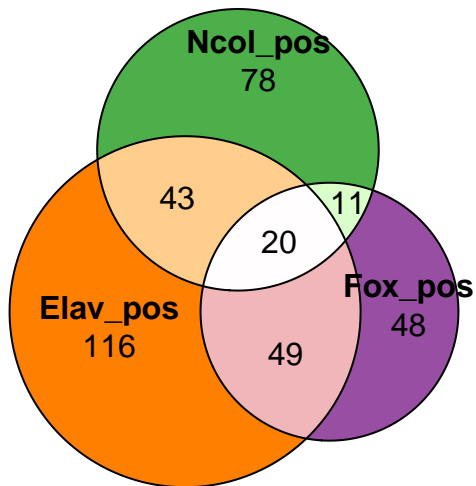
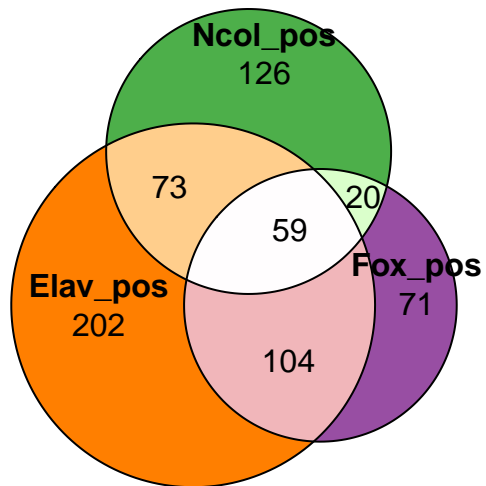


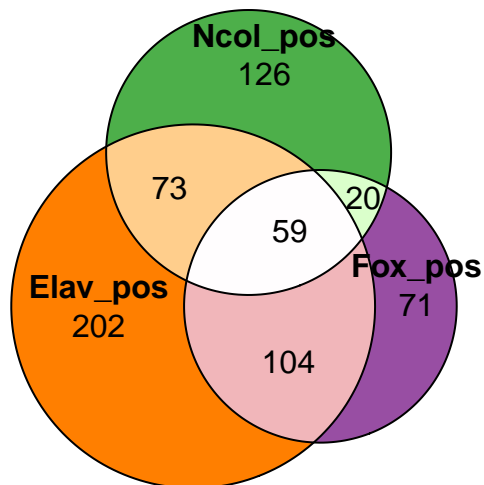
Nvec_vc1.1_XM_032363418.2 ARCH542
; Myb.HG9.0:NA



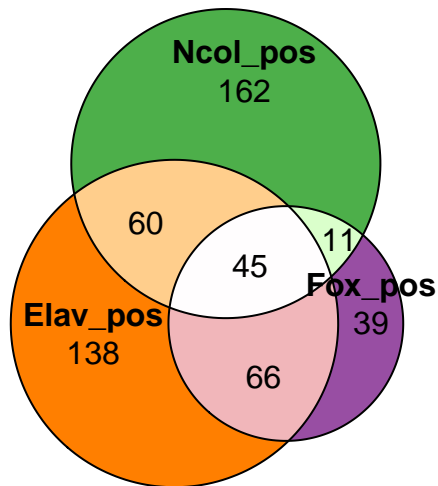
Nvec_vc1.1_XM_001629694.3 ARCH151
XBP1; XBP1



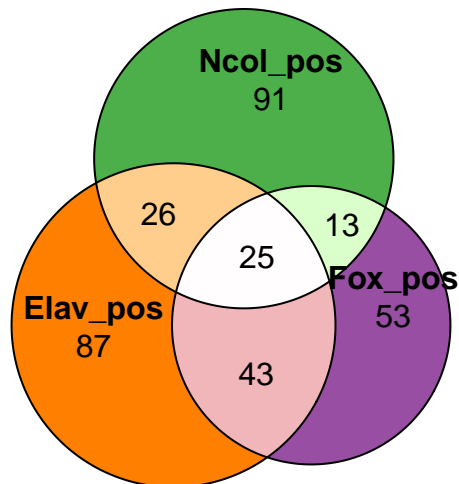
Nvec_vc1.1_XM_001638266.3 ARCH151
bZIP.HG1.0:CREBL2; CREBL2



Nvec_vc1.1_XM_001627423.3 ARCH1435
HMGbox_Sox.HG1.10:BBX; BBX

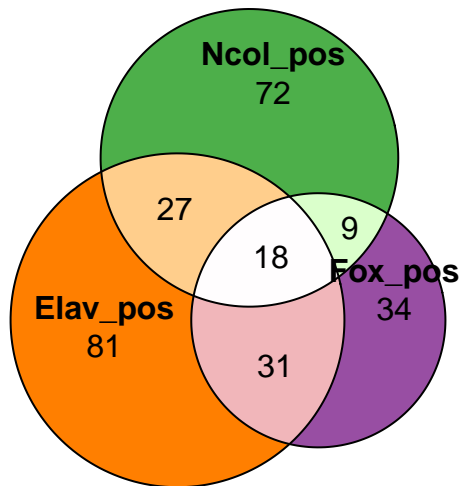


Nvec_vc1.1_XM_032374041.2 ARCH9
Homeodomains.HG2.9:LHX6/L; LHX6/LHX8



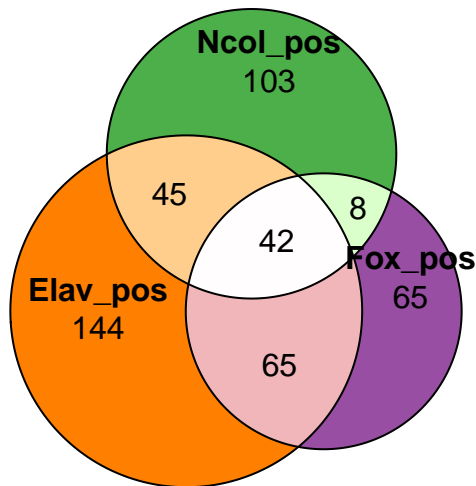
Nvec_v1g93844 ARCH17

zf-C4_Nuclear_receptors.H; NR4A1/NR4A2/NR4A3

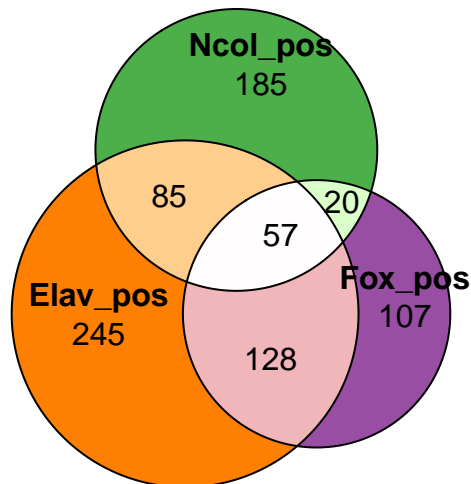


Nvec_vc1.1_XM_032376608.2 ARCH998

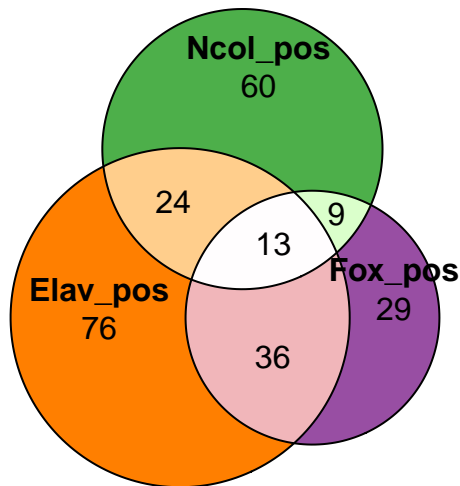
Homeodomains.HG3.20:MEIS1; MEIS1/MEIS2/MEIS3



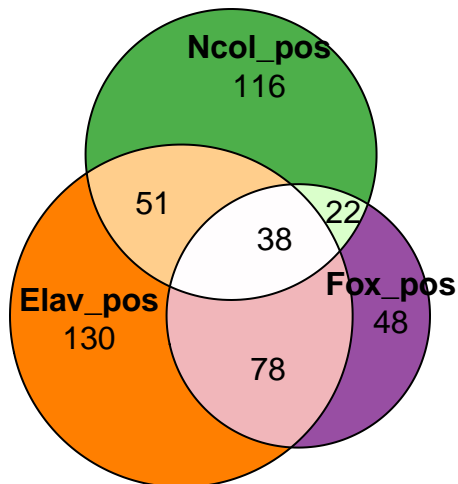
Nvec_vc1.1_XM_001639547.3 ARCH239
zf-C2H2.HG2.11:KLF10/KLF1; KLF10/KLF11



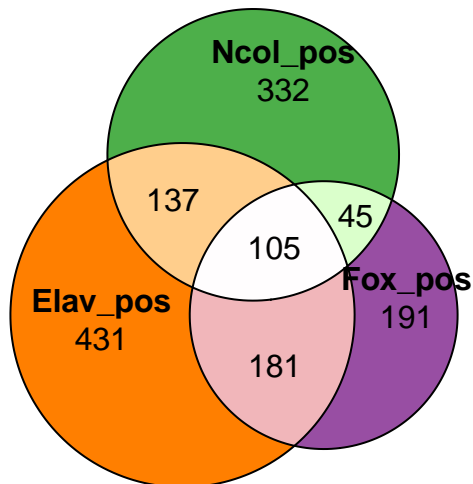
Nvec_vc1.1_XM_032365192.2 ARCH104
HLH.HG1.0:AC019117.4/AHR/;



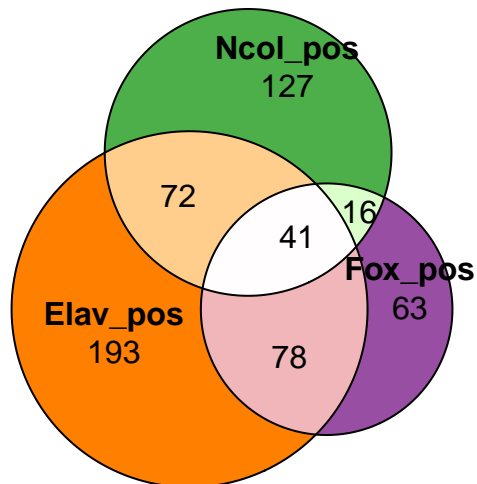
Nvec_vc1.1_XM_032372025.2 ARCH108
HLH.HG1.0:AC019117.4/AHR/; ARNTL/ARNTL2



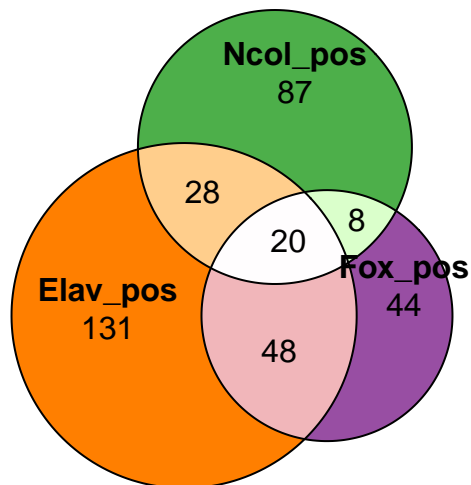
Nvec_vc1.1_XM_048732912.1 ARCH372
TTF1; Myb.HG6.1:TTF1



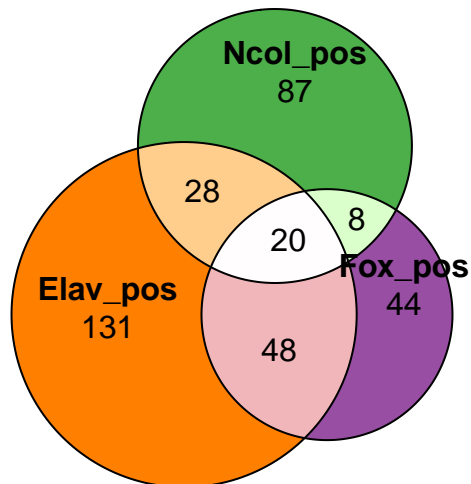
Nvec_vc1.1_XM_032372114.2 ARCH136
bZIP.HG1.8:ATF4/ATF5; ATF4/ATF5



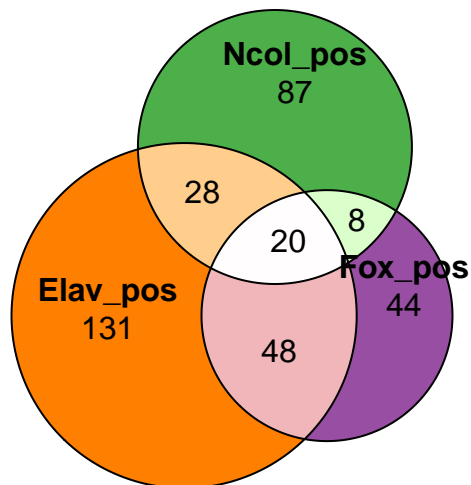
Nvec_vc1.1_XM_001635120.3 ARCH237
zf-C2H2.HG1.207:like:AC00;



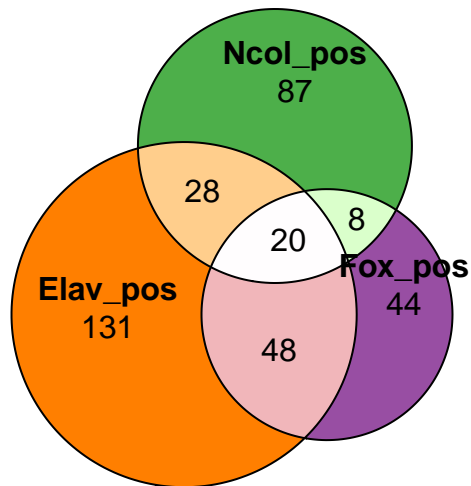
Nvec_vc1.1_XM_032366225.2 ARCH237
zf-C2H2.HG2.5:KLF15; KLF15



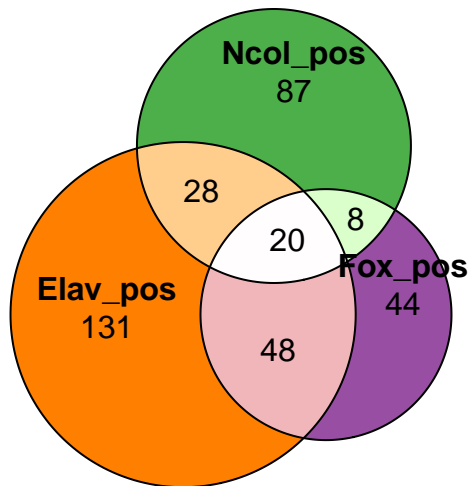
Nvec_vc1.1_XM_032381020.2 ARCH237
zf-C2H2.HG4.7:like:ZIC1/Z;



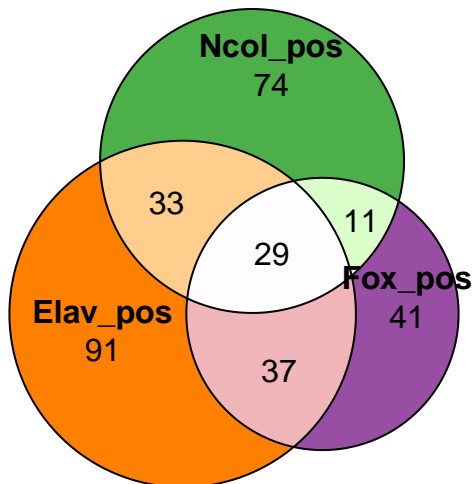
Nvec_vc1.1_XM_048719714.1 ARCH237
zf-C2H2.HG116.1:NA;



Nvec_vc1.1_XM_048720219.1 ARCH237
zf-C2H2.HG1.36:like:AC008;

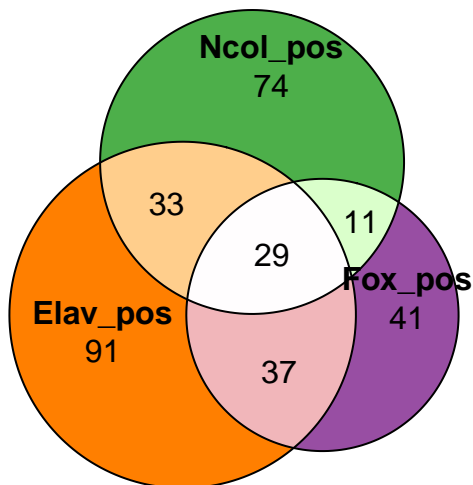


Nvec_vc1.1_XM_001628946.3 ARCH218
bZIP.HG1.19:ATF6/ATF6B; ATF6/ATF6B

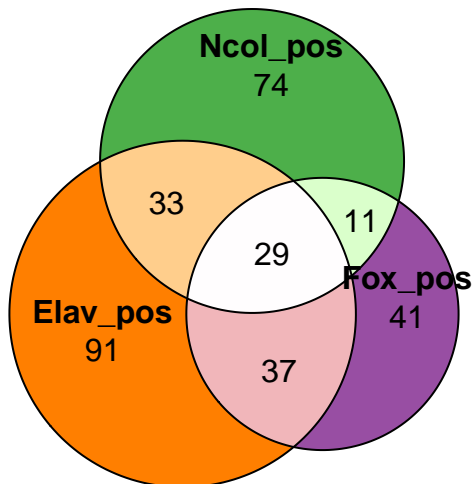


Nvec_vc1.1_XM_032373624.2 ARCH218

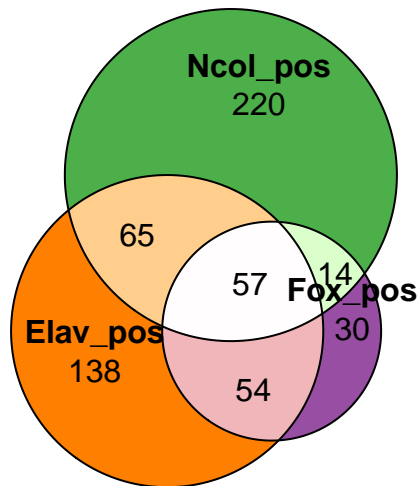
ZIP.HG1.2:BACH1/BACH2/NF; BACH1/BACH2/NFE2/NFE2L1/



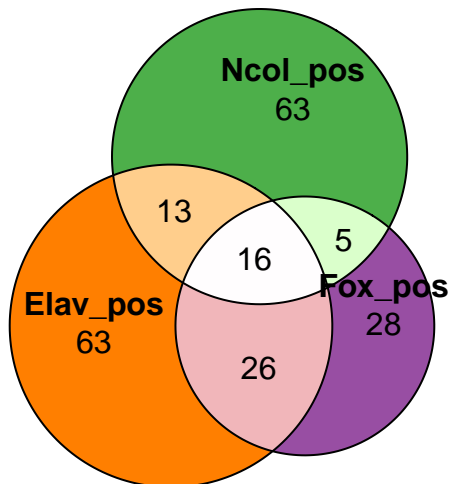
Nvec_vc1.1_XM_048723046.1 ARCH218
bZIP.HG1.14:like:CREB3/CR;



Nvec_vc1.1_XM_001639692.3 ARCH560
HLH.HG1.0:AC019117.4/AHR/; CLOCK/NPAS2

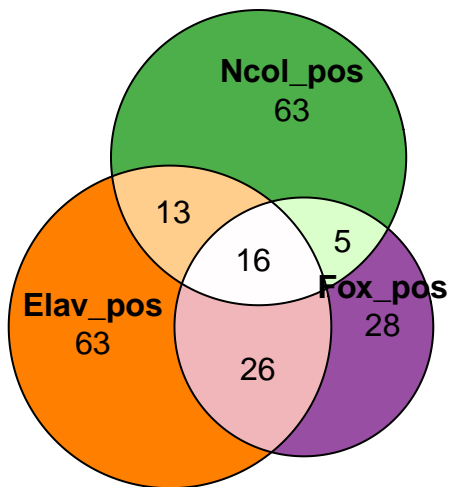


Nvec_vc1.1_XM_001630131.3 ARCH1
ARID_BRIGHT.HG1.2:ARID4A/; ARID4A/ARID4B



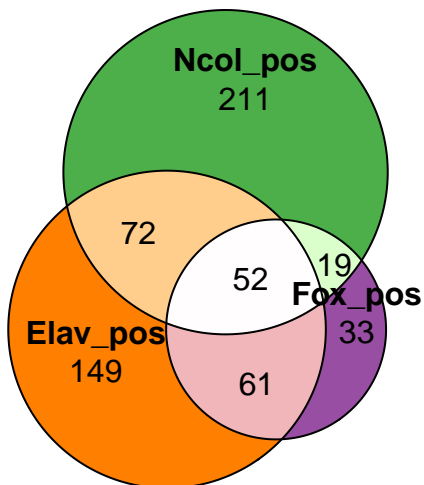
Nvec_vc1.1_XM_048726662.1 ARCH1

RID_BRIGHT.HG1.1:KDM5A/K; KDM5A/KDM5B/KDM5C/KDM5



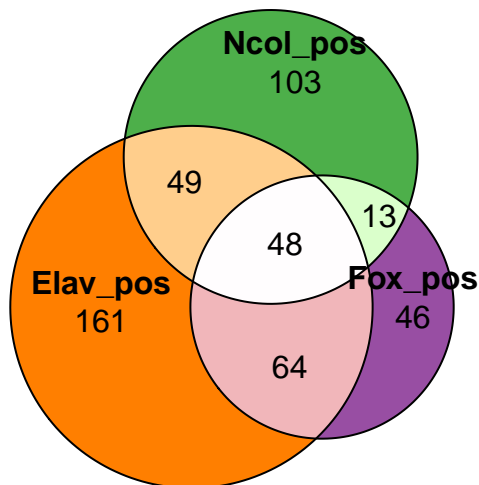
Nvec_vc1.1_XM_048726174.1 ARCH1003

zf-C2H2.HG6.2:MYT1/MYT1L/; MYT1/MYT1L/ST18



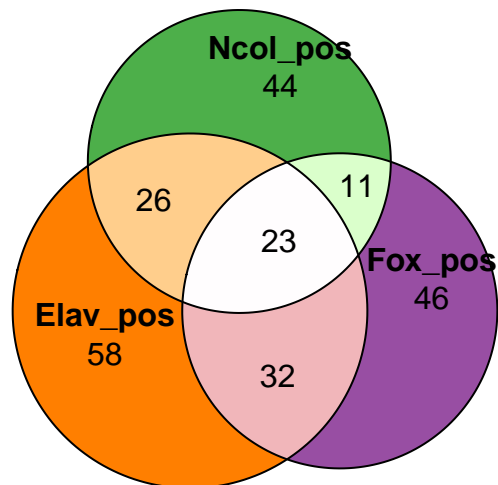
Nvec_vc1.1_XM_048733302.1 ARCH1341

HLH.HG1.33:MITF/TFE3/TFEB; MITF/TFE3/TFEB/TFEC

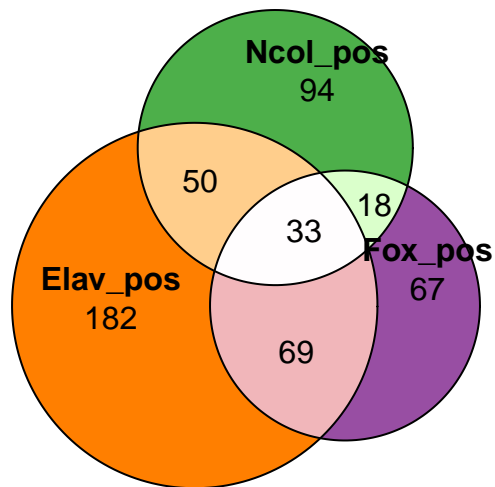


Nvec_vc1.1_XM_032366211.2 ARCH583

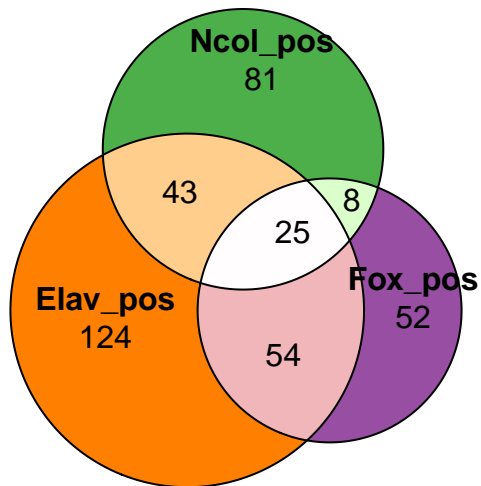
Homeodomains.HG1.34:HMX1/; HMX1/HMX2/HMX3



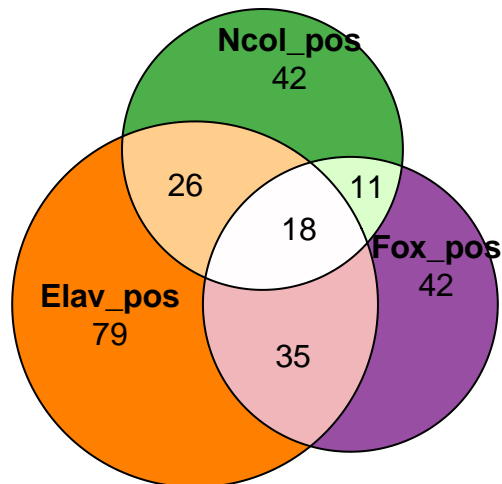
Nvec_vc1.1_XM_032365977.2 ARCH398
zf-C2H2.HG1.33:like:AC008;



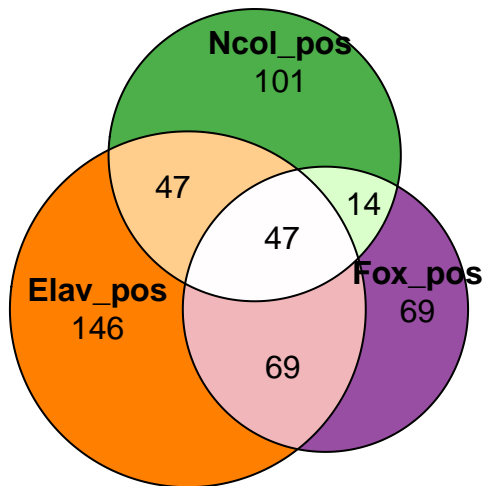
Nvec_vc1.1_XM_048719424.1 ARCH231
zf-C2H2.HG1.36:like:AC008;



Nvec_vc1.1_XM_048723524.1 ARCH1622
NFX1_ZF.HG1.1:NFX1; NFX1

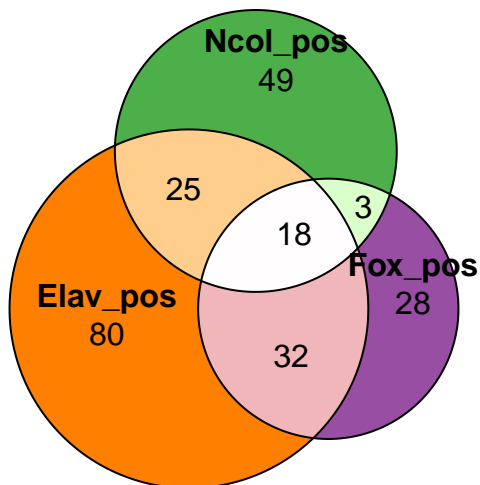


Nvec_vc1.1_XM_032367127.2 ARCH160
bZIP.HG2.10:DBP/HLF/TEF; DBP/HLF/TEF

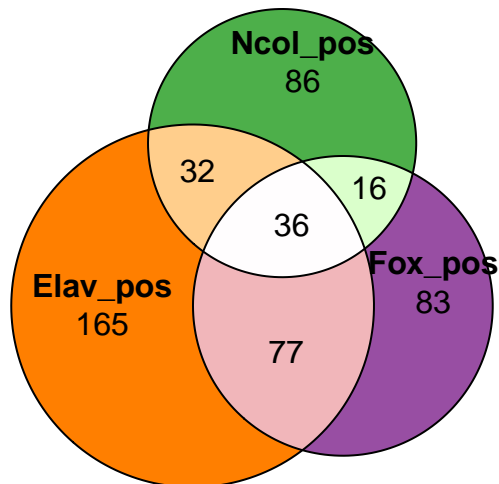


Nvec_vc1.1_XM_032364121.2 ARCH1056

Homeodomains.HG1.39:BARHL; BARHL1/BARHL2

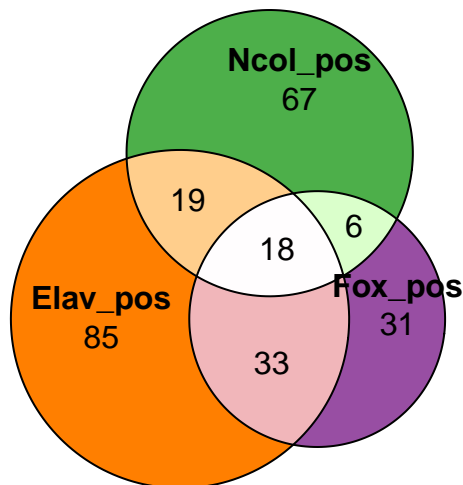


Nvec_vc1.1_XM_001638761.3 ARCH1479
zf-C2H2.HG16.2:like:TRERF;



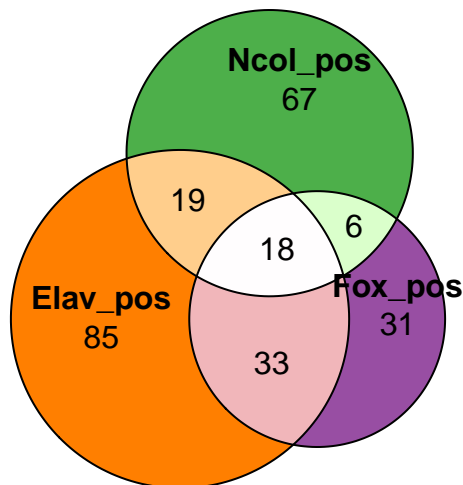
Nvec_vc1.1_XM_001635172.3 ARCH1591

HLH.HG1.38:MXD1/MXD3/MXD4; MXD1/MXD3/MXD4/MXI1



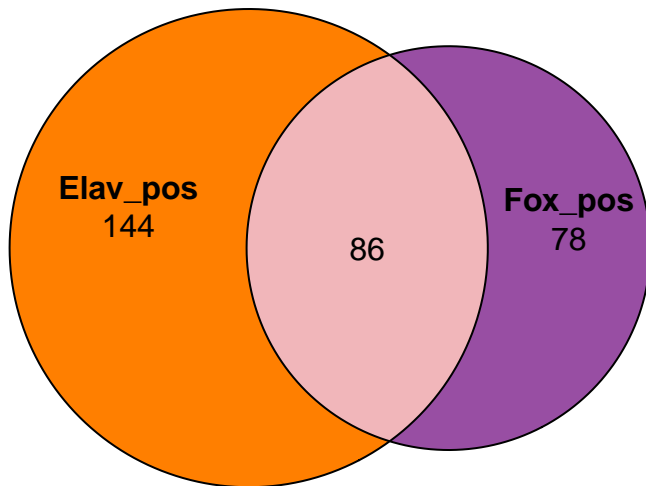
Nvec_vc1.1_XM_048722339.1 ARCH1591

HLH.HG1.0:AC019117.4/AHR/; AC019117.4/AHR/AHRR

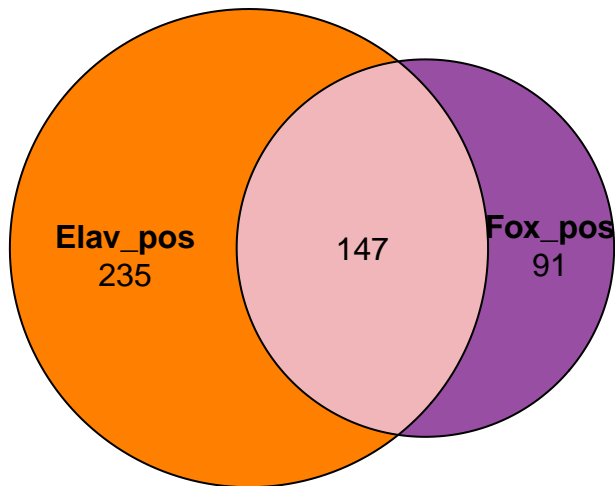


Nvec_vc1.1_XM_048733866.1 ARCH1568

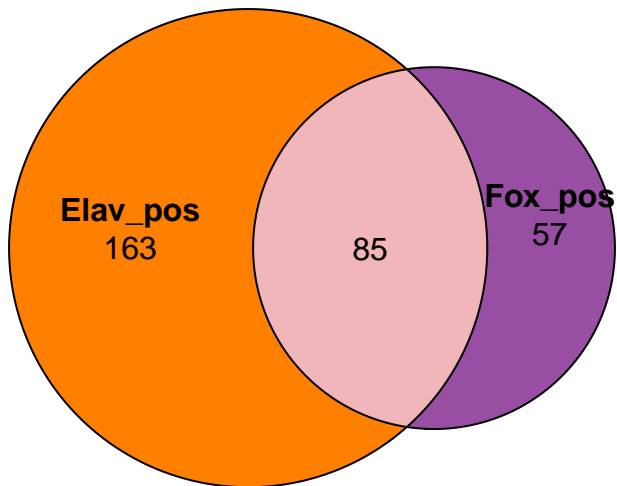
AF-4.HG1.0:AFF1/AFF2/AFF3; AFF1/AFF2/AFF3/AFF4



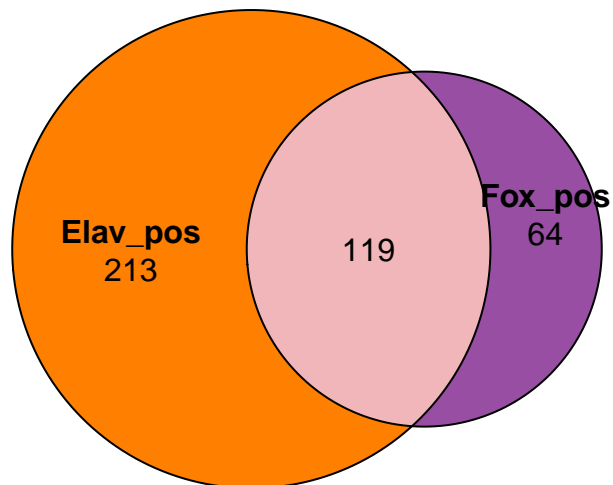
Nvec_vc1.1_XM_032361849.2 ARCH516
Ets.HG1.2:ELK1/ELK3/ELK4; ELK1/ELK3/ELK4



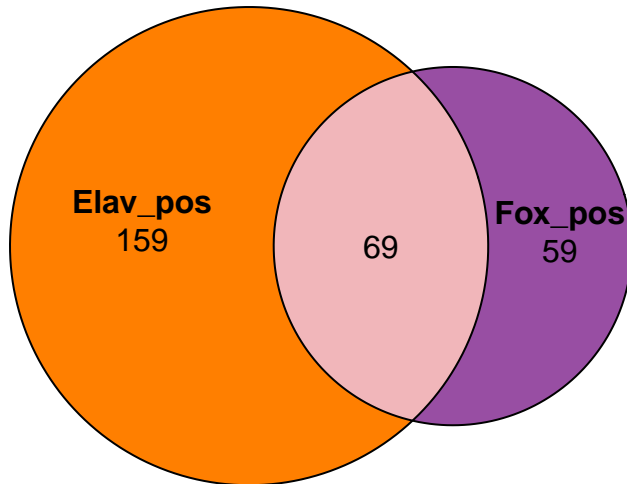
Nvec_vc1.1_XM_032361813.2 ARCH638
Myb.HG1.23:TERB1/TERF2; TERB1



Nvec_vc1.1_XM_032385905.2 ARCH325
zf-C2H2.HG1.3:ZBTB3; ZBTB3

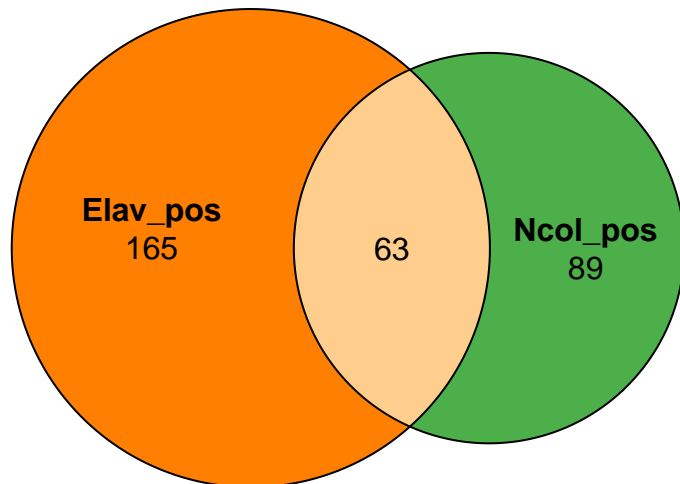


Nvec_vc1.1_XM_001639002.3 ARCH542
; Myb.HG2.4:like:HSPA14/MSA

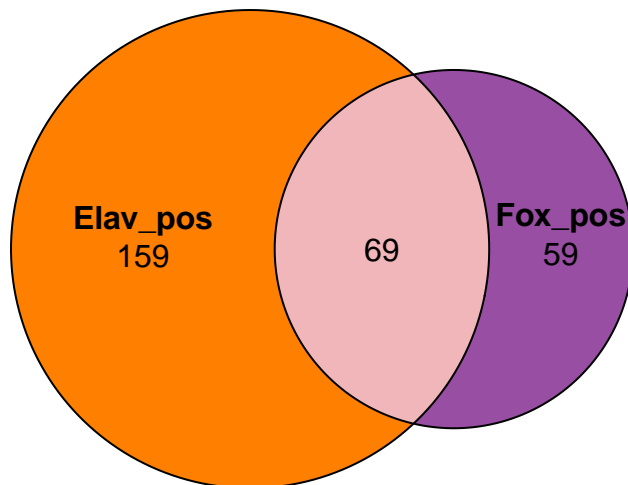


Nvec_vc1.1_XM_032372883.2 ARCH542

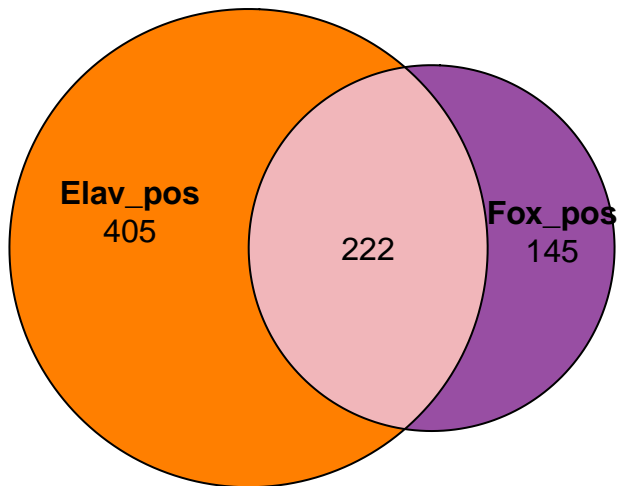
Myb.HG1.10:RCOR1/RCOR2/RC; RCOR1/RCOR2/RCOR3



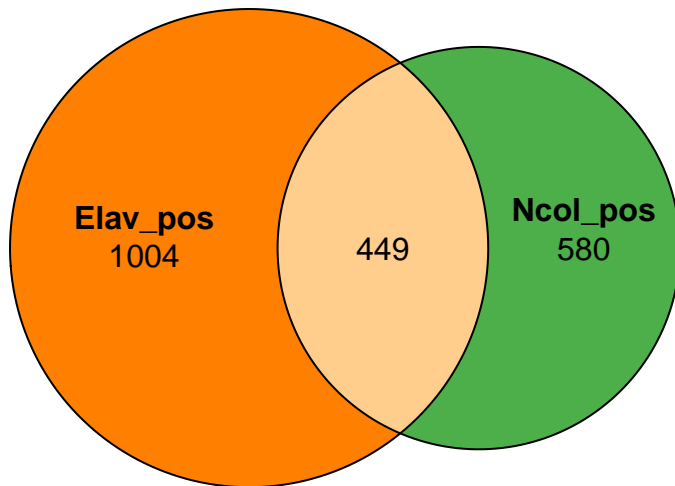
Nvec_vc1.1_XM_032387255.2 ARCH542
Myb.HG1.13:MYSM1; MYSM1



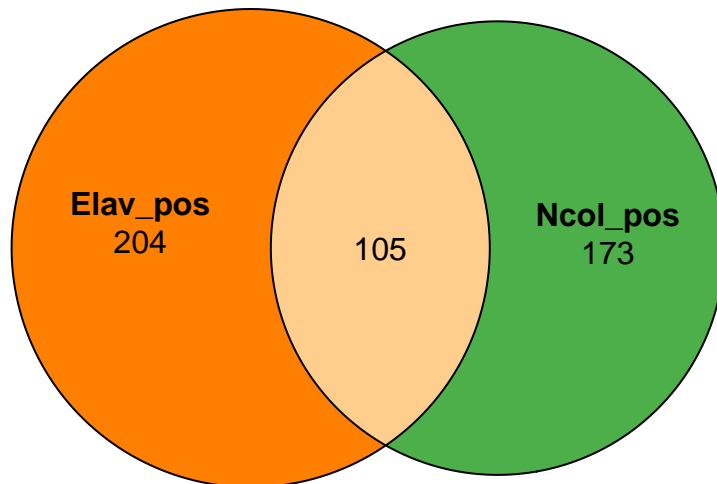
Nvec_vc1.1_XM_032387218.2 ARCH238
zf-C2H2.HG57.1:like:ZBTB4;



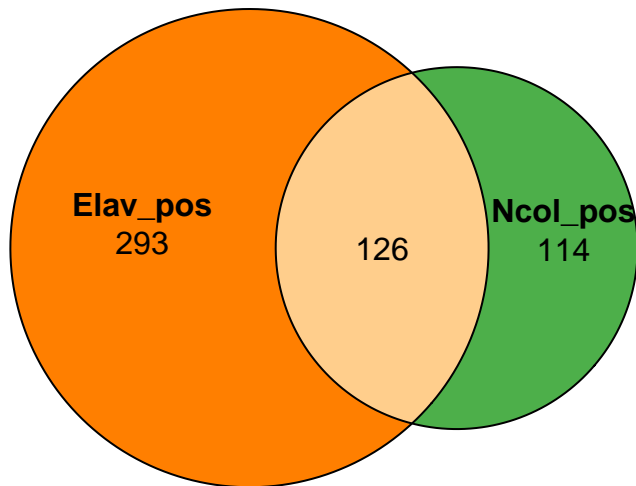
Nvec_vc1.1_XM_048723945.1 ARCH671
Forkhead.HG1.16:FOXN2/FOX; FOXN3



Nvec_vc1.1_XM_032379465.2 ARCH1435
HMGbox_Sox.HG1.19:like:SO;

