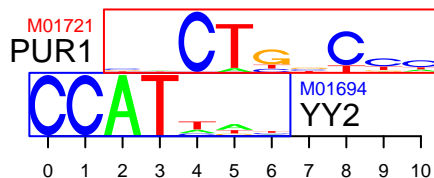


MD00001



WERI-Rb-1

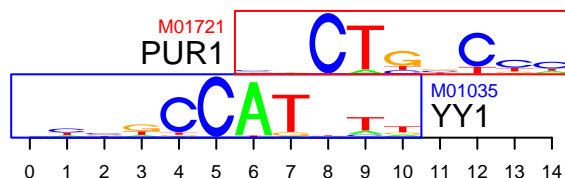
3776 instances
 p -value: 2.01×10^{-482}
fold change: 2.42



similar to:
M00993 (TAL1)
[-1, same, $ED^2=1.15611$]

WERI-Rb-1

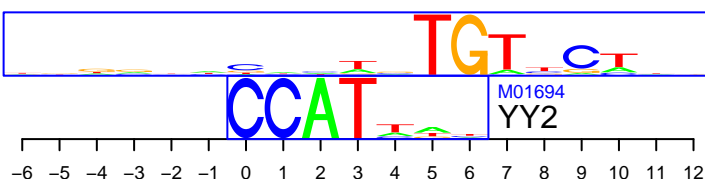
6528 instances
 p -value: 4.32×10^{-339}
fold change: 1.71



similar to:
M00993 (TAL1)
[3, same, $ED^2=1.03144$]

WERI-Rb-1^{M00192}

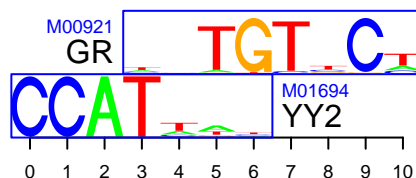
2650 instances
 p -value: 2.21×10^{-302}
fold change: 2.30



similar to:
M00070 (Tal-1beta:ITF-2)
[2, opposite, $ED^2=1.2417$]

WERI-Rb-1

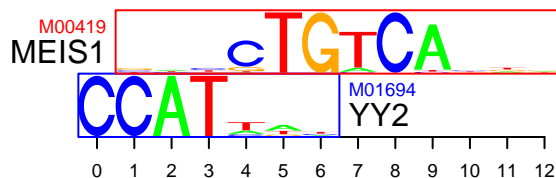
1944 instances
 p -value: 1.18×10^{-268}
fold change: 2.54



similar to:
M00065 (Tal-1beta:E47)
[-4, opposite, $ED^2=1.49504$]

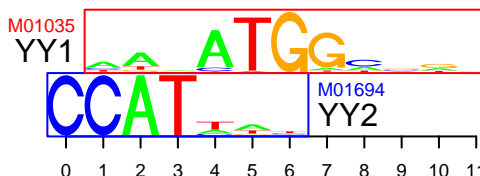
WERI-Rb-1

1107 instances
 p -value: 2.72×10^{-232}
fold change: 3.30



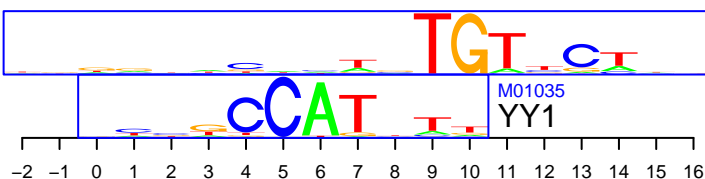
WERI-Rb-1

1681 instances
 p -value: 9.98×10^{-227}
fold change: 2.51



WERI-Rb-1^{M00192}

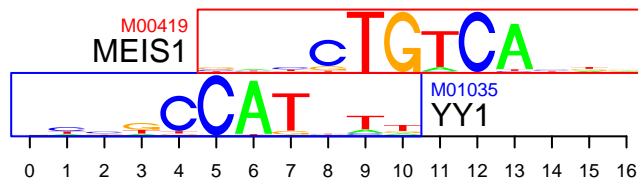
3884 instances
 p -value: 5.71×10^{-190}
fold change: 1.69



similar to:
M00065 (Tal-1beta:E47)
[2, opposite, $ED^2=1.35711$]

WERI-Rb-1

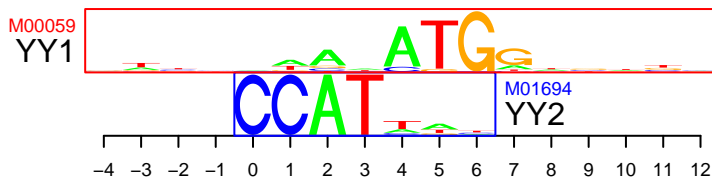
1678 instances
 p -value: 4.41×10^{-173}
fold change: 2.21



similar to:
M00184 (MyoD)
[-3, same, $ED^2=1.8347$]

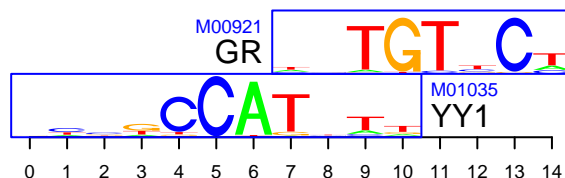
WERI-Rb-1

1424 instances
 p -value: 2.12×10^{-162}
fold change: 2.32



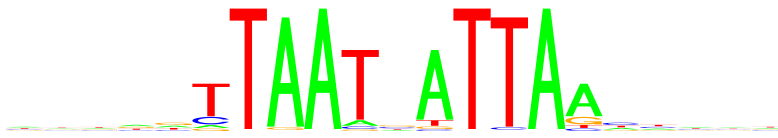
WERI-Rb-1

3295 instances
 p -value: 8.03×10^{-161}
fold change: 1.69



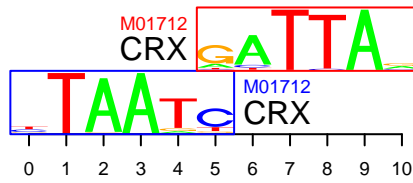
similar to:
M00065 (Tal-1beta:E47)
[0, opposite, $ED^2=1.63248$]

MD00002



HRCEpiC:HRE:RPTEC

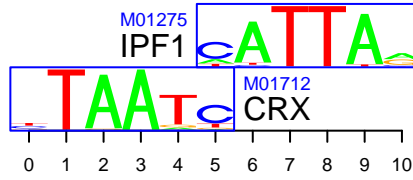
1188 instances
p-value: 7.83×10^{-320}
fold change: 3.98



similar to:
M01011 (HNF1)
[-5, same, ED²=1.60097]

HRCEpiC:HRE:RPTEC

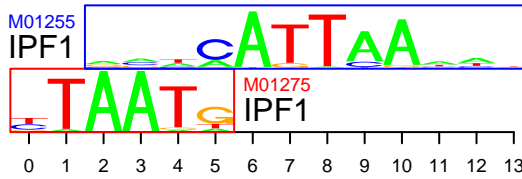
1311 instances
p-value: 5.85×10^{-144}
fold change: 2.29



similar to:
M00132 (HNF1)
[-2, opposite, ED²=1.68581]

HRCEpiC:HRE:RPTEC

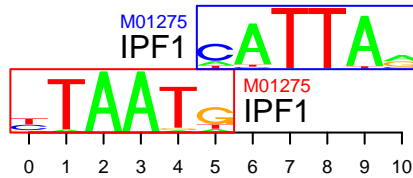
655 instances
p-value: 8.54×10^{-140}
fold change: 3.39



similar to:
M00790 (HNF1)
[-4, opposite, ED²=1.62343]

HRCEpiC:HRE:RPTEC

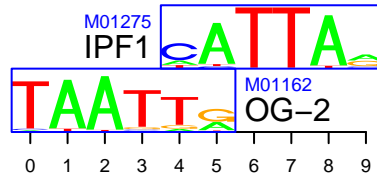
346 instances
p-value: 4.37×10^{-134}
fold change: 5.85



similar to:
M01011 (HNF1)
[-5, same, ED²=1.81898]

HRCEpiC:HRE:RPTEC

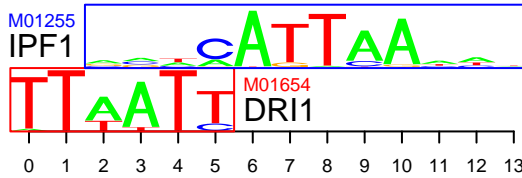
649 instances
p-value: 1.98×10^{-110}
fold change: 2.93



similar to:
M00790 (HNF1)
[-5, opposite, ED²=1.53549]

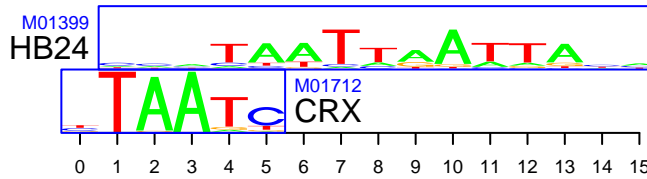
HRCEpiC:HRE:RPTEC

441 instances
p-value: 6.01×10^{-105}
fold change: 3.73



HRCEpiC:HRE:RPTEC

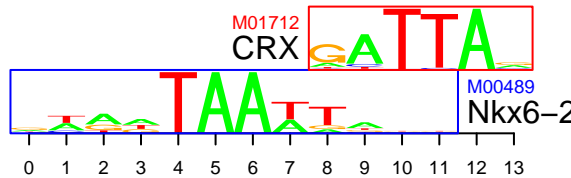
1326 instances
p-value: 7.30×10^{-104}
fold change: 2.00



similar to:
M01011 (HNF1)
[-5, opposite, ED²=1.57971]

HRCEpiC:HRE:RPTEC

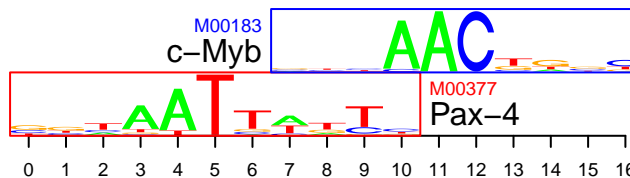
761 instances
p-value: 5.57×10^{-97}
fold change: 2.49



similar to:
M01011 (HNF1)
[-2, same, ED²=1.42349]

HRCEpiC:HRE:RPTEC

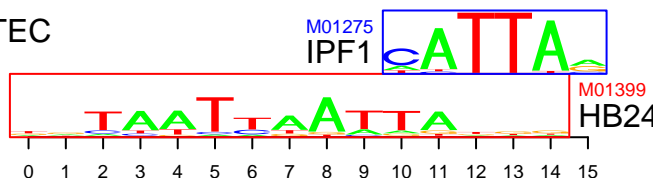
647 instances
p-value: 1.71×10^{-95}
fold change: 2.70



similar to:
M00132 (HNF1)
[-1, opposite, ED²=1.37246]

HRCEpiC:HRE:RPTEC

1139 instances
p-value: 1.46×10^{-89}
fold change: 2.01



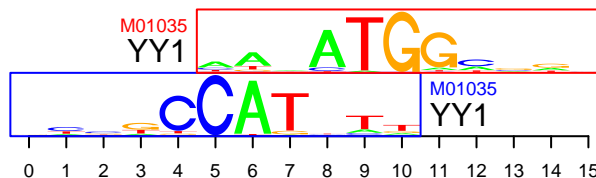
similar to:
M00790 (HNF1)
[1, opposite, ED²=1.56171]

MD00003



WERI-Rb-1

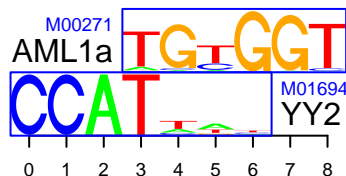
3306 instances
 p -value: 5.55×10^{-266}
fold change: 1.99



similar to:
M00993 (TAL1)
[3, opposite, ED²=1.92909]

