-sapiens-SwissRegulon-ARNTL.SwissRegulor  2.0 1.5 1.5 0.5 GCACGTGAC
9.41450e-38  Hsapiens-jolma2013-ERG-4  Sim 0.5 CCGGAAATCCGG
Hsapiens-jolma2013-ZNF435  ### 155
dsapiens-JASPAR_CORE-RORA_2-MA0072.*  ### 1.5  O.5  O.5  O.5  O.5  O.5  O.5  O.5
## Hsapiens-JASPAR_CORE-NFKB1-MA0105.1  ### CORE-NFKB1-MA0105.1  ### CORE-NFKB1-MA0105.1  ### CORE-NFKB1-MA0105.1
Hsapiens-cisbp_1.02-M4013_1.02  ### 1.5
Hsapiens-jolma2013-ERG-4  Sign 2.0  CGGAATCCGG  2.37537e-33
Hsapiens-JASPAR_CORE-NFKB1-MA0105.1  2.0 1.0 0.5 0.5 0.0 2.53732e-33
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
Hsapiens-jolma2013-FLI1-4  2.0 1.5 1.5 1.5 0.0 2.67445e-31  Hsapiens-JASPAR_CORE-RELA-MA0107.1
2.0 2.1.5 3.5 3.5 4.13120e-31 Hsapiens-jaspar2016-HSF1-MA0486.2
2.0 1.5 TTC GAA TTC  1.01794e-30  Hsapiens-hPDI-ZC3H7A
2.0 GG AAG CC  1.89927e-30  Hsapiens-jolma2013-FLI1-2
2.0 1.5 0.0 5.96072e-30  Hsapiens-hPDI-ZC3H7A
2.0 1.5 GG AAG CC  8.02398e-30  Hsapiens-cisbp_1.02-M2917_1.02
SE 2.0 1.5 TCACGC AS F GRAS  3.24321e-29  Diens-HOCOMOCOV10-NFKB1_HUMAN.H10N 2.0
## 2.0 1.0 1.0 1.0 1.20237e-28  Hsapiens-jaspar2016-TP63-MA0525.2
2.0 ACATGT SACATGT SAC
2.0 1.85903e-28  Hsapiens-jolma2013-NFAT5  2.0  4.250
TGGAAAA_TAC  1.94988e-28  Diens-HOCOMOCOV10-ZN143_HUMAN.H10N  2.0  1.5  CATTERIOR
3.36145e-28  Hsapiens-jaspar2016-SOX4-MA0867.1  2.0 AACAATT_CAGTGTT  AACAATT_CAGTGTT
5.20462e-28
5.31951e-28  piens-HOCOMOCOv10-GABPA_HUMAN.H10N  2.0 1.5 1.5 1.0 0.0
7.06804e-28  Hsapiens-jaspar2018-IRF4-MA1419.1  2.0 CGAAACCGAAACCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCGAAACCCCGAAACCCCGAAACCCCGAAACCCCGAAACCCCGAAACCCCCGAAACCCCCGAAACCCCCGAAACCCCCC