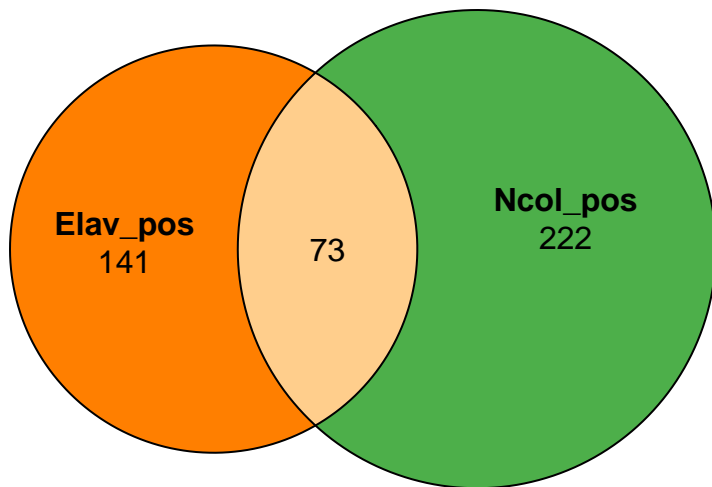


Nvec_vc1.1_XM_032385089.2 ARCH518
Ets.HG1.7:GABPA; GABPA



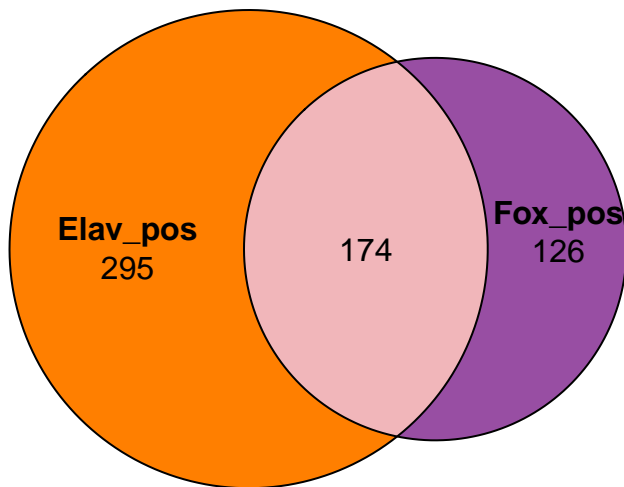
Nvec_vc1.1_XM_032363992.2 ARCH1151

Pou4; POU4F1/POU4F2/POU4F3

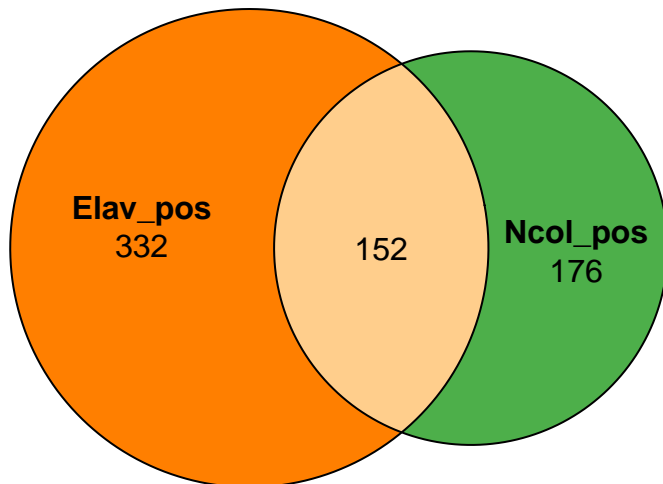


Nvec_vc1.1_XM_001635374.3 ARCH1457

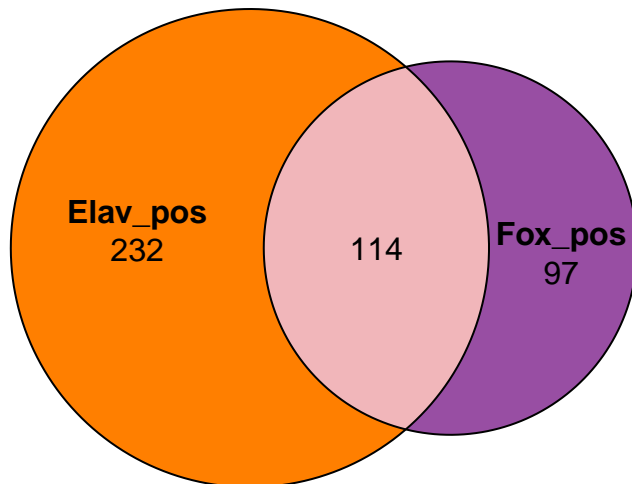
Homeodomains.HG3.7:PBX1/P; PBX1/PBX2/PBX3/PBX4



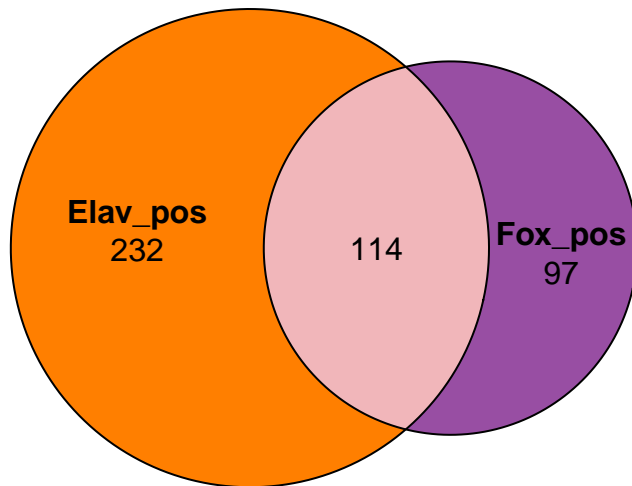
Nvec_vc1.1_XM_032387164.2 ARCH729
FOXD3; Forkhead.HG1.16:FOXD1/FOX



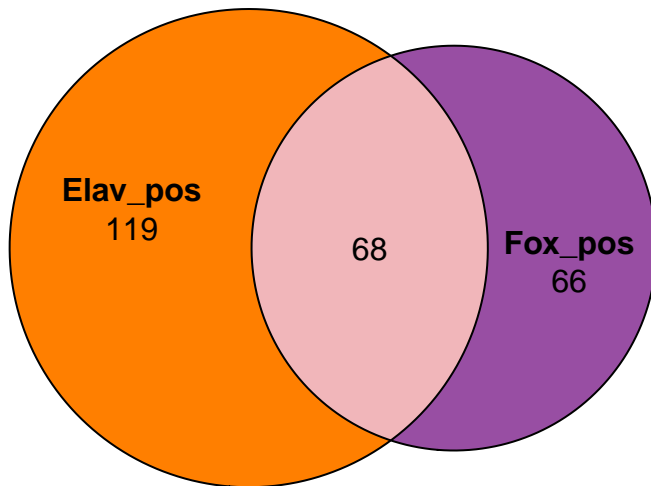
Nvec_vc1.1_XM_032375280.2 ARCH382
HLH.HG1.0:AC019117.4/AHR/;



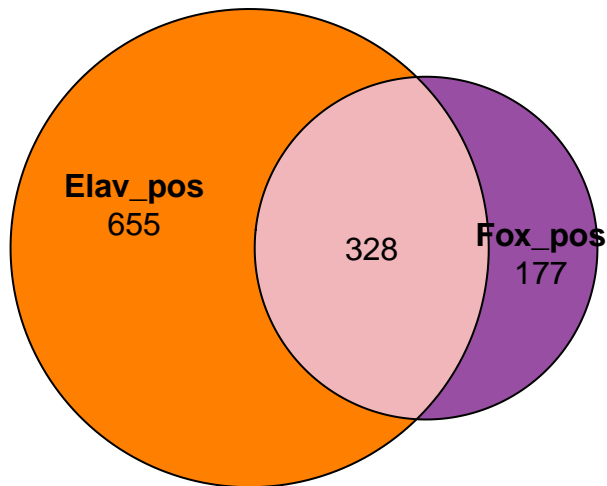
Nvec_vc1.1_XM_032381049.2 ARCH382
HLH.HG1.39:like:USF1/USF2;



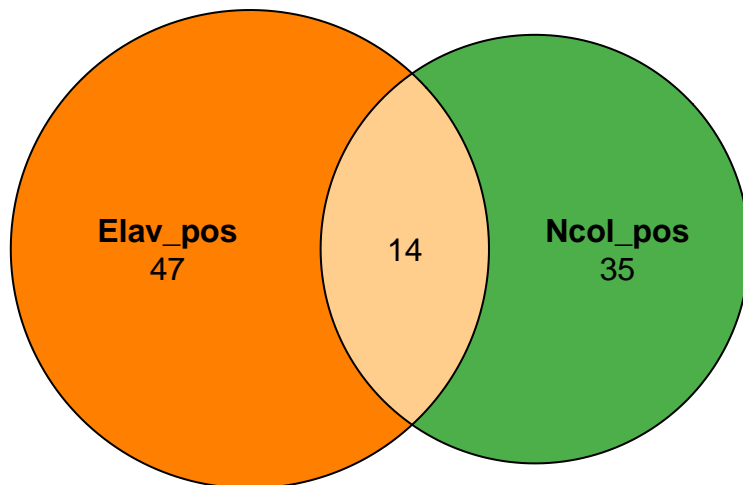
Nvec_vc1.1_XM_032363168.2 ARCH202
zf-met.HG3.0:like:ZMAT1/Z;



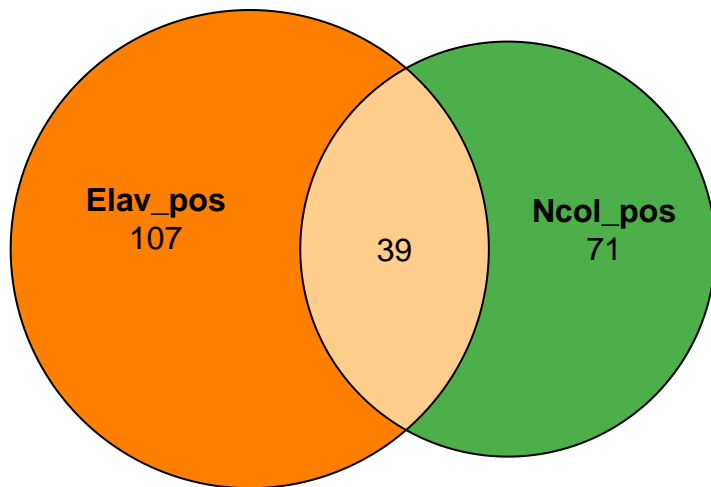
Nvec_vc1.1_XM_032384912.2 ARCH313
zf-C2H2.HG1.78:like:AC008;



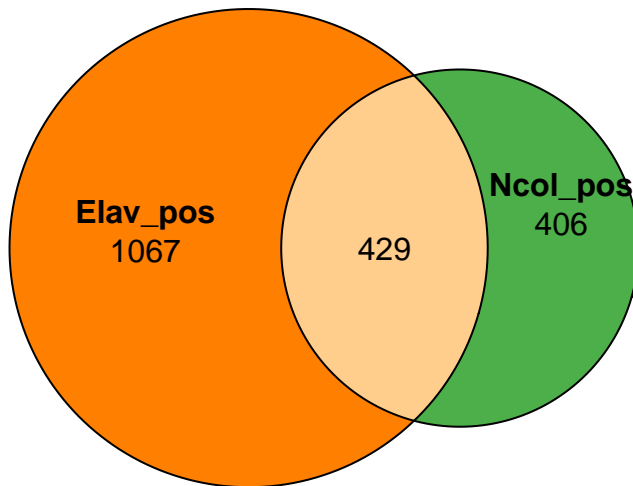
Nvec_vc1.1_XM_048724605.1 ARCH782
Myb.HG6.0:BDP1; BDP1



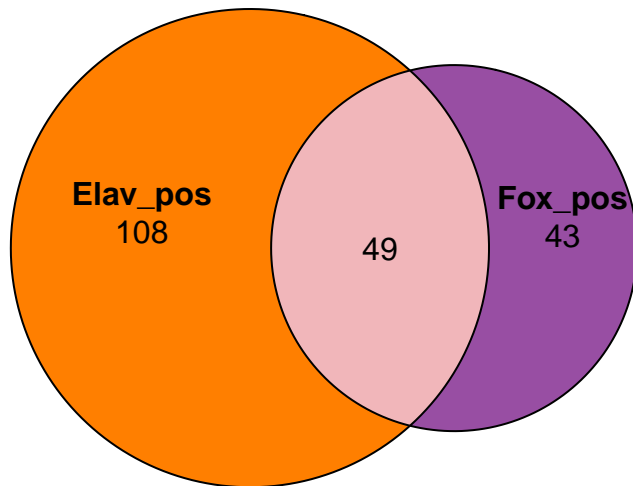
Nvec_vc1.1_XM_032378255.2 ARCH93
zf-C2H2.HG105.0:NA;



Nvec_vc1.1_XM_032378255.2 ARCH298
zf-C2H2.HG105.0:NA;

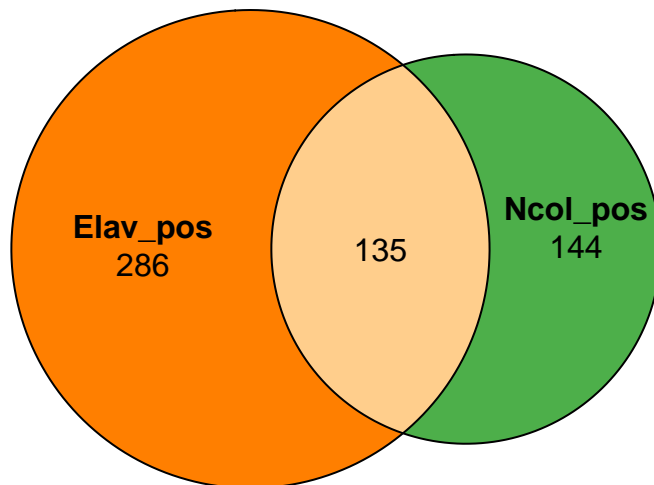


Nvec_vc1.1_XM_032381044.2 ARCH17
zf-C4_Nuclear_receptors.H;

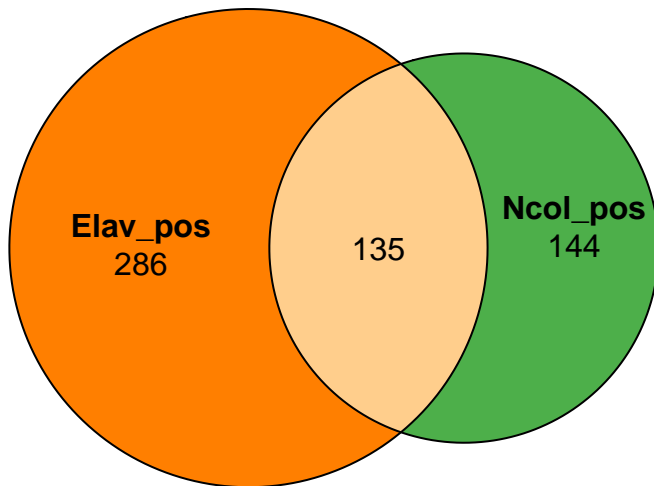


Nvec_vc1.1_XM_032364359.2 ARCH1375

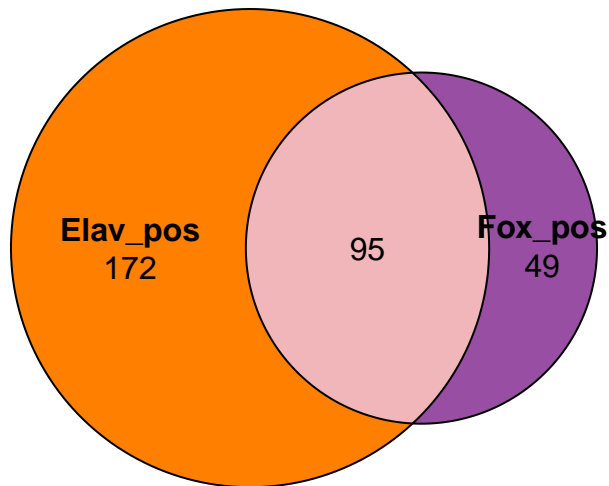
HMGbox_Sox.HG1.40:TOX/TOX; TOX/TOX2/TOX3/TOX4



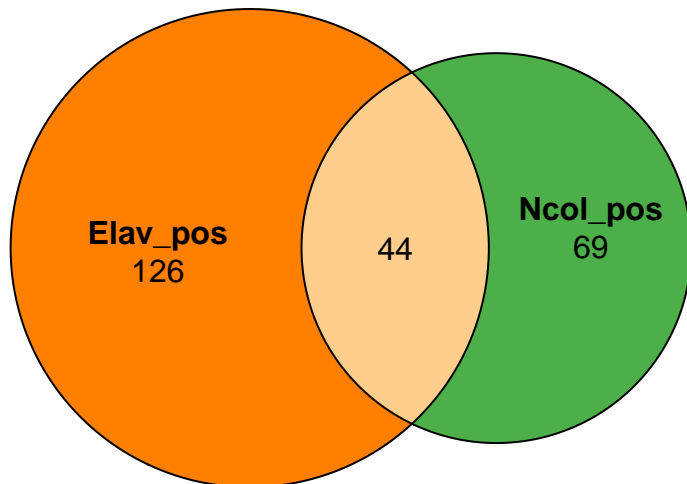
Nvec_vc1.1_XM_032373640.2 ARCH1375
HMGbox_Sox.HG1.44:PBRM1; PBRM1



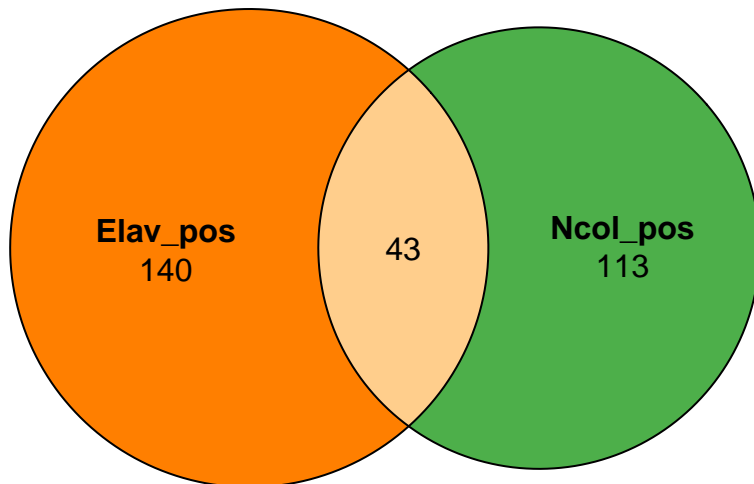
Nvec_vc1.1_XM_032367573.2 ARCH404
SAND.HG1.1:like:GMEB1/GME;



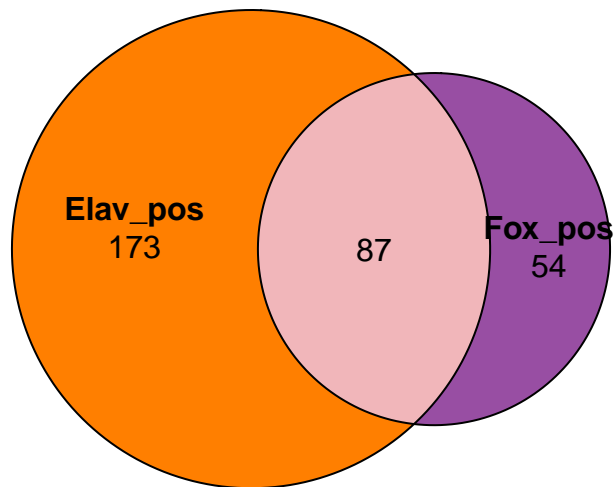
Nvec_vc1.1_XM_001626384.3 ARCH1021
Homeodomains.HG3.31:SIX1/; SIX1/SIX2



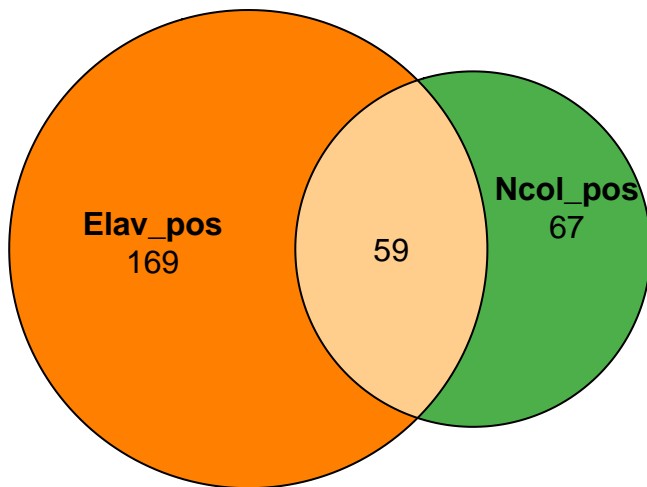
Nvec_vc1.1_XM_001633901.3 ARCH288
T-box.HG1.11:TBX2/TBX3; TBX2/TBX3



Nvec_vc1.1_XM_001623098.3 ARCH1400
zf-met.HG1.35:like:ZNF408;

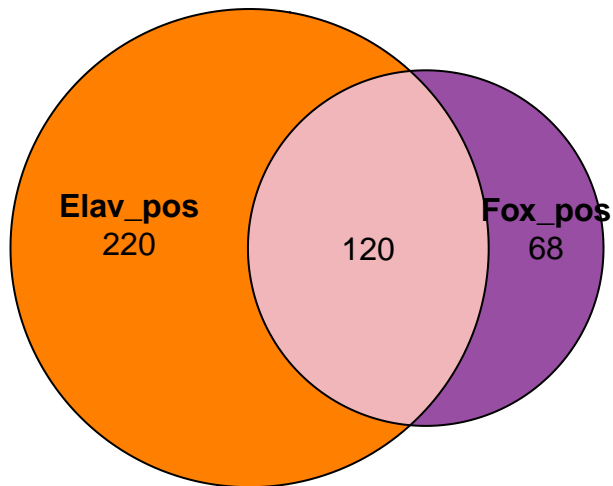


Nvec_vc1.1_XM_032382185.2 ARCH280
Myb.HG1.7:like:TERB1/TERF;

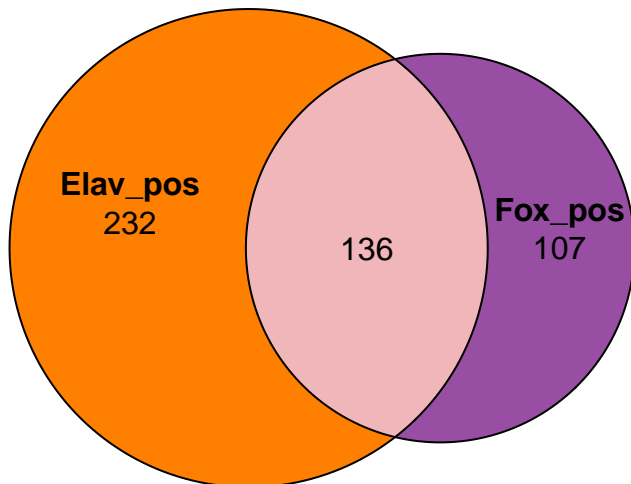


Nvec_vc1.1_XM_032377897.2 ARCH285

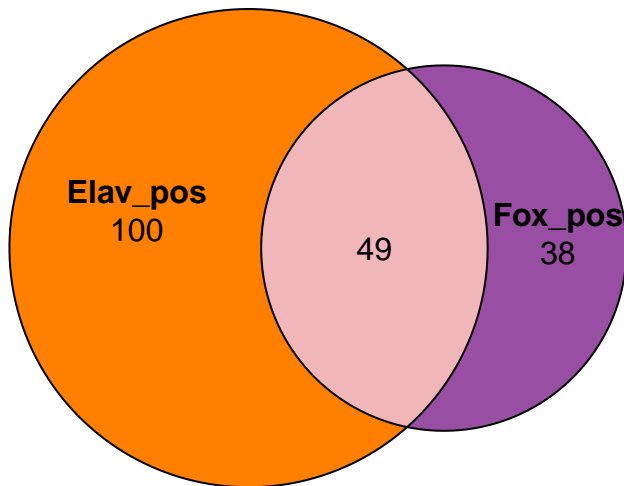
Pea3/Ets; ETV1/ETV4/ETV5



Nvec_vc1.1_XM_032366627.2 ARCH244
zf-C2H2.HG1.44:EGR1/EGR2/;

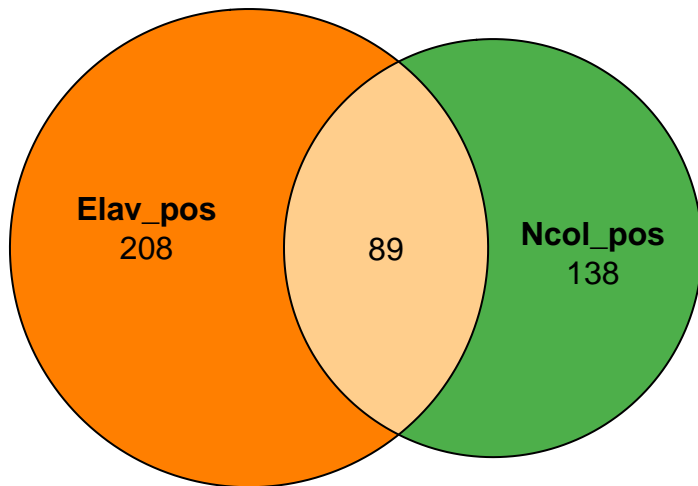


Nvec_vc1.1_XM_001627049.3 ARCH104
HLH.HG1.19:HELT; HELT



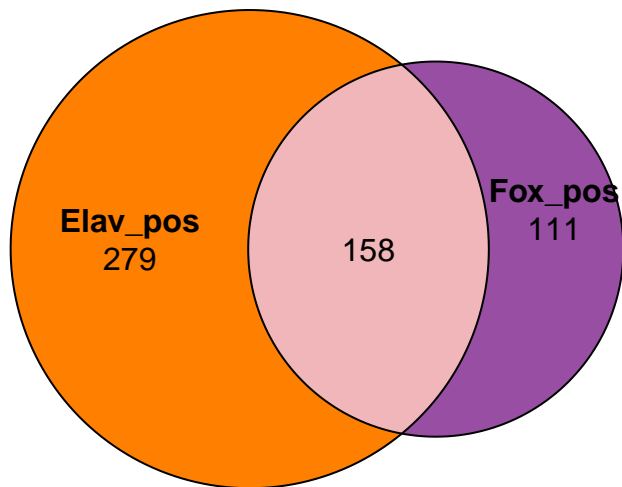
Nvec_vc1.1_XM_032386356.2 ARCH108

HLH.HG1.25:SREBF1/SREBF2; SREBF1/SREBF2

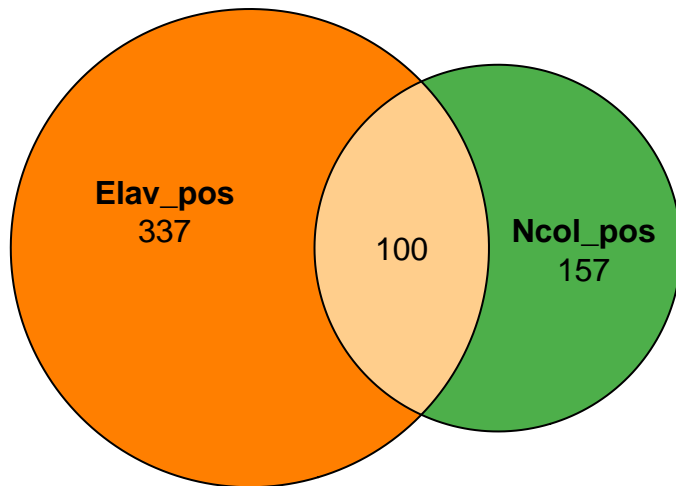


Nvec_vc1.1_XM_001627907.3 ARCH1120

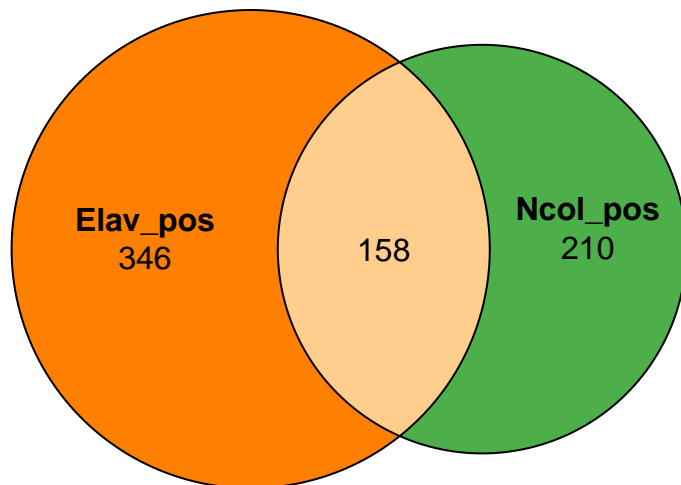
zf-C2H2.HG1.8:ZNF18/ZNF51; ZSCAN4/ZSCAN5A/ZSCAN5B



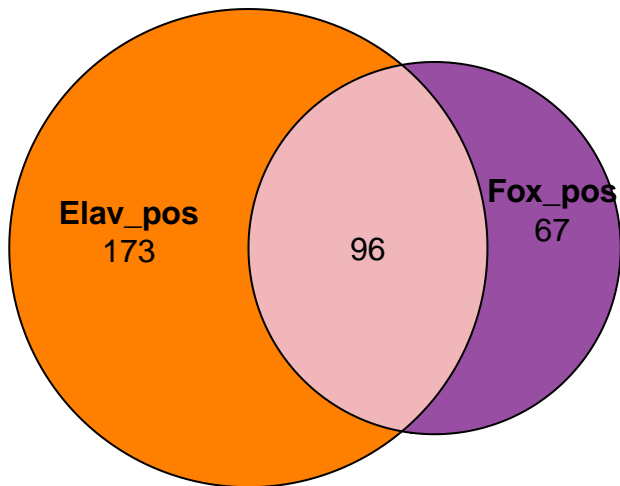
Nvec_vc1.1_XM_032381562.2 ARCH1120
zf-C2H2.HG2.18:like:KLF5/;



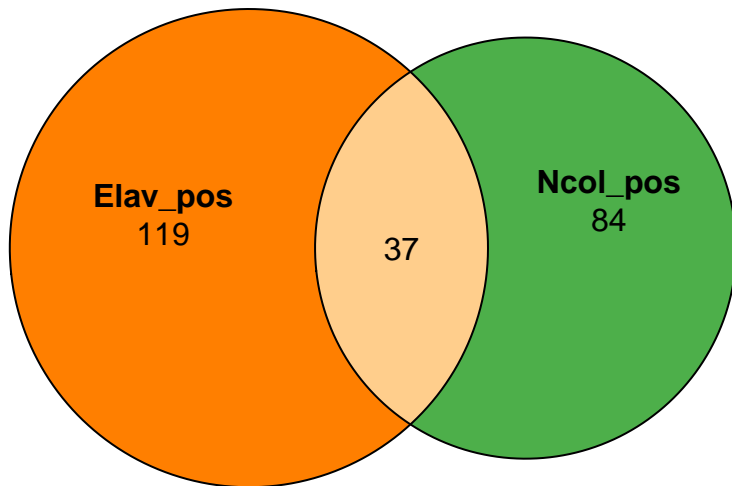
Nvec_vc1.1_XM_032378312.2 ARCH442
zf-C2H2.HG119.1:NA;



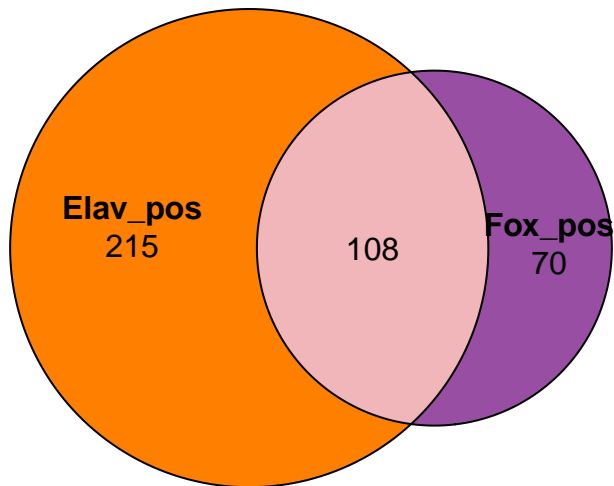
Nvec_vc1.1_XM_032364225.2 ARCH1104
HMGbox_Sox.HG1.64:like:HM;



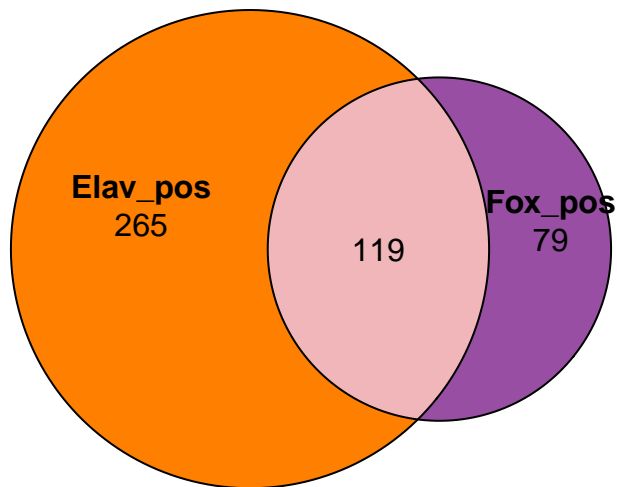
Nvec_vc1.1_XM_032375670.2 ARCH1367
Doublesex_DM.HG1.19:like::



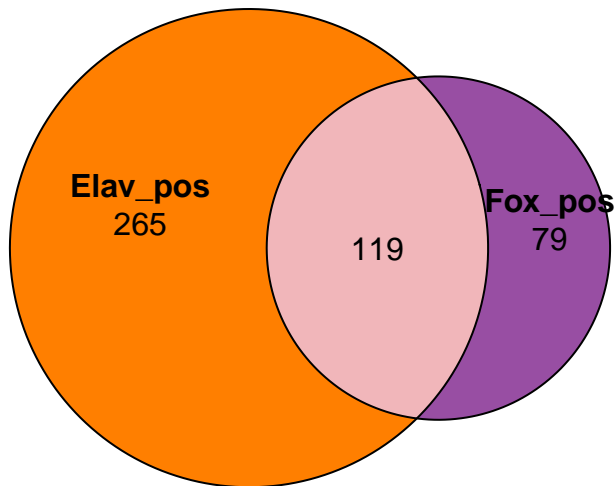
Nvec_vc1.1_XM_001629605.3 ARCH269
SMAD_MH1.HG1.2:like:SMAD4;



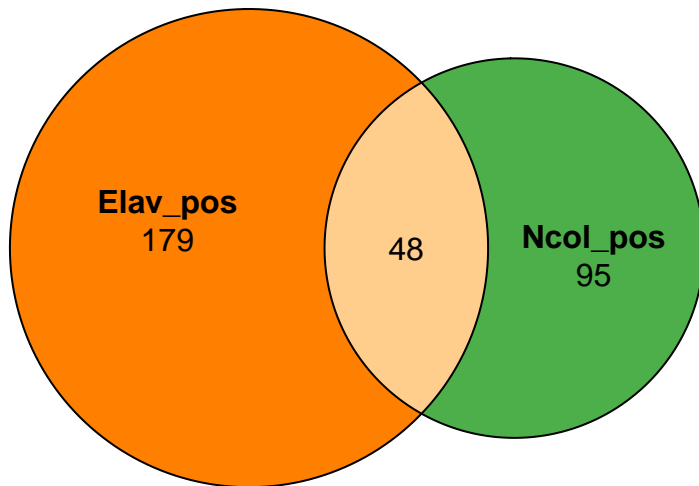
Nvec_vc1.1_XM_048723364.1 ARCH136
bZIP.HG2.0:like:CEBPA/CEB;



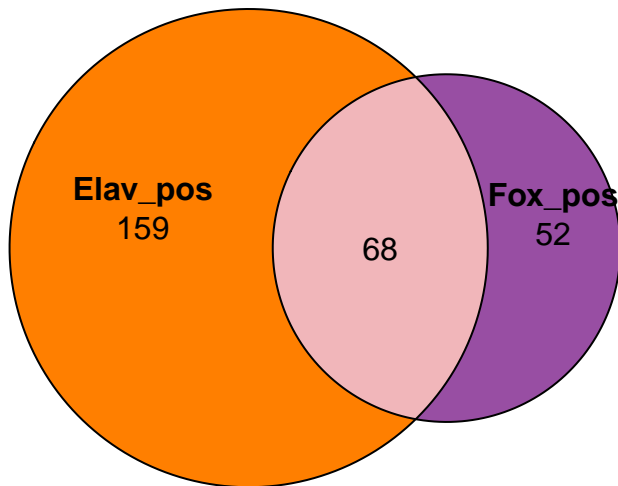
Nvec_vc1.1_XM_048728399.1 ARCH136
bZIP.HG2.5:CEBPA/CEBPB/CE;



Nvec_v1g244929 ARCH237
zf-C2H2.HG1.14:like:AC008;

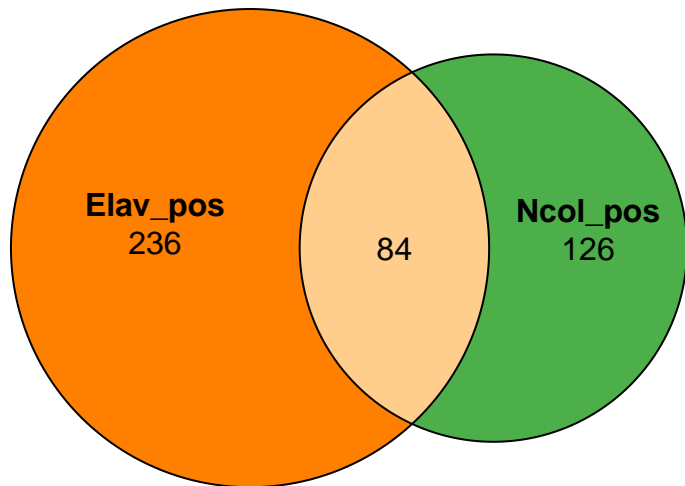


Nvec_vc1.1_XM_001637190.3 ARCH237
zf-C2H2.HG4.11:GLIS1/GLIS; GLIS1/GLIS3

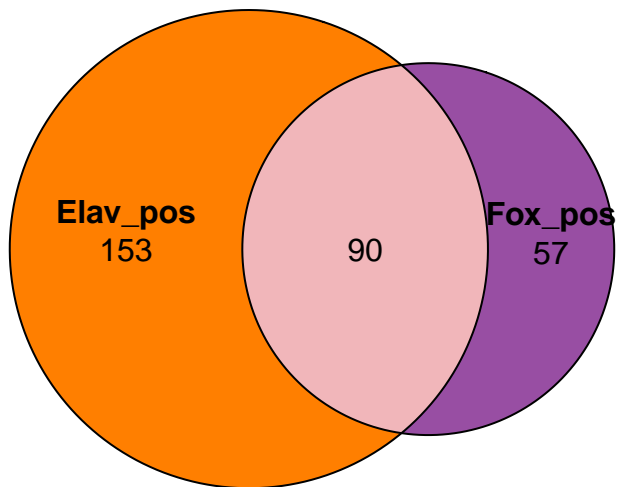


Nvec_vc1.1_XM_032384420.2 ARCH250

Sp6-9; SP6/SP7/SP8/SP9

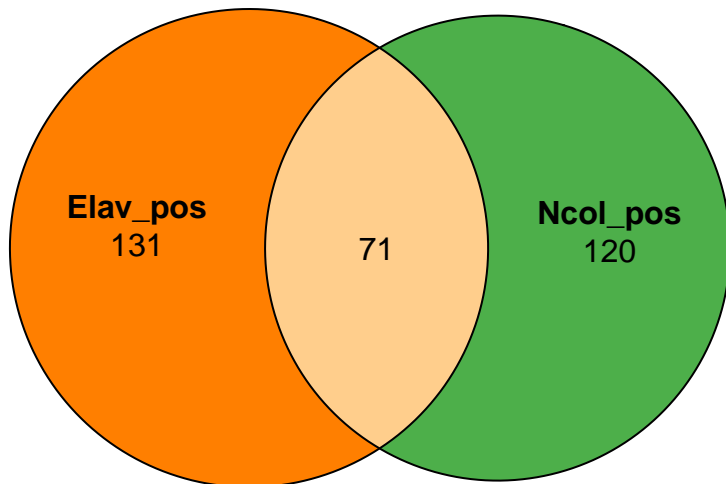


Nvec_vc1.1_XM_001628279.3 ARCH115
HLH.HG1.76:ATOH8; ATOH8

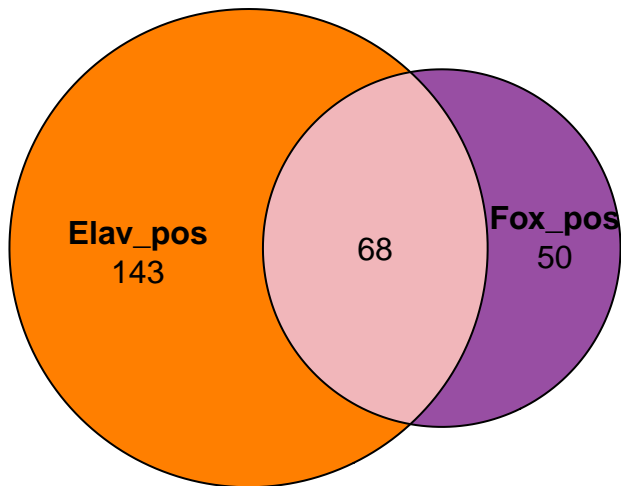


Nvec_vc1.1_XM_001629572.3 ARCH733

Grainyhead_LSF.HG1.0:TFCP; TFCP2/TFCP2L1/UBP1

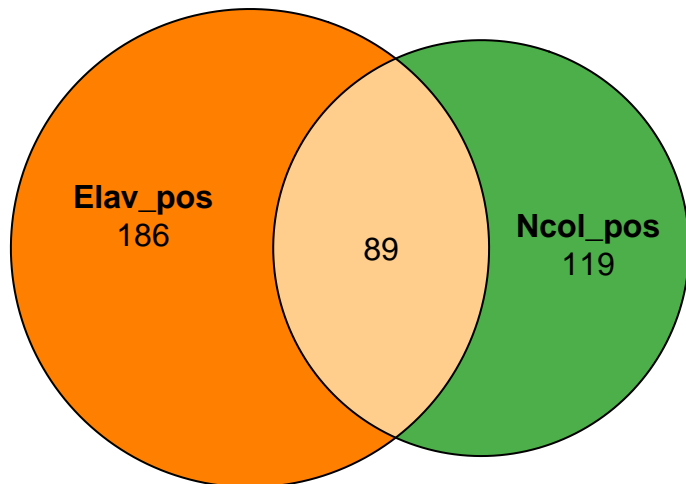


Nvec_vc1.1_XM_032385556.2 ARCH81
Homeodomains.HG4.9:like:P;



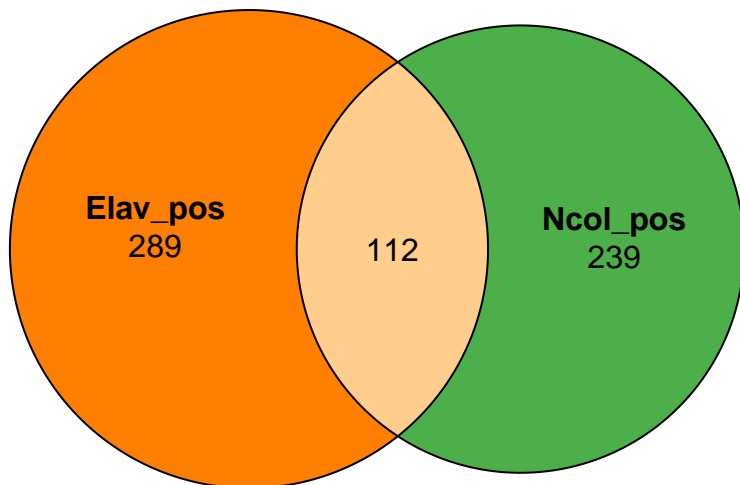
Nvec_vc1.1_XM_032363603.2 ARCH1000

T-box.HG1.13:TBX1/TBX10/T; TBX15/TBX18/TBX22



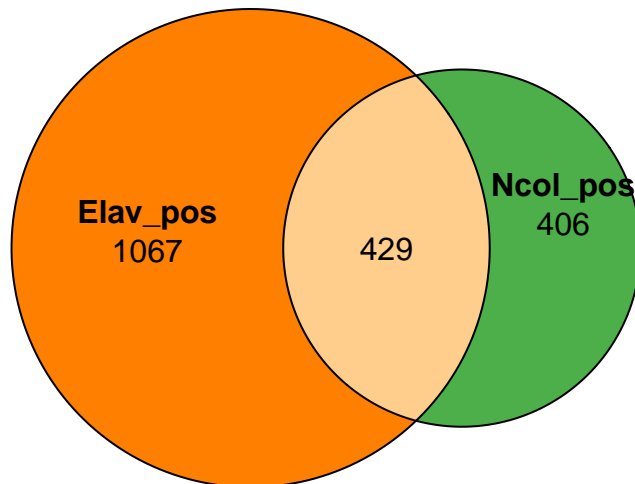
Nvec_vc1.1_XM_001625588.3 ARCH1369

Runt_Runx.HG1.0:RUNX1/RUN; RUNX1/RUNX2/RUNX3

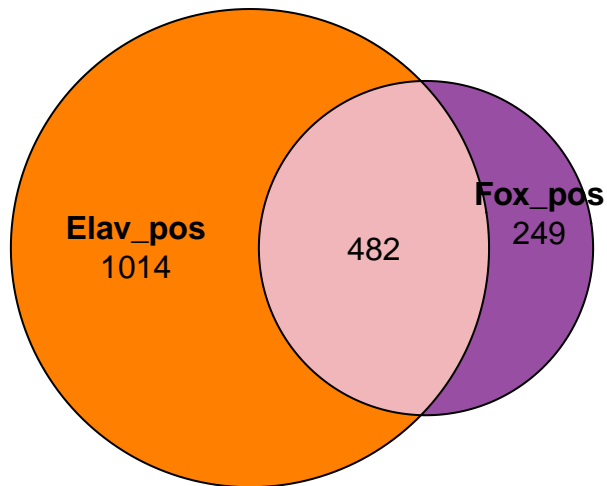


Nvec_vc1.1_XM_048722777.1 ARCH298

zf-C2H2.HG10.1:ZFP3/ZNF31; ZFP3/ZNF319/ZNF449/ZNF574

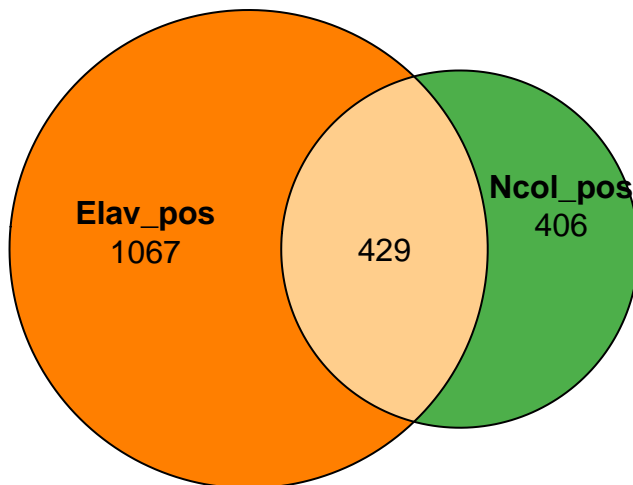


Nvec_vc1.1_XM_048730021.1 ARCH298
zf-C2H2.HG2.4:MTF1/ZNF76/;

