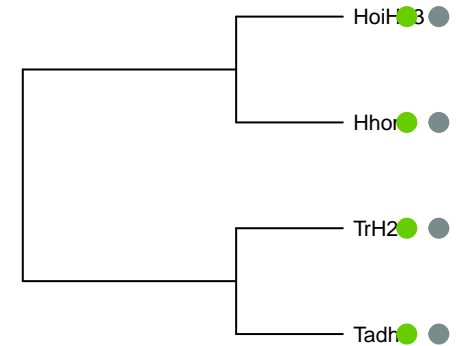
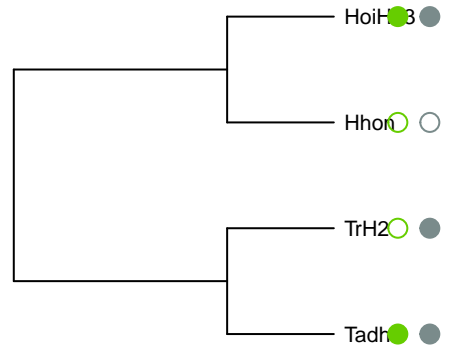
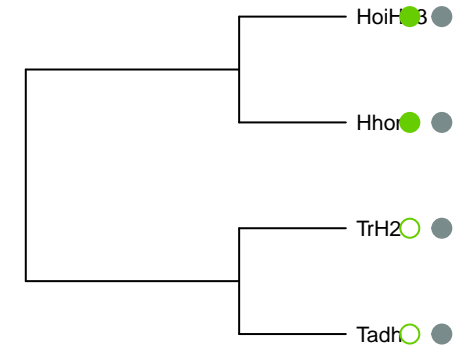
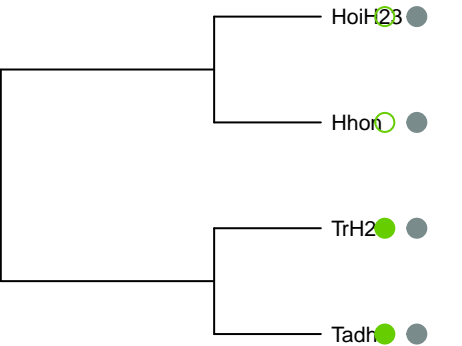
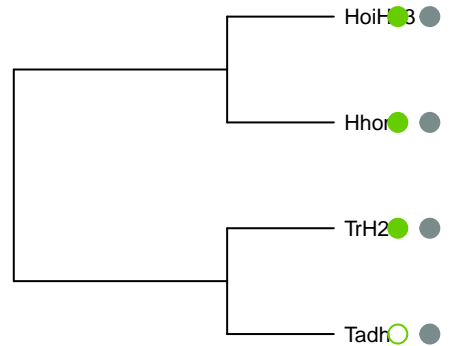


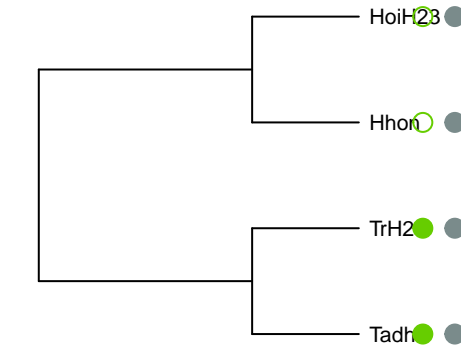
hormonally\_up\_regulated\_Neu\_associated\_kinase\_mate\_metabotropic\_receptor\_3,calcium\_sensing\_X3\_C\_motif\_chemokine\_receptor\_1,neuropeptide



