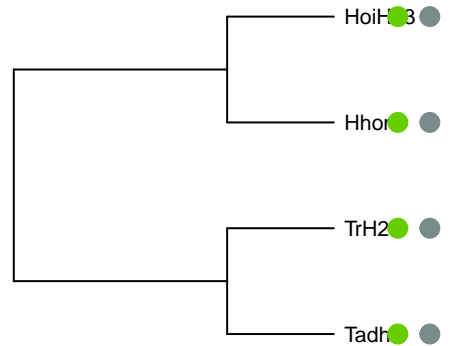


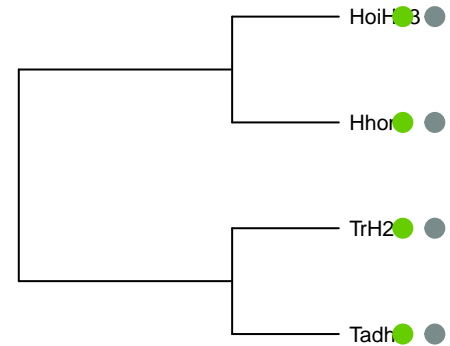
oin\_receptor,relaxin\_family\_peptide\_receptor\_1,luntein\_coupled\_receptor\_G4,adhesion\_G\_protein\_c



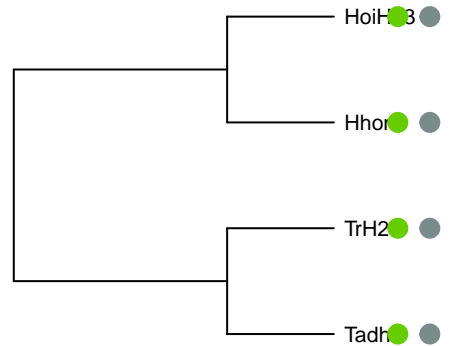
neuropeptide\_FF\_receptor\_2



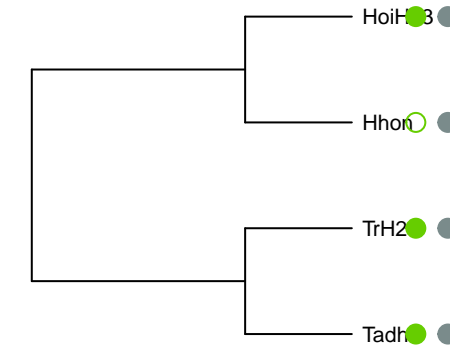
regulator\_of\_G\_protein\_signaling\_7



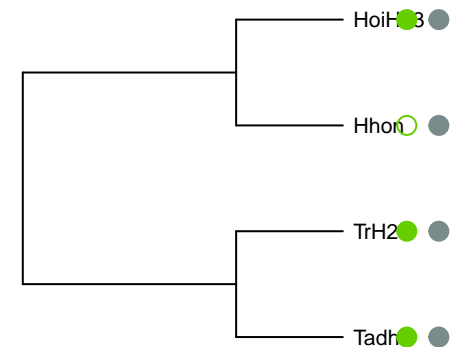
calcium\_sensing\_receptor



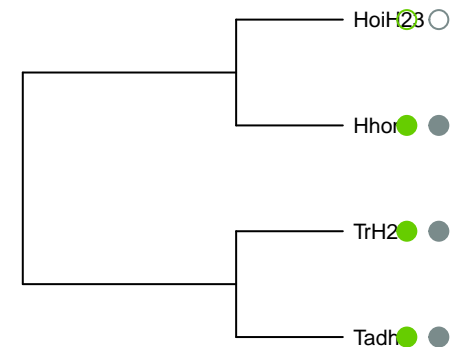
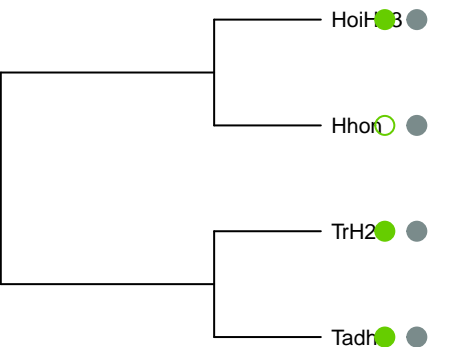
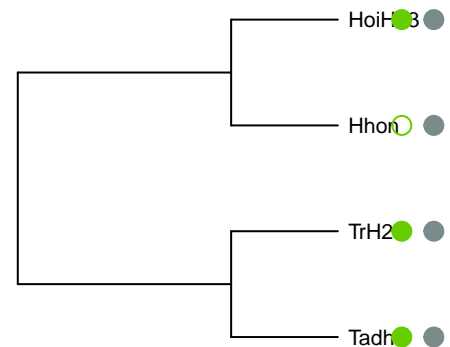
otropic\_receptor\_kainate\_type\_subunit\_1,glutamat



