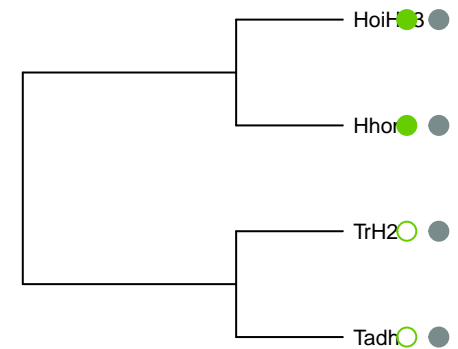
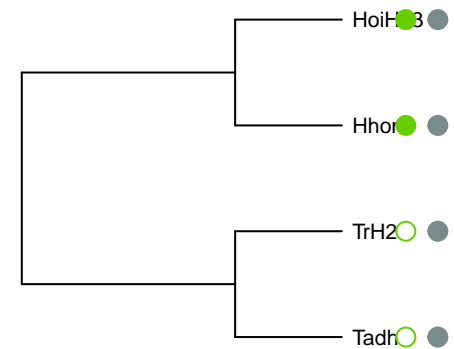


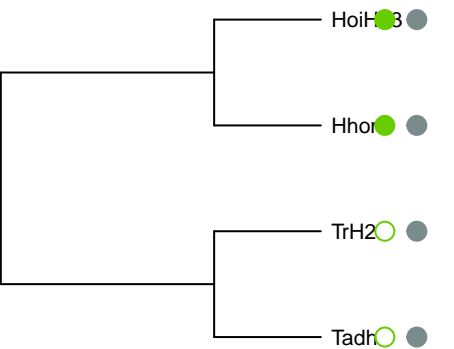
HMGBbox\_Sox.HG1.32:UBTF/UBTF1



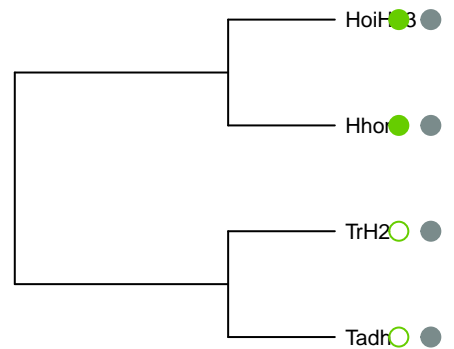
HLH.HG1.23:USF1/USF2



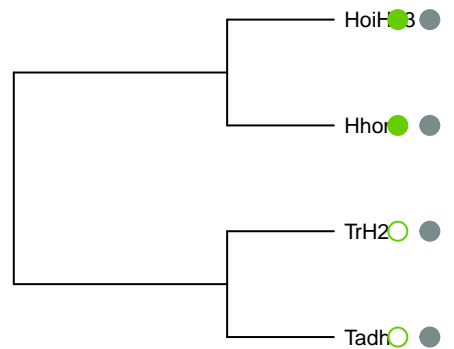
NFYB\_NFYC.HG3.7:CHRAC1



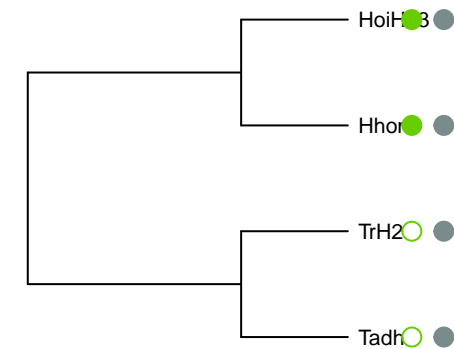
.E3,DNA\_polymerase\_epsilon\_3\_accessory\_subun



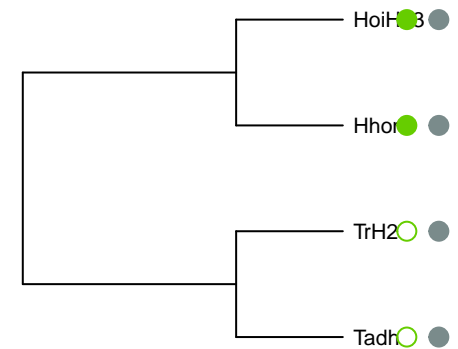
HMGBbox\_Sox.HG1.46:SOX14/SOX21



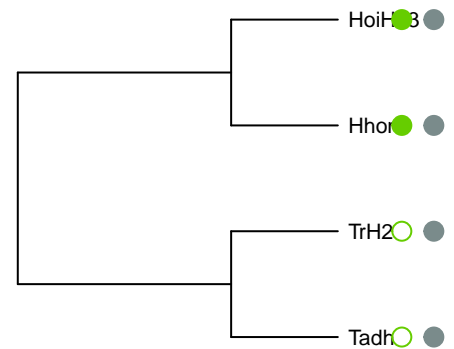
E2F\_TDP.HG1.6:like:E2F1/E2F2/E2F3/E2F4/E2F5/E



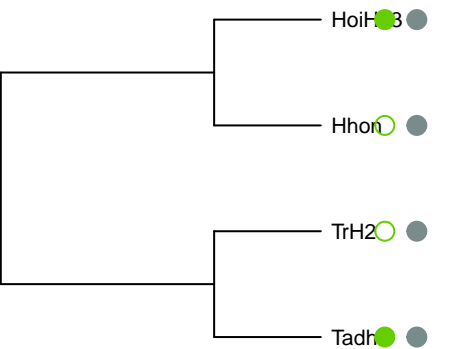
E2F\_TDP.HG1.2:E2F7/E2F8



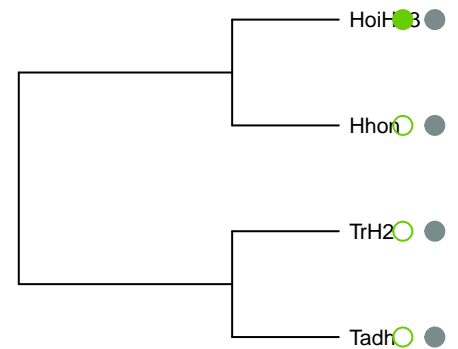
MGbox\_Sox.HG1.39:like:HMGB1/HMGB2/HMGB3/H



