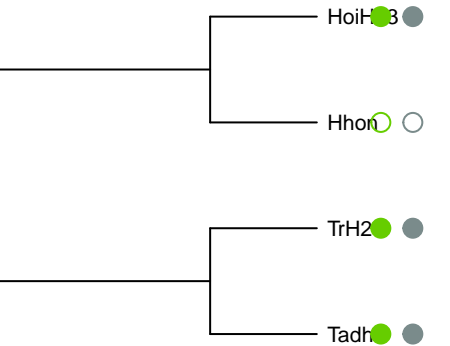
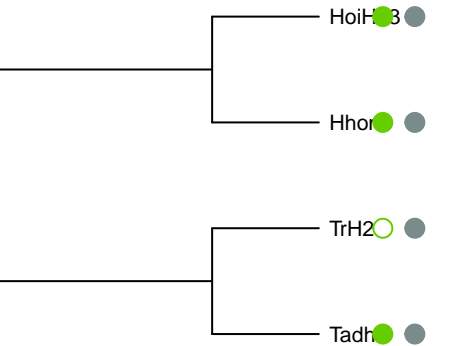
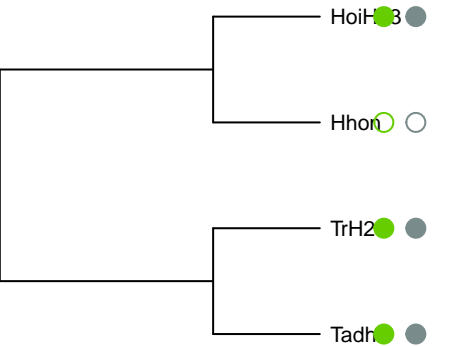
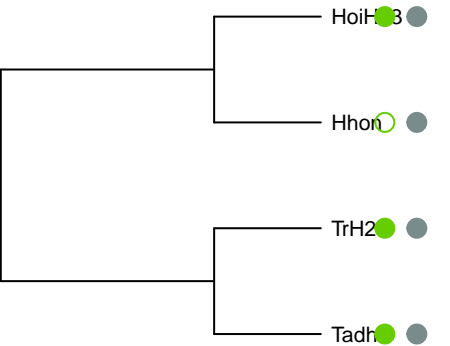
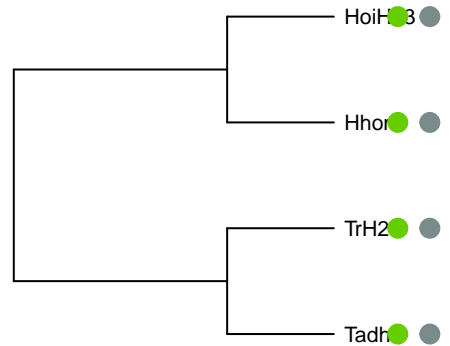
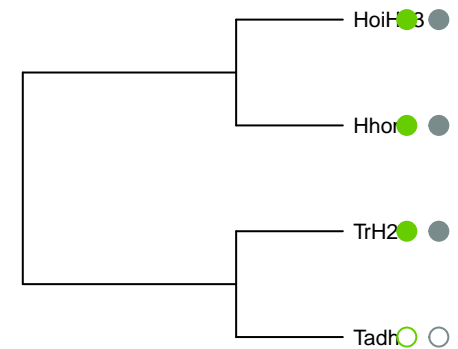


