

2.16793e-10

iens-HOCOMOCov10-PO6F2\_HUMAN.H10M



2.91370e-10

Hsapiens-jolma2013-SOX21-3



2.93222e-10

Hsapiens-stamlab-UW.Motif.0453



6.59876e-10

lsapiens-SwissRegulon-POU2F1.SwissRegulo



6.59879e-10

Hsapiens-UniPROBE-Oct\_1.UP00399



8.63050e-10

iens-HOCOMOCov10-SOX21\_HUMAN.H10M



1.17654e-09

iens-HOCOMOCov10-FOXJ3\_HUMAN.H10M



2.59151e-09

lsapiens-SwissRegulon-FOXA3.SwissRegulor



3.10235e-09

iens-HOCOMOCov10-BC11A\_HUMAN.H10M



3.77031e-09

Hsapiens-jolma2013-VDR



3.79436e-09

lsapiens-SwissRegulon-FOXJ2.SwissRegulor



4.07550e-09

piens-HOCOMOCov10-VSX1\_HUMAN.H10M



4.07715e-09

Hsapiens-JASPAR\_CORE-IRF2-MA0051.1



4.38455e-09

Hsapiens-jolma2013-SOX2



4.63861e-09

iens-HOCOMOCov10-FOXA3\_HUMAN.H10M



5.46824e-09

piens-HOCOMOCov10-ESR1\_HUMAN.H10M



5.52861e-09

Hsapiens-stamlab-UW.Motif.0474



5.75198e-09

lsapiens-SwissRegulon-POU6F2.SwissRegulo



6.00124e-09

piens-HOCOMOCov10-SOX1\_HUMAN.H10M



6.74053e-09

iens-HOCOMOCov10-ONEC2\_HUMAN.H10M



7.04176e-09

iens-HOCOMOCov10-FOXL1\_HUMAN.H10M



7.57542e-09

iens-HOCOMOCov10-CPEB1\_HUMAN.H10M



7.76147e-09

Hsapiens-stamlab-UW.Motif.0653



7.84054e-09

Hsapiens-jolma2013-CUX2



8.22788e-09

Hsapiens-jolma2013-SRY