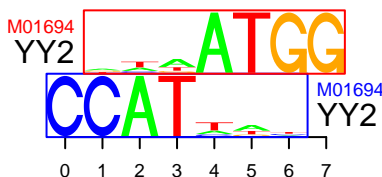
WERI-Rb-1

633 instances
 p -value: 2.15×10^{-127}
fold change: 3.26



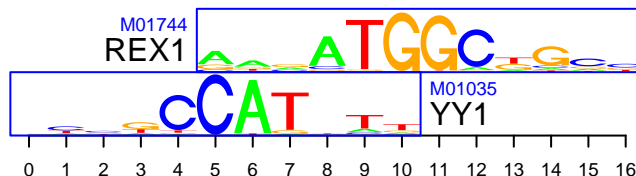
WERI-Rb-1

746 instances
 p -value: 1.45×10^{-107}
fold change: 2.65



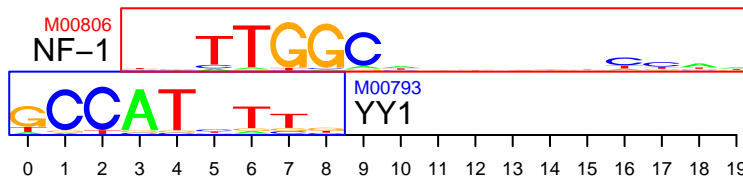
WERI-Rb-1

410 instances
 p -value: 7.37×10^{-36}
fold change: 2.19



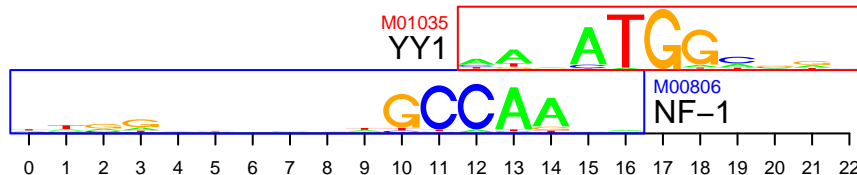
WERI-Rb-1

1383 instances
 p -value: 1.29×10^{-23}
fold change: 1.40



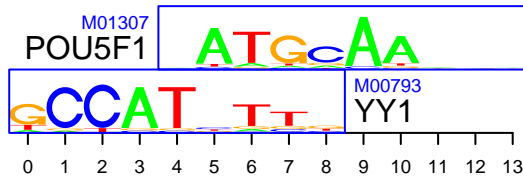
WERI-Rb-1

1183 instances
 p -value: 1.92×10^{-22}
fold change: 1.43



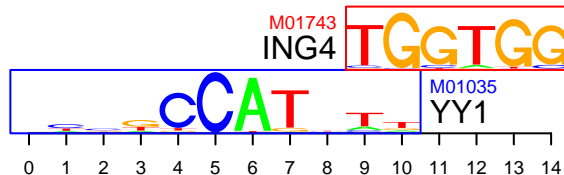
WERI-Rb-1

1211 instances
 p -value: 1.09×10^{-18}
fold change: 1.39



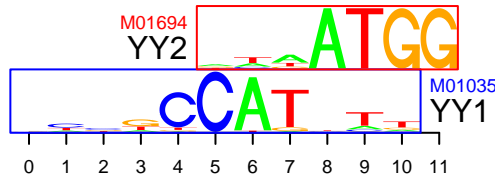
WERI-Rb-1

889 instances
 p -value: 1.34×10^{-15}
fold change: 1.44



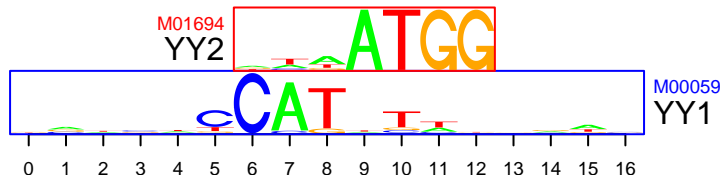
HFF:HFF-Myc

123 instances
 p -value: 2.02×10^{-13}
fold change: 2.79

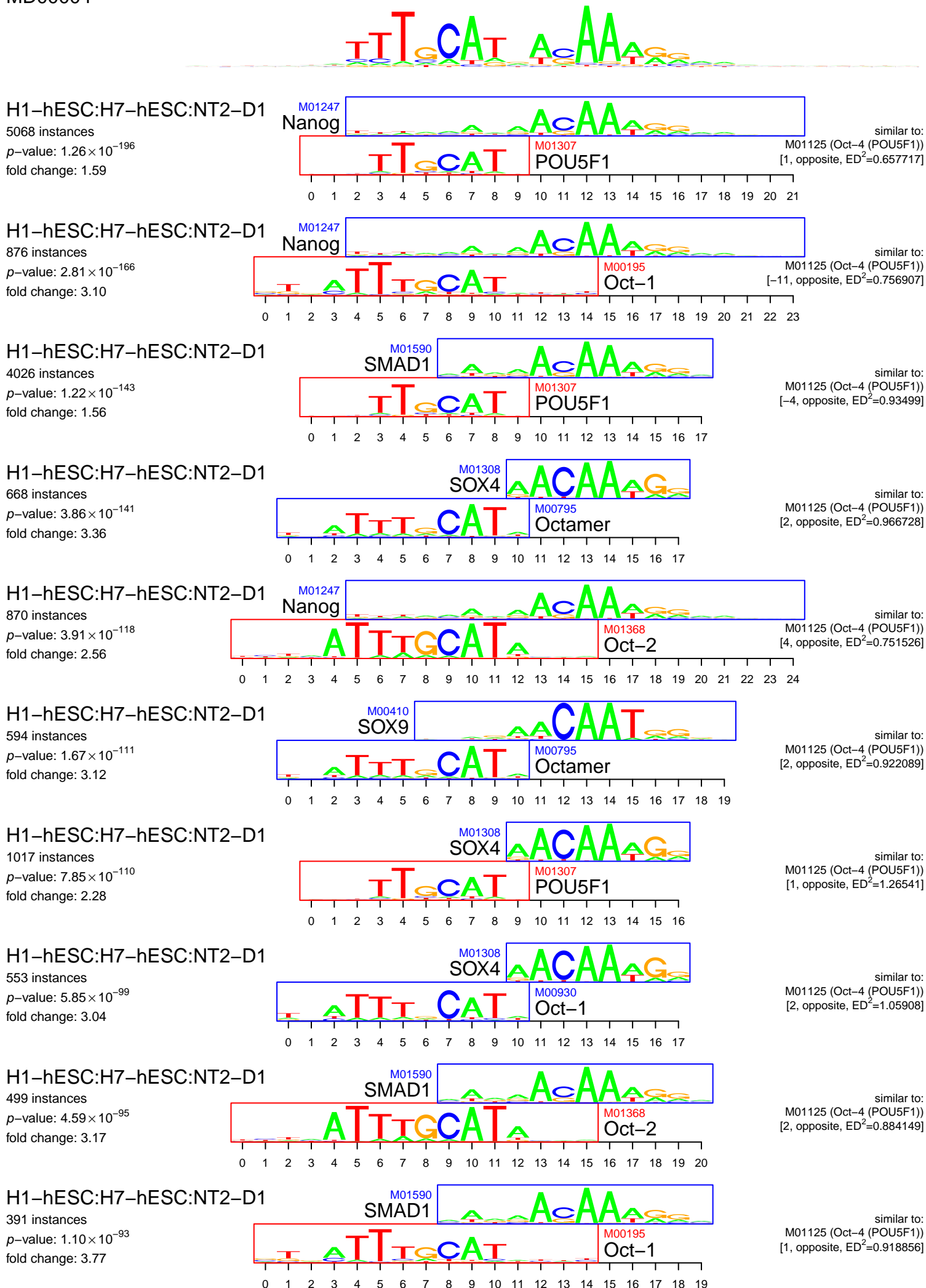


HFF:HFF-Myc

110 instances
 p -value: 1.06×10^{-11}
fold change: 2.84



MD00004

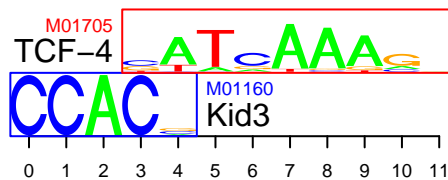


MD00005



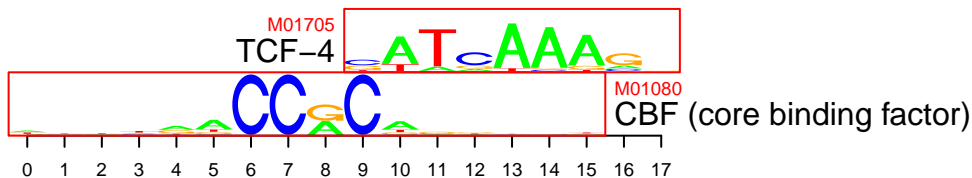
Jurkat

1330 instances
 p -value: 7.15×10^{-167}
fold change: 2.43



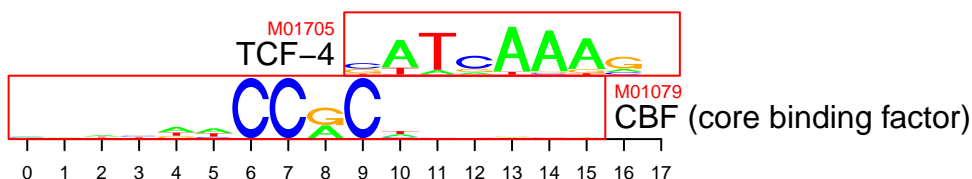
Jurkat

827 instances
 p -value: 1.16×10^{-128}
fold change: 2.76



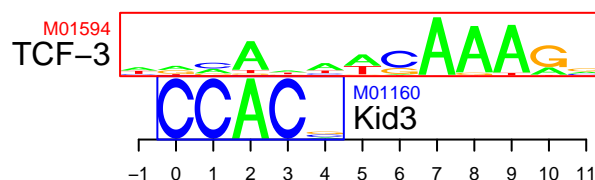
Jurkat

933 instances
 p -value: 2.12×10^{-122}
fold change: 2.51



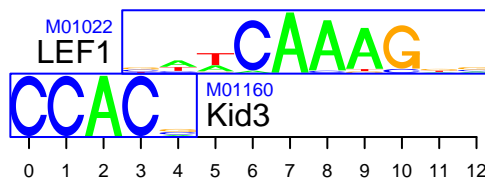
Jurkat

685 instances
 p -value: 3.39×10^{-104}
fold change: 2.74



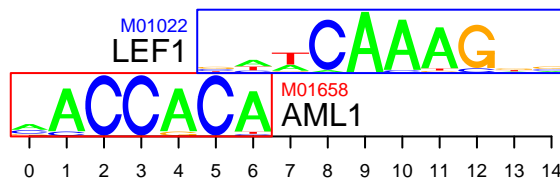
Jurkat

513 instances
 p -value: 2.01×10^{-82}
fold change: 2.86



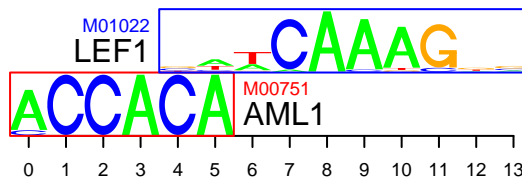
Jurkat

348 instances
 p -value: 7.13×10^{-66}
fold change: 3.23



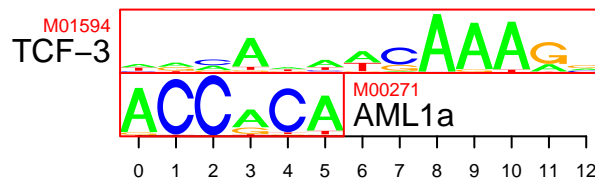
Jurkat

309 instances
 p -value: 1.22×10^{-59}
fold change: 3.30



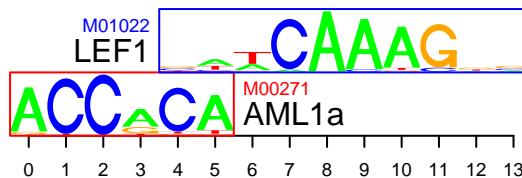
Jurkat

740 instances
 p -value: 4.68×10^{-59}
fold change: 2.05



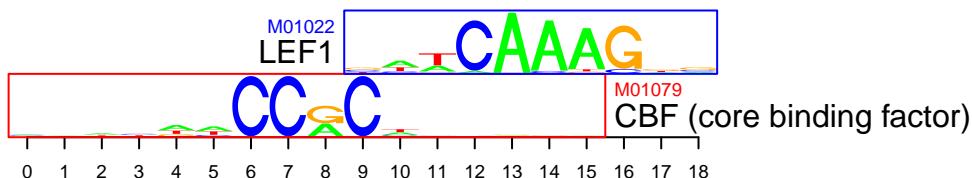
Jurkat

486 instances
 p -value: 1.42×10^{-56}
fold change: 2.44

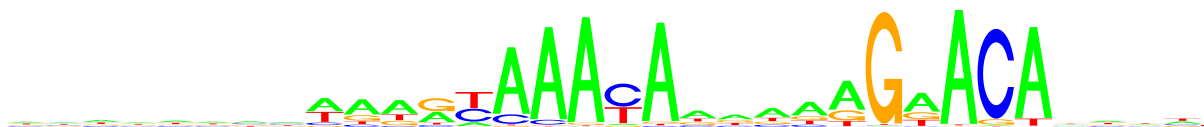


Jurkat

335 instances
 p -value: 3.60×10^{-55}
fold change: 2.98

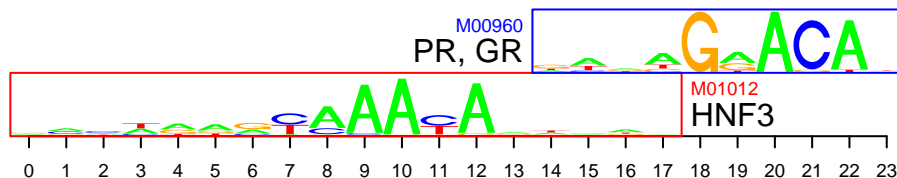


MD00006



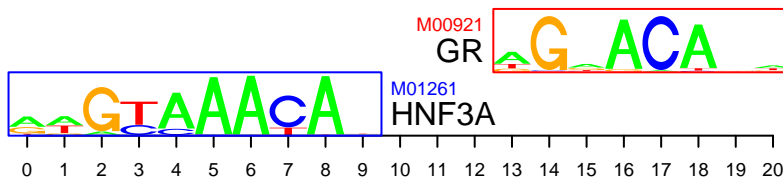
LNCaP

885 instances
 p -value: 2.91×10^{-135}
fold change: 2.72



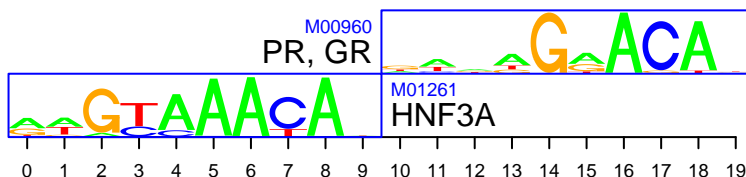
LNCaP

690 instances
 p -value: 8.10×10^{-134}
fold change: 3.17



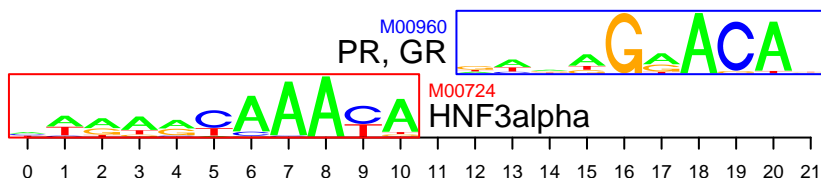
LNCaP

480 instances
 p -value: 6.05×10^{-132}
fold change: 4.16



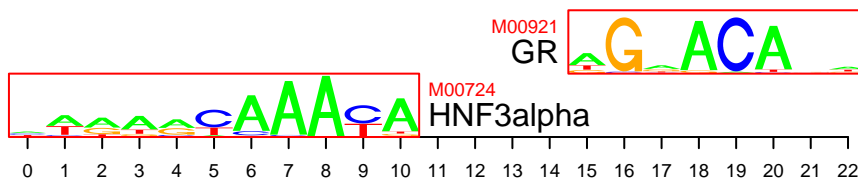
LNCaP

680 instances
 p -value: 3.84×10^{-124}
fold change: 3.05



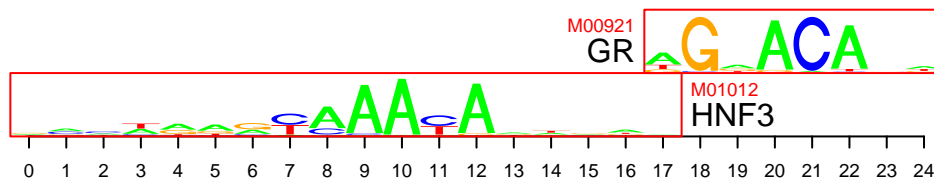
LNCaP

1036 instances
 p -value: 9.25×10^{-118}
fold change: 2.34



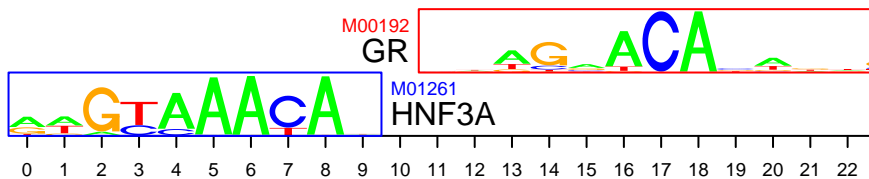
LNCaP

1355 instances
 p -value: 6.43×10^{-117}
fold change: 2.07



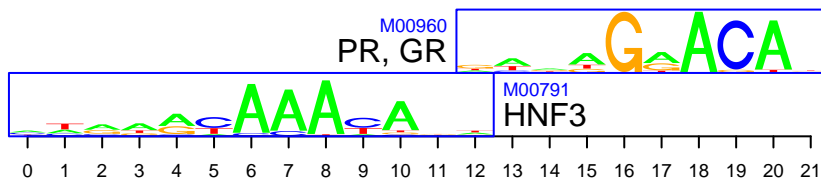
LNCaP

499 instances
 p -value: 9.39×10^{-108}
fold change: 3.45



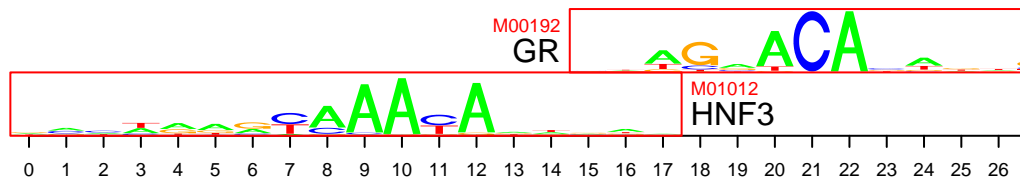
LNCaP

947 instances
 p -value: 1.23×10^{-103}
fold change: 2.30



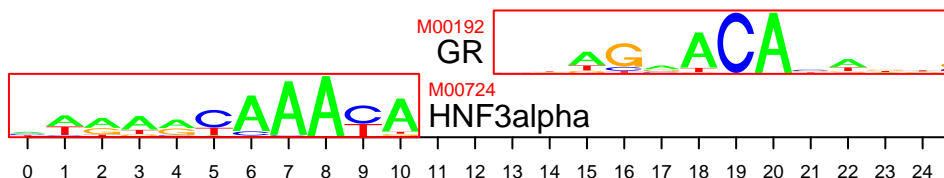
LNCaP

1001 instances
 p -value: 7.26×10^{-102}
fold change: 2.23



LNCaP

752 instances
 p -value: 1.58×10^{-96}
fold change: 2.50

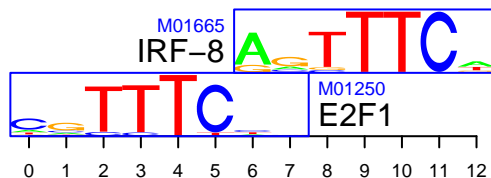


MD00007



GM12864:GM12865:GM12878

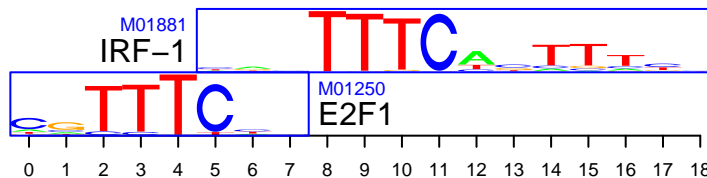
1218 instances
 p -value: 1.99×10^{-127}
fold change: 2.24



similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.28985$]

GM12864:GM12865:GM12878

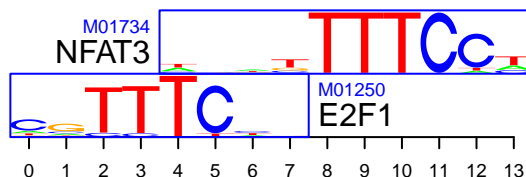
2106 instances
 p -value: 1.07×10^{-69}
fold change: 1.55



similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.58233$]

GM12864:GM12865:GM12878

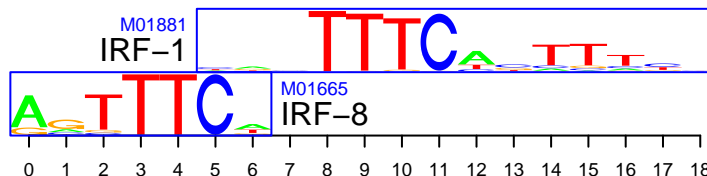
1735 instances
 p -value: 6.28×10^{-49}
fold change: 1.51



similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.28619$]

GM12864:GM12865:GM12878

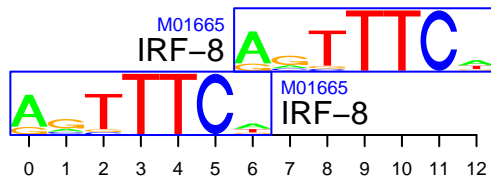
1028 instances
 p -value: 3.40×10^{-48}
fold change: 1.72



similar to:
M00772 (IRF)
[-3, same, $ED^2=1.7562$]

GM12864:GM12865:GM12878

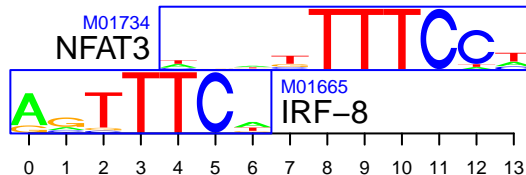
920 instances
 p -value: 1.90×10^{-42}
fold change: 1.72



similar to:
M01881 (IRF-1)
[-1, same, $ED^2=1.41386$]

GM12864:GM12865:GM12878

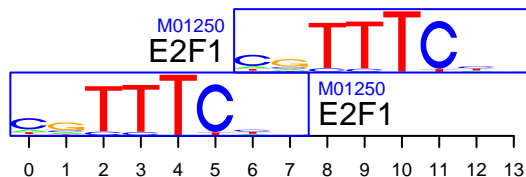
848 instances
 p -value: 5.66×10^{-40}
fold change: 1.73



similar to:
M01881 (IRF-1)
[-1, same, $ED^2=1.3895$]

GM12864:GM12865:GM12878

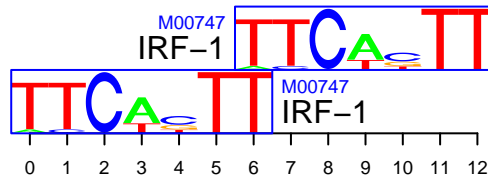
3990 instances
 p -value: 2.40×10^{-34}
fold change: 1.25



similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.13167$]

GM12864:GM12865:GM12878

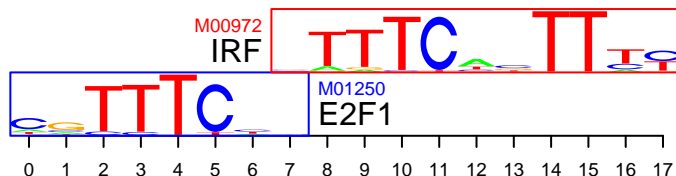
825 instances
 p -value: 7.00×10^{-27}
fold change: 1.60



similar to:
M00772 (IRF)
[0, same, $ED^2=1.77896$]

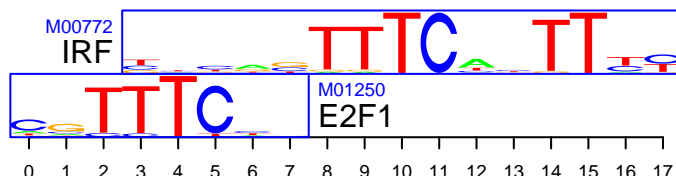
GM12864:GM12865:GM12878

1042 instances
 p -value: 1.26×10^{-25}
fold change: 1.50

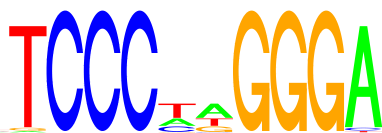


GM12864:GM12865:GM12878

1246 instances
 p -value: 2.04×10^{-23}
fold change: 1.43

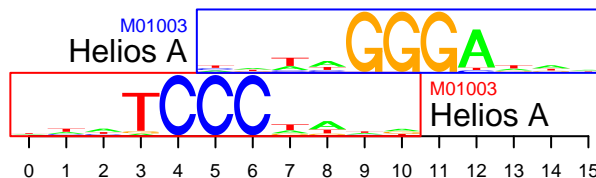


MD00008



BE2_C

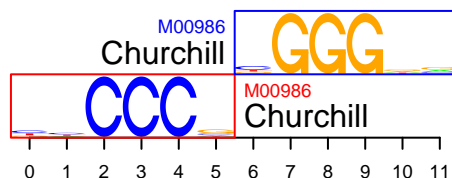
464 instances
 p -value: 8.18×10^{-116}
fold change: 3.85



similar to:
M00977 (EBF)
[3, opposite, $ED^2=1.05737$]

NB4

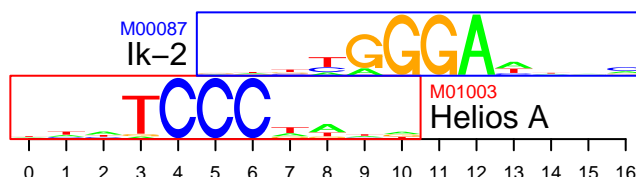
1070 instances
 p -value: 6.03×10^{-79}
fold change: 1.97



similar to:
M01871 (COE1)
[1, same, $ED^2=1.28104$]

BE2_C

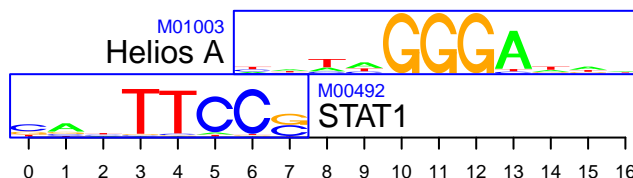
277 instances
 p -value: 9.68×10^{-60}
fold change: 3.58



similar to:
M00977 (EBF)
[2, same, $ED^2=1.00823$]

BE2_C

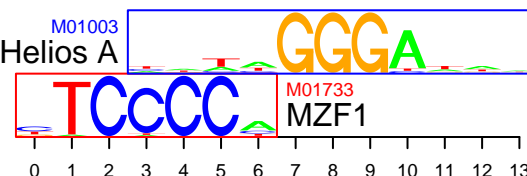
378 instances
 p -value: 1.49×10^{-52}
fold change: 2.69



similar to:
M00977 (EBF)
[3, same, $ED^2=1.35053$]

BE2_C

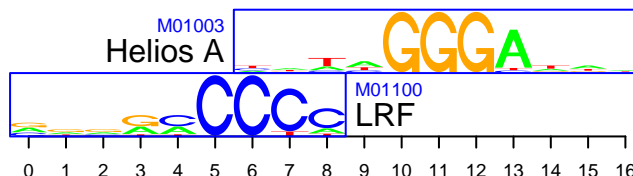
218 instances
 p -value: 1.63×10^{-40}
fold change: 3.32



similar to:
M00977 (EBF)
[0, same, $ED^2=1.81906$]

BE2_C

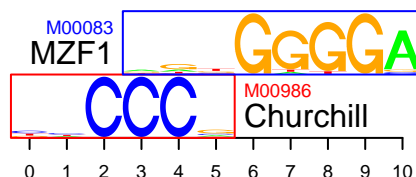
304 instances
 p -value: 8.37×10^{-39}
fold change: 2.63



similar to:
M00977 (EBF)
[4, opposite, $ED^2=1.71887$]

NB4

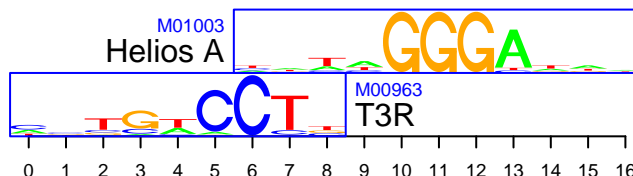
229 instances
 p -value: 4.82×10^{-24}
fold change: 2.49



similar to:
M00977 (EBF)
[1, opposite, $ED^2=1.59399$]

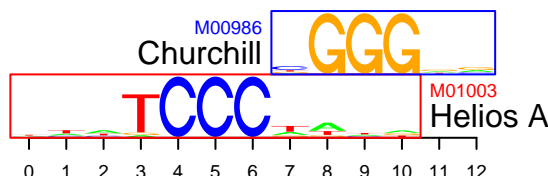
BE2_C

492 instances
 p -value: 4.98×10^{-24}
fold change: 1.81



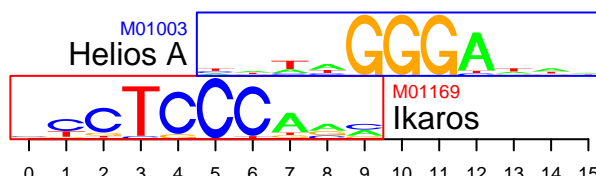
BE2_C

427 instances
 p -value: 1.56×10^{-21}
fold change: 1.84



BE2_C

140 instances
 p -value: 7.57×10^{-19}
fold change: 2.98



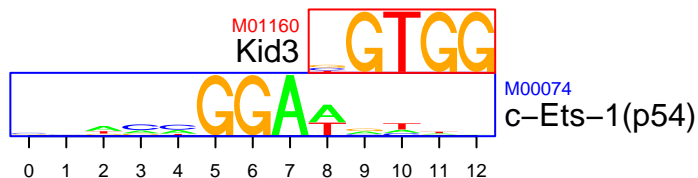
similar to:
M00977 (EBF)
[3, opposite, $ED^2=1.48249$]

MD00009



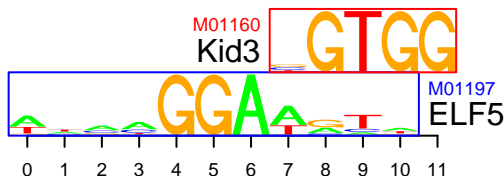
Jurkat

712 instances
 p -value: 7.19×10^{-115}
fold change: 2.83



Jurkat

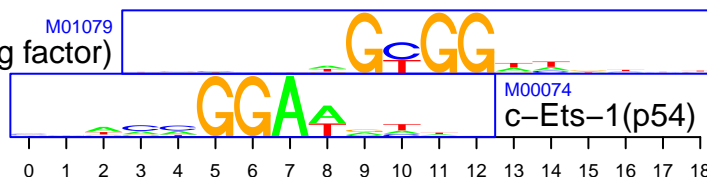
722 instances
 p -value: 1.16×10^{-109}
fold change: 2.73



Jurkat

786 instances
 p -value: 2.72×10^{-99}
fold change: 2.48

CBF (core binding factor)

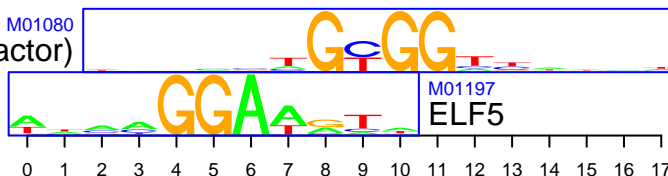


similar to:
M00771 (Ets)
[3, opposite, ED²=1.66178]

Jurkat

630 instances
 p -value: 9.36×10^{-99}
fold change: 2.80

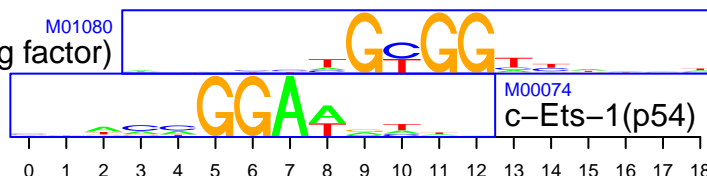
CBF (core binding factor)



Jurkat

603 instances
 p -value: 1.17×10^{-97}
fold change: 2.85

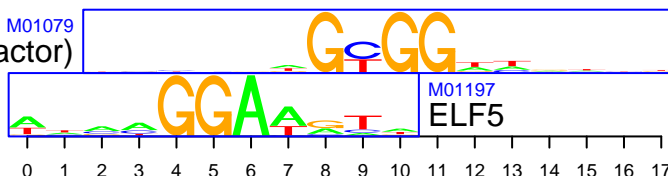
CBF (core binding factor)



Jurkat

806 instances
 p -value: 5.98×10^{-92}
fold change: 2.36

CBF (core binding factor)

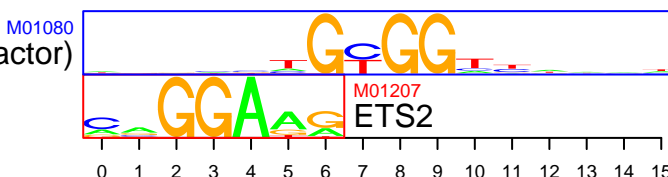


similar to:
M00771 (Ets)
[2, opposite, ED²=1.68632]

Jurkat

603 instances
 p -value: 3.68×10^{-88}
fold change: 2.70

CBF (core binding factor)

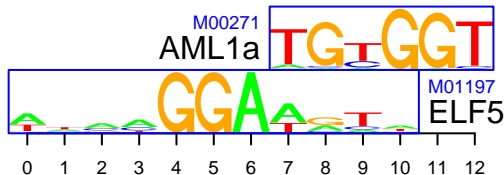


similar to:
M00771 (Ets)
[0, opposite, ED²=1.97854]

Jurkat

783 instances
 p -value: 5.12×10^{-85}
fold change: 2.31

M00271 AML1a TGTGGT

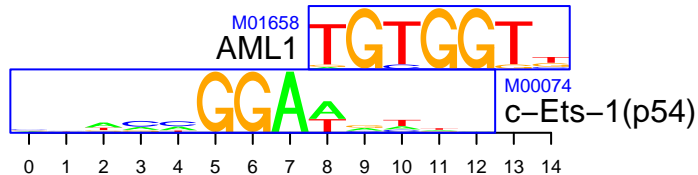


similar to:
M00771 (Ets)
[2, opposite, ED²=1.93259]

Jurkat

633 instances
 p -value: 5.26×10^{-85}
fold change: 2.57

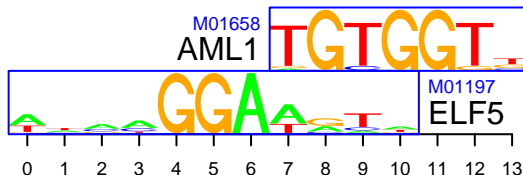
M01658 AML1 TGTGGT



Jurkat

634 instances
 p -value: 2.54×10^{-82}
fold change: 2.53

M01658 AML1 TGTGGT

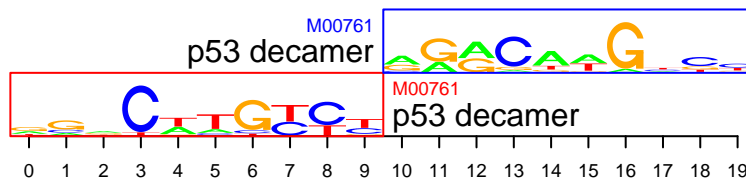


MD00010



HEEpiC:PrEC:SAEC

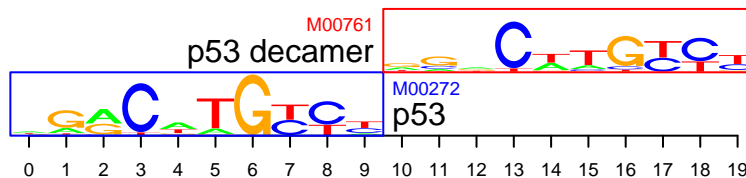
740 instances
 p -value: 5.03×10^{-97}
fold change: 2.53



similar to:
M01652 (p53)
[0, same, ED²=0.348259]

HEEpiC:PrEC:SAEC

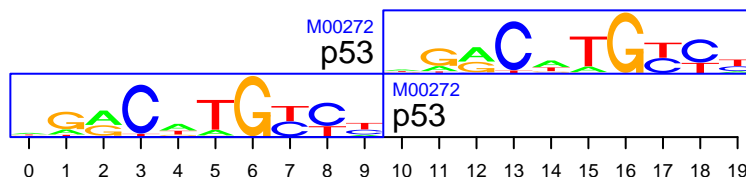
464 instances
 p -value: 3.76×10^{-89}
fold change: 3.20



similar to:
M01651 (P53)
[0, same, ED²=0.500199]

HEEpiC:PrEC:SAEC

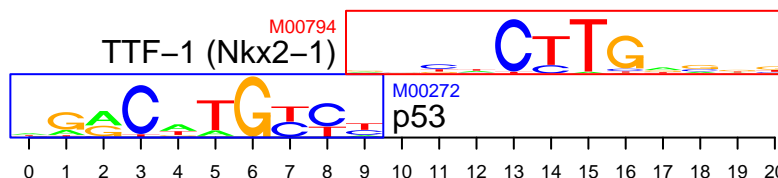
275 instances
 p -value: 1.39×10^{-69}
fold change: 4.02



similar to:
M01651 (P53)
[0, same, ED²=0.486619]

HEEpiC:PrEC:SAEC

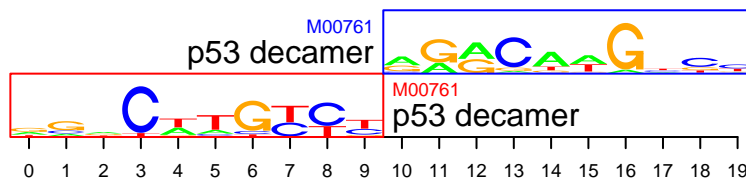
278 instances
 p -value: 1.75×10^{-27}
fold change: 2.37



similar to:
M01652 (p53)
[0, same, ED²=1.80165]

NHEK

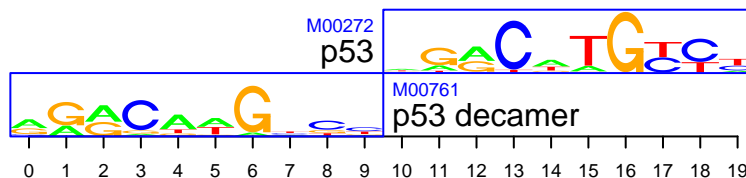
444 instances
 p -value: 4.88×10^{-22}
fold change: 1.83



similar to:
M01652 (p53)
[0, same, ED²=0.354175]

NHEK

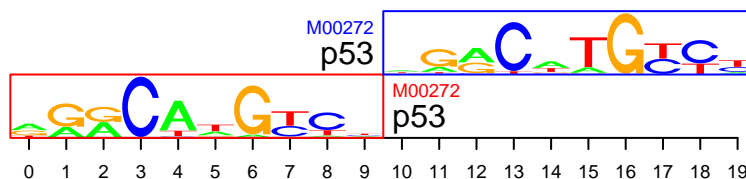
251 instances
 p -value: 1.20×10^{-21}
fold change: 2.28



similar to:
M01652 (p53)
[0, opposite, ED²=0.564313]

NHEK

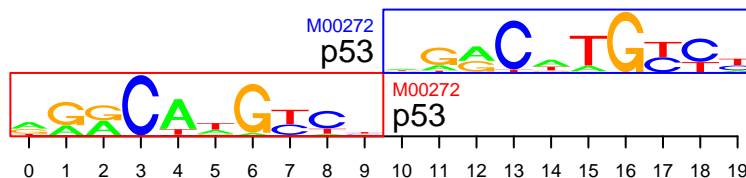
142 instances
 p -value: 1.46×10^{-18}
fold change: 2.93



similar to:
M01651 (P53)
[0, same, ED²=0.622945]

HMEC

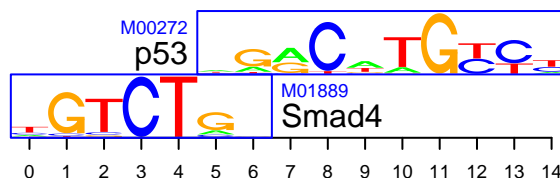
102 instances
 p -value: 2.52×10^{-16}
fold change: 3.46



similar to:
M01651 (P53)
[0, same, ED²=0.548299]

HEEpiC:PrEC:SAEC

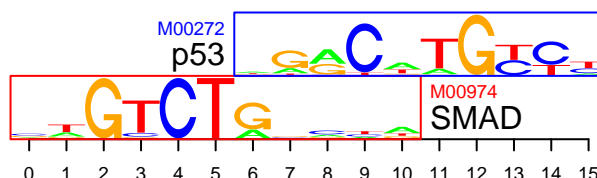
249 instances
 p -value: 1.93×10^{-14}
fold change: 2.02



similar to:
M01652 (p53)
[-5, same, ED²=1.85325]

HEEpiC:PrEC:SAEC

156 instances
 p -value: 4.97×10^{-11}
fold change: 2.30



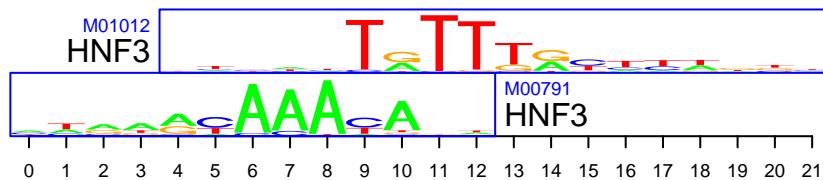
similar to:
M01652 (p53)
[-4, same, ED²=1.91069]

