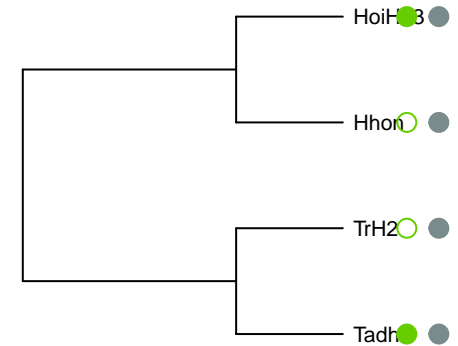
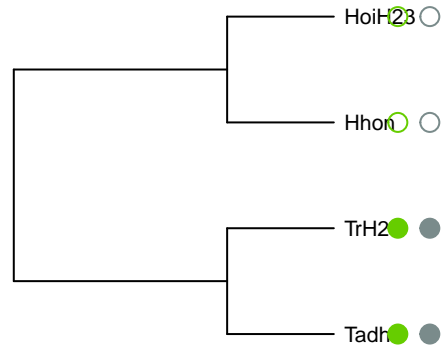




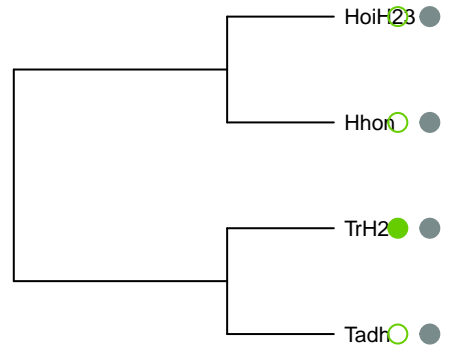
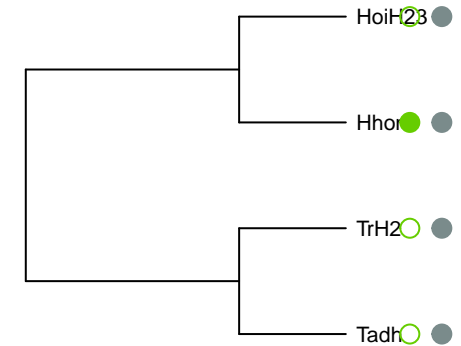
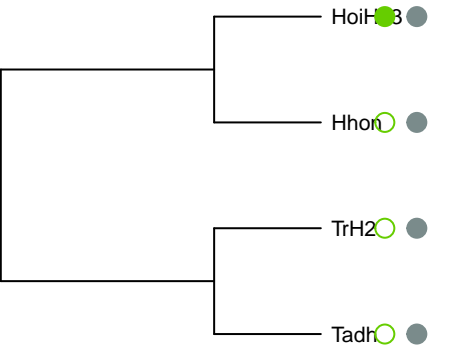
type\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_



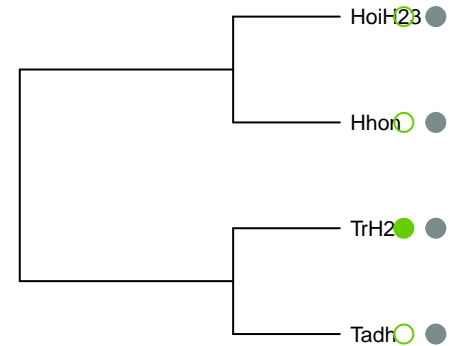
solute\_carrier\_family\_18\_member\_B1



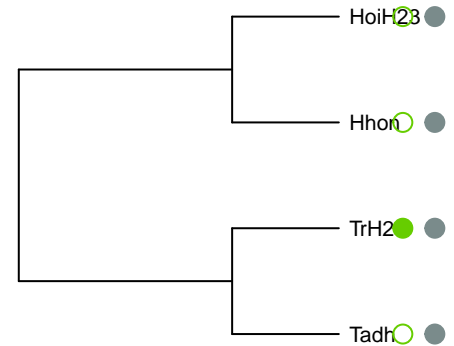
otor\_protein,ankyrin\_repeat\_and\_sterile\_alpha\_mcc\_membrane\_exocytosis\_1,regulating\_synaptic\_mte\_carrier\_organic\_anion\_transporter\_family\_mem



