Regulator Gene Expression

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C5 -		ΙC(Δ)	p-value	FDR
IPA_NR2F2_UP -		0.641(0.006)	1.54e-05	2.00e-02
IPA_NR2F2 -		0.641(0.008)	1.54e-05	2.00e-02
IPA_ZFP42_UP -		0.593(0.011)	6.15e-05	2.33e-02
RGTTAMWNATT_V\$HNF1_01 -		0.592(0.011)	6.15e-05	2.33e-02
IPA_JARID2_UP -		0.592(0.011)	6.15e-05	2.33e-02
IPA_ASF1A_UP -		0.592(0.011)	6.15e-05	2.33e-02
IPA_CTCFL_UP -		0.568(0.009)	9.23e-05	2.33e-02
IPA_HOXB1_DN -		0.565(0.010)	9.23e-05	2.33e-02
IPA_YAP1 -		0.555(0.008)	1.08e-04	2.33e-02
IPA_YAP1_UP -		0.551(0.009)	1.08e-04	2.33e-02
IPA_TAZ_UP -		0.545(0.009)	1.31e-04	2.33e-02
IPA_ASF1A -		0.540(0.014)	1.38e-04	2.33e-02
IPA_HDAC2_UP -		0.532(0.013)	1.54e-04	2.33e-02
V\$HNF1_Q6		0.531(0.012)	1.54e-04	2.33e-02
V\$HNF1_01 -		0.530(0.010)	1.54e-04	2.33e-02
IPA_IGFBP1_UP -		0.530(0.010)	1.54e-04	2.33e-02
IPA_HDAC3_UP -		0.523(0.009)	1.61e-04	2.33e-02
IPA_HIF1AN_UP -		0.520(0.011)	1.77e-04	2.33e-02
IPA_EOMES_DN -		0.516(0.010)	1.92e-04	2.33e-02
IPA_SALL4_UP -		0.513(0.010)	2.08e-04	2.33e-02
IPA_FOXA3_UP -		0.513(0.030)	2.08e-04	2.33e-02
IPA_KLF8_DN -		-0.457(0.127)	1.26e-03	9.55e-02
IPA_OTP_UP -		-0.458(0.058)		9.55e-02
IPA_T_UP -		-0.458(0.058)		9.55e-02
IPA_SALL1_DN -		-0.458(0.058)		9.55e-02
IPA_SCXA_UP -		-0.458(0.075)		9.55e-02
IPA_NFE2L3_UP -		-0.459(0.010)		9.55e-02
IPA_LMO1_DN -		-0.459(0.012)		9.55e-02
IPA_DMRT1_UP -		-0.460(0.045)		9.55e-02
IPA_SATB2_DN -		-0.462(0.015)		9.55e-02
IPA_PSMB1_UP -		-0.462(0.015)		9.55e-02
IPA_POU2F3_UP -		-0.463(0.009)		9.55e-02
IPA_POU2F3_DN -		-0.463(0.009)		9.55e-02
IPA_TCF7 -		-0.467(0.010)		9.55e-02
GCGNNANTTCC_UNKNOWN -		-0.470(0.011)	8.23e-04	9.55e-02
IPA_DEAF1_DN -		-0.472(0.145)		9.55e-02
IPA_FEZF2_UP		-0.472(0.009)		9.55e-02
IPA_OVOL1_UP		-0.473(0.008)		9.55e-02
IPA_HOXB8 -		-0.474(0.009)		9.55e-02
IPA_SIX1_DN -		-0.475(0.024)		9.55e-02
IPA_HLF -		-0.492(0.010)		9.55e-02
IPA_MLXIP_UP -		-0.502(0.094)		9.55e-02
IPA_HDAC10_DN -		-0.502(0.094)		9.55e-02
IPA_NFE2L3_DN -		-0.503(0.137)		9.55e-02
IPA_HBP1_UP -		-0.606(0.033)	/.bye-06	2.00e-02