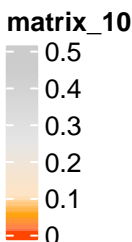


Singleton.fdr_1

Paralogs.fdr_1



ARNT(HIF1B)
ATF1
ATF2
ATF3
ATF7
BACH1
BHLHE40
CDX2
CDX4
CEBPB
CREB1
CRX
DLX3
E2F3
EGR1
EGR2
ERRG(NR)
ESRRR(NR)
ESRRB(NR)
ETV4
FOS
FOSL1
FOXA2
FOXA3
FOXD3
FOXF1
FOXL2
GF11B
GSC
HLF
HOXA11
HOXB13
HOXC9
HOXD11
HOXD12
HOXD13
HRE
IRF1
IRF2
IRF8
ISRE(STAT1/STAT2/IRF9)
JunB
JUND
KLF4
KLF5
KLF6
KLF9
LHX1
LHX2
LXH9
MAFA
MEF2C
MITF
MYB
NANOG
NFE2L2
NKX3-1
NKX3-2
NR1D1(NR)
NR1H2(NR)
NR1H4(NR)
OTX2
PAX3_FKHR_fusion
PAX5
PBX3
PITX1
PKNOX1
PRDM1
RARA(NR)
RBPJ
RFX1
RFX2
RFX3
RFX5
RORA(NR)
RORG(NR)
SOX15
SPI1
SPIB
SREBF2
STAT1
STAT5A
TCF7
TEAD2
TEAD4
TP53
ZFP281
ZNF189
ZNF263
ZNF467
ZNF519
ZNF669
ZNF7
ZSCAN22
EBNA1(EBV-virus)
ETS1
GRE(NR)
MYC
MYCN
NFE2
NFKB1_RELA
NR3C1_GRE(NR)
PLAGL1
RUNX2
TAL1
ZIC3
ZNF675
ARNTL
BACH2
BATF
bHLHE41
CLOCK
CTCF
CTCF_L
EBOX_promoter
FOSL2
FOXA1
FO XK1
FO XK2
FOXM1
FOXO1
FOXO3
FOXP1
HNF4A(NR)
HOXA1
HOXA2
HOXA9
HOXB4
JUN
KLF10
KLF14
KLF3
LHX3
MAX
MAZ
MEIS1
MNT
MYBL1
NFIL3
NFYA
NPAS2
NR2C2(NR)
NR2F2(NR)
NR2F6(NR)
NR4A1(NR)
PBX2
PDX1
PPARA(NR)
PPARG(NR)
RAR_RXR(NR)
REST
RORC(NR)
RUNX1
RXRA(NR)
SIX1
SIX2
SIX4
SOX10
SOX17
SOX2
SOX3
SOX4
SOX6
SOX9
SP1
SP2
SP5
TBX20
TEAD1
TEAD3
TFE3
TGIF1
TGIF2
THRB(NR)
USF1
USF2
WT1
ZIC1