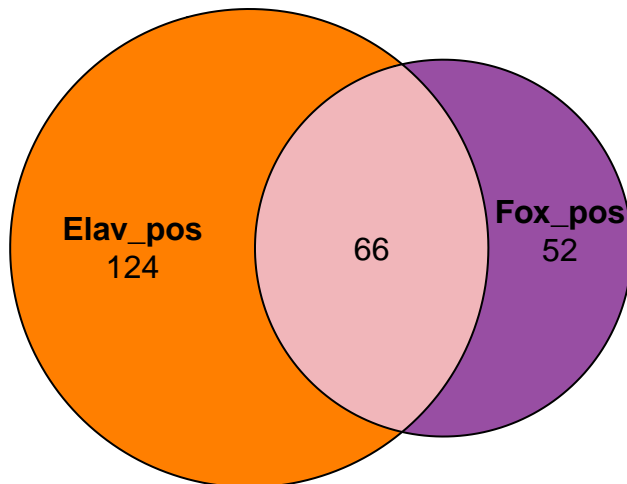


Nvec_vc1.1_XM_048730629.1 ARCH298

zf-C2H2.HG16.0:ZNF454/ZSC; ZNF454/ZSCAN22

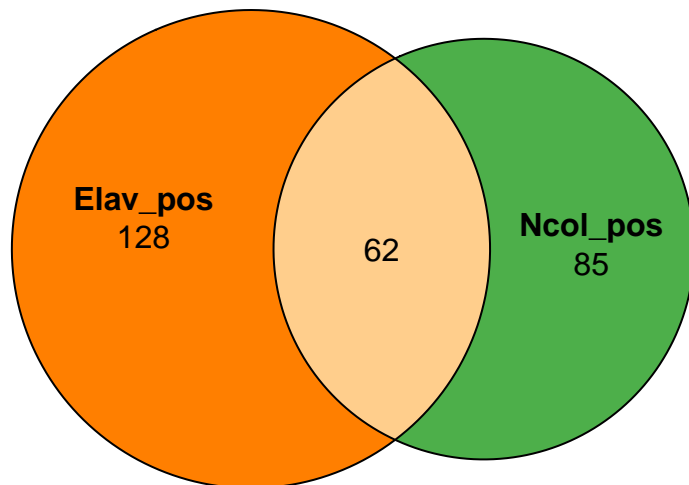


Nvec_vc1.1_XM_032382493.2 ARCH218
bZIP.HG2.10:DBP/HLF/TEF; DBP/HLF/TEF



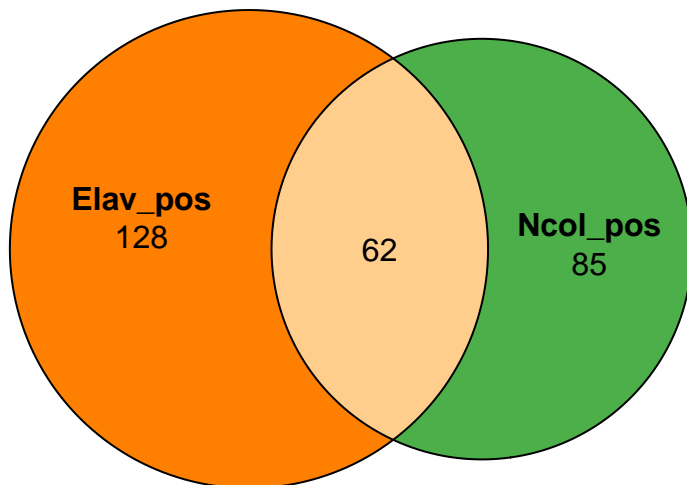
Nvec_vc1.1_XM_032383907.2 ARCH218

bZIP.HG1.4:ATF2/ATF7/ATF7; ATF2/ATF7/ATF7-NPFF/CREB5

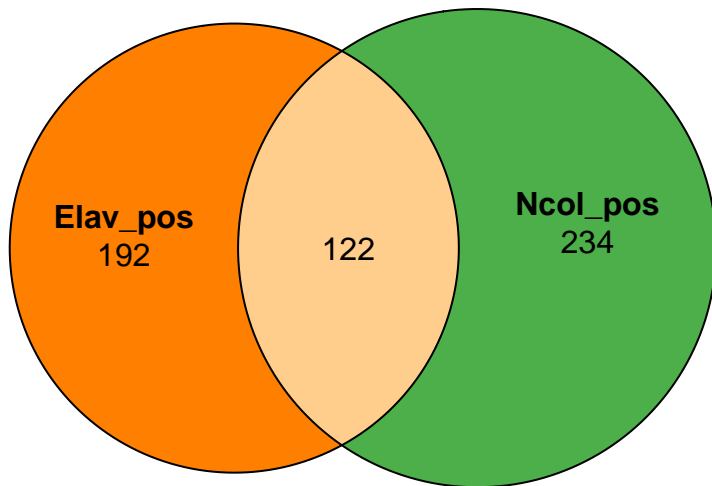


Nvec_vc1.1_XM_032384300.2 ARCH218

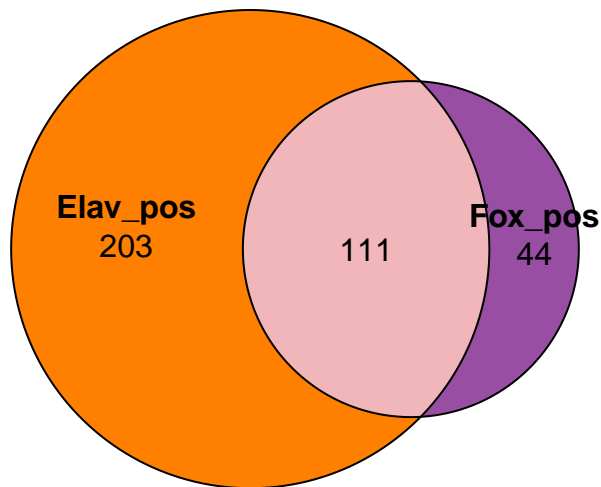
bZIP.HG3.0:MAFF/MAFG/MAFK; MAFF/MAFG/MAFK



Nvec_v1g210540 ARCH560
HLH.HG1.68:like:ASCL3/ASC;

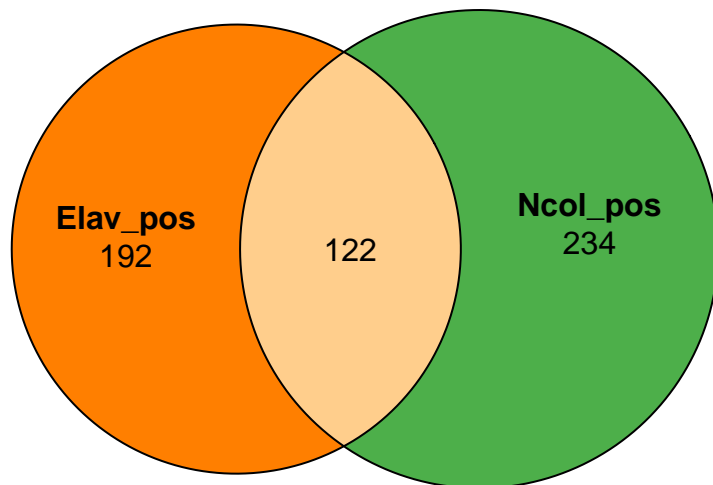


Nvec_vc1.1_XM_001633819.3 ARCH560
BHM1; BHM1

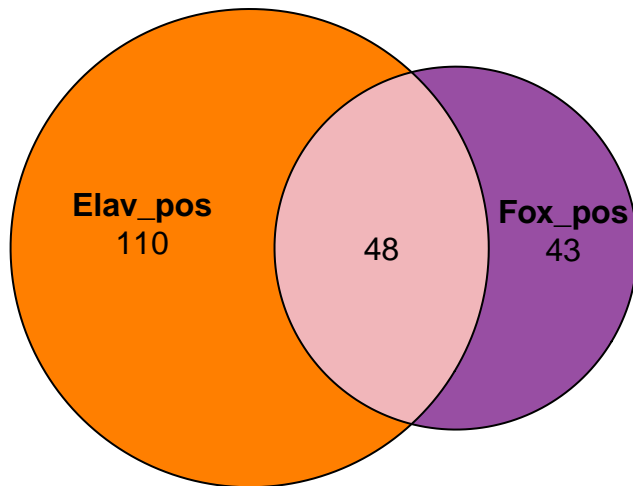


Nvec_vc1.1_XM_032370984.2 ARCH560

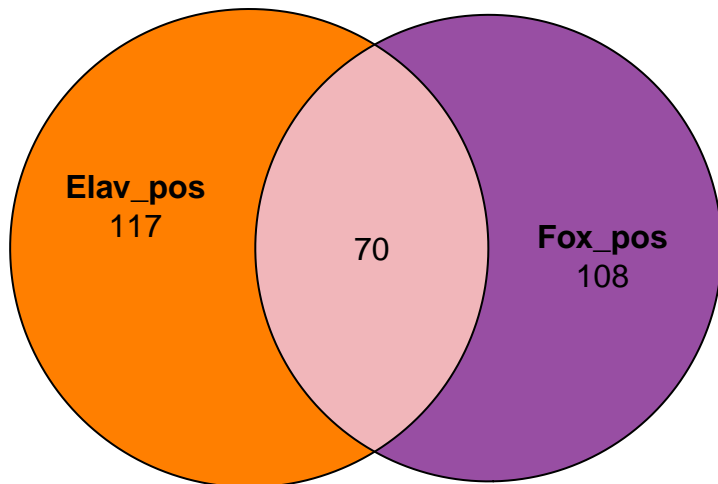
AshA;



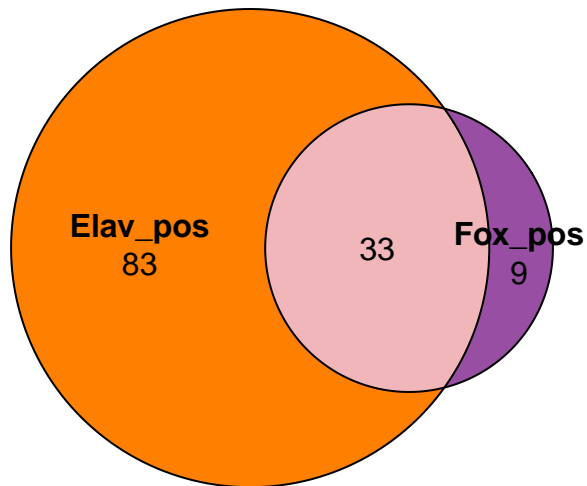
Nvec_vc1.1_XM_032369810.2 ARCH951
ARID_BRIGHT.HG1.7:like:AR;



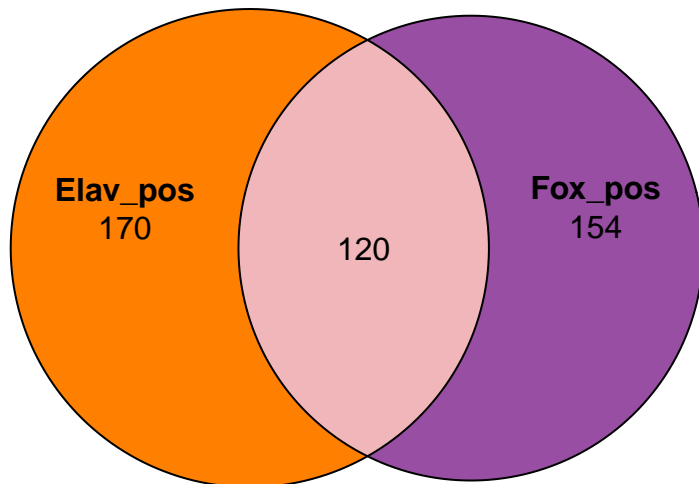
Nvec_vc1.1_XM_001634160.3 ARCH965
Homeodomains.HG2.57:RAX/R; RAX/RAX2



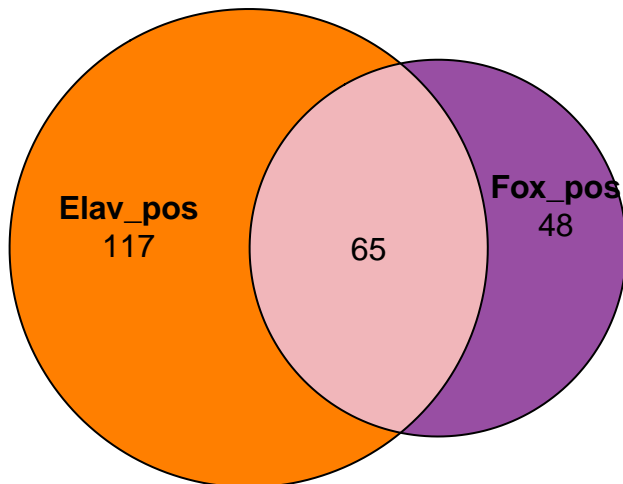
Nvec_vc1.1_XM_032380001.2 ARCH376
Homeodomains.HG1.27:like;;



Nvec_vc1.1_XM_032385647.2 ARCH1352
RFX.HG1.2:RFX1/RFX2/RFX3; RFX1/RFX2/RFX3

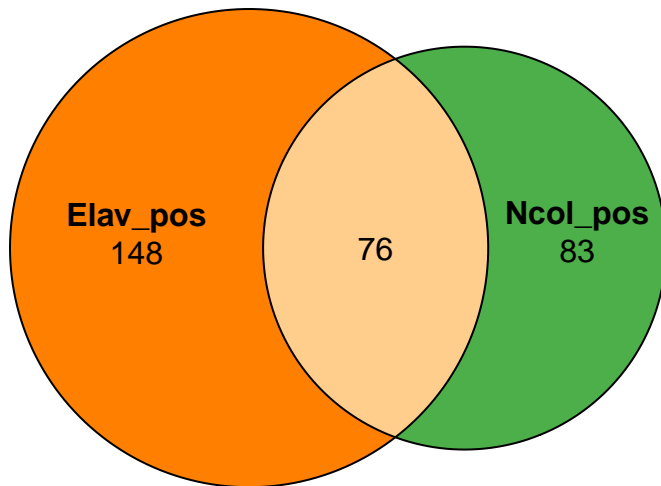


Nvec_vc1.1_XM_032382466.2 ARCH144
bZIP.HG2.5:CEBPA/CEBPB/CE;

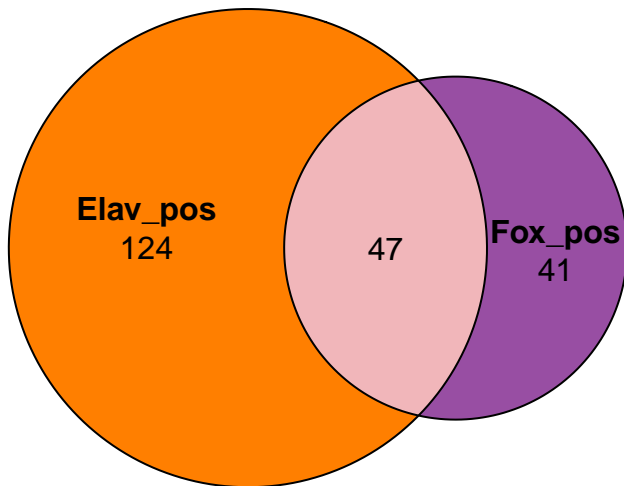


Nvec_vc1.1_XM_032377792.2 ARCH1168

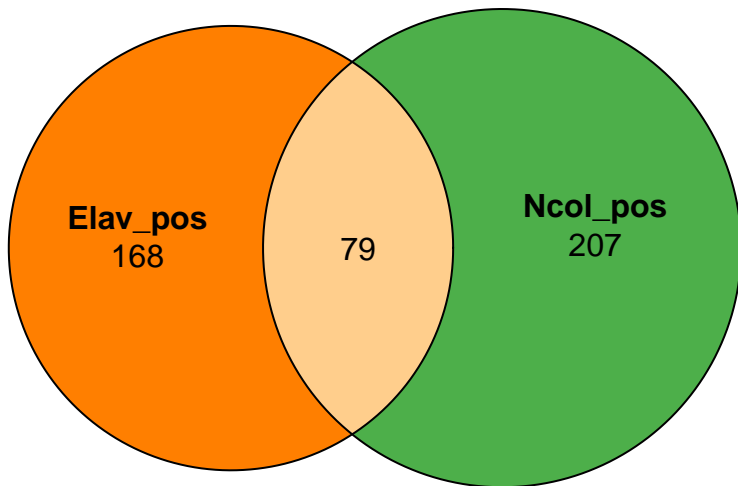
DS-box_SRF.HG1.2:BORCS8; BORCS8-MEF2B/MEF2A/MEF



Nvec_vc1.1_XM_032366790.2 ARCH700
THAP_finger.HG1.0:AC07361; THAP10

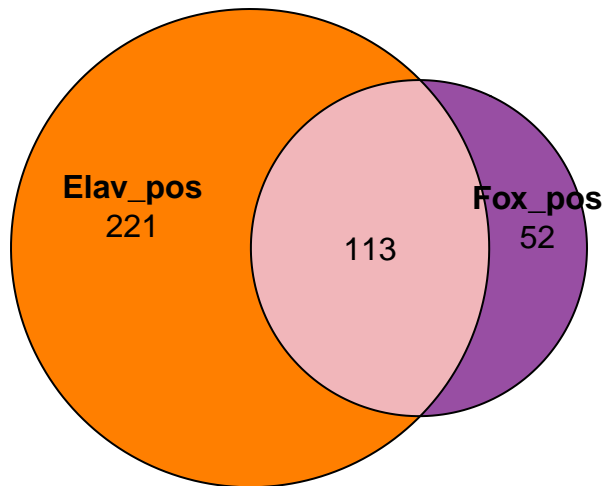


Nvec_v1g19278 ARCH292
Klf13; KLF13/KLF14/KLF16/KLF9

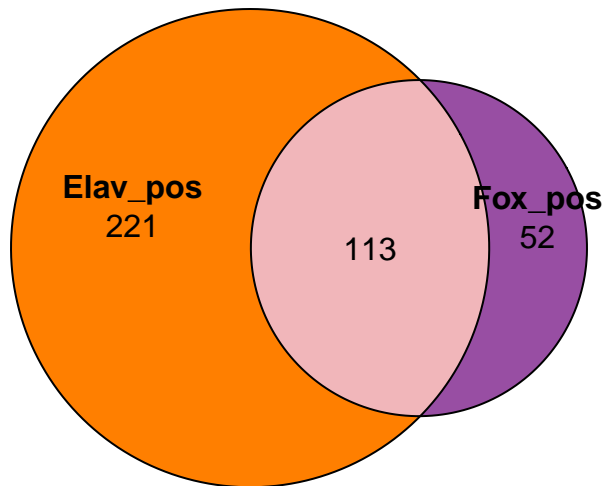


Nvec_vc1.1_XM_032375602.2 ARCH1003

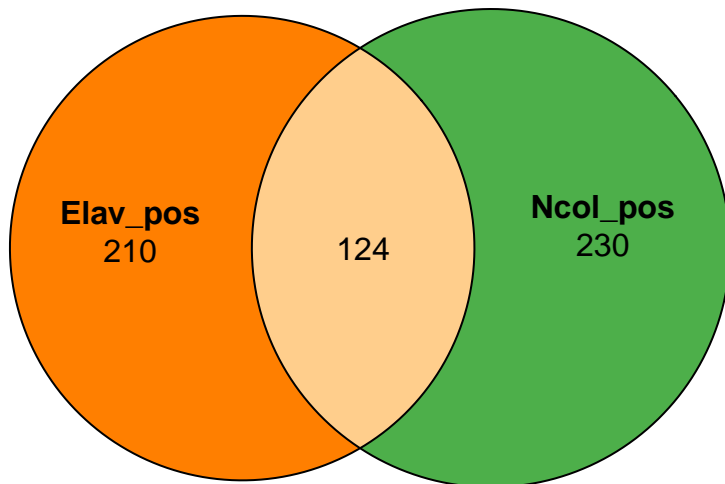
Insm1; INSM1/INSM2



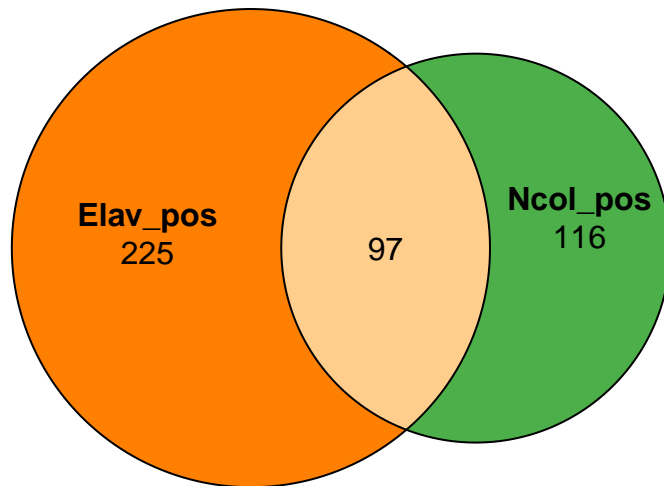
Nvec_vc1.1_XM_032381270.2 ARCH1003
zf-C2H2.HG7.4:SCRT1/SCRT2; SCRT1/SCRT2



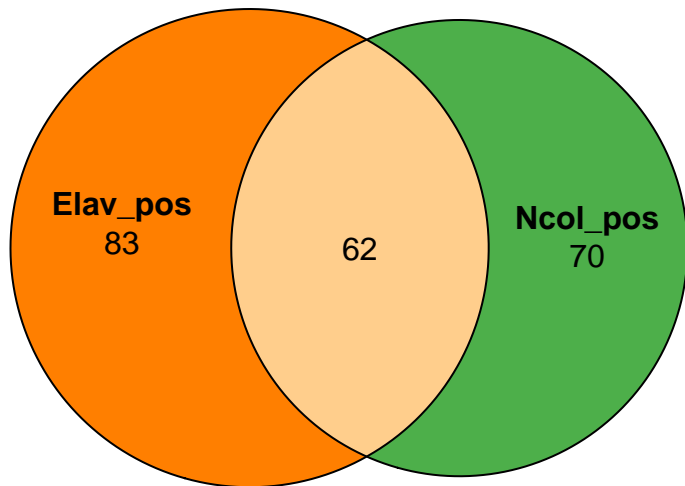
Nvec_vc1.1_XM_032384134.2 ARCH1003
zf-C2H2.HG3.3:ZNF641; ZNF641



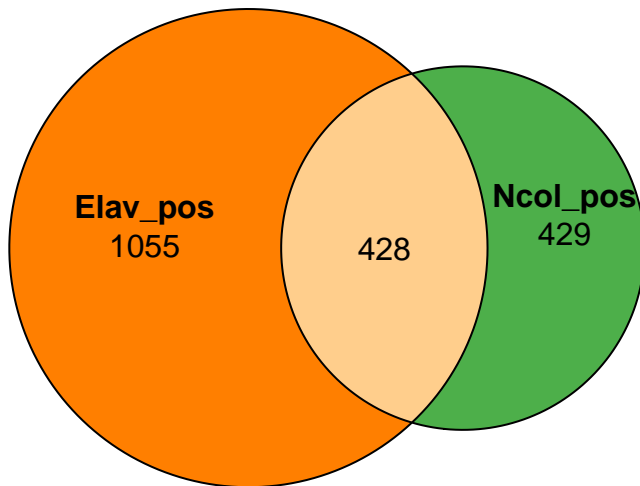
Nvec_vc1.1_XM_032366030.2 ARCH1341
HLH.HG1.5:like:CCDC169-SO;



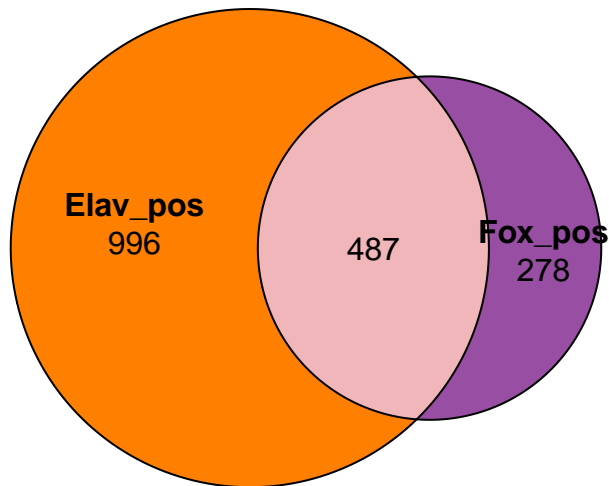
Nvec_vc1.1_XM_032386243.2 ARCH731
Grainyhead; GRHL1/GRHL2/GRHL3



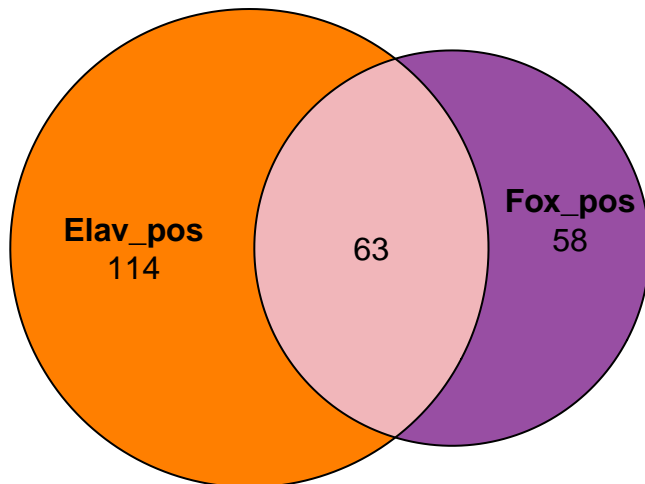
Nvec_vc1.1_XM_032361906.2 ARCH301
THAP10; THAP_finger.HG2.1:THAP10



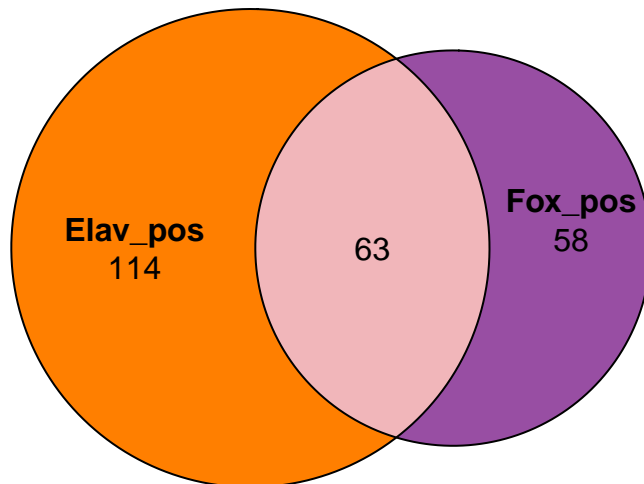
Nvec_vc1.1_XM_048725325.1 ARCH301
zf-C2H2.HG1.1:like:AC0087;



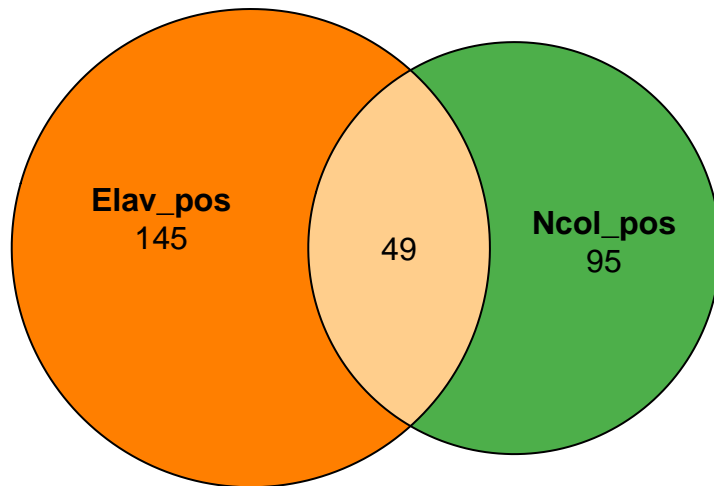
Nvec_vc1.1_XM_032376736.2 ARCH1121
zf-C2H2.HG3.23:like:HINFP;



Nvec_vc1.1_XM_032378941.2 ARCH1121
zf-C2H2.HG117.0:ZNF800; ZNF800

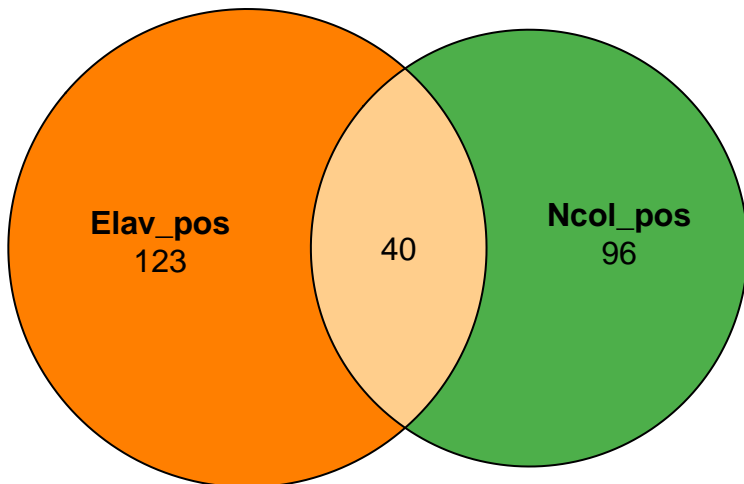


Nvec_vc1.1_XM_032385963.2 ARCH1446
zf-C2H2.HG8.0:ZNF576/ZNF6;

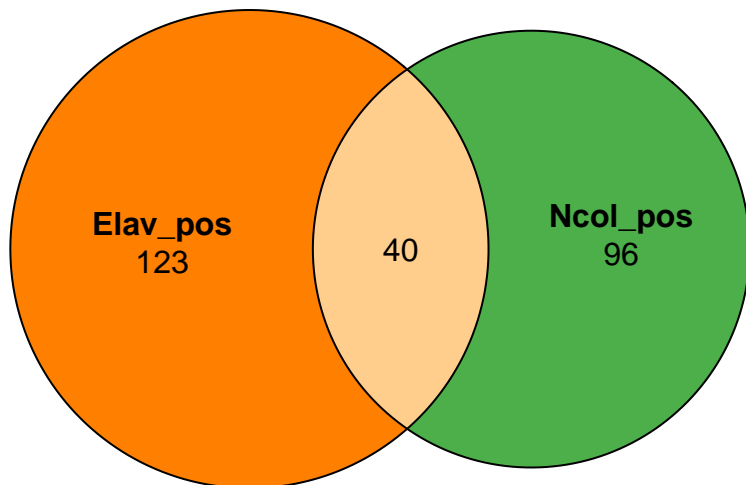


Nvec_vc1.1_XM_032362135.2 ARCH12

ARID_BRIGHT.HG1.9:ARID3A/; ARID3A/ARID3B/ARID3C

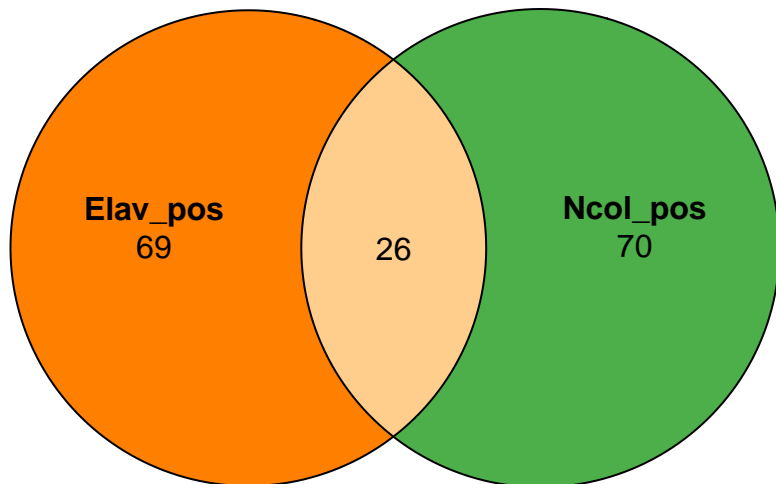


Nvec_vc1.1_XM_032366646.2 ARCH12
ARID_BRIGHT.HG1.5:ARID5A/; ARID5A/ARID5B



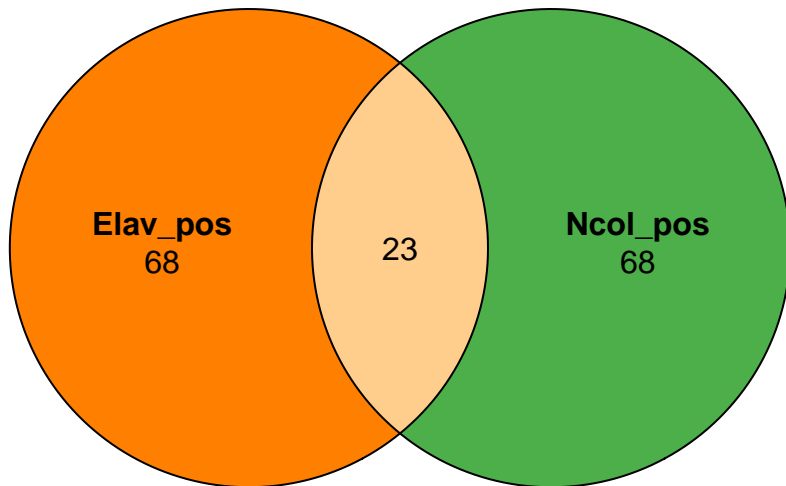
Nvec_vc1.1_XM_001647488.3 ARCH1015

Homeodomains.HG2.46:CRX/O; CRX/OTX1/OTX2



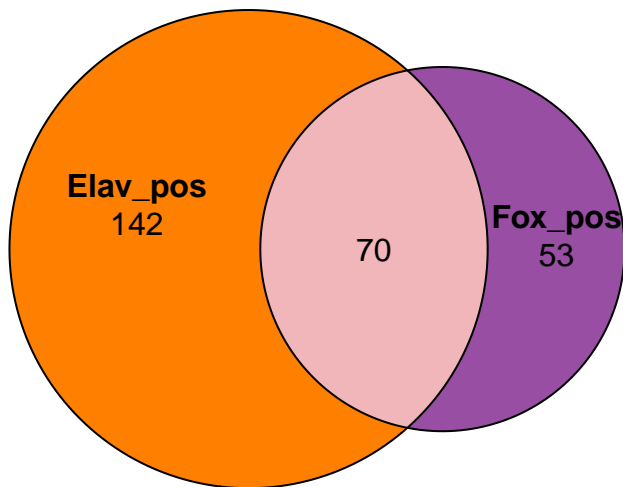
Nvec_vc1.1_XM_032375635.2 ARCH1016

OtxB; CRX/OTX1/OTX2

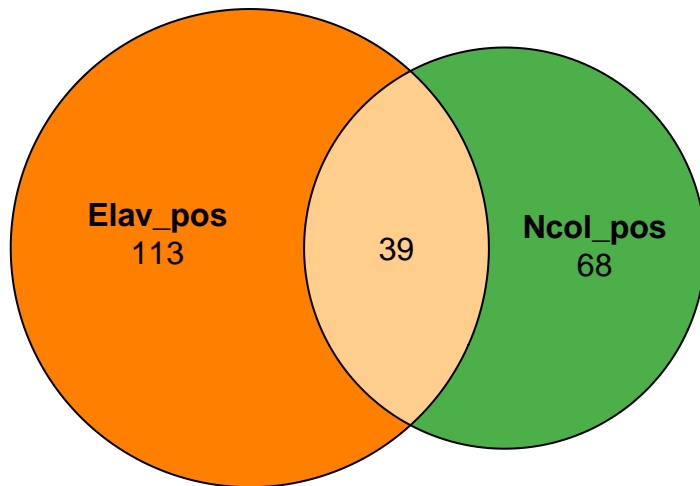


Nvec_vc1.1_XM_032371996.2 ARCH723

HMGbox_Sox.HG1.53:LEF1/TC; LEF1/TCF7/TCF7L1/TCF7L2

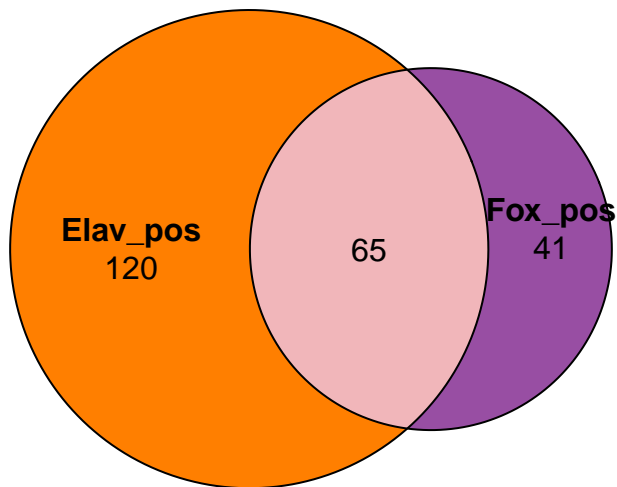


Nvec_v1g89657 ARCH1571
zf-met.HG39.0:ZNF706; ZNF706

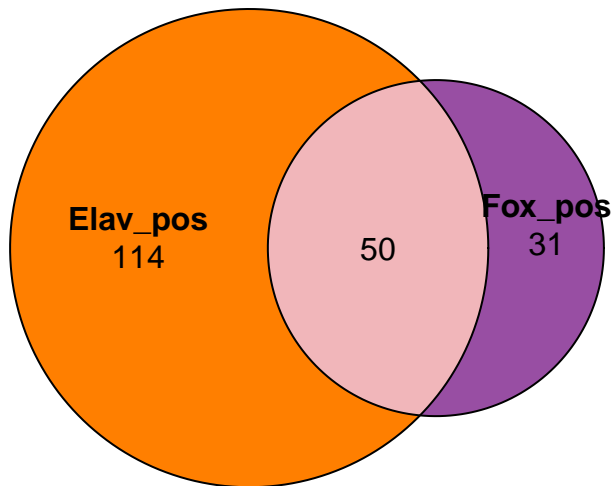


Nvec_vc1.1_XM_001634845.3 ARCH993

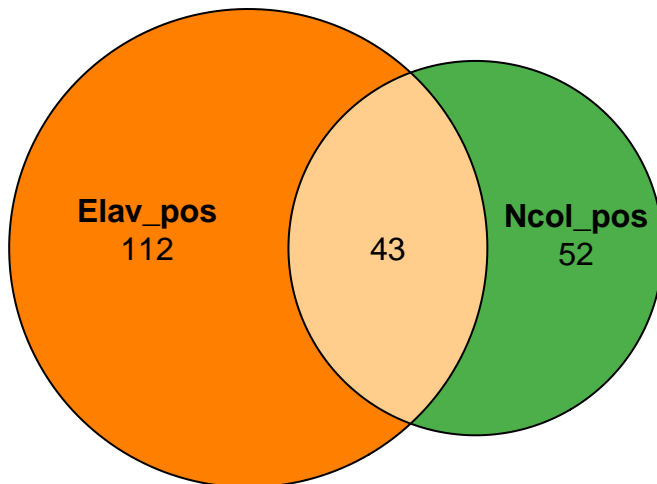
zf-CXXC.HG1.8:CXXC4/CXXC5; CXXC4/CXXC5/TET1/TET3



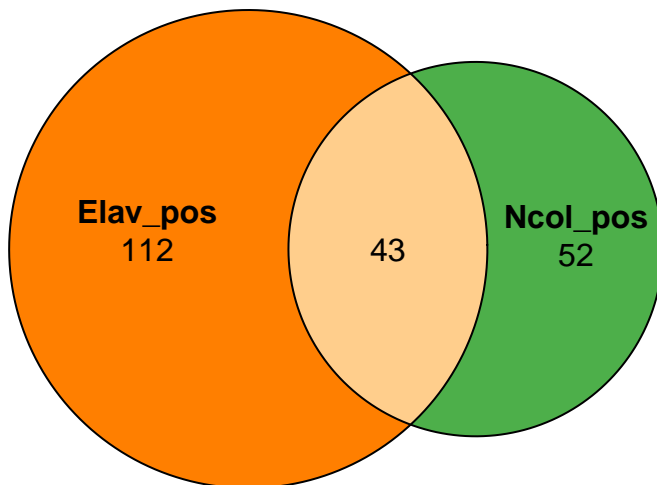
Nvec_vc1.1_XM_048724172.1 ARCH271
MBD.HG1.1:BAZ2A/BAZ2B; BAZ2A/BAZ2B



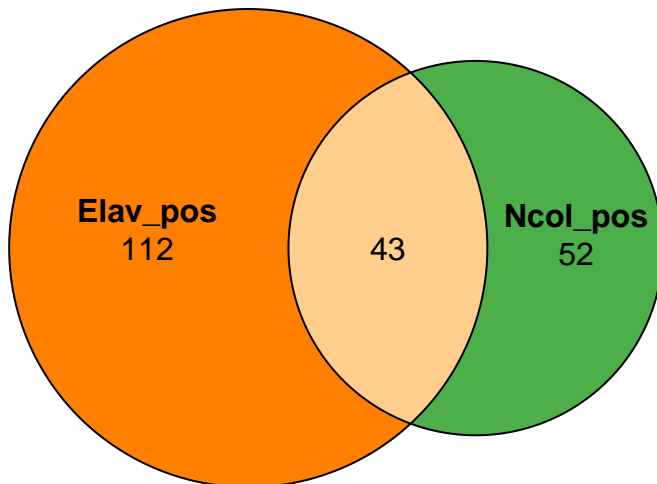
Nvec_vc1.1_XM_001625898.3 ARCH1056
Homeodomains.HG1.62:like::



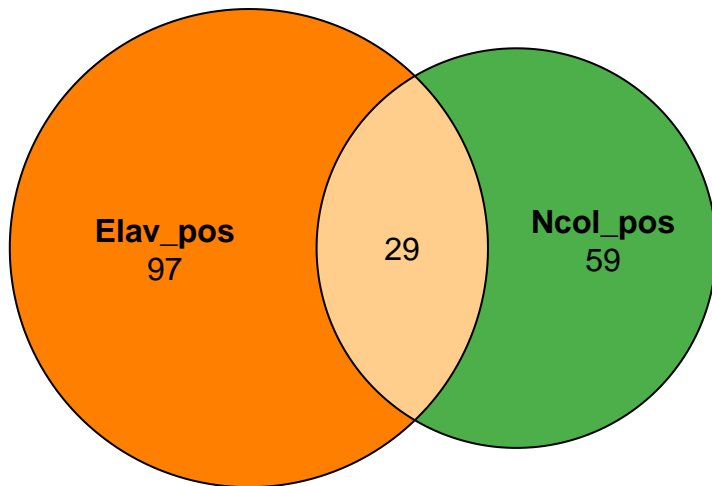
Nvec_vc1.1_XM_032373497.2 ARCH1056
Homeodomains.HG1.63:like::



