N Motif	R W Z I	WZI
1 ISRE	0.93 0.52 10.03 0.99	2 GAAAs
2 RUNX	0.96 0.71 8.85 1.00	ACCACA
3 PU1	0.92 0.18 8.65 0.37	GGAA TGA A
4 NFkB-p50,p52	0.87 0.29 7.92 0.38	GGT_CCCC_
5 NFKB1	0.96 0.33 7.71 0.53	SEAAA FCCC
6 Fra1	0.94 0.31 7.61 0.64	T _G A_T _G A_
7 SpiB	0.93 0.21 7.21 0.40	LAAASAGGAA_T
8 ETS1	0.97 0.38 6.72 0.51	AFITCCI _E
9 EBF1	0.93 0.28 5.05 0.36	Ceca Gega
10 POU2F3	0.96 0.33 4.64 0.40	ATSCAAA
11 IRF:BATF	0.86 0.53 4.04 0.32	JCATA AAA
12 Rbpj1	0.69 0.28 3.42 0.24	TG-GA-A-SA-
13 RUNX1	0.88 0.54 2.72 0.33	, CCACA
14 Isgf3g_second	0.59 0.50 2.46 0.38	Leada Assassanda
15 Pax2	0.72 0.87 1.96 0.35	TEA SE
16 MEF2A	0.70 1.00 0.58 0.26	LA A
17 SPIB	0.76 -1.13 0.40 0.82	ASS. AGG. Ass.
18 HOXD13	0.64 -0.57 -0.58 0.32	GAAAAAAA
19 PHOX2B	0.71 -0.53 -1.50 0.22	TeAx
20 UA3	0.82 -1.24 -2.61 0.79	1 GeCCC
21 RBPJ	0.71 -0.75 -2.65 0.47	Tc. TcCcA
22 ETS1	0.78 -1.25 -2.95 0.86	TCC.