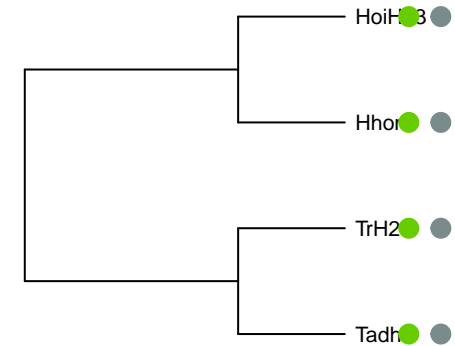
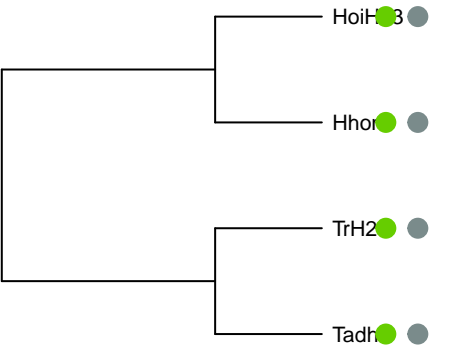
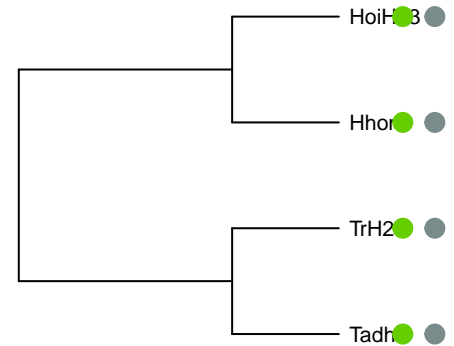
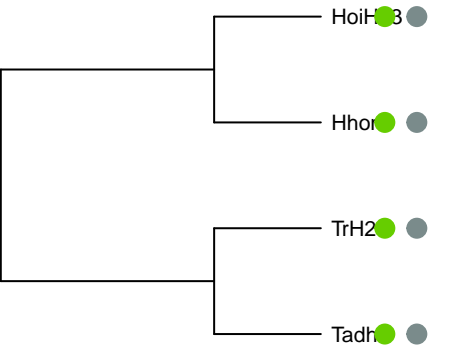
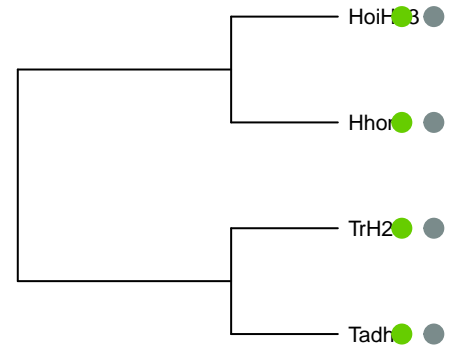


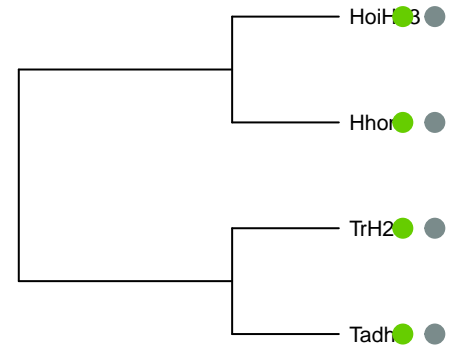
amphetamine\_receptor\_4,adenosine\_A2b\_receptor,histamine



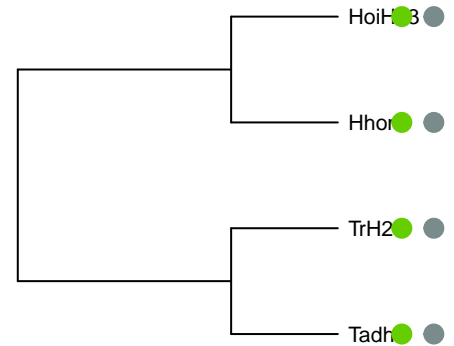
tor\_H2,adenosine\_A2b\_receptor,spingosine\_1\_ph\_receptor\_135,somatostatin\_receptor\_1,G\_protein\_in\_U\_receptor\_2,opioid\_receptor\_mu\_1,somatostatin\_receptor\_4,trace\_amine\_associated\_receptor\_6,



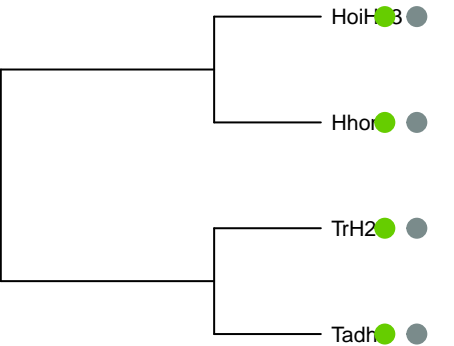
5\_hydroxytryptamine\_receptor\_4,adrenoceptor\_be



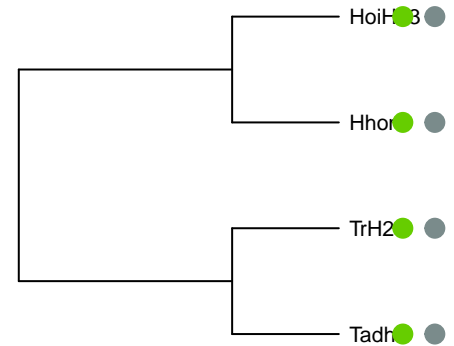
5\_hydroxytryptamine\_receptor\_4,adrenoceptor\_be



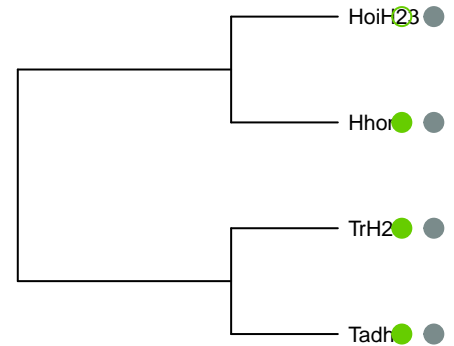
5\_hydroxytryptamine\_receptor\_4,adrenoceptor\_be



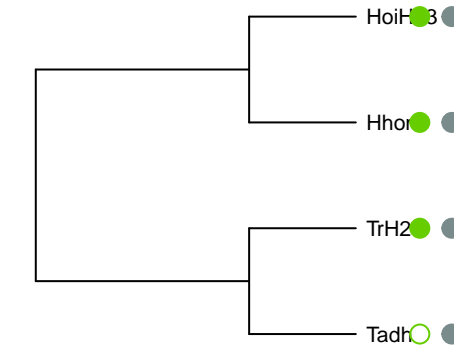
5\_hydroxytryptamine\_receptor\_4,adrenoceptor\_be



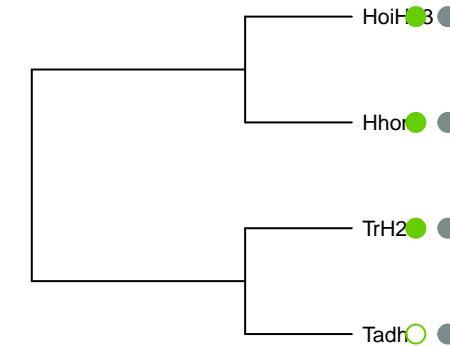
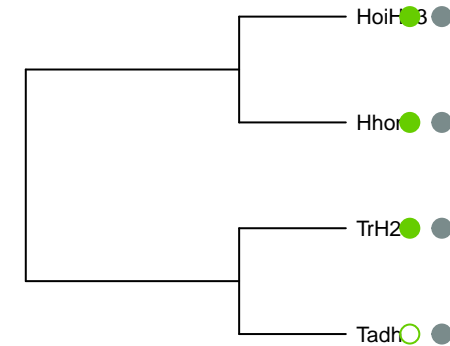
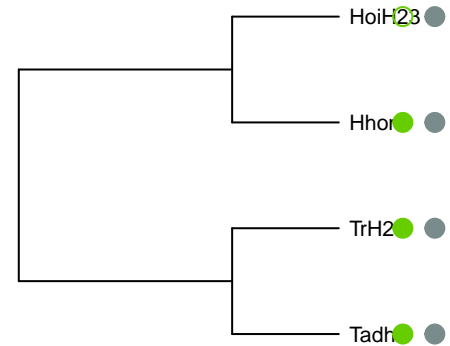
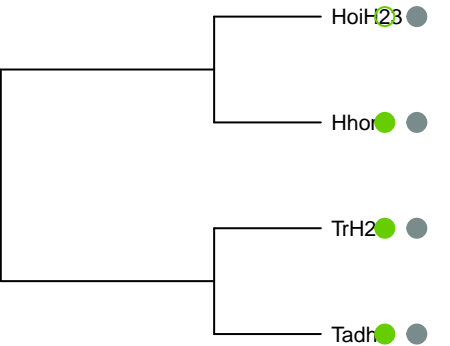
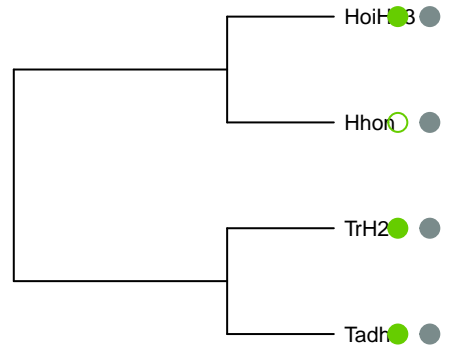
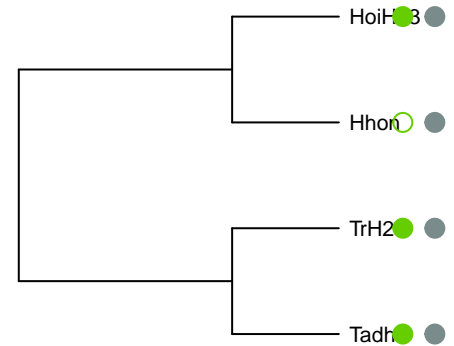
5\_hydroxytryptamine\_receptor\_4,adrenoceptor\_be



