-0.00000e+00 -dsapiens-SwissRegulon-ARNTL.SwissRegulor
\$\frac{2.0}{1.5} \text{CACGTGAC_S}\$ 3.65938e-64
Isapiens-SwissRegulon-NFATC1.SwissRegulo 2.0 1.5 1.0 0.5 8.70080e-54
Hsapiens–SwissRegulon–ERG.SwissRegulon 2.0 1.0 0.5 0.5 0.0 8.47103e–53
Hsapiens-SwissRegulon-ETS1.SwissRegulon 2.0 1.5 0.5 0.5 4.93654e-51
Isapiens-SwissRegulon-ZNF263.SwissRegulon 2:0 1:5 1:0 0.5 0.0 4.17321e-33
ipiens-HOCOMOCOv10-MCR_HUMAN.H10Mi 2.0 1.5 0.5 AG CA TTGT GT GT 1.29807e-32
Hsapiens–SwissRegulon–GATA1.SwissRegulor 2.0 1.5 1.5 1.0 0.5 0.0 1.39862e-32
;apiens–SwissRegulon–ONECUT1.SwissRegulon 2.0 1.5 0.5 0.5 8.09606e-32
Hsapiens–SwissRegulon–SOX3.SwissRegulon 2.0 1.5 0.5 0.5 9.90540e-32
Hsapiens-jolma2013-ETS1-2 ### 2:0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.
Hsapiens-jolma2013-NFAT5 ### 2.0 ### Comparison of the compariso
Hsapiens-jaspar2016-SPI1-MA0080.4 SE CONTROL OF SPI1-MA0080.4 AAAAG GGAAGT 6.67301e-29
Hsapiens-jolma2013-ERG-4 ### 2.0 ### CCCC A A TCCC A A
Hsapiens–SwissRegulon–ELF3.SwissRegulon 2.0 1.5 0.5 ACCCGGAAGT 4.32601e-27
Hsapiens-jolma2013-SOX8-5 ### 1.5 TGAATET CAGTCA 5.85646e-27
Hsapiens–jaspar2016–FLI1–MA0475.2 2.0 1.5 0.5 0.5 0.5 0.5 3.13289e-26
piens-HOCOMOCOv10-ETV6_HUMAN.H10M 2.0 1.5 1.0 0.5 0.0
Hsapiens-jaspar2016-ELF4-MA0641.1 2.0 1.5 0.5 0.0 1.27898e-25
Diens-HOCOMOCOv10-ZN410_HUMAN.H10N Diens-HOCOMOCOV10-ZN410-HUMAN.H10N Diens-HOCOMOCOV10-ZN410-HUMAN.H10N Diens-HOCOMOCOV10-ZN410-HUMAN.H10N Diens-HOCOMOCOV10-ZN410-HUMAN.H10N Diens-HOCOMOCOV10-ZN410-HUMAN.
Hsapiens-jaspar2016-ETV6-MA0645.1 2.0 1.5 1.0 0.5 0.0
3.52082e-25 Hsapiens-jolma2013-ELK1-3 2.0 ACTTCCGCCGAA 3.872300.25
Hsapiens-jolma2013-SPIB 2.0 1.5 1.0 0.5 0.0 AAAAGGGGAAGT
Hsapiens-jaspar2016-ELF3-MA0640.1 ACCCGGAAGT ACCCGGAAGT
piens-HOCOMOCOv10-ETV5_HUMAN.H10M 2.0 1.5 1.5 0.0
Hsapiens-SwissRegulon-ETV6.SwissRegulon 2.0 1.0 0.5 0.5 0.0