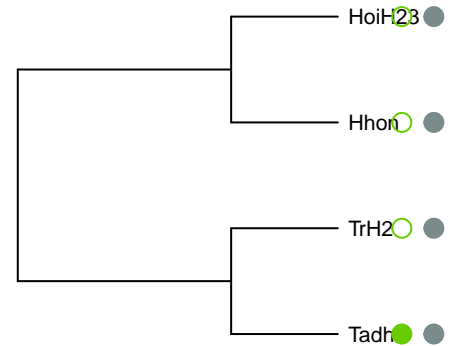
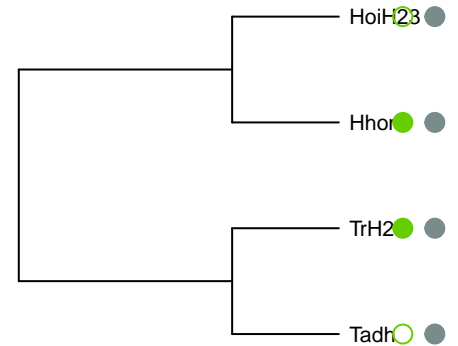
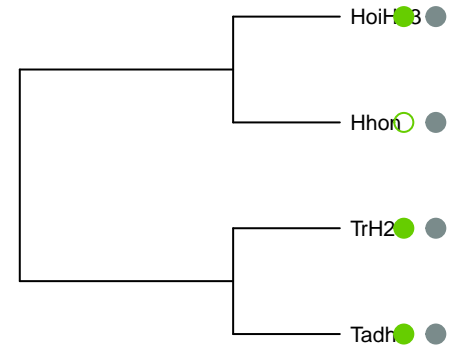
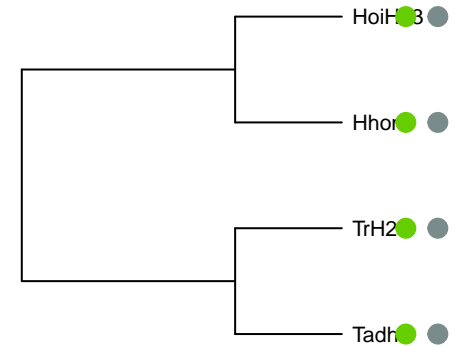
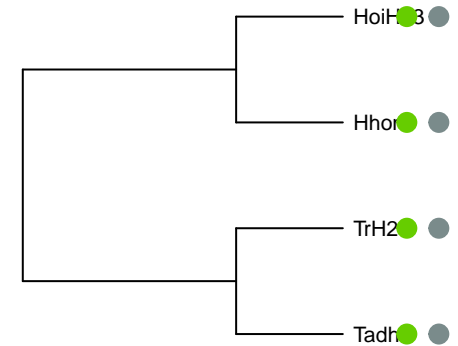
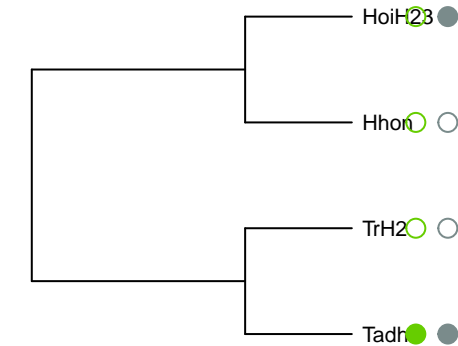


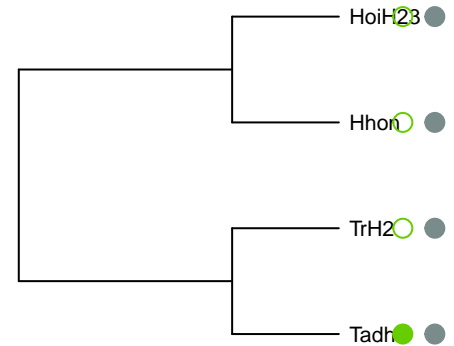
nerin\_EGF\_LAG\_seven\_pass\_G\_type\_receptor\_1,gamma\_aminobutyric\_acid\_type\_B\_receptor\_subu\_4,glutamate\_metabotropic\_receptor\_7,glutamate\_calcium\_dependent\_domain\_containing\_5,catheptalytic\_subunit\_1,membrane\_palmitoylated\_prote