MD00011



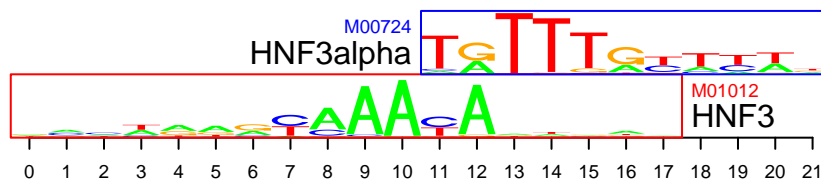
LNCaP

1592 instances
 p -value: 5.14×10^{-93}
fold change: 1.80



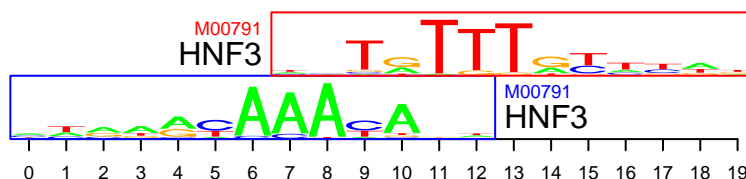
LNCaP

1193 instances
 p -value: 3.73×10^{-59}
fold change: 1.73



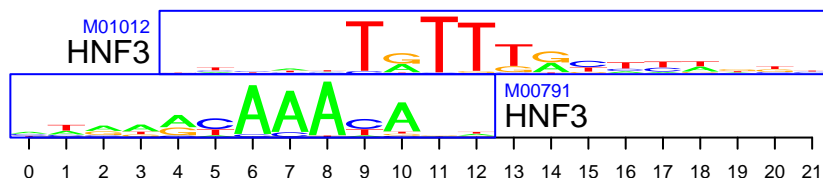
LNCaP

2136 instances
 p -value: 5.24×10^{-57}
fold change: 1.48



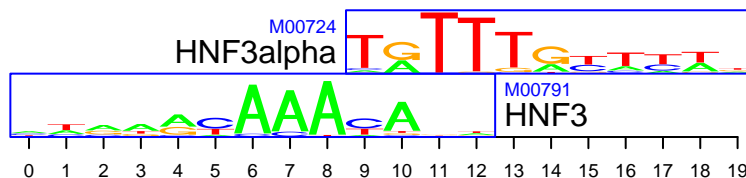
MCF-7

523 instances
 p -value: 1.40×10^{-36}
fold change: 1.99



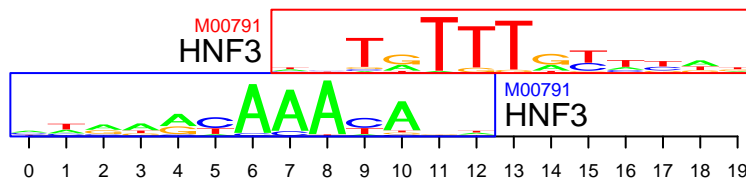
LNCaP

1474 instances
 p -value: 5.30×10^{-31}
fold change: 1.44



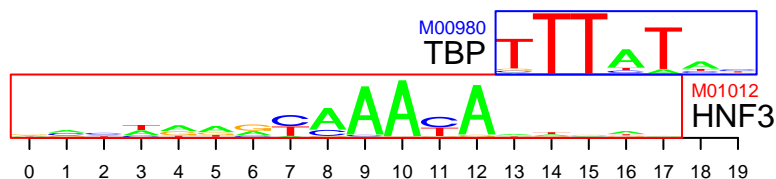
MCF-7

712 instances
 p -value: 3.22×10^{-26}
fold change: 1.65



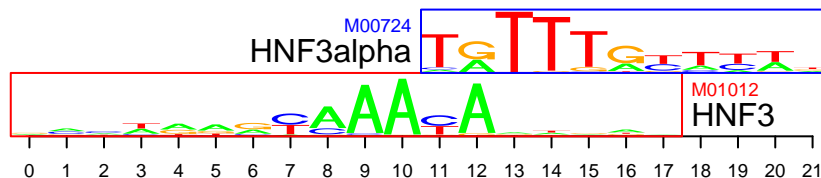
LNCaP

1121 instances
 p -value: 5.58×10^{-24}
fold change: 1.46



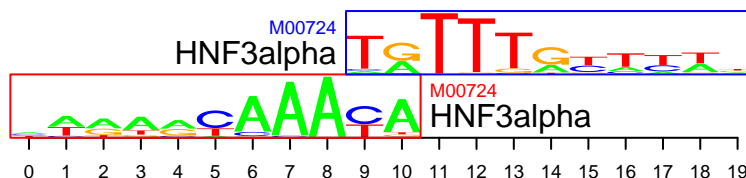
MCF-7

376 instances
 p -value: 1.98×10^{-21}
fold change: 1.92



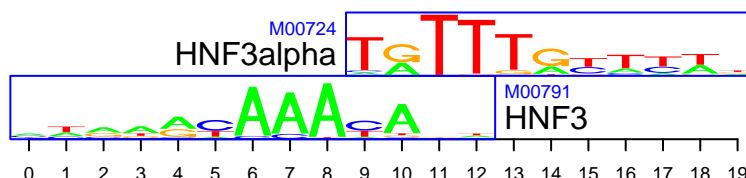
LNCaP

1036 instances
 p -value: 8.31×10^{-21}
fold change: 1.45



MCF-7

494 instances
 p -value: 7.18×10^{-18}
fold change: 1.69

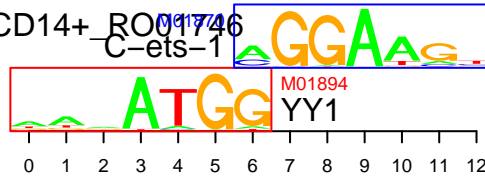


MD00012



Monocytes-CD14+:Monocytes-CD14+_RO01746

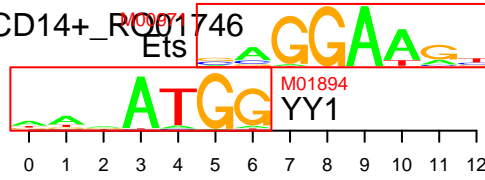
945 instances
 p -value: 1.08×10^{-89}
fold change: 2.17



similar to:
M01172 (PU.1)
[1, opposite, $ED^2=1.1631$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

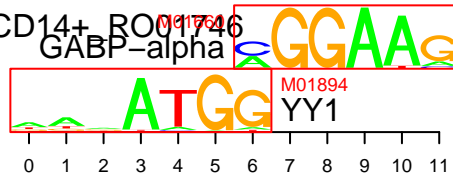
1253 instances
 p -value: 3.49×10^{-74}
fold change: 1.82



similar to:
M01172 (PU.1)
[8, opposite, $ED^2=1.21036$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

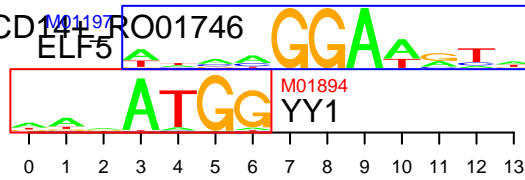
627 instances
 p -value: 8.18×10^{-64}
fold change: 2.27



similar to:
M01172 (PU.1)
[7, opposite, $ED^2=1.27275$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

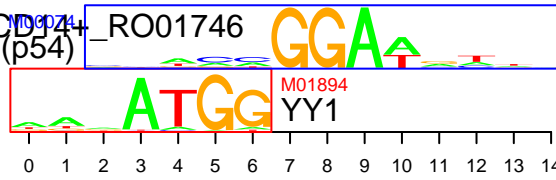
988 instances
 p -value: 1.01×10^{-60}
fold change: 1.86



similar to:
M01203 (PU.1)
[0, same, $ED^2=1.21405$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

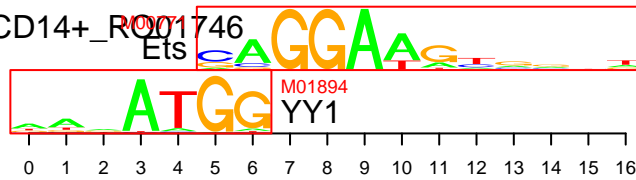
566 instances
 p -value: 3.56×10^{-55}
fold change: 2.24



similar to:
M01172 (PU.1)
[1, opposite, $ED^2=1.12877$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

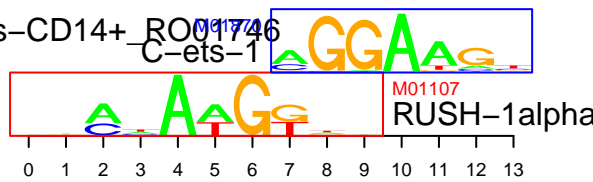
551 instances
 p -value: 4.62×10^{-54}
fold change: 2.25



similar to:
M01172 (PU.1)
[8, opposite, $ED^2=1.19141$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

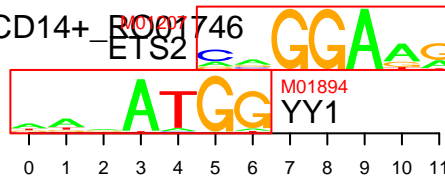
388 instances
 p -value: 2.30×10^{-47}
fold change: 2.52



similar to:
M01203 (PU.1)
[7, same, $ED^2=1.43411$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

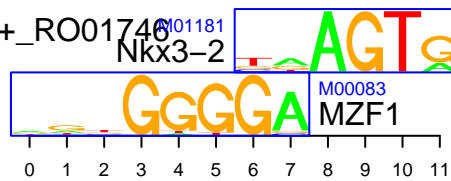
977 instances
 p -value: 2.39×10^{-46}
fold change: 1.73



similar to:
M01172 (PU.1)
[8, opposite, $ED^2=1.46795$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

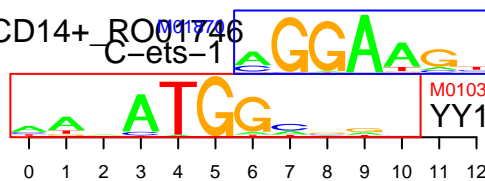
532 instances
 p -value: 2.58×10^{-44}
fold change: 2.11



similar to:
M01172 (PU.1)
[-1, opposite, $ED^2=1.34867$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

307 instances
 p -value: 3.67×10^{-40}
fold change: 2.66



similar to:
M01203 (PU.1)
[8, same, $ED^2=1.7577$]

MD00013

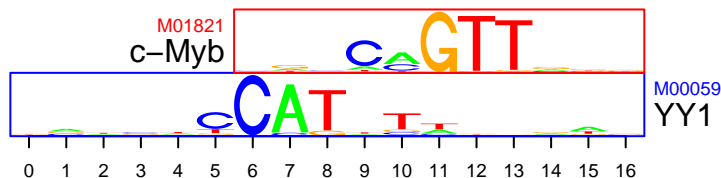
CCATCTGTT

WERI-Rb-1

443 instances

p-value: 1.12×10^{-79}

fold change: 3.08



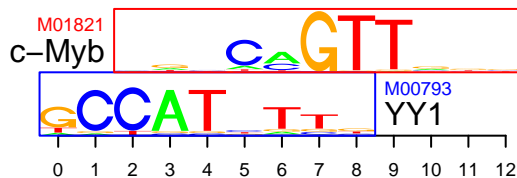
similar to:
M00070 (Tal-1beta:ITF-2)
[1, opposite, ED²=0.926435]

WERI-Rb-1

602 instances

p-value: 2.06×10^{-64}

fold change: 2.32



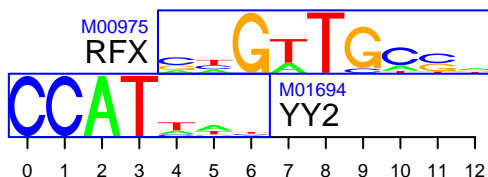
similar to:
M00070 (Tal-1beta:ITF-2)
[-3, opposite, ED²=0.973998]

WERI-Rb-1

336 instances

p-value: 6.15×10^{-57}

fold change: 3.03



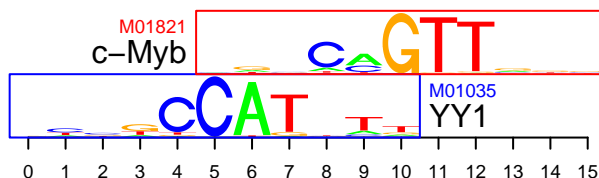
similar to:
M00070 (Tal-1beta:ITF-2)
[-4, opposite, ED²=1.27778]

WERI-Rb-1

802 instances

p-value: 3.61×10^{-50}

fold change: 1.88



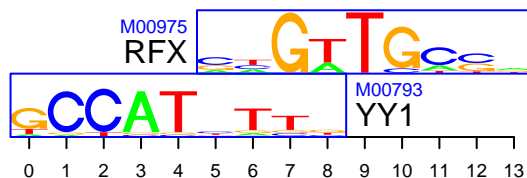
similar to:
M00070 (Tal-1beta:ITF-2)
[0, opposite, ED²=1.14373]

WERI-Rb-1

437 instances

p-value: 1.01×10^{-44}

fold change: 2.32



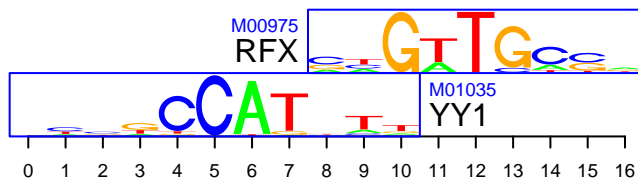
similar to:
M00070 (Tal-1beta:ITF-2)
[-3, opposite, ED²=1.21777]

WERI-Rb-1

553 instances

p-value: 4.15×10^{-39}

fold change: 1.99



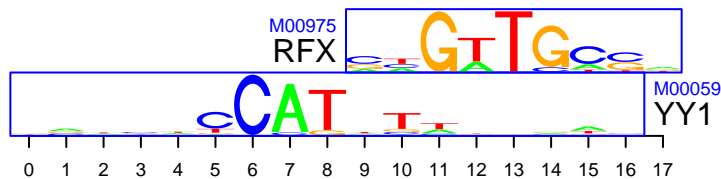
similar to:
M00070 (Tal-1beta:ITF-2)
[0, opposite, ED²=1.36641]

WERI-Rb-1

392 instances

p-value: 1.15×10^{-38}

fold change: 2.30



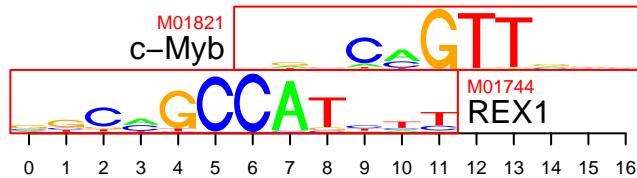
similar to:
M00070 (Tal-1beta:ITF-2)
[1, opposite, ED²=1.14083]

WERI-Rb-1

181 instances

p-value: 4.02×10^{-18}

fold change: 2.52

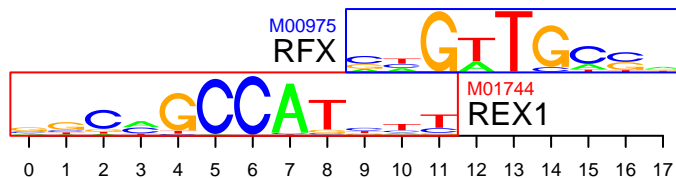


WERI-Rb-1

128 instances

p-value: 2.92×10^{-17}

fold change: 3.03

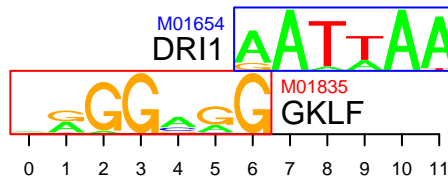


MD00014



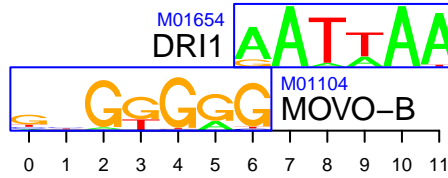
WERI-Rb-1

687 instances
p-value: 1.03×10^{-77}
fold change: 2.36



WERI-Rb-1

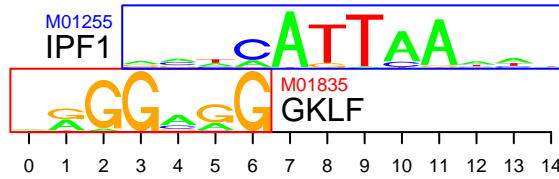
427 instances
p-value: 2.97×10^{-33}
fold change: 2.10



similar to:
M01364 (Obox2)
[-1, same, ED²=1.35881]

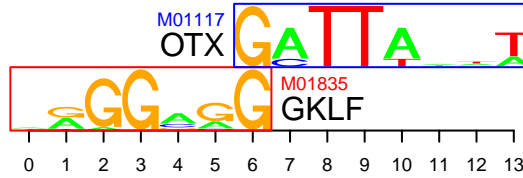
WERI-Rb-1

243 instances
p-value: 1.50×10^{-28}
fold change: 2.59



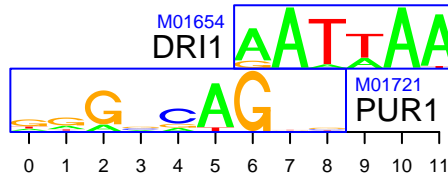
WERI-Rb-1

1516 instances
p-value: 1.51×10^{-23}
fold change: 1.38



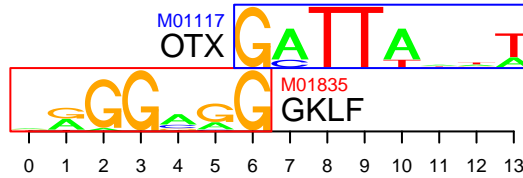
WERI-Rb-1

770 instances
p-value: 2.19×10^{-22}
fold change: 1.57



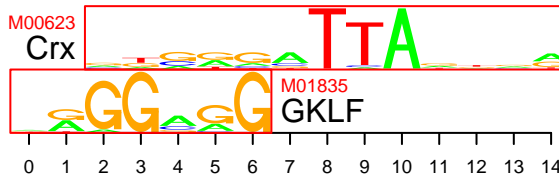
HRPEpiC

400 instances
p-value: 1.15×10^{-15}
fold change: 1.75



WERI-Rb-1

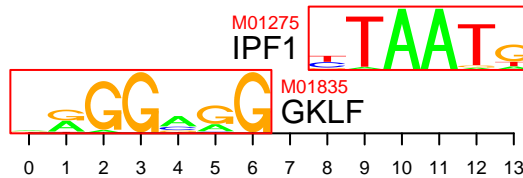
3908 instances
p-value: 6.17×10^{-8}
fold change: 1.15



similar to:
M00623 (Crx)
[6, opposite, ED²=1.65336]

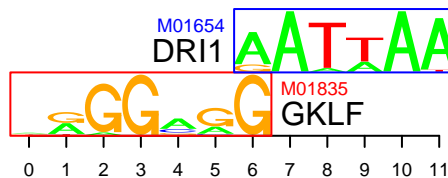
WERI-Rb-1

558 instances
p-value: 2.03×10^{-5}
fold change: 1.41



HRPEpiC

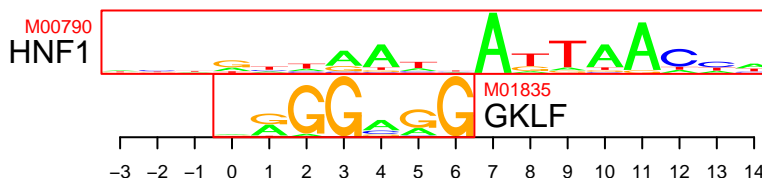
159 instances
p-value: 4.13×10^{-5}
fold change: 1.94



similar to:
M01450 (Obox1)
[-1, same, ED²=1.97856]

WERI-Rb-1

148 instances
p-value: 3.65×10^{-4}
fold change: 1.94

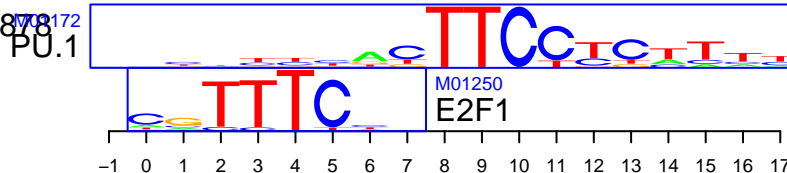


MD00015



GM12864:GM12865:GM12878

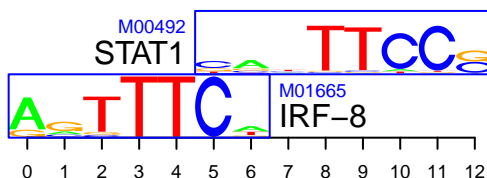
1803 instances
 p -value: 3.45×10^{-77}
fold change: 1.65



similar to:
M00972 (IRF)
[2, opposite, $ED^2=1.92768$]

GM12864:GM12865:GM12878

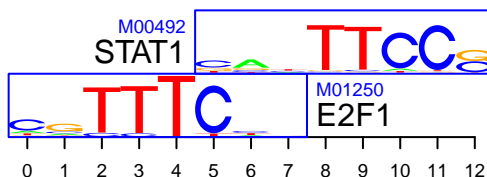
2002 instances
 p -value: 2.27×10^{-71}
fold change: 1.58



similar to:
M00772 (IRF)
[-3, same, $ED^2=1.02039$]

GM12864:GM12865:GM12878

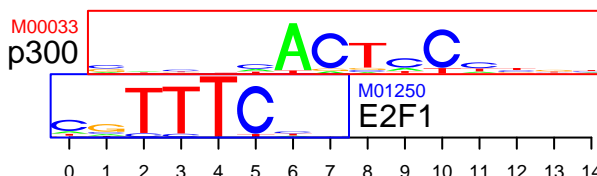
4398 instances
 p -value: 5.28×10^{-67}
fold change: 1.34



similar to:
M00772 (IRF)
[-3, same, $ED^2=1.19892$]

GM12864:GM12865:GM12878

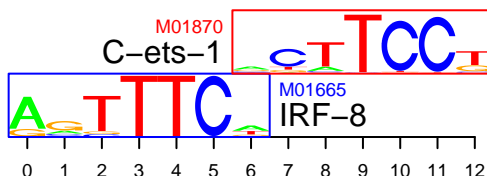
4665 instances
 p -value: 6.88×10^{-66}
fold change: 1.32



similar to:
M01066 (Blimp-1)
[5, opposite, $ED^2=1.15947$]

GM12864:GM12865:GM12878

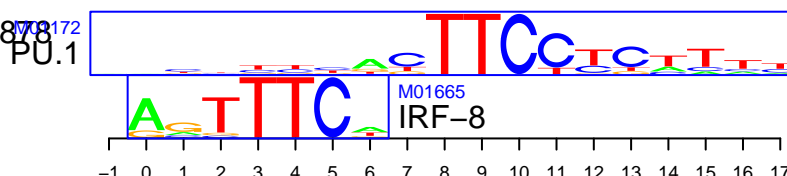
1054 instances
 p -value: 1.34×10^{-64}
fold change: 1.85



similar to:
M00772 (IRF)
[-3, same, $ED^2=1.7134$]

GM12864:GM12865:GM12878

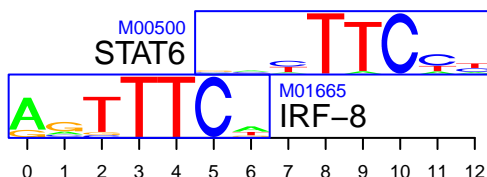
881 instances
 p -value: 9.84×10^{-62}
fold change: 1.94



similar to:
M00772 (IRF)
[-2, same, $ED^2=1.87521$]

GM12864:GM12865:GM12878

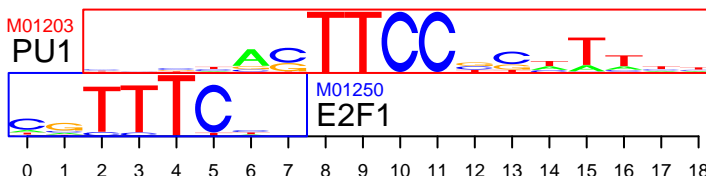
1843 instances
 p -value: 2.87×10^{-61}
fold change: 1.56



similar to:
M00772 (IRF)
[-3, same, $ED^2=1.22429$]

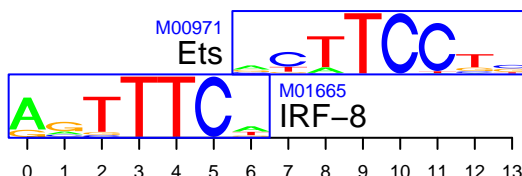
GM12864:GM12865:GM12878

413 instances
 p -value: 1.32×10^{-60}
fold change: 2.75



GM12864:GM12865:GM12878

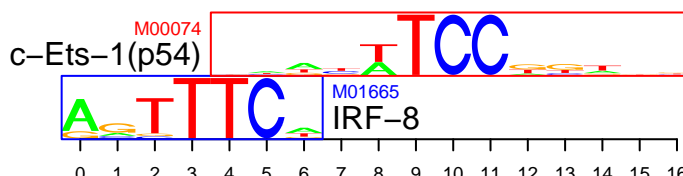
936 instances
 p -value: 1.94×10^{-60}
fold change: 1.89



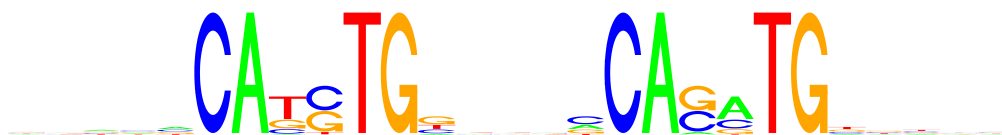
similar to:
M01066 (Blimp-1)
[-2, opposite, $ED^2=1.71567$]

