

2.58955e-32

Hsapiens-SwissRegulon-SPIC.SwissRegulon



1.59035e-29

Hsapiens-jaspar2016-ELF4-MA0641.1



1.06976e-27

piens-HOCOMOCOV10-ETV6\_HUMAN.H10M



2.07186e-27

Hsapiens-JASPAR\_2014-ELF1-MA0473.1



2.31513e-27

Hsapiens-jaspar2016-ELF1-MA0473.2



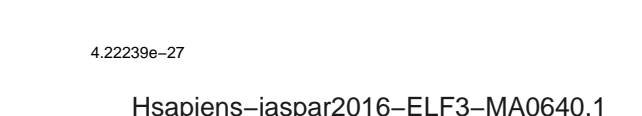
2.87014e-27

Hsapiens-SwissRegulon-ELF3.SwissRegulon



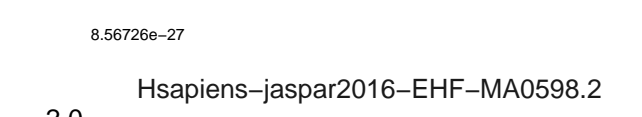
3.37045e-27

Hsapiens-jaspar2016-ETV6-MA0645.1



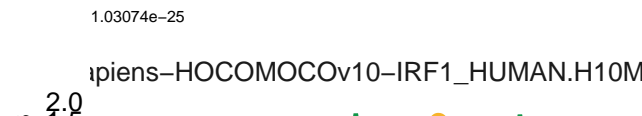
4.22239e-27

Hsapiens-jaspar2016-ELF3-MA0640.1



8.56726e-27

Hsapiens-jaspar2016-EHF-MA0598.2



1.03074e-25

piens-HOCOMOCOV10-IRF1\_HUMAN.H10M



1.74608e-24

Hsapiens-SwissRegulon-IRF3.SwissRegulon



2.51648e-24

piens-HOCOMOCOV10-ELF1\_HUMAN.H10M



2.88477e-24

apiens-HOCOMOCOV10-EHF\_HUMAN.H10M



4.45050e-24

Hsapiens-JASPAR\_CORE-IRF2-MA0051.1



7.16715e-24

Hsapiens-SwissRegulon-GABPA.SwissRegulon



7.99579e-24

Hsapiens-JASPAR\_2014-ELK4-MA0076.2



8.26548e-24

piens-HOCOMOCOV10-GABPA\_HUMAN.H10M



1.44743e-23

Hsapiens-hPDI-FLI1



1.88585e-23

Hsapiens-jolma2013-ELF1-2



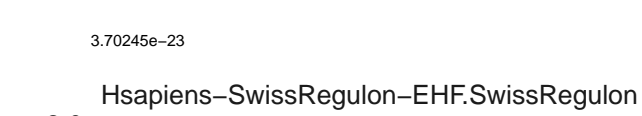
2.89029e-23

Hsapiens-jaspar2016-IRF9-MA0653.1



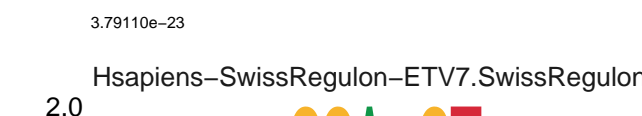
3.46246e-23

apiens-HOCOMOCOV10-EHF\_HUMAN.H10M



3.51373e-23

Hsapiens-jolma2013-ELK1-2



3.70245e-23

Hsapiens-SwissRegulon-EHF.SwissRegulon



3.95729e-23

Hsapiens-SwissRegulon-ELF4.SwissRegulon

