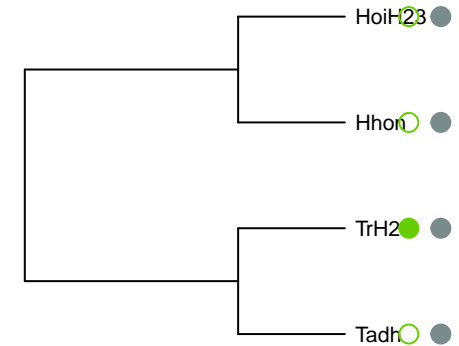
prokineticin\_receptor\_2,neuromedin\_B\_recepto



hypocretin\_receptor\_1,hypocretin\_receptor\_2 medin\_U\_receptor\_2,spingosine\_1\_phosphate\_r

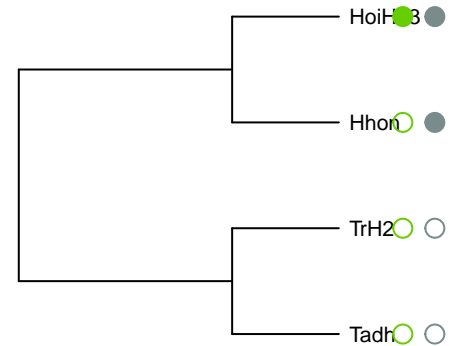


histamine\_receptor\_H2

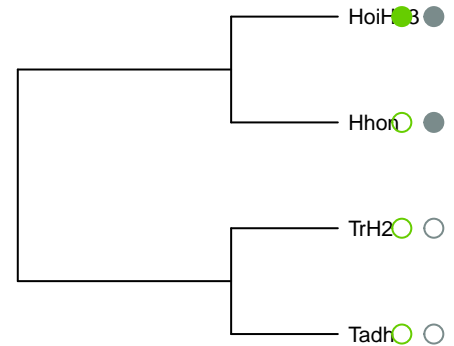




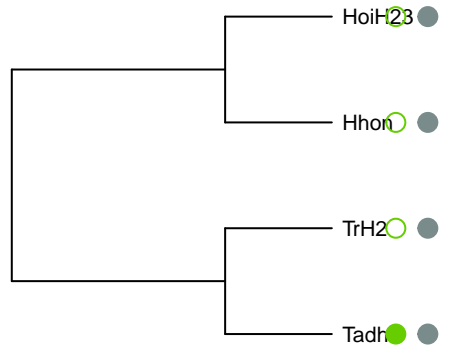
type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu



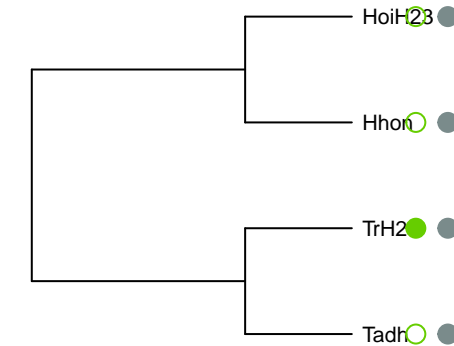
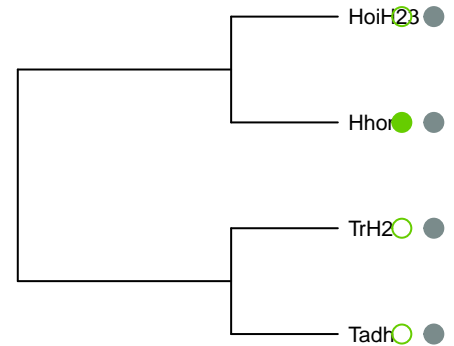
opsin\_3



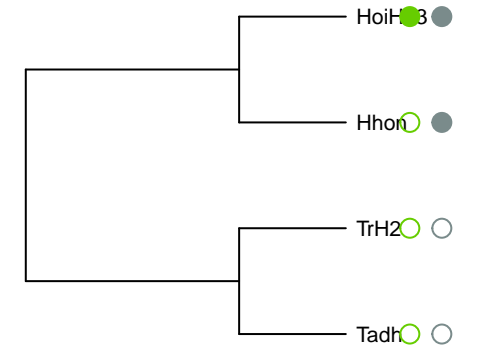
por\_H4,5\_hydroxytryptamine\_receptor\_7,bombesin



