Hsapiens–SwissRegulon–AHR.SwissRegulon  2.0 1.5 0.5 0.0
Hsapiens-jaspar2016-SPI1-MA0080.4  2.0 1.5 0.5 AAAAGGGGAAGT
Hsapiens-jaspar2016-IRF9-MA0653.1  \$\frac{2.0}{1.5} \text{ ACGAAACCGAAACC}\$  ### Output The Property of the Pr
4.32663e-46  Hsapiens-jaspar2018-IRF4-MA1419.1  \$\frac{2.0}{1.5} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Hsapiens-jolma2013-SOX9-5  ### 1.5  AACAATT CAGTGTT  1.55291e-43
Hsapiens-jolma2013-SOX7-2  \$\frac{\pi}{2.0} \frac{1.5}{0.5} \text{AACAAT} \text{CATGTT}  1.09043e-42
Hsapiens-jolma2013-TBX1-4  ### 2.0 1.5 1.5 1.0 1.40935e-42
Hsapiens–SwissRegulon–IRF3.SwissRegulon  2.0 1.5 0.5 0.0 1.16922e-41
Isapiens–SwissRegulon–PRDM4.SwissRegulon  2.0  5.5  1.5  1.5  1.5  1.5  1.5  1.5  1
Hsapiens-jolma2013-SPIB  2.0 1.5 1.0 0.5 AAAGGGGAAGT  1.36974e-40
Hsapiens-jolma2013-SRY  ### 1.5 AACAATA CATTGTT  3.95615e-40
Hsapiens-jolma2013-TBX1-2  ### 1.5 AGGTGTGAATTTCACACCT  4.83982e-40
Hsapiens-JASPAR_2014-IRF1-MA0050.2  ### 1.5 0.5 0.0  2.50841e-39
Hsapiens-jolma2013-SOX10-4  ### 1.5  ATGAATT_CAGTCAT  1.55633e-38
Hsapiens-jolma2013-TBX15  ### 2.0 0.5 AGGTGTGAAATTCACACCT  3.28969e-38
Hsapiens-jolma2013-TBX15  ### 2.0  AGGTGTGAAATTCACACCT  1.50293e-37
Hsapiens-jolma2013-TBX1-4  ### 2.0 0.5 1.5 0.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1
Hsapiens-jolma2013-ETS1-2  **\frac{2.0}{1.5}
Hsapiens-jolma2013-SOX8-3  ### 2.0
Hsapiens-jolma2013-SOX8-4  ### 2:0 1:0 0:5 ATCAATTCAGTGAT  2:57719e-36
Hsapiens-jolma2013-ZNF713  ### 150 TAGAAATGCCACGAA  4.77480e-36
Hsapiens-SwissRegulon-STAT2.SwissRegulon  2.0 1.5 0.5 0.5 7.06091e-36
Hsapiens-jaspar2016-SOX8-MA0868.1  2.0 1.5 AACAAT CAGTGTT  2.43686e-35
Hsapiens-jaspar2016-IRF7-MA0772.1  **\frac{\psi}{2} \bigcolumn{1.5}{2.90056e-35}  Hsapiens-jaspar2016-IRF7-MA0772.1
piens-HOCOMOCOv10-HES5_HUMAN.H10M  2.0 1.5 0.5 0.5 0.5