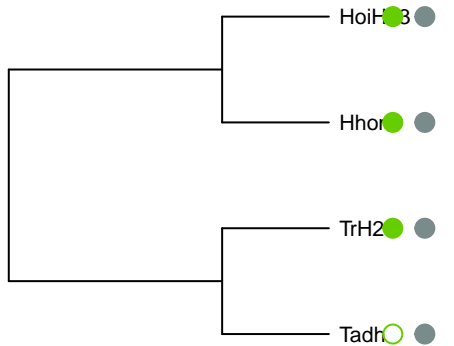
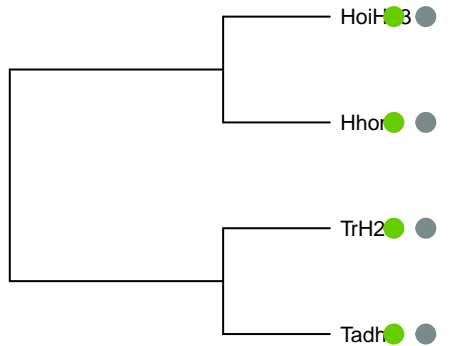
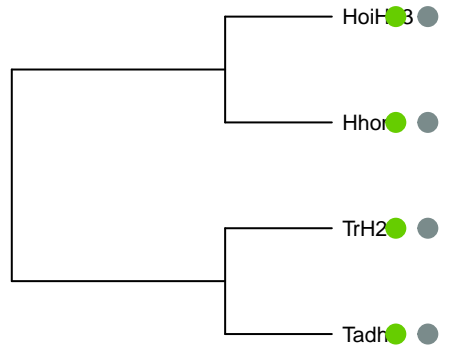
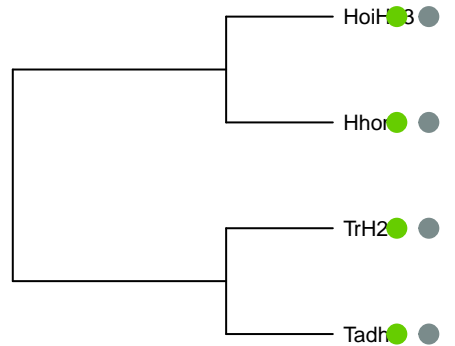
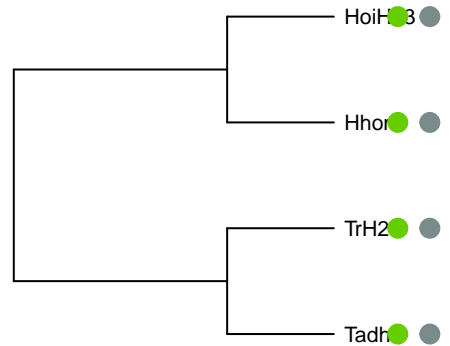
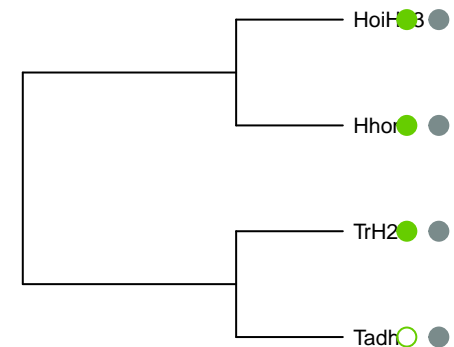


