8.66771e-15
Hsapiens-jolma2013-EN1-2  ### 1.5
Hsapiens-jolma2013-LHX9-2  \$\frac{2.0}{1.5}\$
apiens-JASPAR_CORE-EWSR1-FLI1-MA014  2.0 1.5 GGAAGGAAGGAAGG  5.30181e-14
Hsapiens-jolma2013-HESX1-2  Property 2.0  A ATTEGRAATTA  6.43848e-14
Hsapiens-jolma2013-SOX2-2  Property 2:0
Hsapiens-jolma2013-EN1-2  ### 2.0  1.5  TAATTS SAATTA  9.45900e-14
Hsapiens–SwissRegulon–IRF9.SwissRegulon  2.0 1.5 0.5 0.0  AA CGAAACT A  1.06531e-13
Hsapiens-SwissRegulon-HNF1B.SwissRegulor  2.0 1.5 GTTAAT ATTAA  1.39537e-13
Hsapiens-jolma2013-SOX18-3  page 1.5 ATGAAT CATTCAT  1.50590e-13
Hsapiens-jolma2013-EN1-4  2.0 1.5 1.0 0.5 1.60635e-13
Hsapiens-stamlab-UW.Motif.0126  ### 2.0  ### 1.5  ### CA G A  1.73985e-13
iens-HOCOMOCOv10-DMBX1_HUMAN.H10N  2.0 1.5 0.0 1.89027e-13
- Isapiens – Swiss Regulon – HOXB5. Swiss Regulor  2.0 1.5 0.5 0.5 2.01910e-13
Hsapiens–jolma2013–SOX10–4  2.0 1.5 ATGAATT_CAGTCAT  2.43657e-13
iens-HOCOMOCOv10-FOXL1_HUMAN.H10N  2.0  1.0  0.5  2.95312e-13
Hsapiens-stamlab-UW.Motif.0233  Provided Hsapiens-stamlab-UW.Motif.0233  Hsapiens-stamlab-UW.Motif.0233  A GTTG AA T  3.20532e-13
Hsapiens-jolma2013-HESX1-2  ### 1.5
Hsapiens–SwissRegulon–SRY.SwissRegulon  2.0 1.5 0.5 0.5 4.11029e-13
Hsapiens-jolma2013-GBX2-2  2.0 1.5 1.5 1.5 1.5 4.26408e-13
Hsapiens-jolma2013-EN1-4  2.0 1.5 0.5 0.5 4.28568e-13
Hsapiens-jolma2013-NR2E1-2  Property 1.5  0.5  6.28800e-13
Hsapiens-stamlab-UW.Motif.0548  2.0 1.5 0.5 AA TG AA T C
piens-HOCOMOCOv10-STAT1_HUMAN.H10N  2.0 1.5 0.5 0.5 0.5 1.02701e-12
piens-HOCOMOCOv10-HME1_HUMAN.H10M  2.0 1.05 1.05 0.0 1.15241e-12
Hsapiens-jolma2013-LHX9-2  Property 1.5    TAAT-SCFAATTA