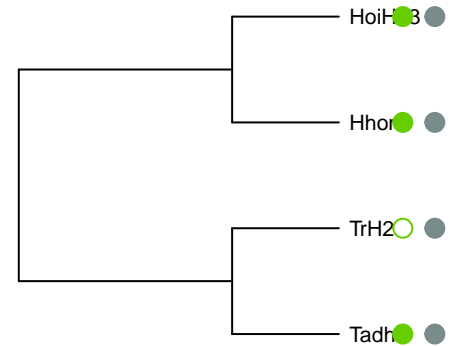
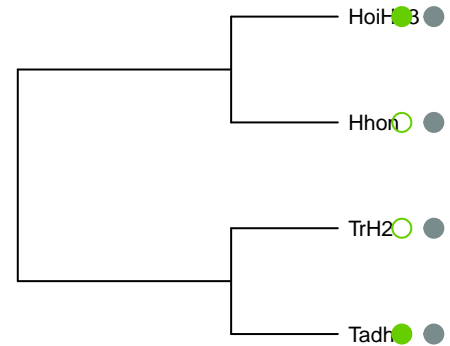


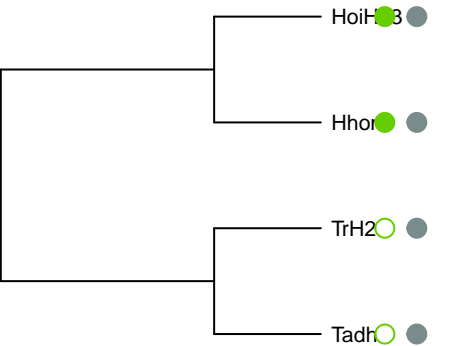
na\_1D,neuropeptide\_FF\_receptor\_2,cholecystokinii



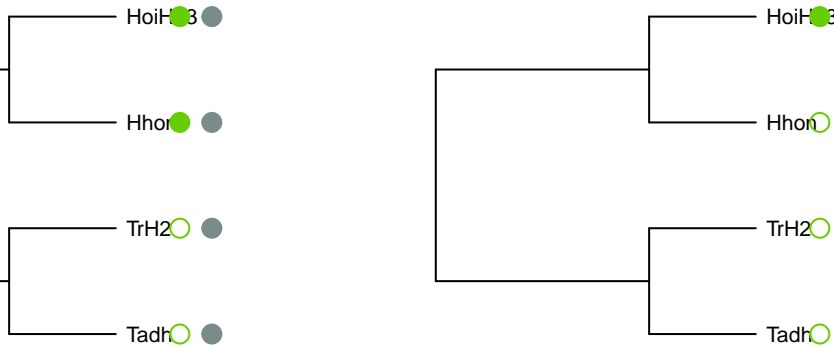
C8orf44\_SGK3\_readthrough



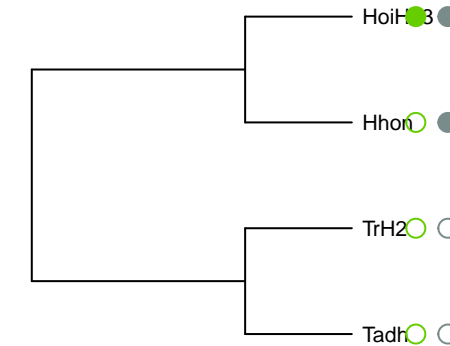
otropic\_receptor\_kainate\_type\_subunit\_1,glutamat



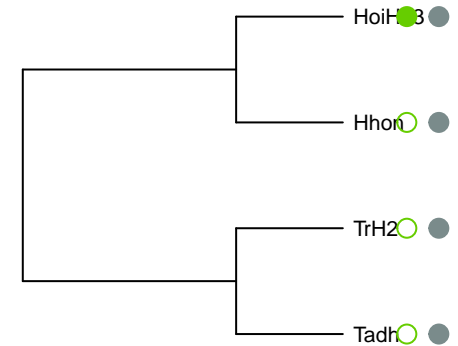
\_domain\_containing\_adaptor\_with\_death\_domain,



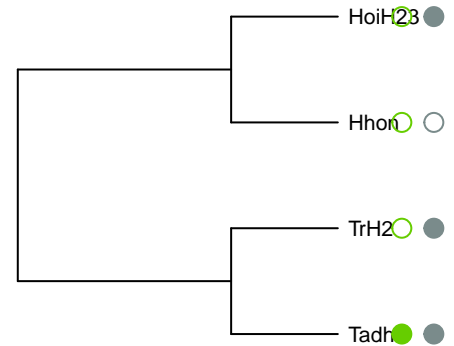
vesicle\_associated\_membrane\_protein\_3