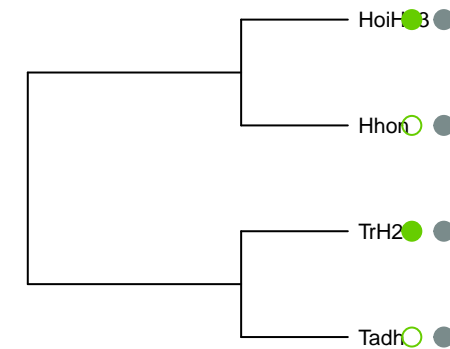
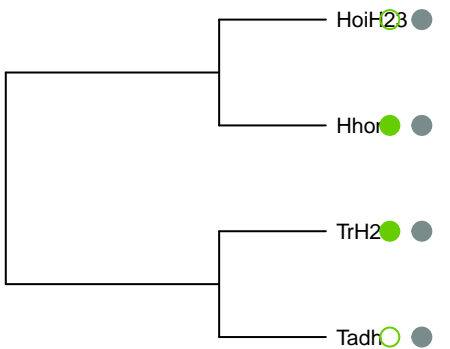
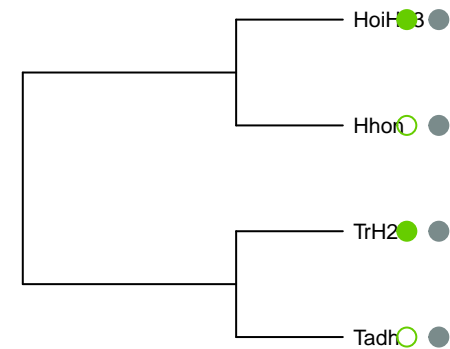
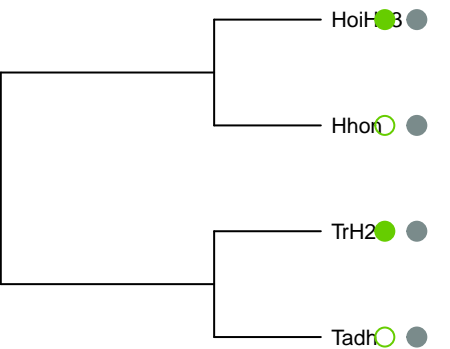
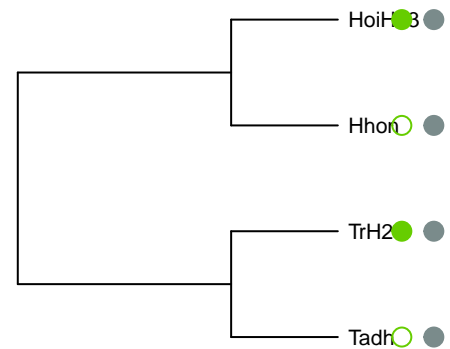
na\_1D,neuropeptide\_FF\_receptor\_2,cholecystokinineuropeptide\_FF\_receptor\_2,neuropeptide\_Y\_recept1\_X3\_C\_motif\_chemokine\_receptor\_1,neuropeptide\_1B,trace\_amine\_associated\_receptor\_8,5\_hydroxyent\_1,adhesion\_G\_protein\_coupled\_receptor\_L2, tachykinin\_receptor\_3,neuropeptide\_FF\_receptor



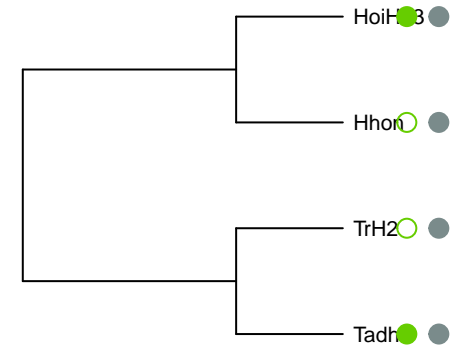
neuropeptide\_Y\_receptor\_Y2



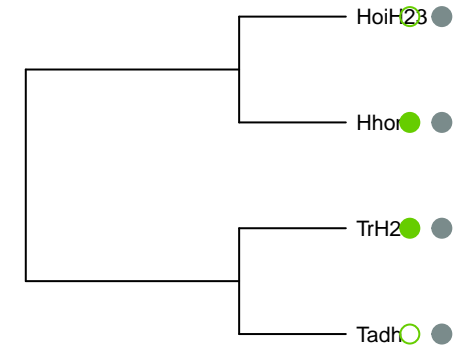
B\_and\_W\_receptor\_2,hypocretin\_receptor\_2,somatotropic\_receptor\_kainate\_type\_subunit\_1,glutamate receptor\_1,G\_protein\_coupled\_receptor\_83,neuropine\_associated\_receptor\_8,C\_C\_motif\_chemokine\_n\_tumors\_1,adhesion\_G\_protein\_coupled\_receptor\_1