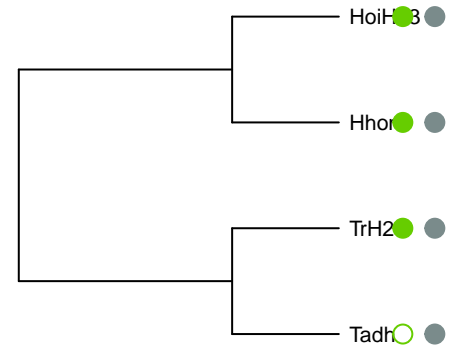
5\_hydroxytryptamine\_receptor\_4,adrenoceptor\_be



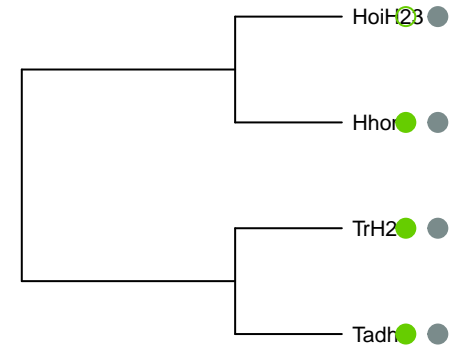
,adrenoceptor\_alpha\_1B,5\_hydroxytryptamine\_receptor\_2,G\_protein\_coupled\_receptor\_1opamine\_receptor\_D1,5\_hydroxytryptamine\_recep  
receptor\_1,5\_hydroxytryptamine\_receptor\_4,5\_hytype\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_jamma\_aminobutyric\_acid\_type\_B\_receptor\_subu



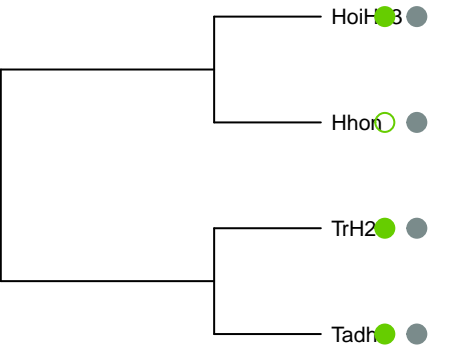
tein\_coupled\_receptor\_50,lysophosphatidic\_acid\_1



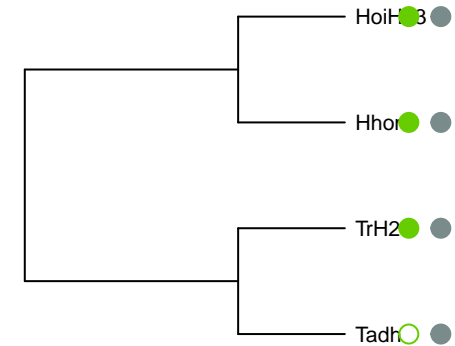
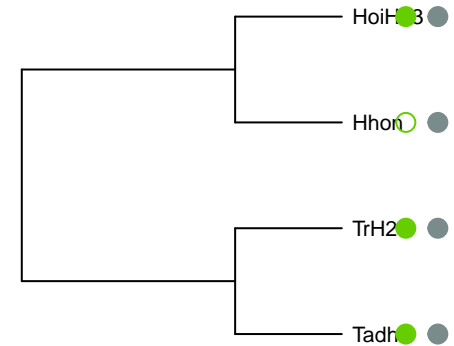
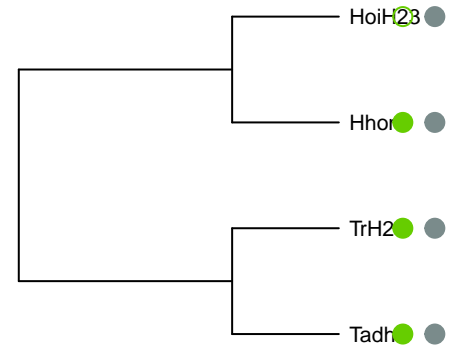
tein\_coupled\_receptor\_50,lysophosphatidic\_acid\_1



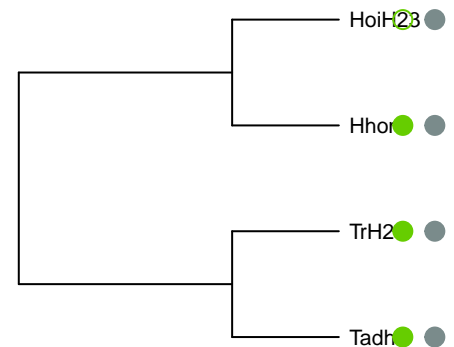
tein\_coupled\_receptor\_50,lysophosphatidic\_acid\_1



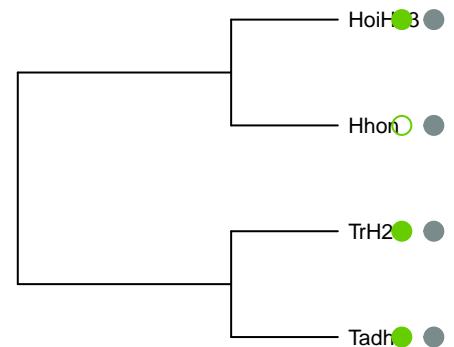
ype\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_a\_1D,neuropeptide\_FF\_receptor\_2,cholecystokiniFF\_receptor\_2,bombesin\_receptor\_subtype\_3,hyp



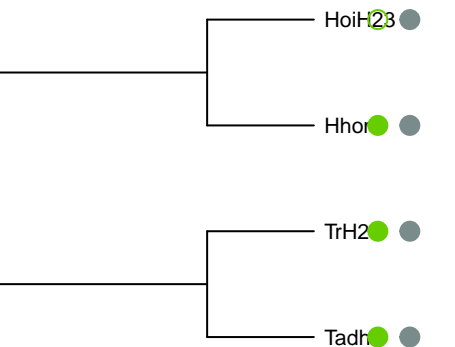
opsin\_3,opsin\_4,tachykinin\_receptor\_2



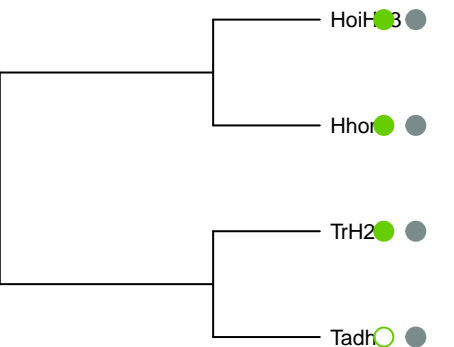
receptor,opioid\_receptor\_mu\_1,tachykinin\_receptor\_1



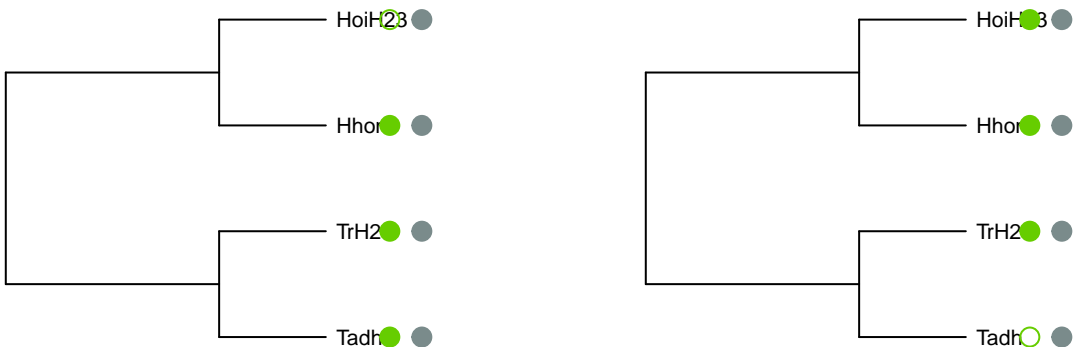
trace\_amine\_associated\_receptor\_6



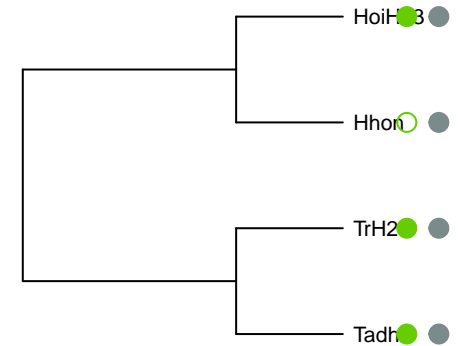
cannabinoid\_receptor\_1



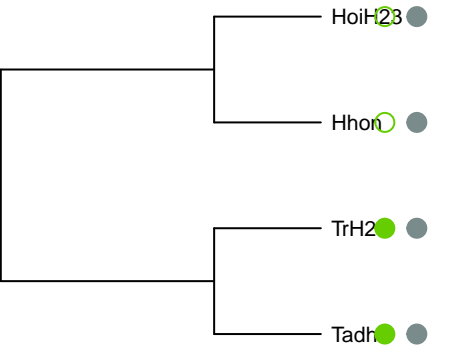
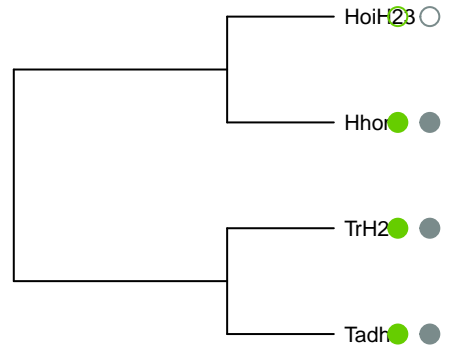
receptor\_2,5\_hydroxytryptamine\_receptor\_2A,5\_hmily\_peptide\_receptor\_2,thyroid\_stimulating\_horm