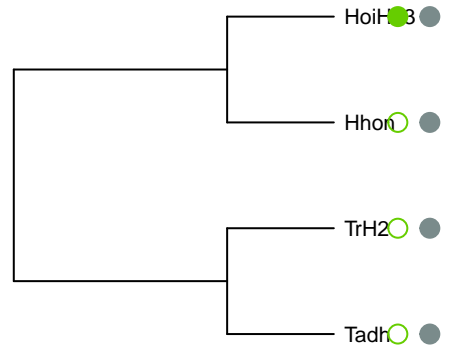
butyrylcholinesterase



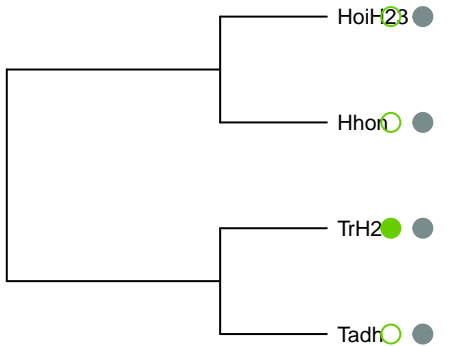
ecule\_2,protein\_tyrosine\_phosphatase\_receptor\_tulin\_superfamily\_DCC\_subclass\_member\_3,hemi



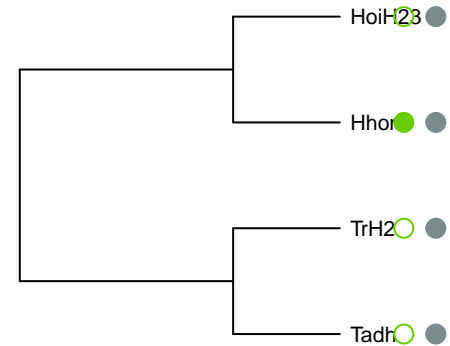
solute\_carrier\_family\_6\_member\_18



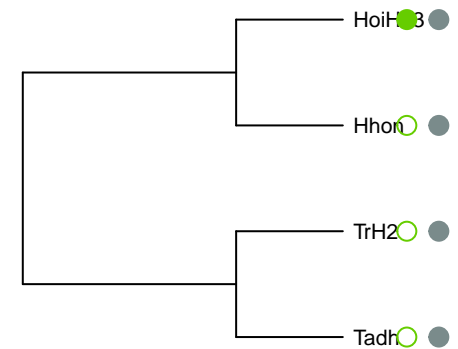
carrier\_family\_2\_member\_6,solute\_carrier\_family\_2synaptotagmin\_10,synaptotagmin\_9,synaptotagmi



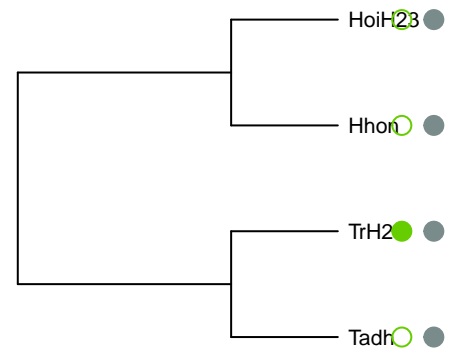
syntaxin\_1B



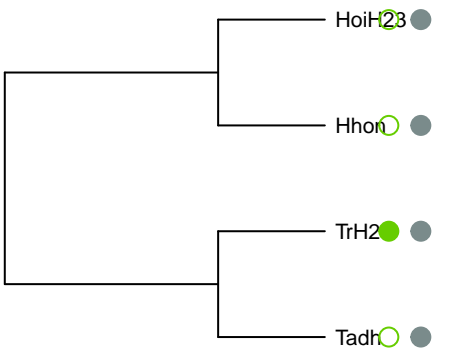
RAS\_and\_EF\_hand\_domain\_containing



radixin



**PDZ\_domain\_containing\_1**



**solute\_carrier\_family\_36\_member\_4,solute\_metabotropic\_receptor\_5,glutamate\_metabotropicCarrier\_family\_6\_member\_5,solute\_carrier\_family\_**

