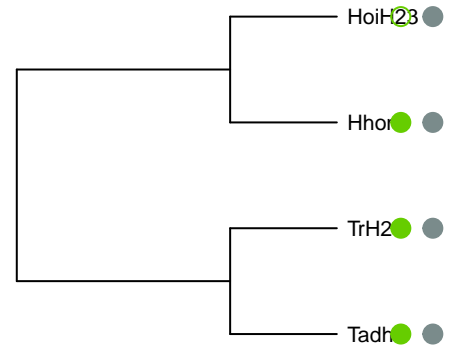
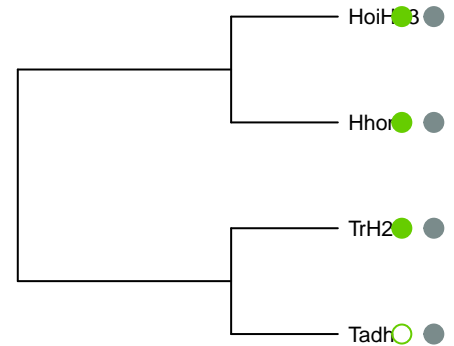
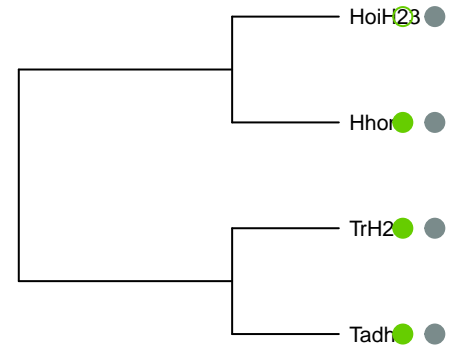
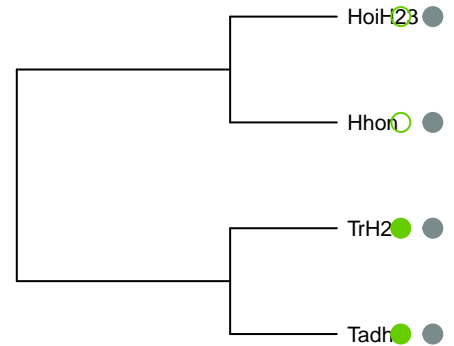
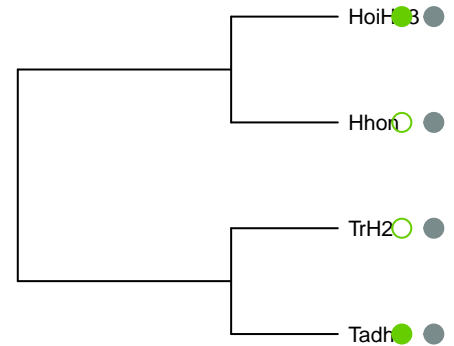
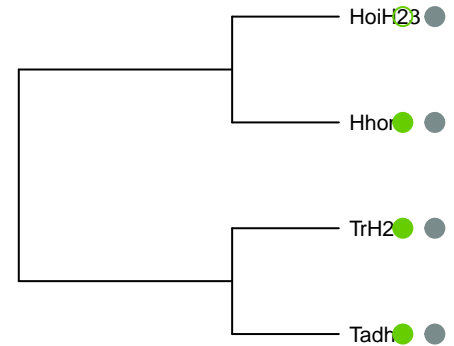