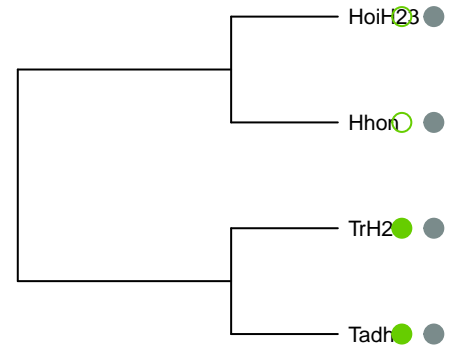
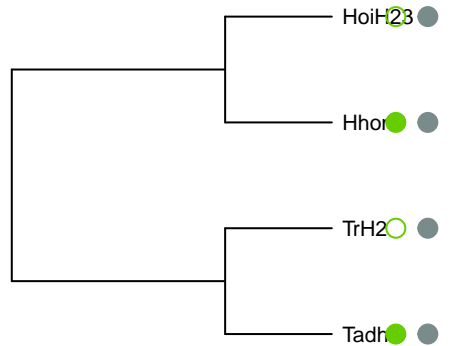
somatostatin\_receptor\_1



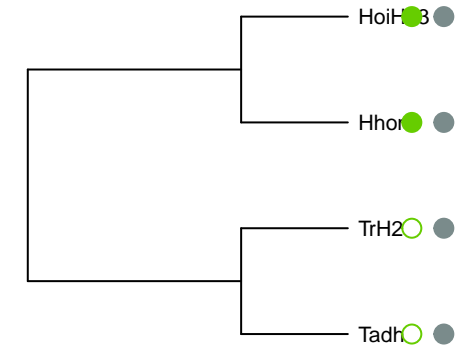
adhesion\_G\_protein\_coupled\_receptor\_G2



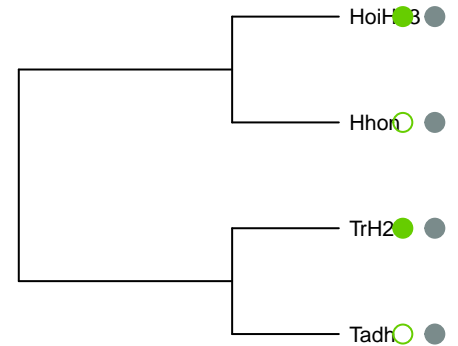
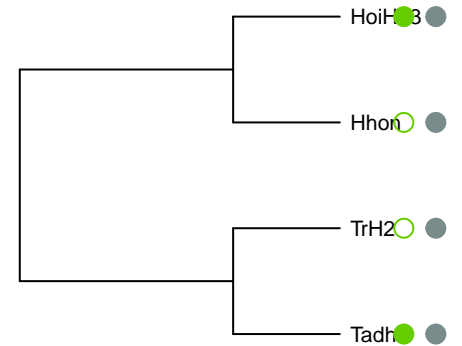
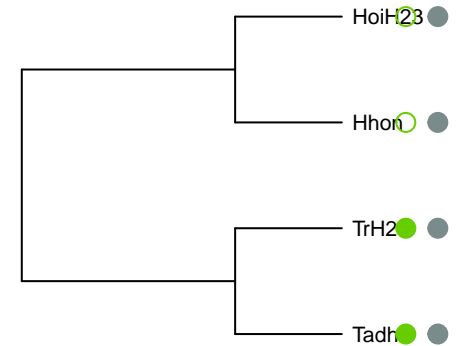
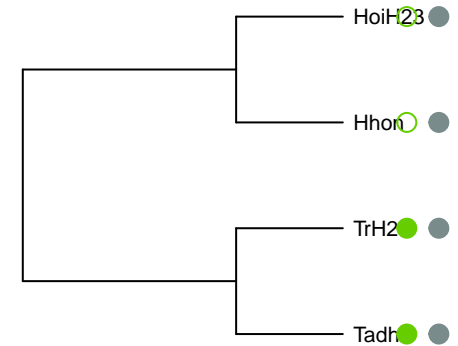
B\_Raf\_proto\_oncogene\_serine\_threonine\_kinase\_PARylation\_factor\_1,LDL\_receptor\_related\_protein



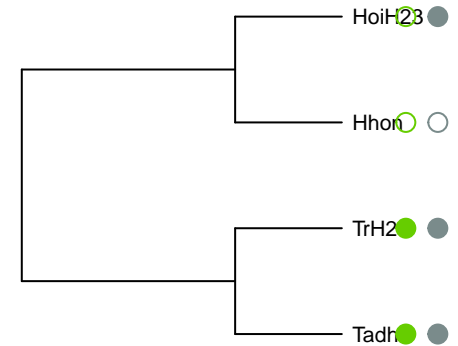
LAG1\_CSL.HG1.0:RBPJ/RBPJL



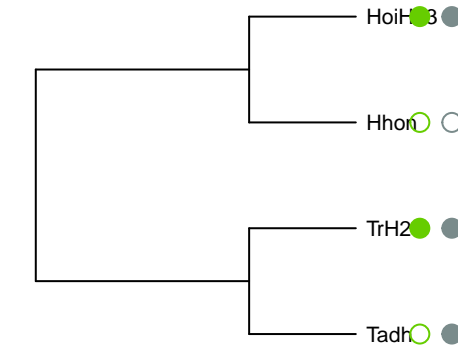
receptor\_1,gonadotropin\_releasing\_hormone\_rececretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1\_receptor,relaxin\_family\_peptide\_receptor\_2,follictide\_Y\_receptor\_Y1,neuropeptide\_FF\_receptor\_2,r



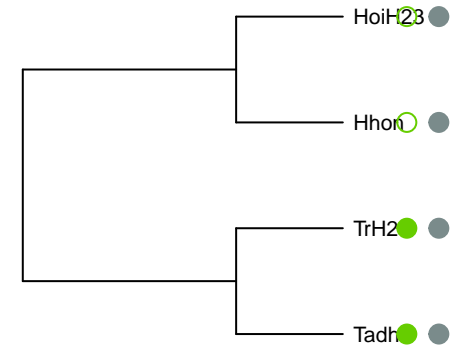
5\_hydroxytryptamine\_receptor\_2A



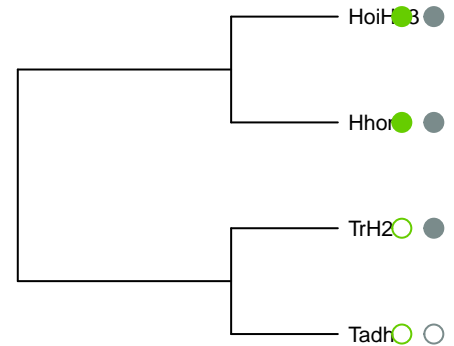
\_related\_nociceptin\_receptor\_1,neuropeptide\_FF\_



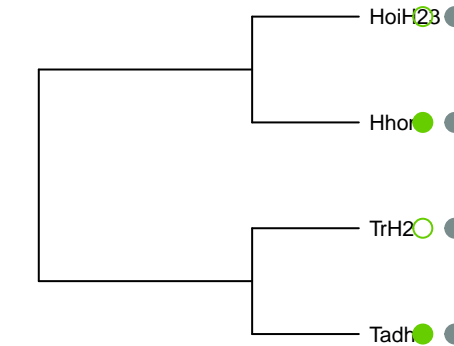
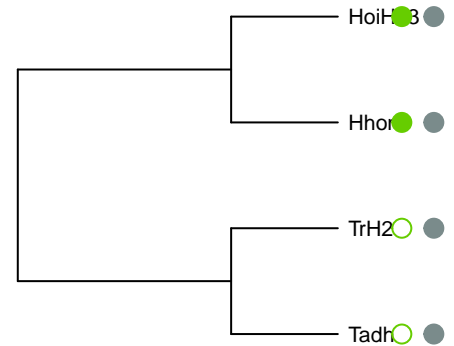
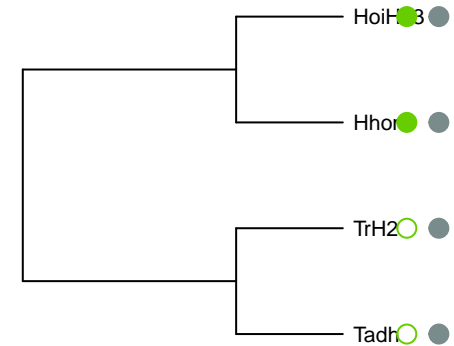
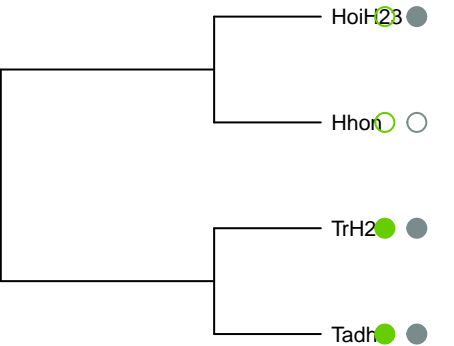
ptor,trace\_amine\_associated\_receptor\_5,5\_hydroxceptor\_2,opioid\_receptor\_kappa\_1,prolactin\_releamily\_peptide\_receptor\_1,thyroid\_stimulating\_horn



opsin\_3



or\_B1,adhesion\_G\_protein\_coupled\_receptor\_L2,a5\_hydroxytryptamine\_receptor\_4,adrenoceptor\_be