Nvec_vc1.1_XM_032379348.2 ARCH1056
Homeodomains.HG2.72:like;;

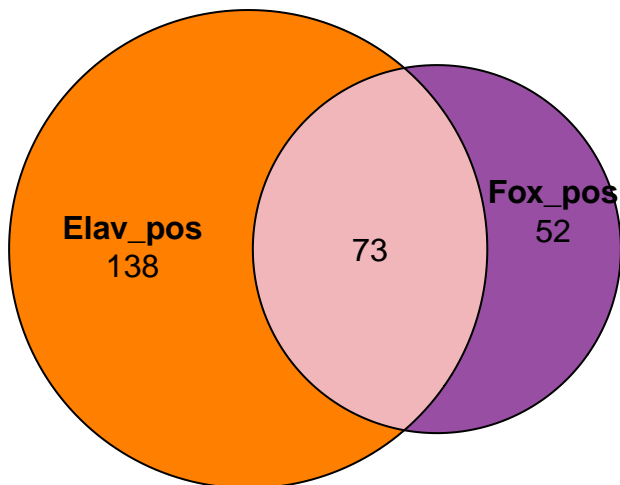


Nvec_vc1.1_XM_048720569.1 ARCH335
; Doublesex_DM.HG1.5:like:D

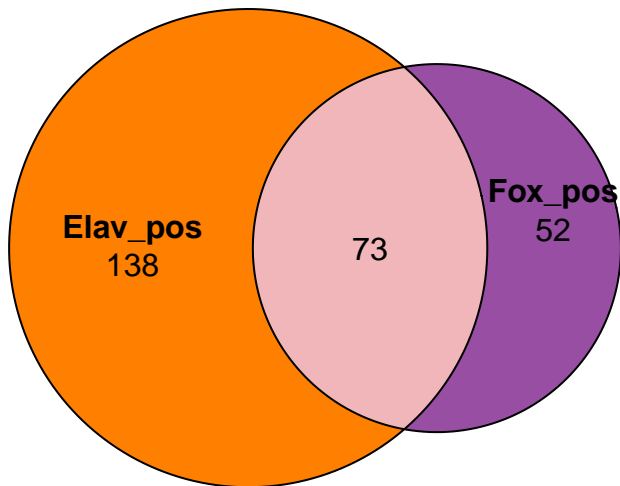


Nvec_vc1.1_XM_032382158.2 ARCH117

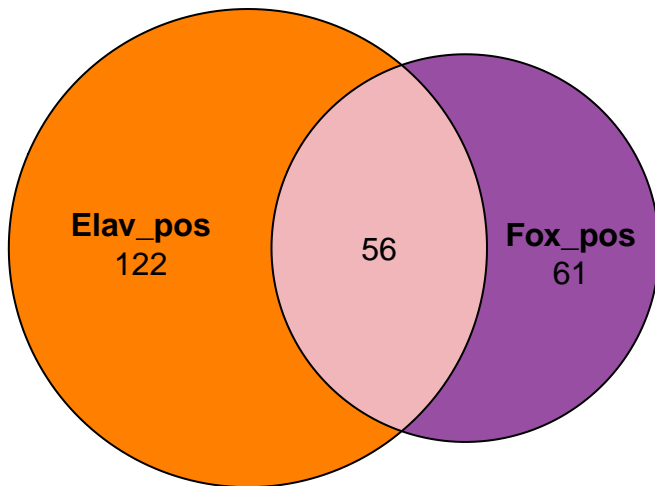
HLH.HG1.45:TCF3/TCF4/TCF1; TCF12/TCF3/TCF4



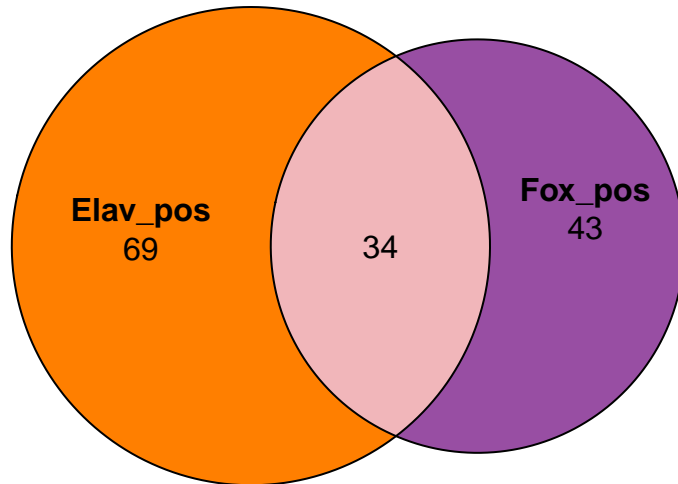
Nvec_vc1.1_XM_032385496.2 ARCH117
HLH.HG1.91:like:FERD3L/PT;



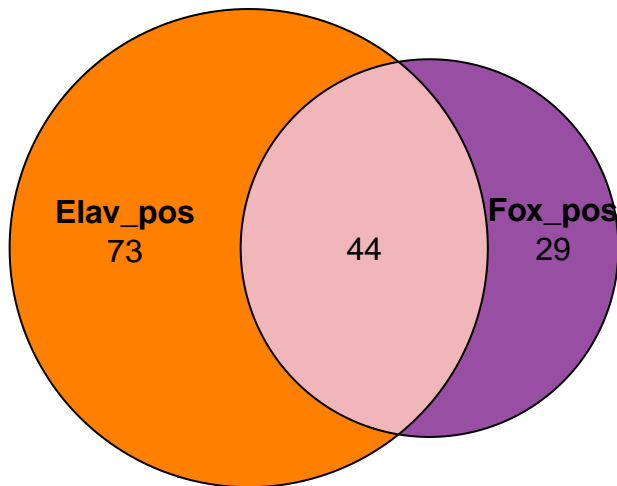
Nvec_vc1.1_XM_032375459.2 ARCH434
; Forkhead.HG3.0:like:FOXO1



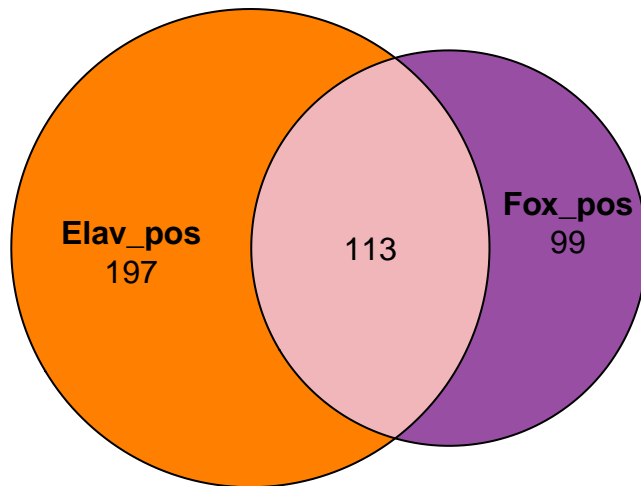
Nvec_vc1.1_XM_032378442.2 ARCH689
Myb.HG3.0:like:HSPA14/MSA;



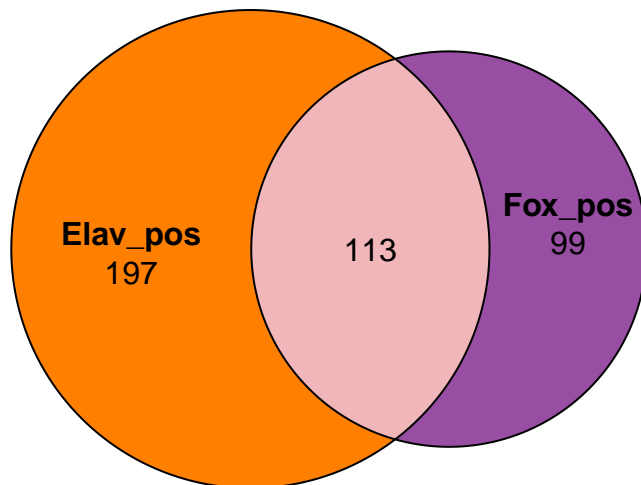
Nvec_vc1.1_XM_048722594.1 ARCH2
ARID_BRIGHT.HG1.3:ARID2; ARID2



Nvec_vc1.1_XM_001633508.3 ARCH1479
zf-C2H2.HG1.3:ZBTB3; ZBTB3

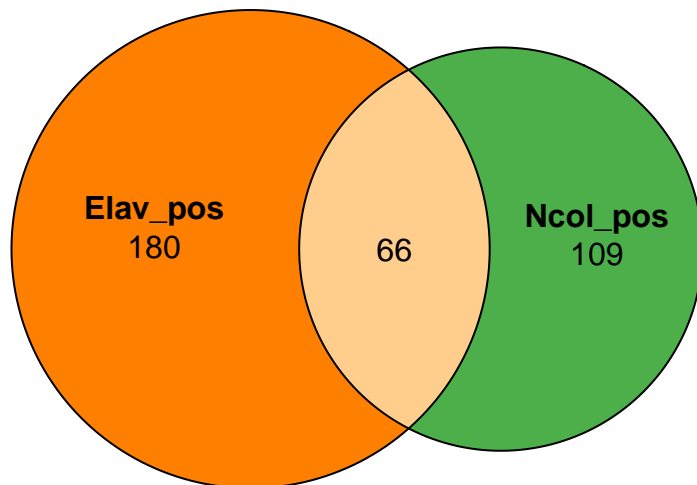


Nvec_vc1.1_XM_048726885.1 ARCH1479
zf-C2H2.HG1.3:ZBTB3; ZBTB3

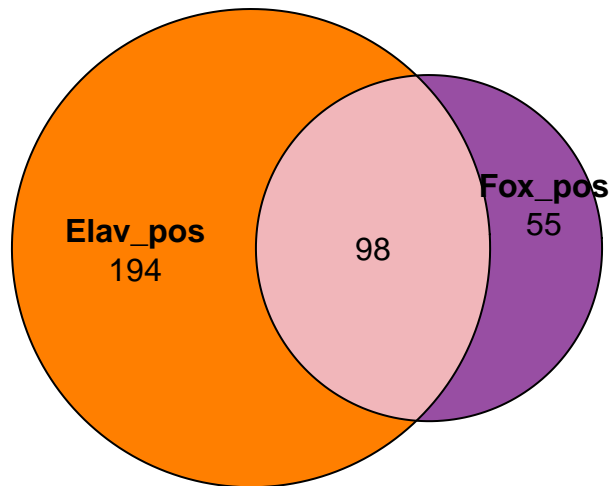


Nvec_vc1.1_XM_032373099.2 ARCH1460

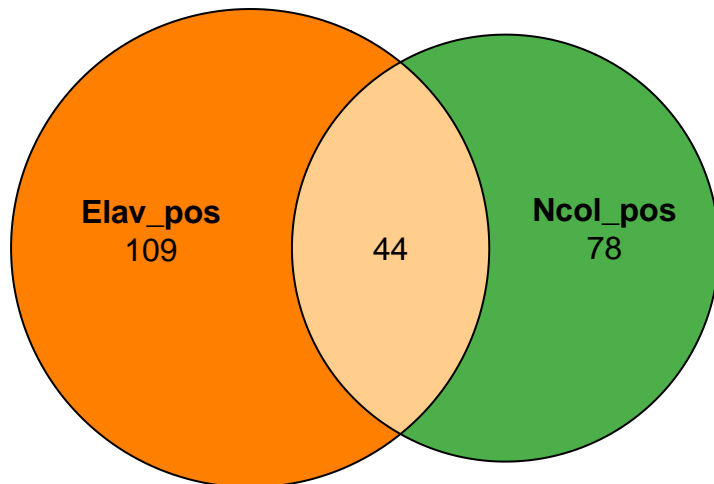
omeodomains.HG4.10:POU3F; POU3F1/POU3F2/POU3F3/POU



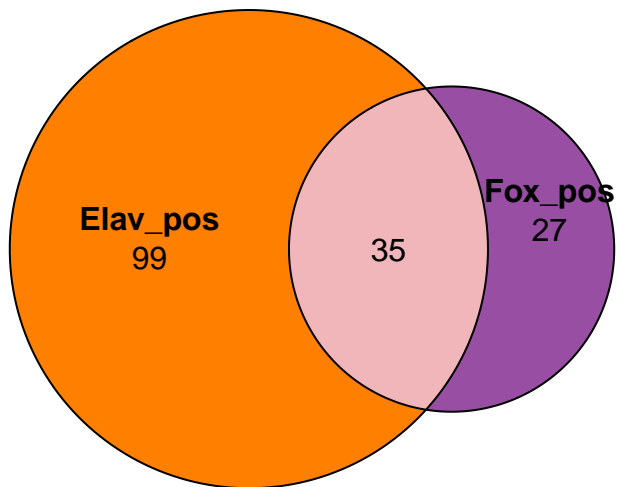
Nvec_vc1.1_XM_032372264.2 ARCH1434
NvSoxC; SOX11/SOX12/SOX4



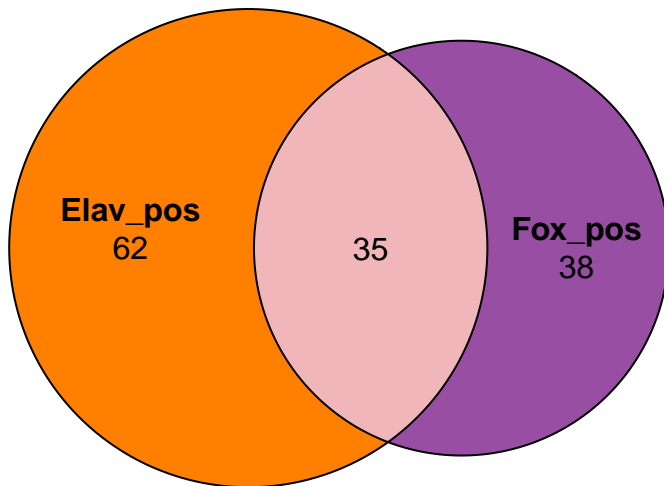
Nvec_vc1.1_XM_001631673.3 ARCH884
Homeodomains.HG2.20:LHX1/; LHX1/LHX5



Nvec_vc1.1_XM_001636971.3 ARCH741
GATA.HG2.1:RERE; RERE

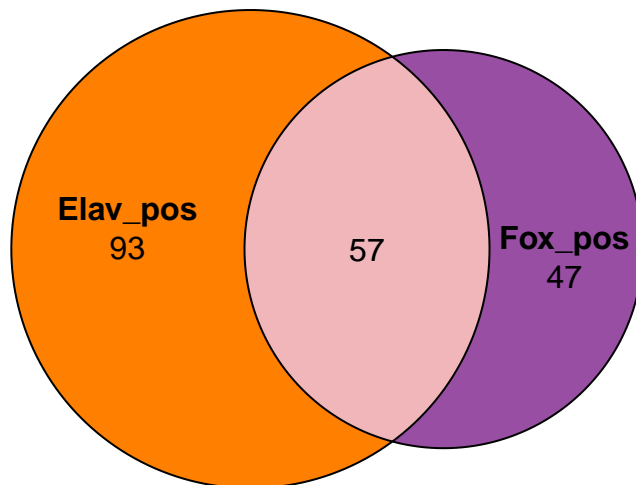


Nvec_vc1.1_XM_001632368.2 ARCH937
Homeodomains.HG1.19:NKX2-;



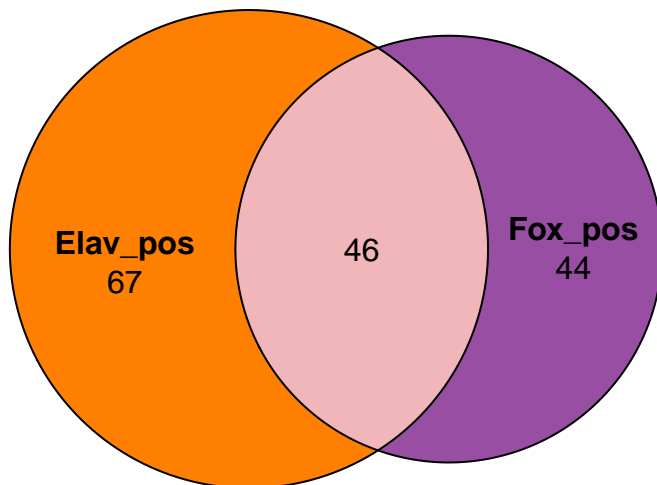
Nvec_vc1.1_XM_001625109.3 ARCH584

Six3/6;

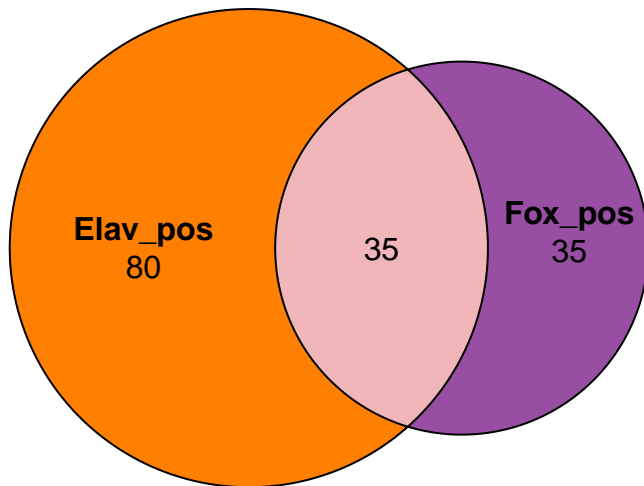


Nvec_vc1.1_XM_032380190.2 ARCH873

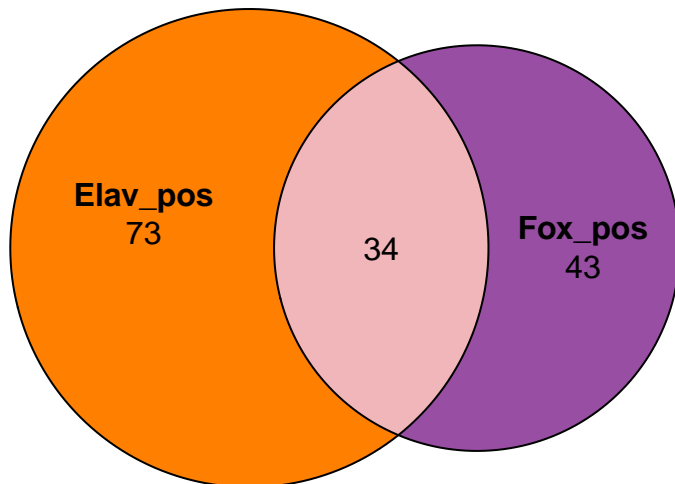
Homeodomains.HG3.20:MEIS1; PKNOX1/PKNOX2



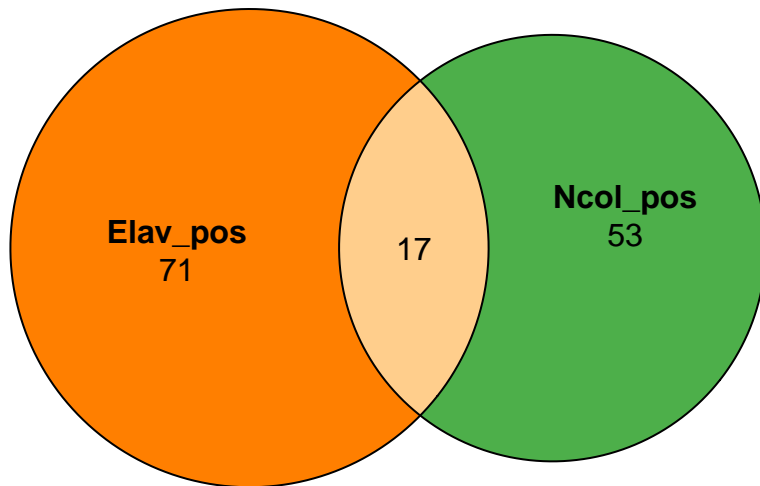
Nvec_vc1.1_XM_001631403.3 ARCH99
HLH.HG1.14:MLXIP/MLXIPL; MLXIP/MLXIPL



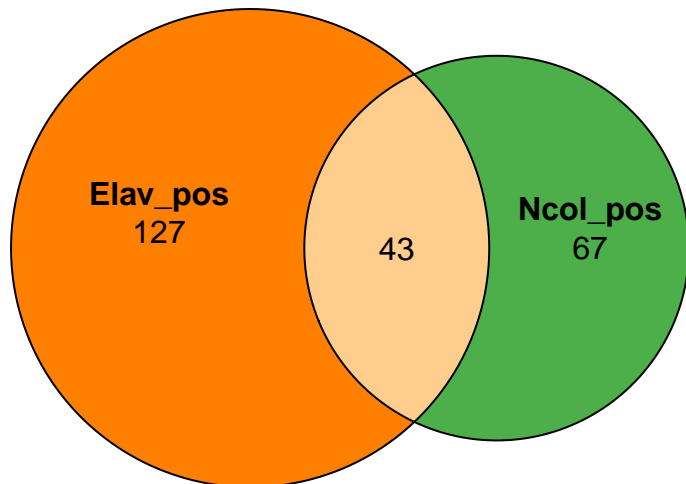
Nvec_vc1.1_XM_048722445.1 ARCH978
SAND.HG1.3:DEAF1; DEAF1



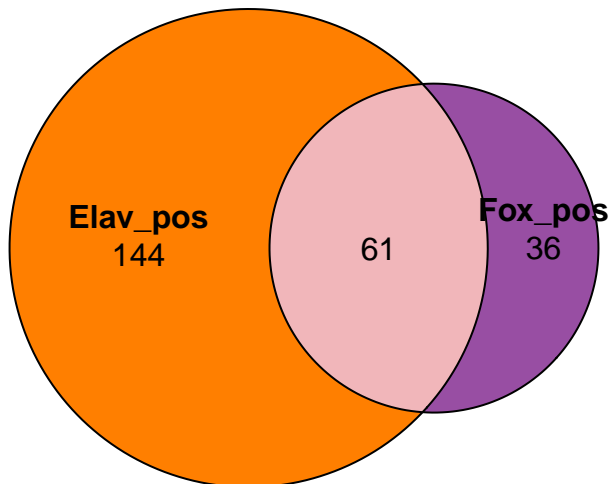
Nvec_vc1.1_XM_032375721.2 ARCH1321
zf-C2H2.HG119.0:NA;



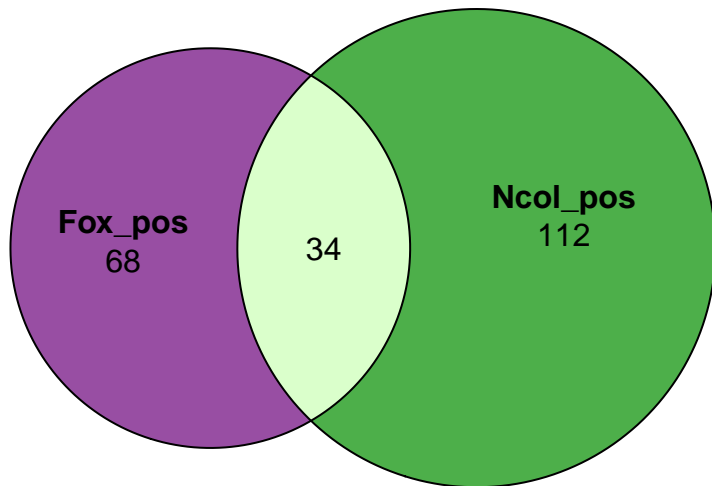
Nvec_vc1.1_XM_001633398.3 ARCH1122
zf-C2H2.HG19.1:PRDM14; PRDM14



Nvec_vc1.1_XM_032363859.2 ARCH694
Forkhead.HG1.32:FOXP2; FOXP2

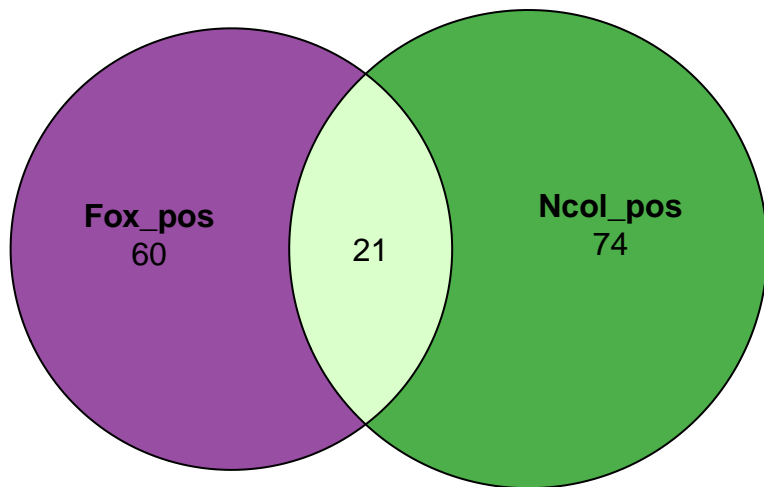


Nvec_vc1.1_XM_001624941.3 ARCH283
zf-C2H2.HG19.1:PRDM14; PRDM14



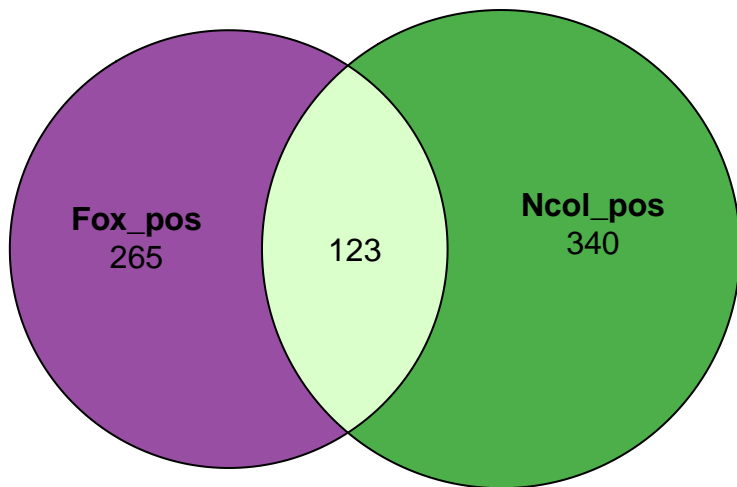
Nvec_vc1.1_XM_032373496.2 ARCH1056

Homeodomains.HG1.64:MEOX1; MEOX1/MEOX2



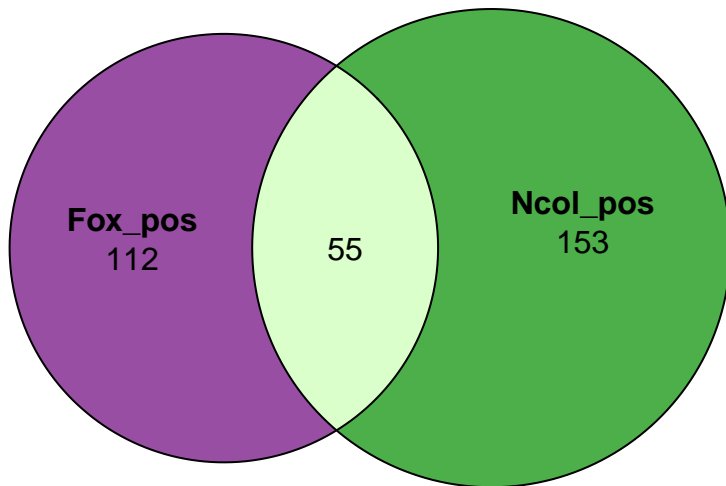
Nvec_vc1.1_XM_001623084.3 ARCH570

Six4/5; SIX4/SIX5

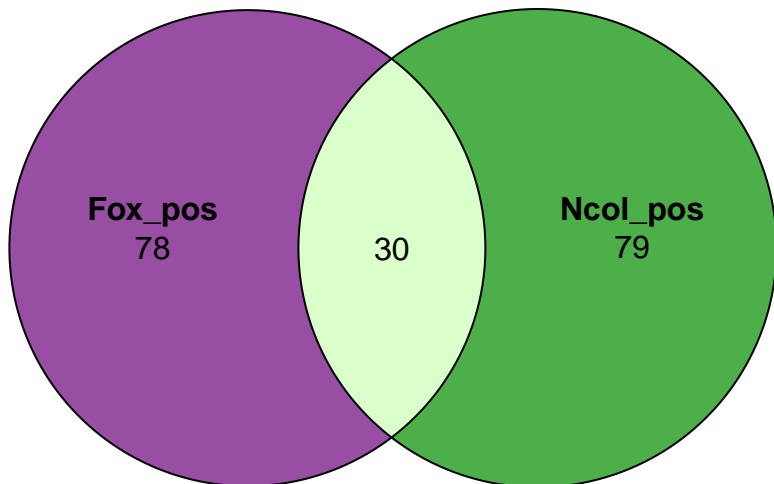


Nvec_vc1.1_XM_001627136.3 ARCH1000

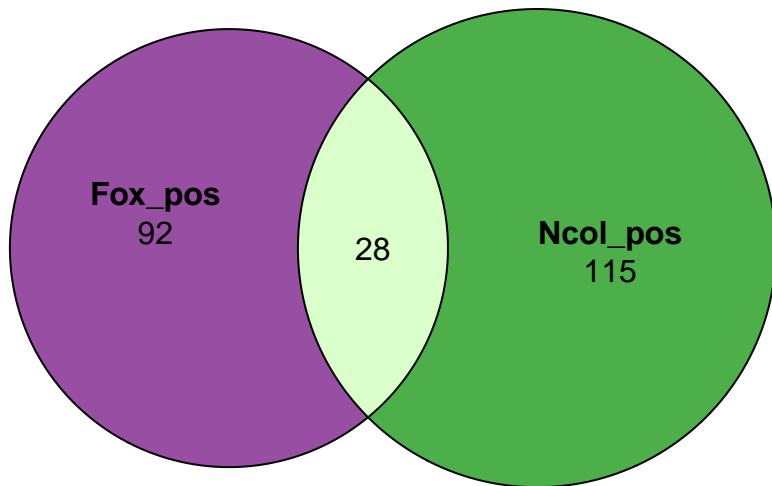
Tbx1/10-2; TBX1/TBX10



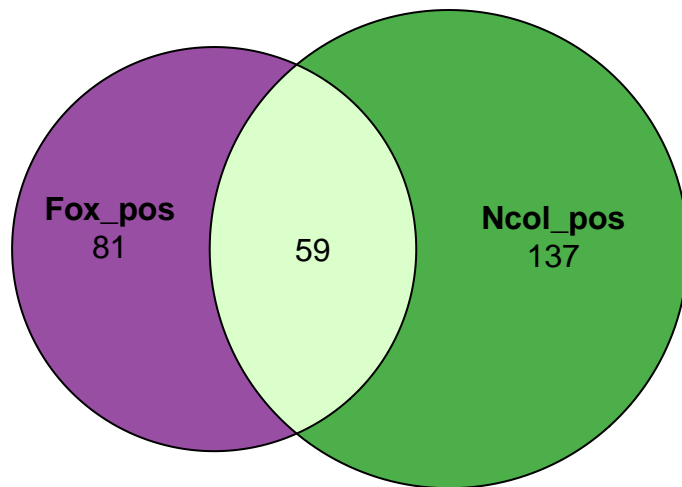
Nvec_vc1.1_XM_032384126.2 ARCH652
Forkhead.HG1.17:like:FOXI;



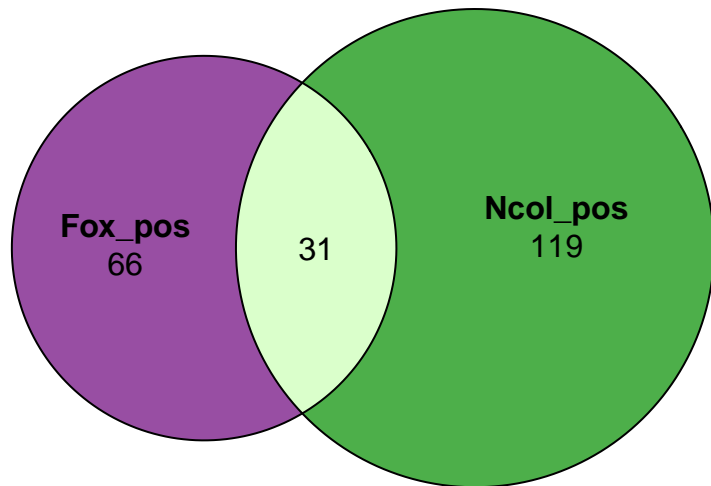
Nvec_vc1.1_XM_048724012.1 ARCH237
zf-C2H2.HG4.10:GLI1/GLI2/; GLI1/GLI2/GLI3



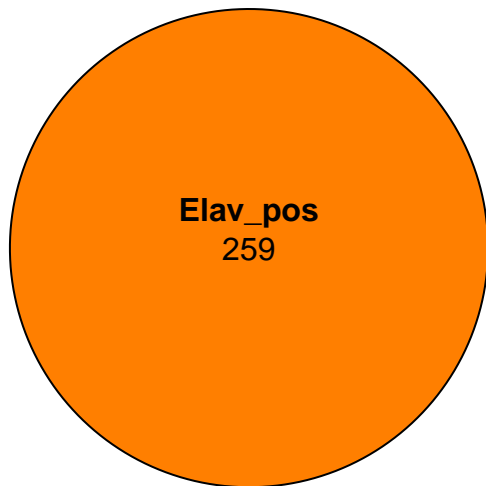
Nvec_vc1.1_XM_032383717.2 ARCH1466
bZIP.HG2.0:like:CEBPA/CEB;



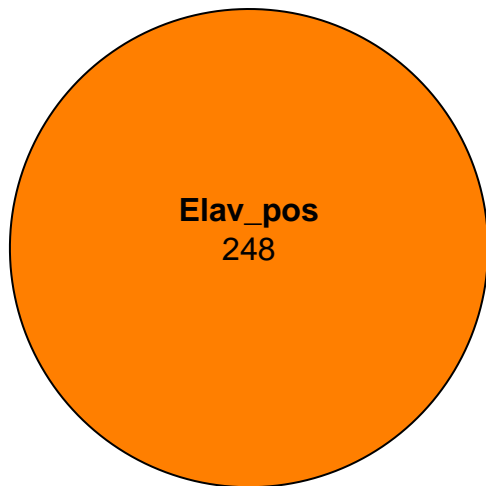
Nvec_vc1.1_XM_001624046.3 ARCH694
Forkhead.HG1.33:like:FOXO;



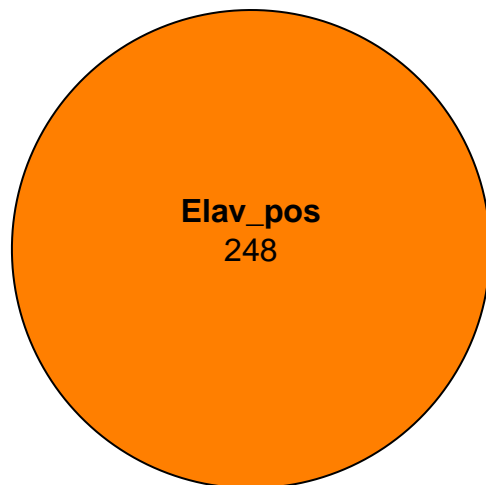
Nvec_vc1.1_XM_048732532.1 ARCH487
Ets.HG1.8:ETS1/ETS2; ETS1/ETS2



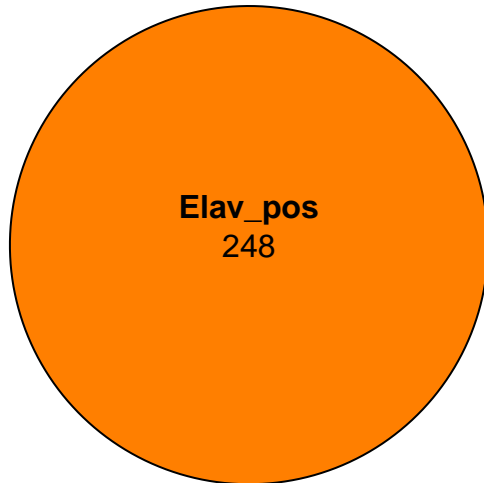
Nvec_vc1.1_XM_001630974.3 ARCH638
Myb.HG1.23:TERB1/TERF2; TERB1



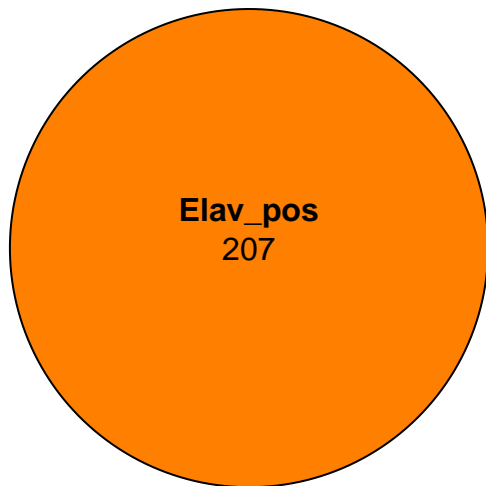
Nvec_vc1.1_XM_001636464.3 ARCH638
Myb.HG7.0:TERF2IP; TERF2IP



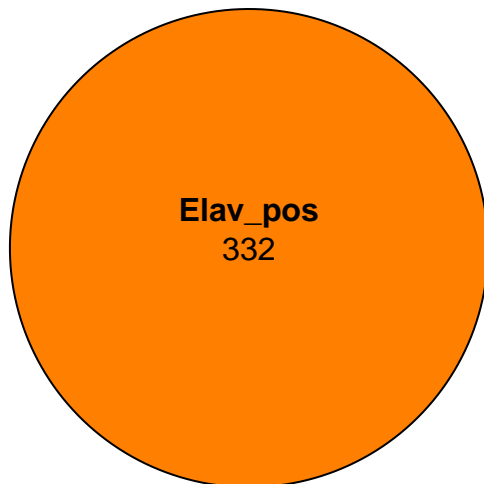
Nvec_vc1.1_XM_048733498.1 ARCH638
Myb.HG3.0:like:HSPA14/MSA;



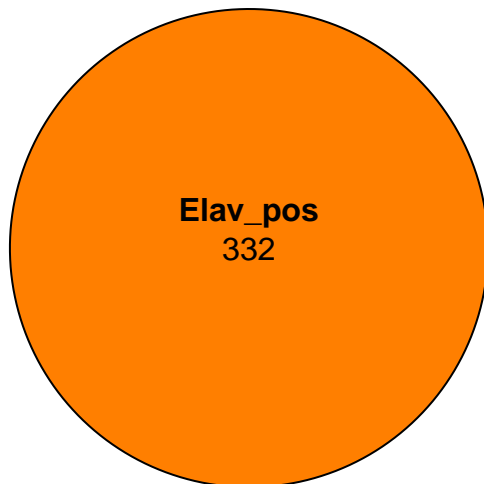
Nvec_vc1.1_XM_032384172.2 ARCH94
zf-C2H2.HG1.40:GZF1/ZBTB2; GZF1/ZBTB24



Nvec_vc1.1_XM_032375915.2 ARCH325
zf-C2H2.HG4.0:like:GLI1/G;

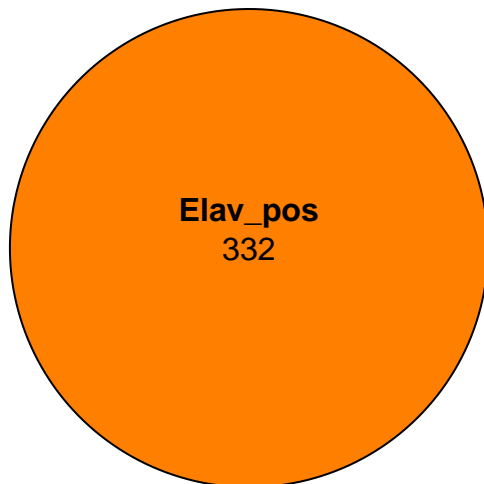


Nvec_vc1.1_XM_032382402.2 ARCH325
zf-C2H2.HG1.24:like:AC008;



Nvec_vc1.1_XM_032382579.2 ARCH325

zf-C2H2.HG10.1:ZFP3/ZNF31; ZFP3/ZNF319/ZNF449/ZNF574



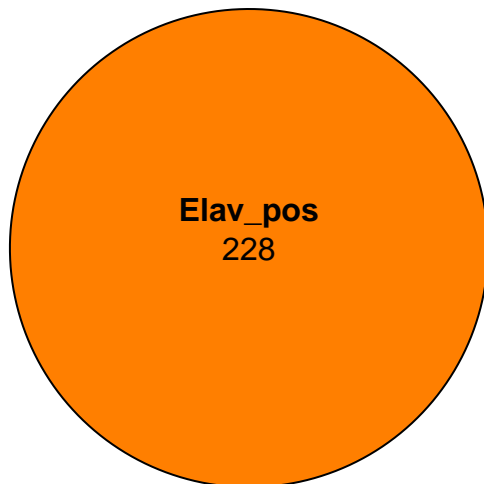
Nvec_vc1.1_XM_032385373.2 ARCH325

zf-C2H2.HG13.5:GLI4/ZFP90; GLI4/ZFP90/ZNF10/ZNF19/ZN

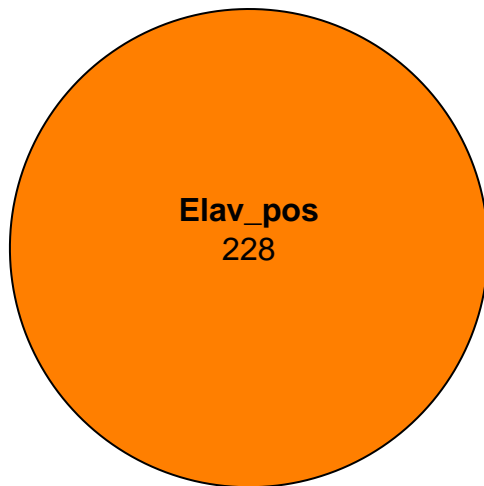
Elav_pos

332

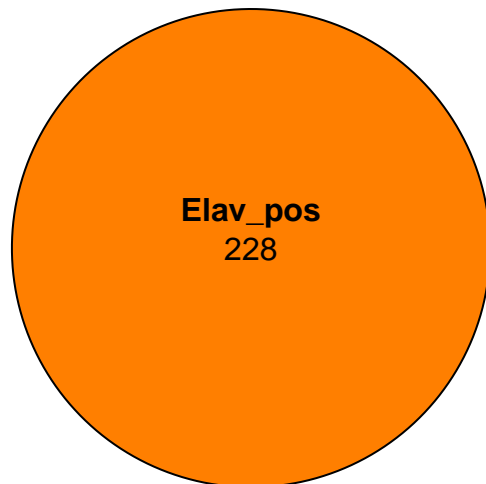
Nvec_vc1.1_XM_001628318.3 ARCH542
Myb.HG2.2:NA;



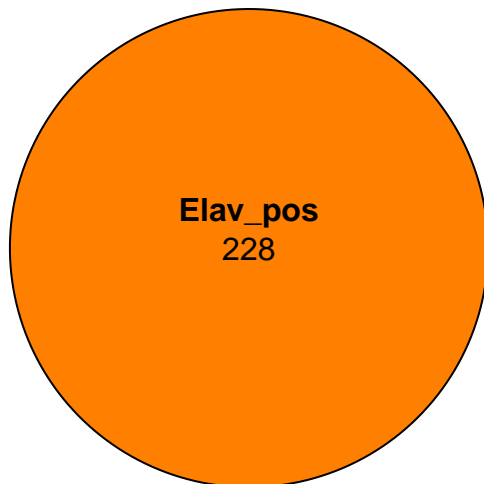
Nvec_vc1.1_XM_001637155.3 ARCH542
Myb.HG5.0:DMAP1; DMAP1