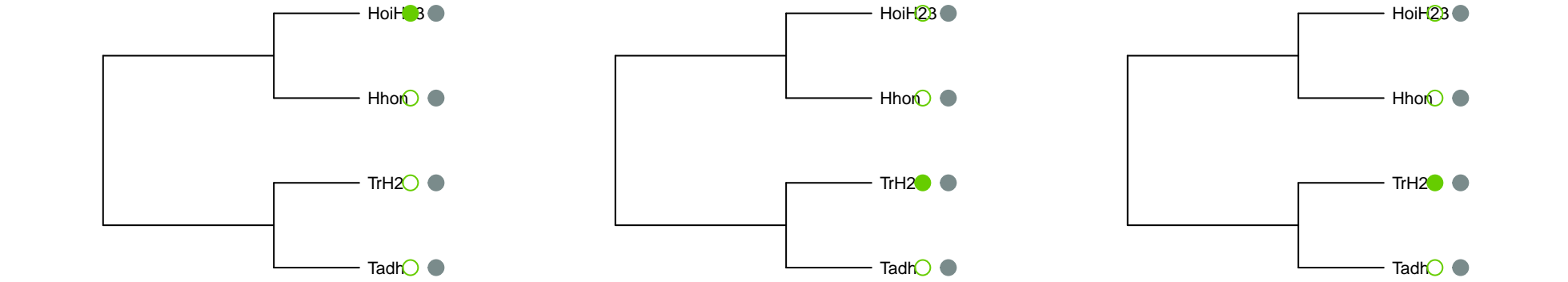
thyroid\_stimulating\_hormone\_receptor



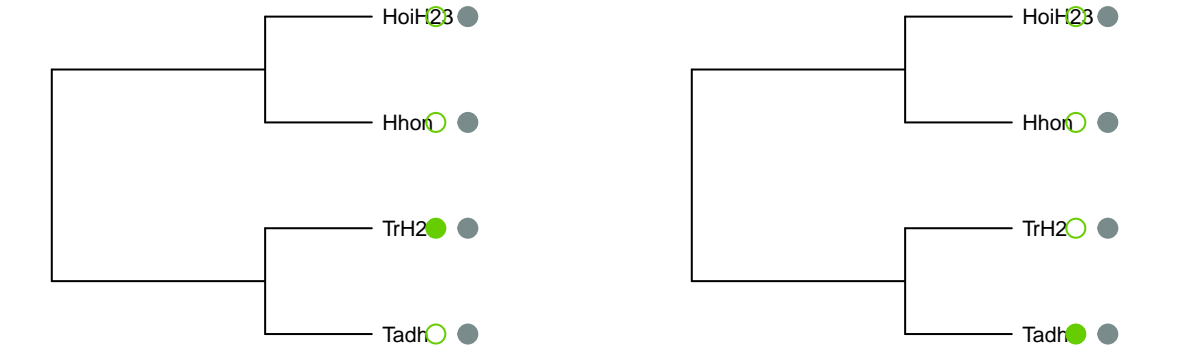
thyroid\_stimulating\_hormone\_receptor



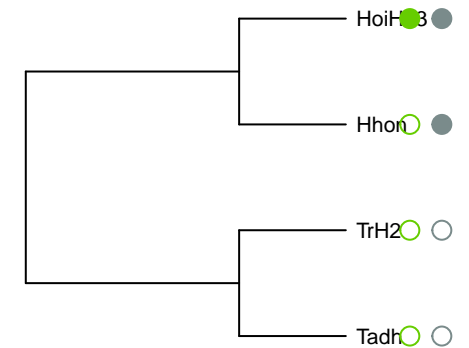
axin\_family\_peptide\_receptor\_2,somatostatin\_receptor\_2,thyroid\_stimulating\_hormone\_receptor,gonadotropin\_receptor\_D1,adhesion\_G\_protein\_coupled\_receptor\_G6