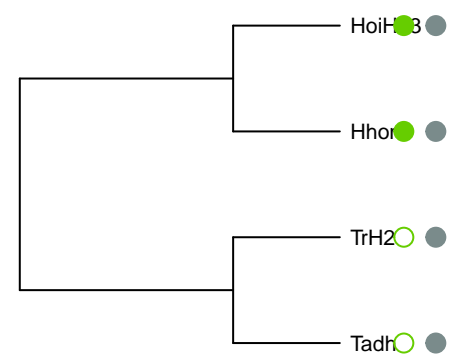
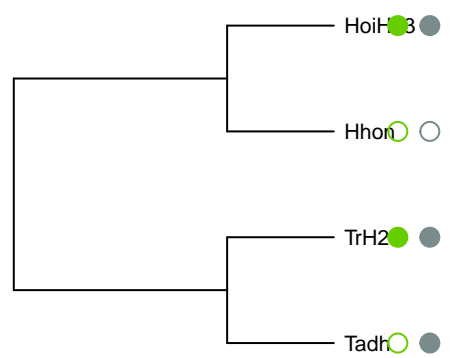
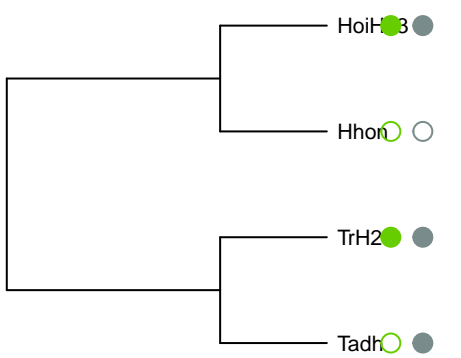
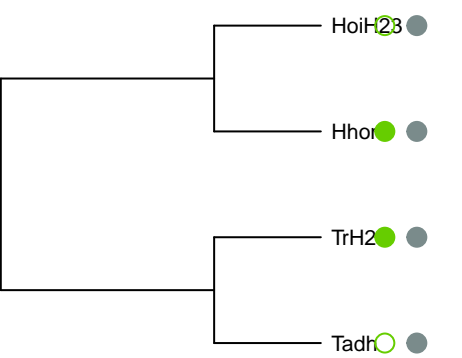
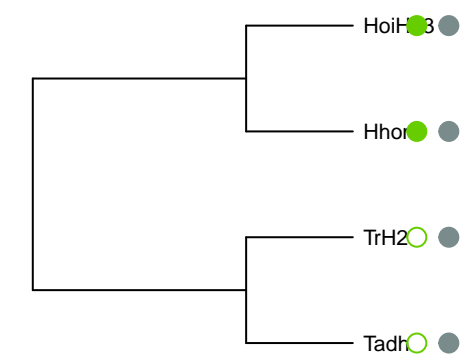
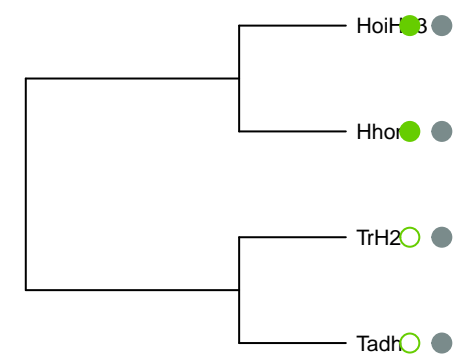
type\_3,succinate\_receptor\_1,bradykinin\_receptor\_

dopamine\_receptor\_D1,histamine\_receptor\_H2gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu

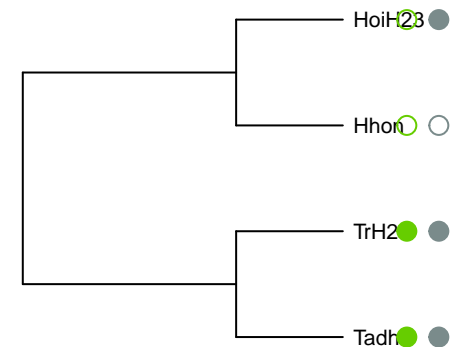
gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu

gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu

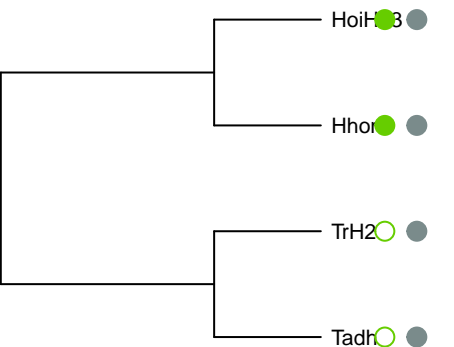
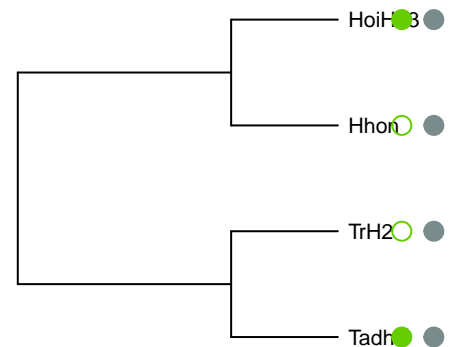
gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu



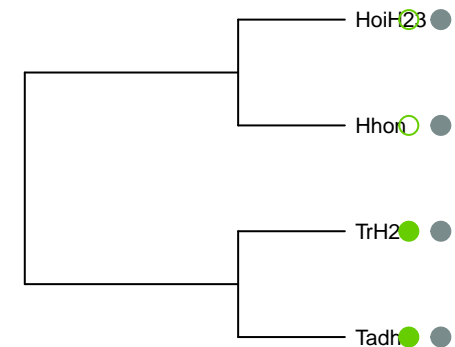
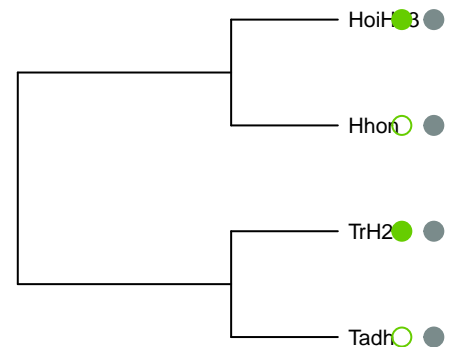
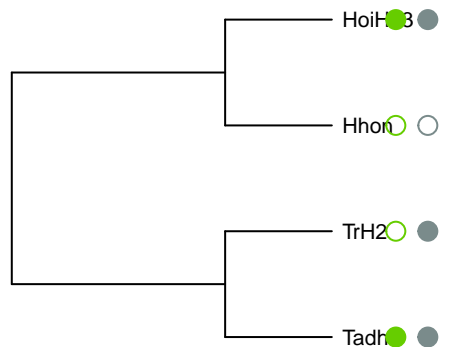
melatonin\_receptor\_1A



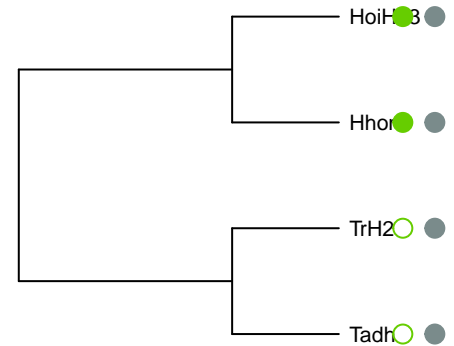
somatostatin\_receptor\_2,opioid\_receptor\_mu\_



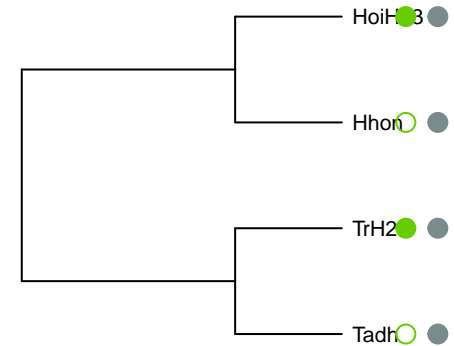
if\_chemokine\_receptor\_2,G\_protein\_coupled\_receptenadenosine\_A2a\_receptor,G\_protein\_coupled\_receptype\_B\_receptor\_subunit\_1,gamma\_aminobutyric\_



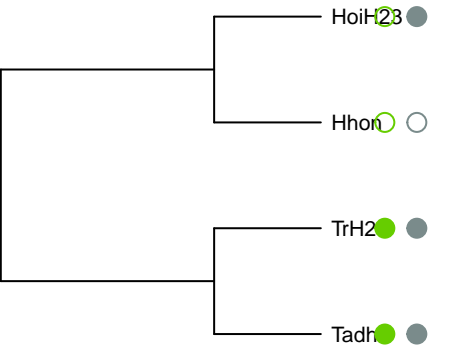
gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1,opioid\_receptor\_kappa\_1,adrenoceptor



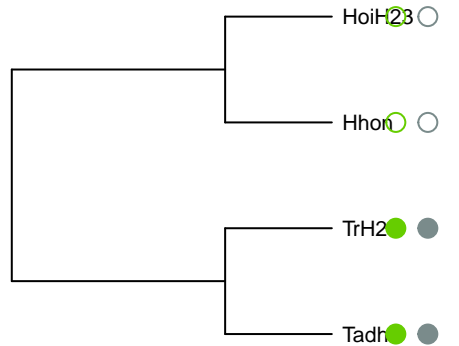
gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1,opioid\_receptor\_kappa\_1,adrenoceptor



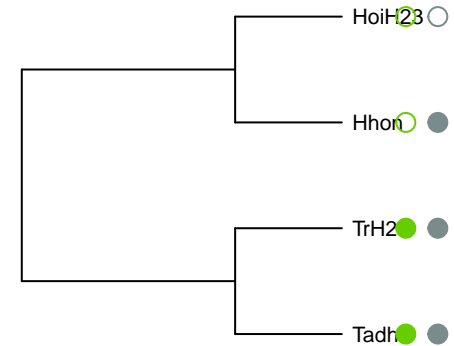
gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1,opioid\_receptor\_kappa\_1,adrenoceptor



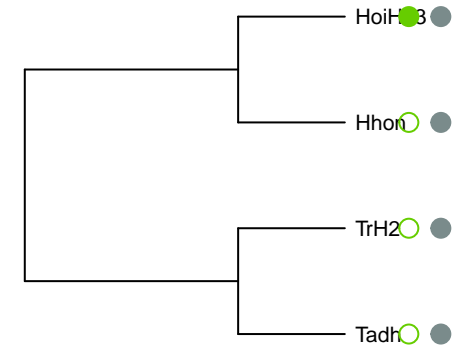
C\_C\_motif\_chemokine\_receptor\_8



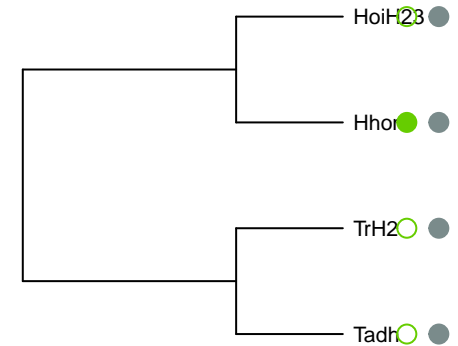
adenosine\_A2a\_receptor,neuropeptide\_Y\_receptor,type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1