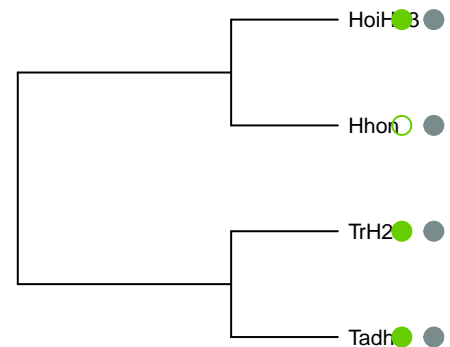
kinase\_suppressor\_of\_ras\_2



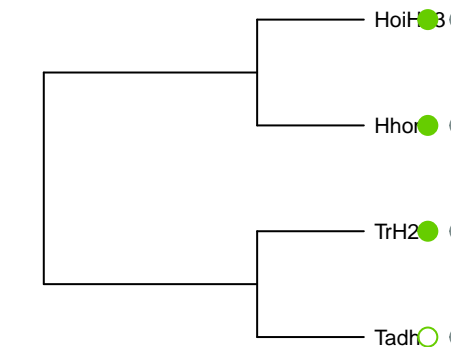
protein\_1,adhesion\_G\_protein\_coupled\_receptor\_or\_L2,adhesion\_G\_protein\_coupled\_receptor\_L1,adhesion\_G\_protein\_coupled\_receptor\_L3,adhesion\_G\_protein\_coupled\_receptor\_L4



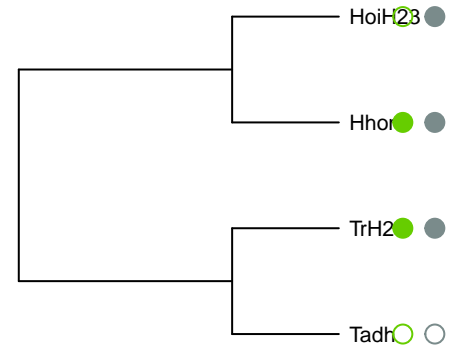
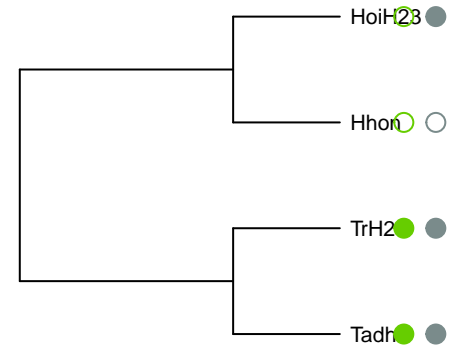
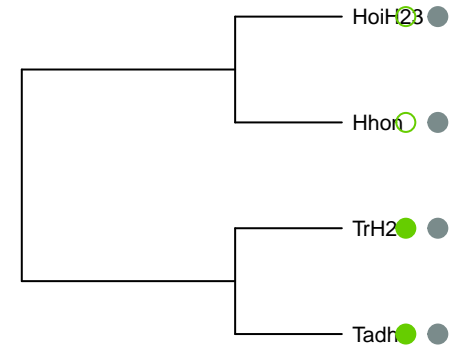
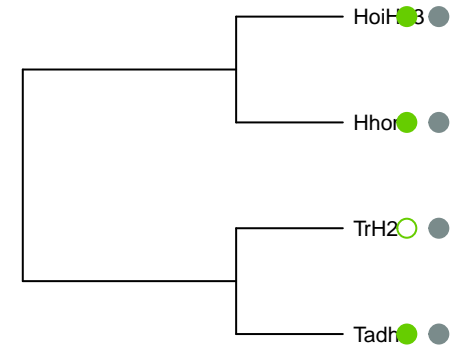
opsin\_4,neuropeptide\_FF\_receptor\_2



