1.13022e-16  Hsapiens-SwissRegulon-CREB1.SwissRegulon  2.0 1.5 CGTCA  5.5 CGTCA  1.86197e-16
Hsapiens–jolma2013–CUX2  ### 1.5 ATC ATA ATCGAT  6.22835e-16
ipiens-HOCOMOCOv10-IRF3_HUMAN.H10M
Hsapiens-stamlab-UW.Motif.0500  2.0  AA CC CTCT  2.25026e-15
Hsapiens-jolma2013-CUX1-2  \$\frac{9}{10.5} \frac{1.5}{0.5} \text{ATCGAT}  2.51461e-15
Hsapiens-stamlab-UW.Motif.0504  2.0 1.5 1.5 0.5 AGCA TCTG  9.81223e-15
piens-HOCOMOCOv10-TBX20_HUMAN.H10N
Hsapiens-jolma2013-NR4A2  ### 2.0 1.5 AGGTCA TGACCT  1.75337e-14
Isapiens–SwissRegulon–PRDM1.SwissRegulo  2.0  1.5  0.5  AGGGAAGT  2.42998e-14
piens-HOCOMOCOv10-ZSC16_HUMAN.H10N
Hsapiens-jaspar2016-IRF9-MA0653.1  2.0 1.5 0.5 ACGAAACCGAAACC  ACGAAACC  ACGAAACC  ACGAAACC  ACGAAACC  ACGAAACC  ACGAAACC  ACCGAAACC  ACGAAACC  AC
3.27496e-14  Hsapiens-jolma2013-CUX1-2  2.0 1.5 1.5 ATCGAT ATCGAT
Hsapiens-stamlab-UW.Motif.0593  2.0 1.5 0.5 AGCA AG AG TG
## Hsapiens-cisbp_1.02-M5629_1.02  ## 2.0  ## 1.5  AGGTGTGA TCACACCT
Hsapiens-jolma2013-MGA-2  Property 1.5 AGGTGTGA TCACACCT
Hsapiens–SwissRegulon–IRF2.SwissRegulon  2.0 1.5 1.5 0.5 0.5
Isapiens–SwissRegulon–ZNF274.SwissRegulor  According to the control of the contro
Hsapiens-stamlab-UW.Motif.0395  2.0 1.5 0.5 AG TTC TGG
Hsapiens-stamlab-UW.Motif.0674  2.0 1.5 0.5 AA C TT GA
iens-HOCOMOCOv10-PRDM4_HUMAN.H10I
Hsapiens-stamlab-UW.Motif.0140  2.0 1.5 0.5 GCAG TCCC
piens-HOCOMOCOv10-CUX2_HUMAN.H10N  2.0 1.5 1.5 0.5 0.5 0.0
Hsapiens-jolma2013-SOX2-5  ### 2.0  ### CATTGAT  ATCAMTA CATTGAT
- See 12
Hsapiens-jolma2013-TBX20  ### 2:00 AGGTGT A AGGTGT A