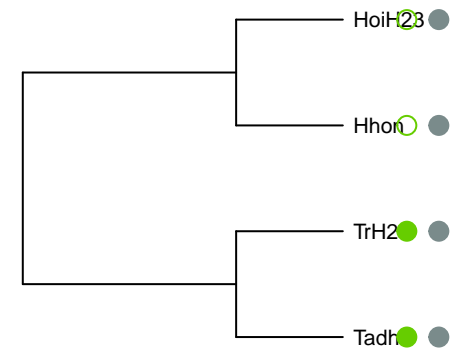
neuropeptide\_FF\_receptor\_2



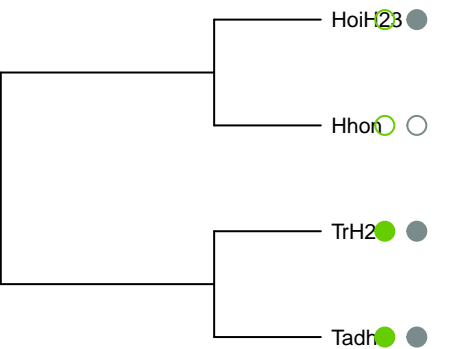
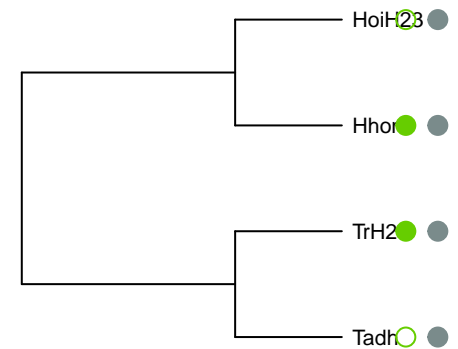
kalirin\_RhoGEF\_kinase



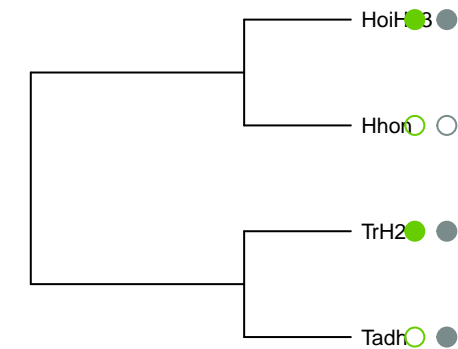
histamine\_receptor\_H2



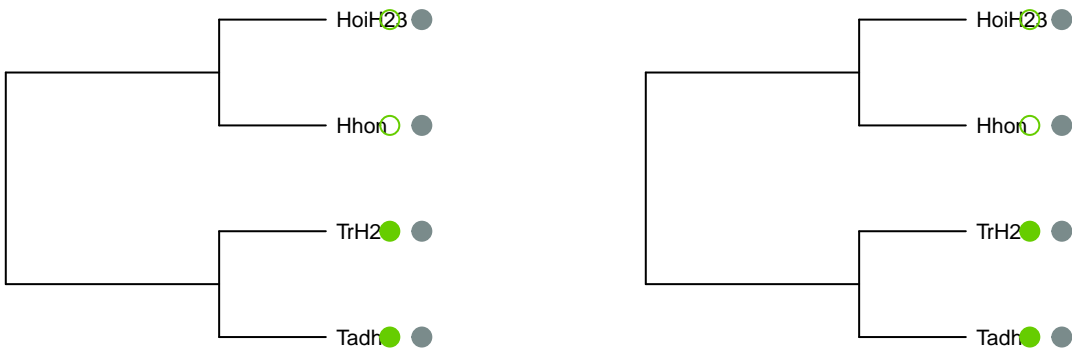
neuropeptide\_FF\_receptor\_1,tachykinin\_receptor



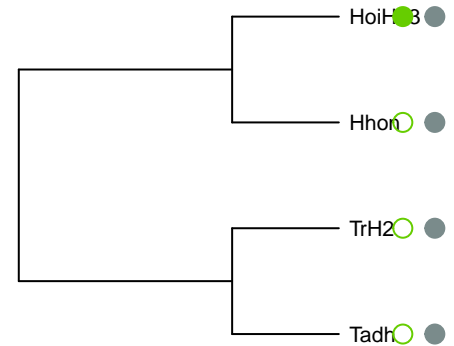
releasing\_hormone\_receptor,C\_C\_motif\_chemokir



