1.77058e-26  Diens-HOCOMOCOv10-ZN232_HUMAN.H10N  Diens-HOCOMOCOv10-ZN232_HUMAN.H10N  Diens-HOCOMOCOv10-ZN232_HUMAN.H10N  Diens-HOCOMOCOv10-ZN232_HUMAN.H10N  1.23546e-24
viens-HOCOMOCOv10-BARX1_HUMAN.H10N  2.0 1.5 1.5 1.0 0.5 TAAT_G TATTTAAT  3.61458e-23
Isapiens–SwissRegulon–ZNF232.SwissRegulon  2.0 1.5 0.5 0.5 0.5 8.51339e-22
Hsapiens-jolma2013-HESX1-2  Property 2.0  TAATTGGCAATTA  1.92239e-21
Isapiens-SwissRegulon-ZBTB16.SwissRegulo  2.0 1.5 1.0 0.0 1.5 1.5 1.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
Hsapiens-jolma2013-HESX1-2  Property 1.93531e-20
dsapiens–SwissRegulon–BARX1.SwissRegulor  2.0 1.5 0.5 0.5 0.0 2.03398e-20
Hsapiens-jolma2013-LHX9-2  Page 1:5  TAAT CCCAATTA  2.18517e-20  Hsapiens-jolma2013-LHX9-2
## 1.5 TAAT REPARTIES  4.10022e-20  Hsapiens-stamlab-UW.Motif.0531
## 2.0 1.5 1.5 0.5 AA C TT C_CA 4.63789e-20  Hsapiens-JASPAR_CORE-PPARG-MA0066.1
## 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1
2.0 1.5 GTTAAA GTAGATTAA 7.01765e-20 piens-HOCOMOCOv10-TBX19_HUMAN.H10N
## 2.0 1.5 0.5  TeaCAs TAGGTGTGA 8.09226e-20  Piens-HOCOMOCOV10-MSX1 HUMAN H10M
Piens-HOCOMOCOv10-BRAC_HUMAN.H10M
2.0 1.5 0.5 ATAG GACACCTAGGIGAAA.  1.29155e-19  Hsapiens-jolma2013-FOXI1-2
2.0 TGTTACGGTAAACAA  1.82257e-19  Hsapiens-jolma2013-FOXG1
2.13638e-19  piens-HOCOMOCOv10-REST_HUMAN.H10M
2.27492e-19  Diens-HOCOMOCOV10-FOXL1_HUMAN.H10N
2.31998e-19  piens-HOCOMOCOv10-LHX6_HUMAN.H10M 2.0
2.34004e-19  Hsapiens-SwissRegulon-MSX1.SwissRegulon
2.0 0.5 0.5 CAATTA  3.21941e-19  Hsapiens-SwissRegulon-HOXB5.SwissRegulor 2.0
2.0 1.5 0.5 1.0 0.5 1.0 4.04539e-19  Hsapiens-jolma2013-VENTX-2  9 2.0 1.5
## 2.0 TAAT GGAAA CGATTAG  4.52920e-19  Hsapiens-jolma2013-MSX1  9 1.5
2.0 4.73594e-19  Hsapiens-stamlab-UW.Motif.0269  9 1.5