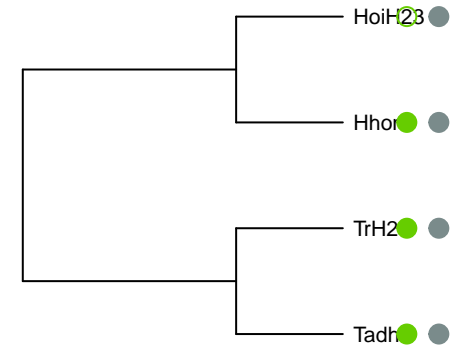
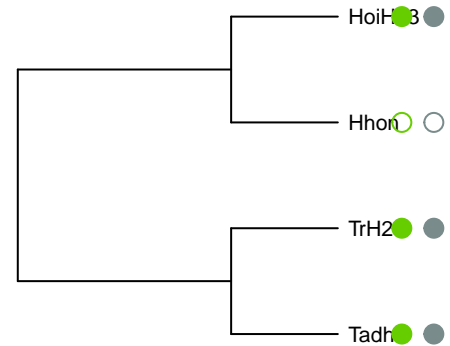


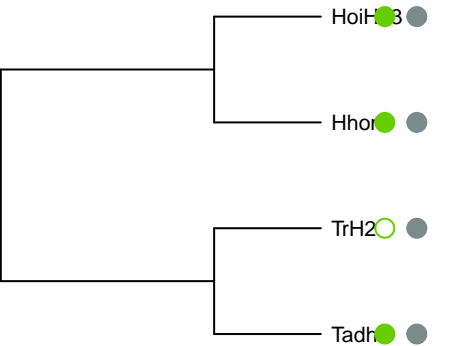
cretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1



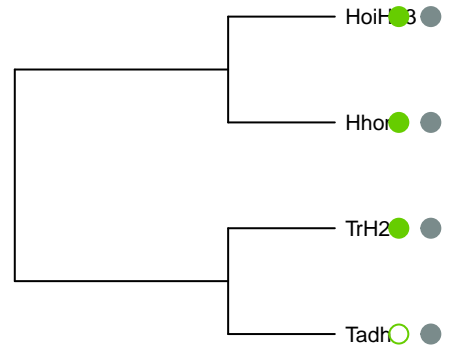
adhesion\_G\_protein\_coupled\_receptor\_D1



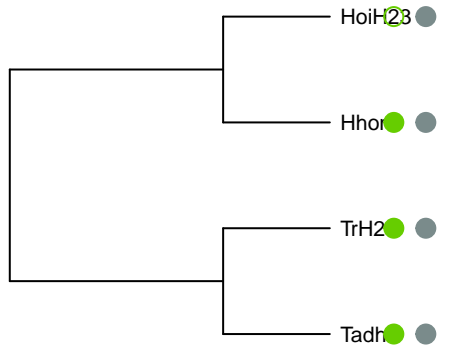
otor,glutamate\_metabotropic\_receptor\_8,glutamate



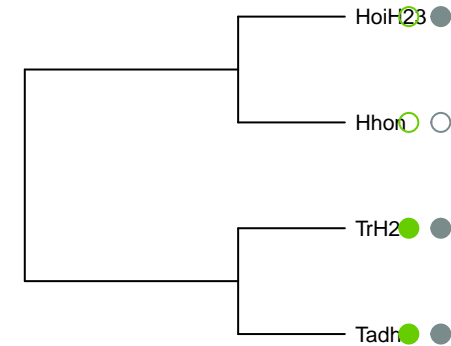
pyroglutamylated\_RFamide\_peptide\_receptor



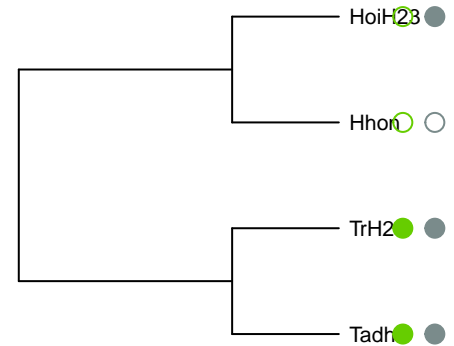
adhesion\_G\_protein\_coupled\_receptor\_L3