GM12864:GM12865:GM12878

708 instances
 p -value: 3.80×10^{-56}
fold change: 2.05



MD00016

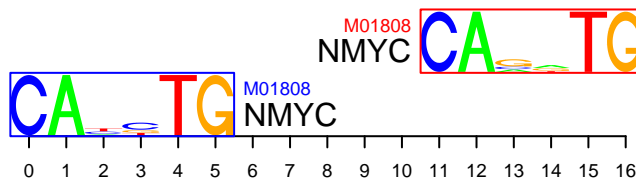


HFF:HFF-Myc

198 instances

p -value: 5.24×10^{-76}

fold change: 6.04

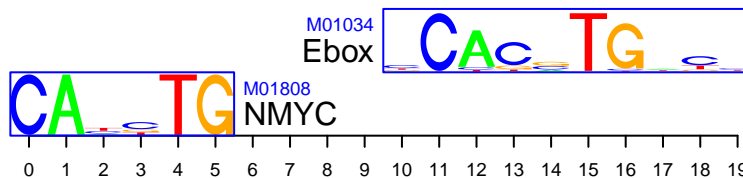


HFF:HFF-Myc

189 instances

p -value: 1.31×10^{-71}

fold change: 5.99

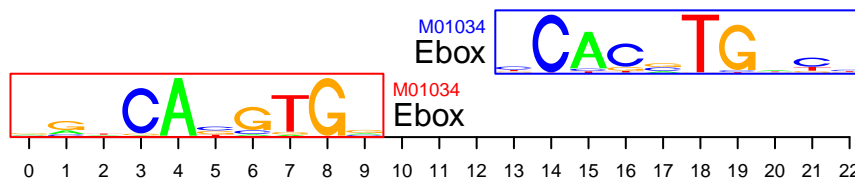


HFF:HFF-Myc

176 instances

p -value: 1.01×10^{-65}

fold change: 5.95

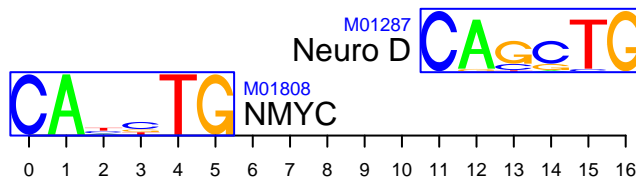


HFF:HFF-Myc

168 instances

p -value: 3.52×10^{-65}

fold change: 6.22

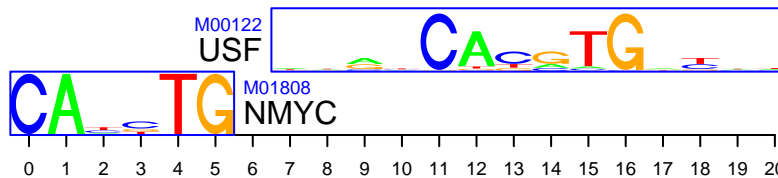


HFF:HFF-Myc

181 instances

p -value: 8.52×10^{-63}

fold change: 5.51

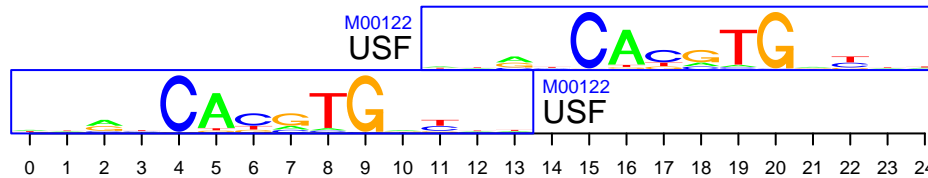


HFF:HFF-Myc

166 instances

p -value: 1.56×10^{-62}

fold change: 6.04

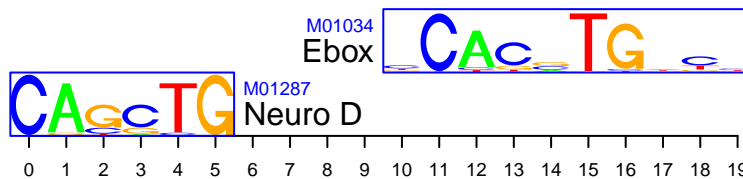


HFF:HFF-Myc

160 instances

p -value: 1.28×10^{-58}

fold change: 5.90

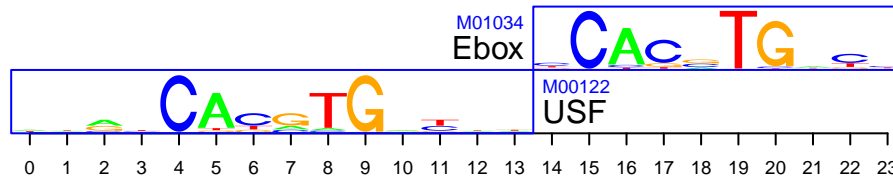


HFF:HFF-Myc

170 instances

p -value: 1.14×10^{-57}

fold change: 5.43

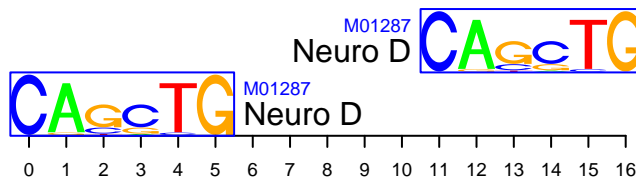


HFF:HFF-Myc

148 instances

p -value: 2.32×10^{-57}

fold change: 6.31

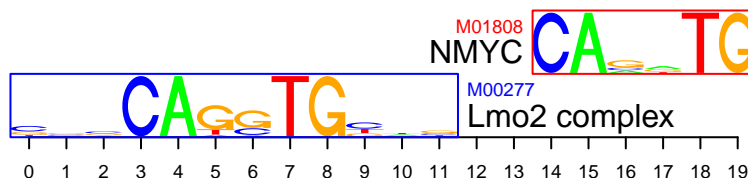


HFF:HFF-Myc

115 instances

p -value: 2.49×10^{-52}

fold change: 7.86



MD00017

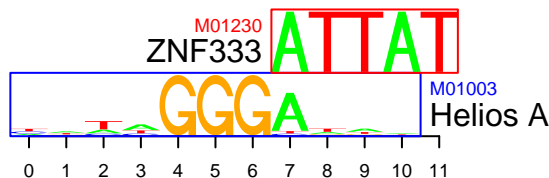
GGGATTAT

WERI-Rb-1

634 instances

p-value: 6.53×10^{-73}

fold change: 2.39



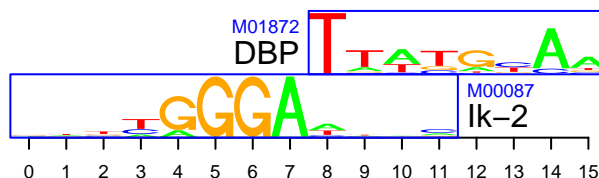
similar to:
M00482 (Pitx2)
[2, opposite, ED²=1.75768]

WERI-Rb-1

887 instances

p-value: 4.62×10^{-45}

fold change: 1.77



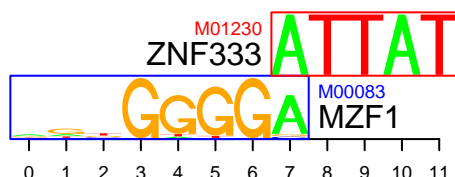
similar to:
M01229 (GTF2IRD1-isoform2)
[4, same, ED²=1.42488]

WERI-Rb-1

385 instances

p-value: 2.52×10^{-40}

fold change: 2.36



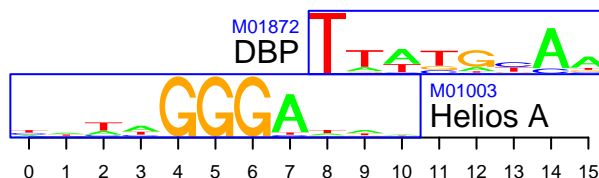
similar to:
M01436 (Crx)
[-1, same, ED²=1.86978]

WERI-Rb-1

1214 instances

p-value: 6.37×10^{-39}

fold change: 1.57



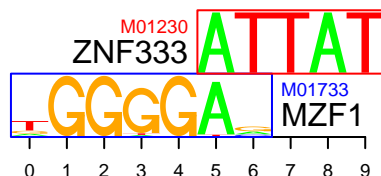
similar to:
M01229 (GTF2IRD1-isoform2)
[4, same, ED²=1.65295]

WERI-Rb-1

205 instances

p-value: 5.27×10^{-32}

fold change: 3.03



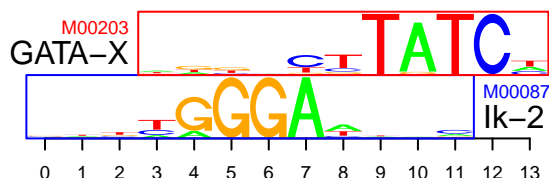
similar to:
M01436 (Crx)
[1, same, ED²=1.92429]

WERI-Rb-1

181 instances

p-value: 1.00×10^{-29}

fold change: 3.16

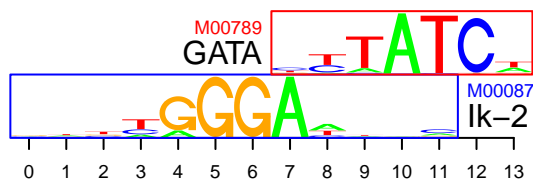


WERI-Rb-1

244 instances

p-value: 3.18×10^{-25}

fold change: 2.45

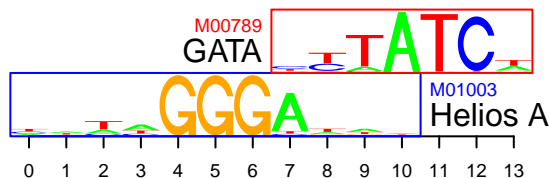


WERI-Rb-1

435 instances

p-value: 4.59×10^{-23}

fold change: 1.86

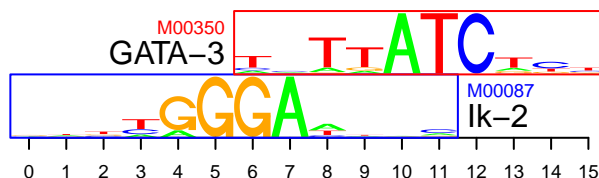


WERI-Rb-1

141 instances

p-value: 1.84×10^{-19}

fold change: 3.01

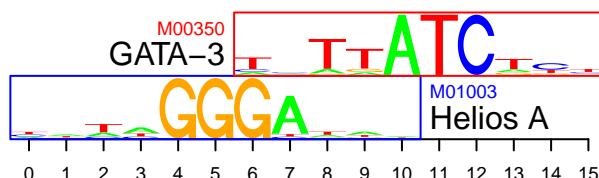


WERI-Rb-1

200 instances

p-value: 2.59×10^{-18}

fold change: 2.40



MD00018

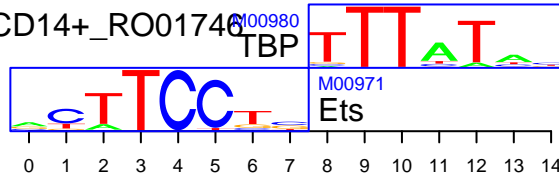


Monocytes-CD14+:Monocytes-CD14+_RO01746

939 instances

p-value: 3.85×10^{-72}

fold change: 2.00



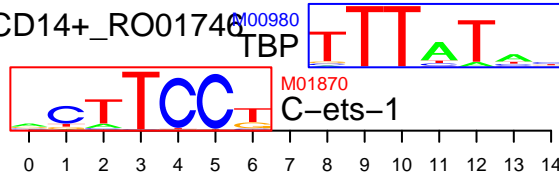
similar to:
M01204 (SPI-B)
[-4, opposite, ED²=1.47555]

Monocytes-CD14+:Monocytes-CD14+_RO01746

1006 instances

p-value: 3.10×10^{-66}

fold change: 1.90



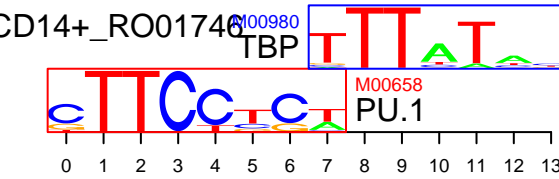
similar to:
M01204 (SPI-B)
[-4, opposite, ED²=1.53171]

Monocytes-CD14+:Monocytes-CD14+_RO01746

803 instances

p-value: 1.55×10^{-61}

fold change: 2.01



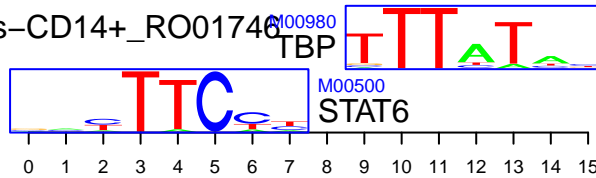
similar to:
M01172 (PU.1)
[-2, same, ED²=1.54221]

Monocytes-CD14+:Monocytes-CD14+_RO01746

1751 instances

p-value: 2.55×10^{-59}

fold change: 1.57



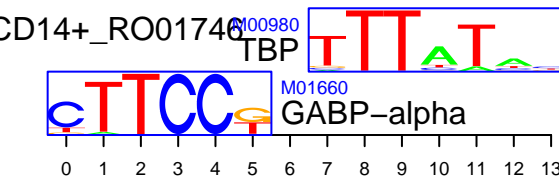
similar to:
M01172 (PU.1)
[-6, same, ED²=1.98326]

Monocytes-CD14+:Monocytes-CD14+_RO01746

640 instances

p-value: 2.36×10^{-57}

fold change: 2.15



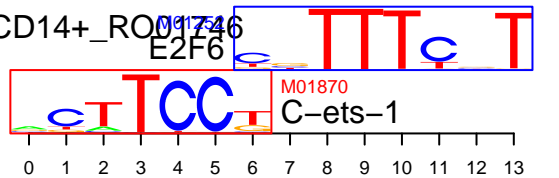
similar to:
M01204 (SPI-B)
[-5, opposite, ED²=1.69106]

Monocytes-CD14+:Monocytes-CD14+_RO01746

608 instances

p-value: 4.43×10^{-52}

fold change: 2.12



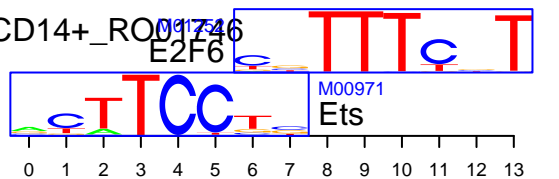
similar to:
M01172 (PU.1)
[-7, same, ED²=1.96674]

Monocytes-CD14+:Monocytes-CD14+_RO01746

592 instances

p-value: 4.53×10^{-52}

fold change: 2.14



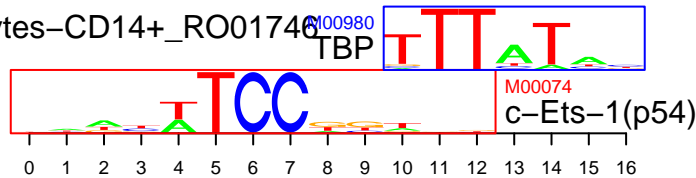
similar to:
M01172 (PU.1)
[-7, same, ED²=1.82778]

Monocytes-CD14+:Monocytes-CD14+_RO01746

849 instances

p-value: 8.26×10^{-50}

fold change: 1.84



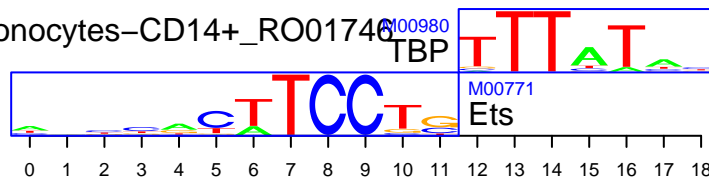
similar to:
M01204 (SPI-B)
[4, opposite, ED²=1.62311]

Monocytes-CD14+:Monocytes-CD14+_RO01746

494 instances

p-value: 1.90×10^{-48}

fold change: 2.26



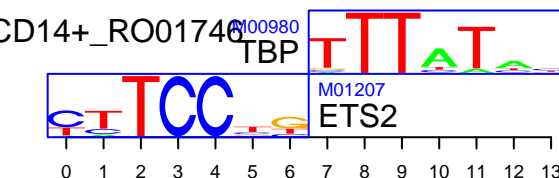
similar to:
M01172 (PU.1)
[-3, same, ED²=1.68087]

Monocytes-CD14+:Monocytes-CD14+_RO01746

806 instances

p-value: 1.67×10^{-47}

fold change: 1.85



similar to:
M01172 (PU.1)
[-8, same, ED²=1.93265]

MD00019

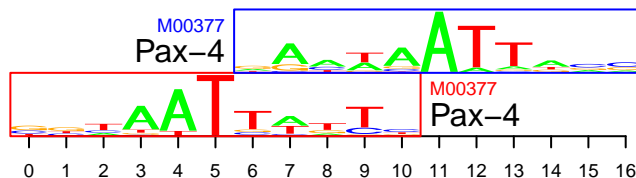


HRCEpiC:HRE:RPTEC

784 instances

p-value: 2.48×10^{-71}

fold change: 2.15

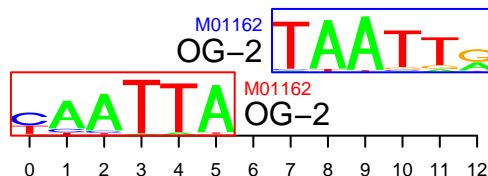


HRCEpiC:HRE:RPTEC

824 instances

p-value: 1.59×10^{-41}

fold change: 1.77



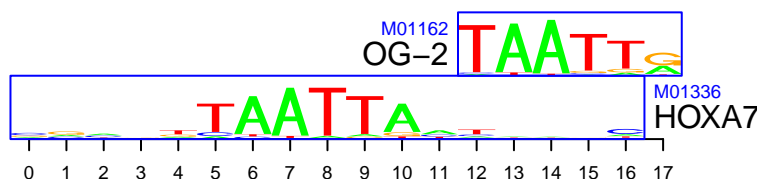
similar to:
M01420 (Ncx)
[0, opposite, ED²=1.68593]

HRCEpiC:HRE:RPTEC

572 instances

p-value: 4.02×10^{-29}

fold change: 1.81



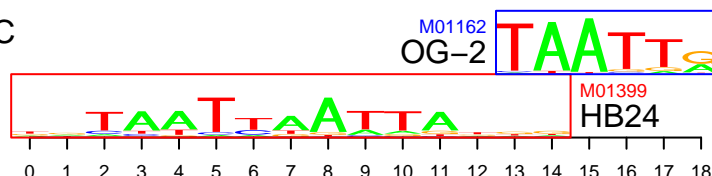
similar to:
M01420 (Ncx)
[1, same, ED²=1.81873]

HRCEpiC:HRE:RPTEC

643 instances

p-value: 9.94×10^{-27}

fold change: 1.71



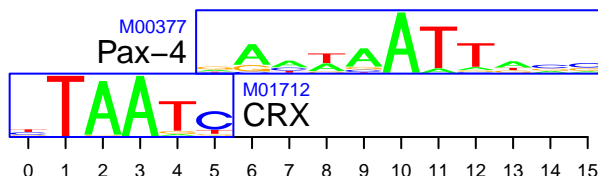
similar to:
M01483 (Dbx-1)
[2, same, ED²=1.9615]

HRCEpiC:HRE:RPTEC

598 instances

p-value: 5.46×10^{-25}

fold change: 1.72

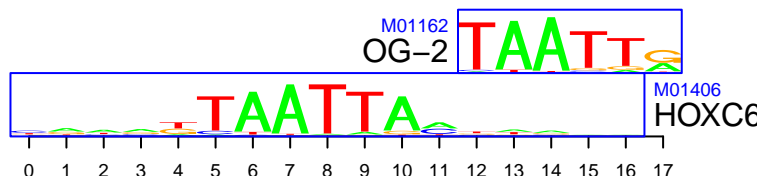


HRCEpiC:HRE:RPTEC

556 instances

p-value: 8.59×10^{-24}

fold change: 1.74



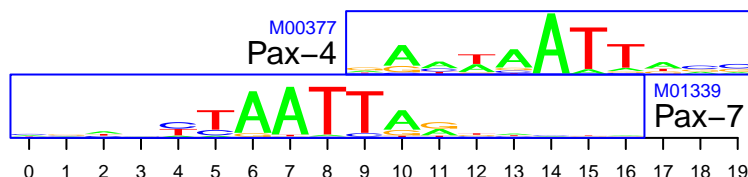
similar to:
M01420 (Ncx)
[1, same, ED²=1.76346]

HRCEpiC:HRE:RPTEC

632 instances

p-value: 1.33×10^{-23}

fold change: 1.67



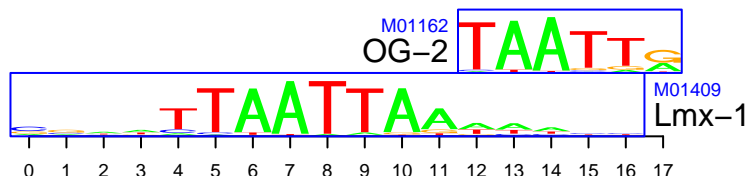
similar to:
M01420 (Ncx)
[1, same, ED²=1.68857]

HRCEpiC:HRE:RPTEC

307 instances

p-value: 1.69×10^{-22}

fold change: 2.11



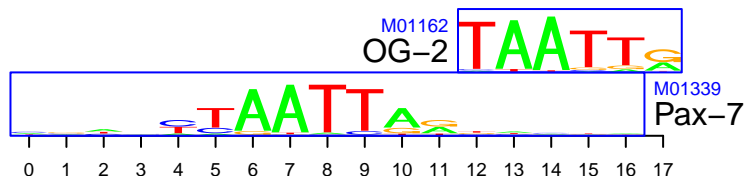
similar to:
M01420 (Ncx)
[1, same, ED²=1.82858]

HRCEpiC:HRE:RPTEC

584 instances

p-value: 1.79×10^{-18}

fold change: 1.62



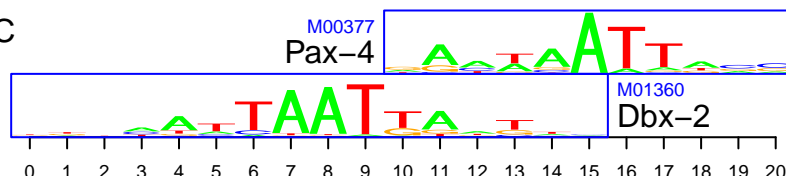
similar to:
M01483 (Dbx-1)
[1, same, ED²=1.80991]

HRCEpiC:HRE:RPTEC

990 instances

p-value: 2.97×10^{-18}

fold change: 1.44



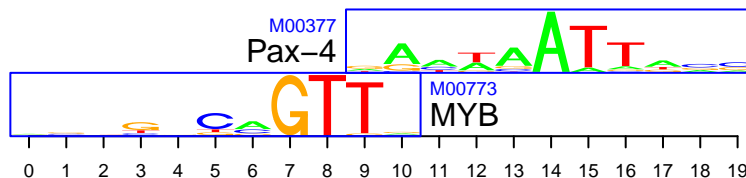
similar to:
M01420 (Ncx)
[2, same, ED²=1.72045]

MD00020



HRCEpiC:HRE:RPTEC

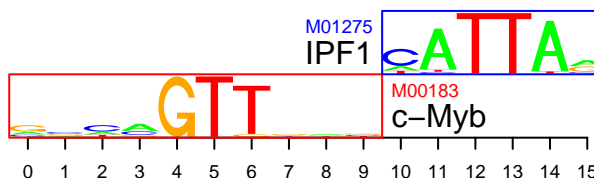
546 instances
 p -value: 9.28×10^{-71}
fold change: 2.55



similar to:
M0132 (HNF1)
[6, same, $ED^2=1.55525$]

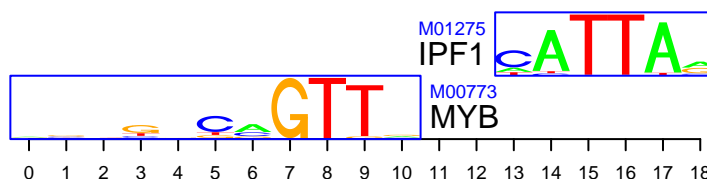
HRCEpiC:HRE:RPTEC

540 instances
 p -value: 6.25×10^{-54}
fold change: 2.27



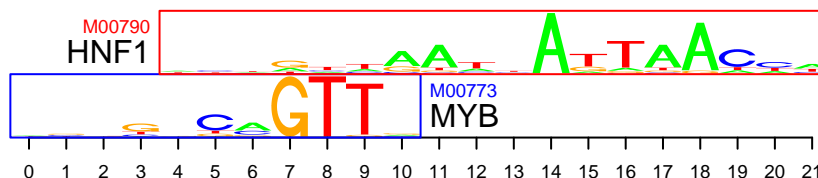
HRCEpiC:HRE:RPTEC

448 instances
 p -value: 2.68×10^{-53}
fold change: 2.47



HRCEpiC:HRE:RPTEC

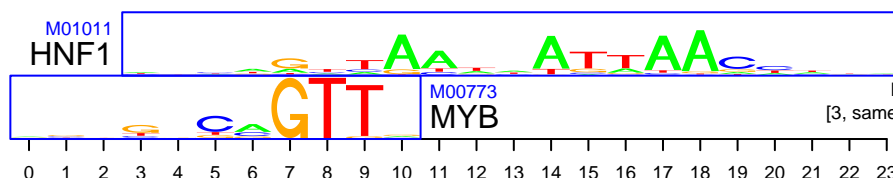
1301 instances
 p -value: 3.07×10^{-51}
fold change: 1.63



similar to:
M01011 (HNF1)
[3, same, $ED^2=1.40258$]

HRCEpiC:HRE:RPTEC

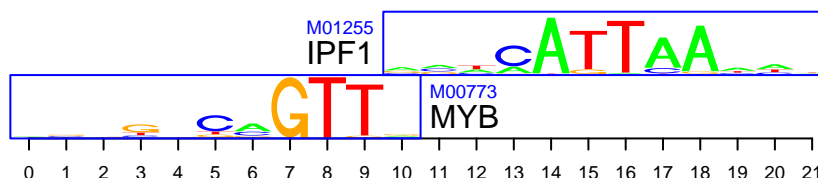
1942 instances
 p -value: 5.54×10^{-48}
fold change: 1.47



similar to:
M01011 (HNF1)
[3, same, $ED^2=1.32944$]

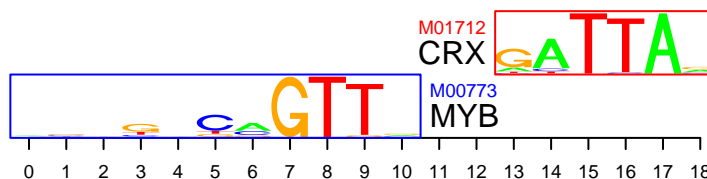
HRCEpiC:HRE:RPTEC

352 instances
 p -value: 2.34×10^{-45}
fold change: 2.61



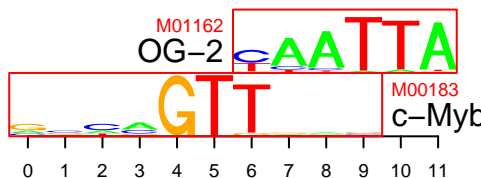
HRCEpiC:HRE:RPTEC

473 instances
 p -value: 2.41×10^{-45}
fold change: 2.25



HRCEpiC:HRE:RPTEC

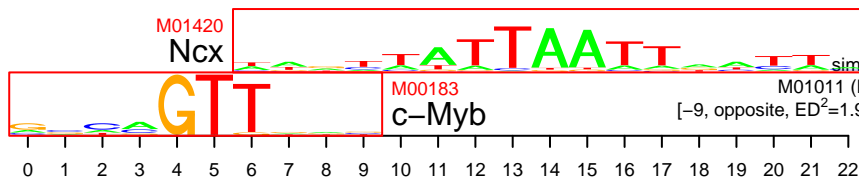
700 instances
 p -value: 1.45×10^{-36}
fold change: 1.80



similar to:
M01370 (HOXA4)
[10, opposite, $ED^2=1.42628$]

