0.00000e+00 
sting CACGTGAC S
ipiens-HOCOMOCOv10-IRF9_HUMAN.H10M0 2.0 CAAAASSGAAASSGAAASST
Hsapiens-jolma2013-FOXG1  ### 2.0  ### CTAAACA  ### CTAAACA  ### 2.0  ### 2.0  ### AAACAA  ### CTAAACA  ### CTAAACA  ### 2.0  ###
iens-HOCOMOCOv10-FOXQ1_HUMAN.H10N  2.0 1.5 1.5 1.0 0.5 0.0
- disapiens – SwissRegulon – FOXQ1. SwissRegulor  2.0 1.5 0.0 1.5 0.0 3.85689e-57
Hsapiens-jaspar2016-FOXG1-MA0613.1  2.0 1.5 0.5 0.0  TAAACA  6.09721e-57
upiens-HOCOMOCOv10-IRF5_HUMAN.H10MC
Hsapiens-JASPAR_CORE-IRF1-MA0050.1  2.0 1.5 1.0 0.5 0.0 AAAA  GAAA
Hsapiens-JASPAR_2014-FOXP1-MA0481.1  2.0 1.5 1.0 0.5 0.0 6.26971e-55
iens-HOCOMOCOv10-PRDM4_HUMAN.H10N  2.0 1.5 0.0 0.0 0.0 3.76561e-54
3.76561e-54  Hsapiens-JASPAR_2014-FOXP2-MA0593.1  2.0 1.5 0.5 0.0 2.32613e-53
Hsapiens-jaspar2016-IRF9-MA0653.1  2.0 ACGAAACCGAAACC  1.71584e-52
#Sapiens-hPDI-HOXD3  ### 1.5
## Hsapiens-hPDI-R3HDM2  ## 2.0  ## 1.0  ## 1.73975e-51
Hsapiens-hPDI-CSTF2  2.0 1.5 AAATAA  1.98284e-51
Hsapiens-hPDI-CYCS  ### 2.0 CAAA  CAAA  4.74835e-51
Hsapiens-jolma2013-SOX9-4  2.0 ATGAAT CAGTCAT  9.28659e-51
Hsapiens–SwissRegulon–FOXI1.SwissRegulon  2.0 1.5 0.5 0.0 9.80236e-51
Hsapiens-jaspar2018-IRF4-MA1419.1  2.0 CGAAACCGAAACC 2.79475e-50
2.79475e-50  piens-HOCOMOCOv10-FOXF1_HUMAN.H10N  2.0 1.5 1.5 0.0 5.24458e-50
Hsapiens–SwissRegulon–FOXF1.SwissRegulor  2.0 1.5 1.0 0.5 0.0 9.49372e-50
9.49372e-50  Hsapiens-hPDI-IRF6  9.49372e-50  Hsapiens-hPDI-IRF6  9.49372e-49
Hsapiens-hPDI-DUSP26  Sign 1.5 0.5 0.5 0.5
5.25421e-49  Hsapiens-hPDI-H1FX  2.0 1.5 0.5 0.0