1.24863e-19
Hsapiens-jolma2013-ESRRA-2  2.0 1.5 1.5 AAGGTCA_CAAGGTCA 3.50339e-18
Hsapiens–SwissRegulon–IRF3.SwissRegulon  2.0 2.0 2.02270e–17
-Isapiens-SwissRegulon-HCFC1.SwissRegulor  2.0 2.0 2.0 2.03041e-17
Hsapiens-jaspar2016-IRF9-MA0653.1  2.03 2.03952e-17
Hsapiens-jolma2013-NFAT5  ### 2:0 0:5  TGGAAA  TAC  7.73973e-17
Hsapiens-jolma2013-ESRRA-5  Property 1:50 AGGTCA CAAGGTCA  8.02536e-17
Hsapiens-JASPAR_2014-IRF1-MA0050.2  ***\frac{2.0}{1.5}
ipiens-HOCOMOCOv10-IRF5_HUMAN.H10M0  2.0 1.5 0.5 AAAGGAAAGC AAAAGTG  5.28259e-16
Hsapiens-hPDI-RKHD2  ### 1.5  O.5  5.58335e-16
piens-HOCOMOCOv10-BARX1_HUMAN.H10N  2.0 1.5 1.5 1.5 1.5 1.7 7.75619e-16
Hsapiens-jolma2013-TBX5-2  property 2:05  AGCTCTA AT TACACCT  7.92001e-16
piens-HOCOMOCOv10-GSX2_HUMAN.H10M  21.5 0.0 1.08678e-15
apiens-HOCOMOCOv10-IRF1_HUMAN.H10M0  2.0 1.5 0.5 GAAAGTGAAAGT  1.21962e-15
iens-HOCOMOCOv10-PO4F3_HUMAN.H10N  2.0 1.5 1.5 0.5 ATTAATTAT  1.67207e-15
Hsapiens–stamlab–UW.Motif.0594  \$\frac{\gamma}{2.0} \\ \frac{1.5}{0.5} \text{ CTGG} \text{ GAA } \text{ C}  1.77289e–15
Hsapiens-jolma2013-ESRRG-2  ### 2.01  AAGGTCA CAAGGTCA  2.01103e-15
-Isapiens-SwissRegulon-BARX1.SwissRegulor  2.0 1.5 1.5 0.0 2.16713e-15
Hsapiens-jaspar2016-IRF8-MA0652.1  2.00527e-15
Hsapiens-jolma2013-MGA-3  Paragraph    Hsapiens-jolma2013-MGA-3  Local     L
Hsapiens-cisbp_1.02-M5630_1.02  \$\frac{2.0}{2.0}  \text{GTGT}  \text{A}  \text{TTCACAC}  \text{3.13619e-15}
Hsapiens-jolma2013-ESRRA-6  Particle AAGGTCA  3.62463e-15  Haspiens-jolma2013-ESRRA-6  AAGGTCA  AAGGTCA
Hsapiens-stamlab-UW.Motif.0604  2.0 1.5 1.5 0.5 AA GA CTG A  3.72962e-15  Diens-HOCOMOCOv10-NFAC1_HUMAN.H10N
iens-HOCOMOCOv10-NFAC1_HUMAN.H10N  2.0 1.5 0.5 0.5 0.5  GGAAA TTC  3.79192e-15  Hsapiens-stamlab-UW.Motif.0420
Hsaplens-stamlab-UVV.Motif.0420  2.0 2.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
# 2.0 GAAA SECAAACT