HRCEpiC:HRE:RPTEC

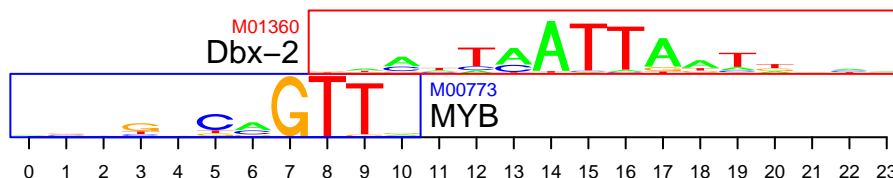
512 instances
 p -value: 1.57×10^{-36}
fold change: 2.01



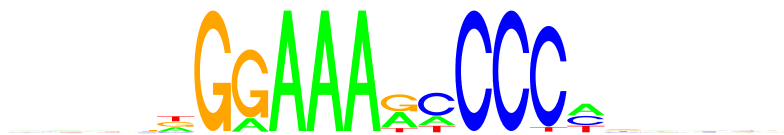
similar to:
M01011 (HNF1)
[-9, opposite, $ED^2=1.98157$]

HRCEpiC:HRE:RPTEC

369 instances
 p -value: 6.74×10^{-35}
fold change: 2.27



MD00021

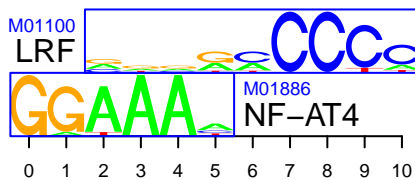


GM12864:GM12865:GM12878

581 instances

p-value: 9.56×10^{-70}

fold change: 2.45



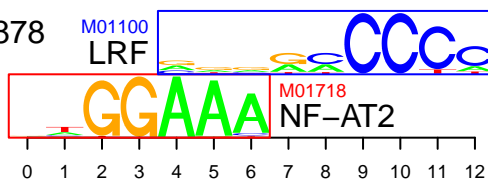
similar to:
M01239 (RelB:p52 (NF-kappaB))
[0, opposite, ED²=0.929728]

GM12864:GM12865:GM12878

612 instances

p-value: 3.68×10^{-66}

fold change: 2.33



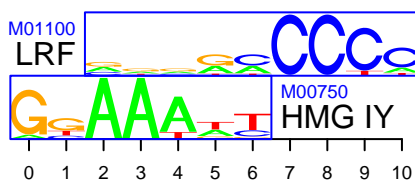
similar to:
M01239 (RelB:p52 (NF-kappaB))
[2, opposite, ED²=0.893638]

GM12864:GM12865:GM12878

774 instances

p-value: 7.65×10^{-59}

fold change: 2.01



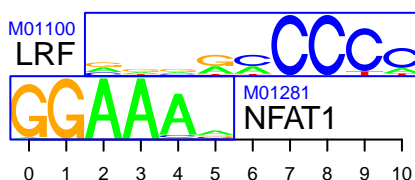
similar to:
M01239 (RelB:p52 (NF-kappaB))
[0, opposite, ED²=0.669006]

GM12864:GM12865:GM12878

699 instances

p-value: 1.70×10^{-53}

fold change: 2.02



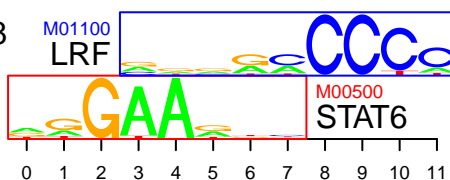
similar to:
M01239 (RelB:p52 (NF-kappaB))
[0, opposite, ED²=0.967054]

GM12864:GM12865:GM12878

1515 instances

p-value: 5.68×10^{-53}

fold change: 1.58



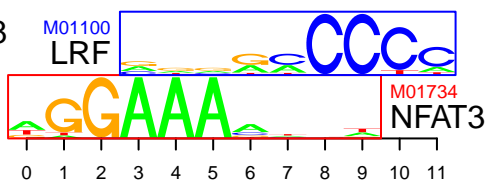
similar to:
M01239 (RelB:p52 (NF-kappaB))
[-2, opposite, ED²=0.903353]

GM12864:GM12865:GM12878

427 instances

p-value: 2.02×10^{-51}

fold change: 2.49



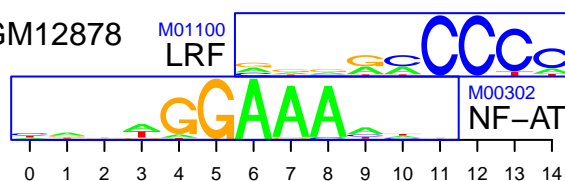
similar to:
M01239 (RelB:p52 (NF-kappaB))
[1, opposite, ED²=1.14904]

GM12864:GM12865:GM12878

640 instances

p-value: 8.94×10^{-49}

fold change: 2.03



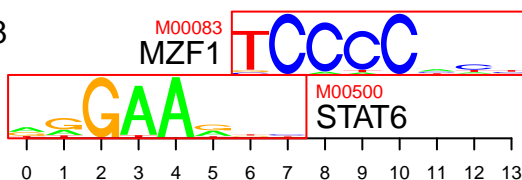
similar to:
M01239 (RelB:p52 (NF-kappaB))
[4, opposite, ED²=1.06621]

GM12864:GM12865:GM12878

1172 instances

p-value: 2.45×10^{-47}

fold change: 1.65



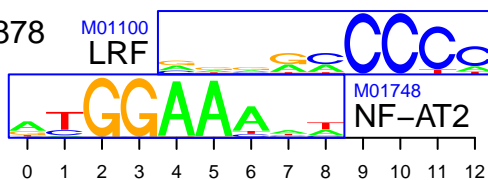
similar to:
M01239 (RelB:p52 (NF-kappaB))
[-3, opposite, ED²=0.844541]

GM12864:GM12865:GM12878

373 instances

p-value: 5.84×10^{-36}

fold change: 2.29



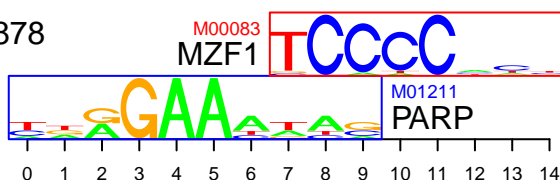
similar to:
M01239 (RelB:p52 (NF-kappaB))
[2, opposite, ED²=1.30313]

GM12864:GM12865:GM12878

390 instances

p-value: 1.15×10^{-20}

fold change: 1.88



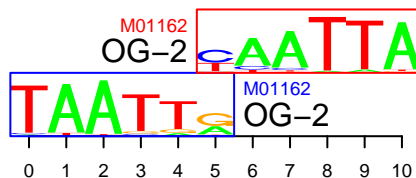
similar to:
M01239 (RelB:p52 (NF-kappaB))
[-5, opposite, ED²=0.907322]

MD00022



BE2_C

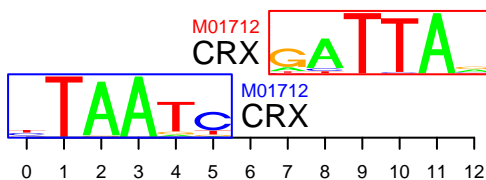
484 instances
 p -value: 1.14×10^{-66}
fold change: 2.64



similar to:
M01294 ((Prop-1)2)
[0, same, ED²=0.545514]

BE2_C

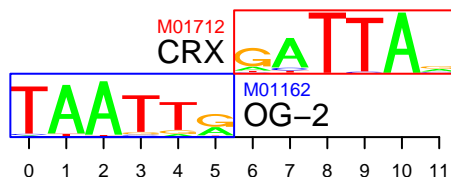
614 instances
 p -value: 2.67×10^{-66}
fold change: 2.33



similar to:
M01294 ((Prop-1)2)
[1, same, ED²=0.59714]

BE2_C

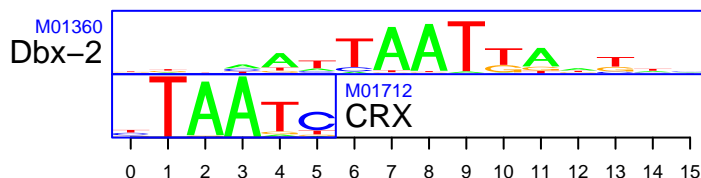
688 instances
 p -value: 2.08×10^{-58}
fold change: 2.10



similar to:
M01294 ((Prop-1)2)
[0, same, ED²=0.480179]

BE2_C

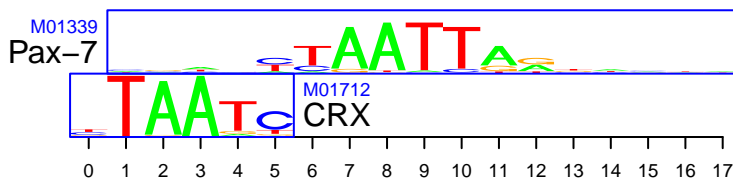
488 instances
 p -value: 1.31×10^{-40}
fold change: 2.13



similar to:
M01294 ((Prop-1)2)
[1, opposite, ED²=0.929001]

BE2_C

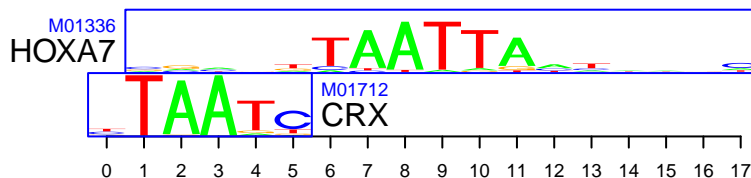
401 instances
 p -value: 1.33×10^{-37}
fold change: 2.25



similar to:
M01294 ((Prop-1)2)
[1, opposite, ED²=0.780195]

BE2_C

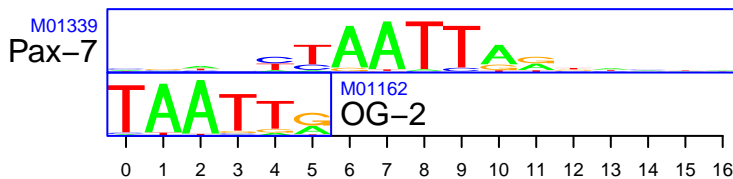
249 instances
 p -value: 2.47×10^{-37}
fold change: 2.90



similar to:
M01294 ((Prop-1)2)
[1, opposite, ED²=0.812313]

BE2_C

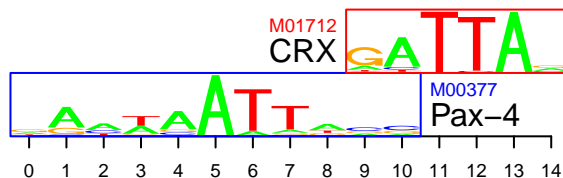
255 instances
 p -value: 5.66×10^{-37}
fold change: 2.84



similar to:
M01294 ((Prop-1)2)
[0, same, ED²=0.743636]

BE2_C

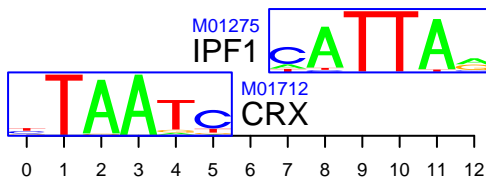
612 instances
 p -value: 4.12×10^{-36}
fold change: 1.88



similar to:
M01294 ((Prop-1)2)
[3, opposite, ED²=1.10821]

BE2_C

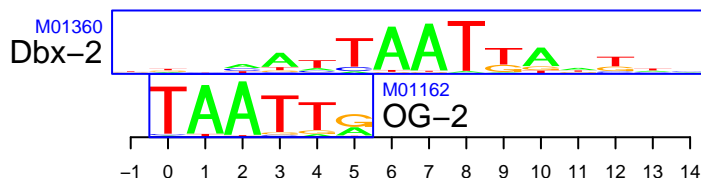
490 instances
 p -value: 1.17×10^{-35}
fold change: 2.03



similar to:
M01294 ((Prop-1)2)
[1, same, ED²=0.704842]

BE2_C

391 instances
 p -value: 8.50×10^{-35}
fold change: 2.21



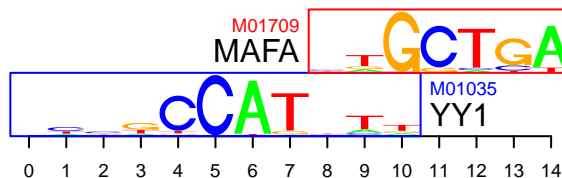
similar to:
M01294 ((Prop-1)2)
[1, same, ED²=0.75003]

MD00023



WERI-Rb-1

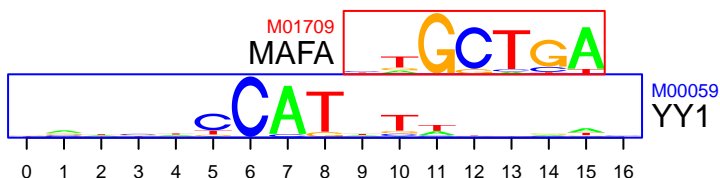
1961 instances
 p -value: 2.30×10^{-60}
fold change: 1.53



similar to:
M00993 (TAL1)
[3, same, $ED^2=1.42118$]

WERI-Rb-1

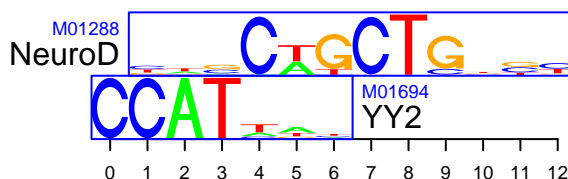
1736 instances
 p -value: 1.99×10^{-47}
fold change: 1.50



similar to:
M00993 (TAL1)
[4, same, $ED^2=1.6733$]

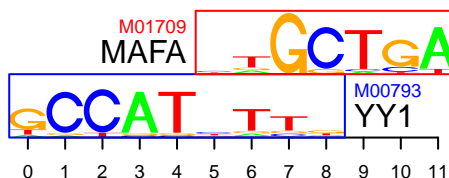
WERI-Rb-1

443 instances
 p -value: 8.58×10^{-32}
fold change: 2.03



WERI-Rb-1

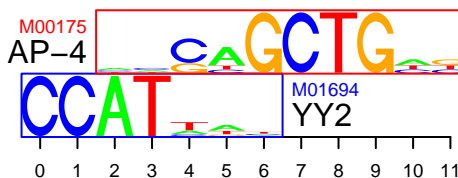
1597 instances
 p -value: 1.62×10^{-29}
fold change: 1.41



similar to:
M00993 (TAL1)
[0, same, $ED^2=1.51089$]

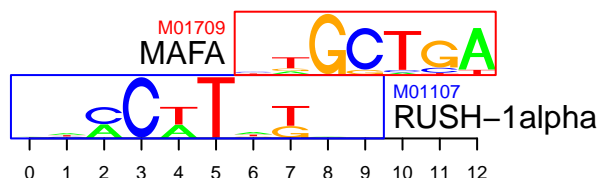
WERI-Rb-1

197 instances
 p -value: 7.63×10^{-20}
fold change: 2.49



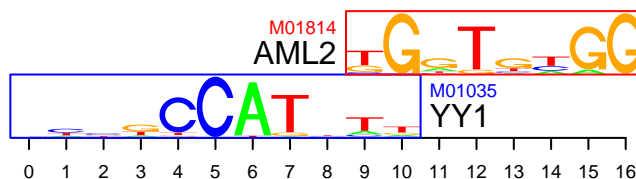
WERI-Rb-1

1861 instances
 p -value: 9.69×10^{-20}
fold change: 1.31



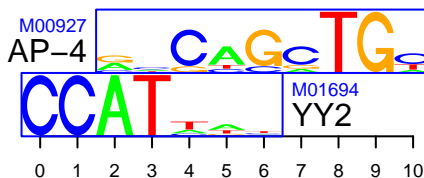
WERI-Rb-1

550 instances
 p -value: 7.61×10^{-15}
fold change: 1.59



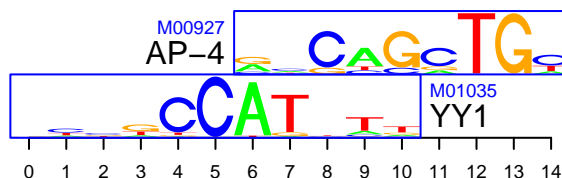
WERI-Rb-1

370 instances
 p -value: 1.03×10^{-11}
fold change: 1.69



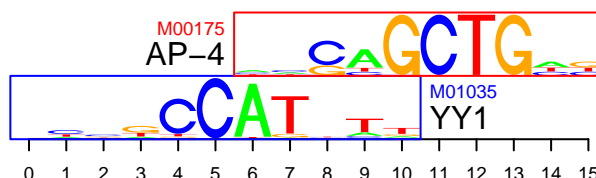
WERI-Rb-1

607 instances
 p -value: 1.59×10^{-11}
fold change: 1.49



WERI-Rb-1

344 instances
 p -value: 3.77×10^{-9}
fold change: 1.66



MD00024

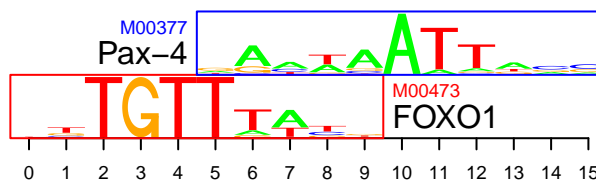


HRCEpiC:HRE:RPTEC

222 instances

p-value: 8.56×10^{-57}

fold change: 4.13



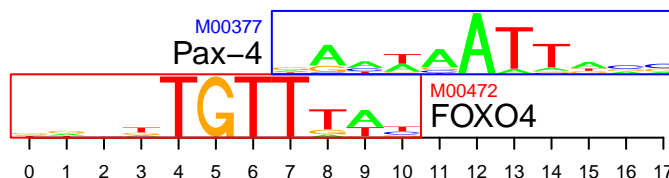
similar to:
M00132 (HNF1)
[2, same, ED²=1.92422]

HRCEpiC:HRE:RPTEC

171 instances

p-value: 1.47×10^{-38}

fold change: 3.88



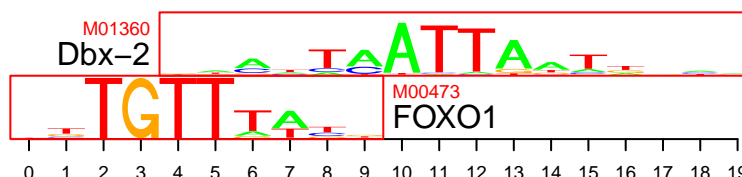
similar to:
M00132 (HNF1)
[4, same, ED²=1.96333]

HRCEpiC:HRE:RPTEC

183 instances

p-value: 1.75×10^{-17}

fold change: 2.47

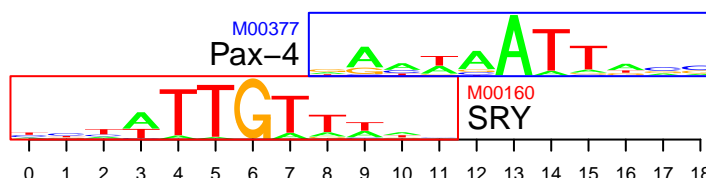


HRCEpiC:HRE:RPTEC

309 instances

p-value: 7.99×10^{-11}

fold change: 1.76

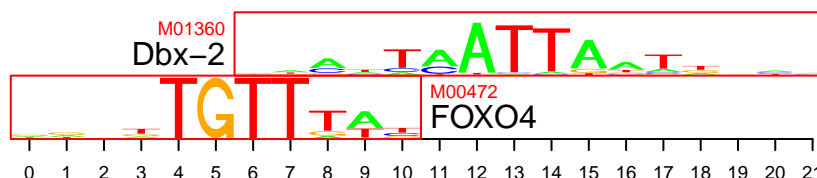


HRCEpiC:HRE:RPTEC

152 instances

p-value: 1.50×10^{-9}

fold change: 2.24

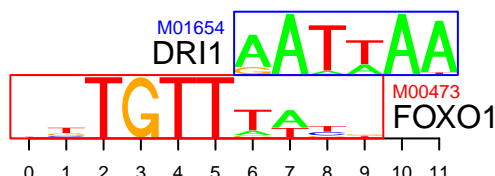


HRCEpiC:HRE:RPTEC

167 instances

p-value: 4.13×10^{-9}

fold change: 2.13

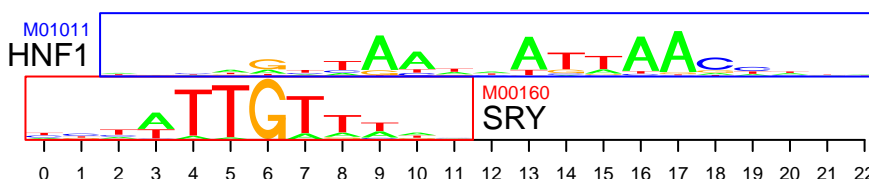


HRCEpiC:HRE:RPTEC

762 instances

p-value: 2.15×10^{-5}

fold change: 1.33

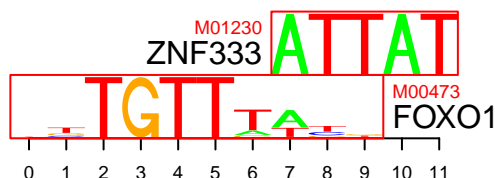


HRCEpiC:HRE:RPTEC

118 instances

p-value: 5.06×10^{-5}

fold change: 2.19

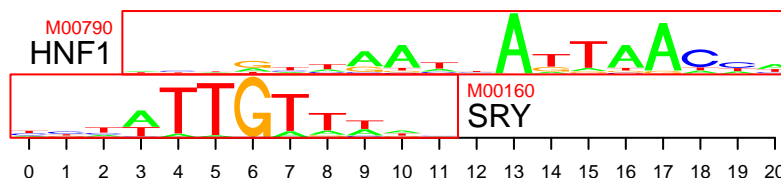


HRCEpiC:HRE:RPTEC

552 instances

p-value: 6.00×10^{-5}

fold change: 1.40

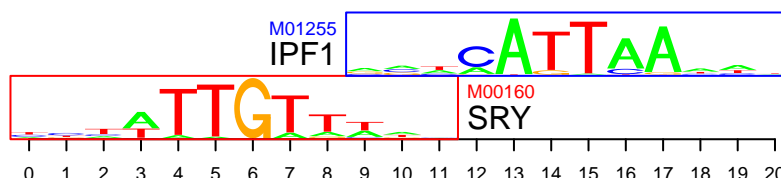


HRCEpiC:HRE:RPTEC

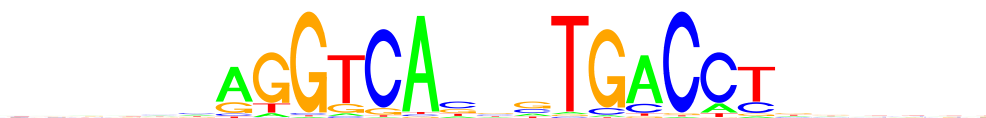
165 instances

p-value: 1.62×10^{-4}

fold change: 1.88

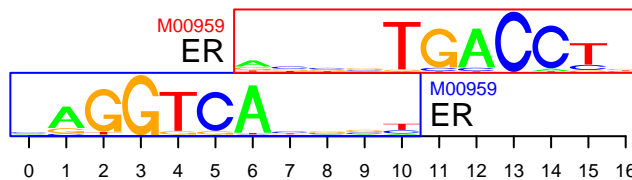


MD00025



MCF-7

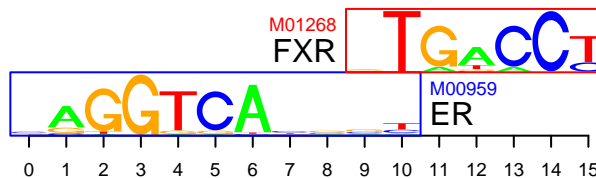
440 instances
 p -value: 4.39×10^{-55}
fold change: 2.53



similar to:
M01801 (ERalpha)
[1, same, ED²=0.418044]

MCF-7

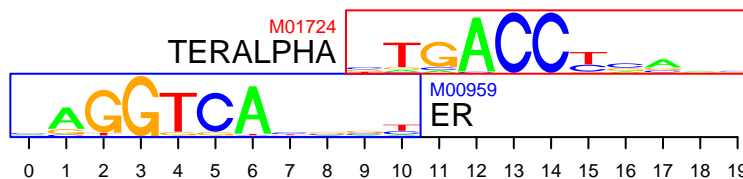
334 instances
 p -value: 9.55×10^{-45}
fold change: 2.67



similar to:
M01801 (ERalpha)
[1, same, ED²=0.53927]

MCF-7

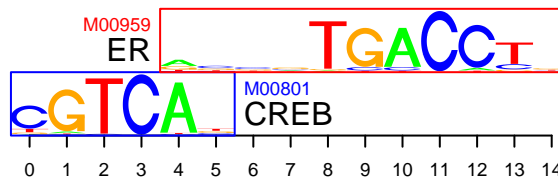
261 instances
 p -value: 1.09×10^{-42}
fold change: 3.03



similar to:
M01801 (ERalpha)
[1, same, ED²=0.534232]

MCF-7

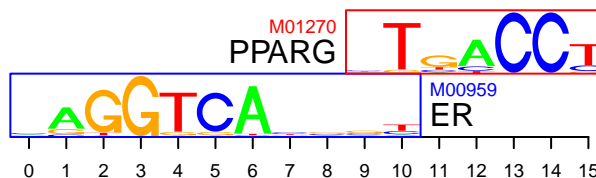
382 instances
 p -value: 1.77×10^{-42}
fold change: 2.42



similar to:
M01801 (ERalpha)
[-1, opposite, ED²=0.753676]

MCF-7

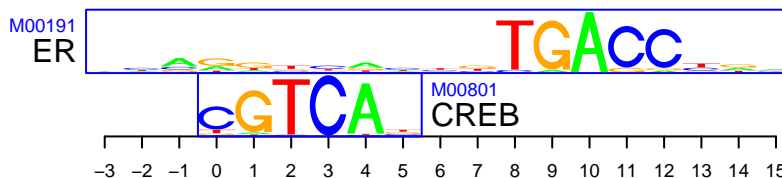
390 instances
 p -value: 6.37×10^{-41}
fold change: 2.36



similar to:
M01801 (ERalpha)
[1, same, ED²=0.518692]

MCF-7

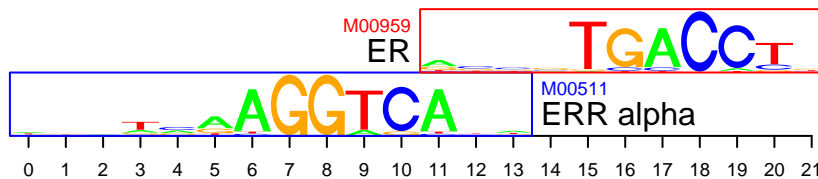
436 instances
 p -value: 2.81×10^{-39}
fold change: 2.20



similar to:
M01801 (ERalpha)
[2, opposite, ED²=0.553422]

