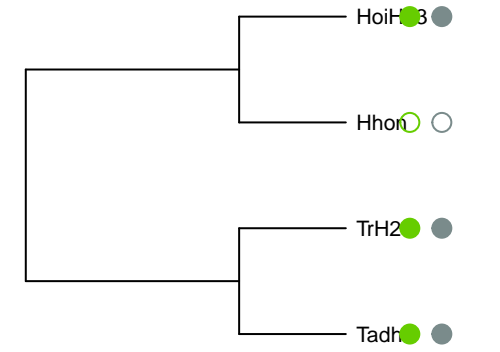
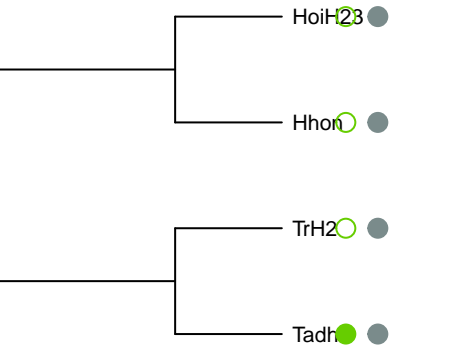
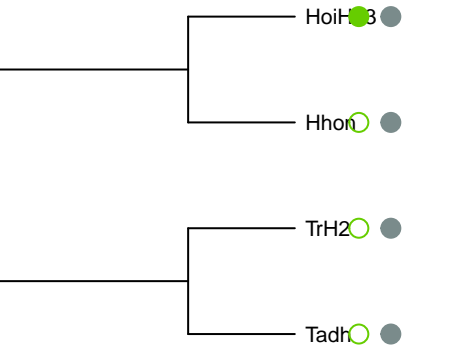
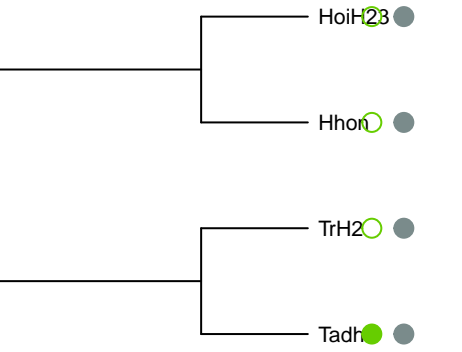
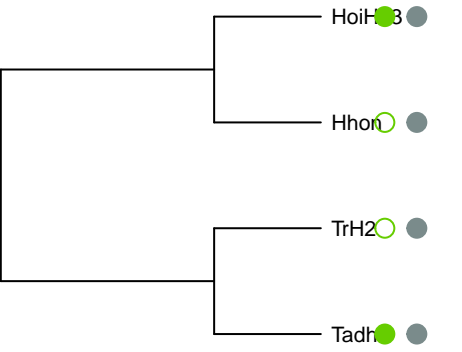
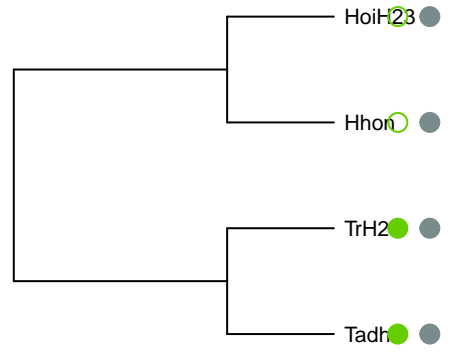


prolactin\_releasing\_hormone\_receptor



mily\_peptide\_receptor\_1,thyroid\_stimulating\_horn\_X3\_C\_motif\_chemokine\_receptor\_1,neuropeptidein\_coupled\_receptor\_G2,adhesion\_G\_protein\_coulin\_superfamily\_DCC\_subclass\_member\_3,hemitein\_coupled\_receptor\_50,lysophosphatidic\_acid\_



or\_L2,adhesion\_G\_protein\_coupled\_receptor\_L1,ane\_receptor\_1,trace\_amine\_associated\_receptor\_8,hykinin\_receptor\_2,C\_C\_motif\_chemokine\_recep