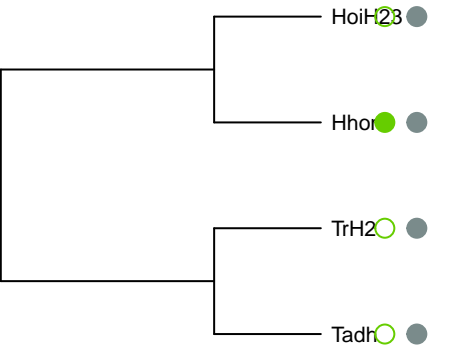
type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_



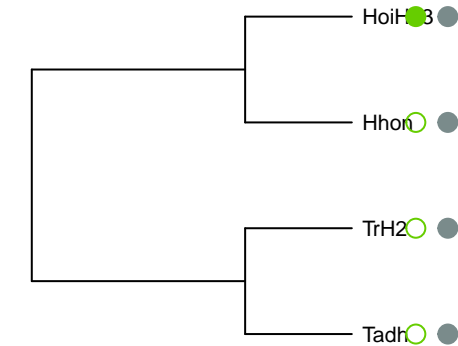
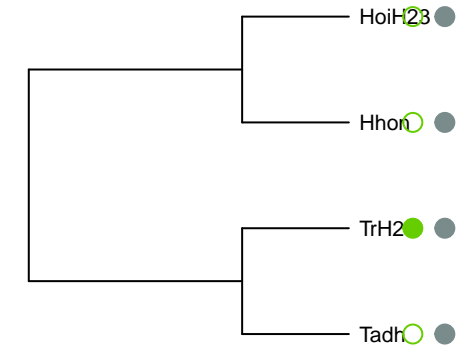
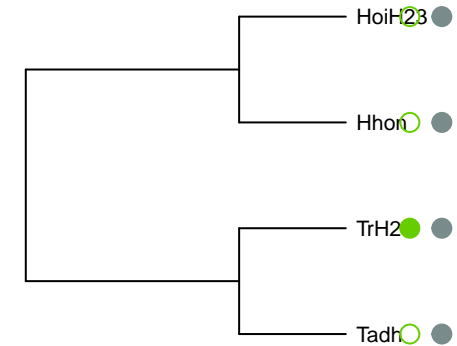
adhesion\_G\_protein\_coupled\_receptor\_D1



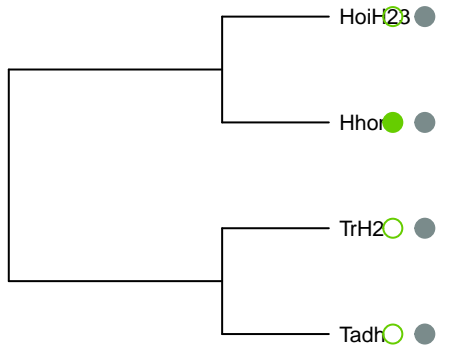
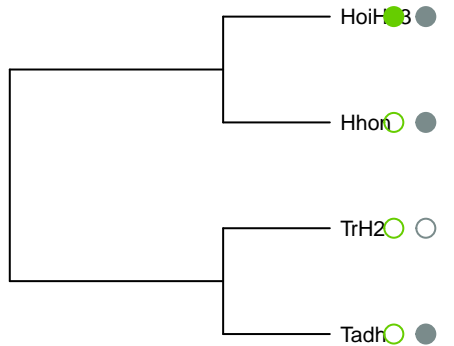
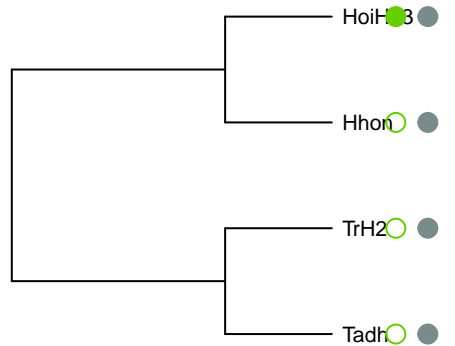
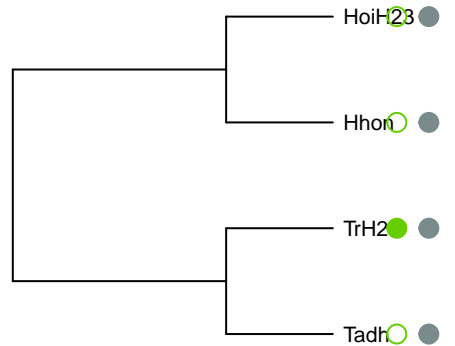
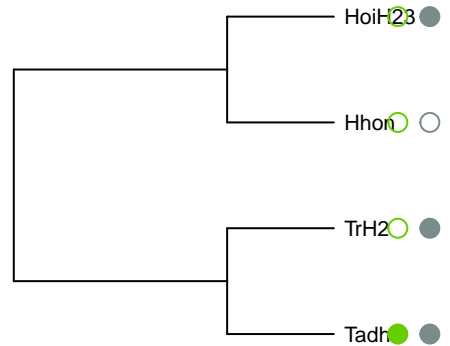
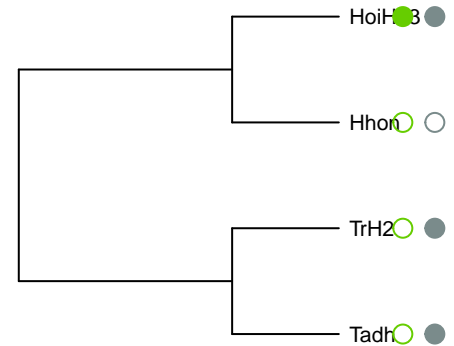
neuropeptide\_FF\_receptor\_2