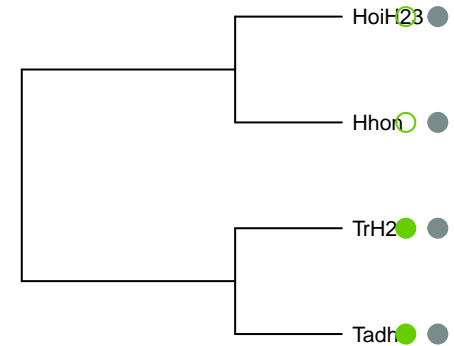
ng\_peptide\_receptor,somatostatin\_receptor\_5,tach



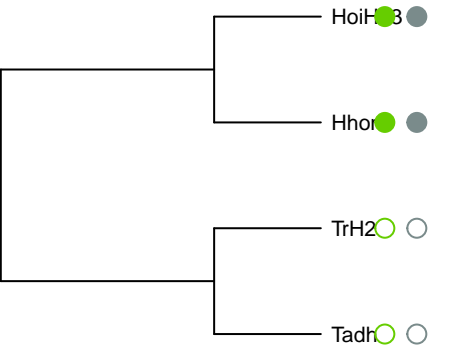
protein\_coupled\_receptor\_15,somatostatin\_receptin\_coupled\_receptor\_L3,adhesion\_G\_protein\_c



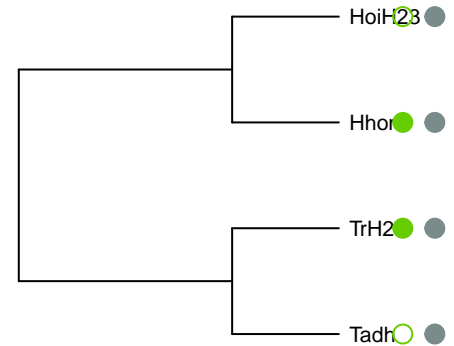
protein\_coupled\_receptor\_15,somatostatin\_receptin\_coupled\_receptor\_L3,adhesion\_G\_protein\_c



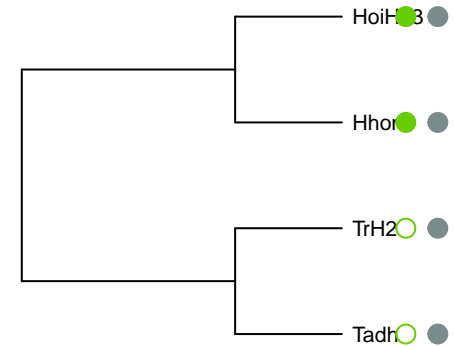
protein\_coupled\_receptor\_15,somatostatin\_receptin\_coupled\_receptor\_L3,adhesion\_G\_protein\_c