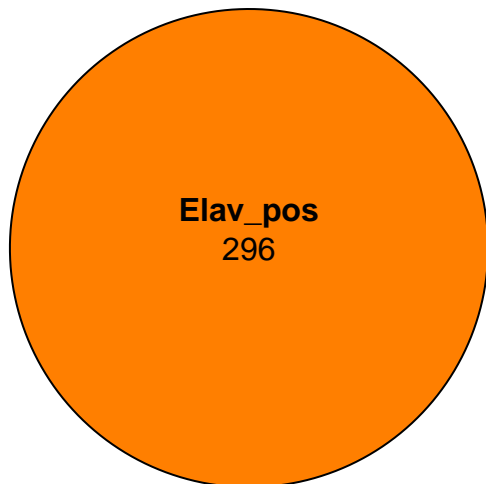
Nvec_vc1.1_XM_032366797.2 ARCH542
Myb.HG1.23:TERB1/TERF2; TERF2



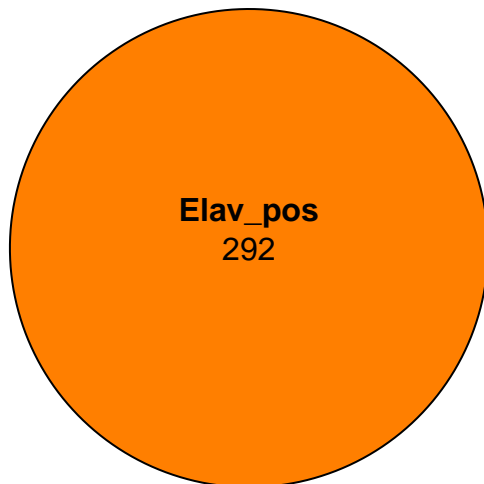
Nvec_vc1.1_XM_032375473.2 ARCH542
Myb.HG1.25:TADA2B; TADA2B



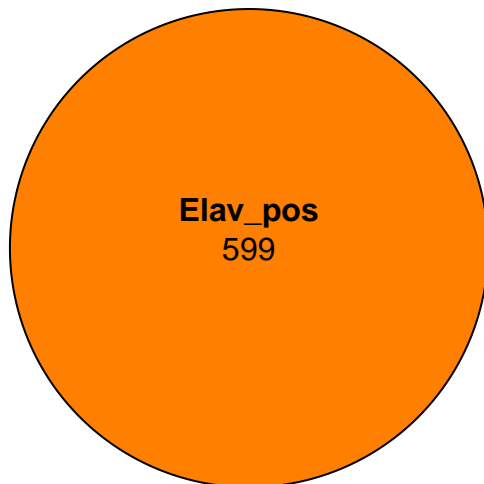
Nvec_vc1.1_XM_001628319.3 ARCH605
Forkhead.HG1.25:FOXJ2/FOX; FOXJ3



Nvec_vc1.1_XM_032383693.2 ARCH688
Homeodomains.HG1.53:MNX1; MNX1

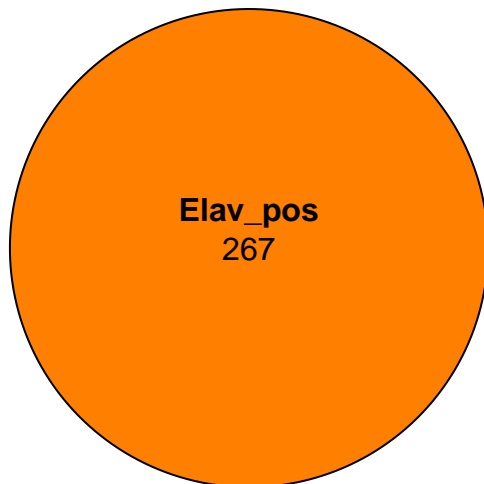


Nvec_vc1.1_XM_032378403.2 ARCH259
zf-C2H2.HG1.209:like:AC00;

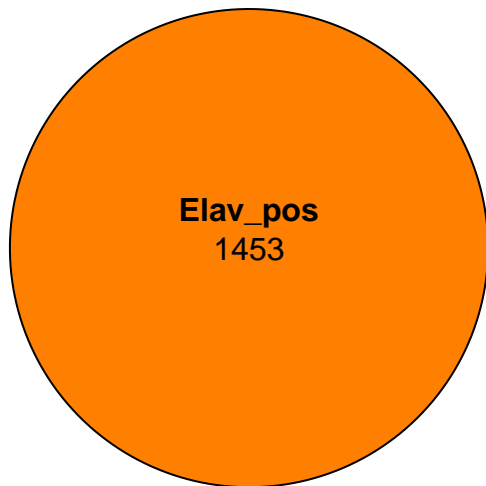


Nvec_vc1.1_XM_001633894.3 ARCH331

AP-2.HG1.0:TFAP2A/TFAP2B/; TFAP2A/TFAP2B/TFAP2C/TFAP

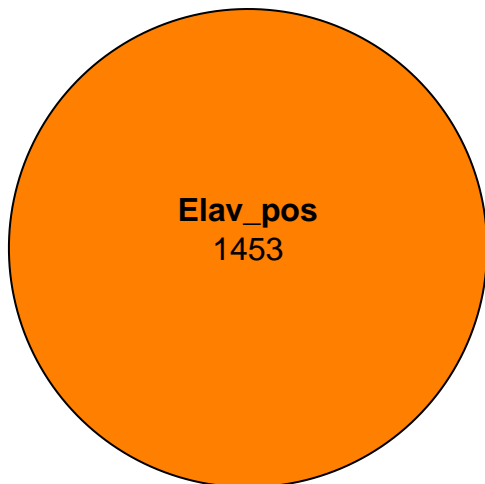


Nvec_vc1.1_XM_001628964.3 ARCH671
Forkhead.HG1.23:FO XK1/FOX; FOXK1/FOXK2

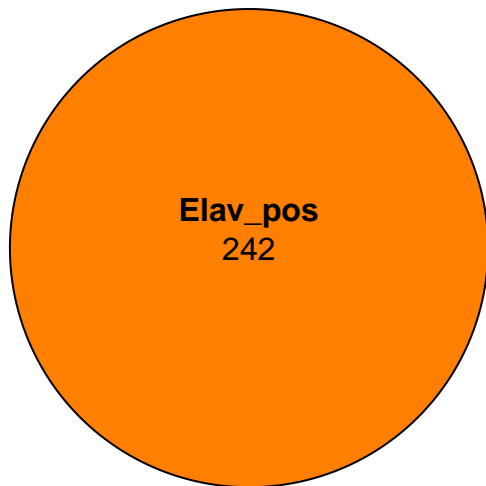


Nvec_vc1.1_XM_032364887.2 ARCH671

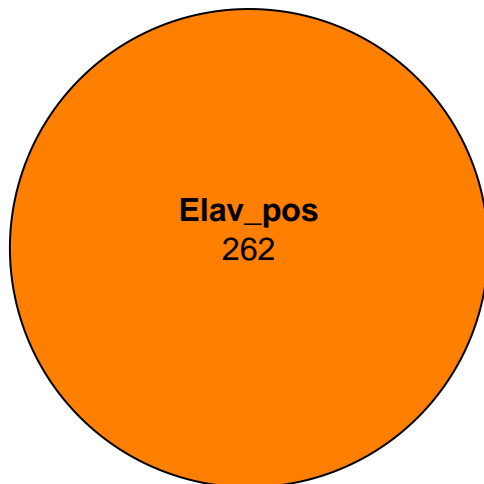
FoxL2; FOXL2



Nvec_vc1.1_XM_001623467.3 ARCH36
bZIP.HG1.12:CREBZF; CREBZF

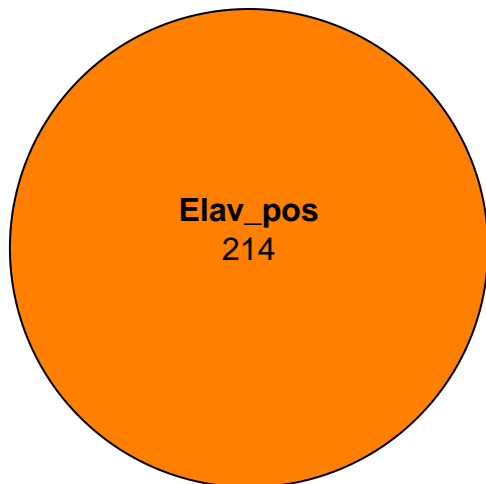


Nvec_vc1.1_XM_032371845.2 ARCH574
zf-C2H2.HG1.212:like:AC00;

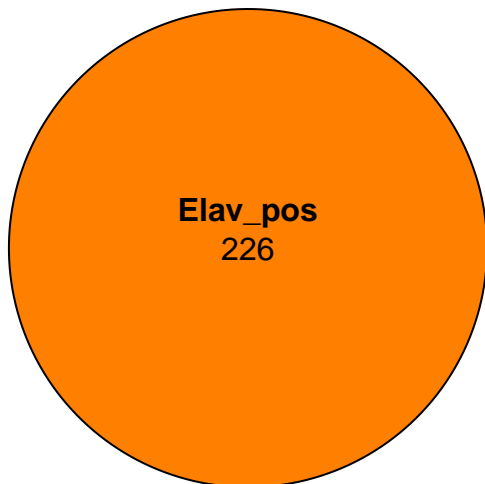


Nvec_vc1.1_XM_001636163.3 ARCH1151

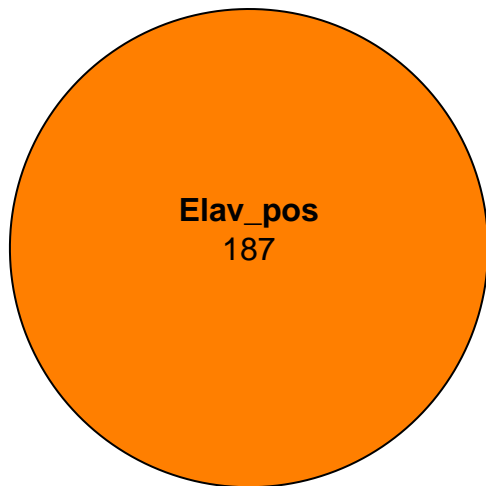
Homeodomains.HG4.4:POU6F1; POU6F1/POU6F2



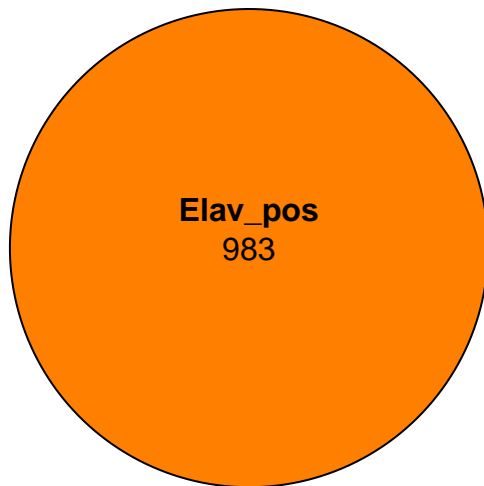
Nvec_vc1.1_XM_032373020.2 ARCH278
zf-C2H2.HG23.0:ZNF34; ZNF34



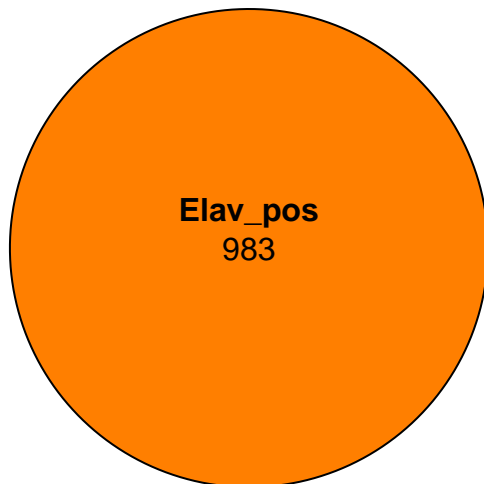
Nvec_vc1.1_XM_032363951.2 ARCH202
NFYB_NFYC.HG1.5:NFYB; NFYB



Nvec_vc1.1_XM_032373943.2 ARCH313
zf-C2H2.HG130.1:NA;

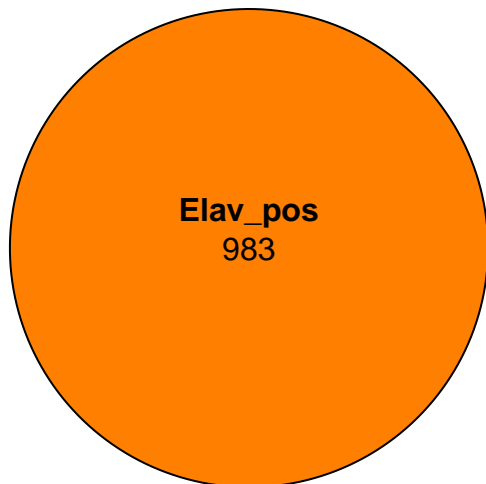


Nvec_vc1.1_XM_032383547.2 ARCH313
zf-C2H2.HG1.10:like:AC008;



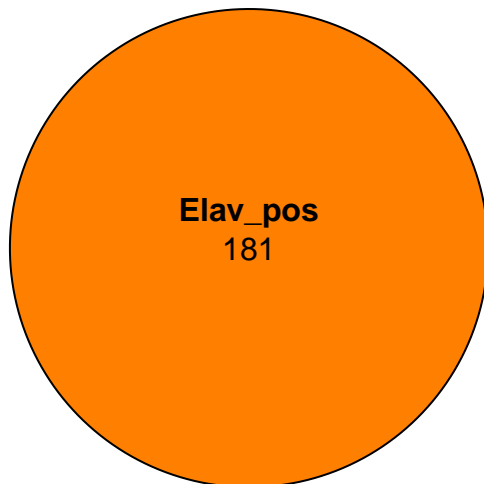
Nvec_vc1.1_XM_032387281.2 ARCH313

zf-C2H2.HG15.1:OVOL1/OVOL; OVOL1/OVOL2/OVOL3

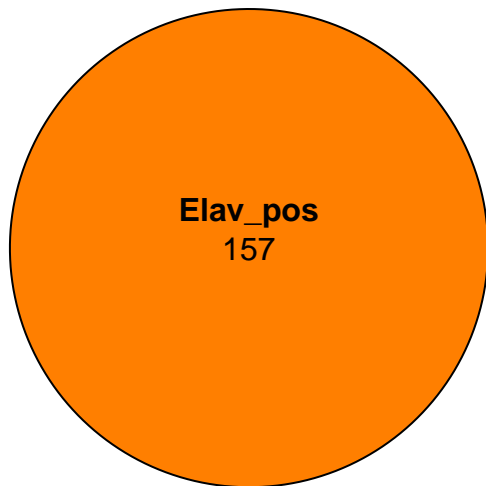


Nvec_vc1.1_XM_032385577.2 ARCH9

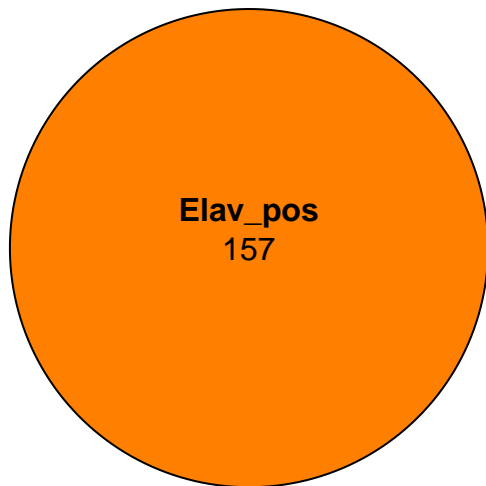
Homeodomains.HG3.2:CERS2/; CERS5/CERS6



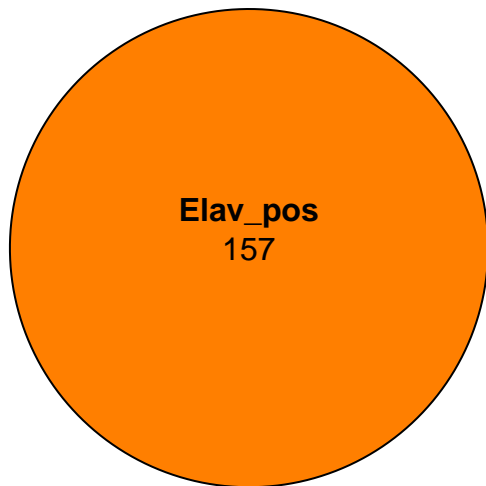
Nvec_vc1.1_XM_001636587.3 ARCH17
zf-C4_Nuclear_receptors.H;



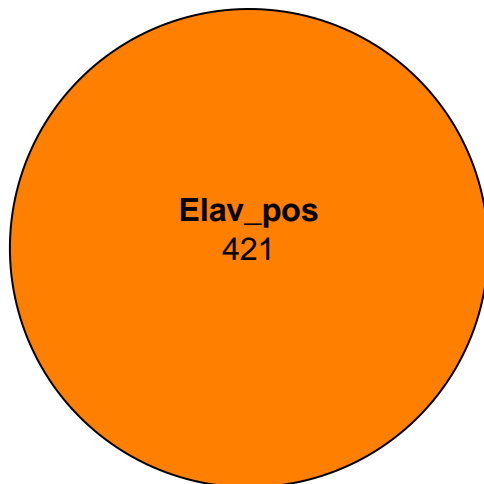
Nvec_vc1.1_XM_032378928.2 ARCH17
zf-C4_Nuclear_receptors.H;



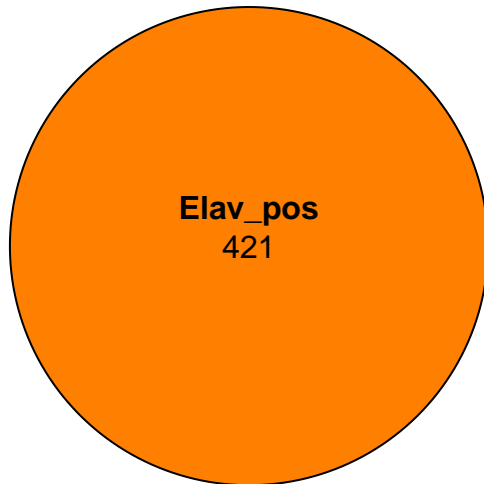
Nvec_vc1.1_XM_048730757.1 ARCH17
zf-C4_Nuclear_receptors.H;



Nvec_vc1.1_XM_032381587.2 ARCH1375
HMGbox_Sox.HG1.51:like:SM;

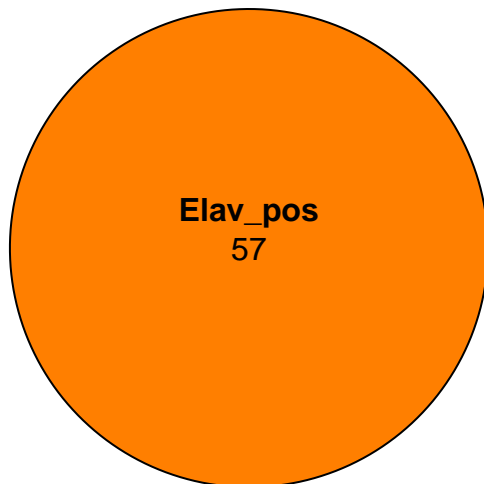


Nvec_vc1.1_XM_048732776.1 ARCH1375
HMGbox_Sox.HG1.22:MAEL; MAEL



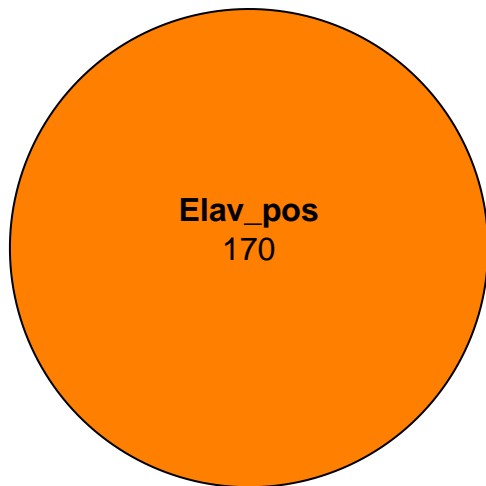
Nvec_vc1.1_XM_032385745.2 ARCH1499

Prdm14-like; PRDM14



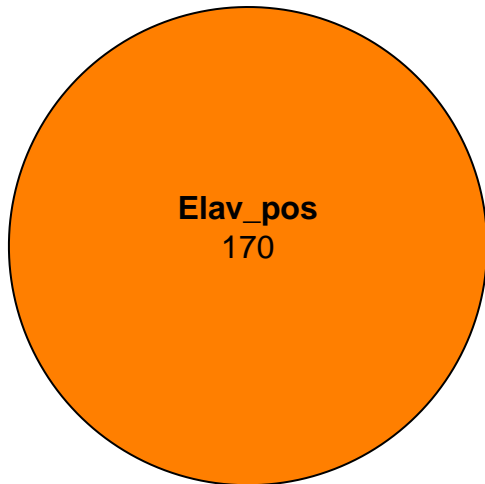
Nvec_vc1.1_XM_032364784.2 ARCH1021

Homeodomains.HG1.28:HHEX; HHEX



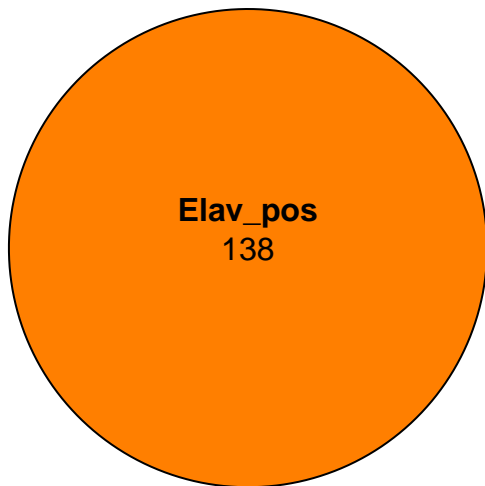
Nvec_vc1.1_XM_032379723.2 ARCH1021

Homeodomains.HG2.66:ALX1/; ALX1/ALX3/ALX4

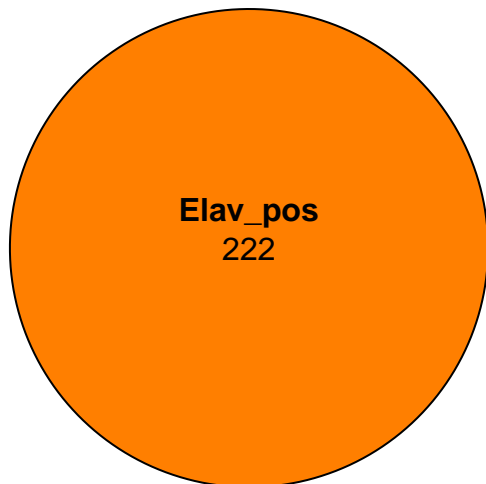


Nvec_vc1.1_XM_032378021.2 ARCH1002

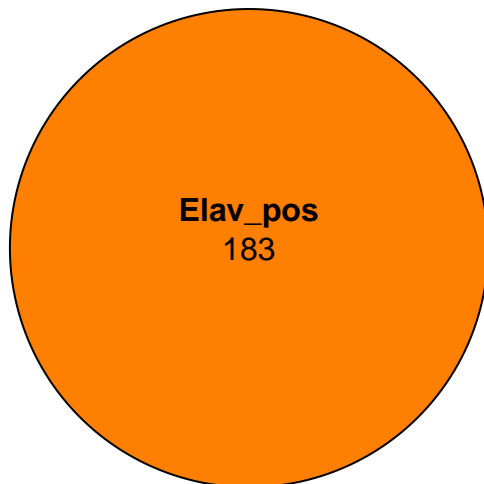
Brachyury; TBXT



Nvec_vc1.1_XM_001634460.3 ARCH139
bZIP.HG2.13:like:DBP/HLF/;

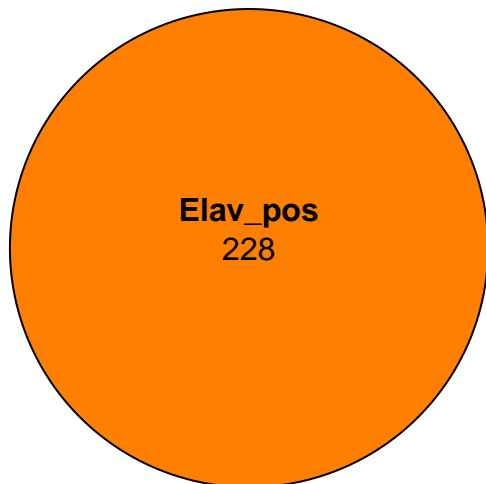


Nvec_vc1.1_XM_001626717.3 ARCH288
T-box.HG1.4:like:EOMES/TB;



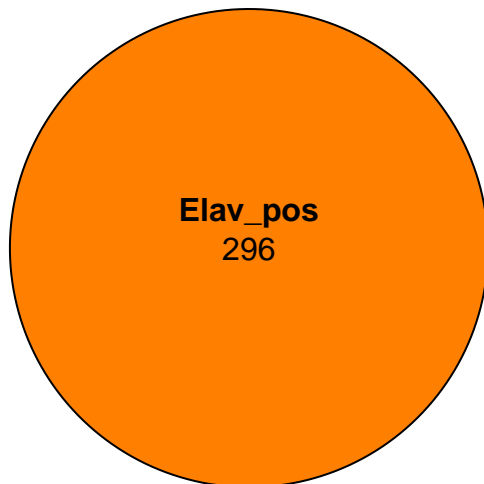
Nvec_vc1.1_XM_048723584.1 ARCH280

Myb.HG1.14:SMARCC1/SMARCC; SMARCC1/SMARCC2

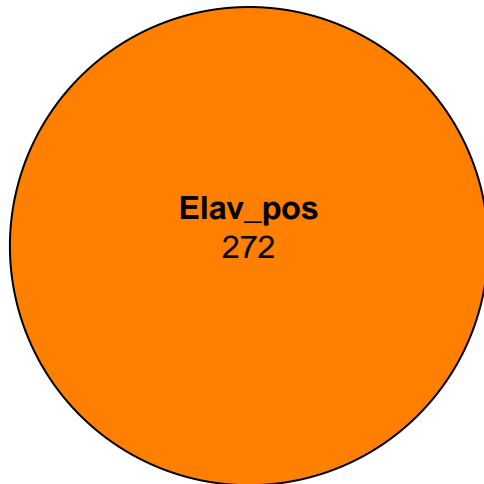


Nvec_vc1.1_XM_032373618.2 ARCH998

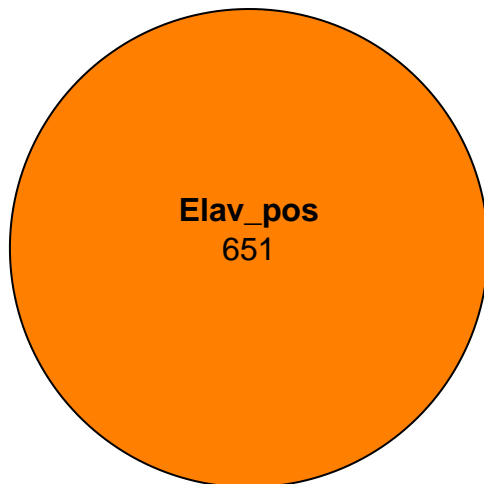
Nkx-2.2a; NKX2-2/NKX2-8



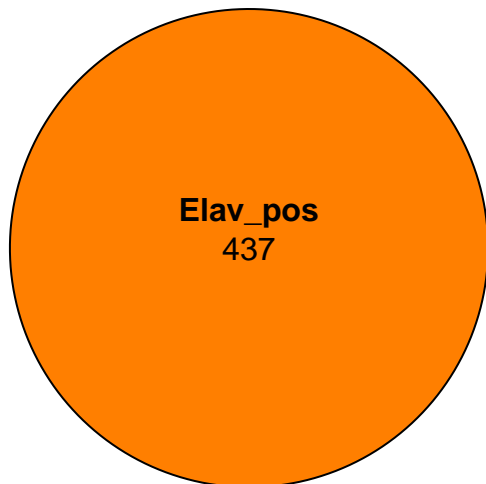
Nvec_vc1.1_XM_032370541.2 ARCH637
SMAD_MH1.HG1.1:SMAD4; SMAD4



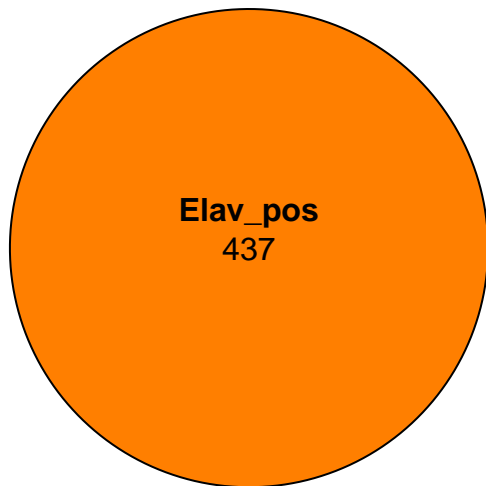
Nvec_vc1.1_XM_032374853.2 ARCH570
Homeodomains.HG1.21:BARX1;



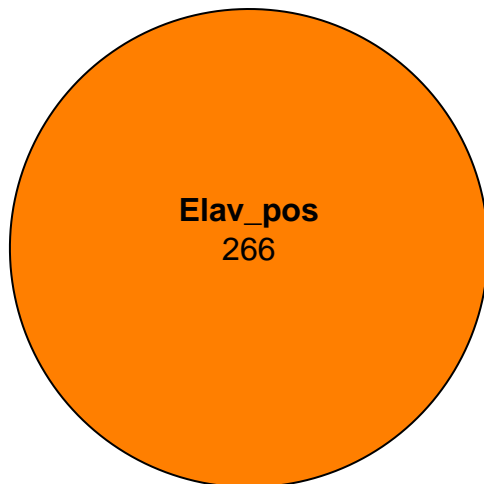
Nvec_vc1.1_XM_032363027.2 ARCH1120
zf-C2H2.HG19.1:PRDM14; PRDM14



Nvec_vc1.1_XM_032384450.2 ARCH1120
zf-C2H2.HG2.14:SP1/SP2/SP; SP5

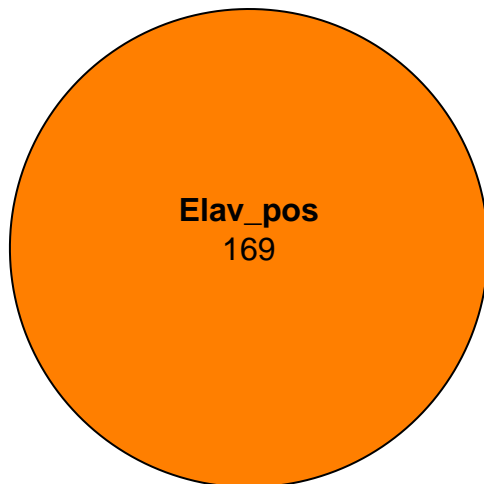


Nvec_vc1.1_XM_032374789.2 ARCH1482
; zf-C2H2.Unclassified

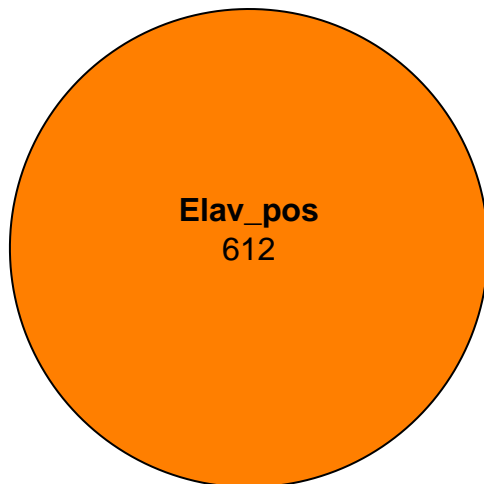


Nvec_vc1.1_XM_032385746.2 ARCH696

Myb.HG1.2:DMTF1/TTF1; DMTF1

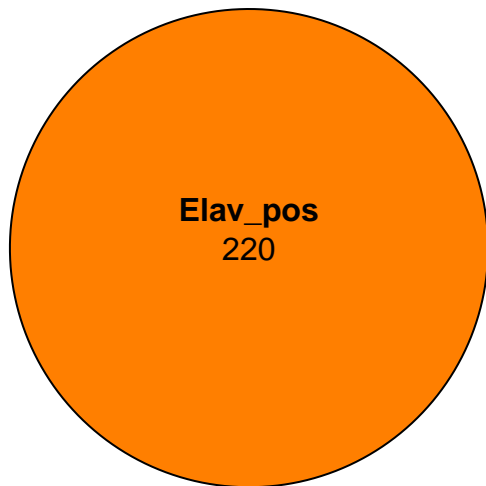


Nvec_vc1.1_XM_001625700.3 ARCH387
NRF1.HG1.2:NRF1; NRF1

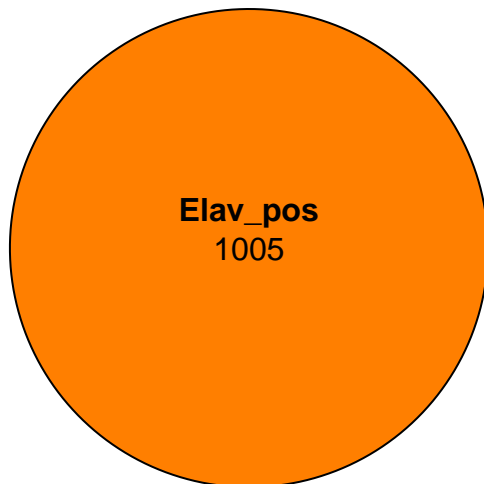


Nvec_vc1.1_XM_032386992.2 ARCH16

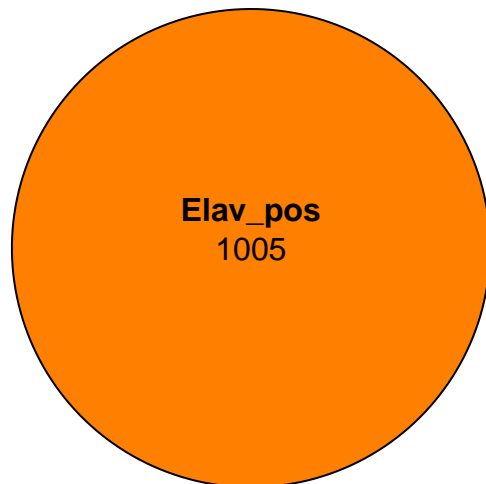
omeodomains.HG3.13:ONECU; ONECUT1/ONECUT2/ONECU



Nvec_vc1.1_XM_001640726.3 ARCH408
NFYA.HG1.2:like:NFYA;

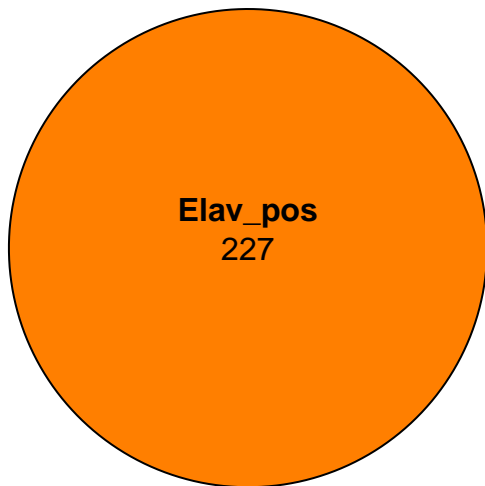


Nvec_vc1.1_XM_048729090.1 ARCH408
; NFYA.HG1.0:like:NFYA:like

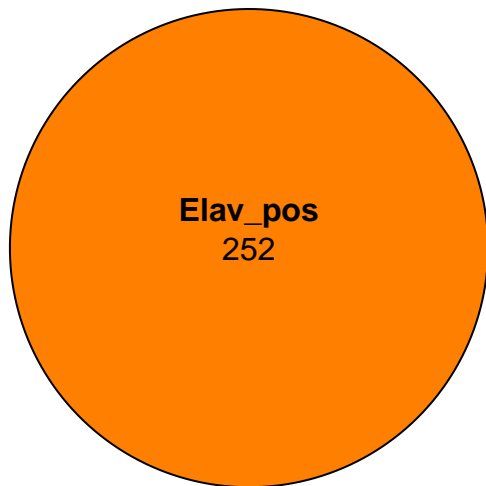


Nvec_vc1.1_XM_032387283.2 ARCH237

zf-C2H2.HG15.1:OVOL1/OVOL; OVOL1/OVOL2/OVOL3

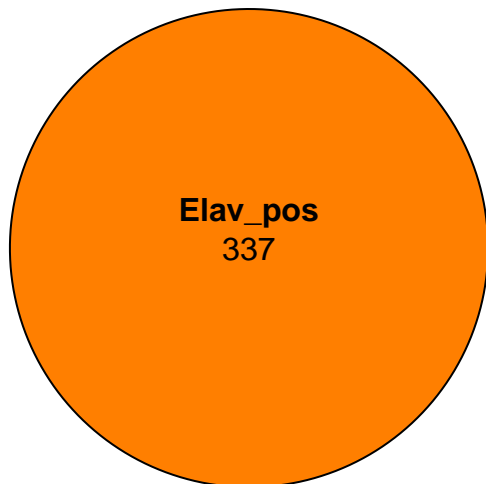


Nvec_vc1.1_XM_048724387.1 ARCH34
HLH.HG1.21:MLX; MLX

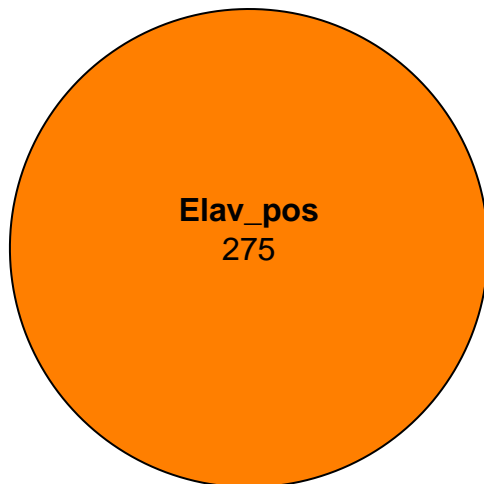


Nvec_vc1.1_XM_001628087.3 ARCH555

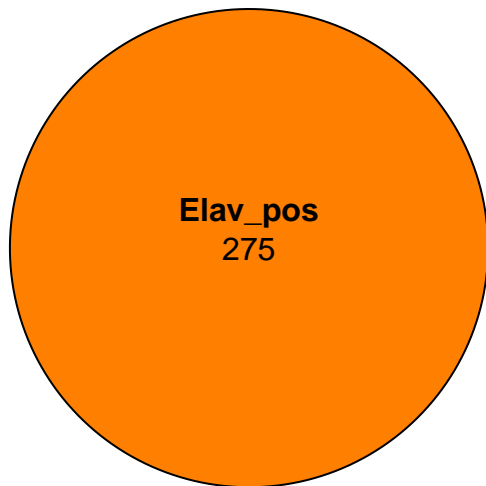
Doublesex_DM.HG1.12:DMRTA; DMRTA1/DMRTA2/DMRTB1



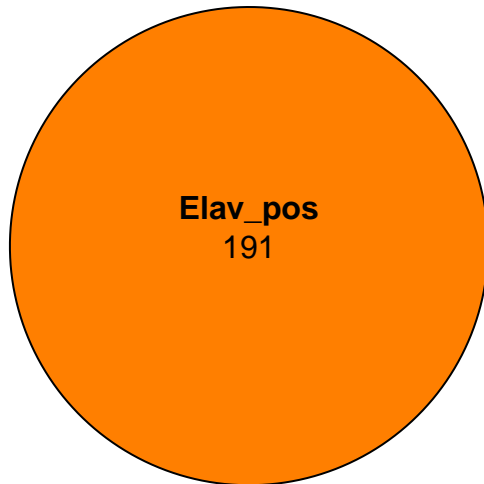
Nvec_vc1.1_XM_001632824.3 ARCH1000
T-box.HG1.13:TBX1/TBX10/T;



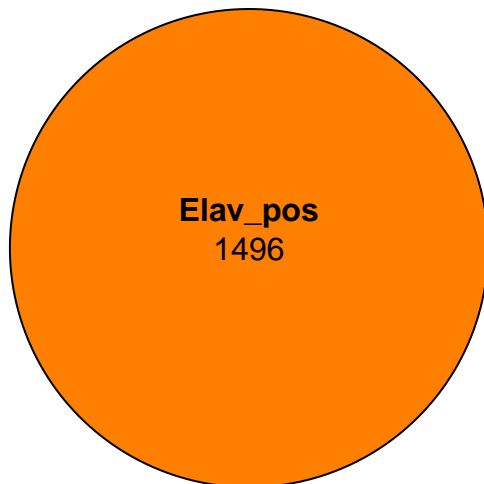
Nvec_vc1.1_XM_032377450.2 ARCH1000
Tbx20-1; TBX20



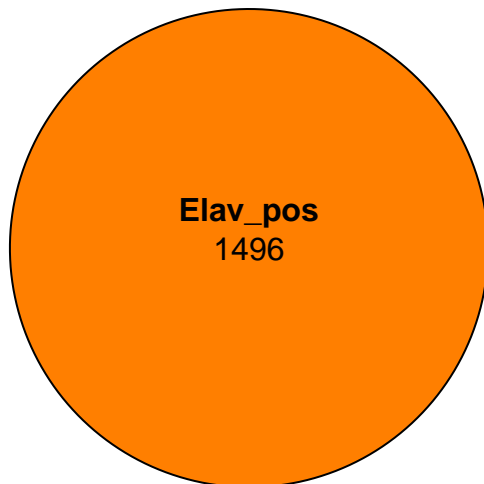
Nvec_vc1.1_XM_048725461.1 ARCH283
zf-C2H2.HG1.72:like:AC008;



Nvec_vc1.1_XM_001628705.3 ARCH298
zf-C2H2.HG1.119:PRDM4; PRDM4

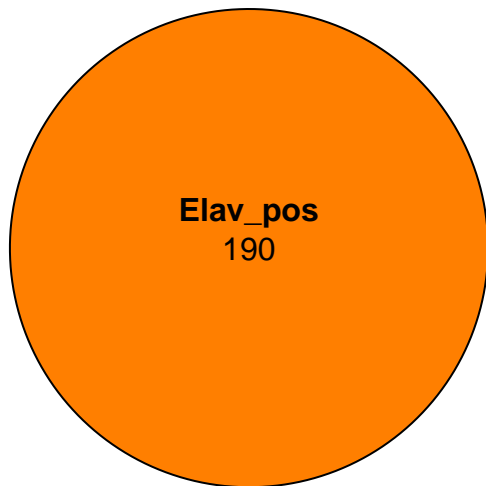


Nvec_vc1.1_XM_032387080.2 ARCH298
zf-C2H2.HG1.192:like:AC00;

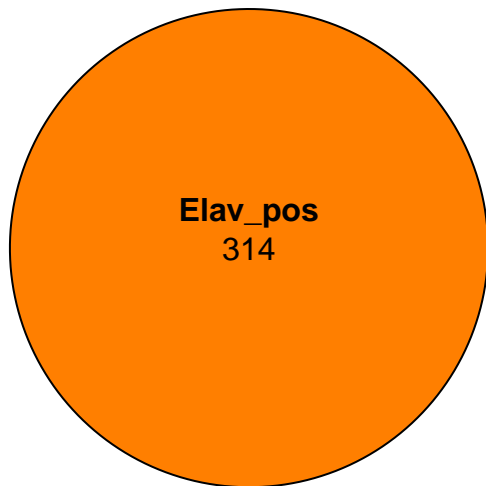


Nvec_vc1.1_XM_001633393.3 ARCH218

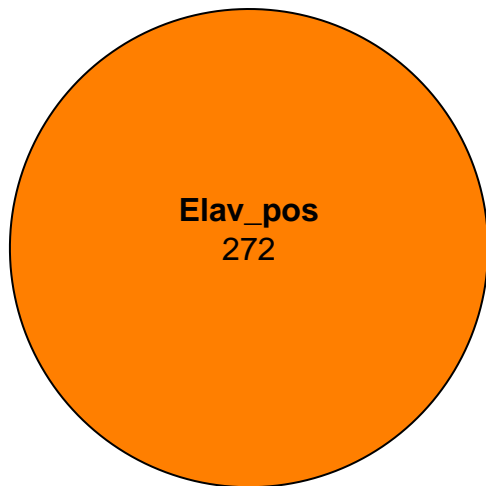
bZIP.HG1.18:ATF1/CREB1/CR; ATF1/CREB1/CREM