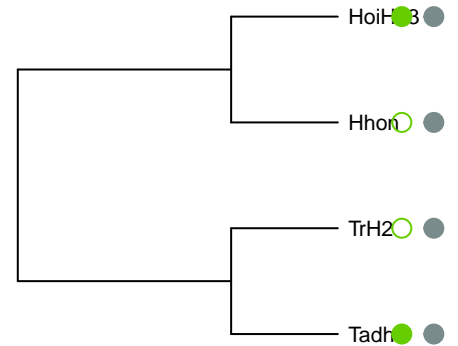
receptor\_associated\_kinase\_4,interleukin\_1\_receptor\_1



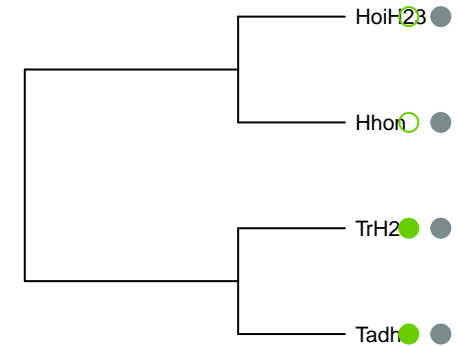
protein\_coupled\_receptor\_B2,adhesion\_G\_protein\_cfamily\_peptide\_receptor\_1,thyroid\_stimulating\_horn\_ligase\_ADG\_forming\_subunit\_beta,cyclin\_dependent\_receptor\_1A,opsin\_4,opsin\_3,adrenoceptor\_



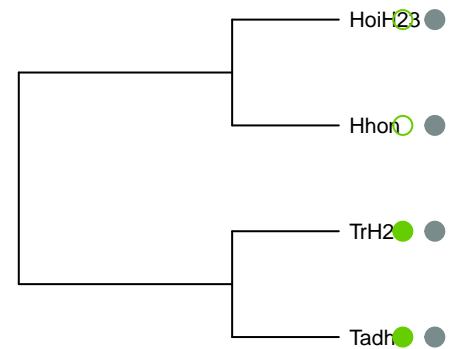
serine\_threonine\_kinase\_16



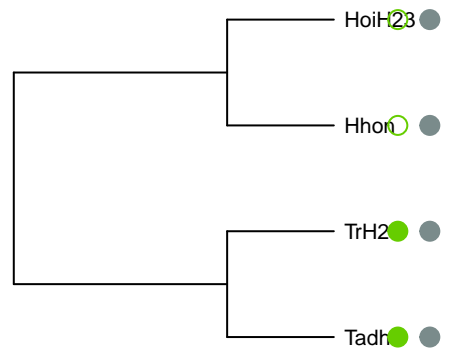
otor,glutamate\_metabotropic\_receptor\_2,glutamate



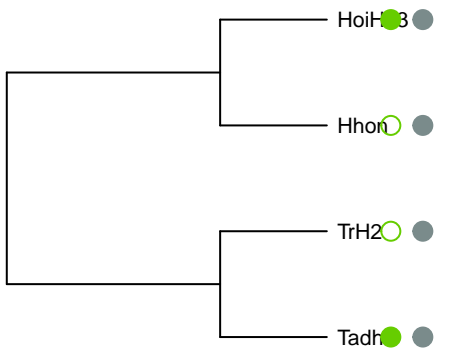
mitogen\_activated\_protein\_kinase\_kinase\_4 matostatin\_receptor\_5,somatostatin\_receptor\_2,ol



