2.77834e-11
Hsapiens-jolma2013-POU5F1P1-2  ***\frac{2.0}{1.5}
Hsapiens-stamlab-UW.Motif.0215  Example 1.5 A G A CC CTG  8.05060e-11
viens-HOCOMOCOv10-NFKB2_HUMAN.H10N  2.0 1.5 0.5 0.5 CCC
Hsapiens–stamlab–UW.Motif.0074  2.0  CCAG  TG CA
Hsapiens–stamlab–UW.Motif.0243 $ \stackrel{\underline{\mathcal{Y}}}{=} \stackrel{1.0}{\overset{1.0}{\overset{0.5}{0$
Hsapiens-stamlab-UW.Motif.0330  \$\frac{\alpha}{\text{in}} \frac{2.0}{1.5}  \text{AAcCA}  \text{A}
2.01662e-10  piens-HOCOMOCOv10-ZN350_HUMAN.H10N  2.0 1.5 1.5 0.5 0.5 0.5 0.5 0.5
2.18002e-10  Hsapiens-cisbp_1.02-M4626_1.02  \$\frac{2.0}{2.0}
2.57573e-10  Hsapiens-jolma2013-POU2F1-2  \$\frac{\pi}{\text{B}} \frac{1.5}{1.5} \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.5 \\ 0.7 \\ \text{CATATECA}
Hsapiens-stamlab-UW.Motif.0407  2.86621e-10  Hsapiens-stamlab-UW.Motif.0407  2.70  2.00  2.00  CAG  CAG  CAG
3.82323e-10
Hsapiens–SwissRegulon–SP2.SwissRegulon  ### 1.5 1.0 0.5 0.5
oiens-HOCOMOCOv10-P5F1B_HUMAN.H10N  2.0  1.5  0.5  ATTTGCATA  Compared to the second content of the second con
6.98464e-10  Hsapiens-cisbp_1.02-M4572_1.02  \$\frac{2.0}{1.5} \tag{1.5} \tag{1.0} \tag
8.00292e-10  Hsapiens-stamlab-UW.Motif.0339  2.0 1.5 0.5 AGAT CCTC
9.47571e-10  Hsapiens-JASPAR_2014-NFKB1-MA0105.3  \$\frac{2.0}{2.0}
1.00670e-09  Hsapiens-SwissRegulon-NFKB2.SwissRegulor  2.0 1.5 1.5 0.5 GGGGATTCCCC
Hsapiens-stamlab-UW.Motif.0324  2.0 1.5 0.5 GAA CCA CA
1.15298e-09  Hsapiens-stamlab-UW.Motif.0323  2.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
1.24703e-09  Hsapiens-JASPAR_CORE-RELA-MA0107.1  2.0 1.5 0.5 0.5 GGATTCC
1.32134e-09  Hsapiens-jolma2013-HINFP1-2  \$\frac{2.0}{1.5} \frac{2.0}{1.5} \fr
piens-HOCOMOCOv10-MAFF_HUMAN.H10M  2.0 1.5 0.5 0.5 0.5 0.5
1.64711e-09  Hsapiens-jolma2013-SOX8-5  ### CAGTCA  TGAATET CAGTCA
1.82039e-09  piens-HOCOMOCOv10-MAFG_HUMAN.H10N  2.0 1.5 0.5 TGCTGA_TCAGCA  TGCTGA_TCAGCA
1.84706e-09  viens-HOCOMOCOV10-BACH1_HUMAN.H10N  2.0  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1