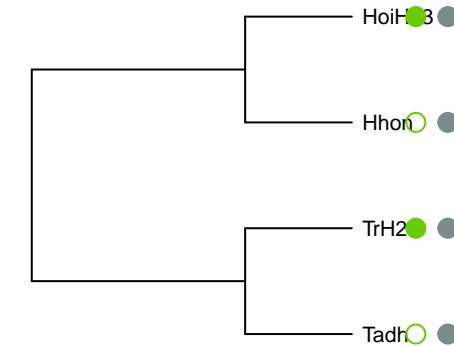
natriuretic\_peptide\_receptor\_1



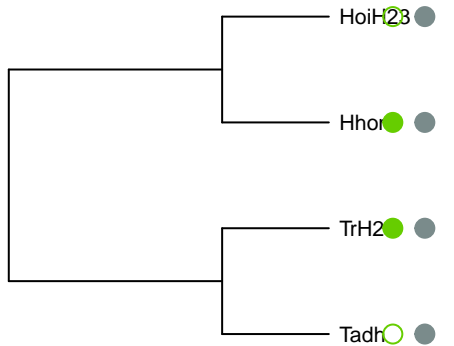
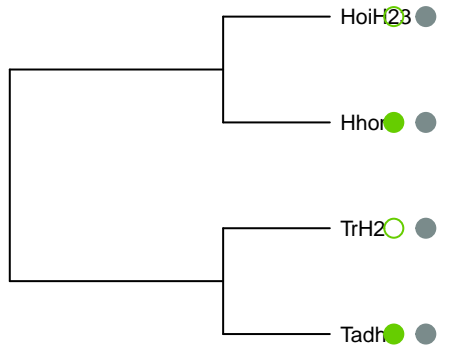
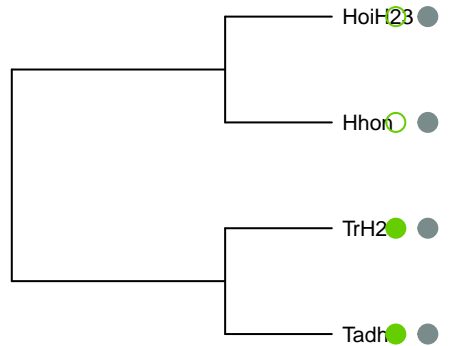
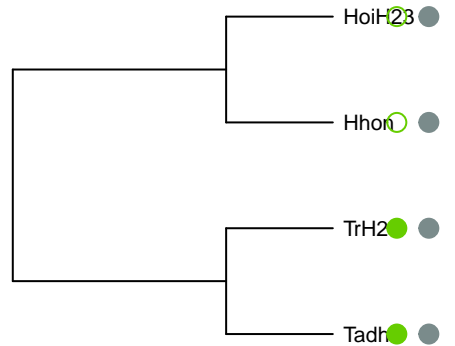
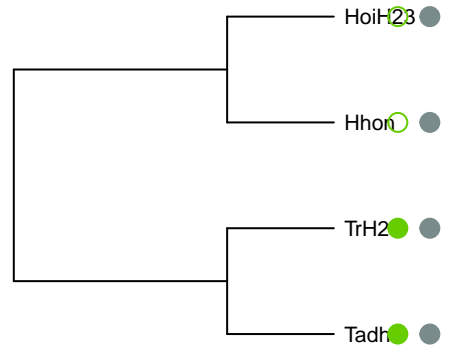
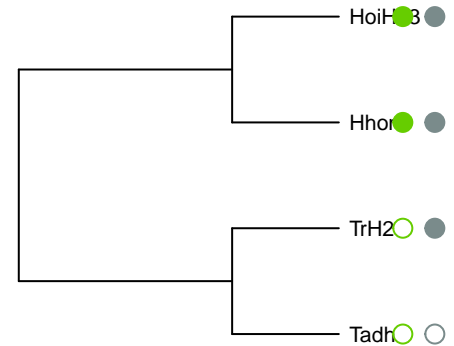
1\_concentrating\_hormone\_receptor\_1,histamine\_r



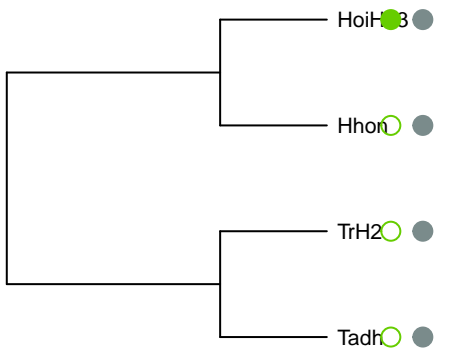
LDL\_receptor\_related\_protein\_6



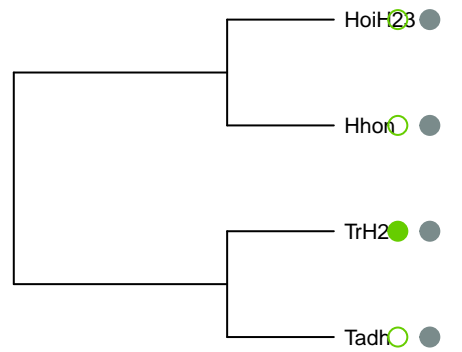
FF\_receptor\_2,neuropeptide\_Y\_receptor\_Y2,opioidtein\_coupled\_receptor\_D1,adhesion\_G\_protein\_cistamine\_receptor\_H2,5\_hydroxytryptamine\_recepnin\_receptor\_1,endothelin\_receptor\_type\_B,H2B.U\_Y\_receptor\_Y1,G\_protein\_coupled\_receptor\_83,gor\_L1,adhesion\_G\_protein\_coupled\_receptor\_L4,a



