

CEBP-gamma_Cebp-g	NSDEYRQRRERNMAVKK SRLKSKQK
CEBP_Cebp-b	HSDEYKIRRRERNNI AVRKSRDKAKMR
PAR_Dbp	KDEKYWSRRYKNN EAAKR SRDARRLK
E4BP4_E4bp4	KDAMYWEKRRKNN EAAKR SREKRRLN
BATF_B-Atf	DDVRRVQRREKNRI AAQKSRQRQTOK
OASIS_Oasis	KALKRVRRKIKNKI SAQESRRKKKEY
OASIS-B_CrebH	RVLKKIRRKIRNKQ SAQESRKKKKEY
ATF6_At6	AVLRRQORMIKNRES ACQSRKKKKEY
ATF4_At4	KLDKKLKKMEQNKTA ATRYRQKKRAE
ATF2_At2	PDEKRRKFLERNRAA ASRCRQKRKVW
FOS_cFos	EEEKRRIRRRERNK MAAAKCRNRRREL
ATF3_At3	EDERKKRRRERNKI AAACRNKKKKEK
NFE2_Nfe2-p45	ALVRDIIRRRGKNK VAAQNCRKRKLET
BACH_Bach1	DCIHDIRRRSKNR IAAQRCRKRKLDK
JUN_cJun	ERIKAERKMRNR IAAASKCRKRKLER
S-MAF_MafG	VQLKQRRRTLKNRG YAASCRVKRVTQ
L-MAF_cMaf	IRLKQKRRTLKNRG YAQSCRFKRVQQ
CREB_At1	PQLKREIRLMKNRE AAARECRRKKKEY
XBP1_Xbp1	PEEKALRRKLN RVAAQTARDRKKAR
ruler	1.....10.....20.....