

sgCD3E_sgGuide2 sgCD4_sgGuide1 FDR 870 TFs median difference deviation Zscore

sgCD4_sgGuide1 median difference

sgCD3E_sgGuide2 median difference

1

0

-1

-8

-4

0

4

BATF_129

JDP2_125

FOSL1_142

JUN_139

JUN_143

JUND_124

FOSL2_105

FOS_137

MARCC1_661

BACH1_130

FOSB_121

BACH2_113

NFE2_119

IRF4_632

NR4A2_686

NFE2L2_115

NR4A1_671

REL_722

NFATC3_713

REL_721

NFKB1_719

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721

REL_721