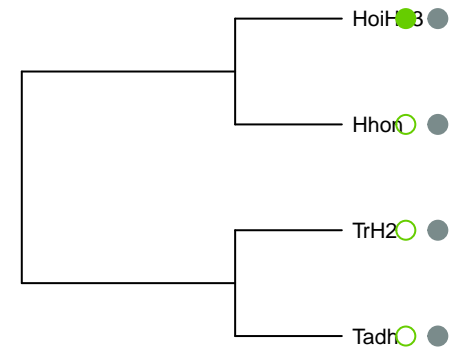
adhesion\_G\_protein\_coupled\_receptor\_G6 in\_tumors\_1,adhesion\_G\_protein\_coupled\_receptor\_G6



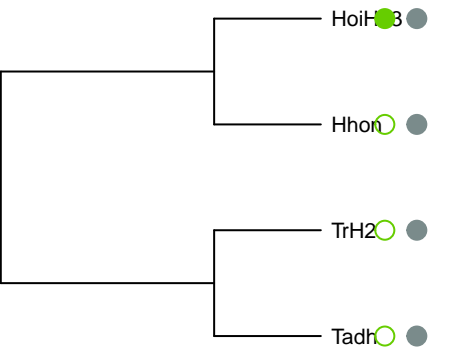
cholinergic\_receptor\_muscarinic\_5



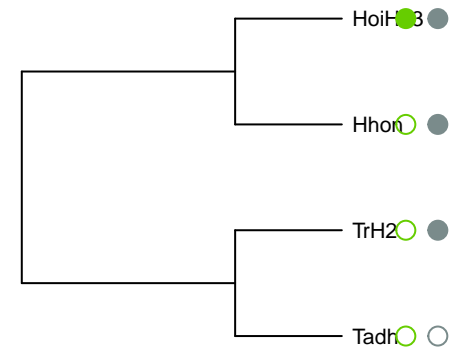
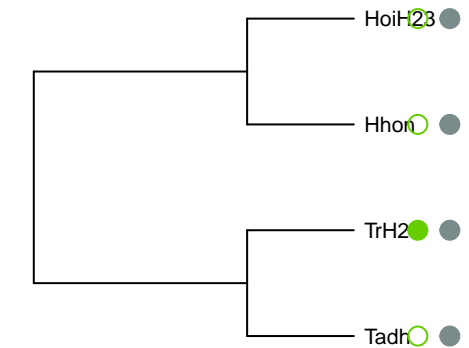
neuropeptide\_FF\_receptor\_1,tachykinin\_receptor



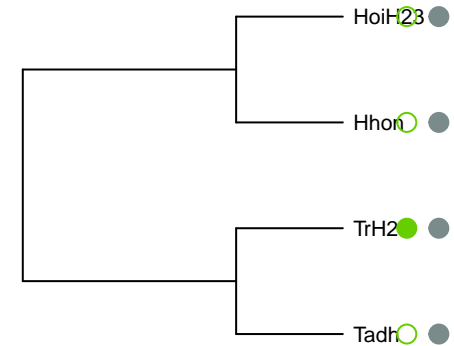
melatonin\_receptor\_1A



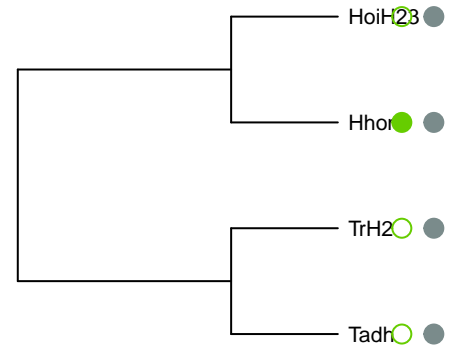
5\_hydroxytryptamine\_receptor\_1D,trace\_amine cadherin\_EGF\_LAG\_seven\_pass\_G\_type\_receptorreceptor\_2,5\_hydroxytryptamine\_receptor\_2A,5\_hydroxytryptamine\_receptor\_2B