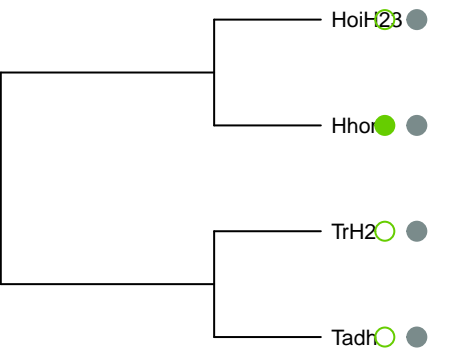
thyroid\_stimulating\_hormone\_receptor



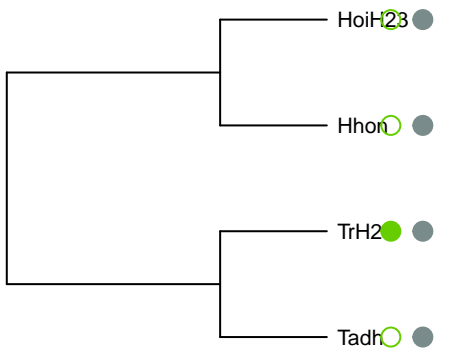
family\_peptide\_receptor\_2,relaxin\_family\_peptide



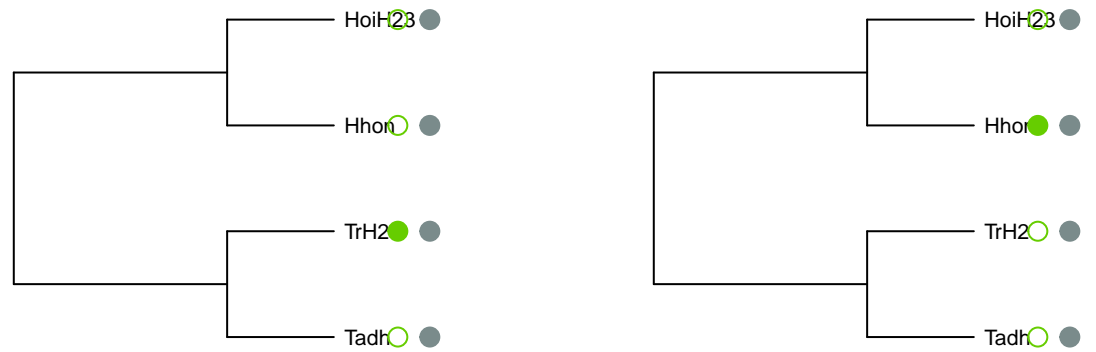
kinase\_suppressor\_of\_ras\_2



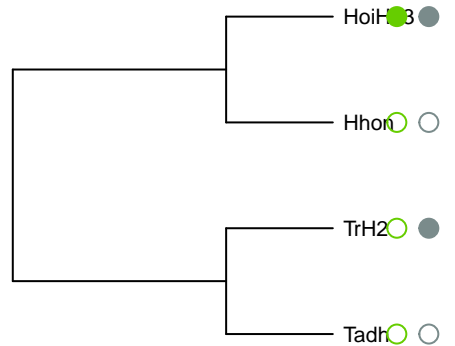
peptide\_FF\_receptor\_1,neuropeptide\_S\_receptor



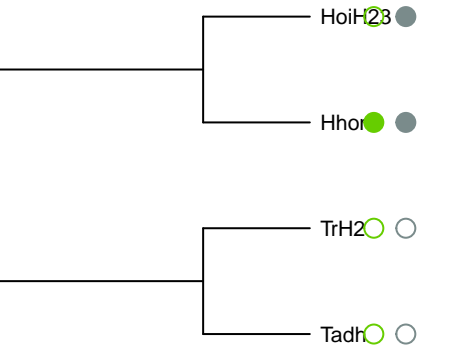
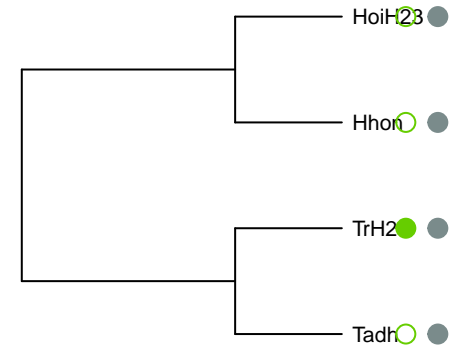
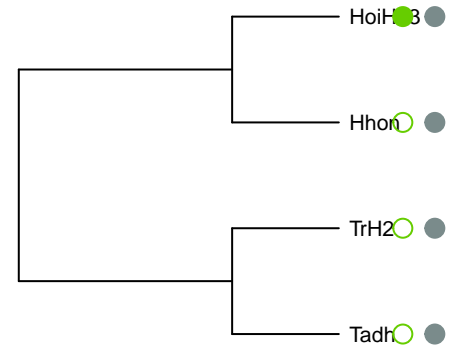
opioid\_receptor\_kappa\_1,tachykinin\_receptor\_tin\_receptor\_5,endothelin\_receptor\_type\_B,histamine\_receptor\_2