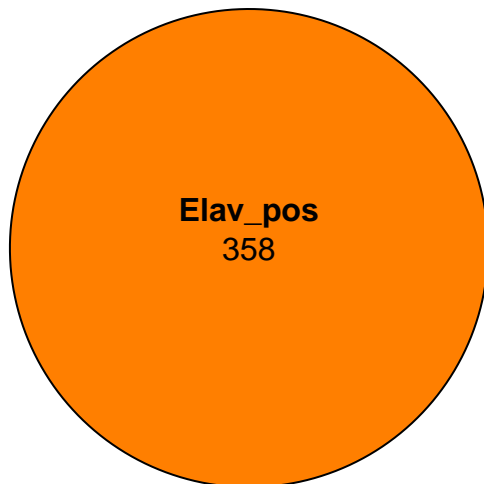
Nvec_vc1.1_XM_001629480.3 ARCH560
HLH.HG1.0:AC019117.4/AHR/; ARNT/ARNT2



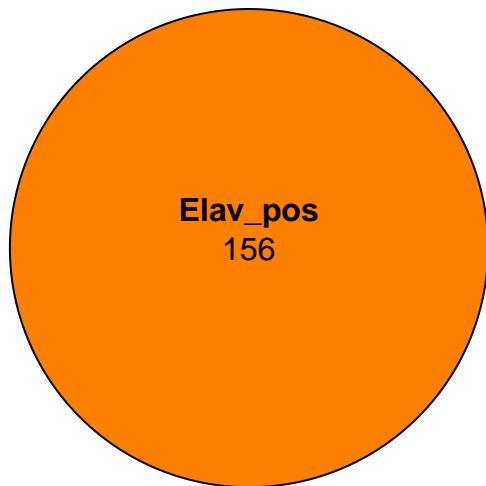
Nvec_vc1.1_XM_032384228.2 ARCH724
HMGbox_Sox.HG1.26:like:SO;



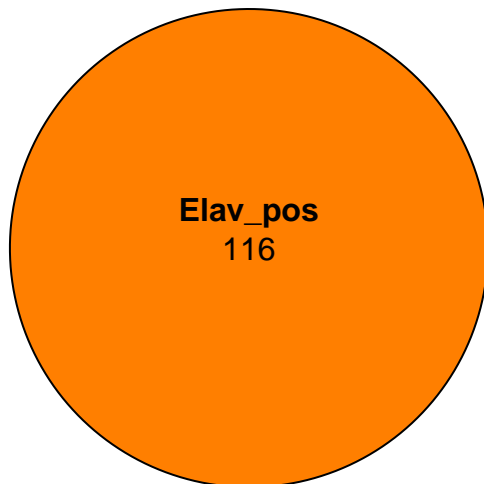
Nvec_vc1.1_XM_048734482.1 ARCH357
zf-C2H2.HG1.142:like:AC00;



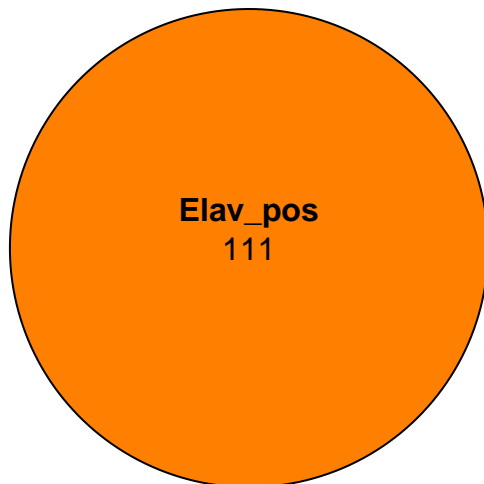
Nvec_vc1.1_XM_048731950.1 ARCH359
HMGbox_Sox.HG1.39:HMGXB4; HMGXB4



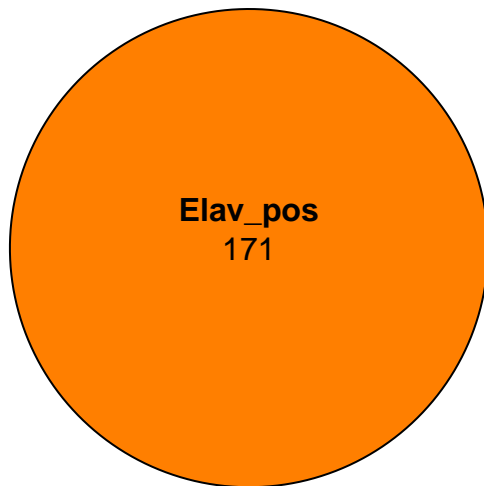
Nvec_vc1.1_XM_032385169.2 ARCH376
Homeodomains.HG1.71:like;;



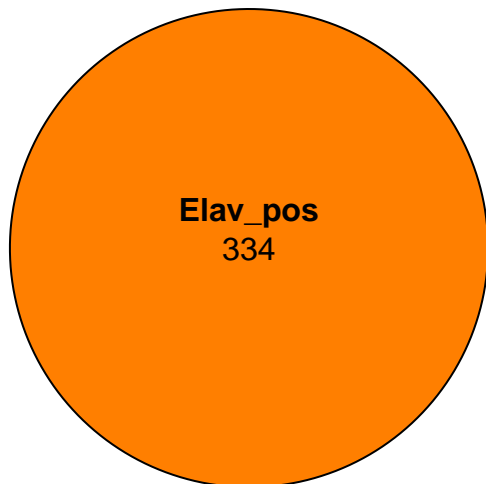
Nvec_vc1.1_XM_032383560.2 ARCH803
Homeodomains.HG2.69:OTP; OTP



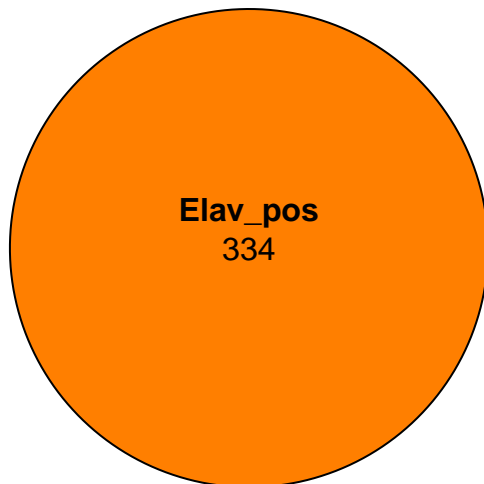
Nvec_vc1.1_XM_048720954.1 ARCH700
THAP_finger.HG1.12:like:A;



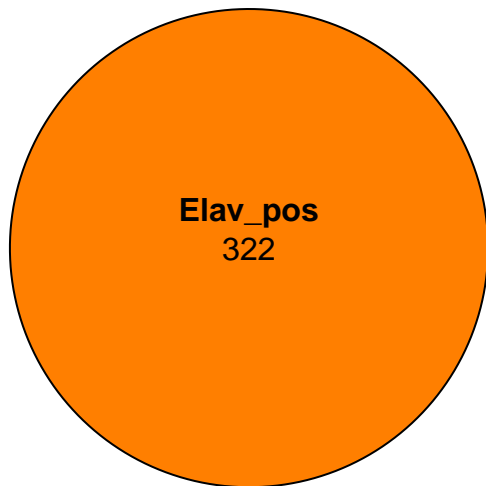
Nvec_vc1.1_XM_001636315.3 ARCH1003
zf-C2H2.HG1.35:FEZF1/FEZF; GFI1/GFI1B



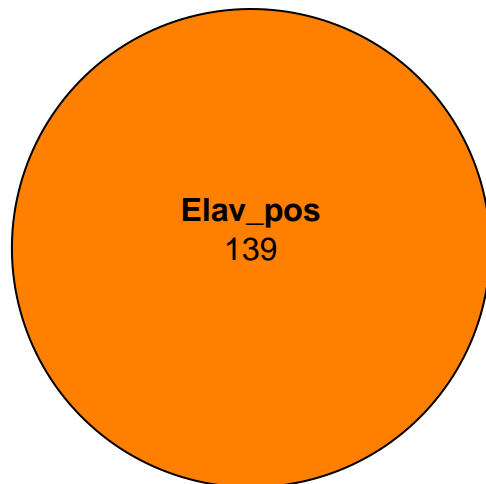
Nvec_vc1.1_XM_032384447.2 ARCH1003
zf-C2H2.HG2.14:SP1/SP2/SP; SP2



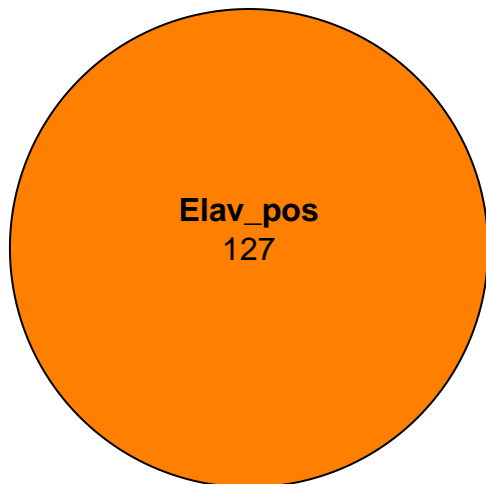
Nvec_vc1.1_XM_032380209.2 ARCH1341
HLH.HG1.40:USF1/USF2; USF1/USF2



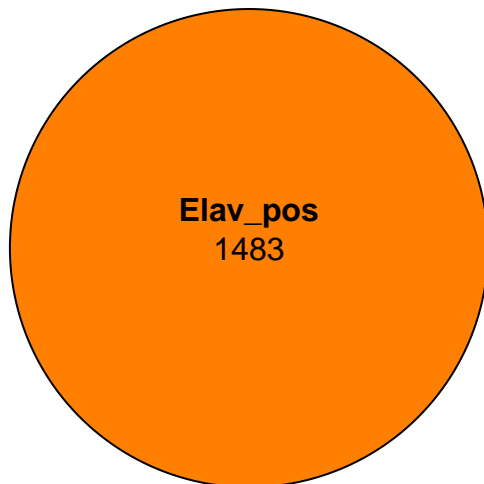
Nvec_vc1.1_XM_032374864.2 ARCH583
Homeodomains.HG1.21:BARX1;



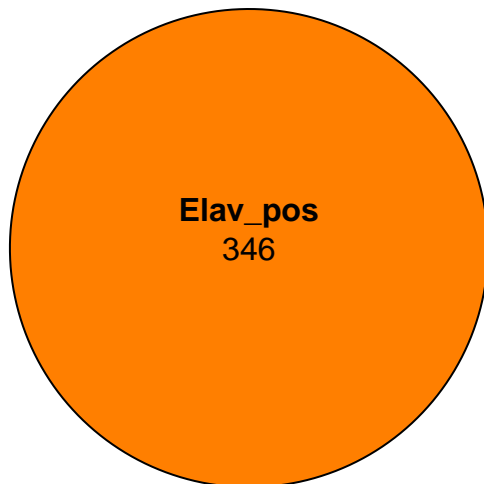
Nvec_vc1.1_XM_032377390.2 ARCH956
Homeodomains.HG1.42:VAX1/;



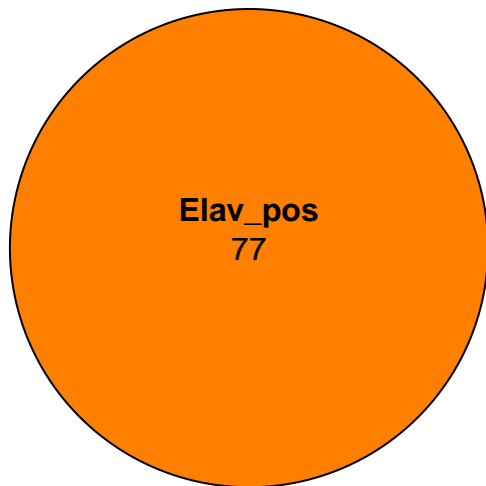
Nvec_vc1.1_XM_032382208.2 ARCH301
zf-C2H2.HG94.0:NA;



Nvec_vc1.1_XM_001622271.3 ARCH1547
IRF.HG1.1:IRF1/IRF2/IRF3/;

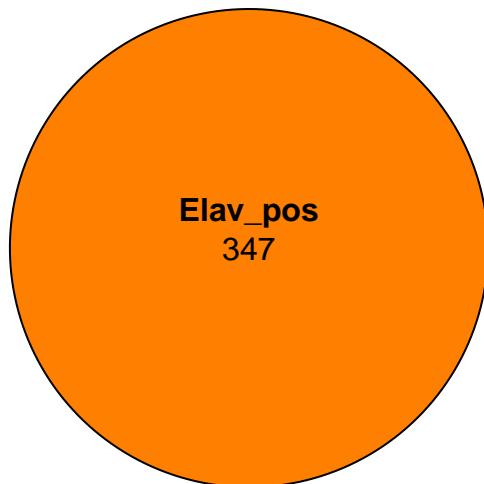


Nvec_vc1.1_XM_048731196.1 ARCH87
HLH.HG1.7:like:ASCL1/ASCL;

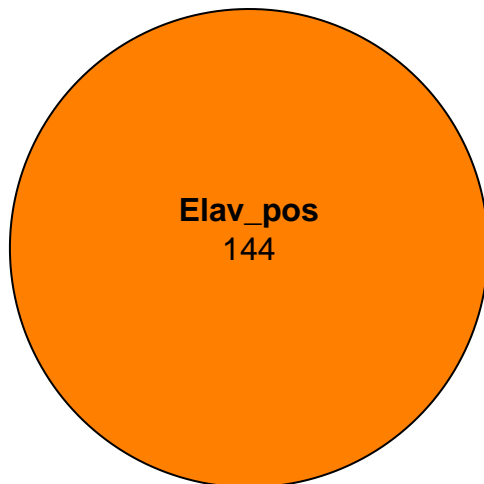


Nvec_vc1.1_XM_001624716.3 ARCH1102

NvSox1; SOX14/SOX21

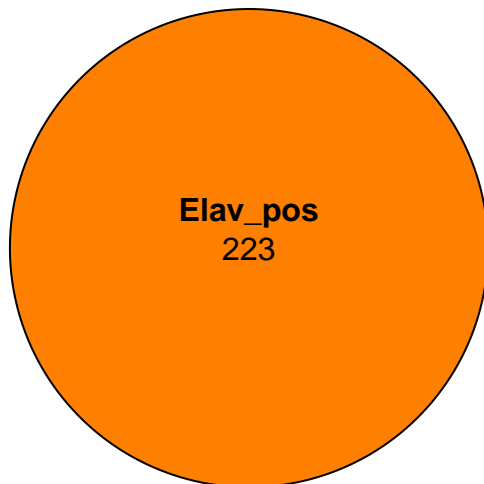


Nvec_vc1.1_XM_032366836.2 ARCH886
Homeodomains.HG1.54:like::

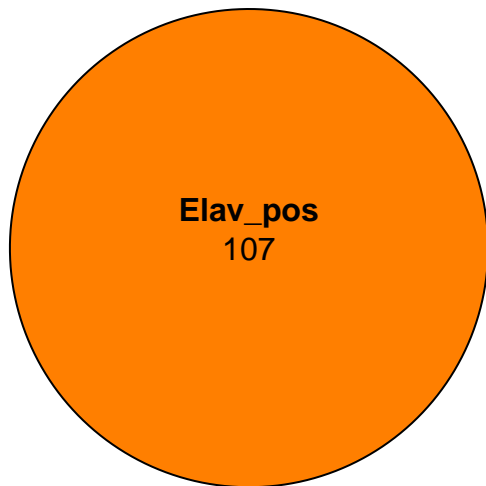


Nvec_vc1.1_XM_001629958.3 ARCH1054

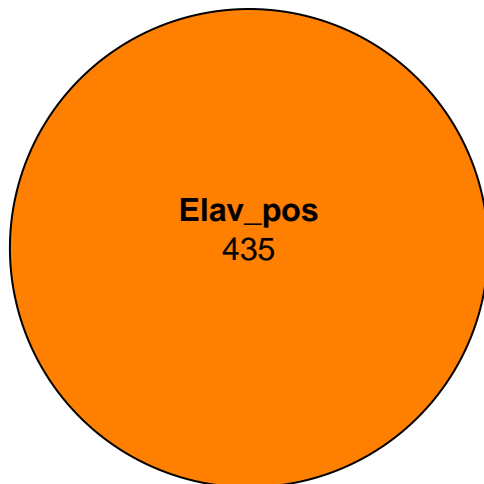
SC22.HG1.0:TSC22D1/TSC22; TSC22D1/TSC22D2/TSC22D3/



Nvec_vc1.1_XM_032370013.2 ARCH820
Homeodomains.HG1.37:NKX6-;

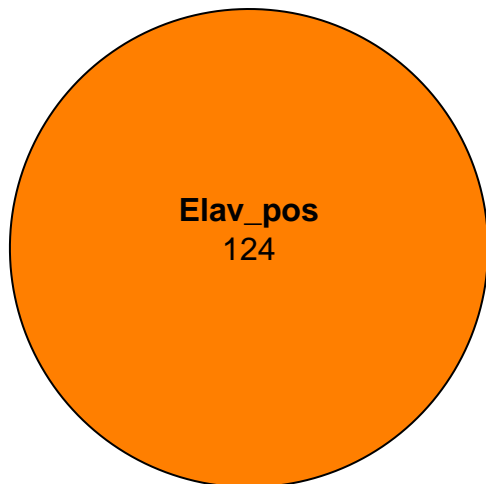


Nvec_vc1.1_XM_001634132.3 ARCH230
zf-C2H2.HG2.14:SP1/SP2/SP;



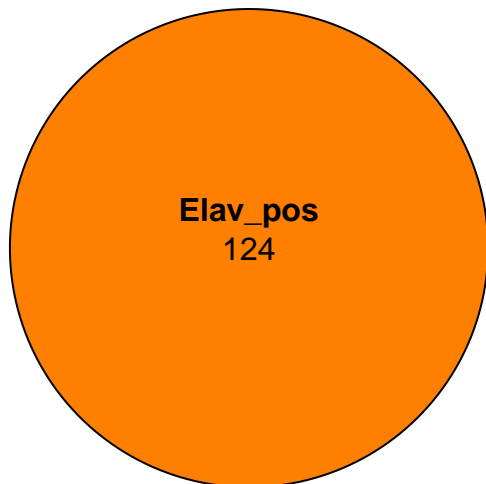
Nvec_vc1.1_XM_001640781.3 ARCH906

Homeodomains.HG1.41:NKX1-; NKX1-1/NKX1-2



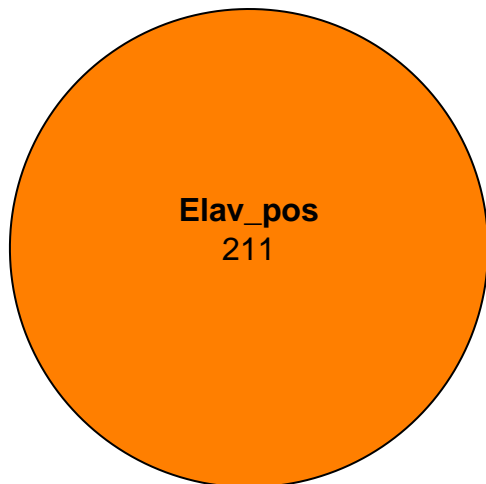
Nvec_vc1.1_XM_032362713.2 ARCH906

Islet; ISL1/ISL2

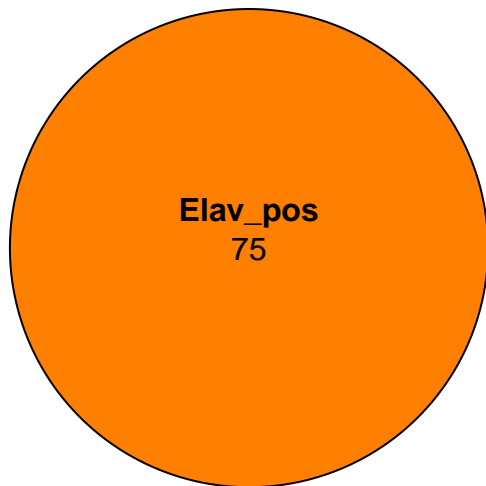


Nvec_vc1.1_XM_001636155.3 ARCH722

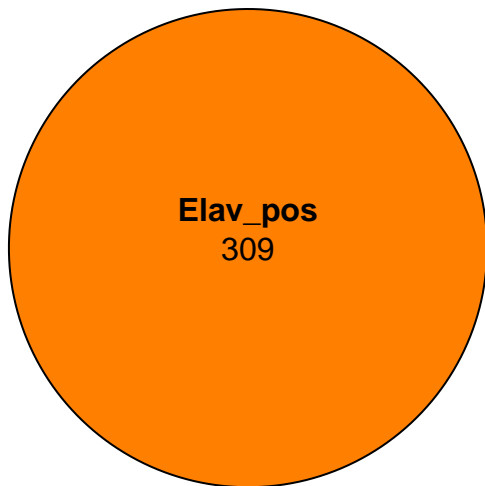
NvSoxF1;



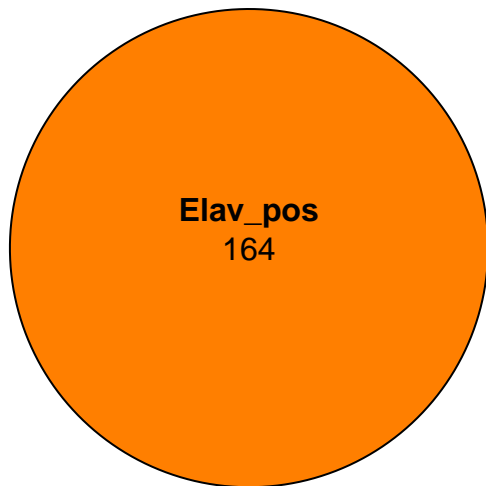
Nvec_vc1.1_XM_032364605.2 ARCH913
Homeodomains.HG1.21:BARX1;



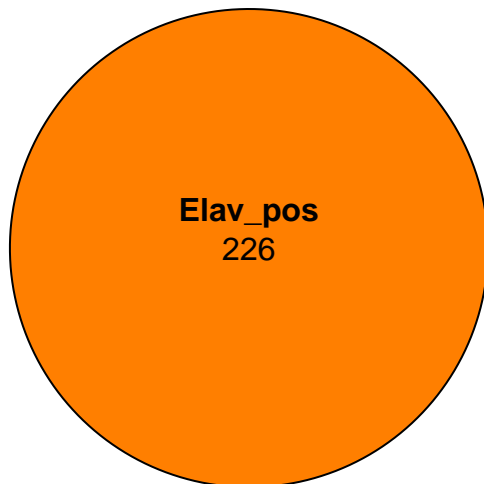
Nvec_vc1.1_XM_032366242.2 ARCH160
bZIP.HG2.12:like:DBP/HLF/;



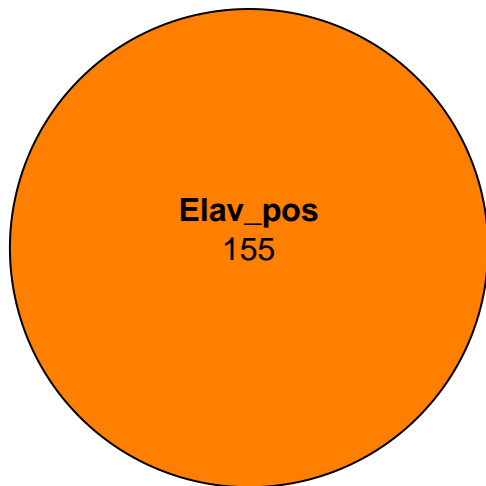
Nvec_vc1.1_XM_048732404.1 ARCH271
MBD.HG1.2:MBD4/MECP2; MBD4/MECP2



Nvec_vc1.1_XM_001640662.3 ARCH384
; zf-C2H2.Unclassified



Nvec_vc1.1_XM_032383695.2 ARCH1056
Homeodomains.HG1.52:EVX1/; EVX1/EVX2



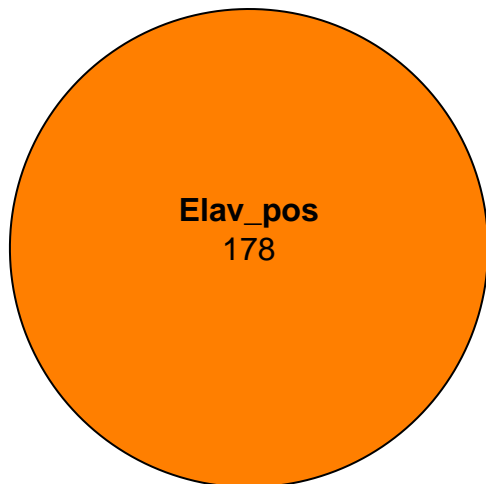
Nvec_vc1.1_XM_001630363.3 ARCH434

orkhead.HG1.29:FOXO1/FOX; FOXO1/FOXO3/FOXO3B/FOXO.

Elav_pos

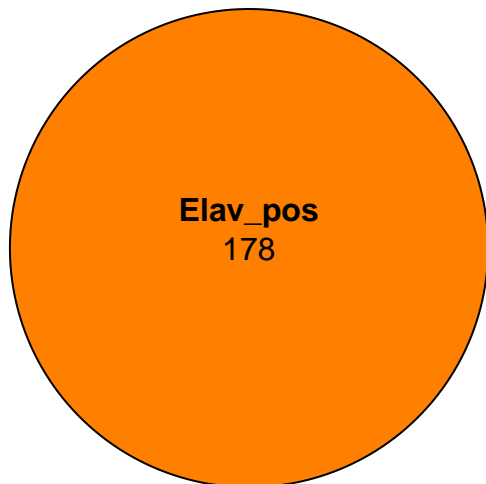
178

Nvec_vc1.1_XM_032374352.2 ARCH434
Forkhead.HG1.9:like:FOXN1;



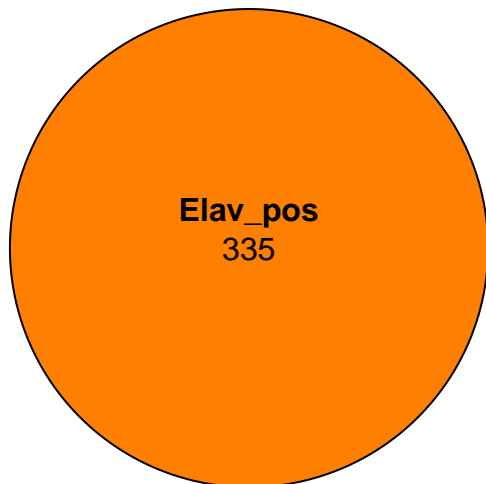
Nvec_vc1.1_XM_048724319.1 ARCH434

orkhead.HG1.1:FOXA1/FOXA; FOXD1/FOXD2/FOXD3/FOXD4/

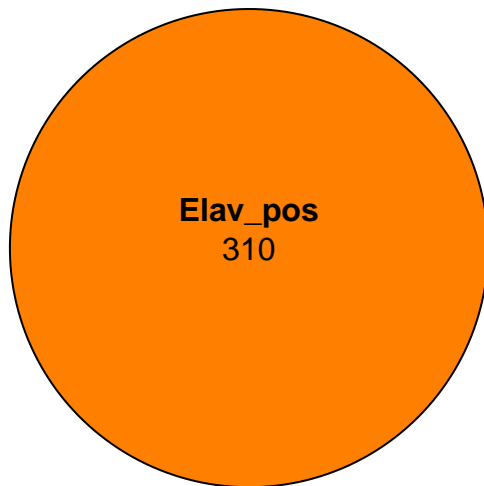


Nvec_vc1.1_XM_048728028.1 ARCH672

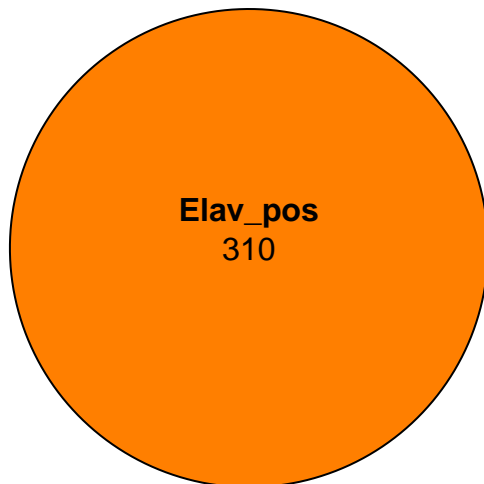
FoxB; FOXB1/FOXB2



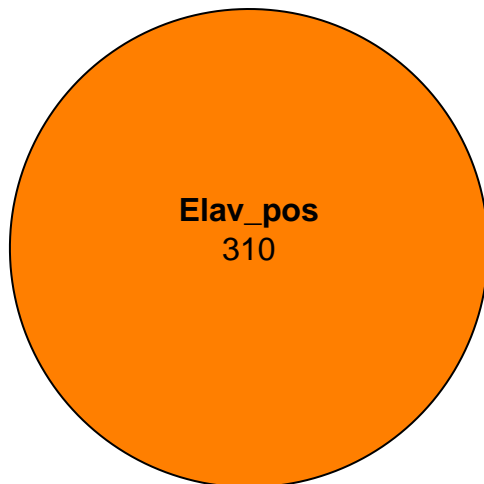
Nvec_vc1.1_XM_001627361.3 ARCH1479
zf-C2H2.HG74.0:NA;



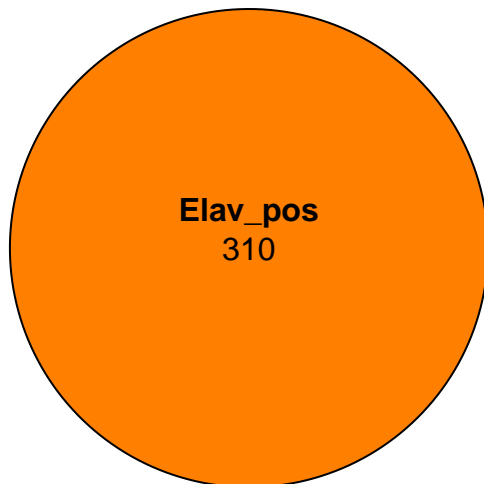
Nvec_vc1.1_XM_001638641.3 ARCH1479
zf-C2H2.HG2.4:MTF1/ZNF76/;



Nvec_vc1.1_XM_032367197.2 ARCH1479
zf-C2H2.HG18.0:ZNF277; ZNF277



Nvec_vc1.1_XM_048734570.1 ARCH1479
zf-C2H2.HG1.35:FEZF1/FEZF;



Nvec_vc1.1_XM_032373089.2 ARCH1460

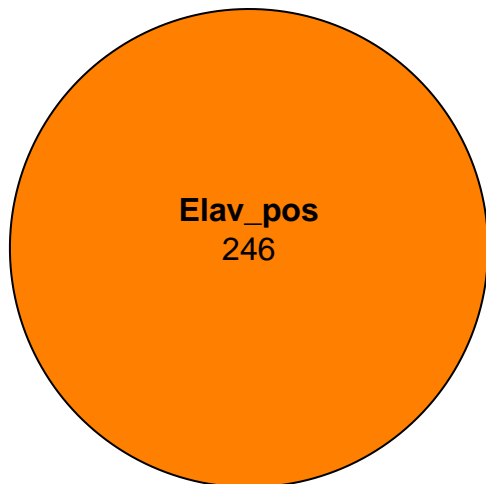
U_POU3F1/POU_POU3F2/POU; Homeodomains.HG9.10:POU



Elav_pos

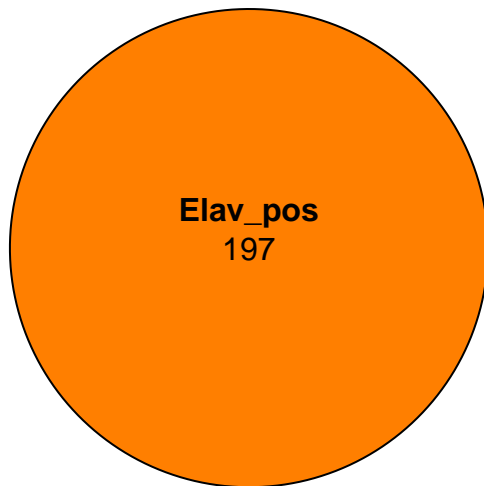
246

Nvec_vc1.1_XM_032379457.2 ARCH1460
Homeodomains.HG4.2:POU1F1; POU1F1

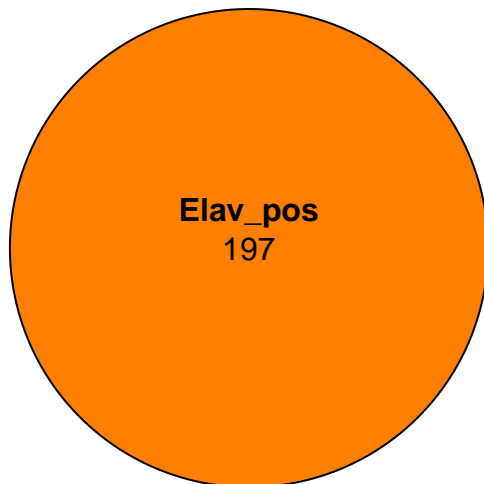


Nvec_vc1.1_XM_032362379.2 ARCH1035

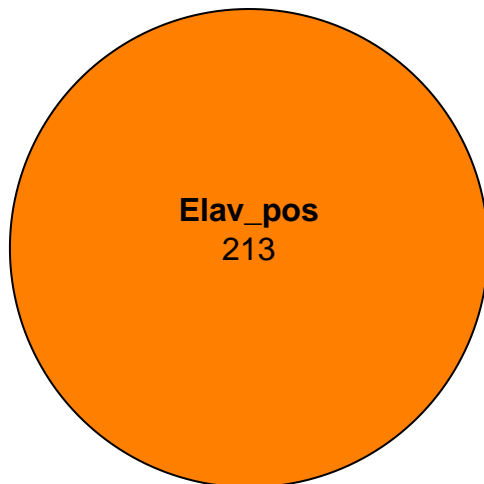
Homeodomains.HG1.19:NKX2-; NKX2-2/NKX2-8



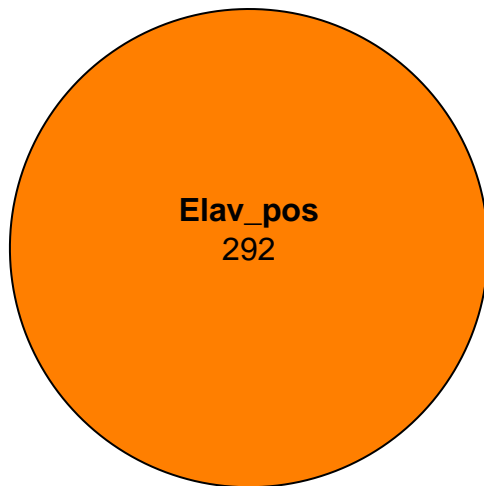
Nvec_vc1.1_XM_032373619.2 ARCH1035
; Homeodomains.HG7.3:like:A



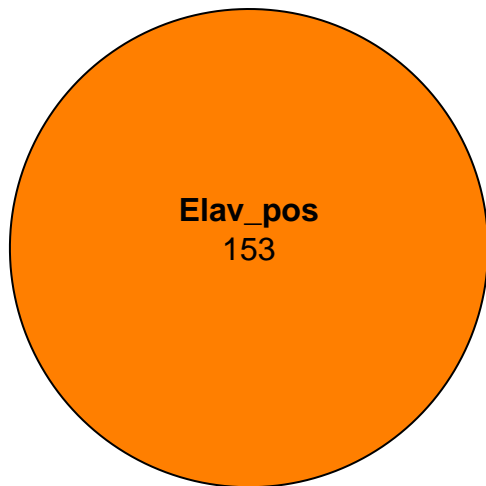
Nvec_vc1.1_XM_001633156.3 ARCH1452
T-box.HG1.1:like:MGA/TBX1;



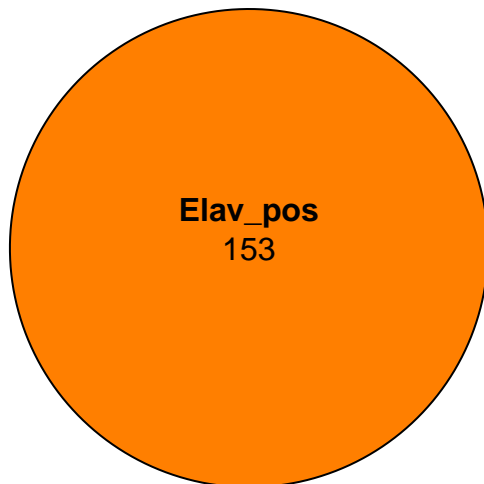
Nvec_vc1.1_XM_001633762.3 ARCH1434
HMGbox_Sox.HG1.37:like:SS;



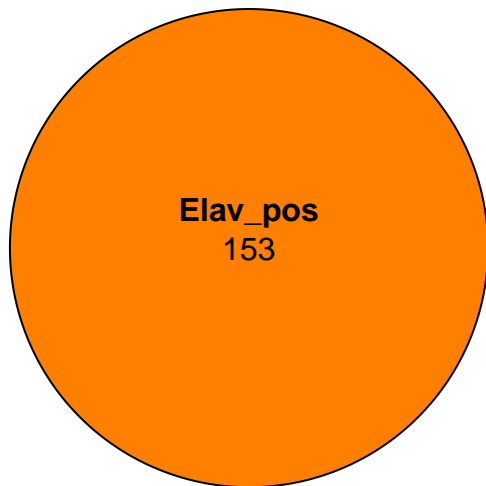
Nvec_vc1.1_XM_001637733.3 ARCH884
Homeodomains.HG1.67:GSX1/; GSX1/GSX2



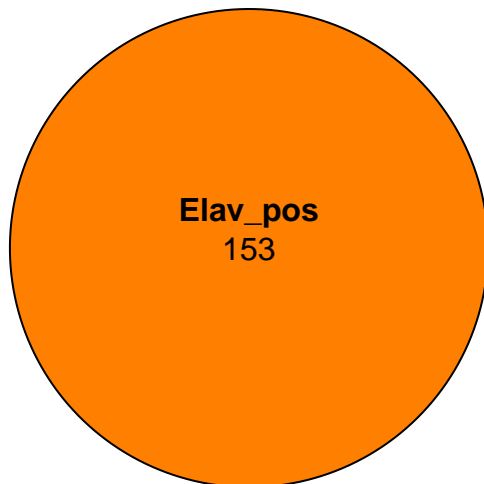
Nvec_vc1.1_XM_001639164.3 ARCH884
Homeodomains.HG2.36:like::



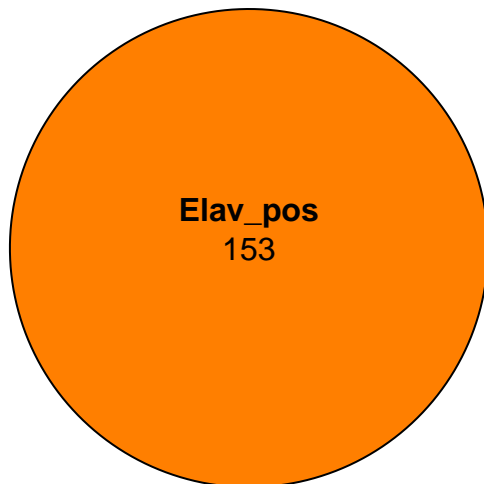
Nvec_vc1.1_XM_032366085.2 ARCH884
Homeodomains.HG1.44:EMX1/; EMX1/EMX2



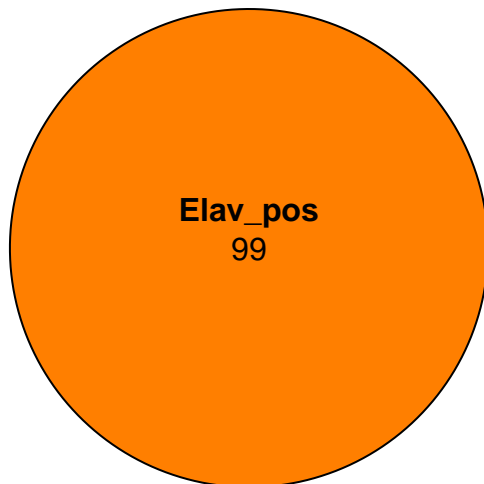
Nvec_vc1.1_XM_032366609.2 ARCH884
Homeodomains.HG1.49:like;;



Nvec_vc1.1_XM_032383681.2 ARCH884
Homeodomains.HG1.51:like;;

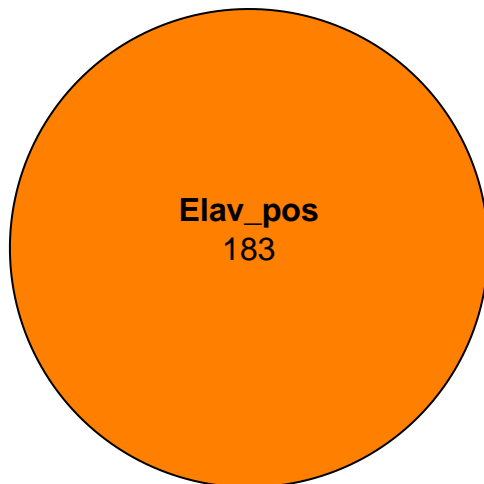


Nvec_vc1.1_XM_001631375.3 ARCH124
Homeodomains.HG2.70:ARX;

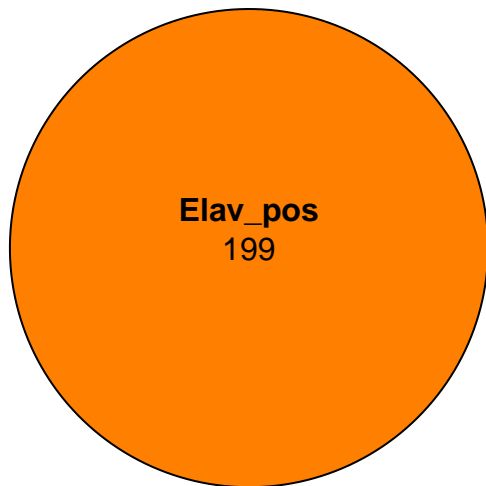


Nvec_vc1.1_XM_001647471.3 ARCH1036

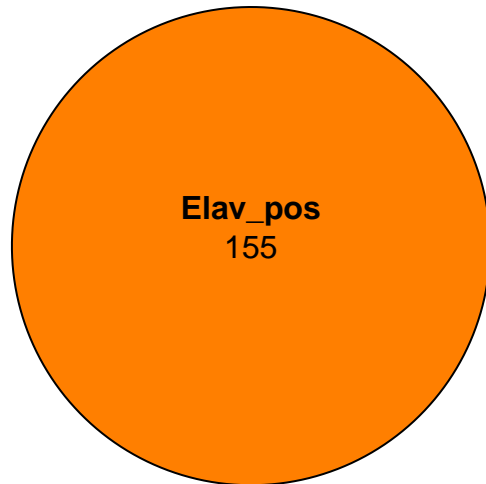
OtxC; CRX/OTX1/OTX2



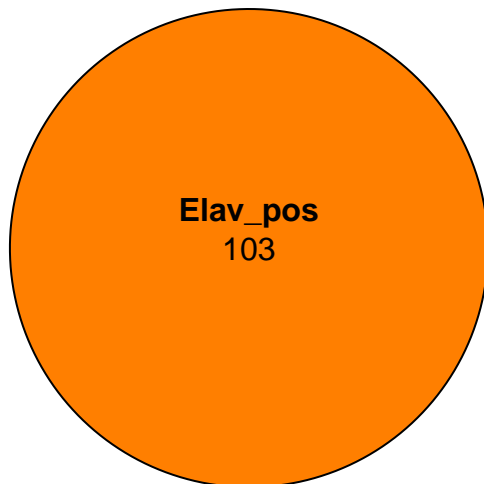
Nvec_vc1.1_XM_048732406.1 ARCH350
MBD.HG1.2:MBD4/MECP2; MBD4/MECP2



Nvec_vc1.1_XM_032369367.2 ARCH1591
HLH.HG1.69:ASCL3/ASCL4/AS; ASCL4/ASCL5

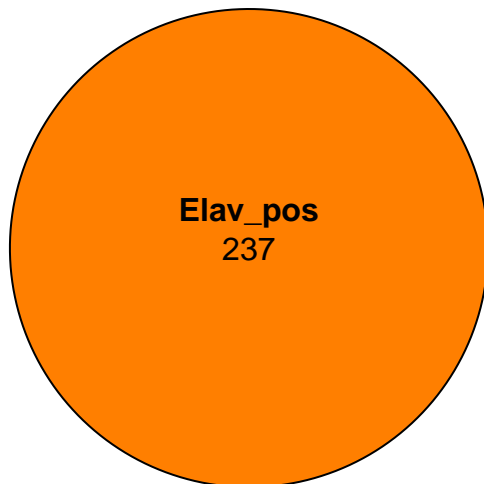


Nvec_vc1.1_XM_032383641.2 ARCH1272
zf-C4_Nuclear_receptors.H;



