0.00000e+00 Hsapiens-hPDI-DTL
2.0 AAQTSA 0.0 AAQTSA 1.13225e-54
Diens-HOCOMOCOv10-ZN423_HUMAN.H10N 2.0 1.5 CACCCAAGGGTGC
9.09254e-53 Diens-HOCOMOCOv10-ZN423_HUMAN.H10N 2.0 1.5 GCACCCAAGGGTGC 1.36778e-45
piens-HOCOMOCOv10-MUSC_HUMAN.H10N 2.0 CAGAAGACGCCATACGA 1.74871e-44
Hsapiens-jolma2013-SOX8-6 2:0 AACAATT CAGTGTT 9.89705e-43
Hsapiens-jolma2013-SOX10-2 \$\frac{20}{100} \text{ AACAAT&T&CAGTGTT} \\ 1.64820e-42
Hsapiens-jolma2013-SOX10-2 \$\frac{20}{100} \text{ AACAAT&T&CAGTGTT} 2.18344e-42
Hsapiens-hPDI-KCNIP1 2.0 1.5 0.5 0.662075e-41
Hsapiens-hPDI-STAU2 2.0 AAAGTTAAS 1.05014e-40
Hsapiens-jolma2013-SOX8-6 2:0 AACAATT_CAGTGTT in 1:0 O.5
1.55371e-40 Hsapiens-hPDI-KCNIP1 2.0 1.5 1.5 0.5 0.5 0.5 0.0 5.80952e-39
piens-HOCOMOCOv10-BRAC_HUMAN.H10M 2.0 1.5 0.5 0.5 0.5 0.5 1.5 0.6 1.500980.36
iens-HOCOMOCOv10-NR1H2_HUMAN.H10N 2.0 1.5 0.5 TAGGGTCAAAAGGTCAAAAGGTCAAAAGGTCAAAAGGTCAAAAGGTCAAAAGGTCAAAAGGTCAAAAGGTCAAAAAGGTCAAAAAGGTCAAAAGGTCAAAAGGTCAAAAGGTCAAAAAAAA
Hsapiens-jolma2013-SOX15 ### 2.08894e-36 Hsapiens-jolma2013-SOX15 #### 2.08 AACAATA CATTGTT 1.32394e-35
Hsapiens-jolma2013-SOX9-4 2:0 ATGAAT CAGTCAT 0:5 O.5 ATGAAT CAGTCAT
Hsapiens-jolma2013-SOX15 ### 2.0 ### ACAATA CATTGTT 1.68724e-35
Hsapiens-jolma2013-SOX9-2 2.0 AACAAT CAGTGTT 1.0 AACAAT CAGTGCAGTGTT
2.83397e-35 Hsapiens-jolma2013-SOX2-4 2.0 AACAA CAATA CATTGTT 463815e-35
Hsapiens-jolma2013-SOX9-3 ### CAGTGAT 5.24809e-35
Hsapiens-jolma2013-SOX2-4 ### CATTGTT ### CATTGTT ### 1531378-34
Hsapiens-hPDI-DDEFL1 2.0 GTAATTACT 2.05 0.5 GTAATTACT
Hsapiens-jolma2013-SOX9-2 2.0 AACAAT CAGTGTT 3.44618e-34
3.44618e-34 Hsapiens-cisbp_1.02-M4012_1.02 \$\frac{2.0}{1.5} \text{GGG} \text{TGACG} \text{ACG} \text{ACG} \text{ACG} \q
4.71668e-34 Ipiens-JASPAR_CORE-NR1H2::RXRA-MA011 2.0 1.5 1.5 0.5 0.5 0.5
- SwissRegulon-NR4A1.SwissRegulor Size 1.5