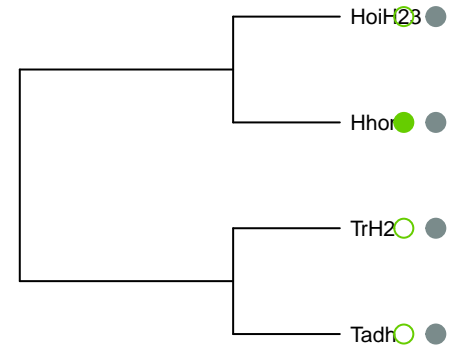
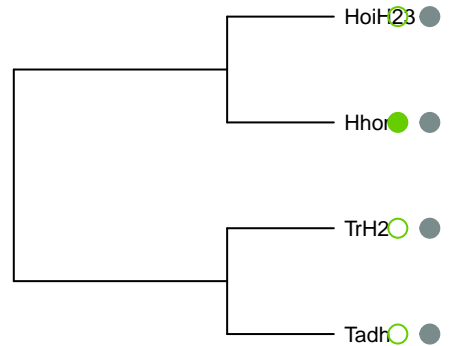
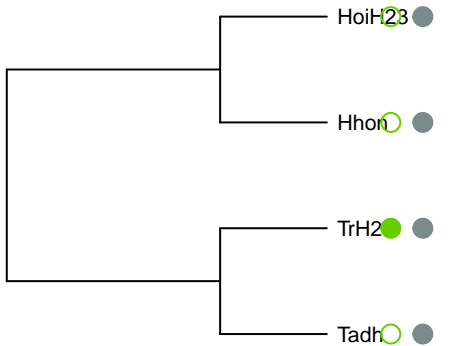
\_receptor,relaxin\_family\_peptide\_receptor\_2,follicle\_opsin\_4,tachykinin\_receptor\_3,adrenoceptor\_beta, gamma\_aminobutyric\_acid\_type\_B\_receptor\_subunit



ulating\_hormone\_receptor,thyroid\_stimulating\_ho,amma\_aminobutyric\_acid\_type\_B\_receptor\_subu

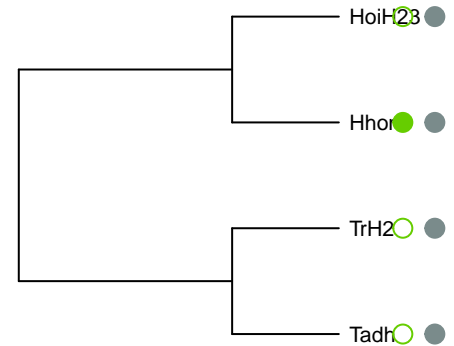


tor\_1A,neuropeptide\_FF\_receptor\_1,5\_hydroxytryptor\_H2,lysophosphatidic\_acid\_receptor\_1,atypicala\_1D,neuropeptide\_FF\_receptor\_2,cholecystokinir

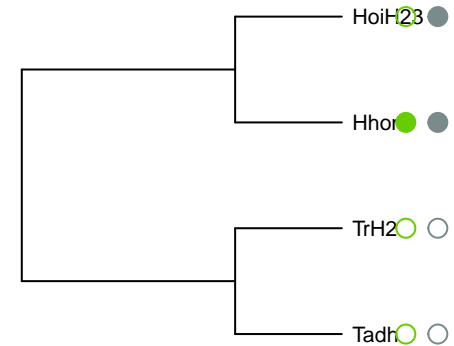




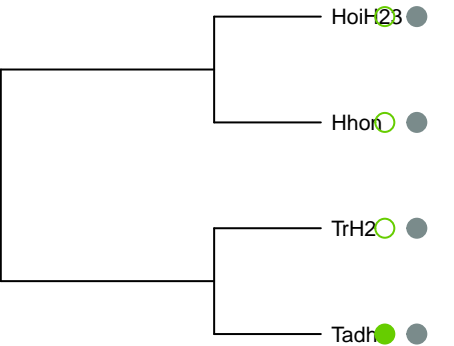
receptor\_4,trace\_amine\_associated\_receptor\_6,