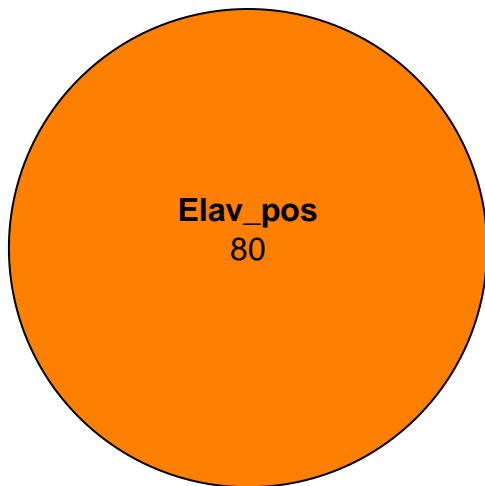
Nvec_vc1.1_XM_001632947.3 ARCH1093

NvSoxB1;

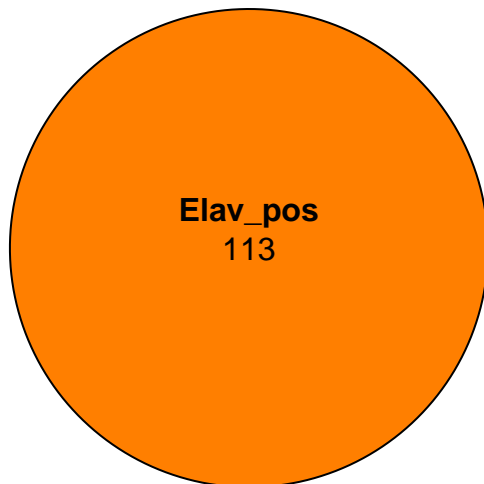


Nvec_vc1.1_XM_032364001.2 ARCH988

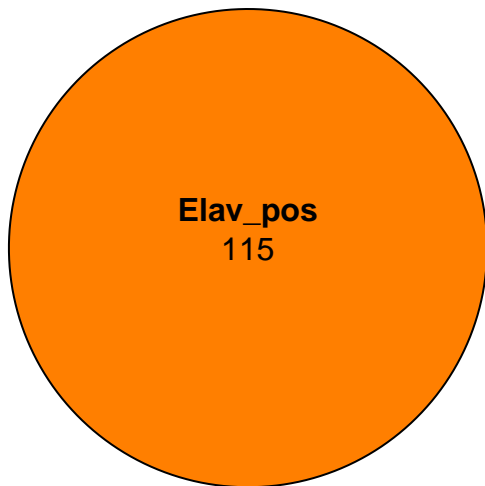
SMAD_MH1.HG1.6:SMAD1/SMAD; SMAD1/SMAD5/SMAD9



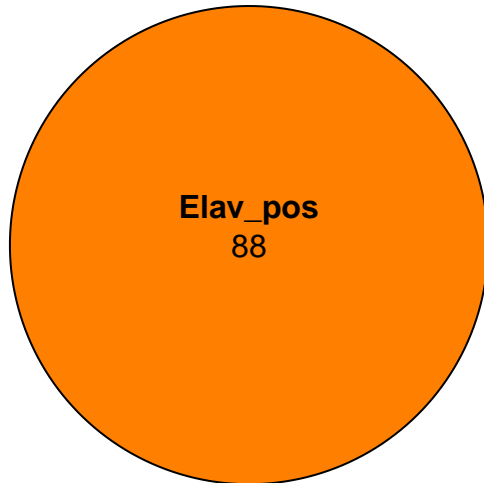
Nvec_vc1.1_XM_032366210.2 ARCH873
Homeodomains.HG1.48:MSX1/; MSX1/MSX2



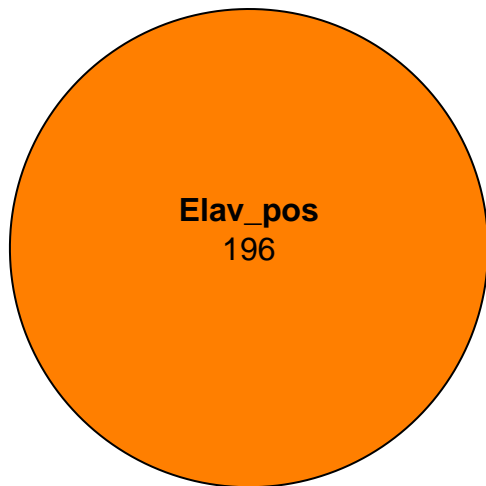
Nvec_vc1.1_XM_032375505.2 ARCH99
; HLH.HG1.37:like:ASCL1/ASC



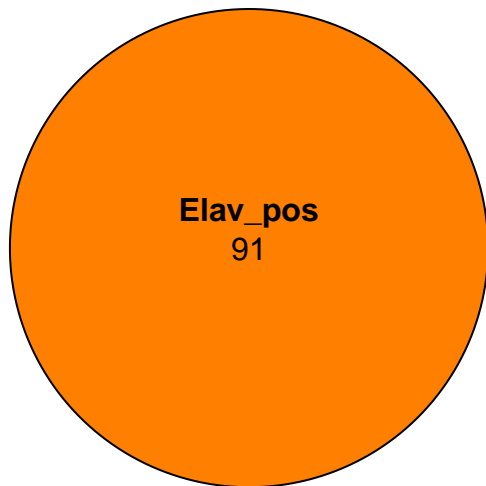
Nvec_vc1.1_XM_032366482.2 ARCH1321
zf-C2H2.HG136.0:NA;



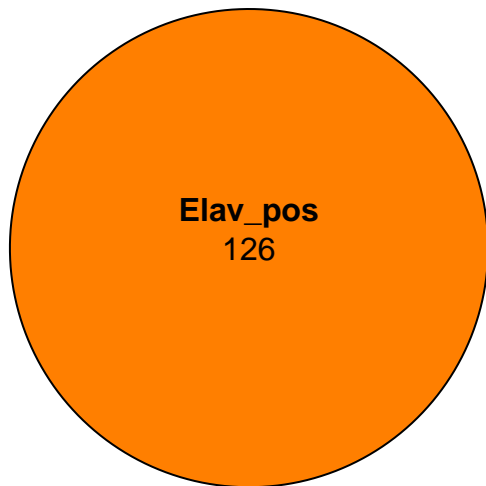
Nvec_vc1.1_XM_001638492.3 ARCH23
ARID_BRIGHT.HG1.0:JARID2; JARID2



Nvec_vc1.1_XM_032379400.2 ARCH752
Homeodomains.HG2.76:like::

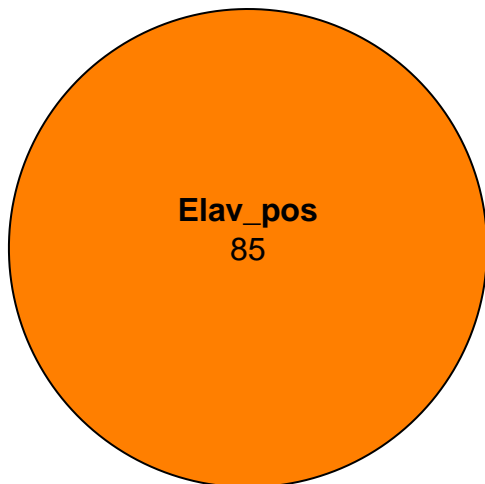


Nvec_vc1.1_XM_032367288.2 ARCH738
GATA; GATA1/GATA2/GATA3

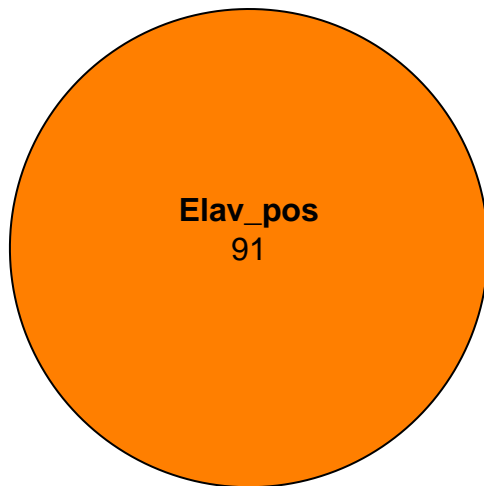


Nvec_vc1.1_XM_032385715.2 ARCH922

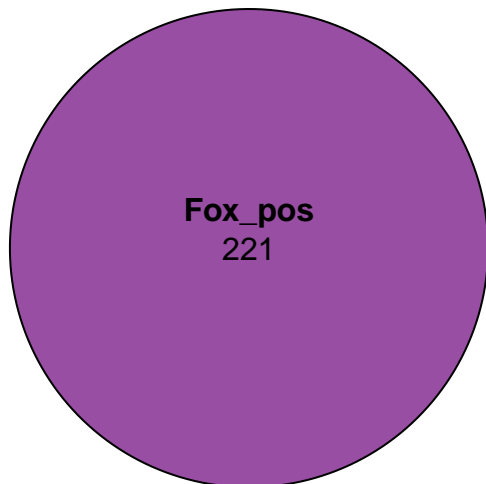
E2F_TDP.HG1.4:E2F1/E2F2/E; E2F1/E2F2/E2F3/E2F6



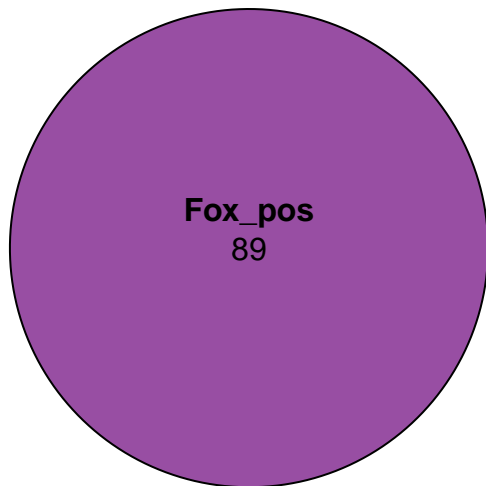
Nvec_vc1.1_XM_032364561.2 ARCH813
Homeodomains.HG2.0:HNF1A/; HNF1A/HNF1B



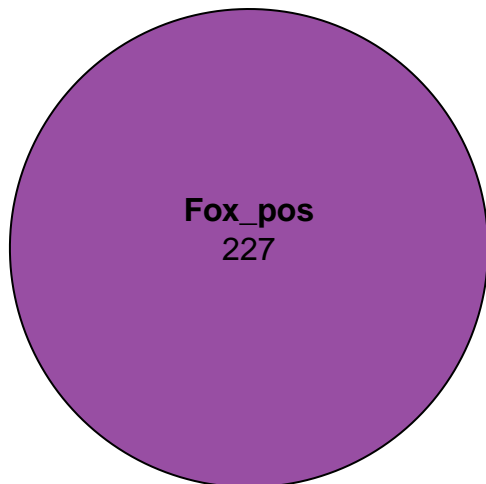
Nvec_vc1.1_XM_032378881.2 ARCH152
CREB3; CREB3L1/CREB3L2



Nvec_vc1.1_XM_048732711.1 ARCH982
; zf-C2H2.Unclassified

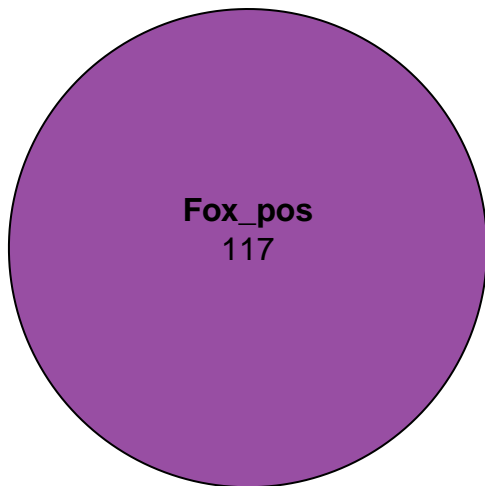


Nvec_vc1.1_XM_032375228.2 ARCH1351
RFX.HG1.3:like:RFX4/RFX6/;

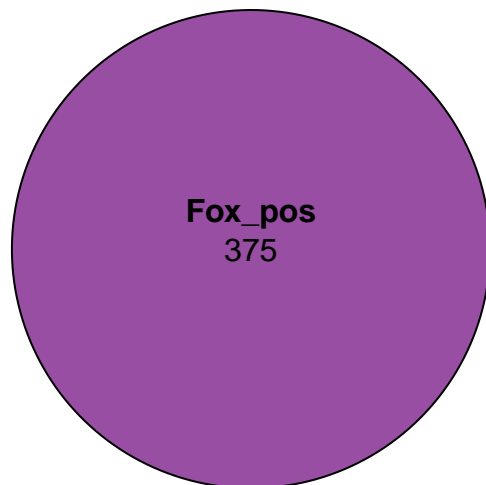


Nvec_vc1.1_XM_032365096.2 ARCH1358

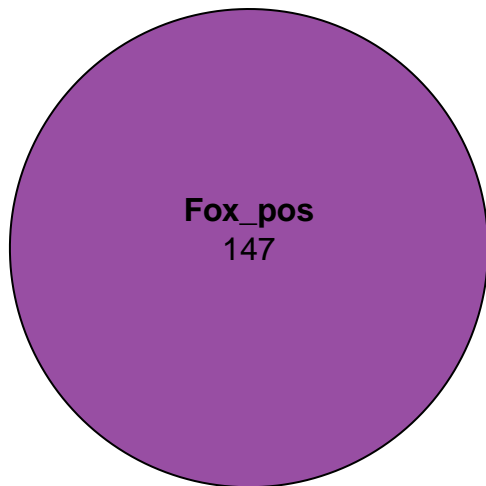
Rfx4/6/8; RFX6



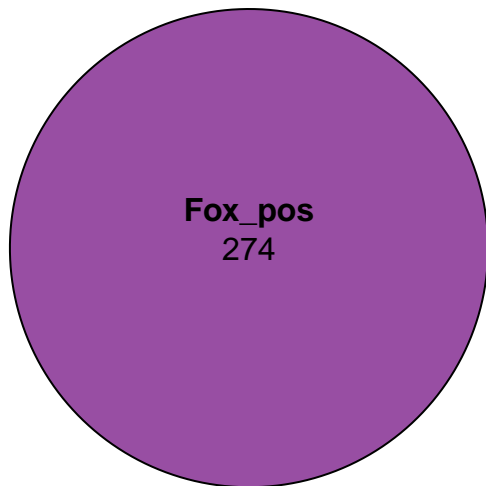
Nvec_vc1.1_XM_032374382.2 ARCH254
zf-C2H2.HG1.35:FEZF1/FEZF;



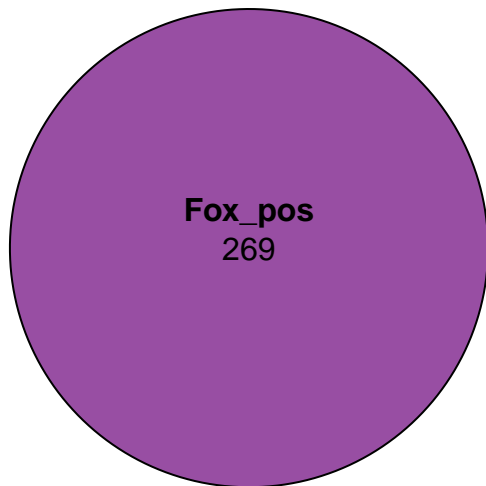
Nvec_vc1.1_XM_032382395.2 ARCH1339
Homeodomains.HG3.34:TGIF1; TGIF1



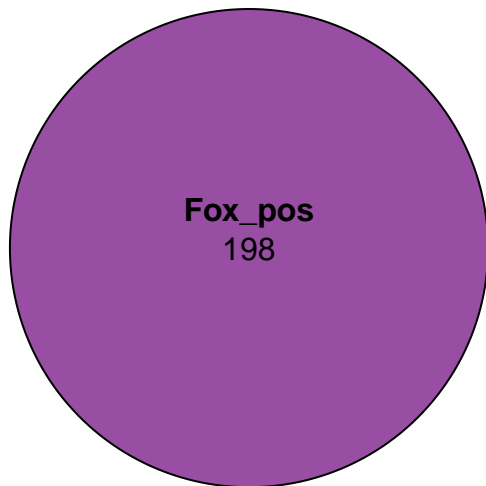
Nvec_vc1.1_XM_032364773.2 ARCH997
NOTO;



Nvec_vc1.1_XM_032367802.2 ARCH1120
zf-C2H2.HG2.9:like:KLF3/K;

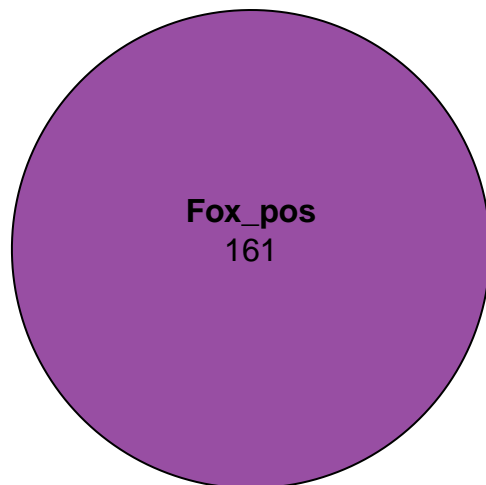


Nvec_vc1.1_XM_001640853.3 ARCH136
bZIP.HG1.6:JUN/JUNB/JUND; JUN/JUNB/JUND



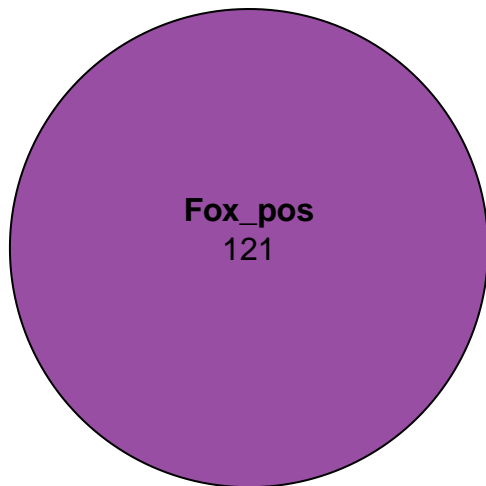
Nvec_vc1.1_XM_001628041.3 ARCH1435

HMGbox_Sox.HG1.24:HMGB1/H; HMGB1/HMGB2/HMGB3

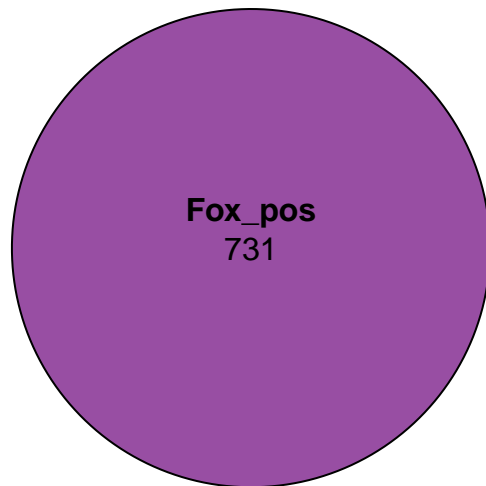


Nvec_vc1.1_XM_001628634.3 ARCH1044

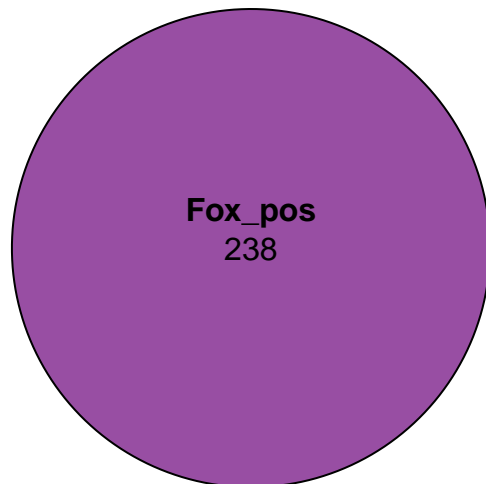
Homeodomains.HG2.28:PAX3/; PAX3/PAX7



Nvec_vc1.1_XM_032376930.1 ARCH298
zf-C2H2.HG130.0:NA;

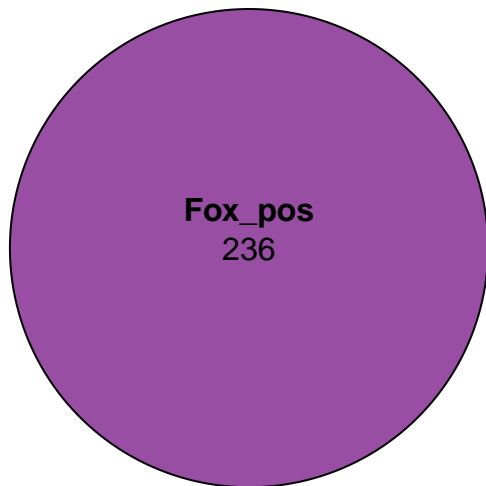


Nvec_vc1.1_XM_001636352.3 ARCH516
Ets.HG1.2:ELK1/ELK3/ELK4; ELK1/ELK3/ELK4

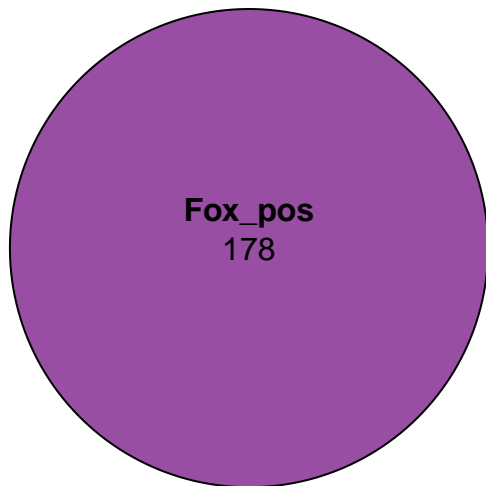


Nvec_vc1.1_XM_032385706.2 ARCH673

FoxQ2d;

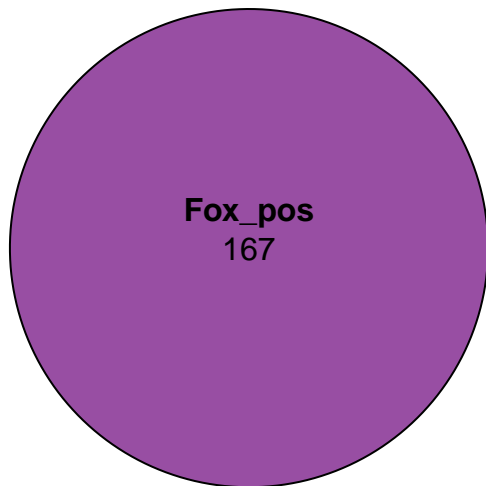


Nvec_vc1.1_XM_032366733.2 ARCH965
Anthox1/Ax1; AC004080.3/AC012531.3/CDX

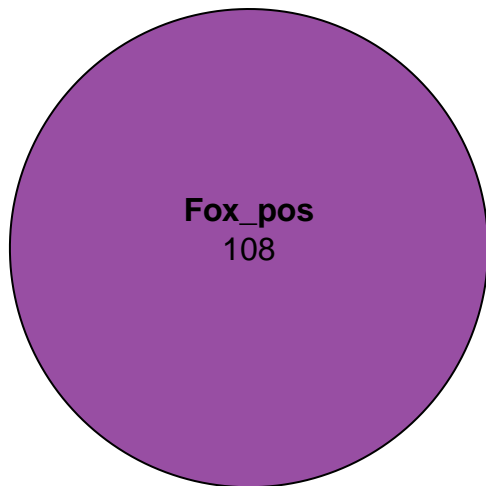


Nvec_vc1.1_XM_032374843.2 ARCH1000

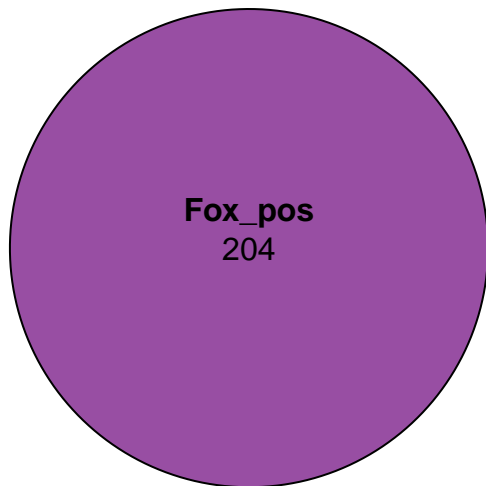
Tbx1/10-1; TBX1/TBX10



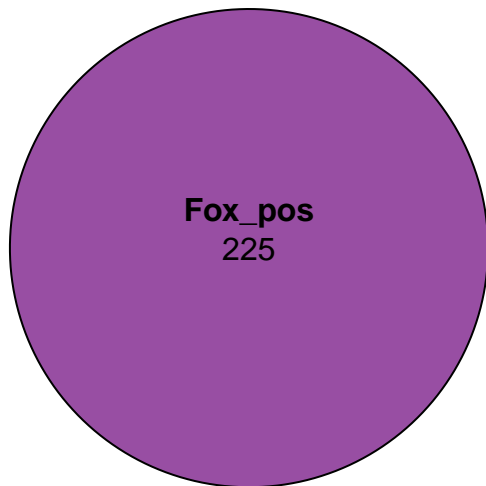
Nvec_vc1.1_XM_001627072.3 ARCH652
Forkhead.HG1.17:like:FOXI;



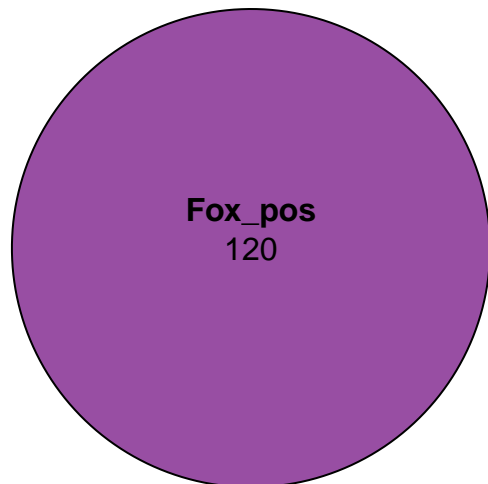
Nvec_vc1.1_XM_032379347.2 ARCH268
Homeodomains.HG2.29:PAX4/;



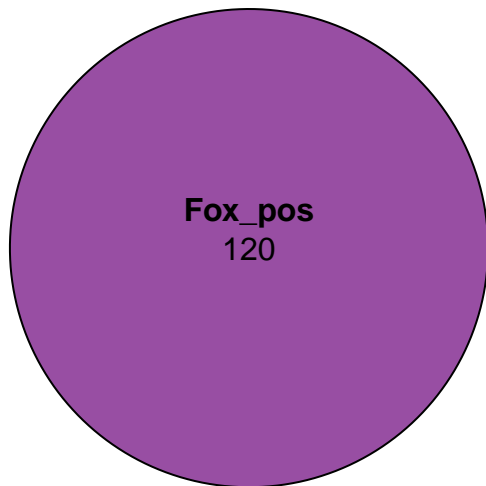
Nvec_vc1.1_XM_032380334.2 ARCH1348
RFX.HG1.6:like:RFX6;



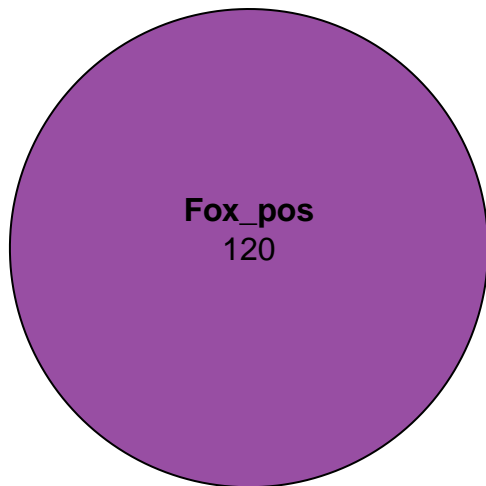
Nvec_vc1.1_XM_032363733.2 ARCH237
zf-C2H2.HG1.62:ZBTB11; ZBTB11



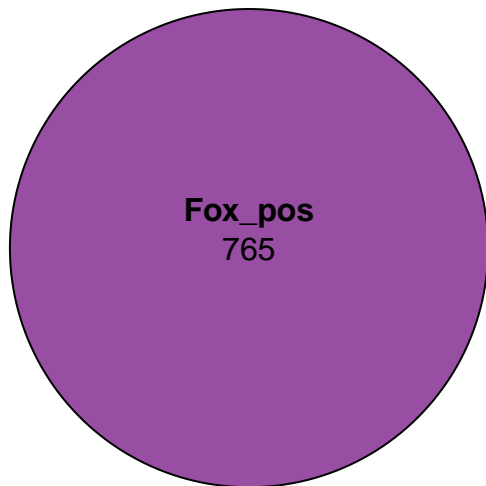
Nvec_vc1.1_XM_032364195.2 ARCH237
zf-C2H2.HG3.22:like:HINFP;



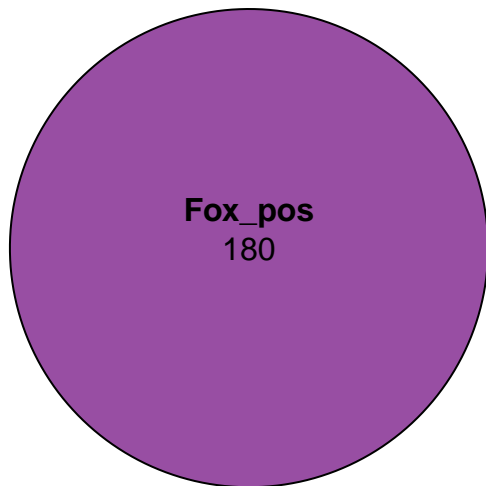
Nvec_vc1.1_XM_032373800.2 ARCH237
zf-C2H2.HG1.38:like:AC008;



Nvec_vc1.1_XM_048720635.1 ARCH301
THAP_finger.HG1.0:AC07361;

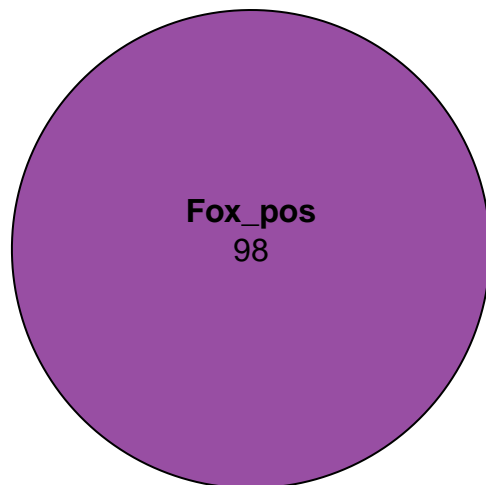


Nvec_vc1.1_XM_001633273.3 ARCH187
bZIP.HG1.17:ATF3/JDP2; ATF3/JDP2



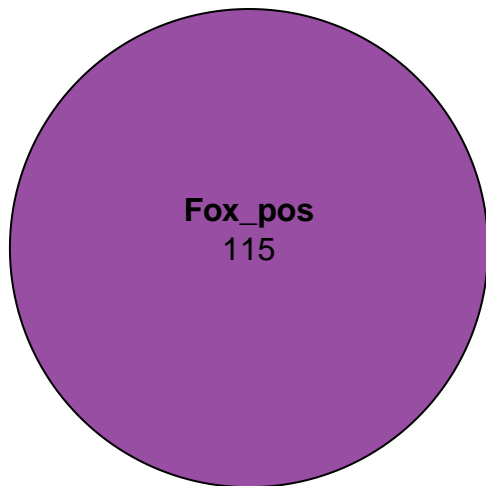
Nvec_vc1.1_XM_001623131.3 ARCH1571

NFYB_NFYC.HG3.0:TAF11/TAF; TAF11/TAF11L10/TAF11L13/T



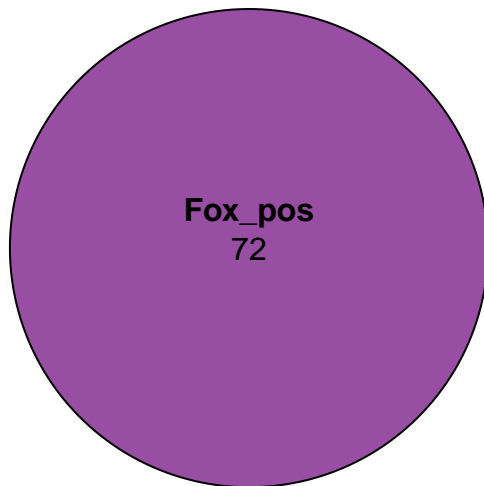
Nvec_vc1.1_XM_001625998.3 ARCH1036

Homeodomains.HG1.19:NKX2-; NKX2-2/NKX2-8



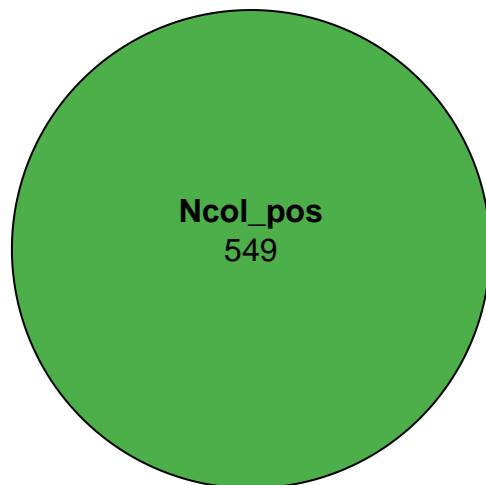
Nvec_vc1.1_XM_032371461.2 ARCH1304

zf-C4_Nuclear_receptors.H; AR/NR3C1/NR3C2/NR5A1/NR5A



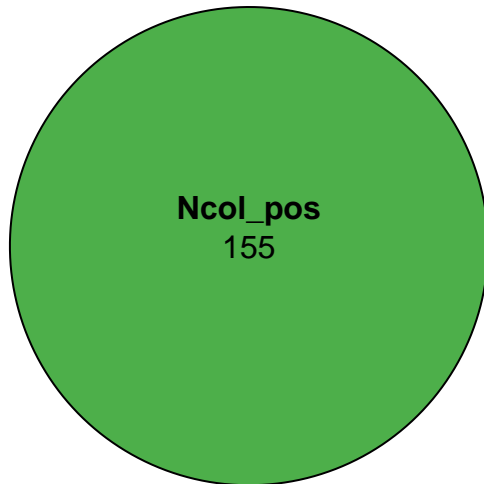
Nvec_vc1.1_XM_032371094.2 ARCH313

zf-C2H2.HG10.1:ZFP3/ZNF31; ZFP3/ZNF319/ZNF449/ZNF574

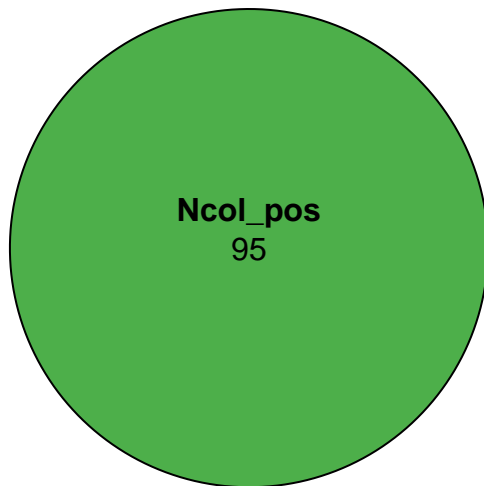


Nvec_vc1.1_XM_001631763.3 ARCH636

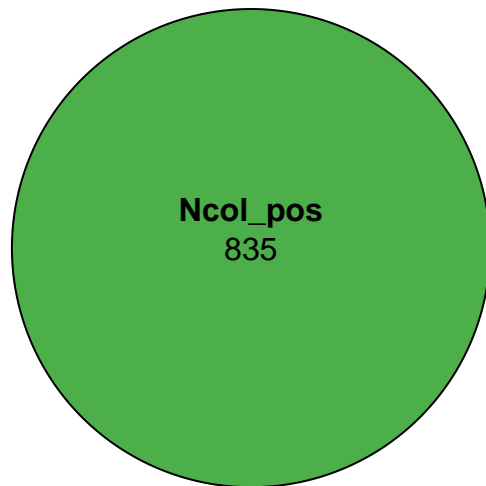
PaxA;



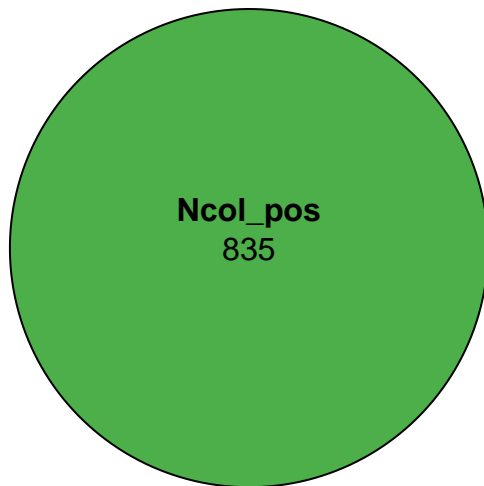
Nvec_vc1.1_XM_001630676.3 ARCH1056
Homeodomains.HG2.68:like;;



Nvec_vc1.1_XM_048731647.1 ARCH298
zf-C2H2.HG36.2:ZNF425; ZNF425

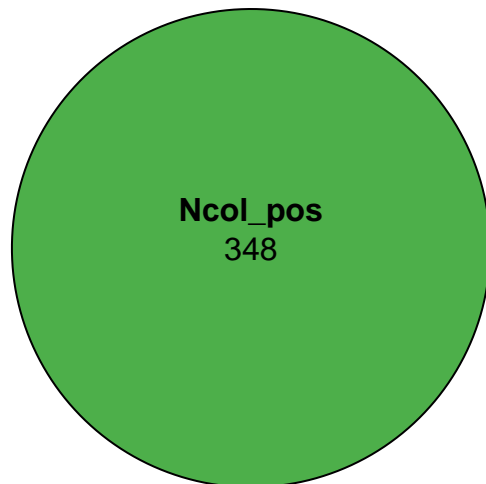


Nvec_vc1.1_XM_048734004.1 ARCH298
zf-C2H2.HG99.0:NA;



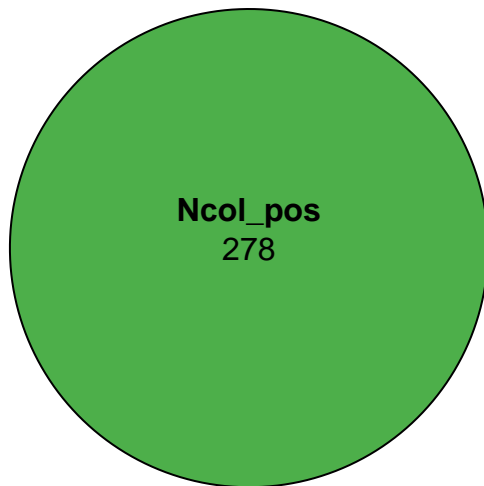
Nvec_vc1.1_XM_032372258.2 ARCH299

zf-C2H2.HG10.1:ZFP3/ZNF31; ZFP3/ZNF319/ZNF449/ZNF574

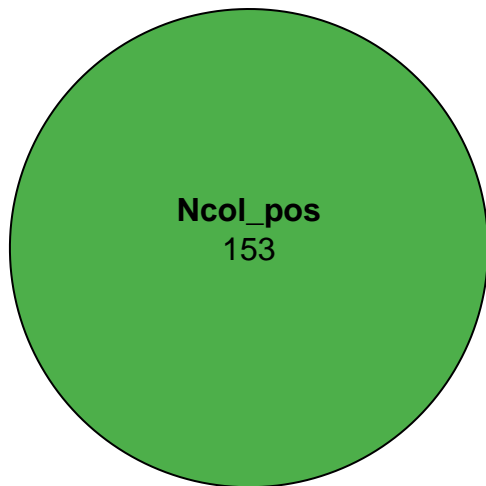


Nvec_vc1.1_XM_032380374.2 ARCH1435

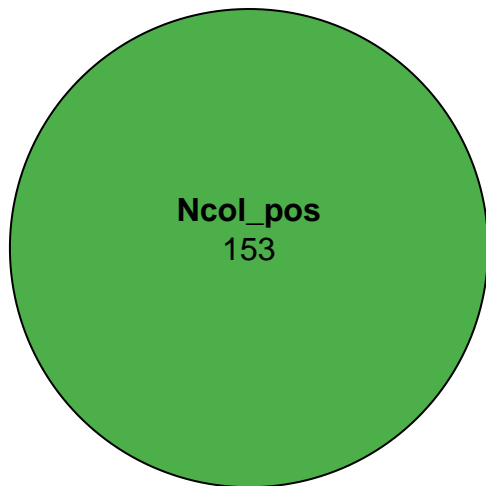
NvSoxA; SRY



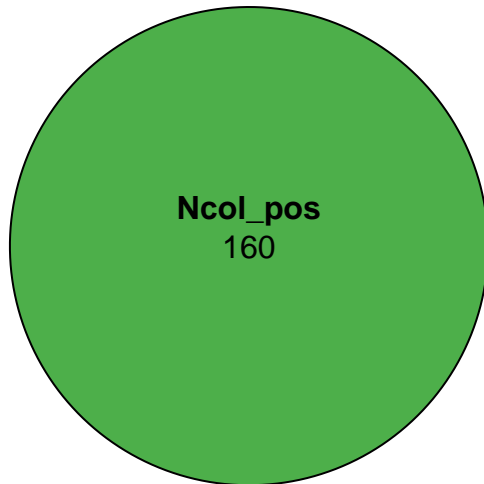
Nvec_vc1.1_XM_001637272.3 ARCH600
Homeodomains.HG2.29:PAX4/; PAX6



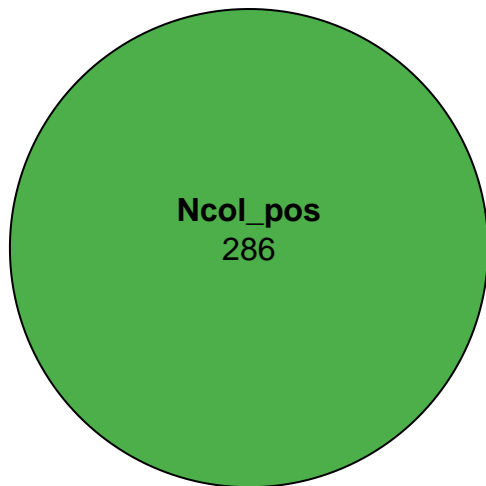
Nvec_vc1.1_XM_032375378.2 ARCH600
; zf-C2H2.Unclassified



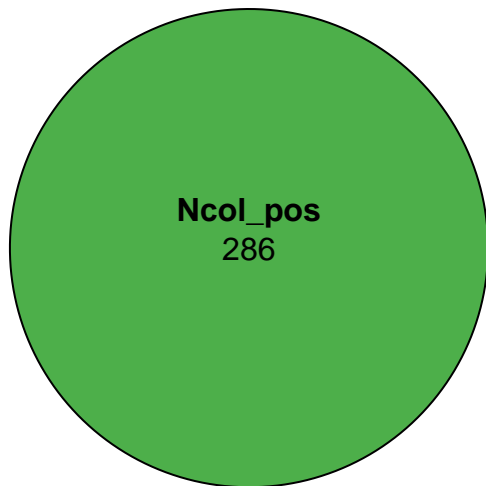
Nvec_vc1.1_XM_001631192.3 ARCH1549
; zf-C2H2.Unclassified