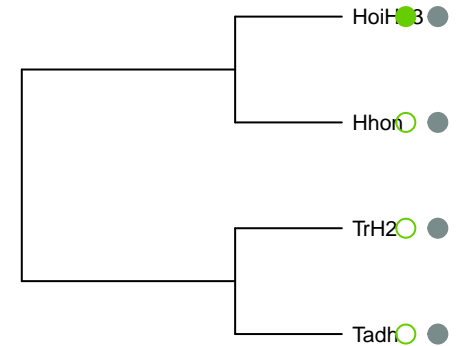
adenosine\_A2a\_receptor,neuropeptide\_Y\_receptor,type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit\_1



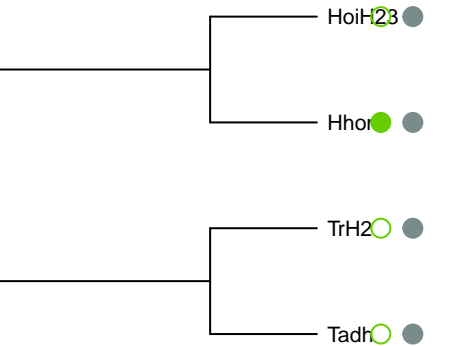
oin\_receptor,relaxin\_family\_peptide\_receptor\_1,lur



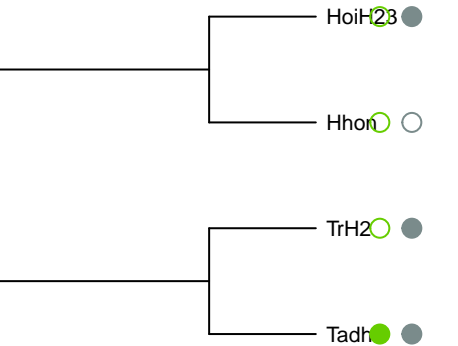
luteinizing\_hormone\_choriogonadotropin\_recept1



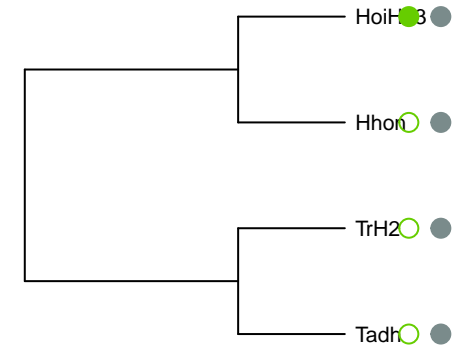
thyroid\_stimulating\_hormone\_receptor



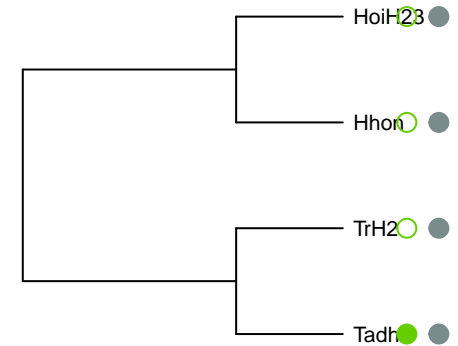
bone\_morphogenetic\_protein\_4



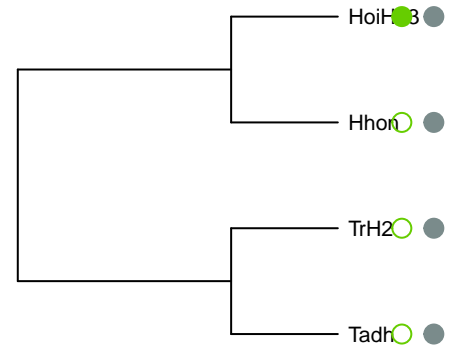
\_X3\_C\_motif\_chemokine\_receptor\_1,neuropeptide



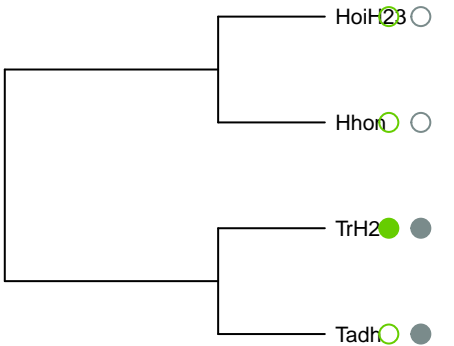
protein\_coupled\_receptor\_84,endothelin\_receptor\_topeptide\_Y\_receptor\_Y2,G\_protein\_coupled\_recep5\_hydroxytryptamine\_receptor\_7,succinate\_recept



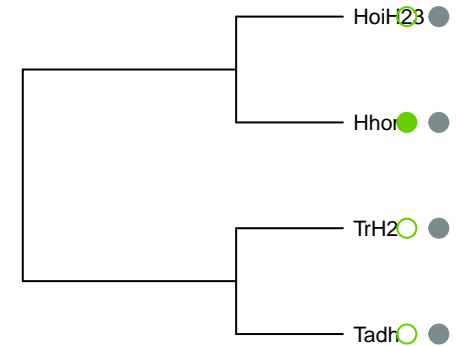
neuropeptide\_FF\_receptor\_2



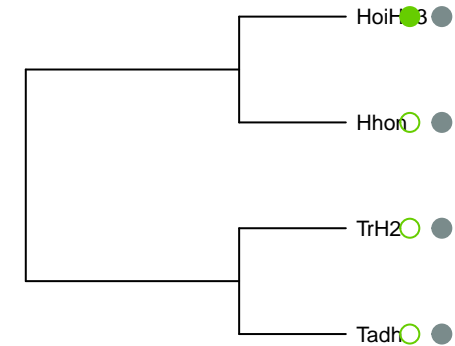
neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_recep5\_hydroxytryptamine\_receptor\_7,succinate\_recept



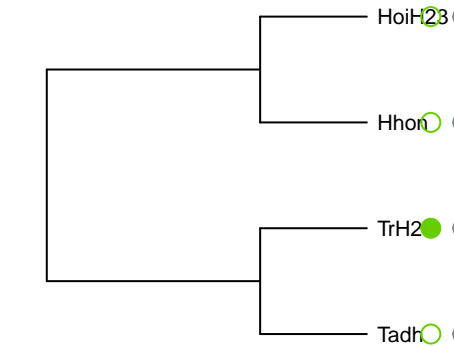
neuropeptide\_FF\_receptor\_2



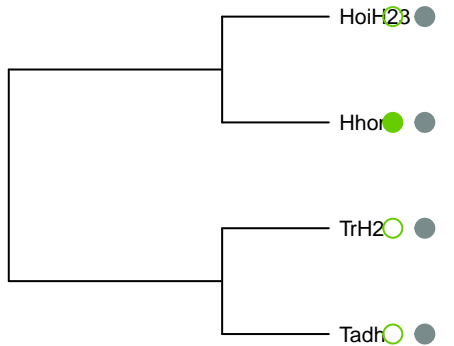
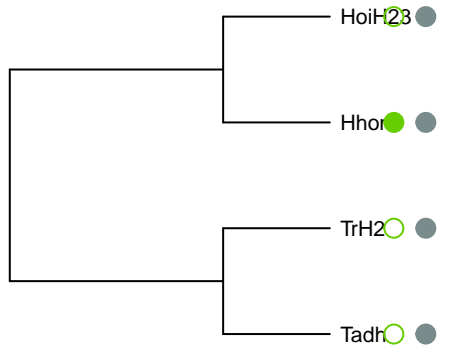
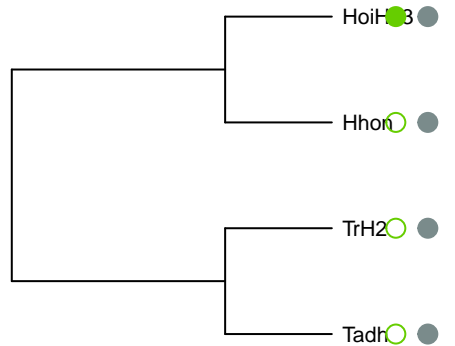
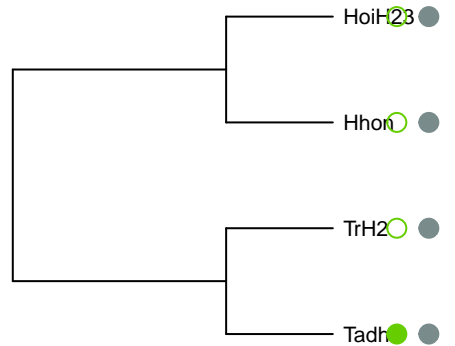
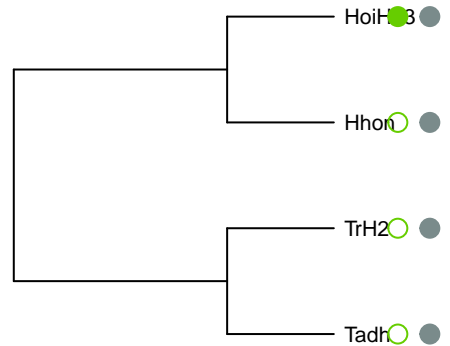
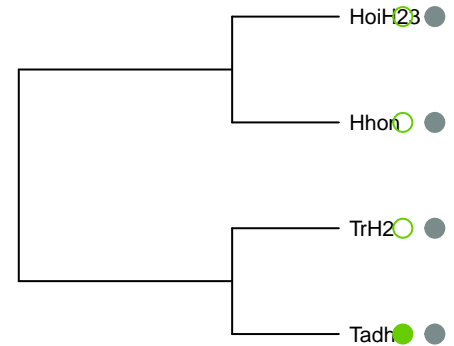
neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_recep5\_hydroxytryptamine\_receptor\_7,succinate\_recept



