A1CF(Hs/Mm)	73,045,000 l	73,050,000 l	73,055,000 l RBPmap results for A1CF(Hs/Mm), motif: wuaauur		000 I
ANKHD1(Hs/Mm) 0 5 BRUNOL4(Hs/Mm)			RBPmap results for ANKHD1 (Hs/Mm), motif: agacgw		
BRUNOL5(Hs/Mm)			RBPmap results for BRUNOL5(Hs/Mm), motif: uguguk	k	
BRUNOL6(Hs/Mm) 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0			RBPmap results for BRUNOL6(Hs/Mm), motif: ugugdk RBPmap results for CNOT4(Hs/Mm), motif: gacaga	9	
CNOT4(Hs/Mm)			RBPmap results for CPEB2(Hs/Mm), motif: chuuuuu		
0 _ 5 _ CPEB4(Hs/Mm)			RBPmap results for CPEB4(Hs/Mm), motif: uuuuuu		
0 - 5 - CUG-BP(Hs/Mm)			RBPmap results for CUG-BP(Hs/Mm), motif: ugcug	,	
DAZAP1(Hs/Mm) 0 - 5 - ENOX1(Hs/Mm)			RBPmap results for ENOX1(Hs/Mm), motif: hrkacag		
ESRP2(Hs/Mm)			RBPmap results for ESRP2(Hs/Mm), motif: ugggrad		
0 - 5 - FMR1(Hs/Mm) 0 -			RBPmap results for FMR1 (Hs/Mm), motif: kgacarg		
FUS(Hs/Mm) 0 _ 5 _ FXR1(Hs/Mm)			RBPmap results for FXR1(Hs/Mm), motif: aygacr		
FXR2(Hs/Mm) 0 _			RBPmap results for FXR2(Hs/Mm), motif: dgacrrr		
G3BP2(Hs/Mm) 0 _ 5 _			RBPmap results for G3BP2(Hs/Mm), motif: aggaudr	agu,rgnyag	
HNRNPA1(Hs/Mm) 0 - 5 - HNRNPA1L2(Hs/Mm)			RBPmap results for HNRNPA1L2(Hs/Mm), motif: duagg		
0 - 5 - HNRNPA2B1(Hs/Mm)		-	RBPmap results for HNRNPA2B1(Hs/Mm), motifs: duagggw,gguag	uag,aggwuhgr	
HNRNPC(Hs/Mm)			RBPmap results for HNRNPC(Hs/Mm), motif: huuuuu RBPmap results for HNRNPCL1(Hs/Mm), motif: huuuu		
HNRNPCL1(Hs/Mm) 0 - 5 - HNRNPF(Hs/Mm)			RBPmap results for HNRNPF(Hs/Mm), motifs: gukgykg.gugka	iú,gggug	
0 _ 5 _ HNRNPH1(Hs/Mm)			RBPmap results for HNRNPH1(Hs/Mm), motif: gargar		
HNRNPH2(Hs/Mm) 0 - 5 - HNRNPH2(Hs/Mm)			RBPmap results for HNRNPH2(Hs/Mm), motif: gggagg RBPmap results for HNRNPK(Hs/Mm), motif: ccawmo		
HNRNPK(Hs/Mm) 0 - 5 - HNRNPL(Hs/Mm)			RBPmap results for HNRNPL(Hs/Mm), motifs: amayama,ai		
0 - 5 - HNRNPM(Hs/Mm)			RBPmap results for HNRNPM(Hs/Mm), motif: gguugg		
HNRNPU(Hs/Mm) 0 5 HNRPI I (Hs/Mm)			RBPmap results for HNRNPU(Hs/Mm), motif: uguauu RBPmap results for HNRPLL(Hs/Mm), motif: rcahaca		
HNRPLL(Hs/Mm) 0 - 5 - HuR(Hs/Mm)			RBPmap results for HuR(Hs/Mm), motif: uukruuu		
0 - IGF2BP2(Hs/Mm) 0 -			RBPmap results for IGF2BP2(Hs/Mm), motif: vmahwc		
5 _ IGF2BP3(Hs/Mm)			RBPmap results for IGF2BP3(Hs/Mm), motif: amahwo		
KHDRBS1(Hs/Mm) 0 - 5 - KHDRBS2(Hs/Mm)			RBPmap results for KHDRBS2(Hs/Mm), motil: rauaaa		
KHDRBS3(Hs/Mm) 0 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -			RBPmap results for KHDRBS3(Hs/Mm), motif: auaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		
LIN28A(Hs/Mm) 0 - 5 - MATR3(Hs/Mm)			RBPmap results for MATR3(Hs/Mm), motif: maucuur		
