1.32423e-13
piens-HOCOMOCOv10-BRAC_HUMAN.H10M 2.0 1.5 0.5 ATAG GACACCTAGGTGTGAAA.
piens-HOCOMOCOv10-TBX19_HUMAN.H10N 2.0 1.5 1.5 0.5 TAGGTGTGA 1.82824e-13
Hsapiens–stamlab–UW.Motif.0533 Programmed A GGAAA 2.74587e–13
Hsapiens-stamlab-UW.Motif.0484 $ \stackrel{\Sigma}{=} \stackrel{2.0}{=} \stackrel{1.5}{=} \stackrel{1.0}{=} 1.$
Hsapiens-stamlab-UW.Motif.0441 September 1.5
Hsapiens–jaspar2018–MYC–MA0147.3 2.0 1.5 1.0 0.5 CACGTG 7.00905e-13
Hsapiens-jolma2013-HNF4A-3 SECTABLE CAAAGTCCA 8.92012e-13
Hsapiens-stamlab-UW.Motif.0376 procedure Hsapiens-stamlab-UW.Motif.0376 AG 1.19401e-12
Hsapiens–SwissRegulon–SOX4.SwissRegulon AACAAAG 1.30319e-12
piens-HOCOMOCOv10-BRAC_HUMAN.H10M 2.0 1.5 0.5 ATAG GACACCTAGGTGAAA. 1.95327e-12
Hsapiens-SwissRegulon-MEIS3.SwissRegulor 2.0 1.5 1.5 1.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
Hsapiens-SwissRegulon-PATZ1.SwissRegulon 2.0 1.5 0.5 0.5 0.0 3.04021e-12
Hsapiens-jolma2013-HNF4A \$\frac{2.0}{1.5} \text{GT_cCAAAGT_cCa_c}\$ 3.24096e-12
Hsapiens–SwissRegulon–KLF15.SwissRegulon 2.0 1.5 0.5 0.5 0.5 3.24550e-12
piens-HOCOMOCOv10-MITF_HUMAN.H10Mi 2.0 1.5 0.5 CA_GTG 3.66903e-12
piens-HOCOMOCOv10-PITX3_HUMAN.H10M 2.0 1.5 0.0 GGATTA 3.74867e-12
piens-HOCOMOCOv10-KLF15_HUMAN.H10N 2.0 1.5 1.5 0.5 SEFEGGAG 3.99721e-12
Hsapiens-jaspar2016-MTF1-MA0863.1 2.0 1.5 T_TGCACACGCCAC 4.57234e-12
Hsapiens-stamlab-UW.Motif.0167
Hsapiens-JASPAR_2014-USF2-MA0526.1 2.0 1.5 0.5 CAGGGGAC 4.80946e-12
Hsapiens-cisbp_1.02-M2322_1.02 ***\frac{2.0}{1.05}
Hsapiens-stamlab-UW.Motif.0308 Example 1.5
Hsapiens-cisbp_1.02-M6345_1.02 ### 2.0 CAC TG 6.31715e-12
Hsapiens–SwissRegulon–MITF.SwissRegulon 2.0 CAGTG 7.35182e–12
Hsapiens-cisbp_1.02-M2957_1.02 \$\frac{2.0}{1.5}