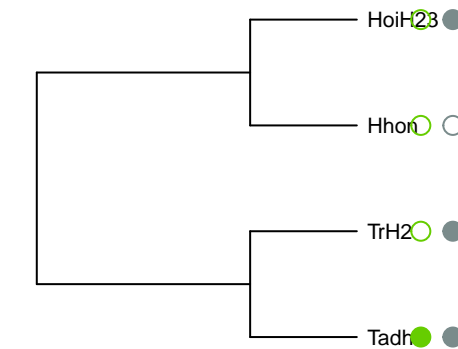
NFYB\_NFYC.HG3.7:CHRAC1



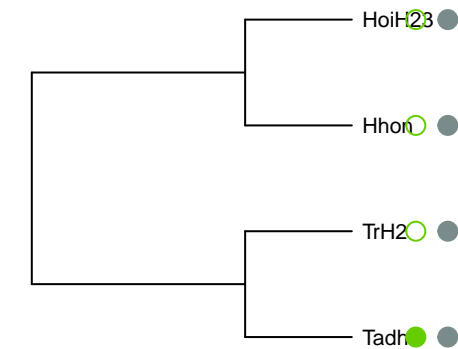
NFYA.HG1.2:like:NFYA



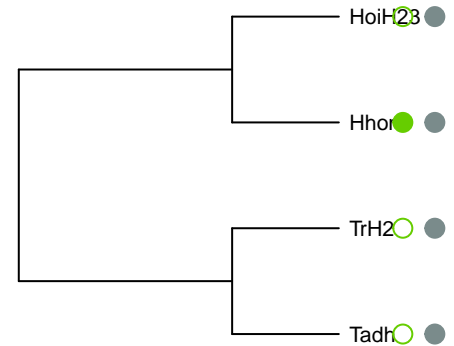
CSD.HG1.6:YBX1/YBX2/YBX3



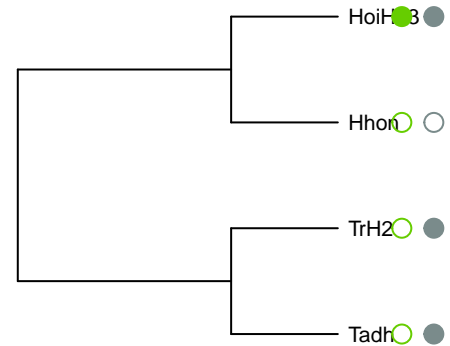
MGbox\_Sox.HG1.34:SSRP1,structure\_specific\_recognition



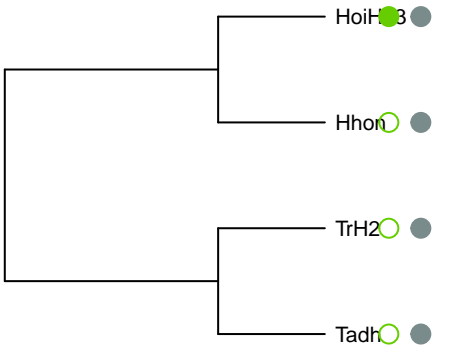
AC7/H2AC8/H2AC11/H2AC12/H2AC13/H2AC14/H2A



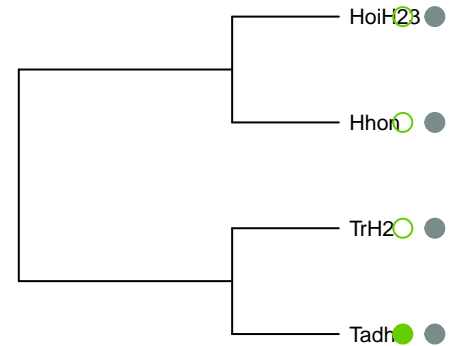
NRF1.HG1.1:NRF1



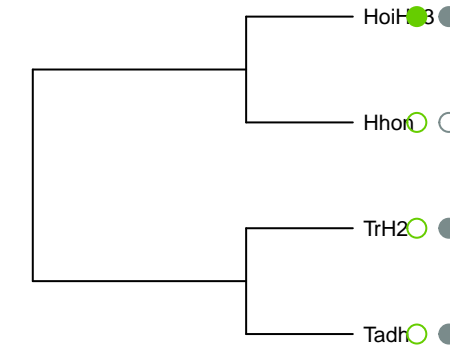
zf-C2H2.HG3.11:KLF10/KLF11



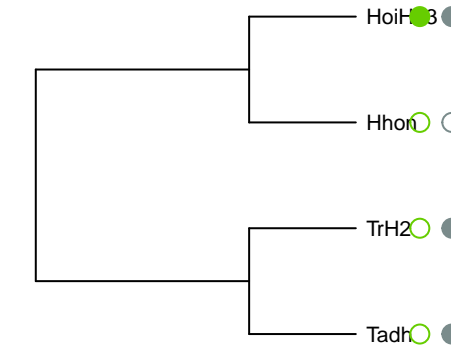
zf-met.HG8.0:SF3A2,splicing\_factor\_3a\_subunit



Myb.HG1.24:MYB/MYBL1



nuclear\_autoantigenic\_sperm\_protein,Myb.Unclass



HG1.6:like:MAEL,WD\_repeat\_and\_HMG\_box\_DNA\_

