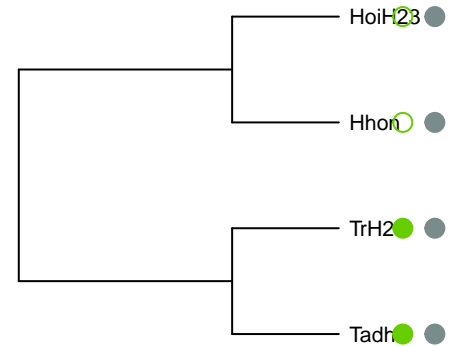
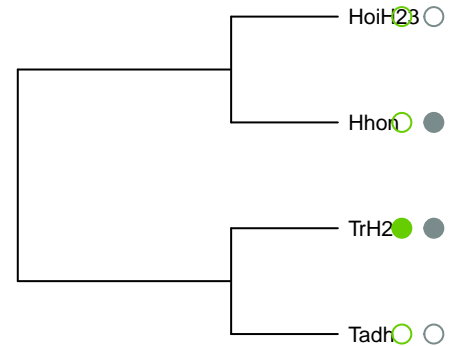


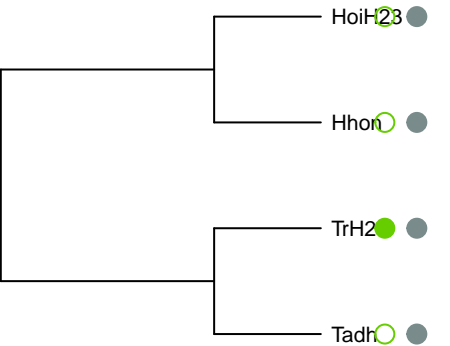
DM.HG1.18:like:DMRT1/DMRT2/DMRT3/DMRTA1/DI



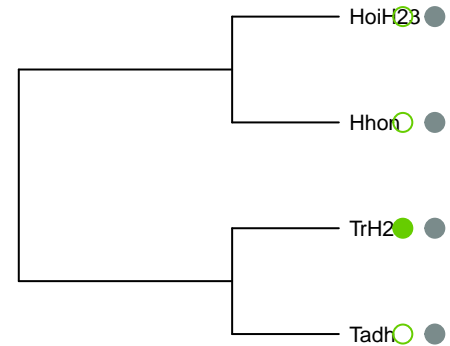
NFYB_NFYC.HG6.0:NA



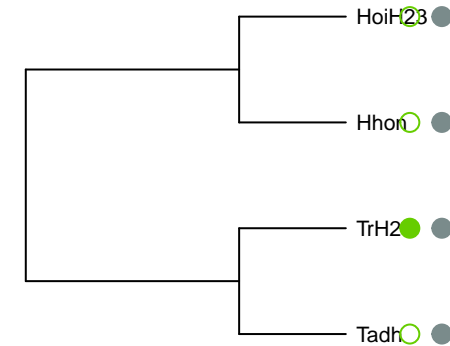
zf-C2H2.HG166.0:NA;zf-met.HG46.0:NA



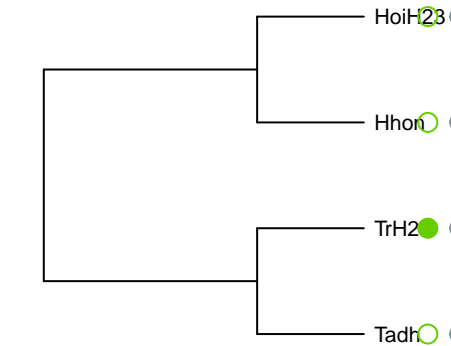
CSD.HG1.0:CSDE1



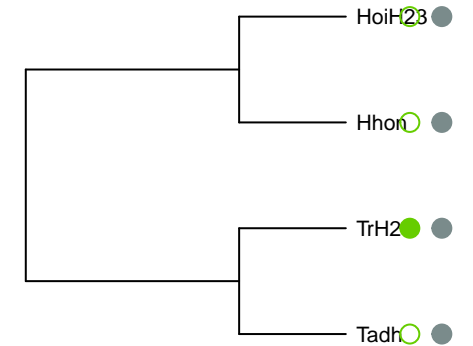
YL1.HG1.0:VPS72



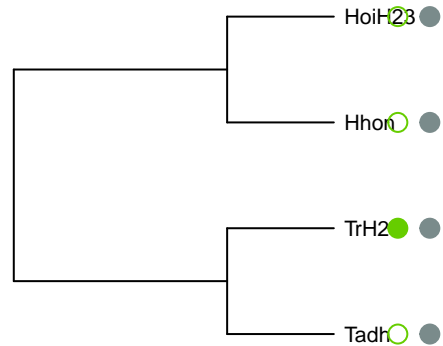
mTERF.HG1.0:like:MTERF1/MTERF2/MTERF3/MTE