MCF-7

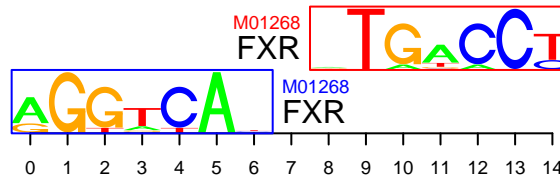
144 instances
 p -value: 5.57×10^{-37}
fold change: 4.37



similar to:
M01801 (ERalpha)
[6, same, ED²=0.675906]

MCF-7

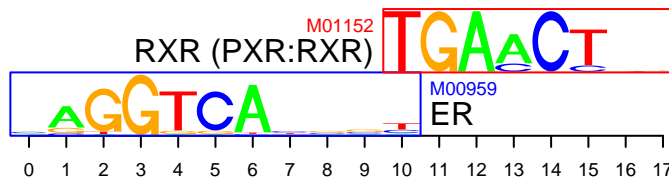
260 instances
 p -value: 8.12×10^{-36}
fold change: 2.77



similar to:
M01801 (ERalpha)
[0, opposite, ED²=0.706723]

MCF-7

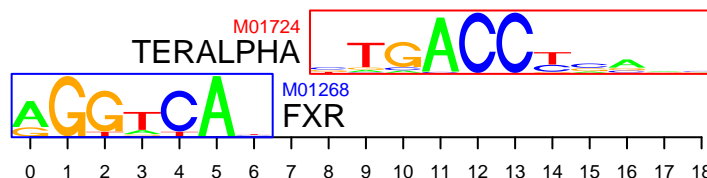
155 instances
 p -value: 6.84×10^{-35}
fold change: 3.93



similar to:
M01801 (ERalpha)
[1, same, ED²=0.581221]

MCF-7

214 instances
 p -value: 4.59×10^{-34}
fold change: 3.05



similar to:
M01801 (ERalpha)
[0, opposite, ED²=0.622176]

MD00026

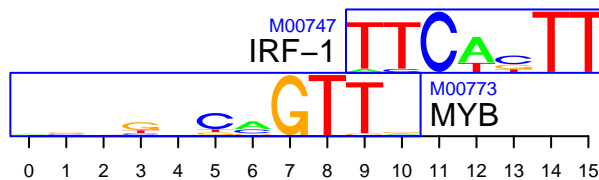


GM12864:GM12865:GM12878

831 instances

p-value: 1.04×10^{-52}

fold change: 1.89



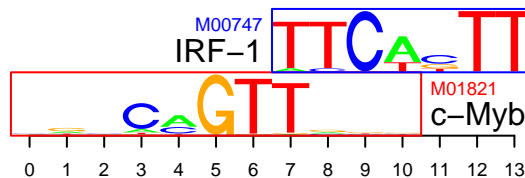
similar to:
M00699 (ICSBP)
[5, opposite, ED²=0.667982]

GM12864:GM12865:GM12878

604 instances

p-value: 6.15×10^{-38}

fold change: 1.91



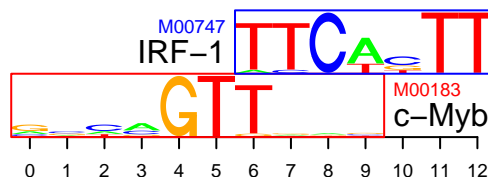
similar to:
M00699 (ICSBP)
[3, opposite, ED²=0.69805]

GM12864:GM12865:GM12878

561 instances

p-value: 3.59×10^{-21}

fold change: 1.69



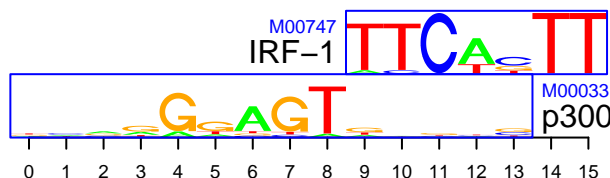
similar to:
M00699 (ICSBP)
[4, opposite, ED²=0.884424]

GM12864:GM12865:GM12878

552 instances

p-value: 2.72×10^{-16}

fold change: 1.61



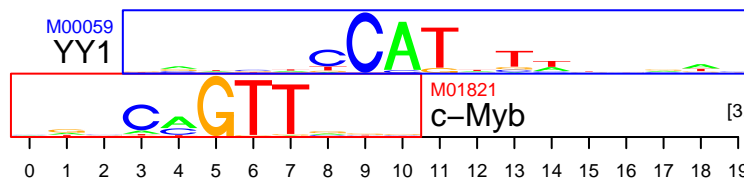
similar to:
M00699 (ICSBP)
[5, opposite, ED²=1.79929]

GM12864:GM12865:GM12878

450 instances

p-value: 2.73×10^{-5}

fold change: 1.46



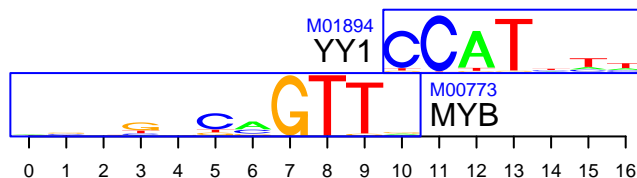
similar to:
M00699 (ICSBP)
[3, opposite, ED²=1.57706]

GM12864:GM12865:GM12878

1107 instances

p-value: 6.22×10^{-5}

fold change: 1.26



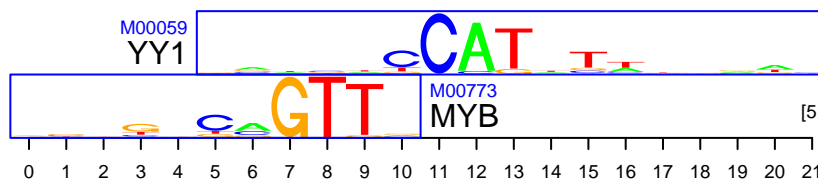
similar to:
M00699 (ICSBP)
[5, opposite, ED²=1.96553]

GM12864:GM12865:GM12878

652 instances

p-value: 2.83×10^{-4}

fold change: 1.35



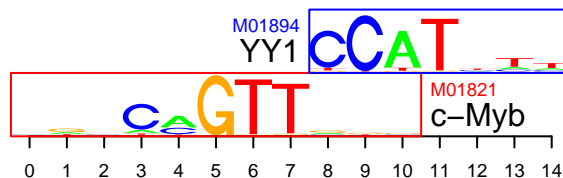
similar to:
M00699 (ICSBP)
[5, opposite, ED²=1.67158]

GM12864:GM12865:GM12878

800 instances

p-value: 3.91×10^{-4}

fold change: 1.31



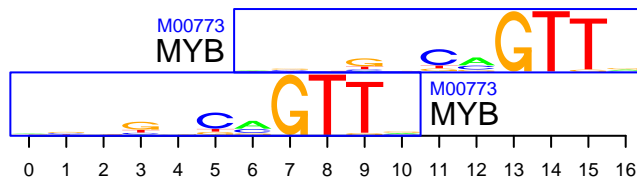
similar to:
M00699 (ICSBP)
[4, opposite, ED²=1.91026]

GM12864:GM12865:GM12878

981 instances

p-value: 6.03×10^{-4}

fold change: 1.27

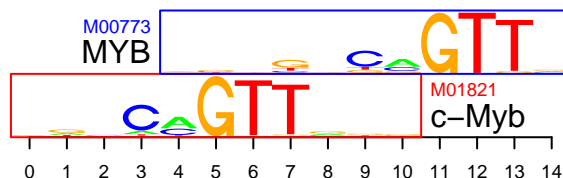


GM12864:GM12865:GM12878

787 instances

p-value: 4.08×10^{-3}

fold change: 1.29

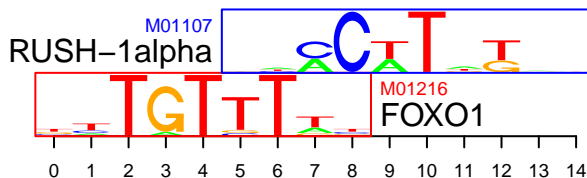


MD00027



LNCaP

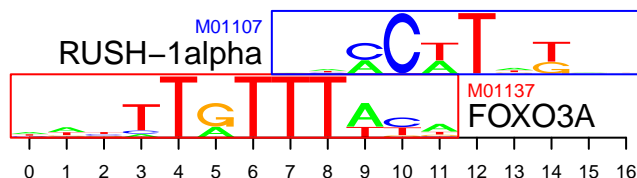
768 instances
 p -value: 1.52×10^{-52}
fold change: 1.94



similar to:
M01261 (HNF3A)
[1, opposite, $ED^2=1.34564$]

LNCaP

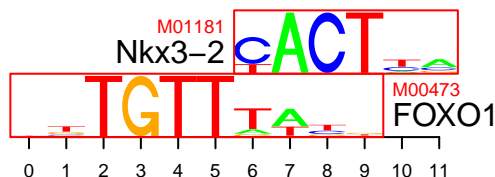
886 instances
 p -value: 1.67×10^{-39}
fold change: 1.71



similar to:
M01261 (HNF3A)
[3, opposite, $ED^2=1.49032$]

LNCaP

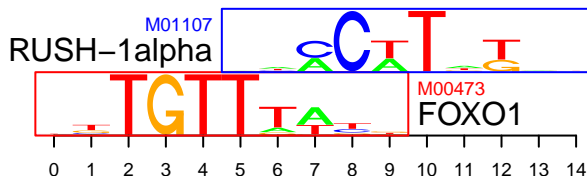
449 instances
 p -value: 3.76×10^{-34}
fold change: 2.07



similar to:
M01261 (HNF3A)
[3, opposite, $ED^2=1.1815$]

LNCaP

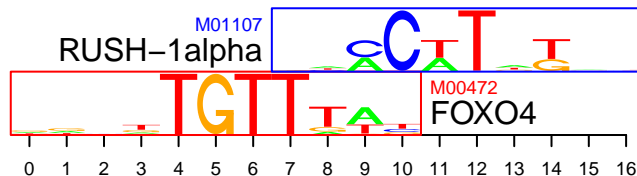
608 instances
 p -value: 1.03×10^{-32}
fold change: 1.83



similar to:
M01261 (HNF3A)
[-4, opposite, $ED^2=1.26131$]

LNCaP

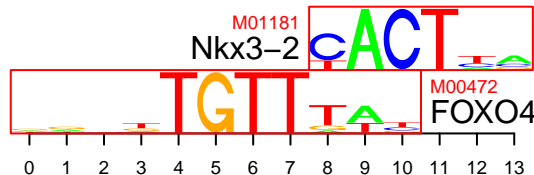
579 instances
 p -value: 5.38×10^{-32}
fold change: 1.85



similar to:
M01261 (HNF3A)
[-3, opposite, $ED^2=1.27221$]

LNCaP

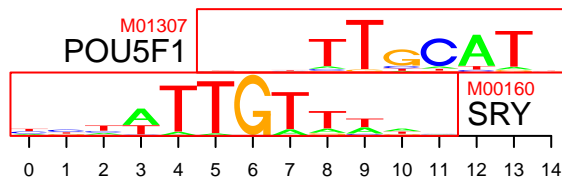
463 instances
 p -value: 1.85×10^{-31}
fold change: 1.99



similar to:
M01261 (HNF3A)
[4, opposite, $ED^2=1.18802$]

LNCaP

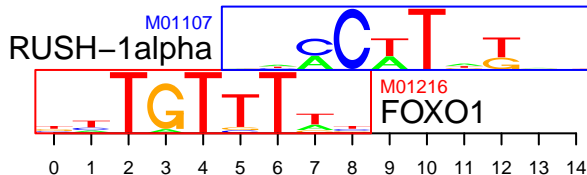
5905 instances
 p -value: 3.88×10^{-15}
fold change: 1.14



similar to:
M01261 (HNF3A)
[1, opposite, $ED^2=1.46768$]

MCF-7

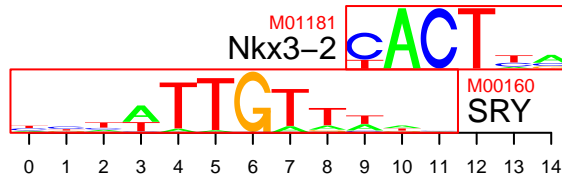
281 instances
 p -value: 1.45×10^{-12}
fold change: 1.87



similar to:
M01261 (HNF3A)
[1, opposite, $ED^2=1.30782$]

LNCaP

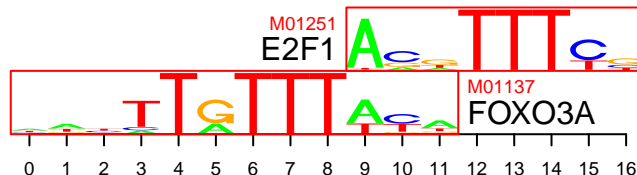
576 instances
 p -value: 1.61×10^{-12}
fold change: 1.53



similar to:
M00269 (XFD-3)
[6, opposite, $ED^2=1.38591$]

LNCaP

210 instances
 p -value: 2.96×10^{-6}
fold change: 1.82



MD00028

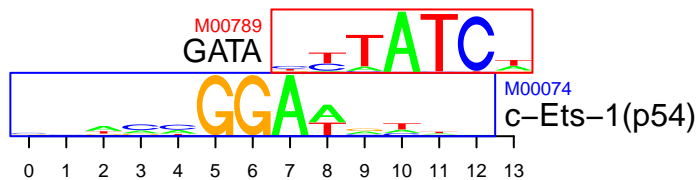


WERI-Rb-1

329 instances

p -value: 1.97×10^{-48}

fold change: 2.80

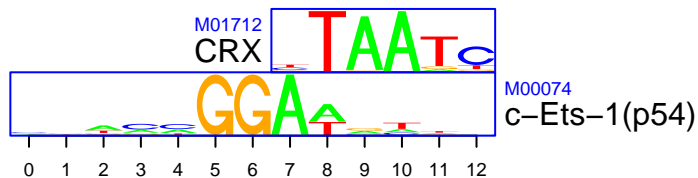


WERI-Rb-1

502 instances

p -value: 7.28×10^{-21}

fold change: 1.74

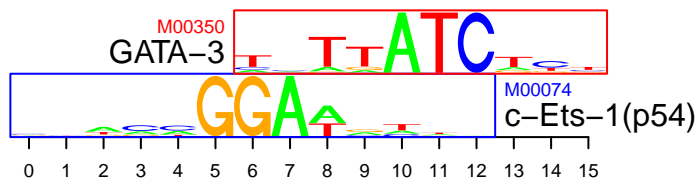


WERI-Rb-1

184 instances

p -value: 9.18×10^{-18}

fold change: 2.48

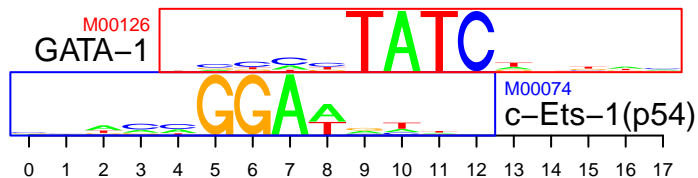


WERI-Rb-1

111 instances

p -value: 2.04×10^{-15}

fold change: 3.17

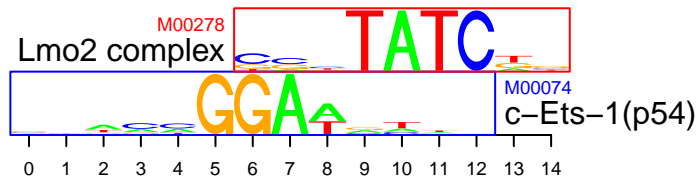


WERI-Rb-1

104 instances

p -value: 9.48×10^{-14}

fold change: 3.14

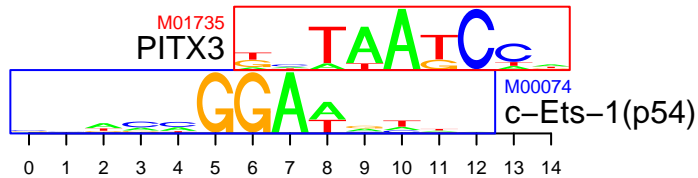


WERI-Rb-1

992 instances

p -value: 3.93×10^{-13}

fold change: 1.38

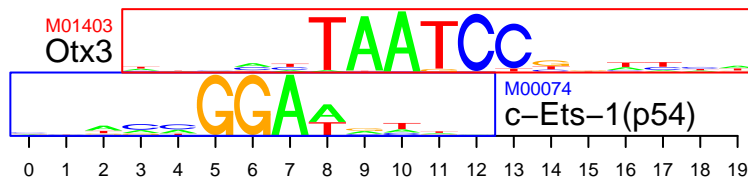


WERI-Rb-1

119 instances

p -value: 3.29×10^{-5}

fold change: 2.19

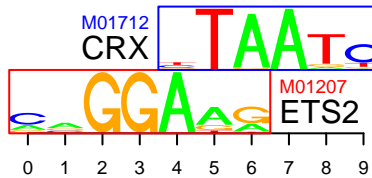


WERI-Rb-1

214 instances

p -value: 6.14×10^{-5}

fold change: 1.75



MD00029

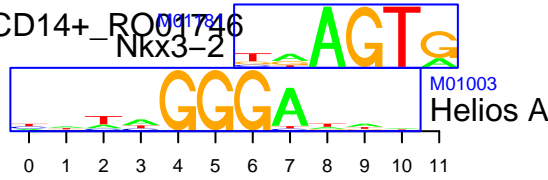


Monocytes-CD14+:Monocytes-CD14+_ROBP1746

511 instances

p-value: 1.04×10^{-46}

fold change: 2.19



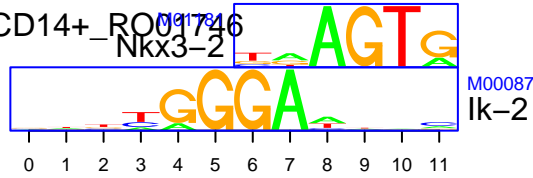
similar to:
M01203 (PU1)
[-2, same, ED²=1.86514]

Monocytes-CD14+:Monocytes-CD14+_ROBP1746

466 instances

p-value: 2.92×10^{-23}

fold change: 1.83



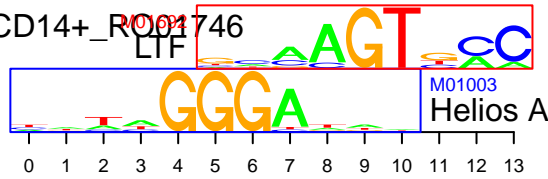
similar to:
M00492 (STAT1)
[4, opposite, ED²=1.91951]

Monocytes-CD14+:Monocytes-CD14+_ROBP1746

210 instances

p-value: 1.21×10^{-15}

fold change: 2.23

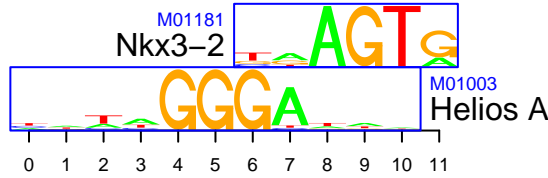


HL-60

340 instances

p-value: 3.20×10^{-8}

fold change: 1.64



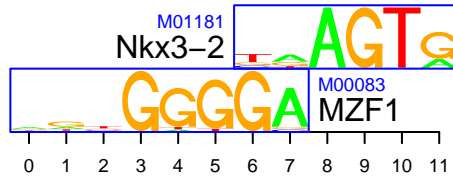
similar to:
M00492 (STAT1)
[4, opposite, ED²=1.95475]

HL-60

378 instances

p-value: 8.51×10^{-8}

fold change: 1.58



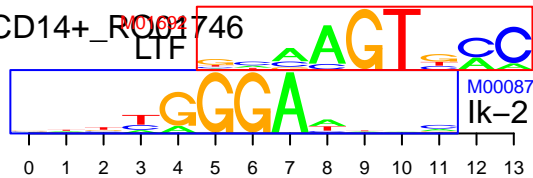
similar to:
M01172 (PU.1)
[-1, opposite, ED²=1.58852]

Monocytes-CD14+:Monocytes-CD14+_ROBP1746

210 instances

p-value: 4.13×10^{-7}

fold change: 1.85

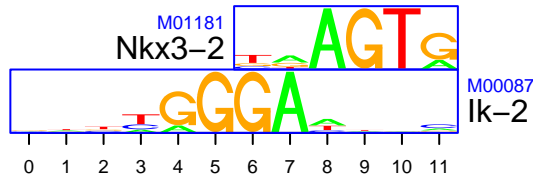


CMK

346 instances

p-value: 3.47×10^{-5}

fold change: 1.55



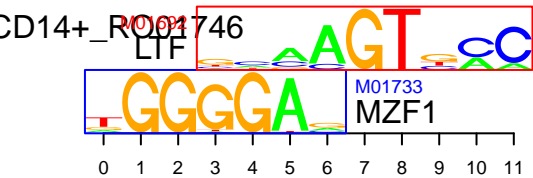
similar to:
M00492 (STAT1)
[4, opposite, ED²=1.7764]

Monocytes-CD14+:Monocytes-CD14+_ROBP1746

109 instances

p-value: 3.14×10^{-3}

fold change: 2.11

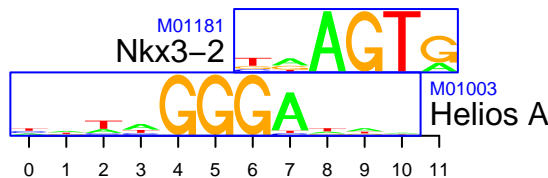


CMK

296 instances

p-value: 3.42×10^{-3}

fold change: 1.54



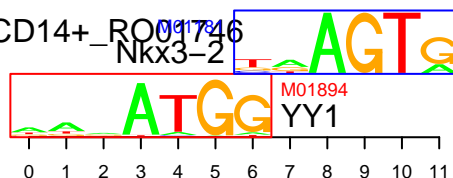
similar to:
M00492 (STAT1)
[4, opposite, ED²=1.8719]

Monocytes-CD14+:Monocytes-CD14+_ROBP1746

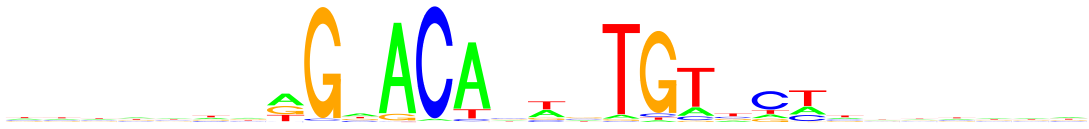
556 instances

p-value: 2.68×10^{-2}

fold change: 1.34

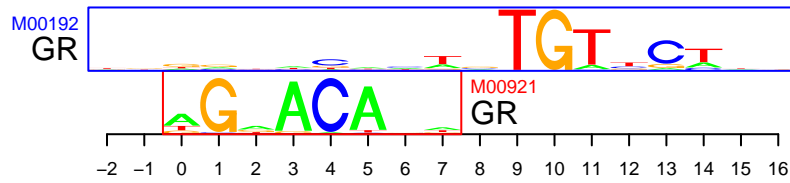


MD00030



LNCaP

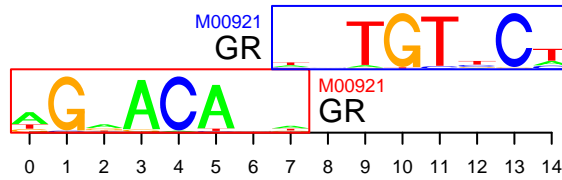
2177 instances
 p -value: 1.45×10^{-46}
fold change: 1.43



similar to:
M00481 (AR)
[2, same, $ED^2=1.20801$]

LNCaP

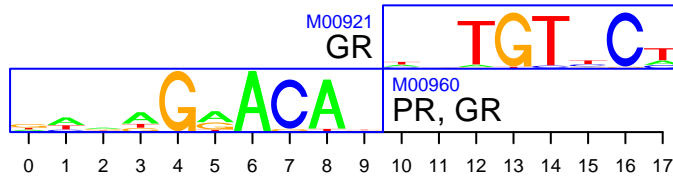
1048 instances
 p -value: 7.87×10^{-42}
fold change: 1.65



similar to:
M00481 (AR)
[0, opposite, $ED^2=1.14062$]

LNCaP

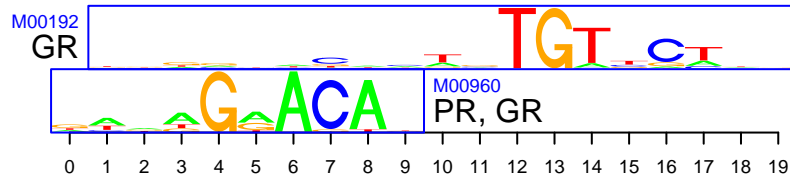
569 instances
 p -value: 2.00×10^{-32}
fold change: 1.86



similar to:
M00481 (AR)
[3, opposite, $ED^2=1.2584$]

LNCaP

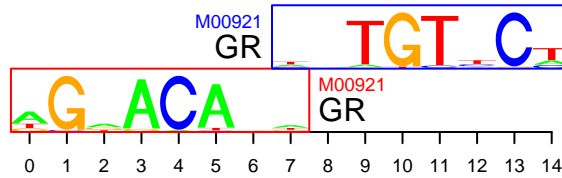
1186 instances
 p -value: 2.28×10^{-31}
fold change: 1.51



similar to:
M00481 (AR)
[3, same, $ED^2=1.32265$]

HMF:SKMC

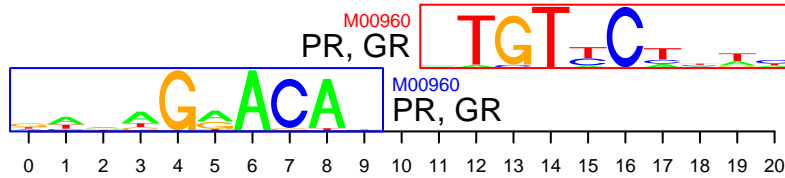
152 instances
 p -value: 2.18×10^{-16}
fold change: 2.67



similar to:
M00481 (AR)
[0, same, $ED^2=1.24796$]

LNCaP

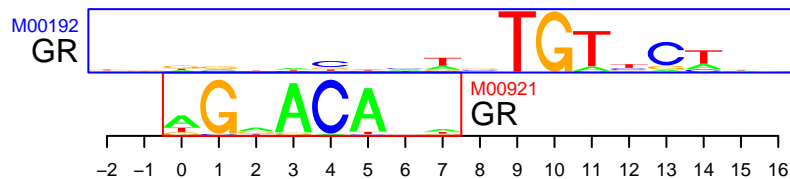
298 instances
 p -value: 2.63×10^{-16}
fold change: 1.95



similar to:
M00481 (AR)
[3, same, $ED^2=1.39611$]

HMF:SKMC

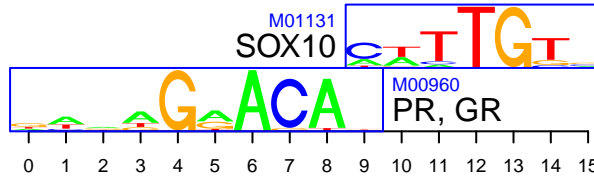
232 instances
 p -value: 1.65×10^{-3}
fold change: 1.65



similar to:
M00481 (AR)
[2, same, $ED^2=1.13306$]

