

ROVER Output:

Sequence Pvalue Cutoff: 0.01

Site Pvalue Cutoff: 0.001

Matrix	Pvalue	
M00199	1.26829e-25	AP1
M00038	5.29094e-14	GCN4
M00064	8.88588e-07	PHO4
M00713	1.3027e-05	TBP
M00303	2.6207e-05	CBF1
M00204	0.000123411	GCN4
M00305	0.00834084	HAP1
M00753	0.0116402	RCS1
M00683	0.01935	XBP1
M00197	0.0200759	ABF1
M00274	0.0238664	STE11
M00703	0.0814064	TAF
M00015	0.169805	ABF1
M00275	0.222364	MAT1-Mc
M00168	0.23117	HSF
M00031	0.233087	MATalpha2
M00198	0.254144	GAL4
M00170	0.255974	HSF
M00337	0.332231	GCR1
M00061	0.333144	MIG1
M00169	0.334044	HSF
M00167	0.359943	HSF
M00030	0.362258	MATalpha1
M00049	0.389903	GAL4
M00754	0.443056	ZAP1
M00029	0.473304	HSF
M00732	0.510594	CAT8
M00752	0.512255	PDR3
M00014	0.629708	repressor of CAR1
M00728	0.629708	ROX1
M00306	0.63119	LEU3
M00046	0.640822	GCR1
M00276	0.658319	Mat1-Mc
M00307	0.658319	REB1
M00125	0.686103	MCM1
M00207	0.68763	LAC9
M00730	0.787829	HAC1
M00288	0.829612	HAP2/3/5
M00048	0.898749	ADR1
M00664	0.946328	STE12
M00308	0.953026	STRE
M00213	0.960727	RAP1
M00759	0.99677	MCM1+SF