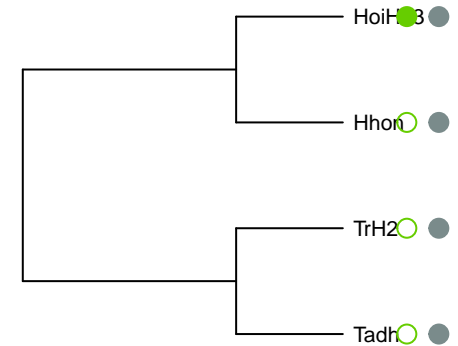
protein\_receptor, relaxin\_family\_peptide\_receptor\_1, lun\_ligase\_ADP\_forming\_subunit\_beta, cyclin\_dependent\_kinase\_2C, trace\_amine\_associated\_receptor\_8, X\_



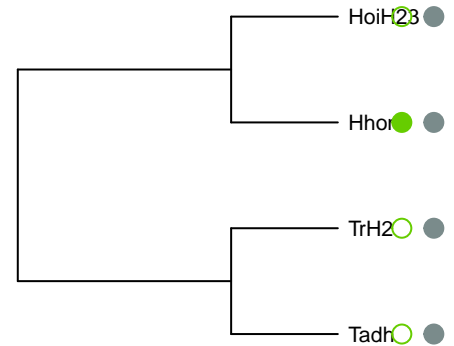
IL2\_inducible\_T\_cell\_kinase, TXK\_tyrosine\_kinase



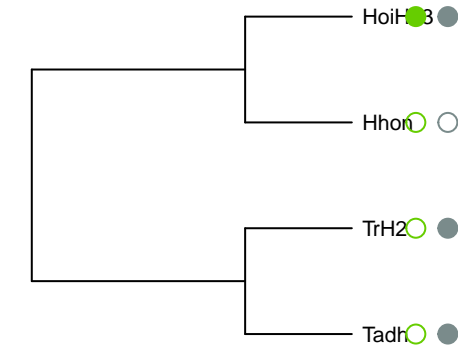
protein\_kinase\_cGMP\_dependent\_1

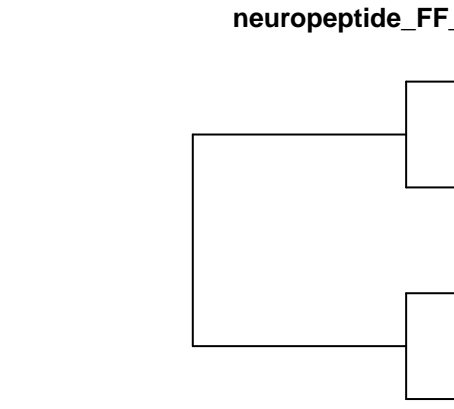
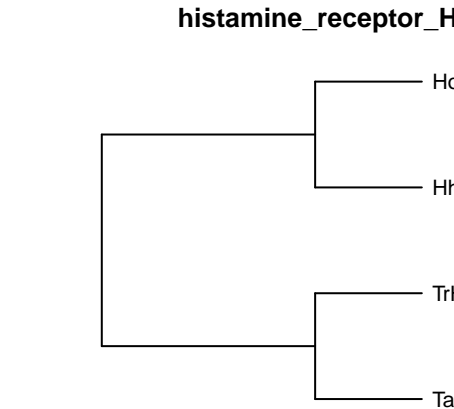
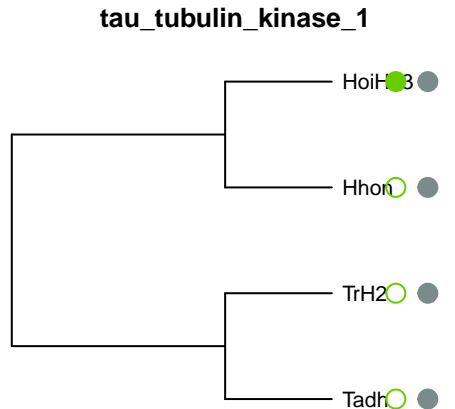
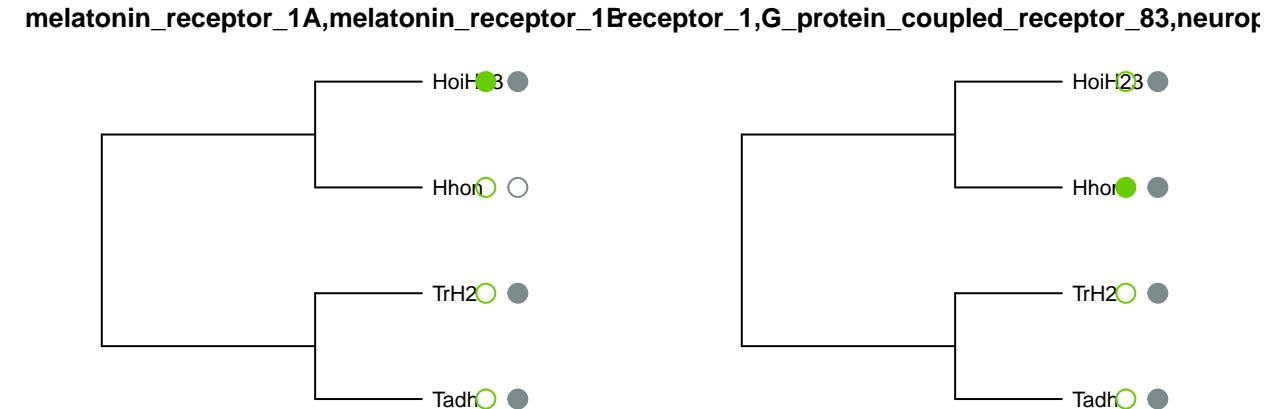
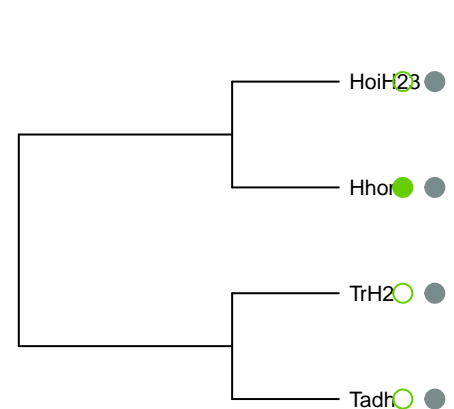