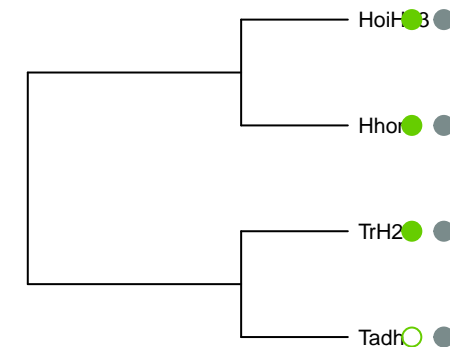
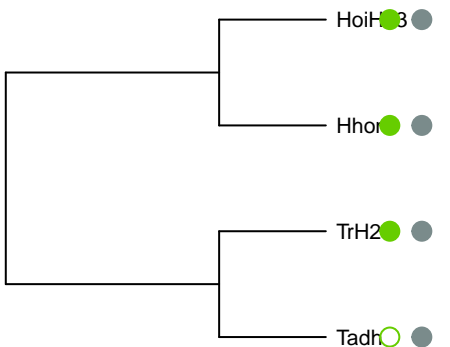
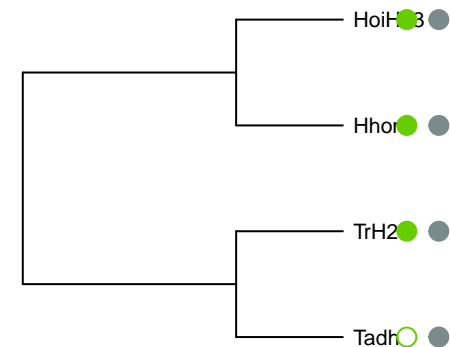
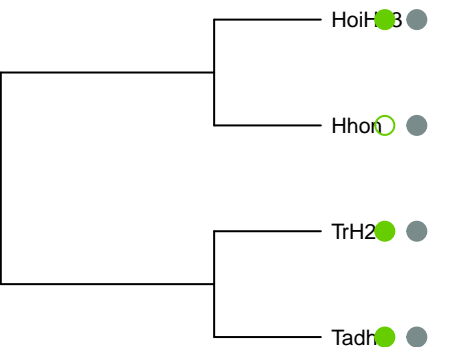
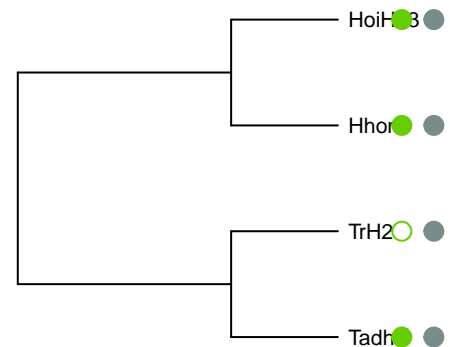
ecule\_2,protein\_tyrosine\_phosphatase\_receptor\_tulin\_superfamily\_DCC\_subclass\_member\_3,hemine\_associated\_receptor\_6,trace\_amine\_associateptor\_associated\_kinase\_2,interleukin\_1\_receptor\_morphogenetic\_protein\_7,bone\_morphogenetic\_l\_L3,DS\_cell\_adhesion\_molecule,protein\_tyrosine\_



bone\_morphogenetic\_protein\_2

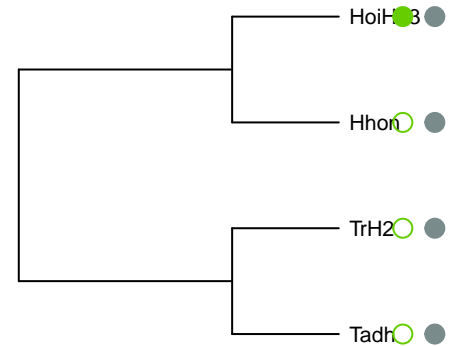


\_specificity\_tyrosine\_phosphorylation\_regulated\_btein\_coupled\_receptor\_G6,adhesion\_G\_protein\_ceptor\_associated\_kinase\_1,interleukin\_1\_receptor\_aptor\_associated\_kinase\_4,interleukin\_1\_receptor\_serine\_threonine\_kinase\_like\_domain\_containing

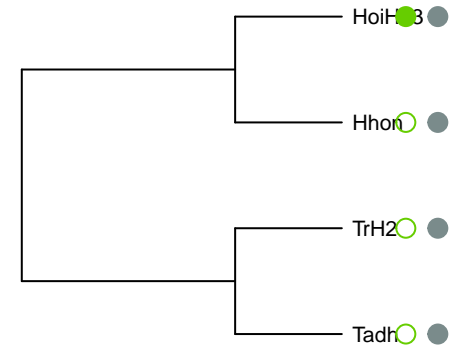




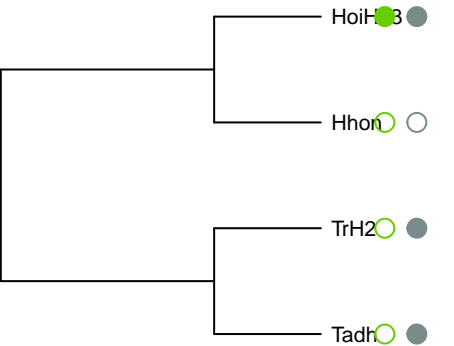
X3\_C\_motif\_chemokine\_receptor\_1,neuropeptide



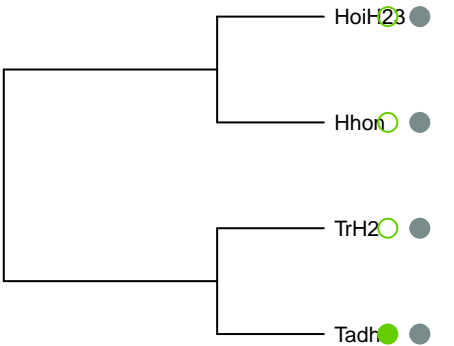
STE20\_like\_kinase,serine\_threonine\_kinase\_10