0 5 _ MBNL1(Hs/Mm)			RBPmap results for MBNL1(Hs/Mm), motifs: gcuugc,ygc	uky	
MSI1(Hs/Mm) 0 - 5 - 5 -			RBPmap results for MSI1 (Hs/Mm), motif: uaguwrg RBPmap results for NOVA1 (Hs/Mm), motif: ycay		
NOVA1(Hs/Mm) 0 - 5 - PABPC1(Hs/Mm)			RBPmap results for PABPC1(Hs/Mm), motif: araaaan	<u> </u>	
PABPC3(Hs/Mm)			RBPmap results for PABPC3(Hs/Mm), motif: raaaacn		
PABPC4(Hs/Mm)			RBPmap results for PABPC4(Hs/Mm), motif: agaaata		
PABPC5(Hs/Mm) 0 - 5 - PABPN1(Hs/Mm)			RBPmap results for PABPN1(Hs/Mm), motif: araaga		
0 _ PCBP1(Hs/Mm) 0 _ 5 _			RBPmap results for PCBP1(Hs/Mm), motif: cowwhcc		
PCBP2(Hs/Mm) 0 - 5 - PCBP3(Hs/Mm)			RBPmap results for PCBP2(Hs/Mm), motif: coyycch RBPmap results for PCBP3(Hs/Mm), motif: uuuycc		
PPRC1(Hs/Mm)		1	RBPmap results for PPRC1(Hs/Mm), motif: ssgcgcs		
PTBP1(Hs/Mm) 0 - 0 -			RBPmap results for PTBP1(Hs/Mm), motifs: cucucu,uc		
PUM2(Hs/Mm) 0 5 - QKI(Hs/Mm)			RBPmap results for QKJ(Hs/Mm), motif: acuaay		
RALY(Hs/Mm)			RBPmap results for RALY(Hs/Mm), motif: uuuuuub		
8BFOX1(Hs/Mm) 5 _ 0 _ 5 _			RBPmap results for RBFOX1 (Hs/Mm), motif: wgcaugr		
RBM24(Hs/Mm) 0 - 5 - RBM28(Hs/Mm)			RBPmap results for RBM28(Hs/Mm), motif: gwguagd		
0 _ RBM3(Hs/Mm)			RBPmap results for RBM3(Hs/Mm), motif: radacka		
RBM38(Hs/Mm) 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5			RBPmap results for RBM38(Hs/Mm), motif: kkguguk RBPmap results for RBM4(Hs/Mm), motif: gcgcgss		
RBM4(Hs/Mm) 0 - 5 - RBM41(Hs/Mm)			RBPmap results for RBM41(Hs/Mm), motif: wuacwuk		
0 _ RBM42(Hs/Mm) 0 _ 5 _			RBPmap results for RBM42(Hs/Mm), motif: aacuamg		
RBM45(Hs/Mm) 0 _ 5 _ RBM46(Hs/Mm)			RBPmap results for RBM46(Hs/Mm), motif: rausawd		
0 - 8BM5(Hs/Mm)			RBPmap results for RBMS(Hs/Mm), motif: garggwr		
RBM6(Hs/Mm) 5 _ 0 _ 5 _			RBPmap results for RBM6(Hs/Mm), motif: hauccar RBPmap results for RBM8A(Hs/Mm), motif: rygogob		
RBM8A(Hs/Mm) 0 - RBMS1(Hs/Mm)			RBPmap results for RBMS1(Hs/Mm), motif: kauauas		
0 - 5 - RBMS3(Hs/Mm)			RBPmap results for RBMS3(Hs/Mm), motif: hauaua		
SAMD4A(Hs/Mm) 0 - 5 -			RBPmap results for SAMD4A(Hs/Mm), motif: gckgghr		
SART3(Hs/Mm) 0 - 5 - SFPQ(Hs/Mm)			RBPmap results for SFPQ(Hs/Mm), motif: kurrukk		
SNRNP70(Hs/Mm)			RBPmap results for SNRNP70(Hs/Mm), motif: wuccas		
5 - SNRPA(Hs/Mm) 0 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -			RBPmap results for SNRPA(Hs/Mm), motif: wugcacr RBPmap results for SRSF1(Hs/Mm), motifs: gragga,crsmsgw		
IOROF (IHS/Mm)			RBPmap results for SRSF10(Hs/Mm), motif: agagavn		
SRSF1(Hs/Mm) 0 - 5 - SRSF10(Hs/Mm)			RBPmap results for SRSF2(Hs/Mm), motifs: ggagwd,gryymcy	Jugcygyy	
