0.00000e+00  Hsapiens–SwissRegulon–AHR.SwissRegulon 2.0
2.45995e-52
Hsapiens-jaspar2016-IRF9-MA0653.1  2.0 1.5 0.5 ACGAAACCGAAACC  3.5 0.0
Hsapiens-jaspar2018-IRF4-MA1419.1  2.0 1.5 0.5 CGAAACCGAAACC  4.000070.44
1.88227e-41  Hsapiens-jaspar2016-IRF7-MA0772.1  2.0 1.5 0.5 0.5 CGAAA  4.52425e-37
Hsapiens–SwissRegulon–IRF3.SwissRegulon  2.0 1.5 0.5 0.0 6.07623e-37
Hsapiens-SwissRegulon-ETV6.SwissRegulon  2.0 1.5 0.5 0.5 0.6 0.6 0.7 1.5 0.7 1
Hsapiens-jolma2013-PRDM1  2.0 1.5 0.5 CAAAGTGAAAGT  5.46594e-34
Hsapiens–SwissRegulon–IRF8.SwissRegulon  2.0 1.5 0.5 GAAACCGAAACC  9.39285e-34
Hsapiens–SwissRegulon–STAT2.SwissRegulon  2.0 1.5 0.0 1.06562e-33
Hsapiens-jolma2013-ETS1-4  ### 2:0  0:0  GCCGGATGTACTTCCGG  6.80472e-33
Isapiens-SwissRegulon-PRDM4.SwissRegulor
Hsapiens-jaspar2016-SPI1-MA0080.4  2.0 1.5 0.5 AAAAG GGAAGT  4.68752e-32
Hsapiens-jolma2013-ELK1-3  ### 2.0  ACTTCCGeCGAA  ACTTCCGECGAA  ***  ***  ***  ***  ***  ***  ***
4.74405e-32  Hsapiens-JASPAR_2014-IRF1-MA0050.2  9.16842e-32
apiens-JASPAR_2014-STAT2::STAT1-MA0517
Hsapiens-jolma2013-NFAT5  Programmed A A A TAC  2.79478e-30
Hsapiens-jolma2013-NFIA  ### 2.0  ### CCCA  3.11902e-30
Hsapiens-jolma2013-ZNF713  ### 2.0 1.5 TAGAAATGCCACGAA  3.25176e-30
Hsapiens-jolma2013-RARG-4  ### 2.0  GAGGTCAAAAGGTCA  7.01589e-30
Hsapiens-jolma2013-NFIB  ### 1.5 TTGGC
9.30155e-30  Hsapiens-jaspar2016-ELF4-MA0641.1  2.0 1.5 0.5 0.5 0.5 1.48086e-29
1.48086e-29 Isapiens-SwissRegulon-PRDM1.SwissRegulor  2.0 1.5 0.5 0.5 0.5 0.5
iens-HOCOMOCOv10-PRDM1_HUMAN.H10N  2.0 1.5 0.5 0.5 0.0
Hsapiens-jolma2013-TBX15  2.0 AGGTGTGAAATTCACACCT
Hsapiens-jolma2013-TBX1-4  **\frac{2.0}{1.0} TTCACACCT****  **\frac{2.0}{0.0} TTCACACCT****  **\frac{2.0}{0.0} TTCACACCT****  **\frac{2.0}{0.0} TTCACACCT****  **\frac{2.0}{0.0} TTCACACCT****  **\frac{2.0}{0.0} TTCACACCT***  **\frac{2.0}{0.0} TTCACACCT**  **\frac{2.0}{0.0} TTCACACCT***  **\frac{2.0}{0.0} TTCACACCT**  **\frac{2.0}{