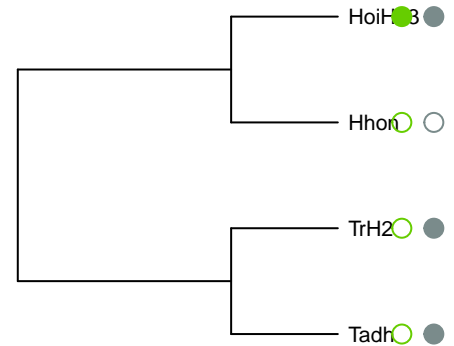
NIMA\_related\_kinase\_8



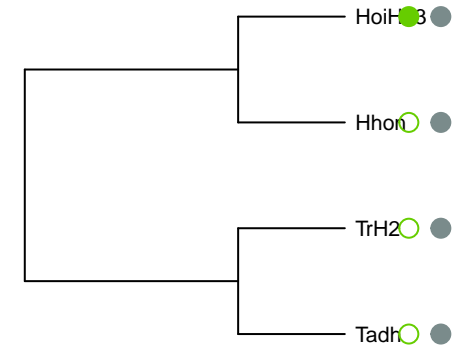
glutamate\_tropic\_receptor\_kainate\_type\_subunit\_1,glutamate

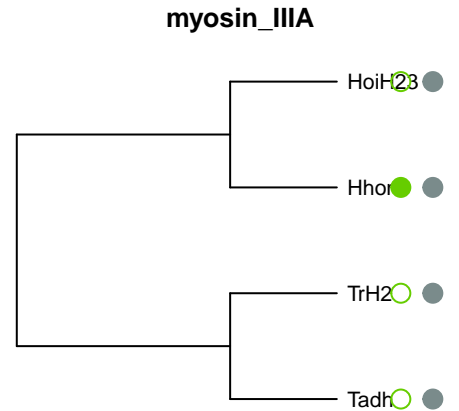
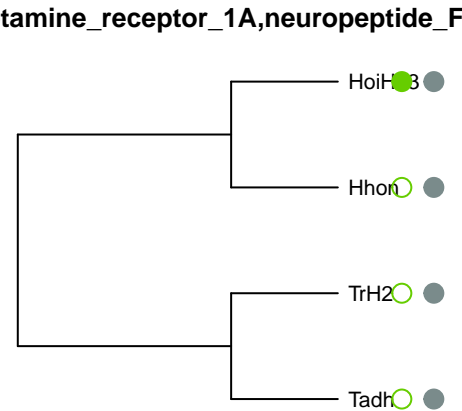
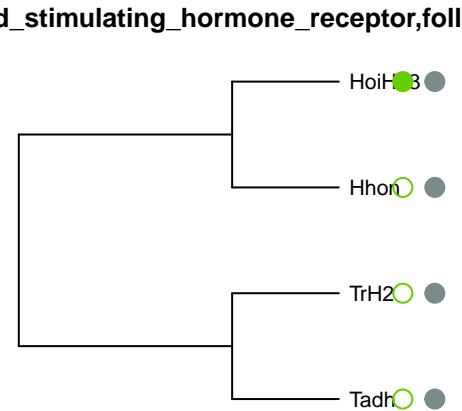
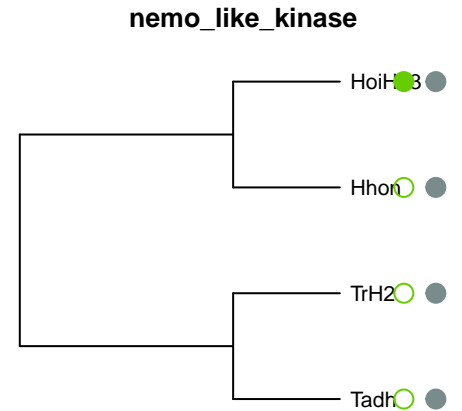
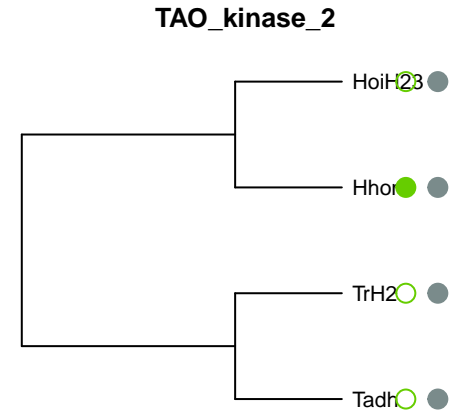
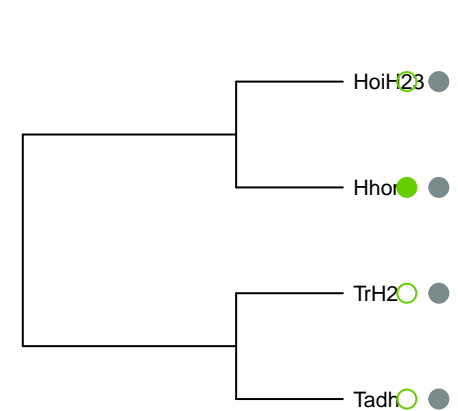


tau\_tubulin\_kinase\_2



erbB2\_receptor\_tyrosine\_kinase,erbB2\_receptor\_tyrosine\_kinase





calcium\_calmodulin\_dependent\_protein\_kinase\_II\_mitogen\_activated\_protein\_kinase\_kinase