0 -			RRPman reculie for CDCC2/Unit 1		
SRSF10(Hs/Mm) 5 -			RBPmap results for SRSF3(Hs/Mm), motifs: cuckucy,wc	wc	
\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -				wc	
SRSF10(Hs/Mm) 5 -			RBPmap results for SRSF5(Hs/Mm), molif: yywcwsg RBPmap results for SRSF6(Hs/Mm), molif: yycrkm RBPmap results for SRSF7(Hs/Mm), molifs: acgacg.acgagaga	wwc //wggacra	
SRSF10(Hs/Mm) 5 -			RBPmap results for SRSF5(Hs/Mm), motif: yywcwsg RBPmap results for SRSF6(Hs/Mm), motif: yrorkm	wwc //wggacra	
SRSF10(Hs/Mm) 5 -			RBPmap results for SRSF5(Hs/Mm), molf: yywcwsg RBPmap results for SRSF6(Hs/Mm), molf: yyrdran RBPmap results for SRSF7(Hs/Mm), molfs: acgacg.acgagaga RBPmap results for SRSF9(Hs/Mm), molfs: akgawmr.kgn RBPmap results for TARDBP(Hs/Mm), molf: ugugug RBPmap results for TATA(Hs/Mm), molf: usuuubk	wwc /wggacra	
SRSF10(Hs/Mm) 5			RBPmap results for SRSF5(Hs/Mm), motif: yywcwsg RBPmap results for SRSF6(Hs/Mm), motif: yyrchm RBPmap results for SRSF7(Hs/Mm), motifs: acgacg.acgagaga RBPmap results for SRSF9(Hs/Mm), motifs: acgacg.acgagagaga RBPmap results for TARDBP(Hs/Mm), motif: usugugag RBPmap results for TIA1(Hs/Mm), motif: usugubagagagagagagagagagagagagagagagagagag	wwc //wggacra //ggm	
SRSF10(Hs/Mm) 5 -			RBPmap results for SRSF5(Hs/Mm), molf: yywcwsg RBPmap results for SRSF6(Hs/Mm), molf: yyrdran RBPmap results for SRSF7(Hs/Mm), molfs: acgacg.acgagaga RBPmap results for SRSF9(Hs/Mm), molfs: akgawmr.kgn RBPmap results for TARDBP(Hs/Mm), molf: ugugug RBPmap results for TATA(Hs/Mm), molf: usuuubk	wwc //wggacra //ggm	
SRSF10(He/Mm) 5			RBPmap results for SRSF5(Hs/Mm), molf: yywcwsg RBPmap results for SRSF6(Hs/Mm), molf: yytorkm RBPmap results for SRSF7(Hs/Mm), molfs: acgacg.acgsgaga RBPmap results for SRSF9(Hs/Mm), molfs: akgawnr.kgn RBPmap results for TARDBP(Hs/Mm), molfs: ugugug RBPmap results for TARTAP(Hs/Mm), molfs: ugugug RBPmap results for TRA2A(Hs/Mm), molfs: ugugug RBPmap results for TRA2B(Hs/Mm), molfs: gaagaa.ghvvganr RBPmap results for TTTT(Hs/Mm), molfs: gaagaa.ghvvganr RBPmap results for TUTT(Hs/Mm), molfs: uuuuuyc	wwc //wggacra //gsm	
SRSF10(Hs/Mm) SRSF3(Hs/Mm) SRSF3(Hs/Mm) SRSF5(Hs/Mm) SRSF5(Hs/Mm) SRSF7(Hs/Mm) SRSF7(Hs/Mm) SRSF7(Hs/Mm) SRSF7(Hs/Mm) TARADBP(Hs/Mm) TRA2B(Hs/Mm) TRA2B(Hs/Mm) TRA2B(Hs/Mm) U2AF2(Hs/Mm) U2AF2(Hs/Mm) S U2AF2(Hs/Mm) S U2AF2(Hs/Mm) S S S S S S S S S S S S S			RBPmap results for SRSFS(Hs/Mm), molf: yywcwsg RBPmap results for SRSFS(Hs/Mm), molf: yyrchm RBPmap results for SRSF7(Hs/Mm), molfs: acgacg,acgagaga RBPmap results for SRSF8(Hs/Mm), molfs: akgavmr.kgm RBPmap results for TRADBP(Hs/Mm), molf: ugugug RBPmap results for TRA1(Hs/Mm), molf: ugugug RBPmap results for TRA2A(Hs/Mm), molf: gaagaggas RBPmap results for TRA2B(Hs/Mm), molf: gaagaggas RBPmap results for TRA2B(Hs/Mm), molf: gaagaa,ghvvganr	wwc //wggacra //gsm	
