

Transcription Factor	DBD	Motif	ENCODE ChIP-seq Set (UCSC Table Name)
AP2ALPHA	AP2	UP00005.primary	wgEncodeYaleChIPseqPeaksHelas3Ap2alpha
AP2GAMMA	AP2	UP00087.primary	wgEncodeYaleChIPseqPeaksHelas3Ap2gamma
ATF3	bZIP	UP00103.secondary	wgEncodeYaleChIPseqPeaksK562Atf3
BATF	bZIP	UP00103.secondary	wgEncodeHudsonalphaChIPseqPeaksRep2Gm12878Batf
BCL3	IPT/TIG	MA0105	wgEncodeHudsonalphaChIPseqPeaksRep2Gm12878Bcl3Pcr1xBcl3
BHLHE40	bHLH	UP00050.primary	wgEncodeHudsonalphaChIPseqPeaksRep2Hepg2Bhlhe40Pcr1x
CEBPB	bZIP	MA0102	wgEncodeYaleChIPseqPeaksHepg2CebpbForskln
CTCF	ZnF C2H2	MA0139.1	wgEncodeHudsonalphaChIPseqPeaksRep2A549CtcfPcr1xDexa
E2F1	E2F/TDP	UP00001.primary	wgEncodeYaleChIPseqPeaksMcf7Hae2f1
E2F4	E2F/TDP	UP00001.primary	wgEncodeYaleChIPseqPeaksK562bE2f4
E2F6	E2F/TDP	UP00001.primary	wgEncodeYaleChIPseqPeaksK562bE2f6
EBF	bHLH	M00261	wgEncodeHudsonalphaChIPseqPeaksRep2Gm12878Ebf
EGR1	ZnF C2H2	UP00007.primary	wgEncodeHudsonalphaChIPseqPeaksRep1K562Egr1
ESRRA	Nuc. rec.	UP00079.primary	wgEncodeYaleChIPseqPeaksHepg2ErraForskln
FOS	bZIP	M00199	wgEncodeYaleChIPseqRel2PeaksK562Cfos
FOSL2	bZIP	UP00103.secondary	wgEncodeHudsonalphaChIPseqPeaksRep1Hepg2Fosl2Pcr1x
FOXP2	Forkhead	UP00041.primary	wgEncodeHudsonAlphaChIPseqPeaksRep1PFSK1FOXP2_7
GABP	bHLH	UP00013.primary	wgEncodeHudsonalphaChIPseqPeaksRep2Helas3Gabp
GATA1	ZnF GATA	UP00032.primary	wgEncodeYaleChIPseqRel2PeaksK562bGata1
GR	Nuc. rec.	M00205	wgEncodeHudsonalphaChIPseqPeaksRep1A549GrPcr1xDex50nm
HNF4A	Nuc. rec.	UP00066.secondary	wgEncodeYaleChIPseqPeaksHepg2Hnf4aForskln
HSF1	Heat shock	M00146	wgEncodeYaleChIPseqPeaksHepg2Hsf1Forskln
IRF4	IRF	UP00018.primary	wgEncodeHudsonalphaChIPseqPeaksRep2Gm12878Irf4
JUN	bZIP	M00199	wgEncodeYaleChIPseqPeaksHuvecCjun
JUND	bZIP	UP00103.secondary	wgEncodeYaleChIPseqPeaksHelas3JundRabigg
MAX	bHLH	UP00060.primary	wgEncodeYaleChIPseqPeaksHelas3Max
MYC	bHLH	MA0059	wgEncodeYaleChIPseqPeaksK562lfnng6hCmyc
NFE2	bZIP	M00037	wgEncodeYaleChIPseqRel2PeaksK562Nfe2
NFKB	IPT/TIG	MA0105	wgEncodeYaleChIPseqPeaksGm19099NfkbIggrab
NFYA	Other	M00185	wgEncodeYaleChIPseqPeaksK562Nfya
NFYB	Other	M00185	wgEncodeYaleChIPseqPeaksK562Nfyb
REST (NRSF)	ZnF C2H2	MA0138	wgEncodeHudsonalphaChIPseqPeaksRep2Htb11Nrsf
PAX5	Homeo	MA0014	wgEncodeHudsonalphaChIPseqPeaksRep1Gm12878Pax5c20
PBX3	Homeo	MA0070	wgEncodeHudsonalphaChIPseqPeaksRep2Gm12878Pbx3
POU2F2	POU	UP00191	wgEncodeHudsonalphaChIPseqPeaksRep1Gm12891Pou2f2Pcr1x
PU1	bHLH	UP00085.primary	wgEncodeHudsonalphaChIPseqPeaksRep1Gm12891Pu1Pcr1x
RXRA	Nuc. rec.	UP00053.primary	wgEncodeHudsonalphaChIPseqPeaksRep2Hepg2RxraPcr1x
SIX5	Homeo	UP00199	wgEncodeHudsonalphaChIPseqPeaksRep2K562Six5
SP1	ZnF C2H2	MA0079	wgEncodeHudsonalphaChIPseqPeaksRep2Gm12878Sp1Pcr1x
SREBP1	bHLH	M00220	wgEncodeYaleChIPseqPeaksHepg2Srebp1a
SREBP2	bHLH	M00220	wgEncodeYaleChIPseqPeaksHepg2Srebp2
SRF	MADS	UP00077.primary	wgEncodeHudsonalphaChIPseqPeaksRep1Hepg2Srf
STAT1	STAT	M00224	wgEncodeYaleChIPseqPeaksHelas3ifngStat1
STAT2	STAT	M00224	wgEncodeYaleChIPseqPeaksK562lfna30Stat2
TCF4	HMG	UP00083.primary	wgEncodeYaleChIPseqRel2PeaksHct116Tcf4
USF1	bHLH	MA0093	wgEncodeHudsonalphaChIPseqPeaksRep2Hepg2Usf1
YY1	ZnF C2H2	M00069	wgEncodeYaleChIPseqPeaksNt2d1Yy1