0.00000 00
Hsapiens–SwissRegulon–AHR.SwissRegulon 2.0 1.5 0.5 0.5 1.12500e–22
piens-HOCOMOCOv10-FOXL1_HUMAN.H10N 2.0 1.5 0.5 0.5 2.61426e-20
Hsapiens-jolma2013-NR4A2-2 ### 2.0 1.5 TGACCTTTAAAGGTCA 5.54771e-20
Hsapiens-SwissRegulon-HMX2.SwissRegulon 2.0 1.5 0.5 CAATTAA 2.36738e-19
Hsapiens-jolma2013-SPDEF-3 \$\frac{9}{2.0}\$ CAG AAGAAGTATAS 2.96981e-19
Hsapiens-SwissRegulon-HMX3.SwissRegulon 2.0 1.5 0.5 0.5 0.5 3.73207e-19
Hsapiens-stamlab-UW.Motif.0608 ### 1.50 A C AA CA C A
Hsapiens–SwissRegulon–IRX6.SwissRegulon ACATGTA 6.01975e-19
piens-HOCOMOCOv10-ZN232_HUMAN.H10N 2.0 1.5 0.5 GTTAAA_GTAGATTAA 8.65139e-19
Hsapiens-stamlab-UW.Motif.0314 \$\frac{\alpha}{100} \frac{2.0}{1.50} \qu
Hsapiens-jolma2013-RFX2-2 ### 2.0 1.5 0.5 GTTGCTA GCAAC 1.26734e-18
Hsapiens-jolma2013-CUX2 ### 1.50 ATC ATA TATCGAT 1.49301e-18
Isapiens–SwissRegulon–MEF2D.SwissRegulor 2.0 1.5 0.5 TATTTAG 1.95002e-18
piens-HOCOMOCOv10-HSF4_HUMAN.H10M 2.0 1.5 0.0 CAA TTCTAGA 2.36569e-18
piens-HOCOMOCOv10-HMX1_HUMAN.H10M 2.0 1.0 0.5 0.0 3.66329e-18
Hsapiens-jolma2013-ISX ### 2.0 1.5
Hsapiens-stamlab-UW.Motif.0548 property 1.5 AA TG AA T C 4.94557e-18
-Isapiens-SwissRegulon-FOXJ2.SwissRegulor 2.0 1.5 0.5 CTAAACA 5.34908e-18
Hsapiens-jolma2013-SOX7-2 Page 1.5 AACAAT CATTOTT 6.50681e-18
Hsapiens-stamlab-UW.Motif.0380 ### 1.5
Hsapiens-jolma2013-SOX9-5 ### 1.5
Hsapiens-stamlab-UW.Motif.0250 ### 1.5 GCAG TT A A 7.78808e-18
piens-HOCOMOCOv10-HSF4_HUMAN.H10M 2.0 1.5 0.5 GAA TTCTAGA 1.11005e-17
piens-HOCOMOCOv10-HXB2_HUMAN.H10M 2.0 1.5 0.5 GAA TTCTAGA 1.29251e-17
Hsapiens-jolma2013-FOXJ3-2 \$\frac{2.0}{2.0} \text{GTAAACA} \text{AACA}