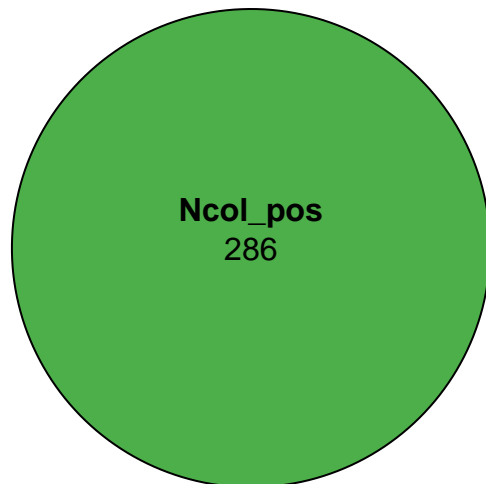
Nvec_vc1.1_XM_001641129.3 ARCH292
ZNF845;



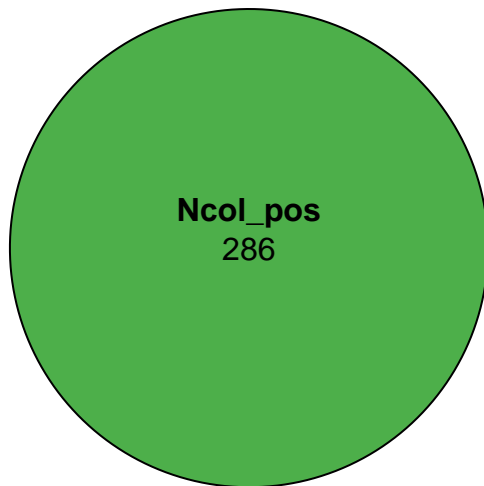
Nvec_vc1.1_XM_032361814.2 ARCH292
zf-C2H2.HG1.35:FEZF1/FEZF; FEZF1/FEZF2



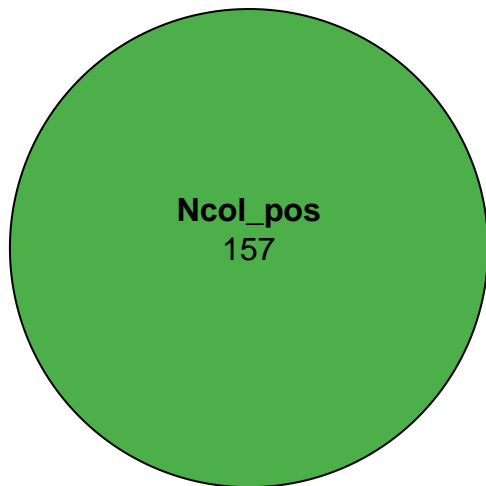
Nvec_vc1.1_XM_032362875.2 ARCH292
zf-C2H2.HG14.4:PRDM6; PRDM6



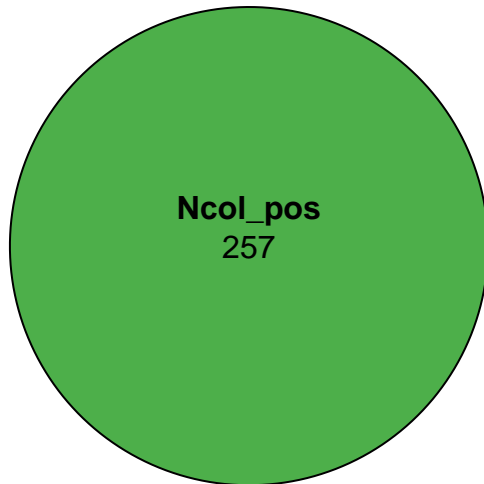
Nvec_vc1.1_XM_032364851.2 ARCH292
zf-C2H2.HG1.32:like:AC008;



Nvec_vc1.1_XM_048725953.1 ARCH676
; zf-C2H2.Unclassified

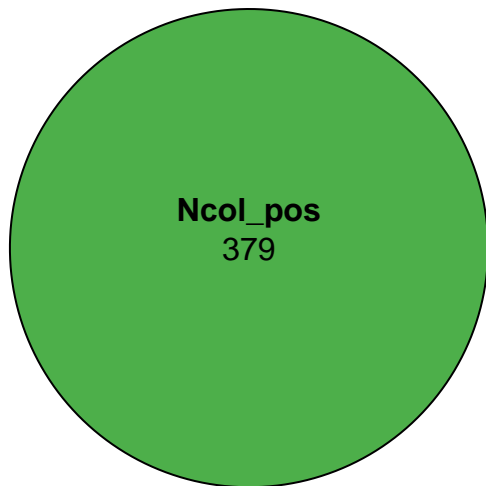


Nvec_vc1.1_XM_048725953.1 ARCH1120
; zf-C2H2.Unclassified

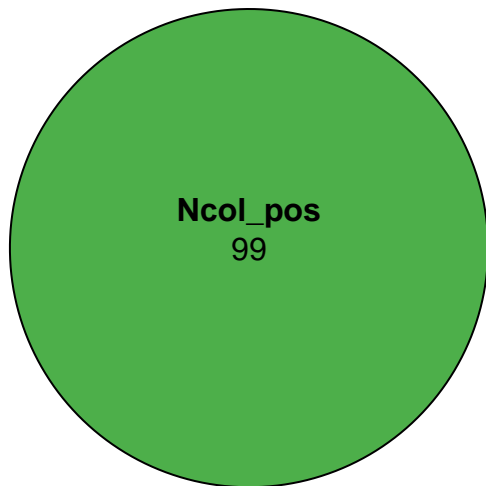


Nvec_vc1.1_XM_032385572.2 ARCH402

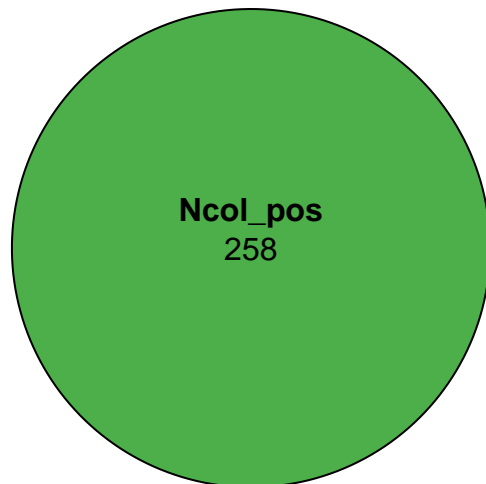
islike:E2F1/E2F2/E2F3/E2F; E2F_TDP.HG1.1:E2F1/E2F2/E



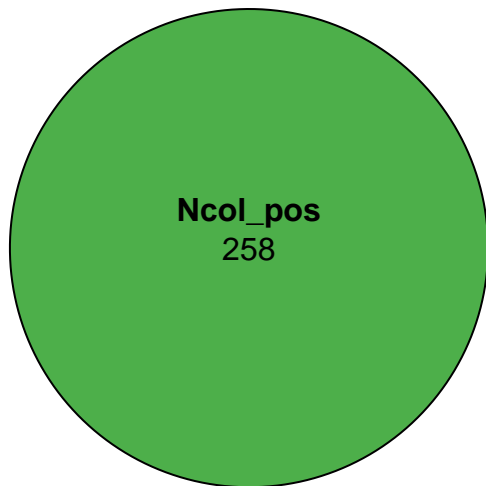
Nvec_vc1.1_XM_032364331.2 ARCH95
TEAD; TEAD1/TEAD2/TEAD3/TEAD4



Nvec_vc1.1_XM_001631093.3 ARCH146
bZIP.HG1.17:ATF3/JDP2; ATF3/JDP2

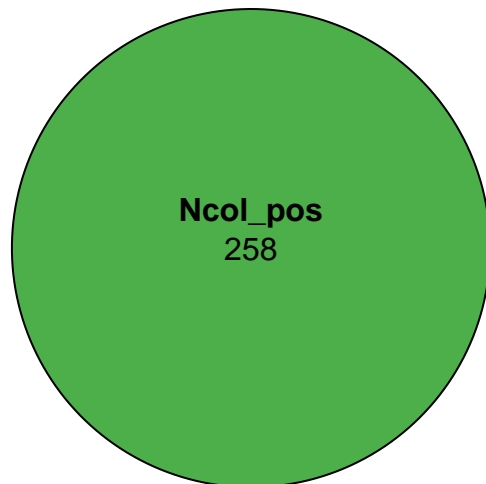


Nvec_vc1.1_XM_032374029.2 ARCH146
bZIP.HG1.6:JUN/JUNB/JUND; JUN/JUNB/JUND



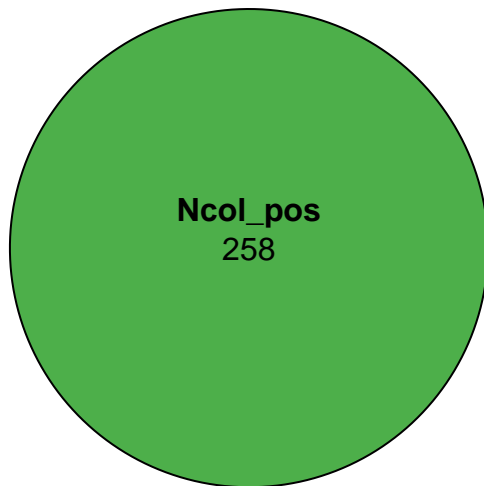
Nvec_vc1.1_XM_032385896.2 ARCH146

Cnido-Jun; JUN/JUNB/JUND

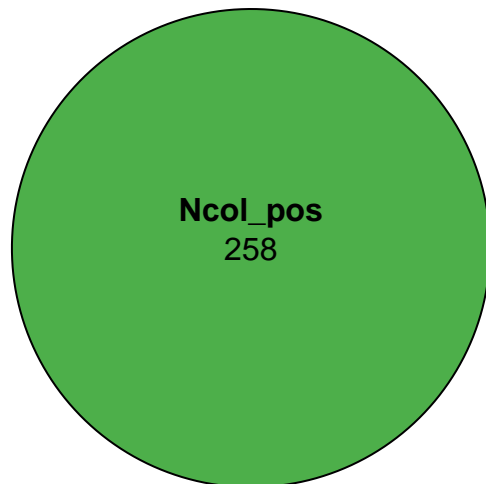


Nvec_vc1.1_XM_048730161.1 ARCH146

Cnido-Fos1;

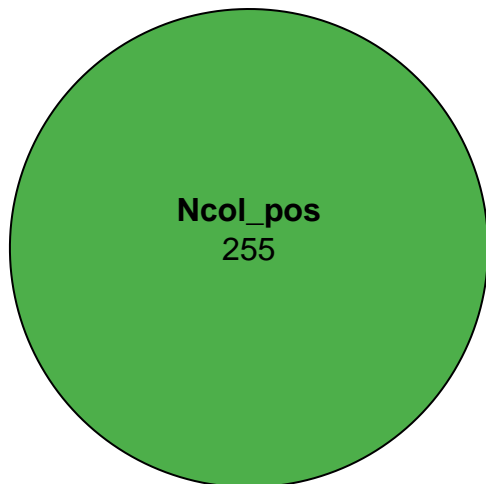


Nvec_vc1.1_XM_048730283.1 ARCH146
bZIP.HG1.17:ATF3/JDP2; ATF3/JDP2

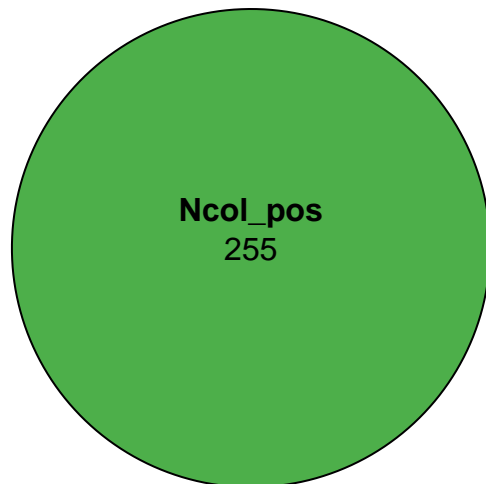


Nvec_vc1.1_XM_001631543.3 ARCH152

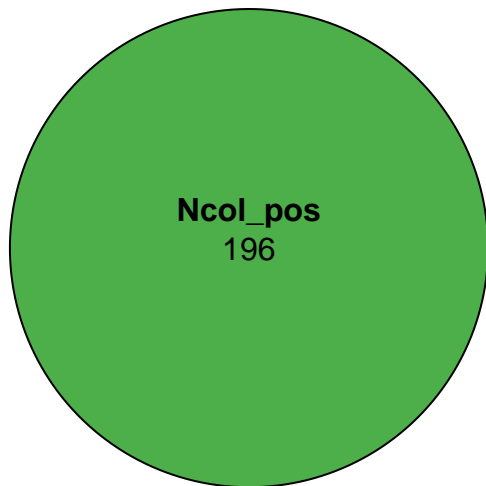
bZIP.HG1.15:CREB3/CREB3L1; CREB3/CREB3L3/CREB3L4



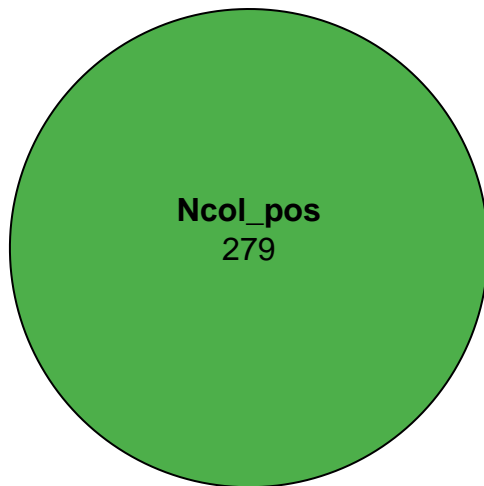
Nvec_vc1.1_XM_032376926.2 ARCH152
bZIP.HG3.2:like:MAF/MAFA/;



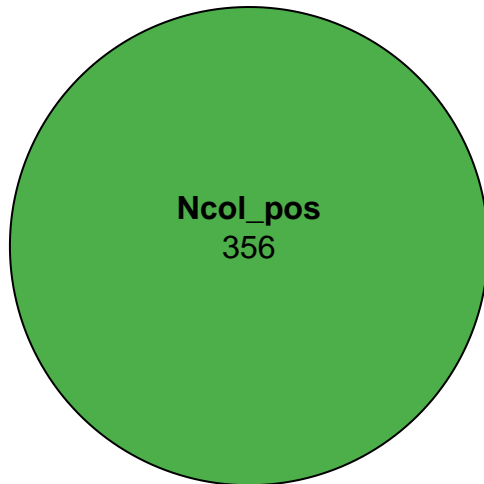
Nvec_v1g241767 ARCH1466
bZIP.HG1.3:like:JUN/JUNB/;



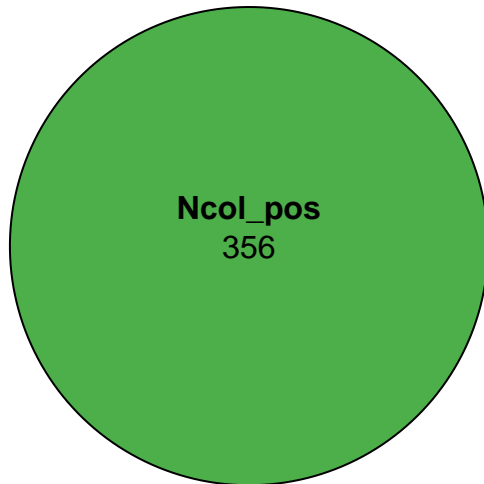
Nvec_vc1.1_XM_001638852.3 ARCH1375
HMGbox_Sox.HG1.47:like:NS;



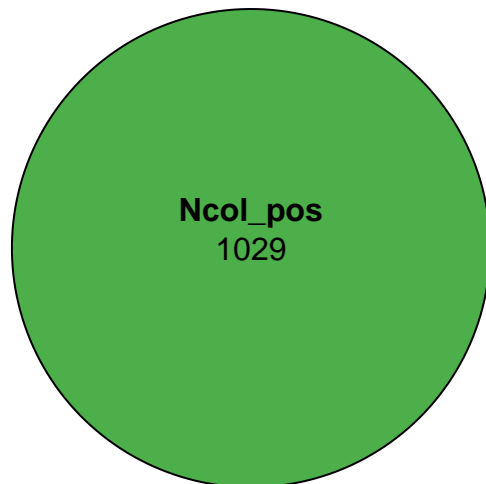
Nvec_vc1.1_XM_001640743.3 ARCH560
HLH.HG1.29:MYC/MYCL/MYCN;



Nvec_vc1.1_XM_048728967.1 ARCH560
HLH.HG1.29:MYC/MYCL/MYCN;

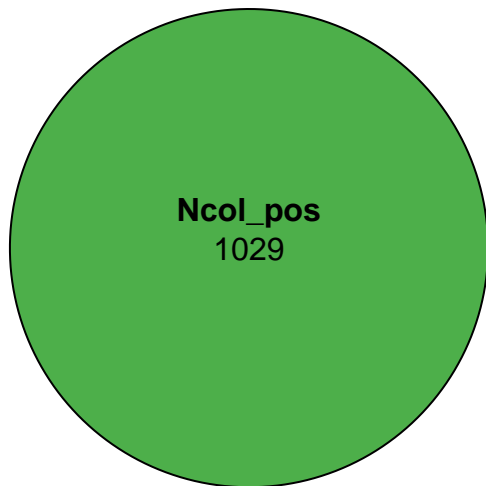


Nvec_vc1.1_XM_001627792.3 ARCH671
Forkhead.HG1.12:FOXN1/FOX;



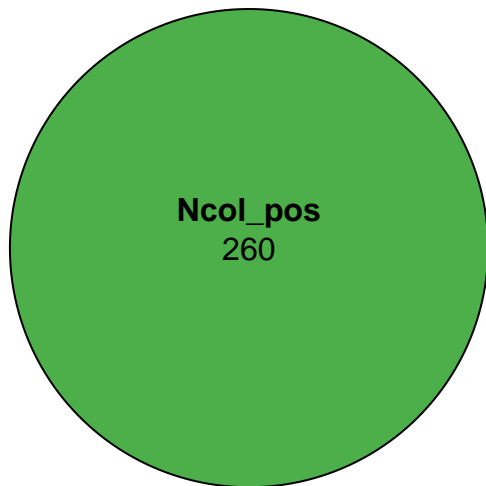
Nvec_vc1.1_XM_032387167.2 ARCH671

FoxA/D;

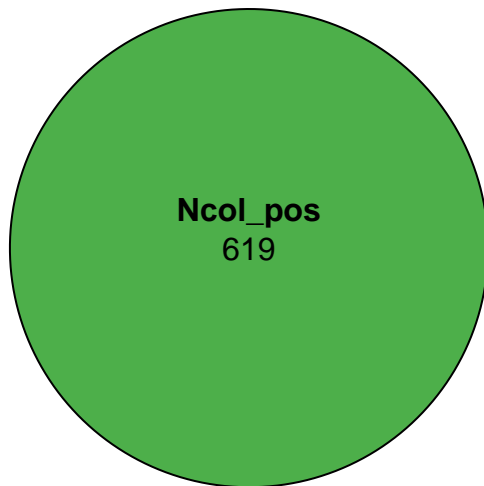


Nvec_vc1.1_XM_048720726.1 ARCH1545

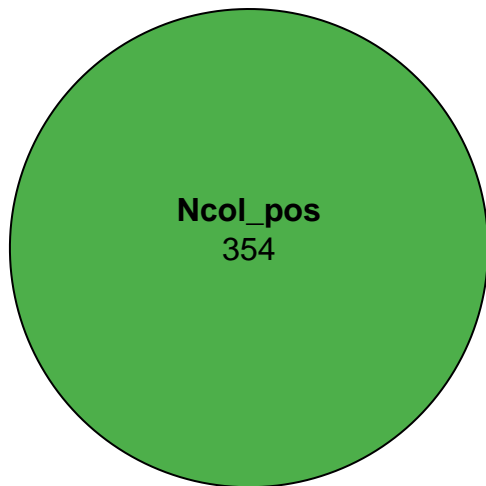
IRF3/IRF4/IRF5/IRF6/IRF7/; IRF.HG1.1:IRF3/IRF4/IRF5/



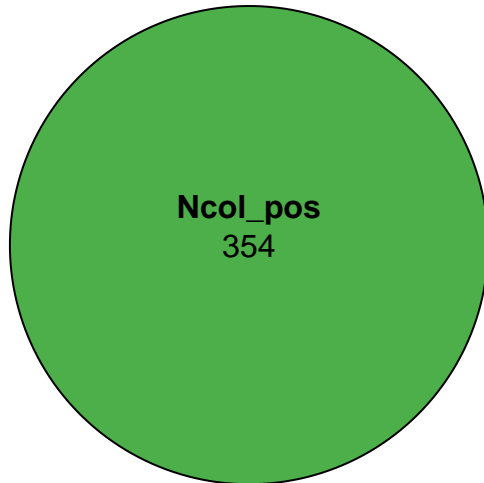
Nvec_vc1.1_XM_001625437.3 ARCH372
Myb.HG2.3:NA;



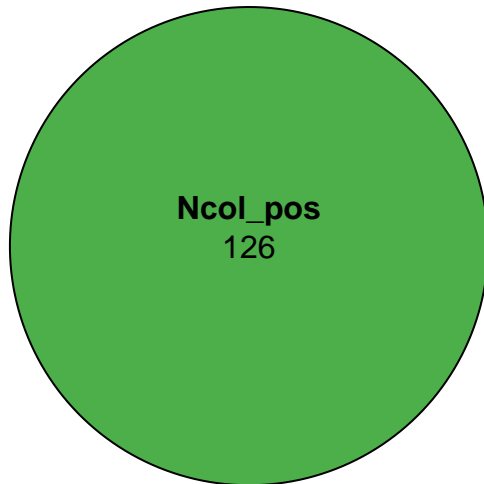
Nvec_vc1.1_XM_032364814.2 ARCH1003
zf-C2H2.HG1.35:FEZF1/FEZF; FEZF1/FEZF2



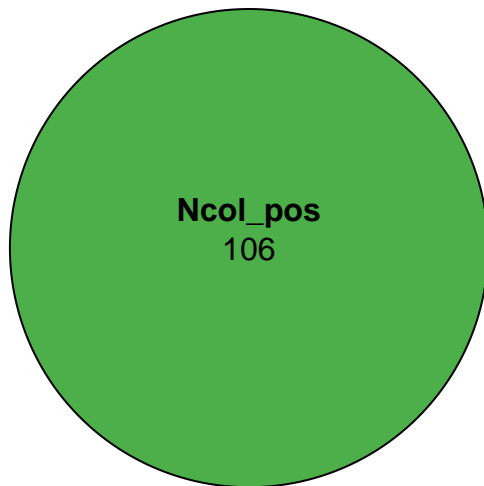
Nvec_vc1.1_XM_048731064.1 ARCH1003
zf-C2H2.HG87.0:NA;



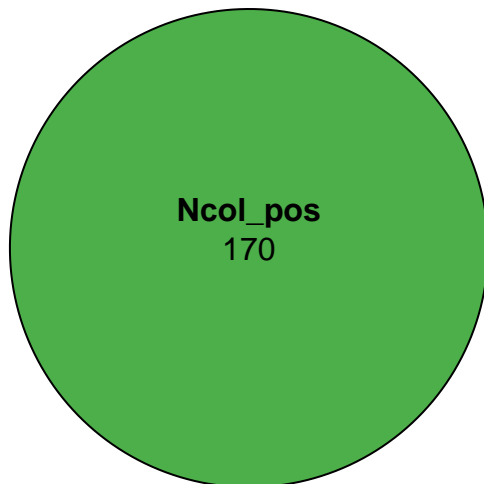
Nvec_vc1.1_XM_001637797.3 ARCH1162
zf-met.HG9.0:NA;



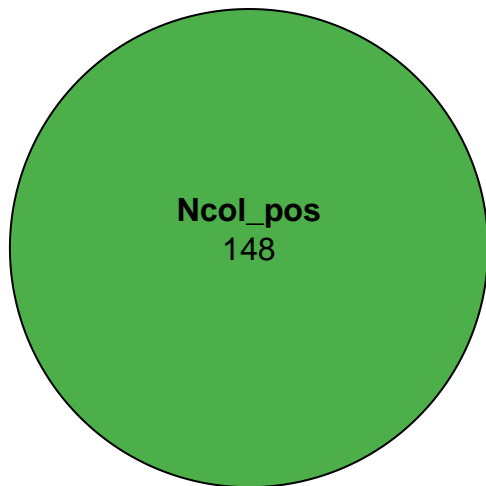
Nvec_vc1.1_XM_032384474.2 ARCH104
HLH.HG1.85:SCX/TCF15; SCX/TCF15



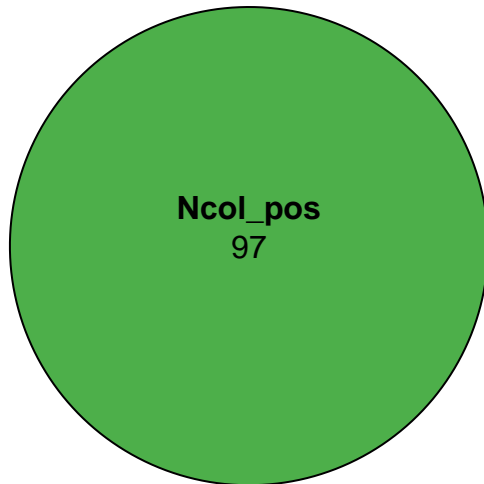
Nvec_vc1.1_XM_032375349.2 ARCH115
HLH.HG1.50:HES3; HES3



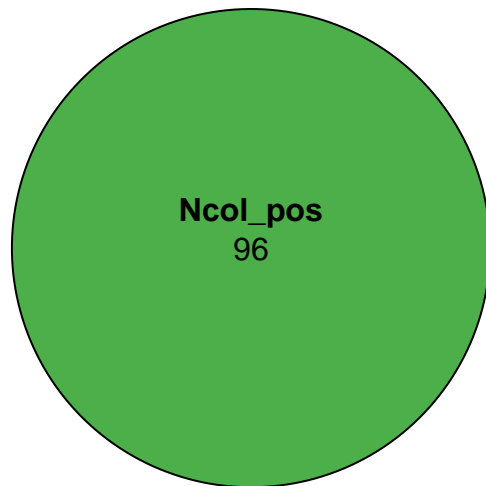
Nvec_vc1.1_XM_048732864.1 ARCH34
BHLHA15; HLH.HG1.18:BHLHA15



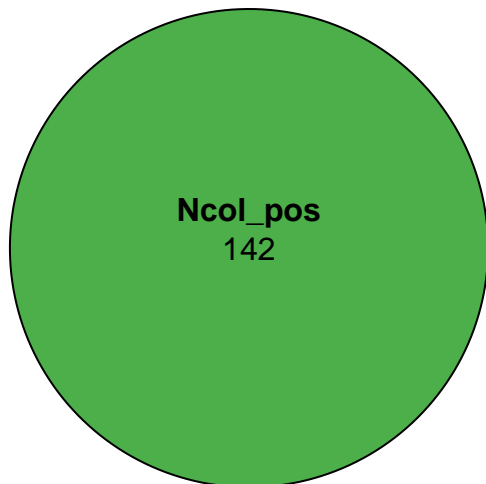
Nvec_vc1.1_XM_032371032.2 ARCH1
Homeodomains.HG2.70:ARX;



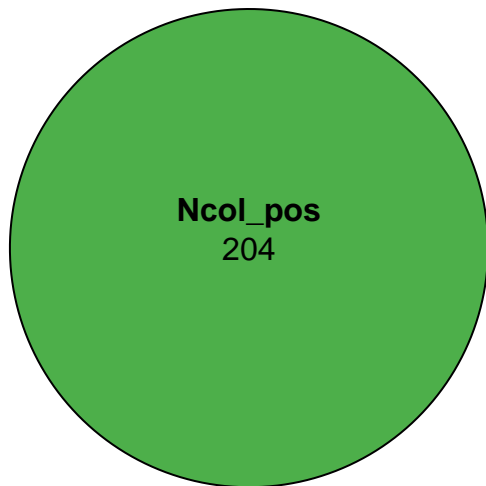
Nvec_vc1.1_XM_032379394.2 ARCH1015
Homeodomains.HG2.77:like;;



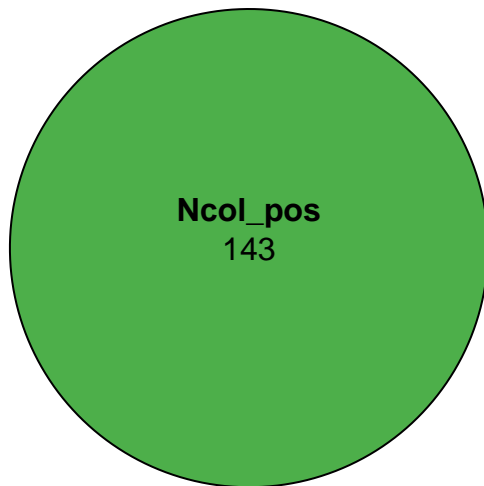
Nvec_vc1.1_XM_001637508.3 ARCH1023
IRF.HG1.1:IRF1/IRF2/IRF3/;



Nvec_vc1.1_XM_032384221.2 ARCH564
ETV6/7; ETV6/ETV7

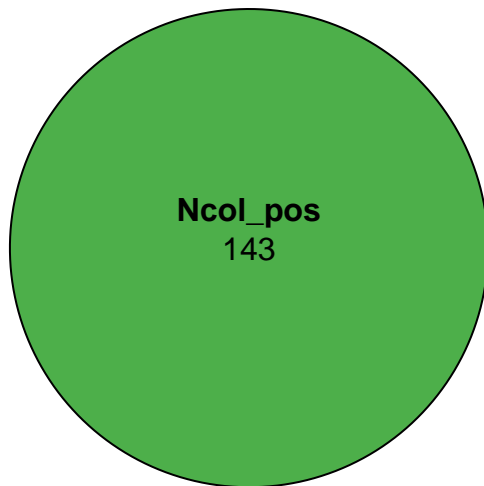


Nvec_vc1.1_XM_032368799.2 ARCH237
zf-C2H2.HG1.130:ZBTB45; ZBTB45



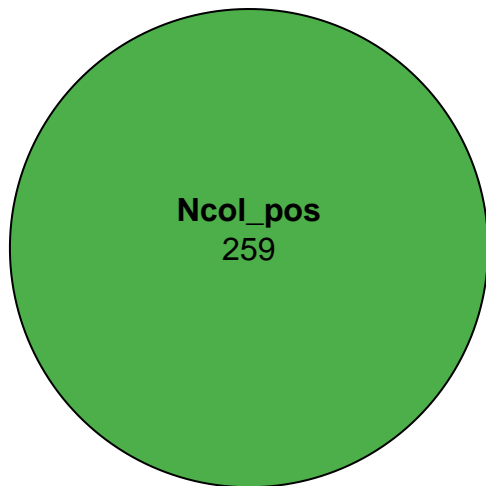
Nvec_vc1.1_XM_032387186.2 ARCH237

SnailA; SNAI1/SNAI2/SNAI3

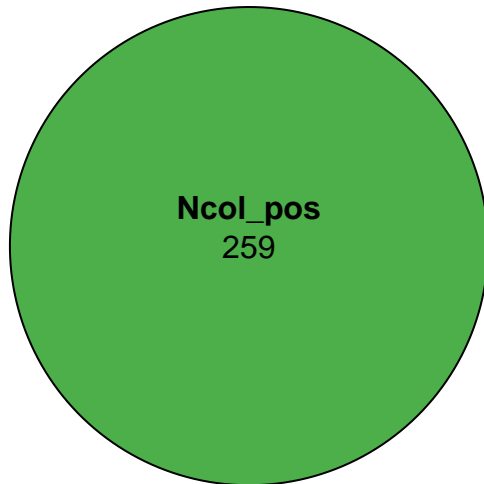


Nvec_vc1.1_XM_048728976.1 ARCH325

Zic-C;

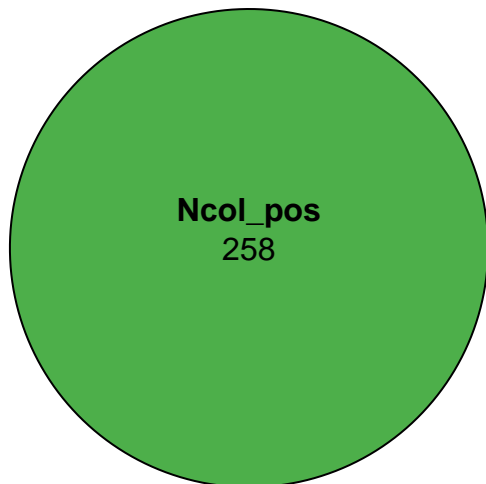


Nvec_vc1.1_XM_048729481.1 ARCH325
zf-C2H2.HG4.3:like:ZIC1/Z;

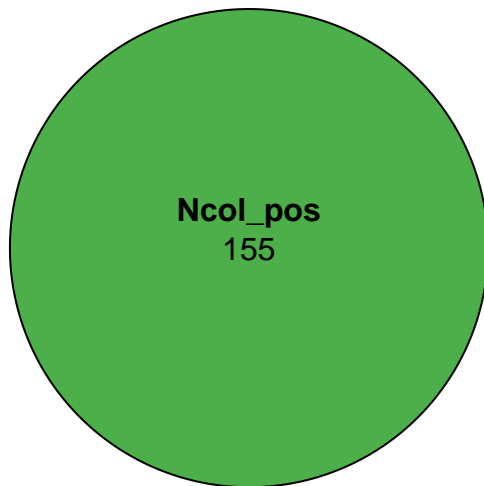


Nvec_vc1.1_XM_032362945.2 ARCH429

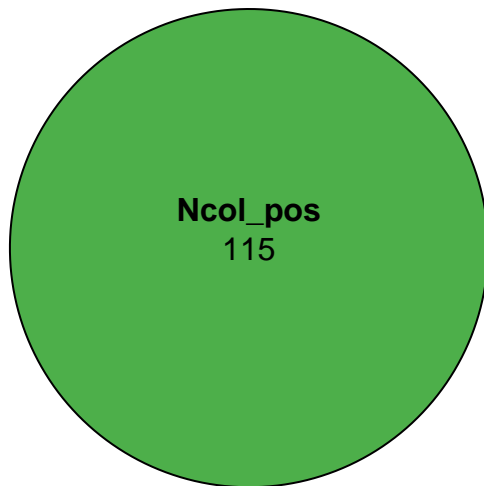
Myb.HG1.8:DNAJC1/DNAJC2; DNAJC1/DNAJC2



Nvec_vc1.1_XM_032384965.2 ARCH1022
BarH-Like3; BARHL1/BARHL2

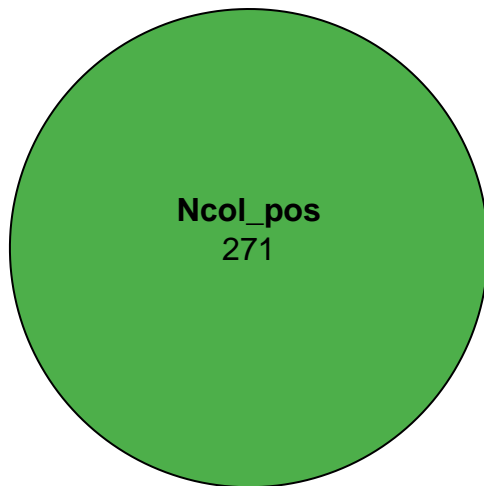


Nvec_vc1.1_XM_032363271.2 ARCH1292
zf-C4_Nuclear_receptors.H; HNF4A/HNF4G

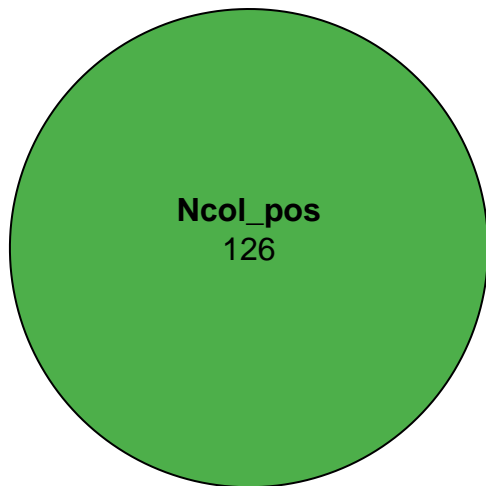


Nvec_vc1.1_XM_001639701.3 ARCH1425

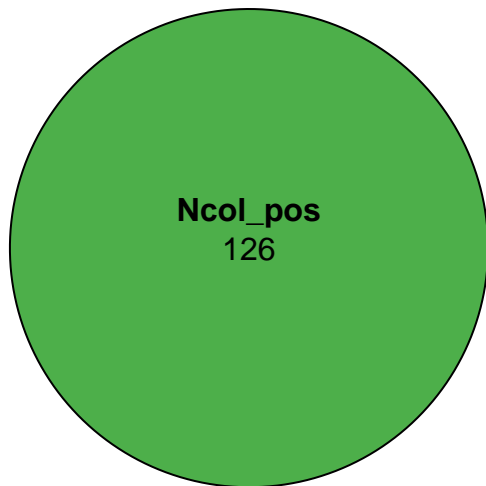
NvSox2;



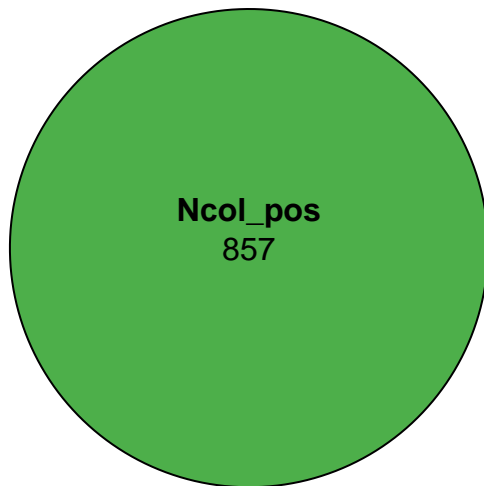
Nvec_vc1.1_XM_032372078.2 ARCH17
zf-C4_Nuclear_receptors.H;



Nvec_vc1.1_XM_048723292.1 ARCH17
zf-C4_Nuclear_receptors.H;

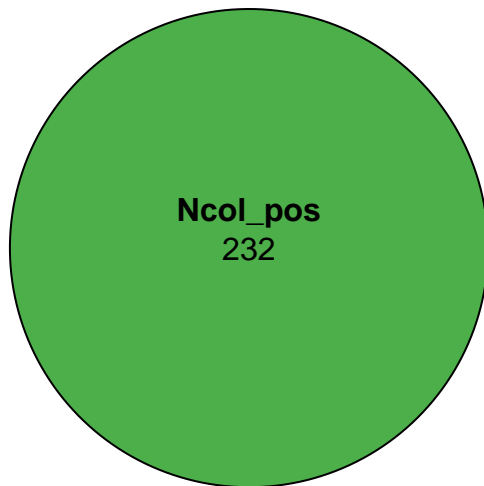


Nvec_vc1.1_XM_001639766.3 ARCH301
zf-C2H2.HG3.18:like:HINFP;

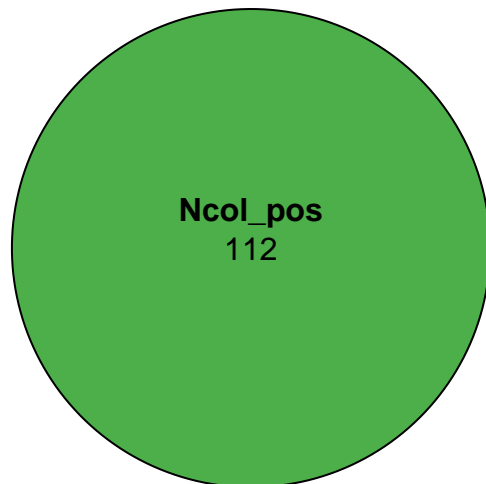


Nvec_vc1.1_XM_032370011.2 ARCH688

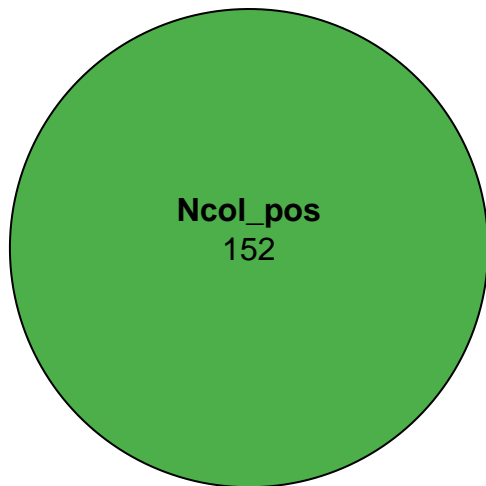
Homeodomains.HG1.37:NKX6-; NKX6-1/NKX6-2/NKX6-3



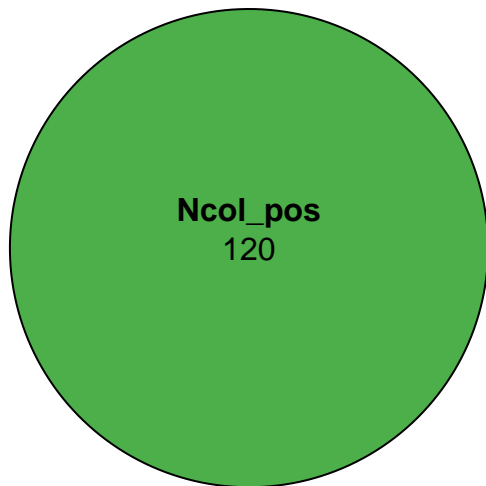
Nvec_vc1.1_XM_001634326.3 ARCH135
bZIP.HG2.0:like:CEBPA/CEB;



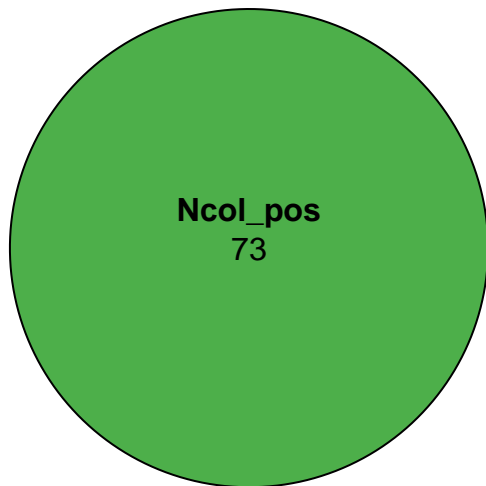
Nvec_vc1.1_XM_032372575.2 ARCH542
Myb.HG2.2:NA;



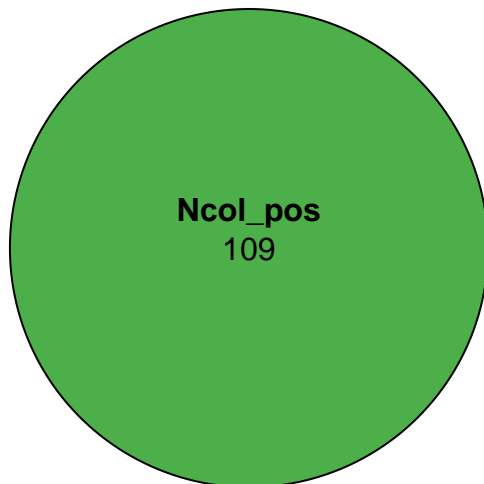
Nvec_vc1.1_XM_001635015.3 ARCH950
Homeodomains.HG2.68:like;;



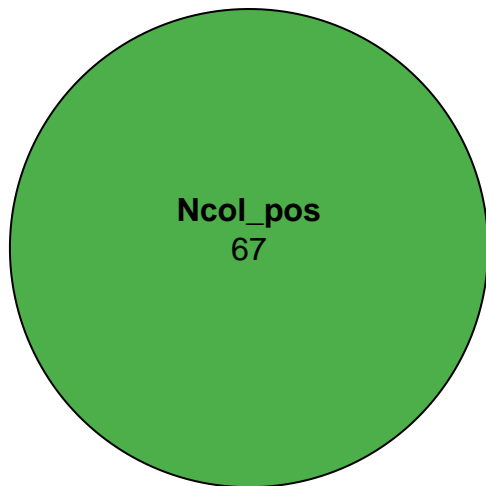
Nvec_vc1.1_XM_032377759.2 ARCH440
Doublesex_DM.HG1.16:like::



Nvec_vc1.1_XM_032362607.2 ARCH652
Forkhead.HG1.5:FOXQ1; FOXQ1



Nvec_vc1.1_XM_032384433.2 ARCH59
HLH.HG1.86:TWIST1/TWIST2; TWIST1/TWIST2



Nvec_vc1.1_XM_048731137.1 ARCH800
LMX; LMX1A/LMX1B

