6.40725e-31  Hsapiens-jolma2013-TBX15
AGGTGTGAAATTCACACCT  4.87504e-29  Apiens-HOCOMOCOv10-SPI1_HUMAN.H10M0
2.0 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0
Hsapiens-jolma2013-TBX1-2  2.0 AGGTGTGAATTTCACACCT  2.07521e-27
Hsapiens-jolma2013-TBX15  ### 2.0  AGGTGTGAAATTCACACCT  ACCORD 27
2.19091e-27  piens-HOCOMOCOv10-TBX20_HUMAN.H10N  2.0 1.5 1.5 0.0 0.5 0.0 9.12831e-27
ipiens-HOCOMOCOv10-EVI1_HUMAN.H10M(  pi 1.5  apiens-HOCOMOCOv10-EVI1_HUMAN.H10M(  pi 1.5  apiens-HOCOMOCOv10-EVII_HUMAN.H10M(  apiens-HOCOM
apiens-JASPAR_CORE-EWSR1-FLI1-MA014  2.0 1.5 GGAAGGAAGGAAGG  1.34582e-26
Isapiens–SwissRegulon–MECOM.SwissRegulo  2.0 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0
Hsapiens-JASPAR_2014-IRF1-MA0050.2  2.0 1.5 0.5 0.0 4.20869e-26
Hsapiens–SwissRegulon–IRX6.SwissRegulon  TACATGTA  7.01323e-26
Hsapiens-jolma2013-TBX20  ### 2:0  ### AGGTGT A GTGT A  7.32402e-26
apiens-HOCOMOCOv10-IRF1_HUMAN.H10M( 2.0 1.5 0.5 0.0  SAAAGTGAAAGT 8.17391e-26
piens-HOCOMOCOv10-BRAC_HUMAN.H10M  2.0 1.0 2.0 2.0 ATAS GACACC TAGGT GAAA  1.03942e-25
Hsapiens-jolma2013-PRDM1  2.0 1.5 1.0 0.5 0.0
Hsapiens-jaspar2016-SPI1-MA0080.4  SE 2.0  AAAAG GGAAGT
4.02046e-25  Isapiens-SwissRegulon-PRDM1.SwissRegulon  2.0 1.5 0.5 AAGTGAAAGT  CAAAGTGAAAGT  AAGTGAAAGT  AAGTGAAAG
Hsapiens-jolma2013-TBX1-2  ### 1.5 AGGTGTGAATTTCACACCT  #### 1.5 AGGTGTGAATTTCACACCT
oiens-HOCOMOCOv10-MUSC_HUMAN.H10N  2.0 1.8 0.5 CAGAAGACGCCATACGA  2.0 0.0 0.5 0.5 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6
Hsapiens-jolma2013-TBX20-2  ### 1.5 AGGTGTGAAAAT TACACAT
iens-HOCOMOCOv10-PRDM1_HUMAN.H10N  2.0 1.5 0.5 0.5 0.0
-Isapiens-SwissRegulon-TBX20.SwissRegulor  2.0 1.5 AgGTGTGA GTGTGA
Hsapiens-jolma2013-RORA  2.0 1.5 1.0 0.5 0.0
3.48861e-24  piens-HOCOMOCOv10-NR2E1_HUMAN.H10N  2.0 1.5 0.5 0.5 0.5
Hsapiens-jolma2013-TBX1  ### 2.0  ### A CTGTGA AAAAA GTGTGA  ### A CTGTGA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Hsapiens-jolma2013-SPIB  2.0 1.5 1.5 0.5 0.5 0.5