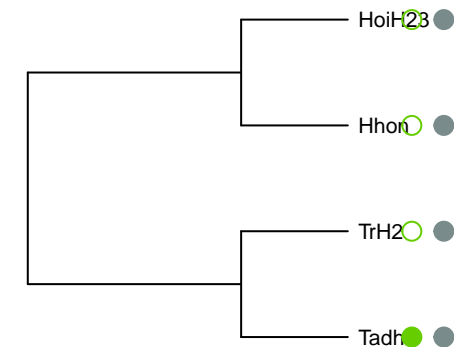
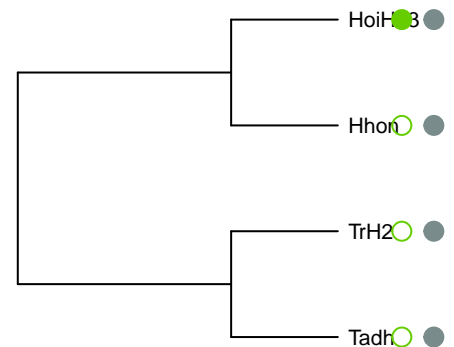
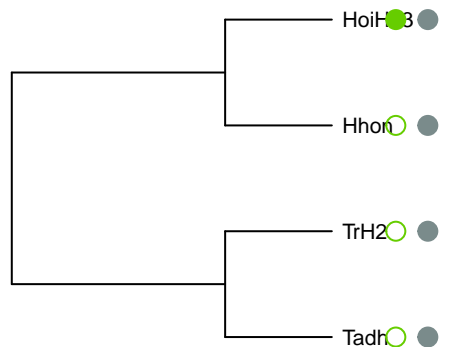
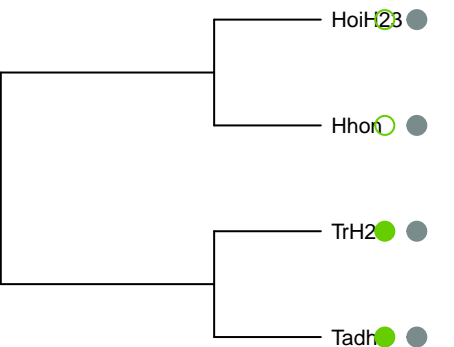
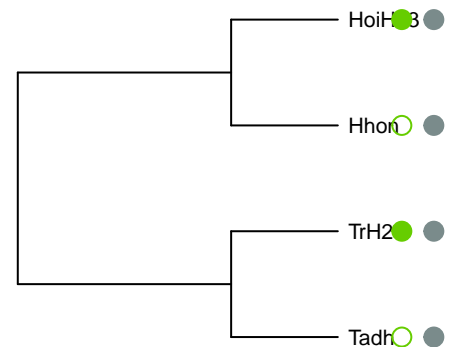
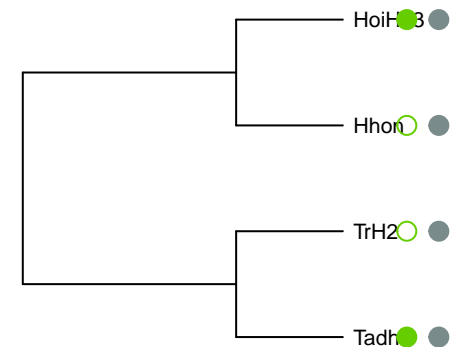
um\_sensing\_receptor,glutamate\_metabotropic\_re2,histamine\_receptor\_H2,5\_hydroxytryptamine\_rec



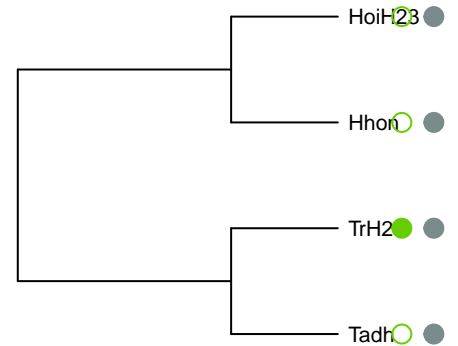
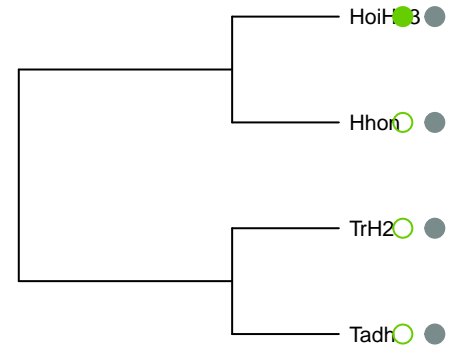
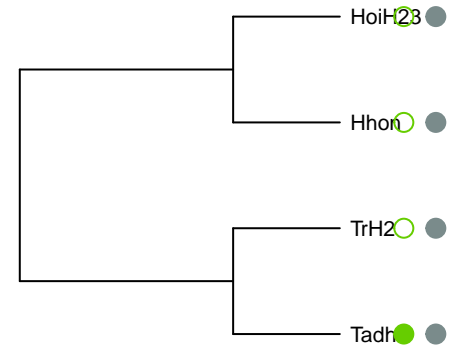
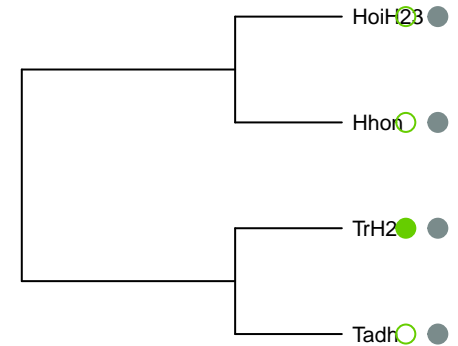
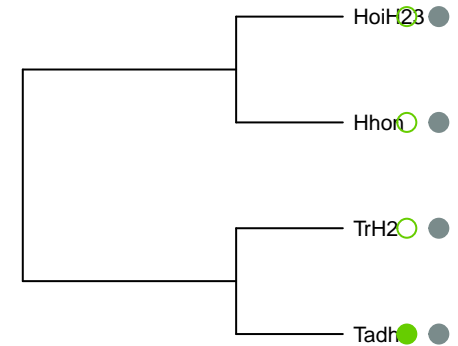
ide\_FF\_receptor\_2,pyroglutamylated\_RFamide\_pepretin\_receptor\_2,5\_hydroxytryptamine\_receptor\_1uropeptide\_FF\_receptor\_2,neuropeptide\_FF\_recep