protein\_receptor\_2C, trace\_amine\_associated\_receptor\_8, X\_

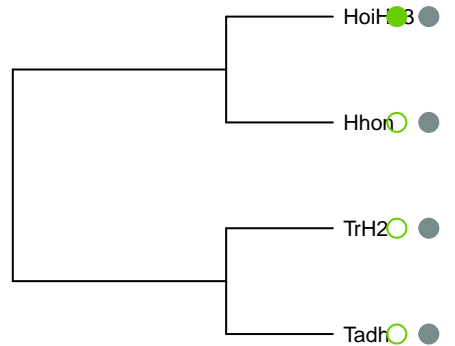
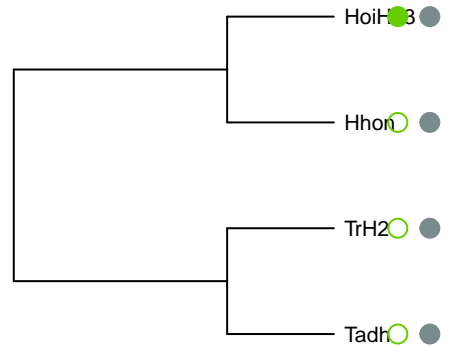
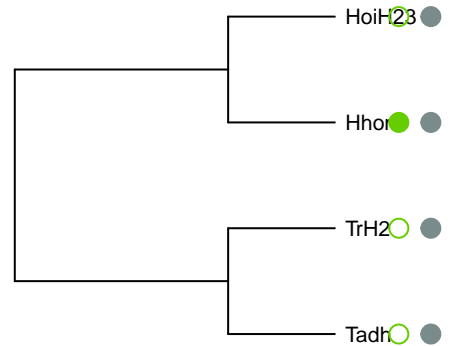
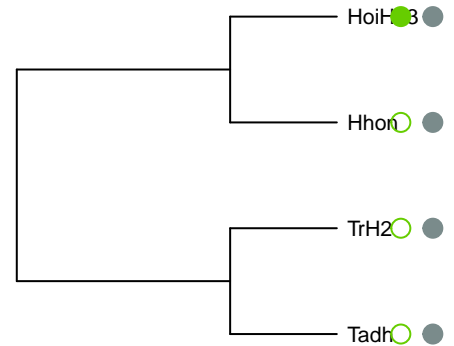
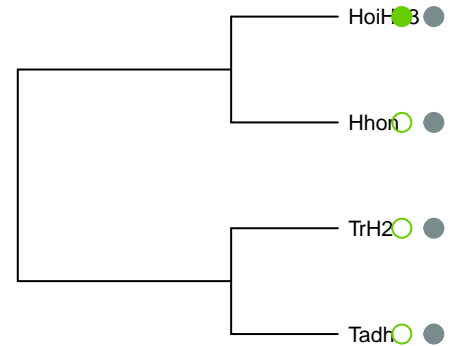
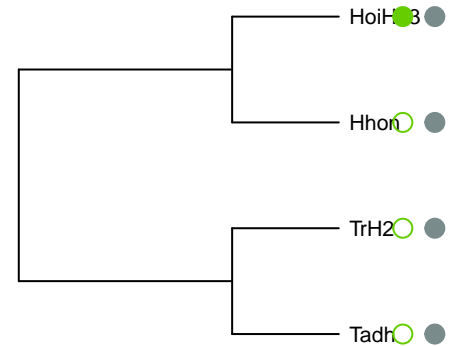


adrenoceptor\_alpha\_1A





ne\_receptor\_1,trace\_amine\_associated\_receptor\_8e\_receptor\_D5,histamine\_receptor\_H2,dopamine\_iuretic\_peptide\_receptor\_2,natriuretic\_peptide\_receptor\_interacting\_serine\_threonine\_kinase\_1,fibristamine\_receptor\_H2,5\_hydroxytryptamine\_recepated\_kinase\_4,component\_of\_inhibitor\_of\_nuclear



protein\_coupled\_receptor\_L2,adhesion\_G\_protein\_c