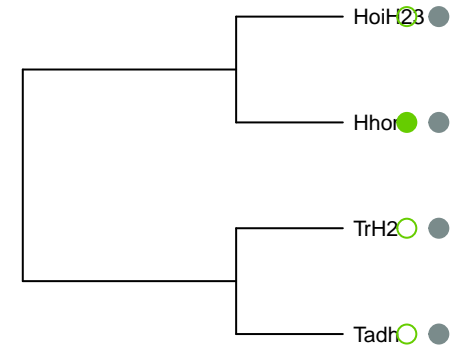
protein\_coupled\_receptor\_G2,adhesion\_G\_protein\_couple\_2,protein\_tyrosine\_phosphatase\_receptor\_tulin\_superfamily\_DCC\_subclass\_member\_3,hemi



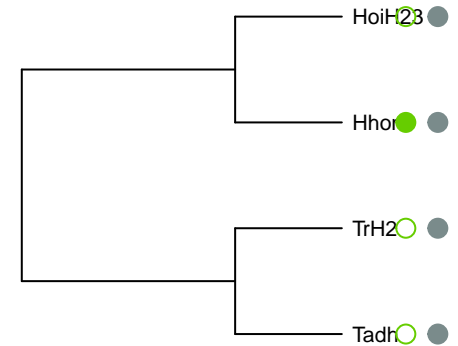
\_hydroxytryptamine\_receptor\_6,histamine\_recepto\_coupled\_receptor\_1,opioid\_receptor\_kappa\_1,ap neuropeptide\_FF\_receptor\_2,tachykinin\_receptor,rocyte\_myelin\_glycoprotein,leucine\_rich\_repeat\_gstaglandin\_D2\_receptor,relaxin\_family\_peptide\_redne\_receptor\_1E,adrenoceptor\_alpha\_1A,angiotens



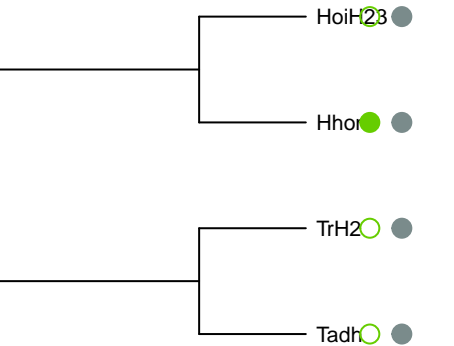
glutamate\_metabotropic\_receptor\_5,glutamate\_metabotropic\_receptor\_5



somatostatin\_receptor\_2,somatostatin\_receptor\_2



opsin\_4,opsin\_4



melanocortin\_5\_receptor,melanocortin\_5\_receptor