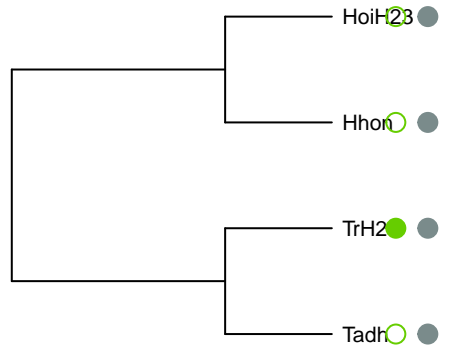
apratatin\_and\_PNKP\_like\_factor



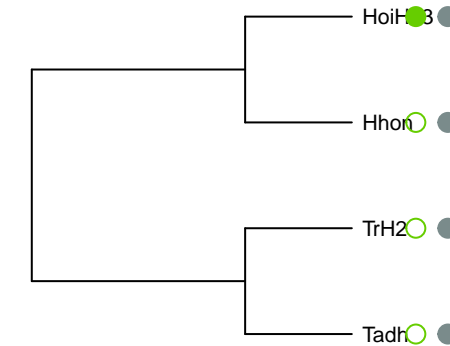
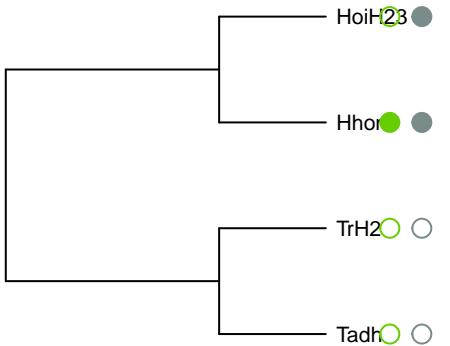
or,neuropeptide\_FF\_receptor\_2,hypocretin\_recepttin\_receptor\_2,G\_protein\_coupled\_receptor\_173,g



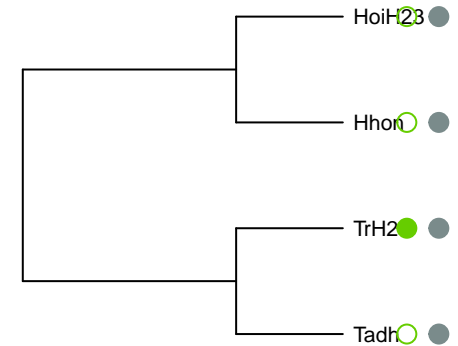
NIMA\_related\_kinase\_7



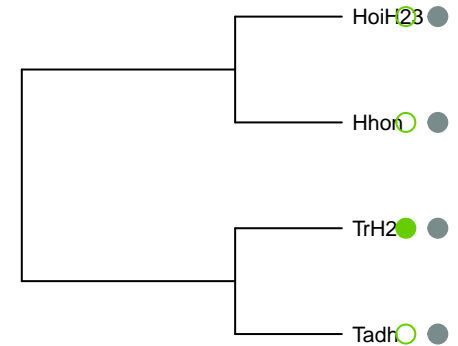
none\_choriogonadotropin\_receptor,relaxin\_family\_



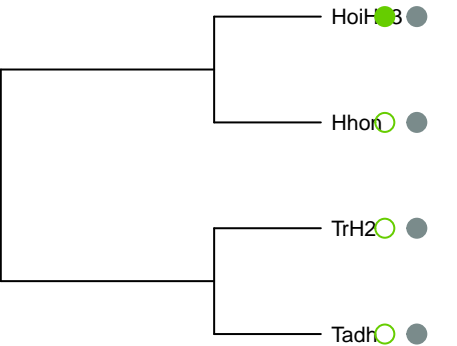
calcium\_calmodulin\_dependent\_protein\_kinase\_II\_



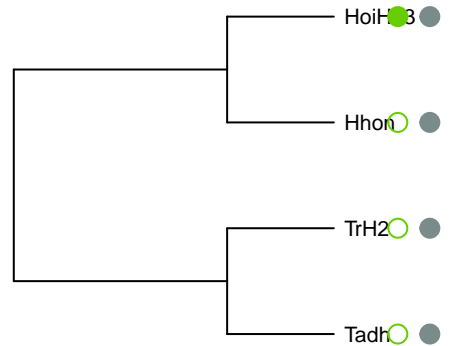
adrenoceptor\_alpha\_2A



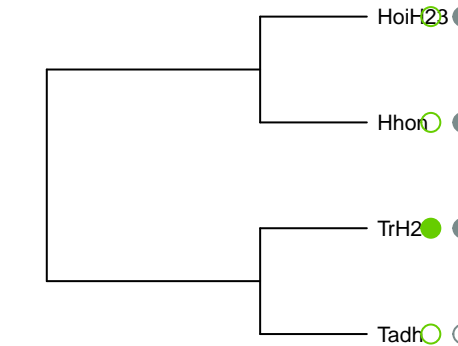
ide\_receptor\_1,slit\_guidance\_ligand\_1,relaxin\_fam\_associated\_receptor\_1,olfactory\_receptor\_family