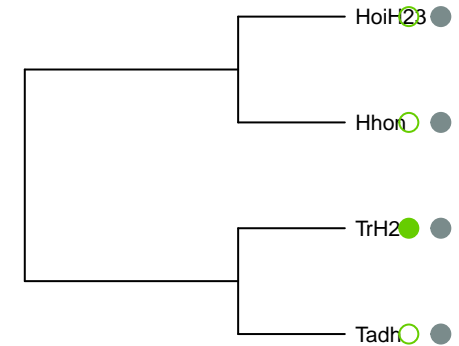
ype\_B\_receptor\_subunit\_1,gamma\_aminobutyric\_ype\_B\_receptor\_subunit\_2,gamma\_aminobutyric/\_peptide\_receptor\_2,podocan\_like\_1,splA\_ryanobin\_receptor,relaxin\_family\_peptide\_receptor\_1,lunpeptide\_FF\_receptor\_1,neuropeptide\_S\_receptor\_



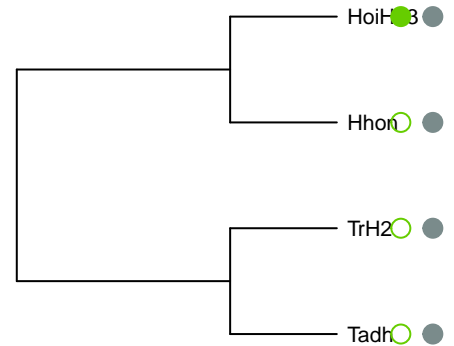
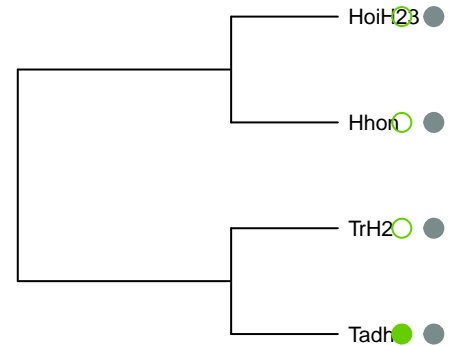
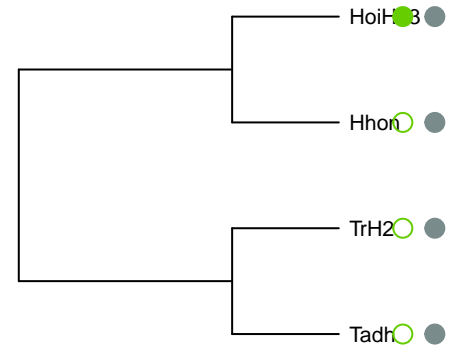
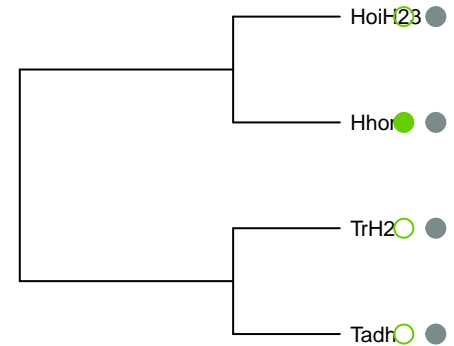
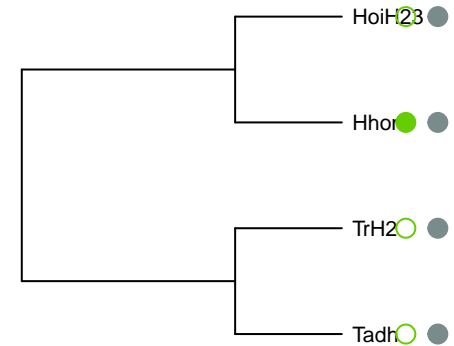
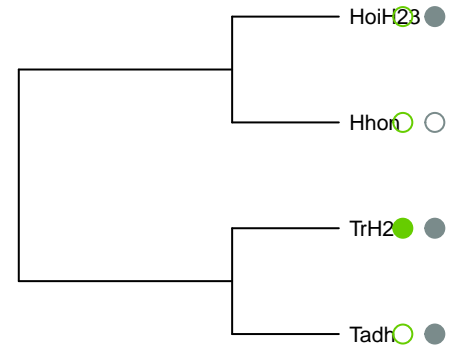
\_X3\_C\_motif\_chemokine\_receptor\_1,neuropeptide,adrenoceptor\_alpha\_1B,5\_hydroxytryptamine\_renerin\_EGF\_LAG\_seven\_pass\_G\_type\_receptor\_1,mtropic\_receptor\_kainate\_type\_subunit\_1,glutamat