SRSF10(Hs/Mm) SRSF3(Hs/Mm) SRSF3(Hs/Mm) SRSF5(Hs/Mm) SRSF6(Hs/Mm) SRSF6(Hs/Mm) SRSF6(Hs/Mm) SRSF6(Hs/Mm) TARDBP(Hs/Mm) TARDBP(Hs/Mm) TARDBP(Hs/Mm) TRAZA(Hs/Mm) TRAZB(Hs/Mm) TRAZB(Hs/Mm) SUZAF2(Hs/Mm) SUZAF2(Hs/Mm) SUZAF2(Hs/Mm) SUZAF2(Hs/Mm) SUZAF2(Hs/Mm) SUZAF2(Hs/Mm) SUZAF2(Hs/Mm) SUZAF2(Hs/Mm)			RBPmap results for SRSF5(Hs/Mm), molif: yywcwsg RBPmap results for SRSF6(Hs/Mm), molif: yyrcfwn RBPmap results for SRSF7(Hs/Mm), molifs: acgacg.acgaggg RBPmap results for SRSF9(Hs/Mm), molifs: acgacg.acgagggg RBPmap results for TRADBP(Hs/Mm), molif: ugugug RBPmap results for TRATBP(Hs/Mm), molif: ugugug RBPmap results for TRA2A(Hs/Mm), molif: ugugug RBPmap results for TRA2A(Hs/Mm), molif: ugugug RBPmap results for TRA2B(Hs/Mm), molif: ugugug RBPmap results for TRA2B(Hs/Mm), molif: ugugug RBPmap results for TRA2B(Hs/Mm), molif: ugugug RBPmap results for TVA2F2(Hs/Mm), molif: ugugug RBPmap results for TVAAF2(Hs/Mm), molif: ugugug RBPmap results for TVAAF2(Hs/Mm), molif: ugugug RBPmap results for YBX1(Hs/Mm), molif: ugugug RBPmap results for YBX1(Hs/Mm), molifs: accaucd,caacc	wwc //wggacra //ggm aaguguu	
SRSF10(Hs/Mm) 5 SRSF3(Hs/Mm) 5 SRSF3(Hs/Mm) 5 SRSF5(Hs/Mm) 5 SRSF5(Hs/Mm) 5 SRSF7(Hs/Mm) 5 SRSF7(Hs/Mm) 5 TARDBP(Hs/Mm) 5 TARDBP(Hs/Mm) 5 TARAZA(Hs/Mm) 5 TUT1(Hs/Mm) 5 TUT1(Hs/Mm) 5 TUT1(Hs/Mm) 5 TUT4(Hs/Mm) 5 TUT4(Hs/Mm) 5 TUT5(Hs/Mm)			RBPmap results for SRSF5(Hs/Mm), molf: yywcwsg RBPmap results for SRSF6(Hs/Mm), molf: yyrcfwn RBPmap results for SRSF7(Hs/Mm), molfs: acgacg.acgagag RBPmap results for SRSF9(Hs/Mm), molfs: acgacg.acgagagagagagagagagagagagagagagag	wwc //wggacra /gen gaaguguu aacaa	
SRSF10(Hs/Mm) SRSF3(Hs/Mm) SRSF3(Hs/Mm) SRSF5(Hs/Mm) SRSF5(Hs/Mm) SRSF7(Hs/Mm) S			RBPmap results for SRSF5(Hs/Mm), motif: yywcwsg RBPmap results for SRSF5(Hs/Mm), motif: yytorkm RBPmap results for SRSF7(Hs/Mm), motifs: acgacg.acgsgaga RBPmap results for SRSF9(Hs/Mm), motifs: acgacg.acgsgaga RBPmap results for TARDBP(Hs/Mm), motifs: acgacg.acgsgaga RBPmap results for TARDBP(Hs/Mm), motif: ususubk RBPmap results for TRA2A(Hs/Mm), motif: gaagaa.ghvvgann RBPmap results for TRA2B(Hs/Mm), motifs: gaagaa.ghvvgann RBPmap results for TRA2B(Hs/Mm), motif: usususyc RBPmap results for YBX2(Hs/Mm), motif: usususyc RBPmap results for YBX2(Hs/Mm), motifs: accaucd.caacc RBPmap results for YBX2(Hs/Mm), motifs: accaucd.caacc RBPmap results for YBX2(Hs/Mm), motifs: accaucd.caacc	wwc //wggacra //gsm ggan aaguguu aacaa	