3.61339e-32 Hsapiens-jolma2013-SOX15-3
2.5 ATGAATA_CATTCAT 4.08220e-32 Hsapiens-jolma2013-SOX8-7
2.0 ATGAATT_CAGTC 1.32799e-31
Hsapiens-jolma2013-SOX10-4 2.0 ATGAATT CAGTCAT 1.21123e-28
Hsapiens-jolma2013-SOX18-3 2.0 ATGAAT CATTCAT 1.19319e-27
Hsapiens-jolma2013-SOX9-4 2:0 ATGAAT CAGTCAT 0:0 O.5 ATGAAT CAGTCAT
Hsapiens-JASPAR_CORE-RELA-MA0107.1 2.0 1.5 0.0 GGGATTTCCC
1.13696e-26 Hsapiens-jolma2013-SOX8-2 2.0 1.5 1.5 0.0 TGAATT_CAGTC
niens-HOCOMOCOv10-NFAC1_HUMAN.H10N 2.0 1.5 0.5 0.5 0.5
1.69712e-26 Hsapiens-hPDI-CD59 2.0 0.5 0.5 GCAAGCC
Hsapiens-SwissRegulon-HSF2.SwissRegulon 2.0 1.5 0.5 0.5 0.0
Hsapiens-SwissRegulon-RARB.SwissRegulon 2.0 1.5 0.0 AAAGGTCAAAAGGTCA
Hsapiens-jolma2013-SOX15-3 Lagrange 2.0 ATGAATA_CATTCAT ATGAATA_CATTCAT
sapiens-SwissRegulon-HIVEP1.SwissRegulon 1:5 0.5 0.5 0.5
piens-HOCOMOCOv10-ZEP1_HUMAN.H10M 2.0 1.5 1.5 0.0 CGCAAATCCC
Hsapiens-JASPAR_CORE-RELA-MA0107.1 2.0 1.5 0.5 0.5 0.5 0.5
1.05040e-24 Hsapiens-hPDI-FLI1 2.0 1.5 1.5 GGAA T
Hsapiens-jolma2013-SOX8-5 2.0 TGAATETCAGTCA D.5 0.5 0.0
1.24943e-24 Hsapiens-hPDI-NONO 2.0 1.5 GG TTG
Hsapiens-jolma2013-SOX9-4 ### CAGTCAT ATGAAT CAGTCAT
1.55064e-24 Hsapiens-jaspar2016-IRF9-MA0653.1 2.0 ACGAAACCGAAACC D.5 ACGAAACCCGAAACCC
1.58985e-24 Hsapiens–jolma2013–SOX10–5
2.0 TGAATGT_CAGTCA 1.80897e-24 Hsapiens-jolma2013-SOX8-7
2.99 ATGAATT_CAGTC
Hsapiens-hPDI-HIST2H2BE 2.0 TGGAACTTC 3.59985e-24
Hsapiens-jolma2013-SOX18-3 2:0 ATGAAT CATTCAT 0:5 O.5 O.5 ATGAAT CATTCAT
Hsapiens-SwissRegulon-SOX1.SwissRegulon 2.0 1.5 1.5 0.0 TGAAT ATTCA