LNCaP

395 instances
 p -value: 4.31×10^{-2}
fold change: 1.42



similar to:
M00192 (GR)
[1, opposite, $ED^2=1.93171$]

MD00031

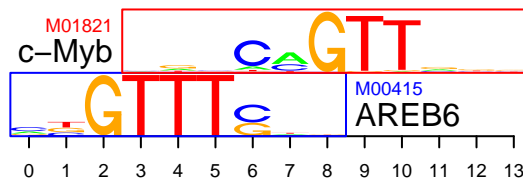


GM12864:GM12865:GM12878

391 instances

p -value: 1.43×10^{-45}

fold change: 2.47

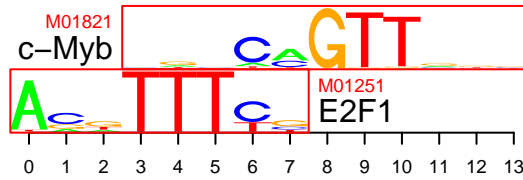


GM12864:GM12865:GM12878

239 instances

p -value: 4.31×10^{-15}

fold change: 2.08

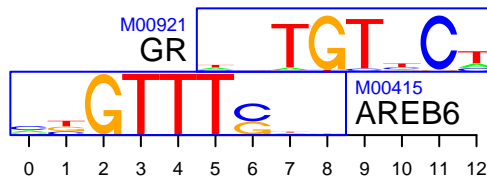


GM12864:GM12865:GM12878

666 instances

p -value: 6.03×10^{-3}

fold change: 1.32



MD00032

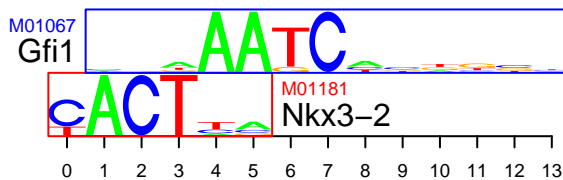


WERI-Rb-1

517 instances

p -value: 1.45×10^{-44}

fold change: 2.15



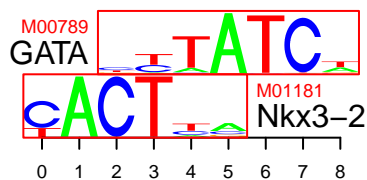
similar to:
M01826 (PITX1)
[-2, same, $ED^2=1.73145$]

WERI-Rb-1

1914 instances

p -value: 4.31×10^{-10}

fold change: 1.23



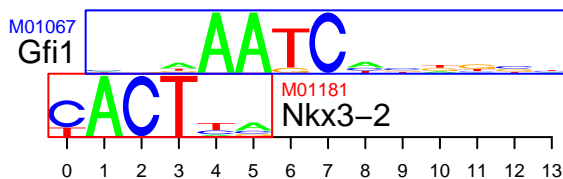
similar to:
M01826 (PITX1)
[1, same, $ED^2=1.89886$]

HRPEpiC

162 instances

p -value: 2.51×10^{-8}

fold change: 2.11



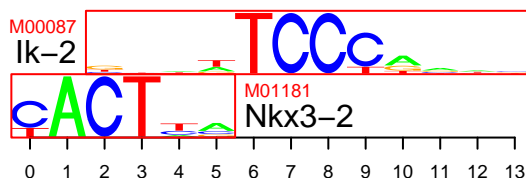
similar to:
M01826 (PITX1)
[-2, same, $ED^2=1.91477$]

WERI-Rb-1

293 instances

p -value: 8.06×10^{-6}

fold change: 1.63

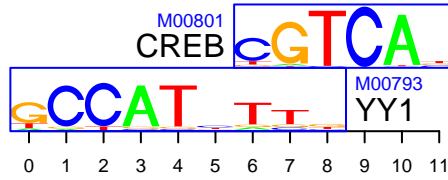


MD00033



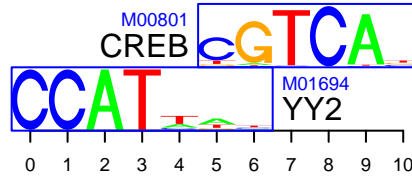
WERI-Rb-1

495 instances
 p -value: 2.25×10^{-43}
fold change: 2.16



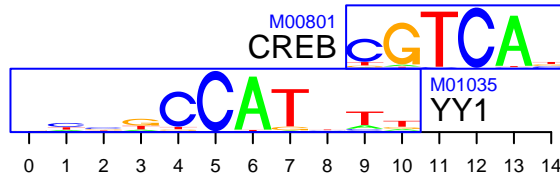
WERI-Rb-1

390 instances
 p -value: 5.41×10^{-36}
fold change: 2.24



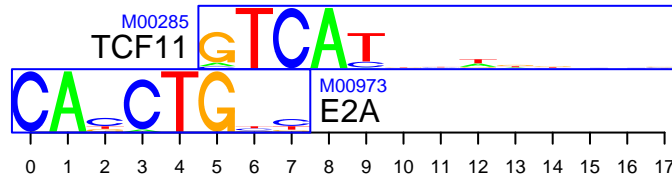
WERI-Rb-1

668 instances
 p -value: 4.01×10^{-30}
fold change: 1.74



WERI-Rb-1

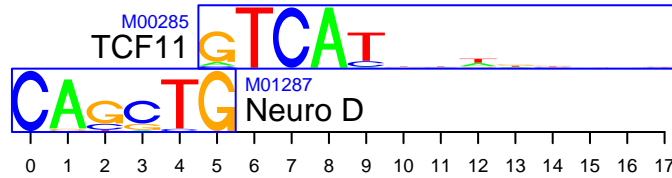
654 instances
 p -value: 4.80×10^{-30}
fold change: 1.75



similar to:
M01346 (TGIF1)
[-3, opposite, $ED^2=1.7645$]

WERI-Rb-1

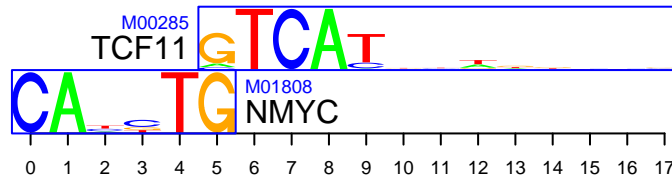
784 instances
 p -value: 6.63×10^{-29}
fold change: 1.64



similar to:
M01346 (TGIF1)
[-3, opposite, $ED^2=1.61571$]

WERI-Rb-1

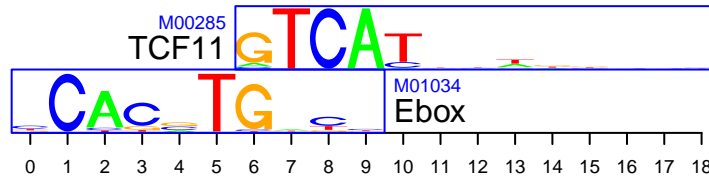
935 instances
 p -value: 1.77×10^{-21}
fold change: 1.49



similar to:
M00418 (TGIF)
[1, same, $ED^2=1.72682$]

WERI-Rb-1

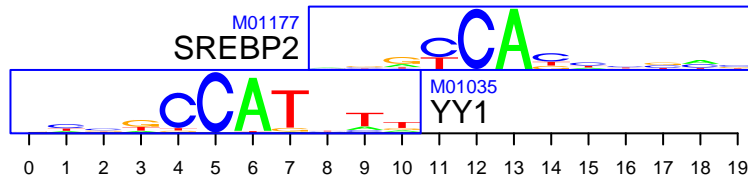
1132 instances
 p -value: 1.04×10^{-20}
fold change: 1.43



similar to:
M00419 (MEIS1)
[1, opposite, $ED^2=1.58294$]

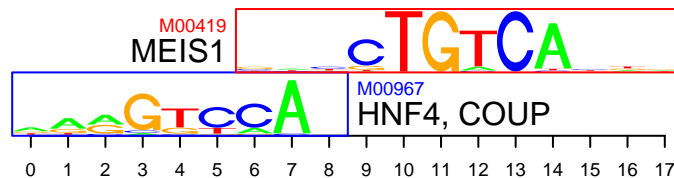
WERI-Rb-1

1517 instances
 p -value: 1.50×10^{-16}
fold change: 1.32



WERI-Rb-1

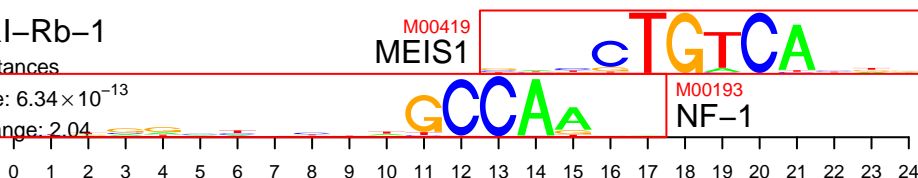
640 instances
 p -value: 5.46×10^{-14}
fold change: 1.52



similar to:
M0184 (MyoD)
[-1, same, $ED^2=1.89381$]

WERI-Rb-1

227 instances
 p -value: 6.34×10^{-13}
fold change: 2.04



MD00034

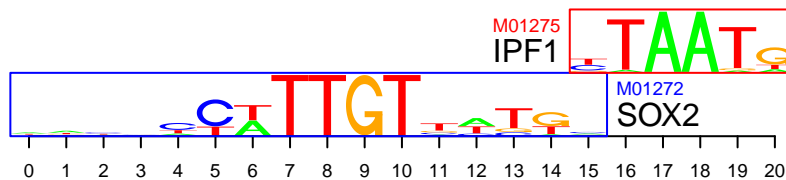


H1-hESC:H7-hESC:NT2-D1

244 instances

p-value: 5.56×10^{-42}

fold change: 3.14

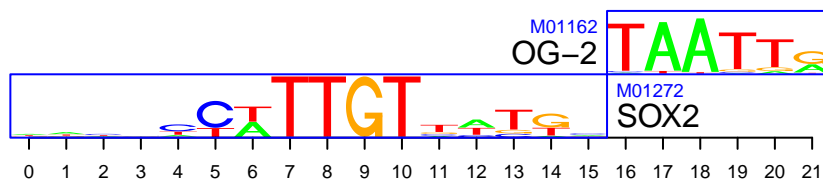


H1-hESC:H7-hESC:NT2-D1

224 instances

p-value: 8.73×10^{-29}

fold change: 2.72

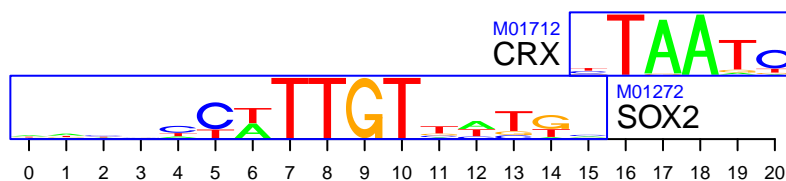


H1-hESC:H7-hESC:NT2-D1

212 instances

p-value: 1.77×10^{-27}

fold change: 2.75

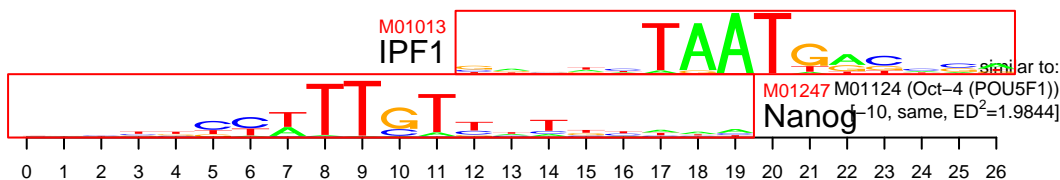


H1-hESC:H7-hESC:NT2-D1

408 instances

p-value: 2.85×10^{-25}

fold change: 1.96

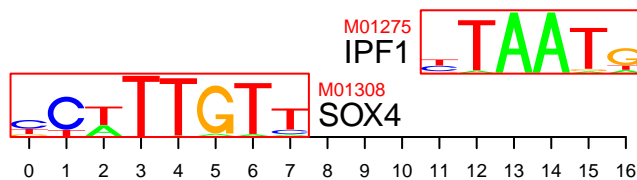


H1-hESC:H7-hESC:NT2-D1

371 instances

p-value: 2.83×10^{-23}

fold change: 1.98

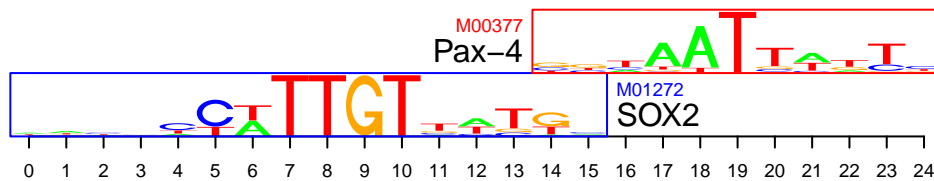


H1-hESC:H7-hESC:NT2-D1

281 instances

p-value: 4.78×10^{-21}

fold change: 2.15

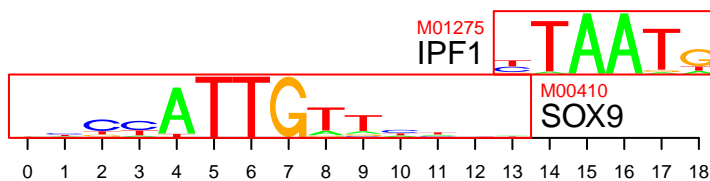


H1-hESC:H7-hESC:NT2-D1

309 instances

p-value: 5.83×10^{-20}

fold change: 2.03

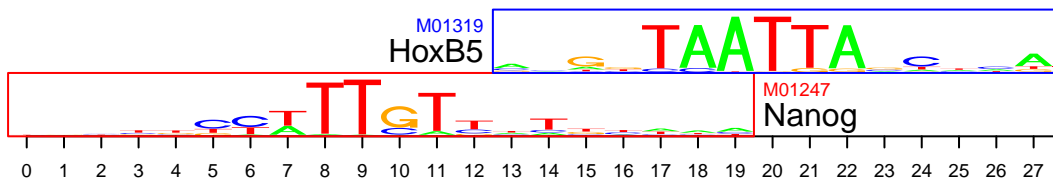


H1-hESC:H7-hESC:NT2-D1

243 instances

p-value: 1.43×10^{-15}

fold change: 2.09

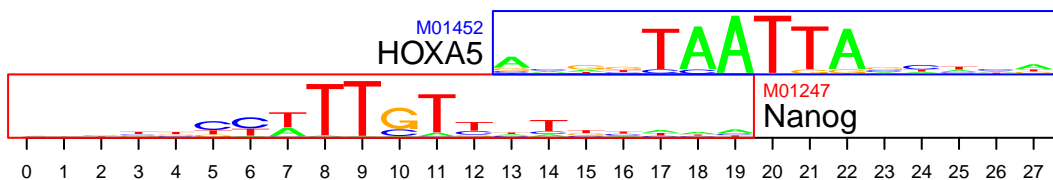


H1-hESC:H7-hESC:NT2-D1

241 instances

p-value: 2.18×10^{-14}

fold change: 2.05

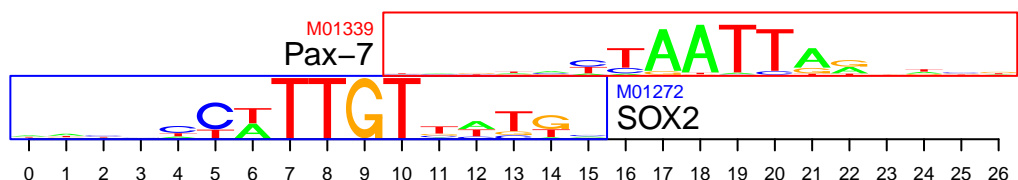


H1-hESC:H7-hESC:NT2-D1

119 instances

p-value: 2.83×10^{-12}

fold change: 2.75



MD00035

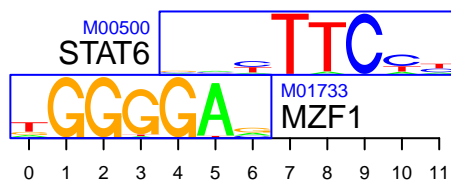


GM12864:GM12865:GM12878

599 instances

p-value: 2.07×10^{-40}

fold change: 1.96



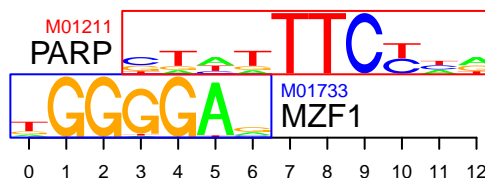
similar to:
M01239 (RelB:p52 (NF-kappaB))
[1, same, ED²=1.11907]

GM12864:GM12865:GM12878

241 instances

p-value: 1.03×10^{-19}

fold change: 2.25



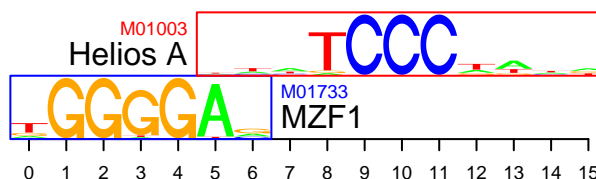
similar to:
M01239 (RelB:p52 (NF-kappaB))
[1, same, ED²=1.08896]

GM12864:GM12865:GM12878

193 instances

p-value: 7.57×10^{-18}

fold change: 2.42



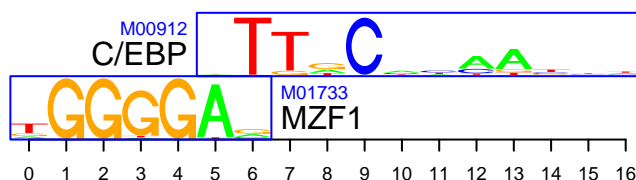
similar to:
M01223 (P50:P50)
[2, opposite, ED²=1.98972]

GM12864:GM12865:GM12878

218 instances

p-value: 2.47×10^{-9}

fold change: 1.92



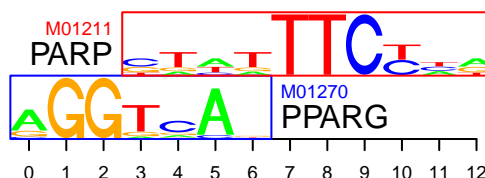
similar to:
M01239 (RelB:p52 (NF-kappaB))
[1, same, ED²=1.81731]

GM12864:GM12865:GM12878

269 instances

p-value: 1.44×10^{-7}

fold change: 1.73



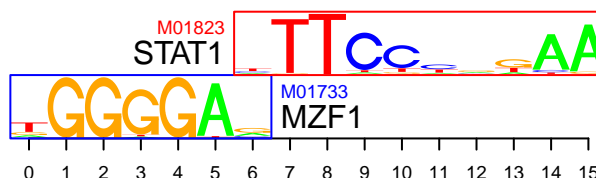
similar to:
M01239 (RelB:p52 (NF-kappaB))
[1, same, ED²=1.75539]

GM12864:GM12865:GM12878

116 instances

p-value: 1.84×10^{-4}

fold change: 2.16



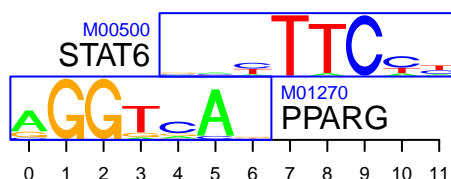
similar to:
M01239 (RelB:p52 (NF-kappaB))
[1, same, ED²=1.92278]

GM12864:GM12865:GM12878

1146 instances

p-value: 3.80×10^{-4}

fold change: 1.25



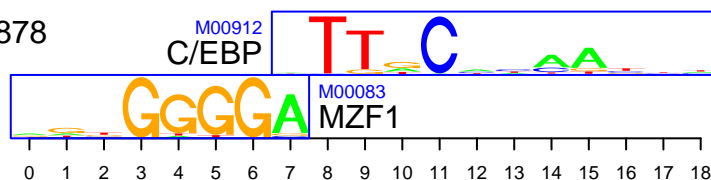
similar to:
M01239 (RelB:p52 (NF-kappaB))
[1, same, ED²=1.9735]

GM12864:GM12865:GM12878

509 instances

p-value: 1.04×10^{-3}

fold change: 1.39



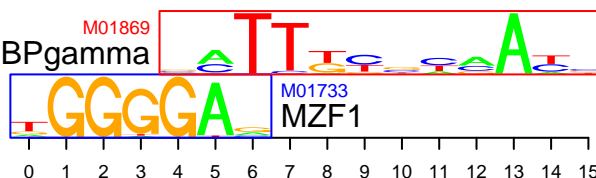
similar to:
M01239 (RelB:p52 (NF-kappaB))
[3, same, ED²=1.63621]

GM12864:GM12865:GM12878

130 instances

p-value: 1.97×10^{-3}

fold change: 1.98

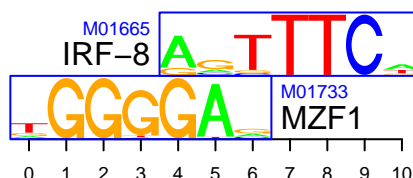


GM12864:GM12865:GM12878

131 instances

p-value: 4.97×10^{-3}

fold change: 1.95



MD00036

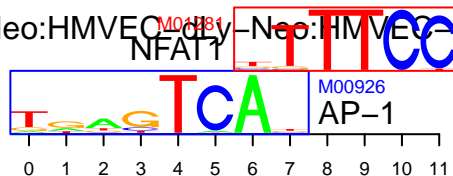


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

493 instances

p-value: 2.12×10^{-40}

fold change: 2.11

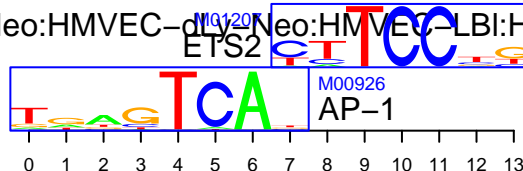


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

713 instances

p-value: 5.93×10^{-40}

fold change: 1.83

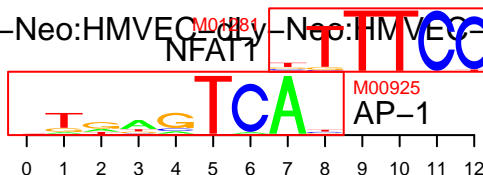


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

444 instances

p-value: 2.14×10^{-37}

fold change: 2.15

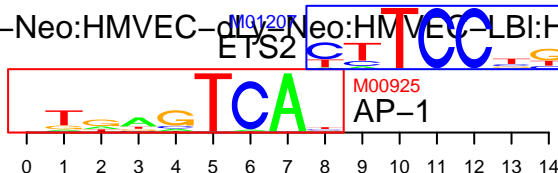


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

675 instances

p-value: 5.27×10^{-36}

fold change: 1.81

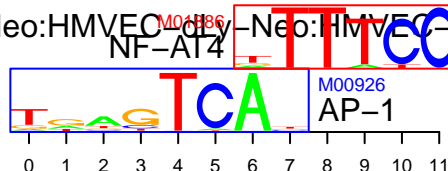


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

490 instances

p-value: 1.36×10^{-32}

fold change: 1.97

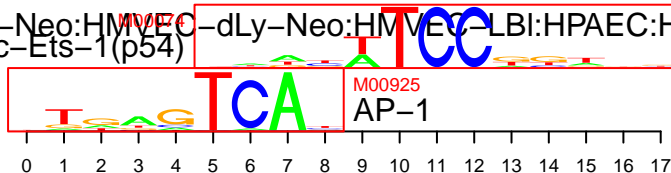


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

745 instances

p-value: 3.78×10^{-32}

fold change: 1.71

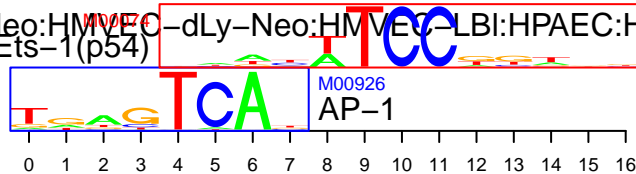


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

784 instances

p-value: 5.27×10^{-32}

fold change: 1.68

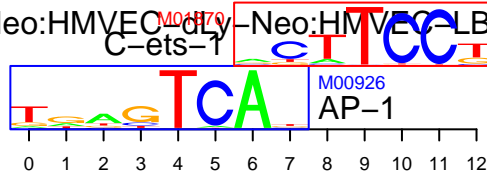


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

1054 instances

p-value: 2.93×10^{-31}

fold change: 1.55

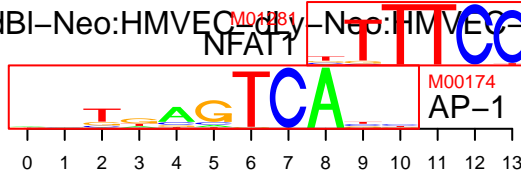


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

274 instances

p-value: 4.04×10^{-31}

fold change: 2.52

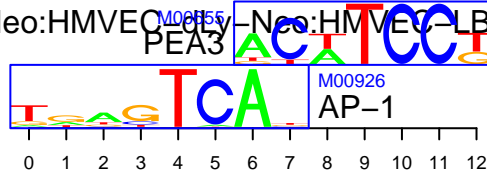


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

590 instances

p-value: 1.86×10^{-30}

fold change: 1.81



MD00037

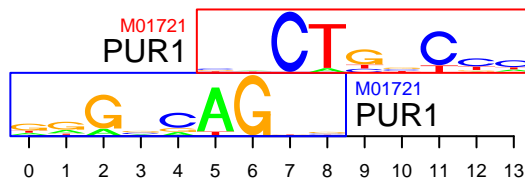


HSMMtube

984 instances

p -value: 7.10×10^{-39}

fold change: 1.65



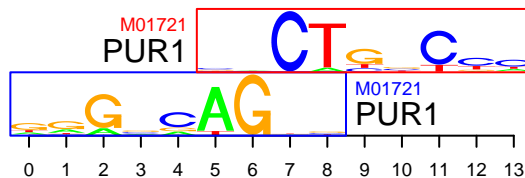
similar to:
M00927 (AP-4)
[2, same, $ED^2=1.7263$]

WERI-Rb-1

2778 instances

p -value: 2.04×10^{-12}

fold change: 1.20



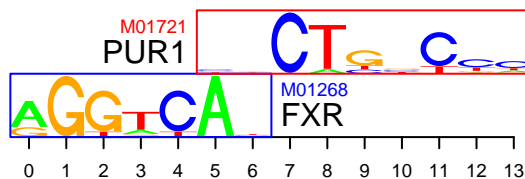
similar to:
M00927 (AP-4)
[2, same, $ED^2=1.70614$]