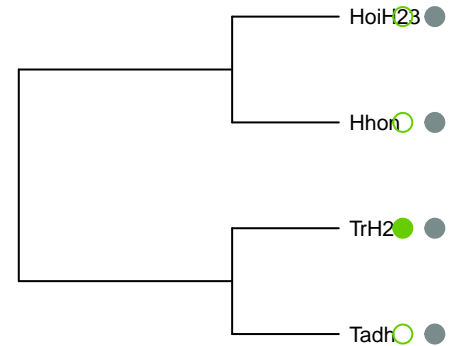
receptor\_alpha\_1A,dopamine\_receptor\_D2,histamine



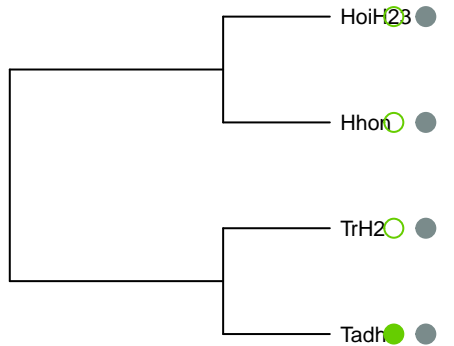
amine\_receptor\_H2,trace\_amine\_associated\_remember\_1,olfactory\_receptor\_family\_2\_subfamilyprotein\_coupled\_receptor\_19,cholecystinin\_A\_ralcium\_calmodulin\_dependent\_protein\_kinase\_kineptor\_2B,5\_hydroxytryptamine\_receptor\_2C,5\_hydroxytryptamine\_receptor\_4



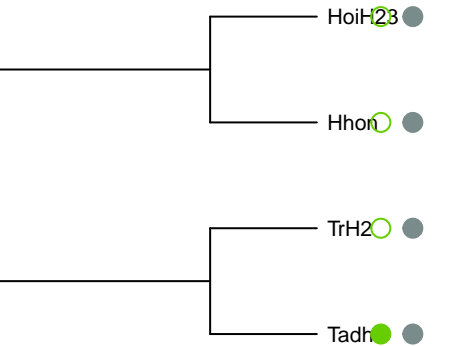
type\_3,succinate\_receptor\_1,bradykinin\_receptor\_



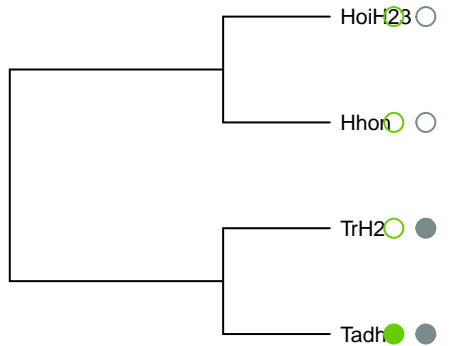
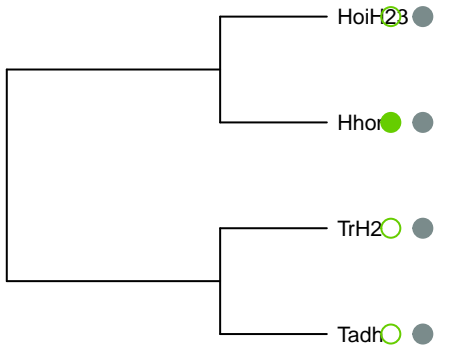
ribosomal\_protein\_S6\_kinase\_B1



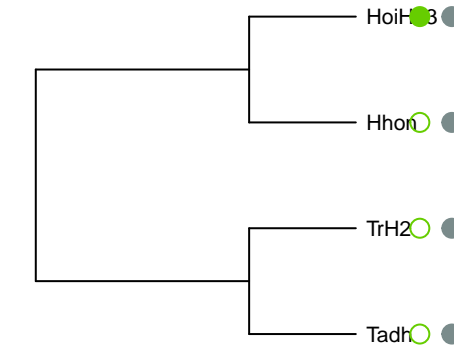
thyroid\_stimulating\_hormone\_receptor



\_of\_G\_protein\_signaling\_21,regulator\_of\_G\_protei



neuropeptide\_FF\_receptor\_2



\_receptor\_1,neuropeptide\_Y\_receptor\_Y1,somatoγaminobutyric\_acid\_type\_B\_receptor\_subuoteoglycan\_4,adhesion\_G\_protein\_coupled\_recept