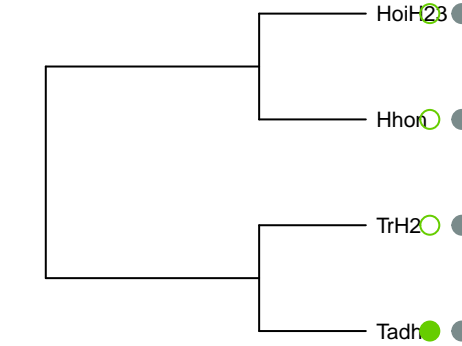
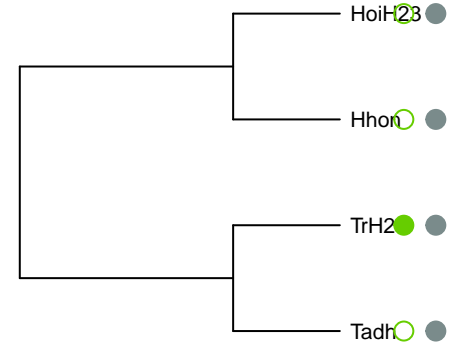
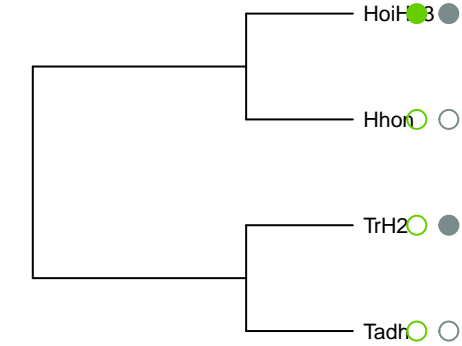
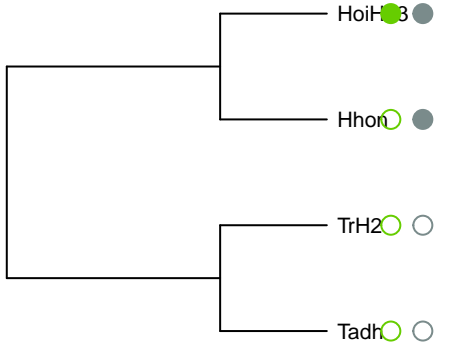
neuropeptide\_FF\_receptor\_2,neuropeptide\_FF\_recep5\_hydroxytryptamine\_receptor\_7,succinate\_recept



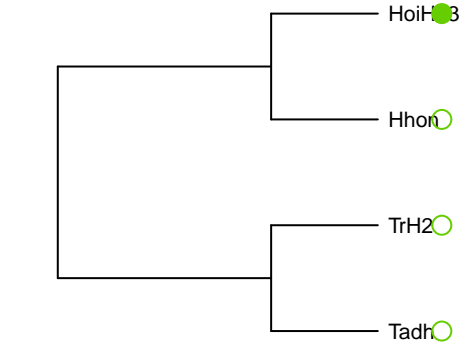
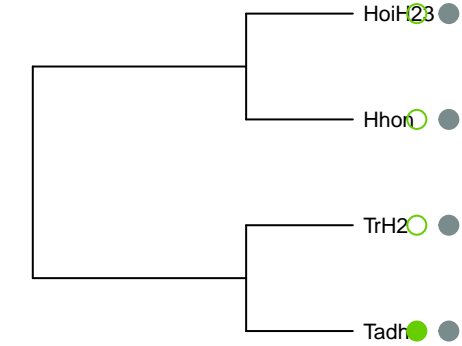
neuropeptide\_Y\_receptor\_Y2,neuropeptide\_FF\_receptor,histamine\_receptor\_H2,trace\_amine\_associated\_75,olfactory\_receptor\_family\_10\_subfamily\_G\_minicoupled\_receptor\_50,neuropeptides\_B\_and\_W\_receptor\_2C,trace\_amine\_associated\_receptor\_8,X\_receptor\_alpha\_1A,adrenoceptor\_alpha\_1B,dopamine



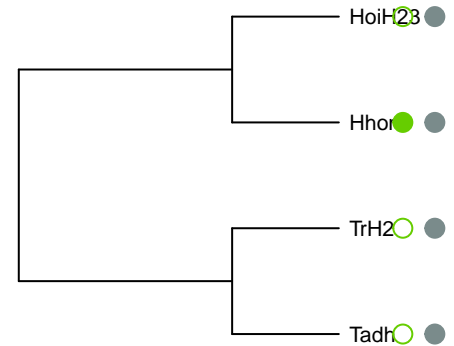
tachykinin\_receptor\_3,opioid\_receptor\_kappa\_gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu\_hydroxytryptamine\_receptor\_4,adrenoceptor\_alpha



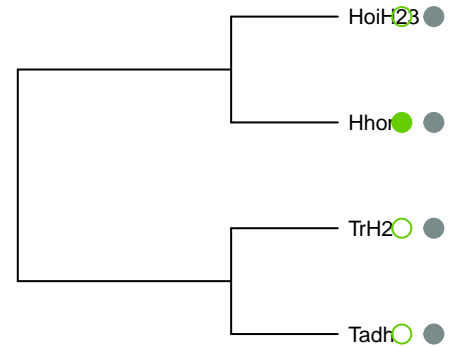
1,1,melanin\_concentrating\_hormone\_receptor\_2,s



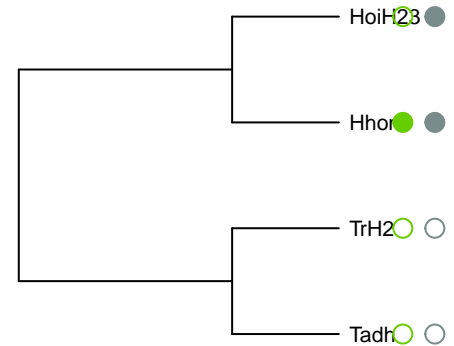
tor\_1A,neuropeptide\_FF\_receptor\_1,5\_hydroxytrypt2,histamine\_receptor\_H2,5\_hydroxytryptamine\_rec



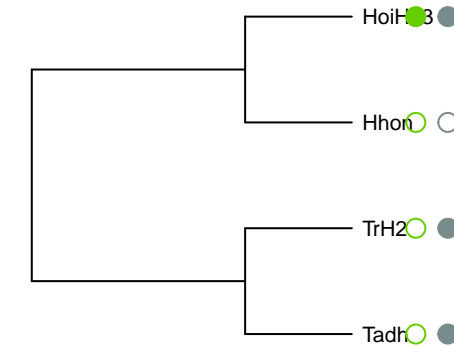
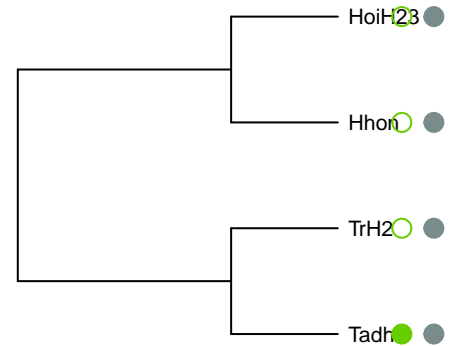
calcium\_sensing\_receptor



gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu

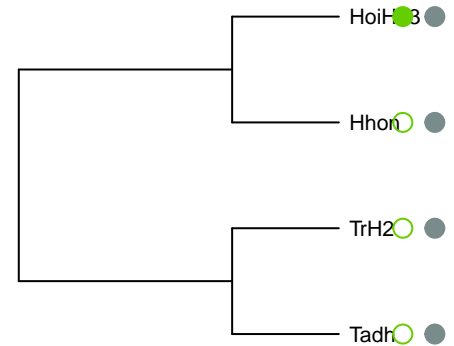


G\_protein\_coupled\_receptor\_kinase\_3

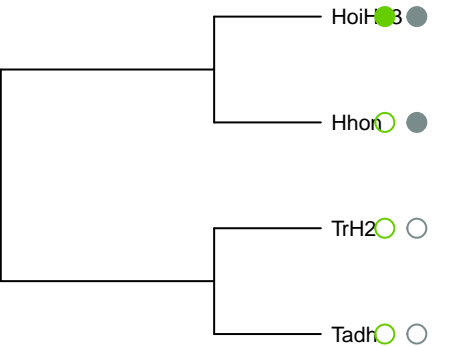




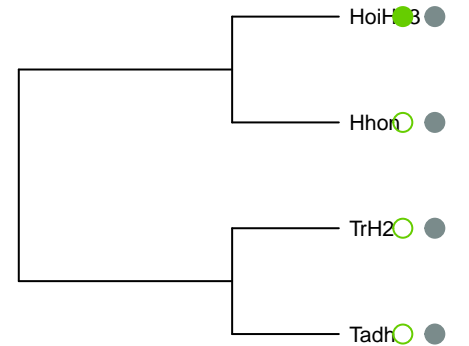
receptor\_2B,5\_hydroxytryptamine\_receptor\_2C,5\_hy  
medin\_U\_receptor\_2,spingosine\_1\_phosphate\_r



