

ROVER Output:

Sequence Pvalue Cutoff: 0.01

Site Pvalue Cutoff: 0.001

Matrix	Pvalue	
M00306	9.0576e-09	LEU3
M00754	2.10596e-06	ZAP1
M00730	1.35646e-05	HAC1
M00198	2.62159e-05	GAL4
M00049	0.000137335	GAL4
M00308	0.000271853	STRE
M00752	0.00105106	PDR3
M00213	0.00239583	RAP1
M00014	0.00283055	repressor of CAR1
M00207	0.0152082	LAC9
M00305	0.0225827	HAP1
M00168	0.0358573	HSF
M00064	0.0408669	PHO4
M00713	0.0415471	TBP
M00125	0.0636197	MCM1
M00307	0.0833203	REB1
M00167	0.117662	HSF
M00197	0.149592	ABF1
M00303	0.150195	CBF1
M00038	0.163406	GCN4
M00048	0.178396	ADR1
M00029	0.244164	HSF
M00169	0.316957	HSF
M00753	0.340757	RCS1
M00732	0.369861	CAT8
M00683	0.419137	XBP1
M00030	0.509513	MATalpha1
M00703	0.538707	TAF
M00015	0.567047	ABF1
M00337	0.677215	GCR1
M00276	0.751051	Mat1-Mc
M00664	0.768038	STE12
M00274	0.774299	STE11
M00170	0.851486	HSF
M00759	0.869188	MCM1+SFF
M00031	0.870468	MATalpha2
M00728	0.89578	ROX1
M00061	0.896981	MIG1
M00275	0.932083	MAT1-Mc
M00288	0.95695	HAP2/3/5
M00199	0.987057	AP1
M00046	0.989376	GCR1
M00204	0.991328	GCN4