



Homeobox.HG1.72:PRD
Homeobox.HG1.26:LIM
HMGbox_Sox.HG1.9:SC
Homeobox.HG1.22:POU
zf-C2H2.HG4.23:ZNF14
zf-C2H2.HG4.13:SP1/S
zf-C2H2.HG3.47:like:ZN
zf-C2H2.HG13.1:TRER
TFIIB.HG2.0:BRF1
TFIIA.HG1.0:GTF2A1/G
SMAD_MH1.HG1.8:SM
SMAD_MH1.HG1.7:like:
SMAD_MH1.HG1.0:SM
NFYA.HG1.0:like:NFYA:
Myb.HG8.0:DNAJC1
Myb.HG5.3:like:SNAPC
Homeobox.HG1.15:LIM
HMGbox_Sox.HG1.27:li
Ets.HG1.5:GABPA
zf-C2H2.HG4.5:EGR1/E
T-box.HG1.10:TBX2/TB
STAT.HG1.0:STAT1/STA
Forkhead.HG2.3:NA
zf-C4_Nuclear_receptor
TFIIB.HG1.1:GTF2B
STAT.HG1.0:STAT1/STA
NFYB_NFYC.HG2.3:N
Homeobox.HG3.7:TALE
Homeobox.HG3.1:TALE
Homeobox.HG2.64:ANT
HMGbox_Sox.HG1.18:S
HLH.HG5.0:TCF12/TCF
HLH.HG2.25:MNT/MXD
HLH.HG2.21:MAX
GATA.HG2.1:RERE
Forkhead.HG1.10:FOXJ
Ets.HG1.17:ELF1/ELF2
Ets.HG1.0:like:AC02090
E2F_TDP.HG2.1:TFDP1
bZIP.HG1.12:DBP/HLF/
zf-C2H2.HG5.21:PRDM
HLH.HG4.0:AC019117//
zf-C2H2.HG10.12:like:G
Homeobox.HG1.51:like:
zf-CXXC.HG1.3:CXXC4
YL1.HG1.0:VPS72
TEA.HG1.2:like:TEAD1/
T-box.HG1.14:like:EOM
RFX.HG1.0:RFX4/RFX6
NFYB_NFYC.HG3.0:TA
Myb.HG12.0:DMAP1
mTERF.HG1.0:like:MTE
MBD.HG1.3:BAZ2A/BAZ
MADS-box_SRF.HG1.2:
HSF.HG1.2:like:HSF5:lik
Homeobox.HG1.9:like:Al
HMGbox_Sox.HG2.17:S
Grainyhead_LSF.HG1.0:
Forkhead.HG1.11:FOXG
Forkhead.HG1.11:FOXG
Forkhead.HG1.9:FOXK1
Forkhead.HG1.7:like:FO
CSD.HG1.3:CSDE1
AF-4.HG1.0:AFF1/AFF2
SMAD_MH1.HG2.1:SM
HMGbox_Sox.HG4.1:SM
Doublesex_DM.HG1.0:li
Homeobox.HG1.44:like:f
Tub.HG1.1:TUB/TULP1/
Homeobox.HG2.68:ANT
Homeobox.HG2.18:ANT
HMGbox_Sox.HG1.23:S
HLH.HG2.14:HELT
HLH.HG1.9:FERD3L
Forkhead.HG1.6:FOXN2
CSD.HG1.6:YBX1/YBX2
bZIP.HG3.5:CREB3L1/C
Homeobox.HG2.12:ANT
HLH.HG6.0:EBF1/EBF2
HMGbox_Sox.HG2.21:li
IRF.HG1.1:IRF3/IRF4/IR
Ets.HG1.16:like:ELF1/EL
zf-C4_Nuclear_receptor
IRF.HG1.1:IRF3/IRF4/IR
Forkhead.HG1.14:FOXO
STAT.HG1.0:STAT1/STA
HLH.HG2.27:MYC/MYC
zf-C2H2.HG4.27:KLF6/6
GATA.HG1.6:like:GATA1
HLH.HG1.32:like:BHLHE
zf-C2H2.HG4.31:like:KL
zf-C2H2.HG4.19:KLF10
bZIP.HG7.0:XBP1
bZIP.HG4.1:JUN/JUNB/
bZIP.HG2.2:like:MAF/M
bZIP.HG1.18:like:FOS/F
Homeobox.HG1.64:PRD
bZIP.HG6.0:BACH1/BAC
HMGbox_Sox.HG2.16:T