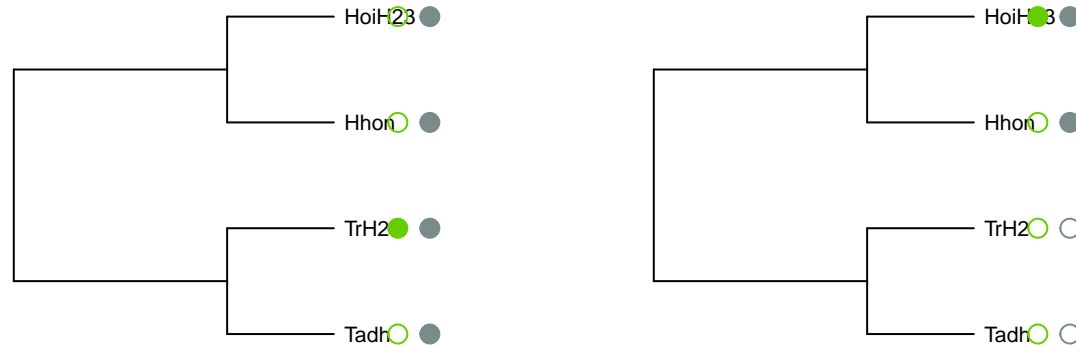
C\_C\_motif\_chemokine\_receptor\_5

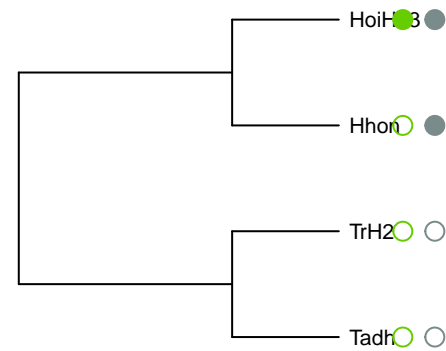


receptor\_2B,5\_hydroxytryptamine\_receptor\_2C,5\_hy  
medin\_U\_receptor\_2,spingosine\_1\_phosphate\_r

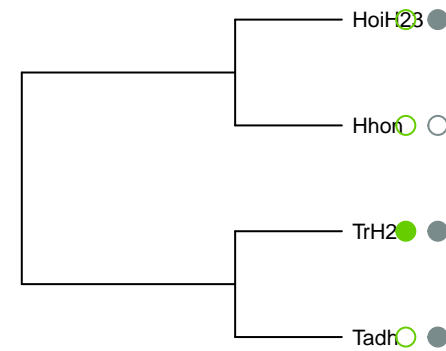


nine\_associated\_receptor\_8,5\_hydroxytryptamine\_jamma\_aminobutyric\_acid\_type\_B\_receptor\_subu

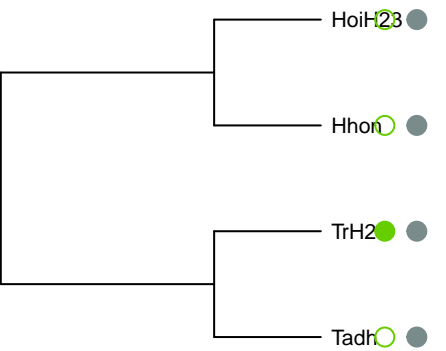




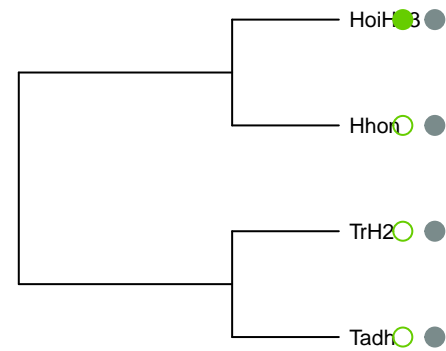
tachykinin\_receptor\_3



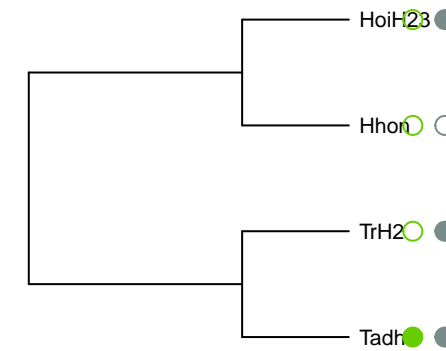
in\_tumors\_1,adhesion\_G\_protein\_coupled\_receptc



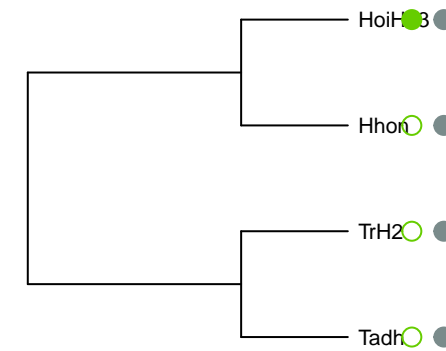
histamine\_receptor\_H2



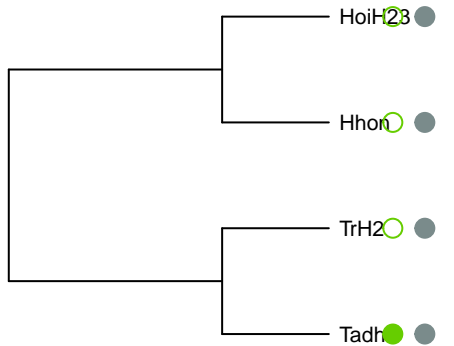
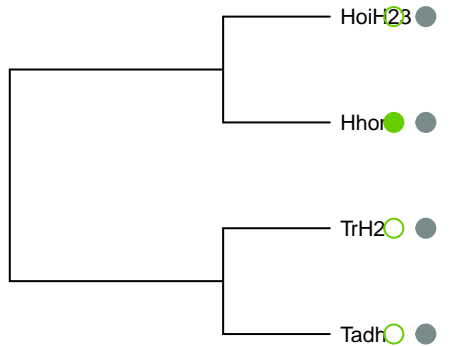
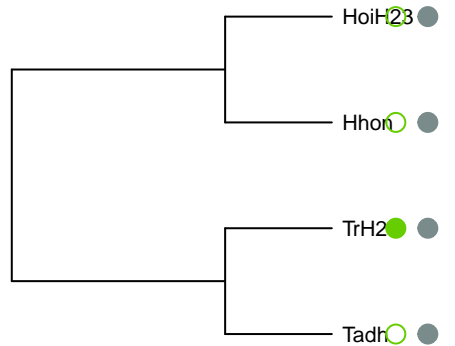
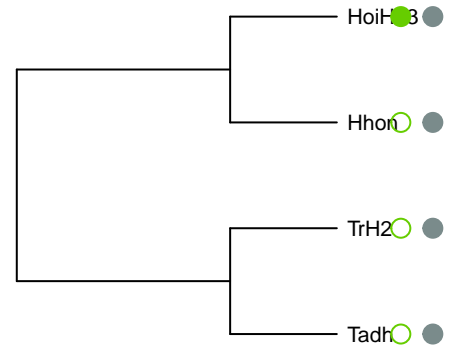
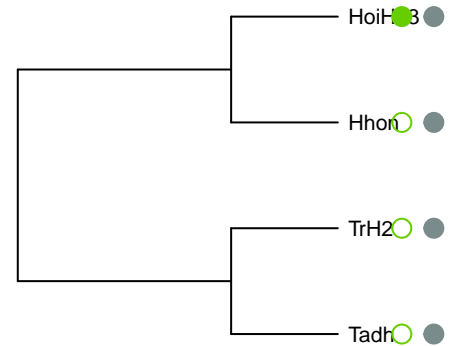
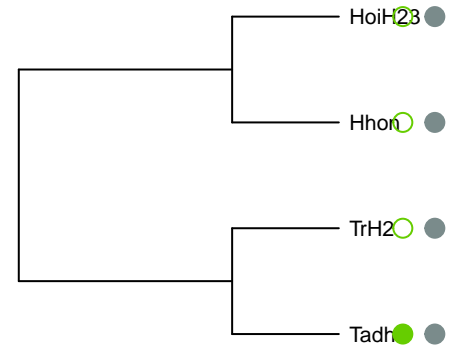
melatonin\_receptor\_1B



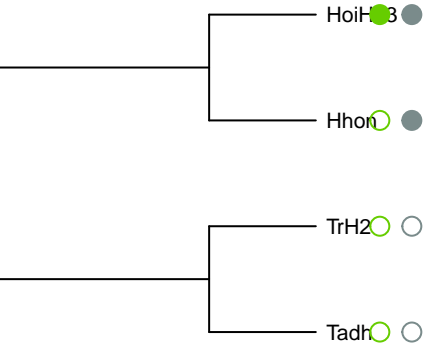
gue\_receptor,histamine\_receptor\_H2,pyroglutamyl



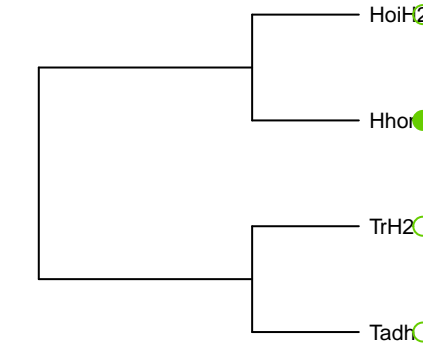
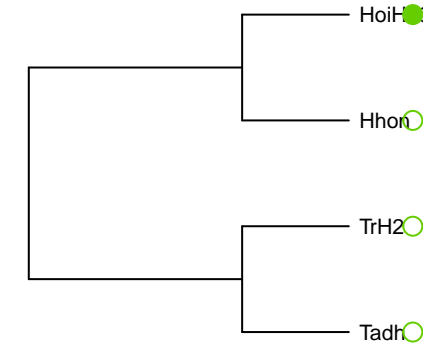
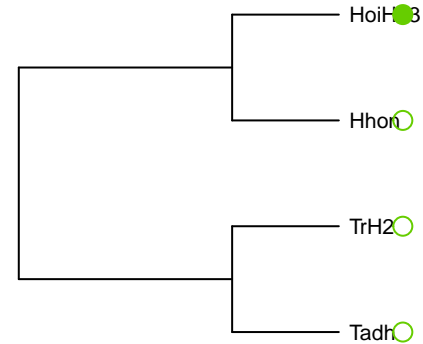
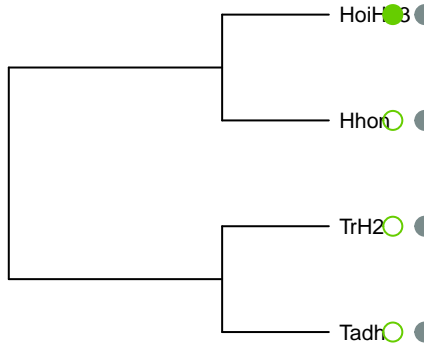
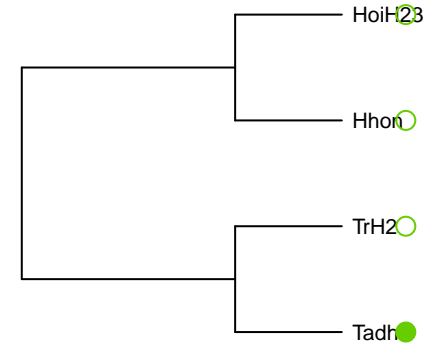
okine\_receptor\_2,opsin\_1\_short\_wave\_sensitive,otamylated\_RFamide\_peptide\_receptor,tachykinin\_      opioid\_receptor\_mu\_1,opioid\_receptor\_kappa\_tein\_coupled\_receptor\_G4,adhesion\_G\_protein\_c