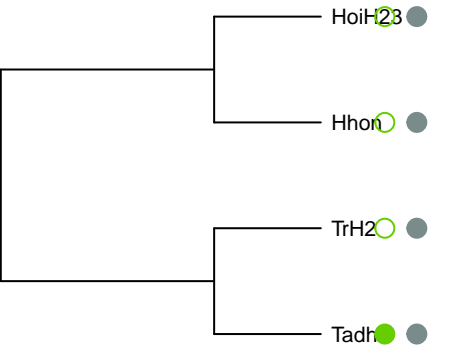
HMGbox_Sox.HG1.29:like:HMGXB4



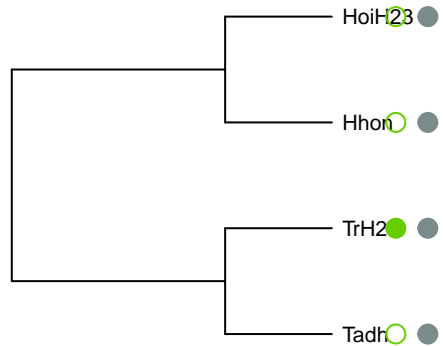
.E3,DNA_polymerase_epsilon_3_accessory_subun



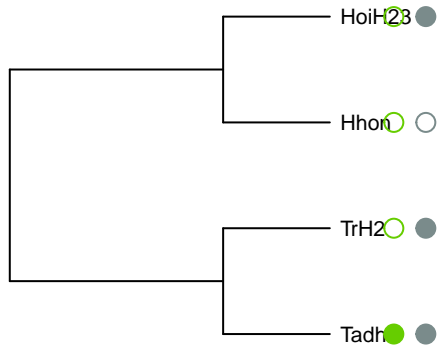
HLH.HG1.39:MYC/MYCL/MYCN



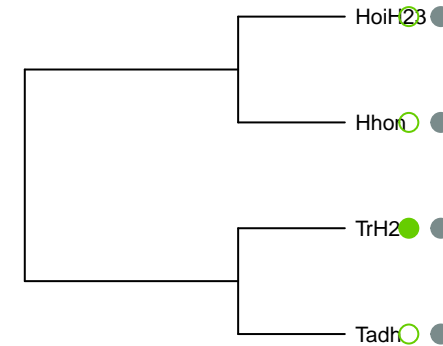
E2F_TDP.HG1.6:like:E2F1/E2F2/E2F3/E2F4/E2F5/E



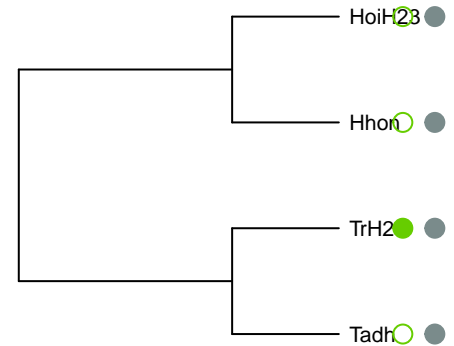
Homeodomains.HG5.7:SIX3/SIX6



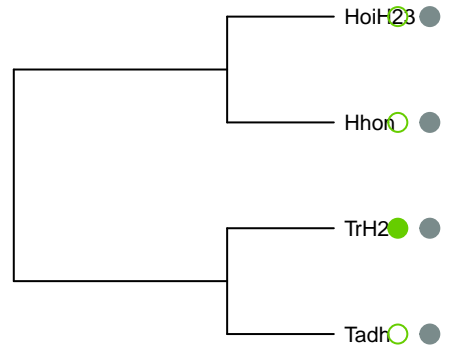
zf-met.HG8.0:SF3A2,splicing_factor_3a_subunit



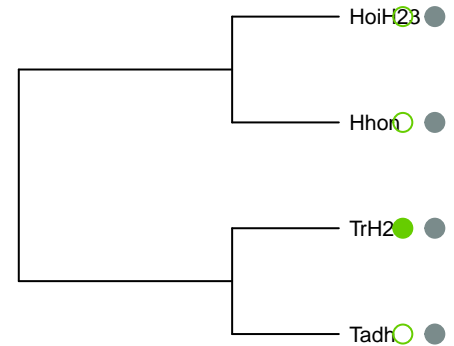
H2AC11/H2AC12/H2AC13/H2AC14/H2AC15/H2AC16BC7/H2BC8/H2BC9/H2BC10/H2BC11/H2BC12/H2BC13



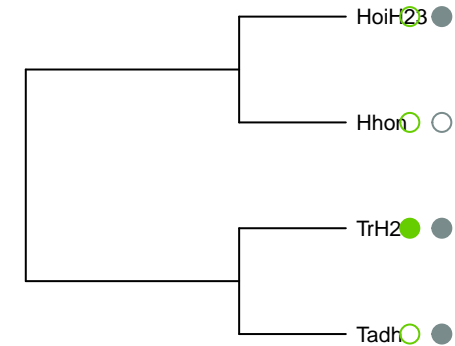
NFYB_NFYC.HG3.7:CHRA1



HL2/GRHL3,baculoviral_IAP_repeat_containing_5,1



Myb.HG1.24:MYB/MYBL1



nuclear_autoantigenic_sperm_protein,Myb.Unclassified

