1.40612e-25
Hsapiens-hPDI-CD59 ### 1.5 GG AAG C 1.44862e-20
Hsapiens-jolma2013-GMEB2-2 SE 1.5 CGTAACACGTA 4.30605e-20
Hsapiens-cisbp_1.02-M4678_1.02 \$\frac{\pi}{2} \bigcolum_{0.5}^{2.0} \text{GTc_CC_TGGCAAC}\$ 1.36112e-19
Hsapiens-JASPAR_2014-RFX5-MA0510.1 2.0 1.5 0.5 0.5 0.0 2.08383e-18
piens-HOCOMOCOv10-RFX3_HUMAN.H10M 2.0 1.5 1.5 0.0 GTTCCATGG
Isapiens-SwissRegulon-NANOG.SwissRegulo 2.0 2.0 1.5 0.5 0.5 0.5 0.0
2.89131e-18 Isapiens-jaspar2016-PPARG::RXRA-MA0065. 2.0 1.5 0.5 0.5 0.5
sapiens-JASPAR_CORE-TLX1::NFIC-MA0119 2.0 1.5 0.5 0.5 TGGCA GCCAA
Hsapiens-JASPAR_CORE-PLAG1-MA0163.1 2.0 1.5 GGGGCC_AGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
Hsapiens-SwissRegulon-RARB.SwissRegulon 2.0 AAAGGTCAAAAGGTCA 6.14162e-18
Hsapiens-jolma2013-ERG-4 ### 2:00 1:5 1:5 0:5 0:5 0:5
9.32404e-18 Hsapiens-jaspar2016-TP63-MA0525.2 \$\frac{2.0}{1.00} \text{ACATGT} \text{SEGACATGT}\$
Hsapiens-jolma2013-FLI1-4 \$\frac{\pi}{2.0} \\ \frac{1.5}{0.5} \\ \frac{\text{CCGGA-ATCCGG}}{\text{CCGGA-ATCCGG}}
Hsapiens-jolma2013-RXRG-4 2.0 1.5 GEGGTCATGACC 0.5
Hsapiens–SwissRegulon–ETV7.SwissRegulon 2.0 1.5 0.5 CAGGAAGT
piens-HOCOMOCOv10-ZEP1_HUMAN.H10M 2.0 1.5 1.5 0.0
1.36562e-17 Hsapiens-jolma2013-ERG-4 2.0 1.5 1.0 0.5 0.5 0.5
iens-HOCOMOCOv10-HXA10_HUMAN.H10N 2.0 1.5 0.5 0.5
1.75534e-17 piens-HOCOMOCOv10-ZBT7A_HUMAN.H10N 2.0 1.5 1.0 0.5 0.0
ipiens-JASPAR_CORE-NR1H2::RXRA-MA011 2.0 1.5 1.0 0.5 0.5 0.5
iens-HOCOMOCOv10-NR1H2_HUMAN.H10N 2.0 1.5 1.5 1.5 TAGAGGTCAAAGGTC
1.97664e-17 Isapiens-SwissRegulon-CREB1.SwissRegulor 2.0 1.5 0.5 CGTCA CGCC CGCC
1.5 GGGAAATCCC.
2.47608e-17 Hsapiens-cisbp_1.02-M2979_1.02 \$\frac{2.0}{1.5} \text{ATGACTCAT} \text{ATGACTCAT}
2.50667e-17 Hsapiens-hPDI-RFX3 \$\frac{\pi}{\text{a}} \binom{2.5}{0.5} \text{C} \te