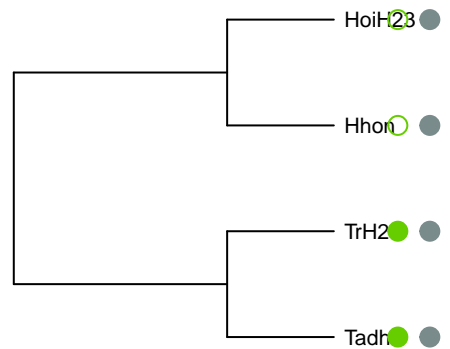
neuropeptide\_FF\_receptor\_2



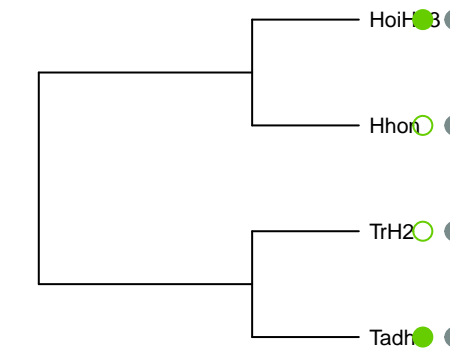
3\_hydroxy\_3\_methylglutaryl\_CoA\_reductase



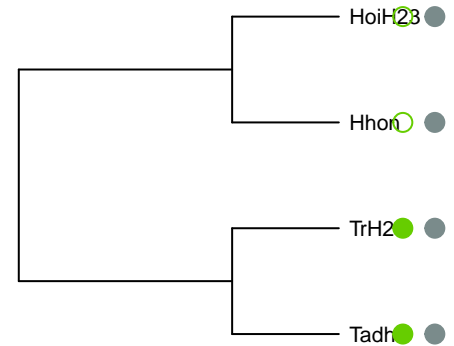
calcium\_sensing\_receptor



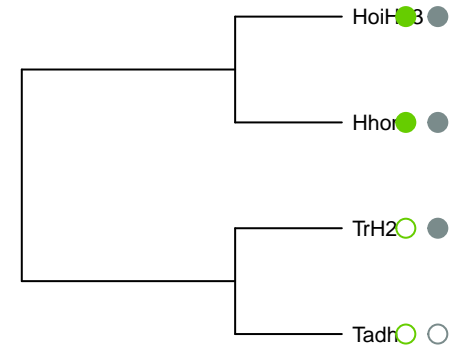
or\_L1,adhesion\_G\_protein\_coupled\_receptor\_L3,a



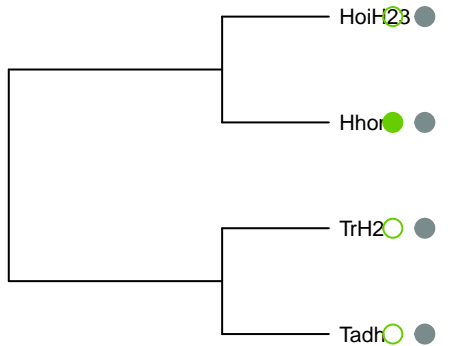
protein\_coupled\_receptor\_G2,adhesion\_G\_protein\_c



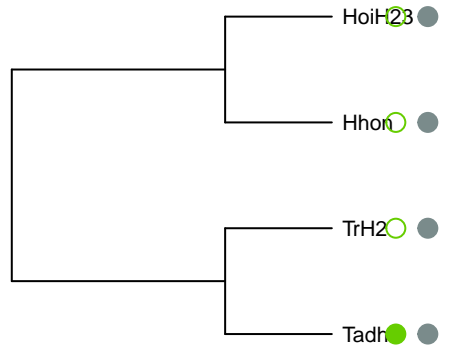
leucine\_rich\_repeat\_kinase\_1



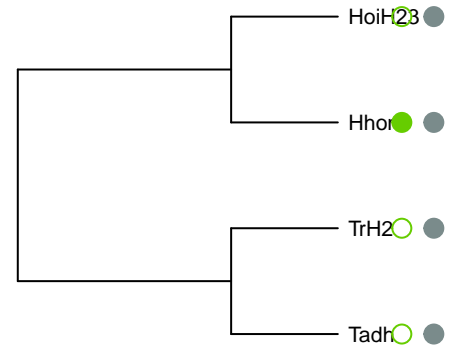
\_and\_RIPK1\_domain\_containing\_adaptor\_with\_de