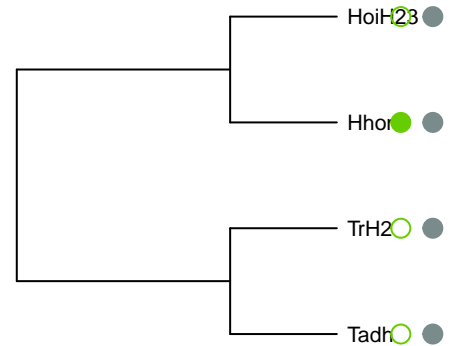
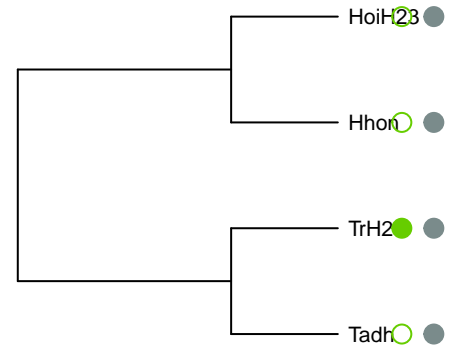
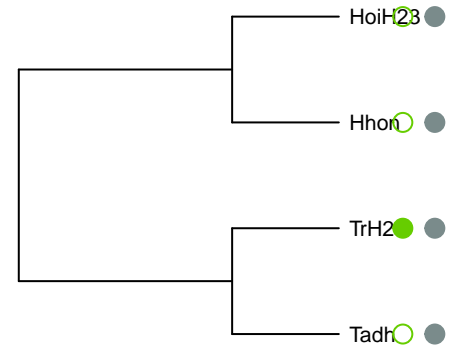
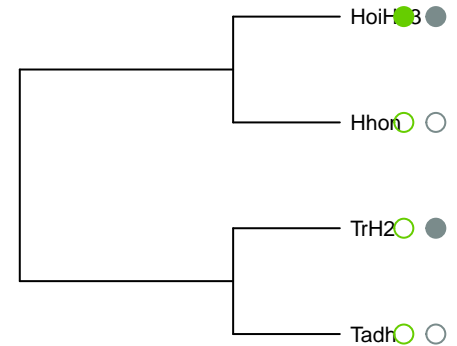
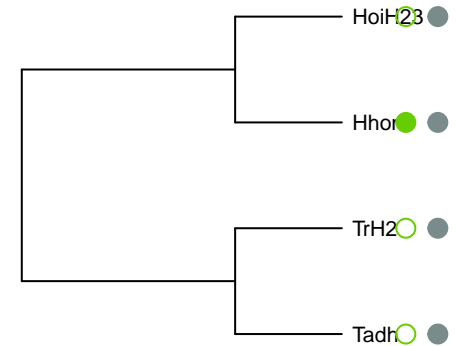
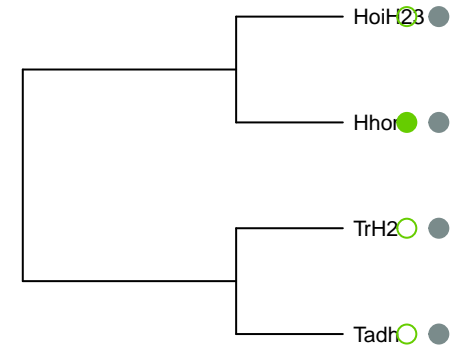
adrenoceptor\_beta\_2,histamine\_receptor\_H2



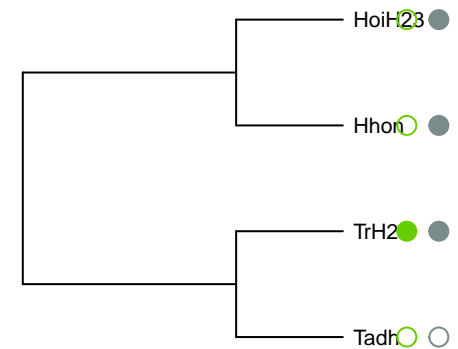
protein\_coupled\_receptor\_D1,adhesion\_G\_protein\_ceptor\_Y4\_2,neuropeptide\_FF\_receptor\_2,neuroplutamyated\_RFamide\_peptide\_receptor,galanin\_reactivated\_protein\_kinase\_kinase\_kinase\_12,protein\_



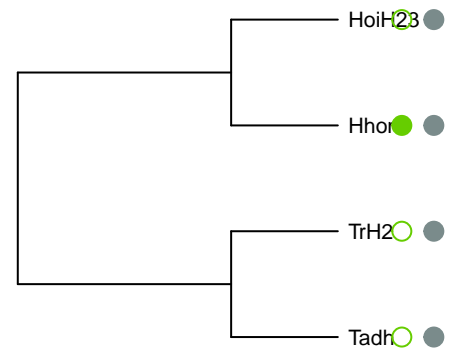
receptor\_associated\_kinase\_1,interleukin\_1\_receptor\_ce\_amine\_associated\_receptor\_1,histamine\_recep  
neuropeptide\_S\_receptor\_1,opioid\_receptor\_kappgamma\_aminobutyric\_acid\_type\_B\_receptor\_subu  
type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_ adrenoceptor\_alpha\_1B,histamine\_receptor\_H2



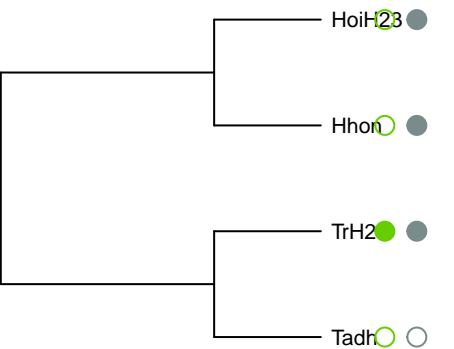
follicle\_stimulating\_hormone\_receptor



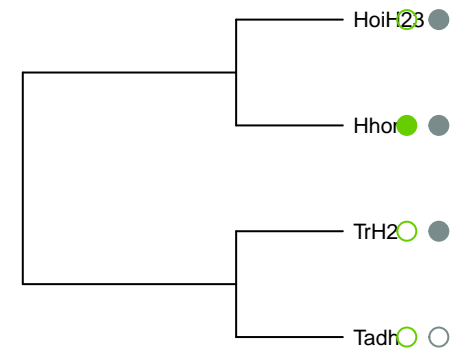
tryptamine\_receptor\_7,bombesin\_receptor\_subtypenPKP\_like\_factor,tachykinin\_receptor\_2,neuropeptide



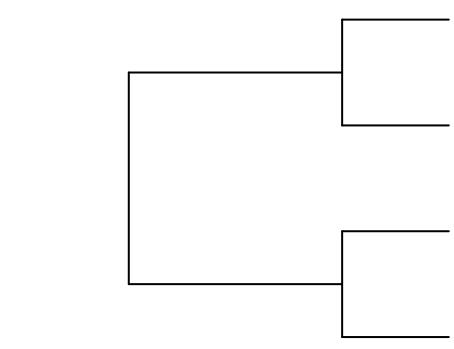
C\_X\_C\_motif\_chemokine\_receptor\_2



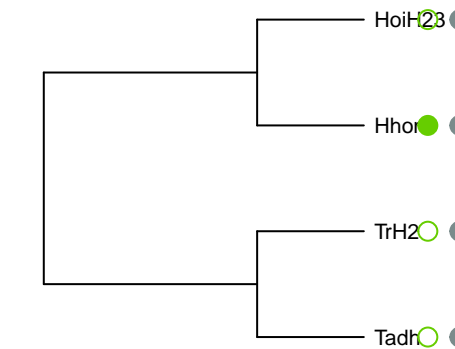
1,bone\_morphogenetic\_protein\_receptor\_type\_1B,transforming\_growth\_factor\_receptor\_type\_1,retroviral\_envelope\_receptor,trace\_amine\_associated



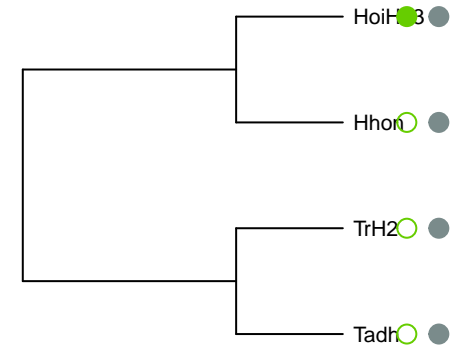
1,bone\_morphogenetic\_protein\_receptor\_type\_1B,transforming\_growth\_factor\_receptor\_type\_1,retroviral\_envelope\_receptor,trace\_amine\_associated



1,bone\_morphogenetic\_protein\_receptor\_type\_1B,transforming\_growth\_factor\_receptor\_type\_1,retroviral\_envelope\_receptor,trace\_amine\_associated



pyroglutamylated\_RFamide\_peptide\_receptor



somatostatin\_receptor\_1

