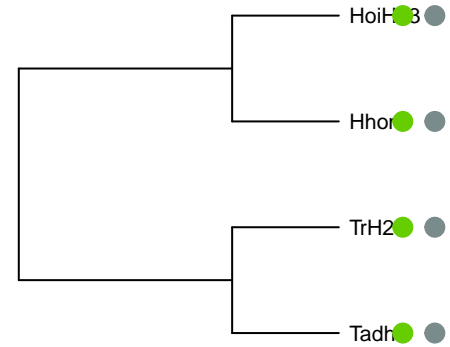
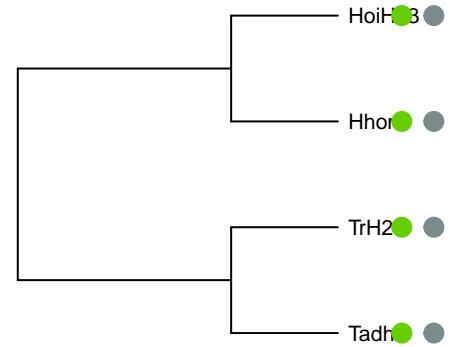


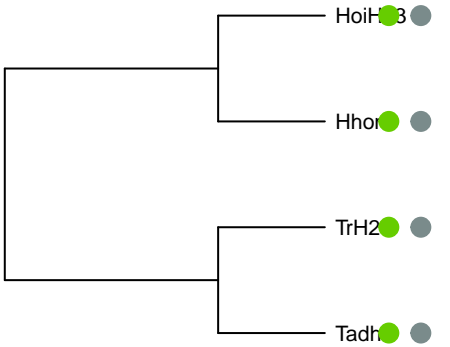
**bZIP.HG4.0:NA**



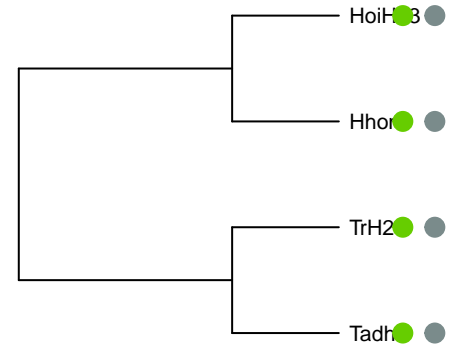
**HLH.HG1.45:AC019117.3/AHR/AHRR**



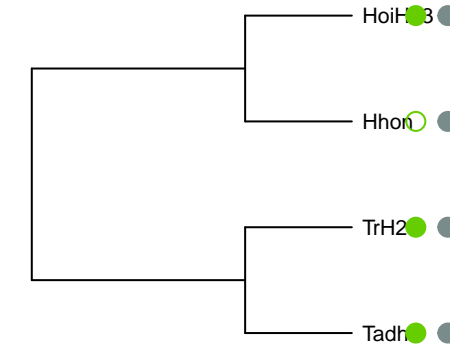
**HLH.HG2.35:like:ASCL3/ASCL4/ASCL5**



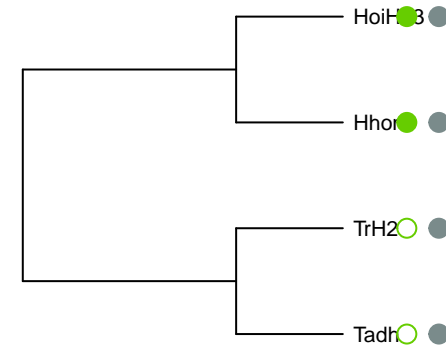
**HLH.HG1.0:ARNT/ARNT2/ARNTL/ARNTL2 2.0:CREBL2,cAMP\_responsive\_element\_binding\_p**



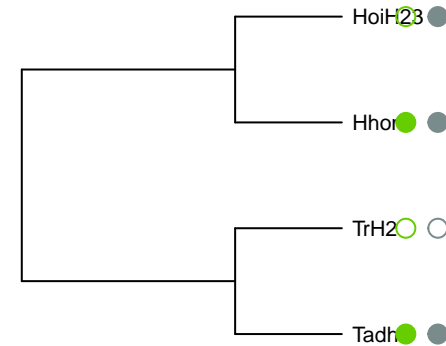
**T-box.HG1.1:TBX19/TBXT**



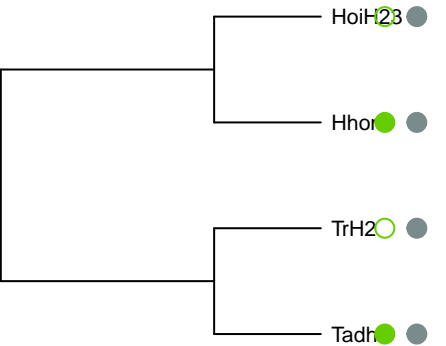
LAG1\_CSL.HG1.0:RBPJ/RBPJL



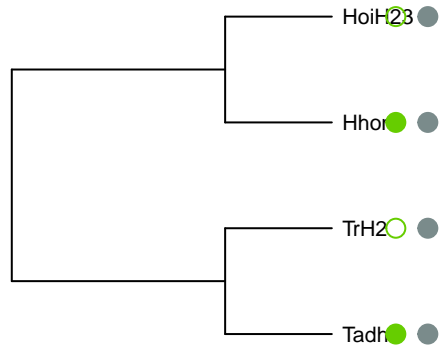
HMGbox\_Sox.HG1.47:like:SOX1/SOX2/SOX3 &gt; meodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX