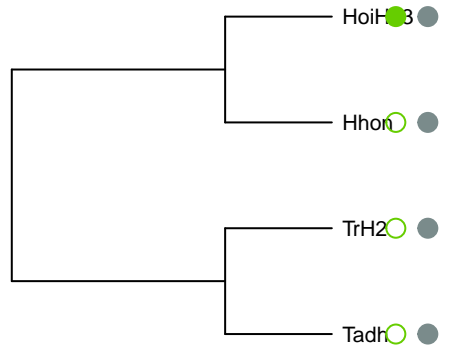
histamine\_receptor\_H2



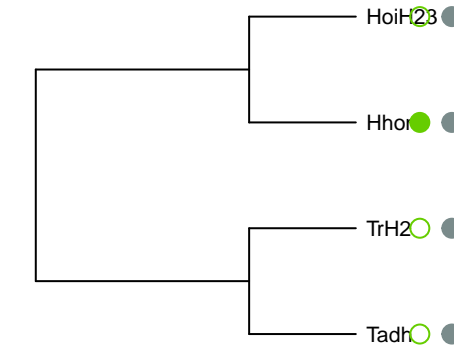
2,thyroid\_stimulating\_hormone\_receptor,gonado



lrocyte\_myelin\_glycoprotein,leucine\_rich\_repeat\_c

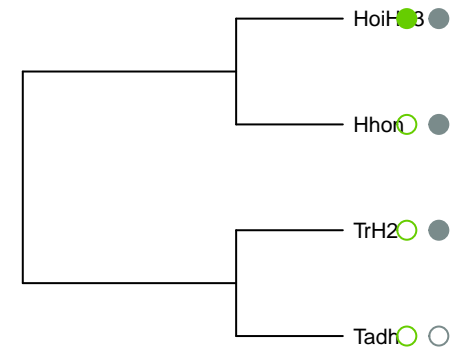


opsin\_1\_short\_wave\_sensitive

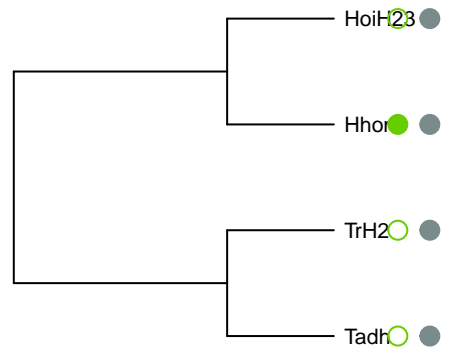




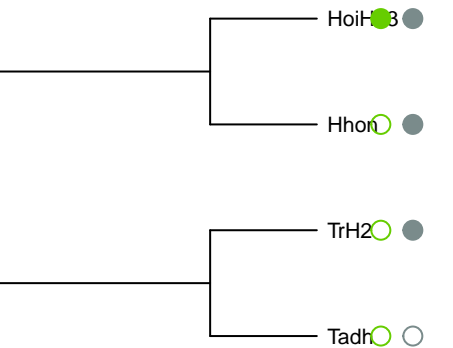
melatonin\_receptor\_1A



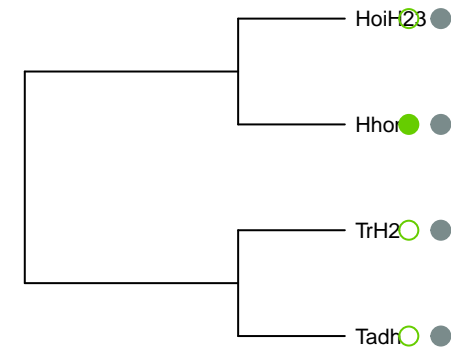
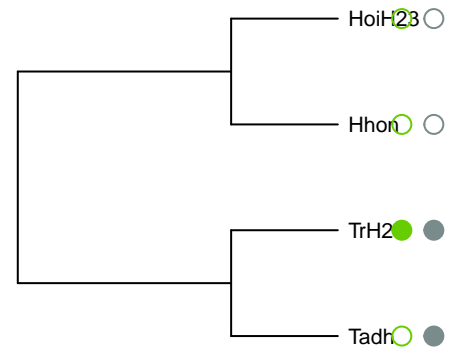
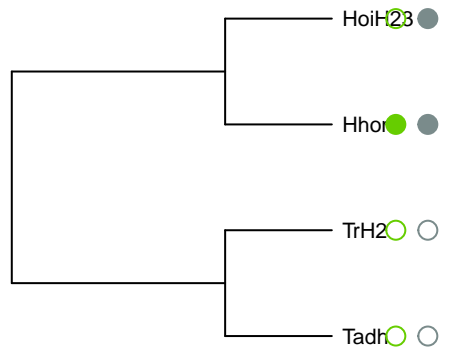
opsin\_4