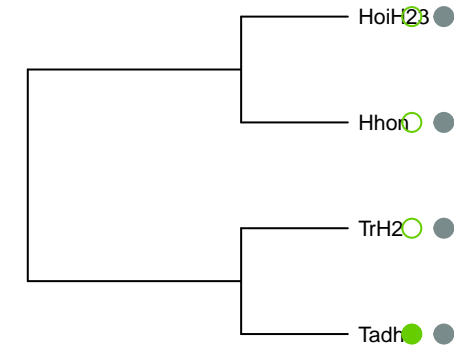
sorting\_nexin\_25



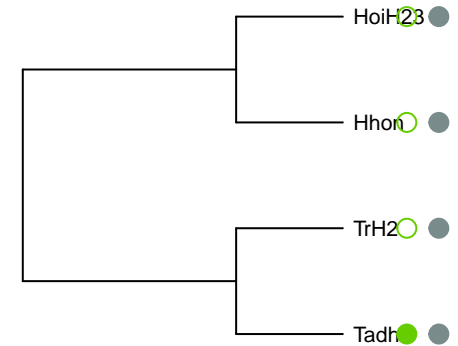
SCY1\_like\_pseudokinase\_3



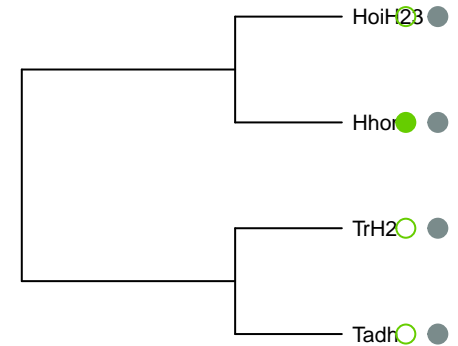
C\_C\_motif\_chemokine\_receptor\_3



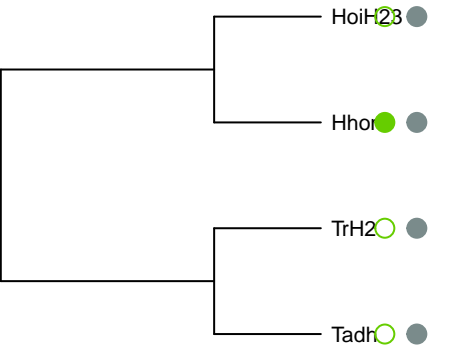
ylase\_1,glutamate\_metabotropic\_receptor\_7,gluta