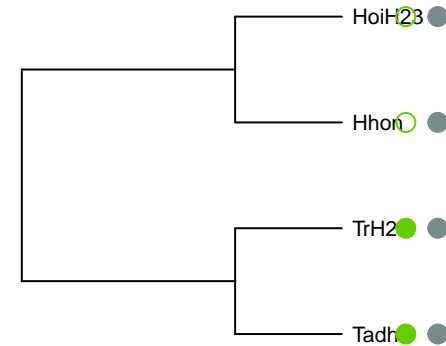
meodomains.HG2.34:OTP/PITX1/PITX2/PITX3/RAX



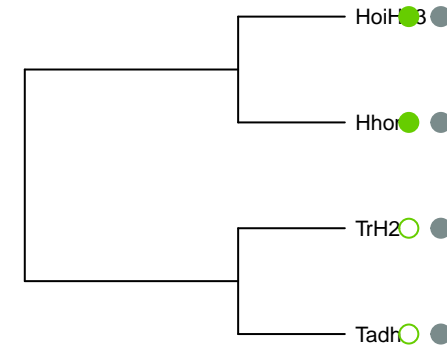
Brinker.HG1.3:like:POGK



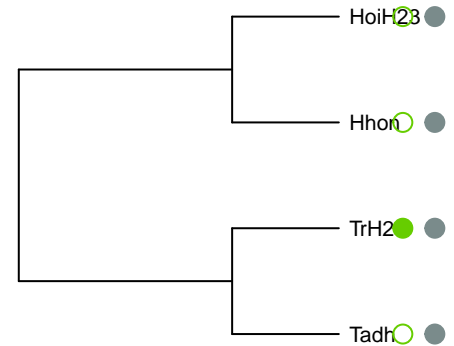
HLH.HG2.36:ASCL3/ASCL4/ASCL5



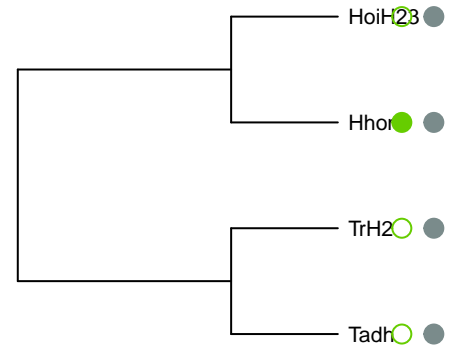
Ets.HG1.3:GABPA



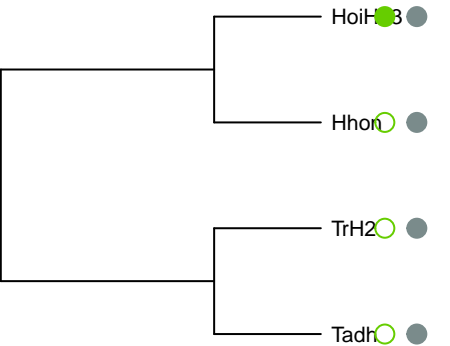
s.HG1.39: NKX2-1/NKX2-2/NKX2-3/NKX2-4/NKX2-



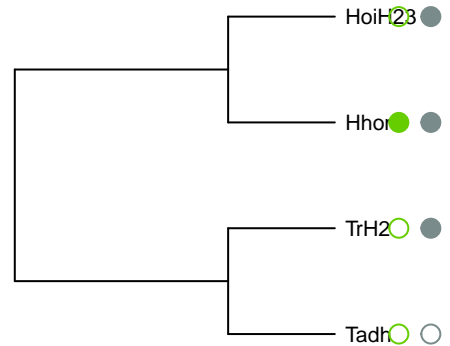
HLH.HG2.33: PTF1A



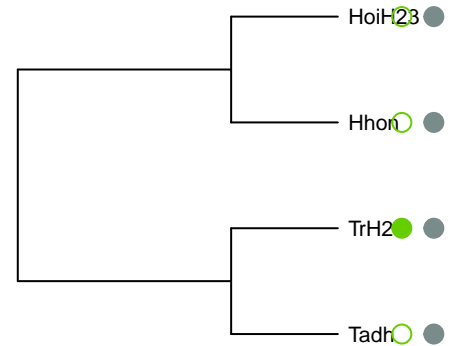
T-box.HG1.9: TBX4/TBX5



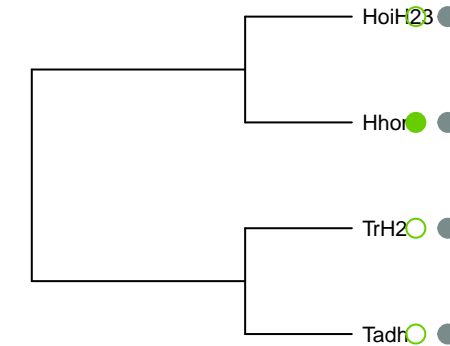
zf-C2H2.HG6.15: ZEB1/ZEB2



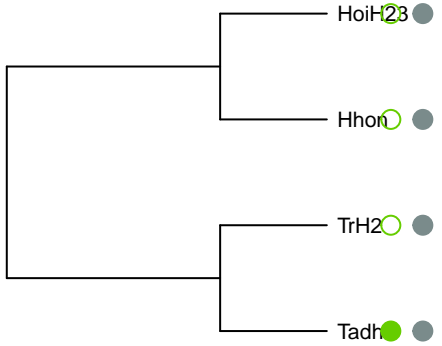
Brinker.HG1.3: like: POGK



HLH.HG2.31: like: ASCL1/ASCL2/ASCL3/ASCL4/AS



zf-C4\_Nuclear\_receptors.HG1.24:HNF4A/HNF4C



RFX.HG1.7:RFX4/RFX6

