iapiens-SwissRegulon-SMARCC2.SwissRegul
iens-HOCOMOCOv10-HMGA2_HUMAN.H10N 2.0 1.5 0.5 AATA SSSAATAT
Hsapiens–SwissRegulon–ZIC3.SwissRegulon 2.0 1.5 0.5 0.5 0.0
7.73659e-10 Hsapiens-jaspar2016-ZIC1-MA0696.1 \$\frac{2.0}{1.5} \\ 0.5 \\ 0.0 \\ 8.56104e-10
Hsapiens-stamlab-UW.Motif.0140 2.0 2.0 5.5 6.5 6.5 6.5 9.14939e-10
Hsapiens–SwissRegulon–ZIC1.SwissRegulon 2.0 1.5 0.5 0.5 0.0 1.08313e-09
Hsapiens-hPDI-ZCCHC14 ***\frac{2.0}{1.5}
-Isapiens-SwissRegulon-HCFC1.SwissRegulor 2.0 1.5 0.5 0.5 0.5 0.0 1.35590e-09
Hsapiens-JASPAR_CORE-RELA-MA0107.1 2.0 1.5 0.5 0.5 0.0 1.49842e-09
Hsapiens–stamlab–UW.Motif.0405 process 2.0 0.5 0.5 0.5 0.5 0.5 0.0 1.56513e-09
Hsapiens–stamlab–UW.Motif.0541 ### 1.5 ### CA 1.65391e-09
sapiens–SwissRegulon–PRDM14.SwissRegulo 2.0 1.5 0.5 0.5 0.5 0.7 1.71455e-09
Hsapiens–SwissRegulon–SIX5.SwissRegulon 2.0 1.5 ACTACA—TCCCAG—A-GC 1.75354e-09
ipiens-HOCOMOCOv10-ZIC4_HUMAN.H10M(2.0 1.5 0.5 0.5 0.0 1.77089e-09
Hsapiens-jolma2013-SPDEF-2 ### 1.5 0.5 0.5 1.81228e-09
Hsapiens-jaspar2016-NFKB1-MA0105.4 SET 1.5 0.0 CCCC 2.03116e-09
Hsapiens-SwissRegulon-RELA.SwissRegulon 2.0 1.5 0.5 0.5 0.5 0.0 2.13416e-09
Hsapiens-jolma2013-ERG-3 \$\frac{2.0}{1.5} \times \text{CCGGAA}\$ 2.39852e-09
Hsapiens–SwissRegulon–SP8.SwissRegulon 2.0 1.5 0.0 2.60609e-09
Hsapiens-jaspar2016-NFKB1-MA0105.4 2.0 1.5 0.5 CGGGAATCCCC 2.63304e-09
Hsapiens-jaspar2018-KLF9-MA1107.1 2.0 1.5 0.5 0.0 CACACCC 2.76438e-09
piens-HOCOMOCOv10-GLIS2_HUMAN.H10M 2.0 1.5 0.5 0.5 0.0 2.84943e-09
Hsapiens–SwissRegulon–ERG.SwissRegulon 2.0 1.5 0.5 0.5 0.0 2.87105e-09
Hsapiens-jolma2013-RHOXF1-4 \$\frac{2.0}{1.5} \\ 1.0 \\ 0.0 \] ATCC 3.02053e-09
Hsapiens-cisbp_1.02-M5364_1.02 $ \stackrel{\cancel{\underline{y}}}{=} \stackrel{1.5}{\stackrel{1.5}{=}} $