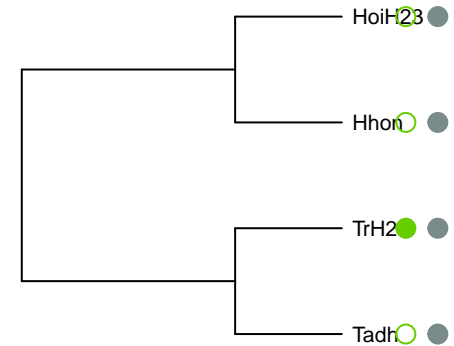
tachykinin\_receptor\_3,tachykinin\_receptor\_1,amine\_receptor\_6,adrenoceptor\_alpha\_1A,adeno



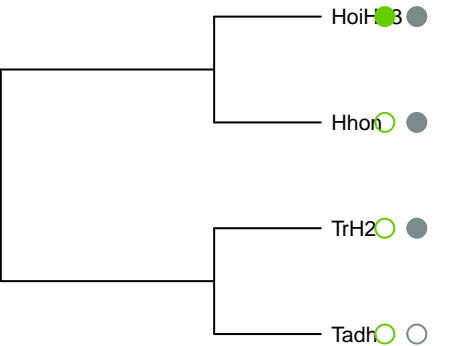
family\_peptide\_receptor\_1,relaxin\_family\_peptide\_



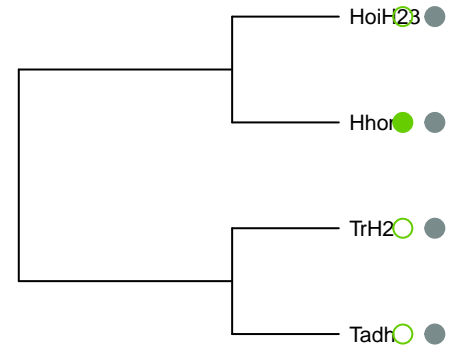
adhesion\_G\_protein\_coupled\_receptor\_B3



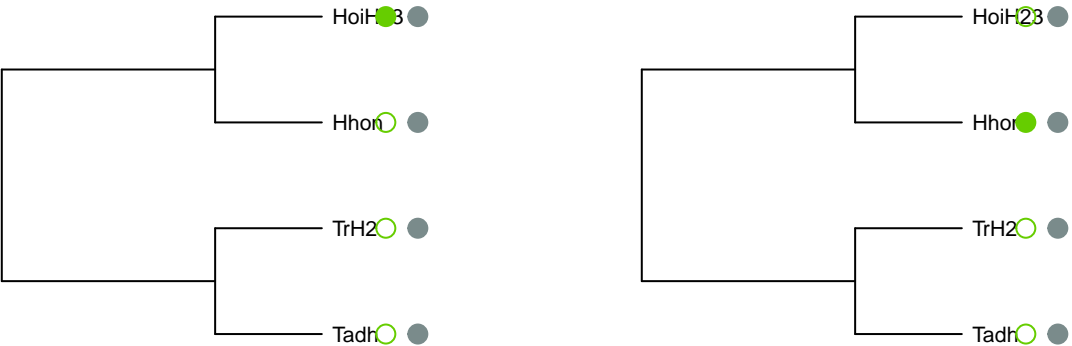
onin\_receptor\_1A,opsin\_4,opsin\_3,adrenoceptor\_



