Ν	l ID	Motif	W	Z	I	WZI	
1	1217	PU.1:IRF8	0.09	9.04	0.03		GGAA_TGAAA_
2	844	NFKB1	0.54	8.83	0.95		GGG TTTCC
3	1091	ISRE	0.17	8.81	0.10		agTTTCTTTC
4	1008	RUNX2	0.92	8.79	1.00		ACCACA
5	853	PU1	0.33	7.92	0.51		AAAGAGGAAATGAAA
6	1522	JUN(var.2)	0.41	7.55	0.55		TGA_TCA_
7	993	IRF4	1.00	6.28	0.35		-GAAAce
8	955	bZIP:IRF	0.48	6.16	0.29		TITCA T TOAT
9	1503	IKZF1	0.31	5.87	0.13		AACAGGAA
1	0 825	EBF1	0.23	5.04	0.19		-CcCxeGgGA
1	1 1081	Oct2	0.18	5.03	0.23		ETATGCAAAT
1	2 44	V_IRF1_01	0.04	4.05	0.01		AAAAstGAAAss
1	3 942	ETS:RUNX	0.10	3.48	0.06		=AGGA+GTGG+
1	4 1074	T1ISRE	0.05	3.05	0.03		ACTITCGTTCI
1	5 86	V_ELK1_01	0.14	2.52	0.05		ACEGGAAGT CE
	6 9	V_MEF2_04	0.05	2.28	0.07		TGTT CTA A A A A TA GA A
1	7 1776	RUNX3		2.19			ACC_CA_
1	8 279	Eomes_primary	0.13	2.14			AGGTGTGAAA
1	9 898	MITF	0.37	1.93			CarGTGAC
2	0 1950	Znf281		1.86			TGGGGGA_G
	1 960	Pax8		1.67			CA.GC TGACTG
	2 969	Sp1		1.65			_GccCCGCCc_
	3 3	V_LUN1_01	-0.01				TCCCAGcTACTTTGGGA
	4 1922	ZBTB26	-0.15	-1.64	0.04		TCCAGA
	5 875	UA3	-0.34				GACCC
	6 599	V_NFAT_Q6	-0.41				. GGAAA.
	7 1023		-0.11				TGAAA TGALTEA
	8 500	<b>—</b>					FAATAAAA.
			-1.32				<b>gGGA</b>
3	0 1150	TEAD	-0.53	-3.69	0.50		= <b>TGGAAT</b>