opsin\_4,somatostatin\_receptor\_2

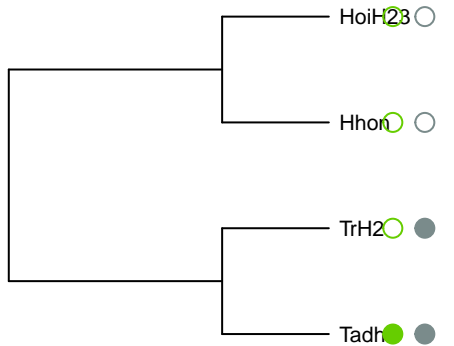
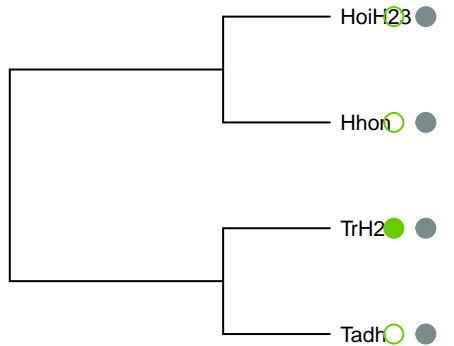
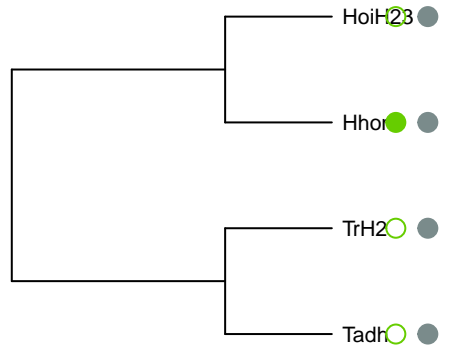
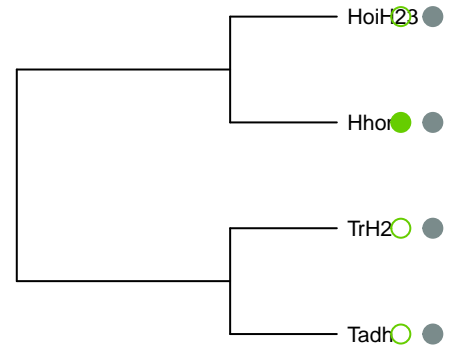
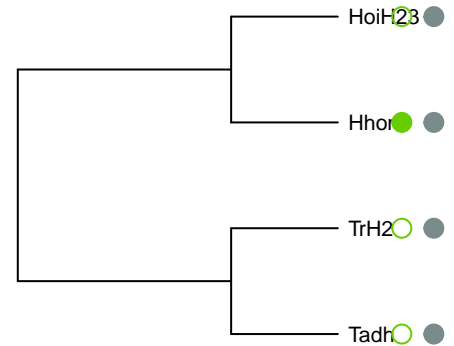
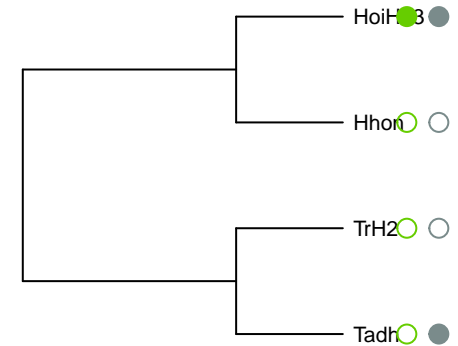


C\_X\_C\_motif\_chemokine\_receptor\_2



melium\_derived\_rhodopsin\_homolog,prolactin\_releadenosine\_A2a\_receptor,G\_protein\_coupled\_receptr\_6,trace\_amine\_associated\_receptor\_5,pyroglutapeptide\_receptor\_1,luteinizing\_hormone\_choriogor\_receptor\_1,neuropeptide\_Y\_receptor\_Y1,somatos

somatostatin\_receptor\_1



# adenosine\_A2a\_receptor