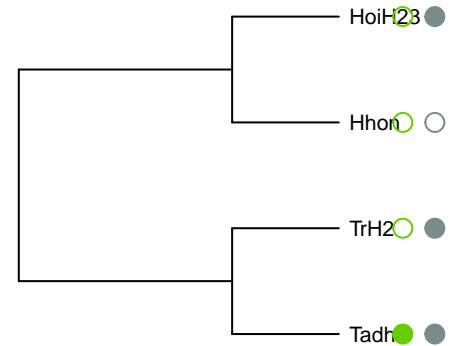
opsin\_4



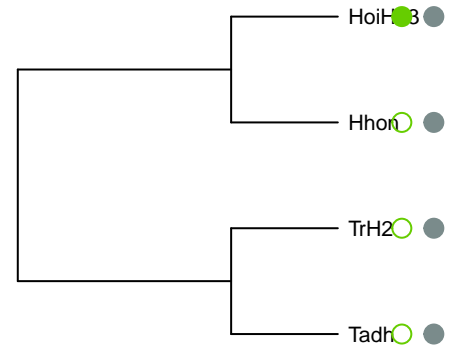
adrenoceptor\_beta\_2,histamine\_receptor\_H2\_1\_coupled\_receptor\_1,growth\_hormone\_secretagogor\_L2,adhesion\_G\_protein\_coupled\_receptor\_D1,a



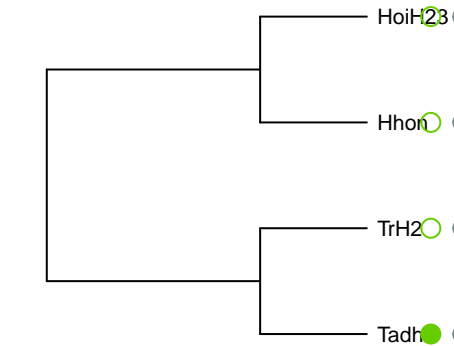
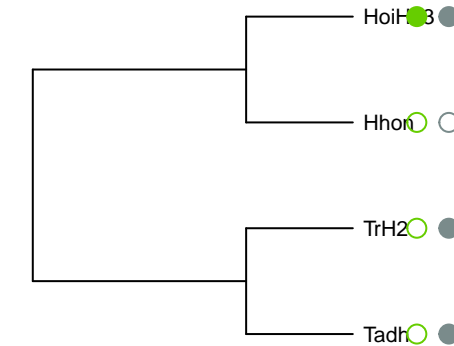
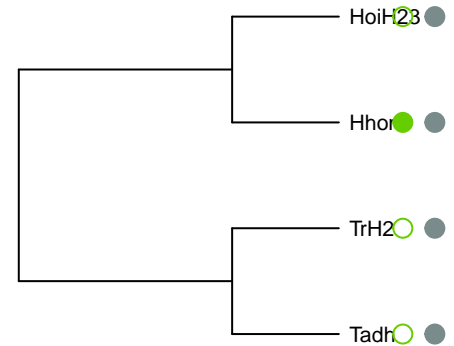
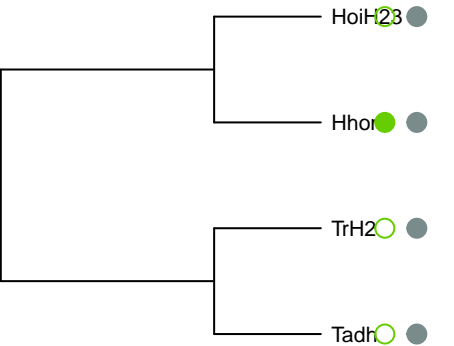
motif\_chemokine\_receptor\_2,C\_C\_motif\_chemokin



5\_hydroxytryptamine\_receptor\_2A



gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu\_G\_protein\_coupled\_receptor\_L3,mannose\_recepA3\_receptor,olfactory\_receptor\_family\_4\_subfamil\_related\_nociceptin\_receptor\_1,neuropeptide\_FF\_



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