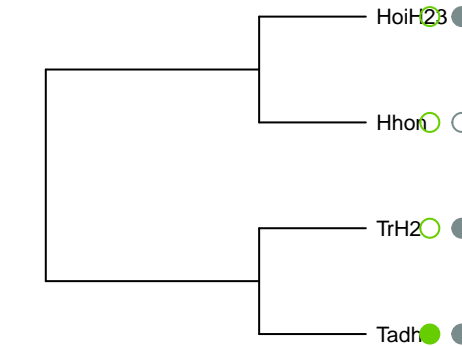
5\_hydroxytryptamine\_receptor\_1D



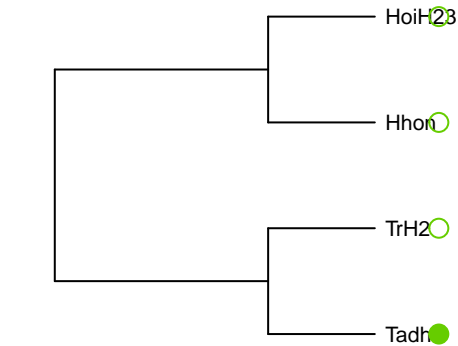
sorting\_nexin\_13



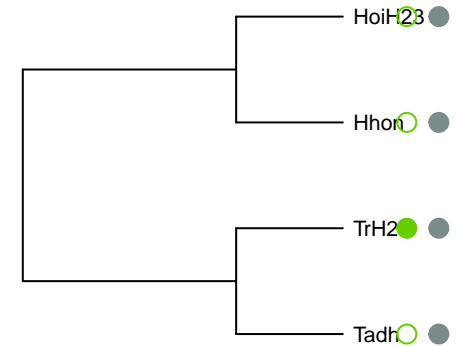
opsin\_4,melatonin\_receptor\_1A,opsin\_3



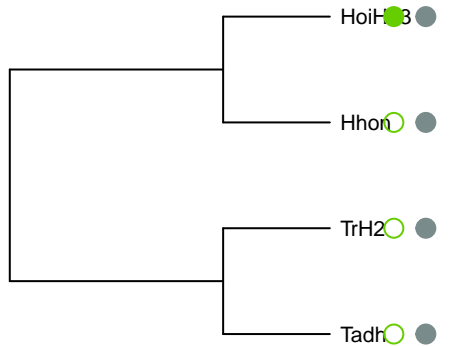
γ\_metabotropic\_receptor\_7,glutamate\_metabotropic



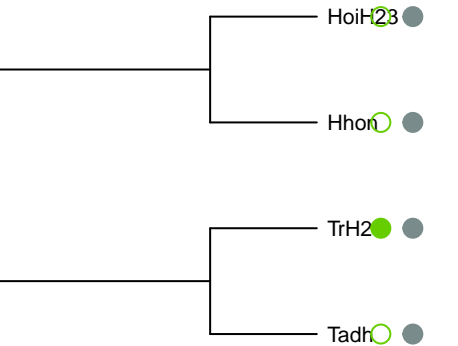
adhesion\_G\_protein\_coupled\_receptor\_L3



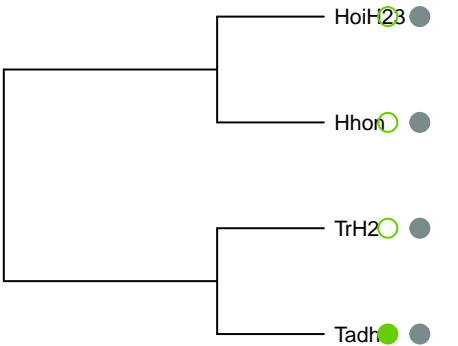
calcium\_sensing\_receptor



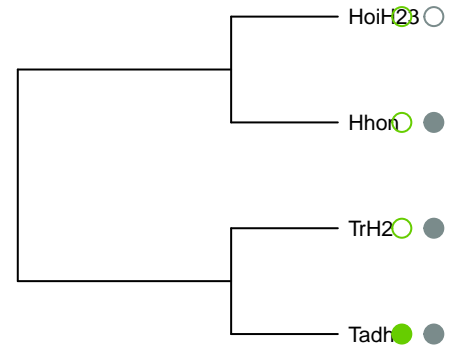
angiotensin\_II\_receptor\_type\_2,tachykinin\_receptor



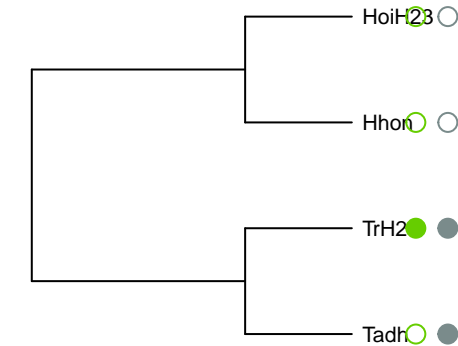
calcium\_calmodulin\_dependent\_protein\_kinase



mitogen\_activated\_protein\_kinase\_10



neuropeptide\_FF\_receptor\_1



adhesion\_G\_protein\_coupled\_receptor\_L3