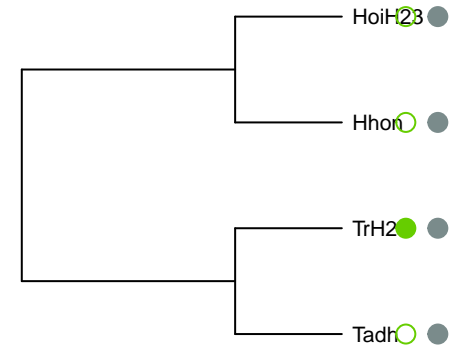
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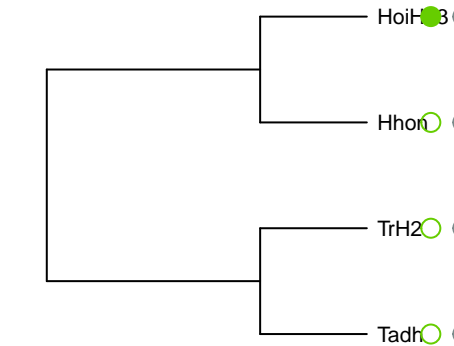
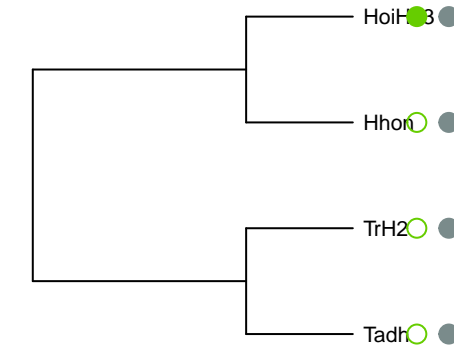
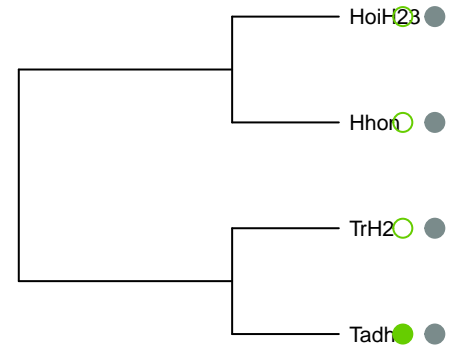
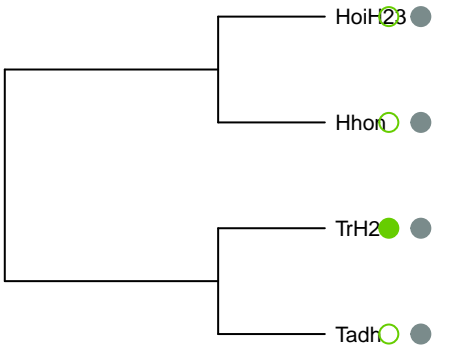
strin\_homology\_MyTH4\_and\_FERM\_domain\_conta



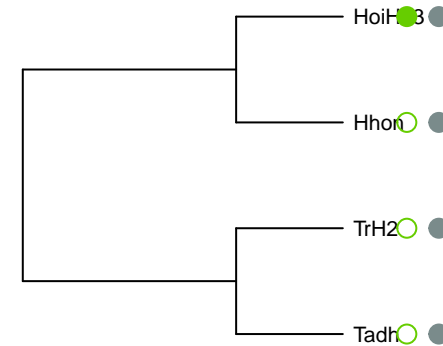
myosin\_VIIA



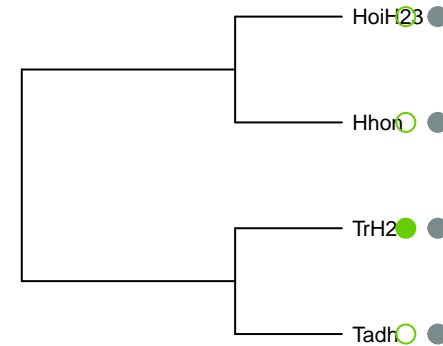
otropic\_receptor\_kainate\_type\_subunit\_1,glutamate\_peptidase\_3,HtrA\_serine\_peptidase\_2,HtrA\_serintor,glutamate\_metabotropic\_receptor\_2,glutamateype\_B\_receptor\_subunit\_2,gamma\_aminobutyric\_



RAS\_p21\_protein\_activator\_1



otor,glutamate\_metabotropic\_receptor\_1,glutamategamma\_aminobutyric\_acid\_type\_B\_receptor\_subu



SV2\_related\_protein