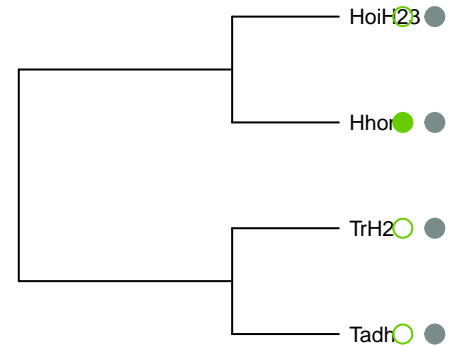
serine\_threonine\_kinase\_16



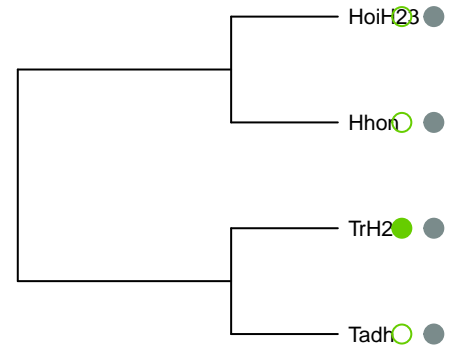
2,histamine\_receptor\_H2,5\_hydroxytryptamine\_rec neuropeptide\_FF\_receptor\_2,tachykinin\_receptor



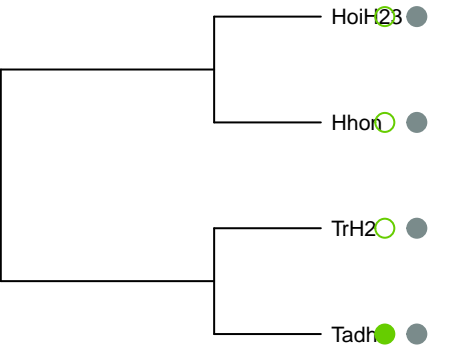
mitogen\_activated\_protein\_kinase\_kinase\_4



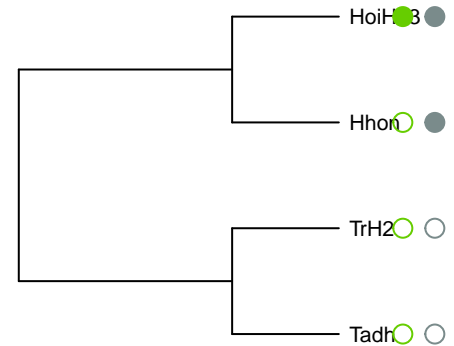
neuropeptide\_FF\_receptor\_2



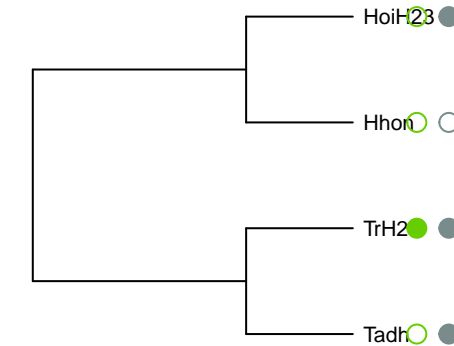
type\_3,succinate\_receptor\_1,bradykinin\_receptor\_



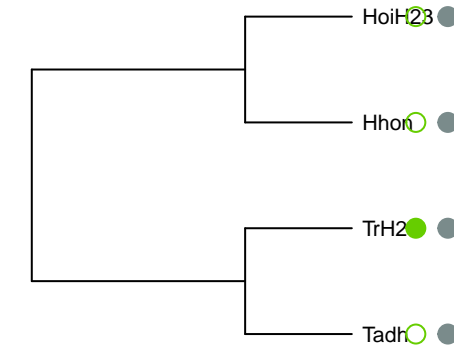
adhesion\_G\_protein\_coupled\_receptor\_B3



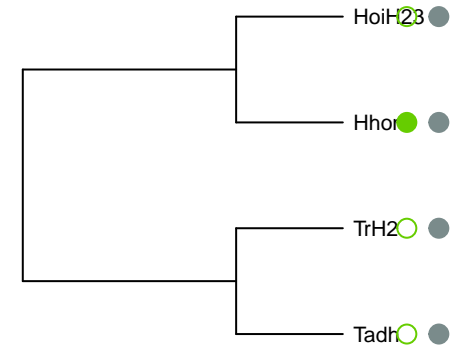
\_releasing\_hormone\_receptor,G\_protein\_coupled\_



neuropeptide\_FF\_receptor\_2



in\_coupled\_receptor\_161,follicle\_stimulating\_horn



PDLIM1\_interacting\_kinase\_1\_like

