2.12070e-35 upiens-HOCOMOCOv10-IRF5_HUMAN.H10Mu
EN 21.5 AAAGGAAAGC AAAAGTGA 4.71551e-32
Hsapiens–SwissRegulon–IRF3.SwissRegulon 2.0 1.5 1.0 0.5 0.5 0.45006e-32
Hsapiens-hPDI-KCNIP1 2.0 1.5 0.5 0.5 0.5 1.92929e-30
Hsapiens-jaspar2016-IRF9-MA0653.1 Signature 2.0 1.5 ACGAAACCGAAACC 1.49679e-29
Hsapiens-jaspar2018-IRF4-MA1419.1 Sign 2.0 CGAAACCGAAAC 1.99092e-29
piens-HOCOMOCOv10-MUSC_HUMAN.H10N 2.0 CAGAAGACGCCATACGA 2.56816e-29
Hsapiens-JASPAR_2014-IRF1-MA0050.2 2.0 1.5 1.0 0.5 0.0 7.35461e-29
Hsapiens–SwissRegulon–ETV6.SwissRegulon 2.0 1.5 0.5 0.5 0.5 7.65701e-29
ipiens-HOCOMOCOv10-IRF1_HUMAN.H10Mi
Hsapiens-jaspar2016-IRF8-MA0652.1 2.0 CGAAACCGAAACT 7.604200.28
oiens-HOCOMOCOv10-MUSC_HUMAN.H10N 2.0 CAGAAGACGCCATACGA in 0.5 CAGAAGACGCCCATACGA in 0.5 CAGAAGACCCCCATACGA in 0.5 CAGAAGACCCCCATACGA in 0.5 CAGAAGACCCCCATACGA in 0.5 CAGAAGACCCCCCATACGA in 0.5 CAGAAGACCCCCCATACCCCCATACCCCATACCCCCCCCC
Hsapiens-jaspar2016-BCL6B-MA0731.1 2.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
ipiens-HOCOMOCOv10-IRF3_HUMAN.H10Mc
3.23319e-27 Hsapiens-hPDI-NONO 2.0 1.5 0.0 7.57831e-27
Hsapiens-hPDI-EBF1 ### 2.0 ### AAA ### GGG ### GGGG ### GGGGG ### GGGG ### GGGGG ### GGGGG ### GGGGG ### GGGGG ### GGGGG ### GGGG ### GGGGG ### GGGG ### GGGGG ### GGGGG ### GGGGG ### GGGGG ### GGGGG ### GGGG ### GGGGG ### GGGGG ### GGGGG ### GGGGG ### GGGGG ### GGGG ### GGGGG ### GGGG ### G
1.43191e-26 Hsapiens-jaspar2016-IRF7-MA0772.1 2.0 1.5 1.0 0.5 0.5 0.0
Hsapiens-SwissRegulon-IRF8.SwissRegulon 2.0 1.5 1.0 0.5 0.5 0.5
3.97381e-26 Hsapiens-SwissRegulon-STAT2.SwissRegulon 2.0 1.5 0.5 0.5 T AG TTTC TTC TTC TTC TTC TTC TTC TTC
4.88342e-26 Hsapiens-jaspar2016-TP63-MA0525.2 2.0 1.5 1.0 0.5 0.0 ACATGT SECACATGT
Hsapiens-hPDI-RAX 2.0 1.5 1.0 0.5 0.5
T.86248e-26 Hsapiens-JASPAR_CORE-IRF2-MA0051.1 2.0 1.5 0.5 CAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAAGCCAAGCAAGCAAGCCAAGC
Hsapiens-JASPAR_CORE-TP53-MA0106.1 2.0 1.5 0.5 CGACATGCCCGGGCATGT
iens-HOCOMOCOv10-ZN410_HUMAN.H10N ZOUTH TATTATGGGATG Diens-HOCOMOCOv10-ZN410_HUMAN.H10N A
Hsapiens-jaspar2018-IRF5-MA1420.1 2.0 1.5 1.5 0.5 0.5 0.5
2.08985e-25 Hsapiens-jaspar2016-STAT1-MA0137.1 2.0 3.0 5.0 5.0 6.5 6.5 6.5 6.5 6.5 6