WERI-Rb-1

1048 instances

p -value: 8.02×10^{-10}

fold change: 1.33

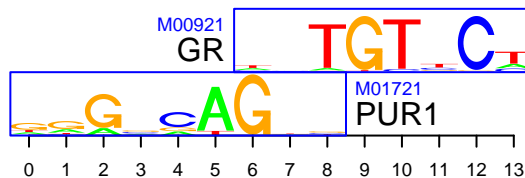


WERI-Rb-1

1170 instances

p -value: 7.25×10^{-6}

fold change: 1.27

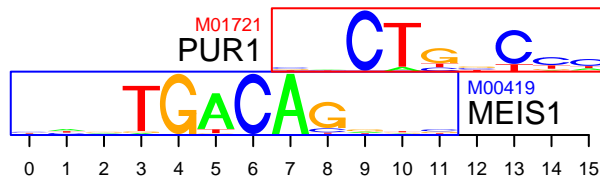


HSMMtube

212 instances

p -value: 1.27×10^{-4}

fold change: 1.74

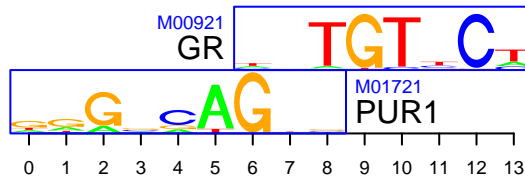


HSMMtube

305 instances

p -value: 2.61×10^{-4}

fold change: 1.57

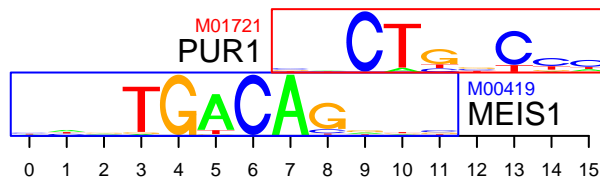


WERI-Rb-1

671 instances

p -value: 3.28×10^{-4}

fold change: 1.34



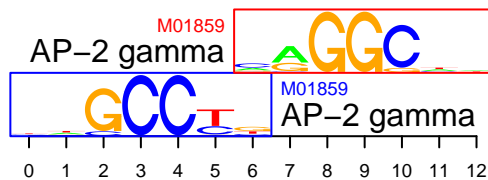
similar to:
M00418 (TGIF)
[0, opposite, $ED^2=1.74444$]

MD00038



BE2_C

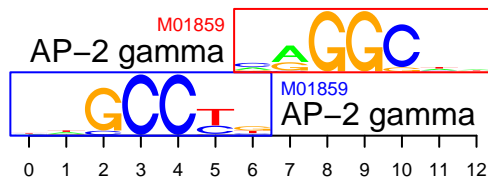
1390 instances
 p -value: 2.77×10^{-38}
fold change: 1.51



similar to:
M00470 (AP-2gamma)
[2, same, $ED^2=1.04521$]

SK-N-SH_RA

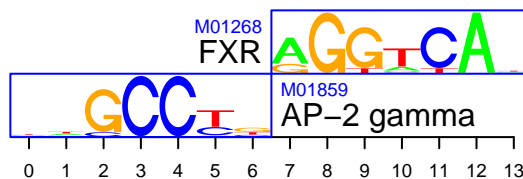
1900 instances
 p -value: 4.08×10^{-13}
fold change: 1.26



similar to:
M00470 (AP-2gamma)
[2, same, $ED^2=1.17011$]

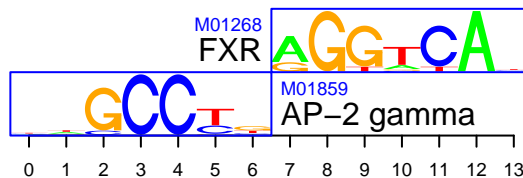
BE2_C

452 instances
 p -value: 1.86×10^{-12}
fold change: 1.62



MCF-7

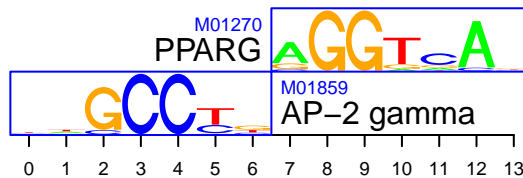
484 instances
 p -value: 2.17×10^{-12}
fold change: 1.59



similar to:
M01045 (AP-2alphaA)
[-1, same, $ED^2=1.98371$]

BE2_C

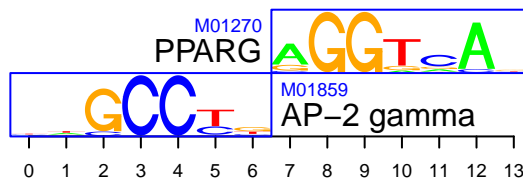
564 instances
 p -value: 7.79×10^{-10}
fold change: 1.49



similar to:
M01045 (AP-2alphaA)
[-1, same, $ED^2=1.59786$]

SK-N-SH_RA

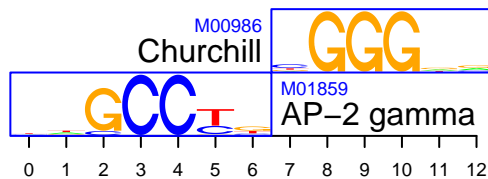
776 instances
 p -value: 1.96×10^{-5}
fold change: 1.33



similar to:
M00470 (AP-2gamma)
[2, same, $ED^2=1.78079$]

SK-N-SH_RA

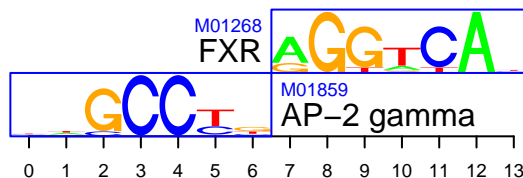
1462 instances
 p -value: 7.27×10^{-4}
fold change: 1.21



similar to:
M00470 (AP-2gamma)
[2, same, $ED^2=1.32183$]

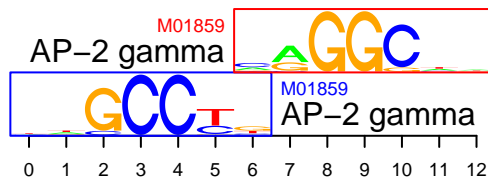
SK-N-SH_RA

579 instances
 p -value: 2.54×10^{-3}
fold change: 1.36



NHEK

636 instances
 p -value: 2.38×10^{-2}
fold change: 1.32



similar to:
M00470 (AP-2gamma)
[2, opposite, $ED^2=1.1427$]

MD00039

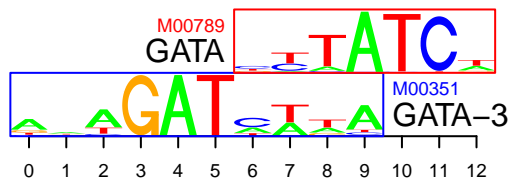


MCF-7

418 instances

p-value: 1.70×10^{-37}

fold change: 2.21

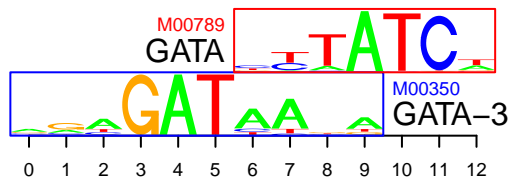


MCF-7

233 instances

p-value: 1.71×10^{-35}

fold change: 2.95

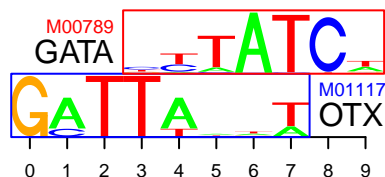


MCF-7

227 instances

p-value: 9.42×10^{-20}

fold change: 2.32

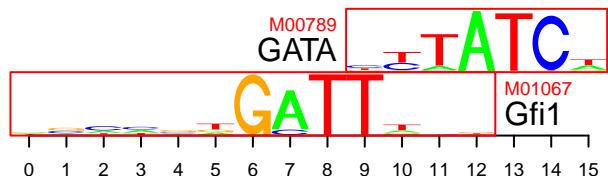


MCF-7

183 instances

p-value: 3.10×10^{-14}

fold change: 2.30

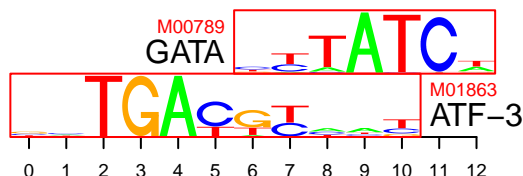


MCF-7

246 instances

p-value: 2.41×10^{-8}

fold change: 1.81

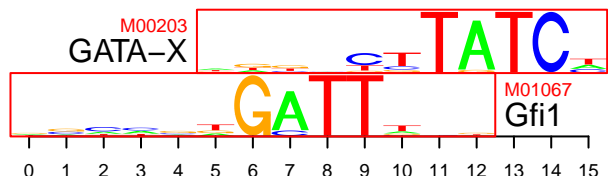


MCF-7

103 instances

p-value: 1.64×10^{-7}

fold change: 2.55

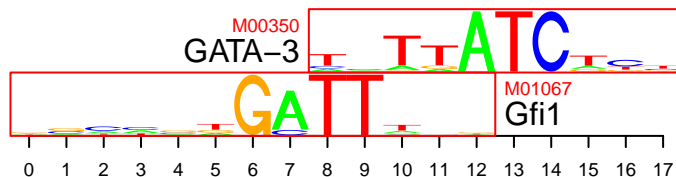


MCF-7

153 instances

p-value: 2.05×10^{-6}

fold change: 2.05

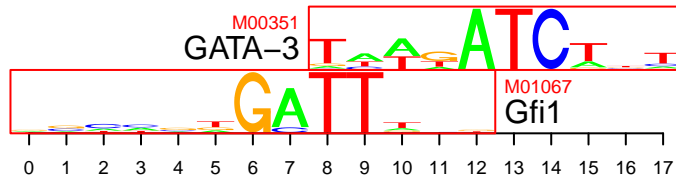


MCF-7

164 instances

p-value: 2.68×10^{-6}

fold change: 1.99

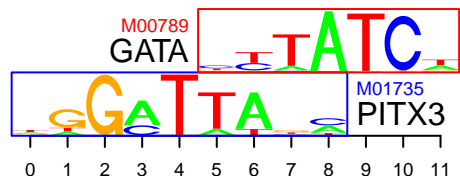


MCF-7

129 instances

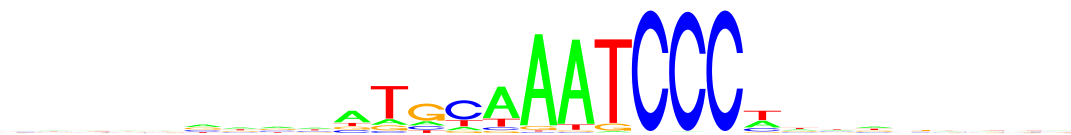
p-value: 5.31×10^{-5}

fold change: 2.10



similar to:
M01478 (Cphx)
[-3, opposite, ED²=1.76255]

MD00040

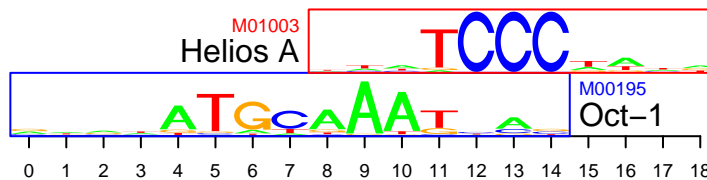


WERI-Rb-1

987 instances

p-value: 6.02×10^{-37}

fold change: 1.63

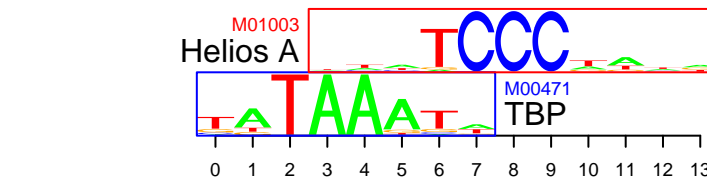


WERI-Rb-1

354 instances

p-value: 5.44×10^{-23}

fold change: 2.01

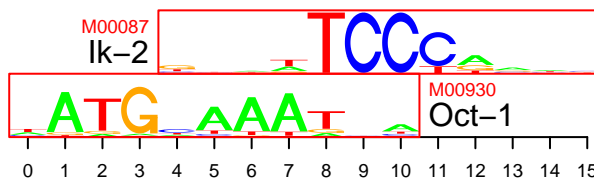


WERI-Rb-1

665 instances

p-value: 1.07×10^{-21}

fold change: 1.62

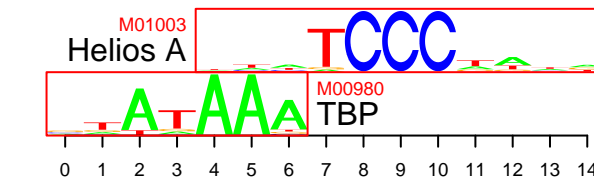


WERI-Rb-1

863 instances

p-value: 1.95×10^{-21}

fold change: 1.52

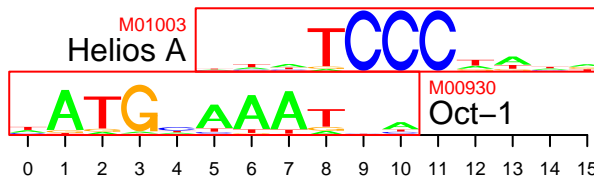


WERI-Rb-1

684 instances

p-value: 8.48×10^{-20}

fold change: 1.58

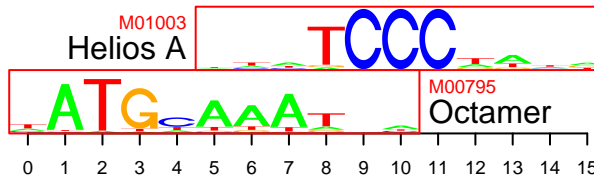


WERI-Rb-1

635 instances

p-value: 3.26×10^{-18}

fold change: 1.59

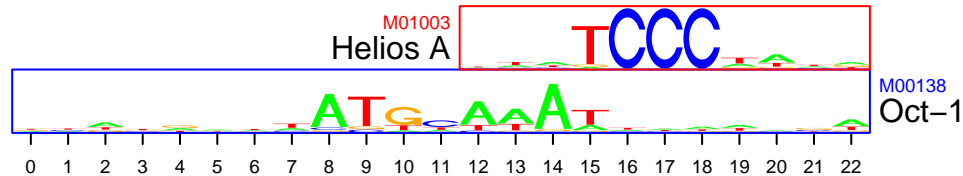


WERI-Rb-1

483 instances

p-value: 2.13×10^{-16}

fold change: 1.67

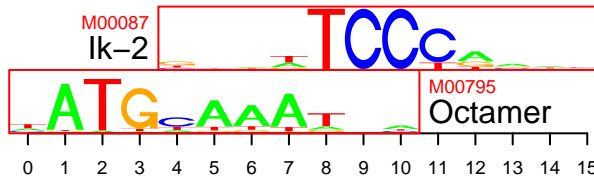


WERI-Rb-1

584 instances

p-value: 6.26×10^{-13}

fold change: 1.53

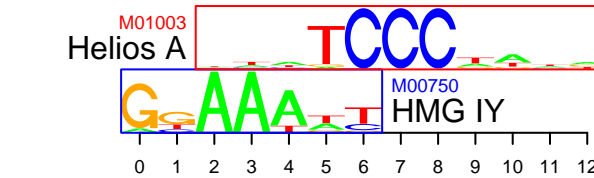


WERI-Rb-1

719 instances

p-value: 4.88×10^{-9}

fold change: 1.40

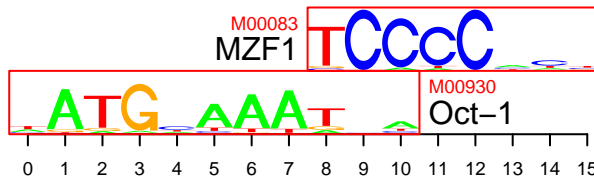


WERI-Rb-1

456 instances

p-value: 6.99×10^{-4}

fold change: 1.43



similar to:
M01239 (RelB;p52 (NF-kappaB))
[0, opposite, ED²=1.68827]

MD00041

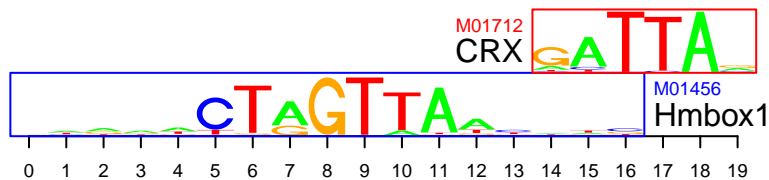


HRCEpiC:HRE:RPTEC

136 instances

p -value: 1.32×10^{-36}

fold change: 4.58

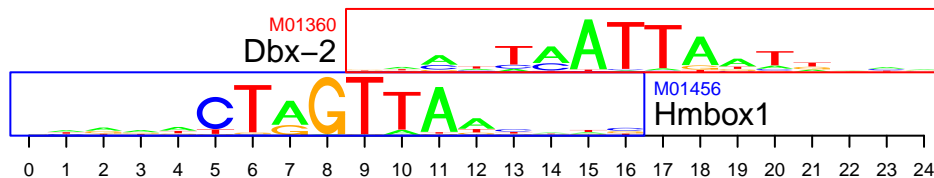


HRCEpiC:HRE:RPTEC

165 instances

p -value: 1.41×10^{-29}

fold change: 3.37

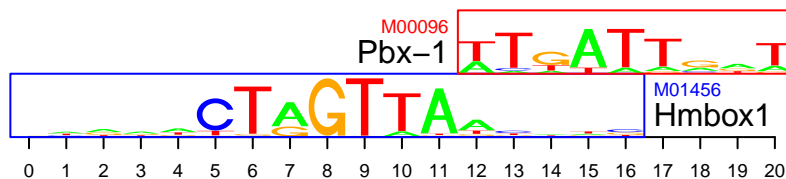


HRCEpiC:HRE:RPTEC

167 instances

p -value: 9.02×10^{-27}

fold change: 3.16



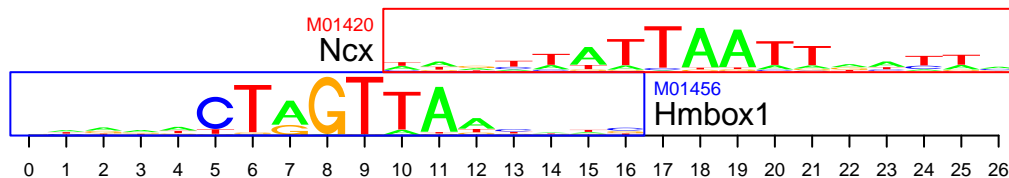
similar to:
M00790 (HNF1)
[-5, same, ED²=1.97549]

HRCEpiC:HRE:RPTEC

159 instances

p -value: 2.73×10^{-18}

fold change: 2.72

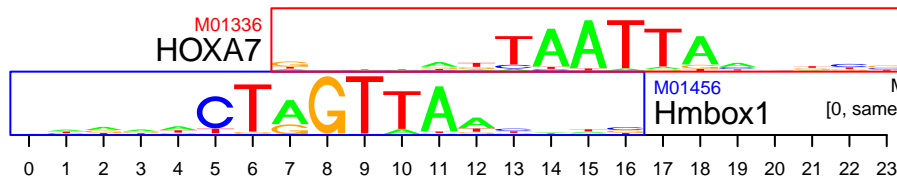


HRCEpiC:HRE:RPTEC

126 instances

p -value: 1.31×10^{-11}

fold change: 2.61



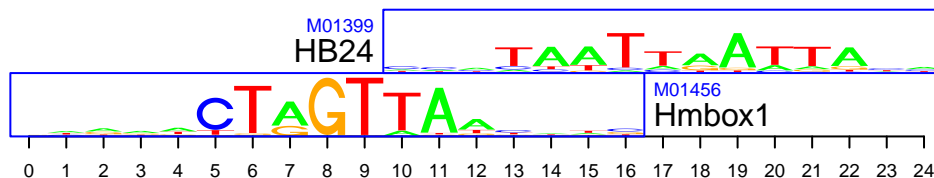
similar to:
M00790 (HNF1)
[0, same, ED²=1.85073]

HRCEpiC:HRE:RPTEC

127 instances

p -value: 2.19×10^{-11}

fold change: 2.58



MD00042

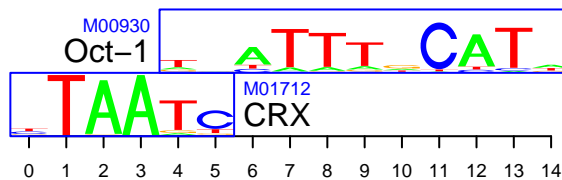


HRCEpiC:HRE:RPTEC

736 instances

p-value: 2.00×10^{-36}

fold change: 1.77

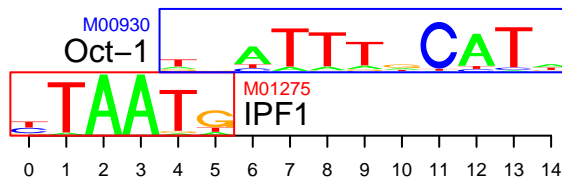


HRCEpiC:HRE:RPTEC

660 instances

p-value: 3.90×10^{-27}

fold change: 1.70

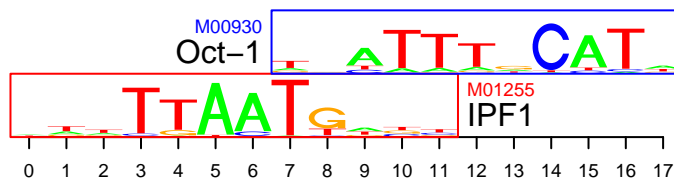


HRCEpiC:HRE:RPTEC

786 instances

p-value: 2.92×10^{-24}

fold change: 1.59



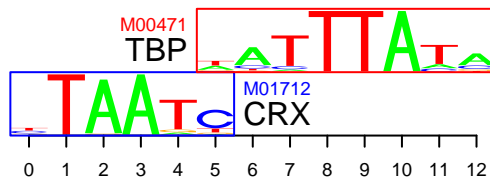
similar to:
M00790 (HNF1)
[0, same, ED²=1.82584]

HRCEpiC:HRE:RPTEC

391 instances

p-value: 1.91×10^{-18}

fold change: 1.83

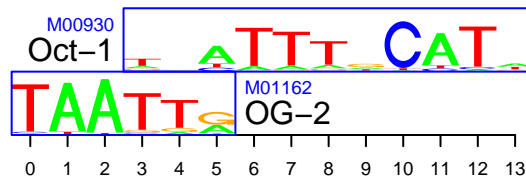


HRCEpiC:HRE:RPTEC

647 instances

p-value: 5.16×10^{-18}

fold change: 1.57

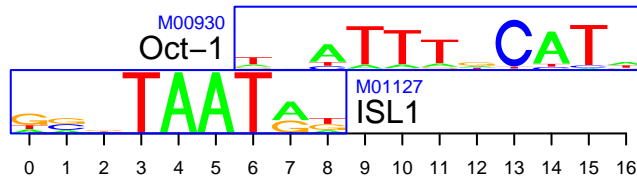


HRCEpiC:HRE:RPTEC

215 instances

p-value: 7.00×10^{-17}

fold change: 2.26



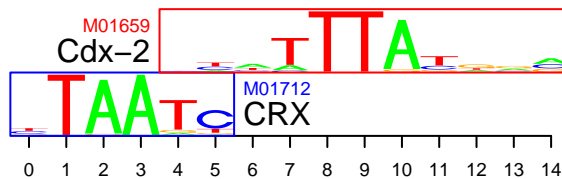
similar to:
M00132 (HNF1)
[0, same, ED²=1.83543]

HRCEpiC:HRE:RPTEC

578 instances

p-value: 8.61×10^{-17}

fold change: 1.60

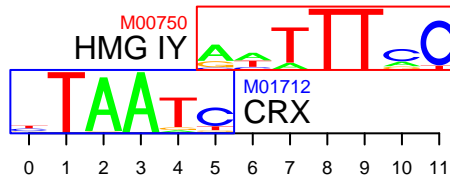


HRCEpiC:HRE:RPTEC

387 instances

p-value: 9.39×10^{-17}

fold change: 1.79

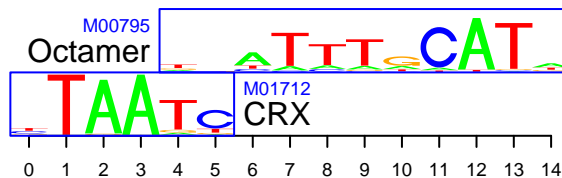


HRCEpiC:HRE:RPTEC

537 instances

p-value: 2.12×10^{-13}

fold change: 1.57

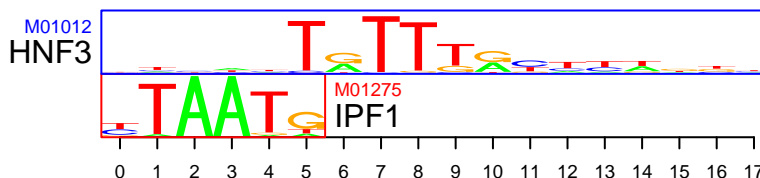


HRCEpiC:HRE:RPTEC

363 instances

p-value: 3.80×10^{-13}

fold change: 1.74



MD00043

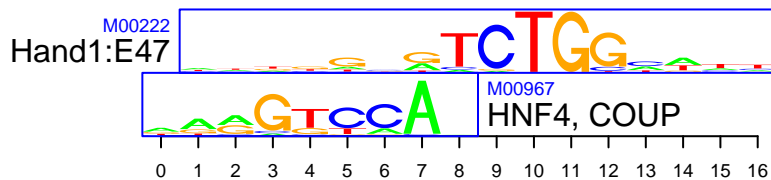


WERI-Rb-1

604 instances

p-value: 3.62×10^{-35}

fold change: 1.87

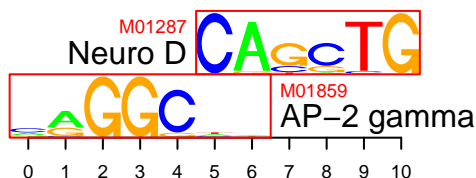


WERI-Rb-1

1305 instances

p-value: 6.09×10^{-19}

fold change: 1.38

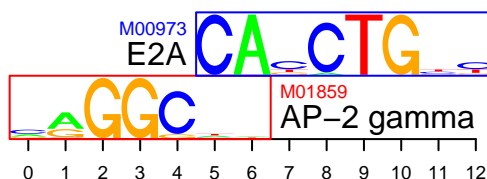


WERI-Rb-1

843 instances

p-value: 8.36×10^{-15}

fold change: 1.44

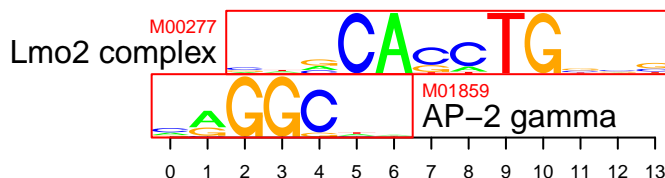


WERI-Rb-1

832 instances

p-value: 5.47×10^{-12}

fold change: 1.41

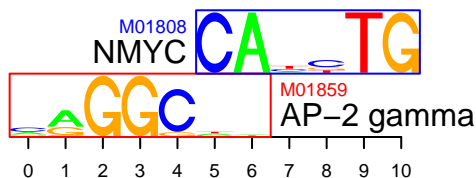


WERI-Rb-1

1416 instances

p-value: 9.95×10^{-12}

fold change: 1.29

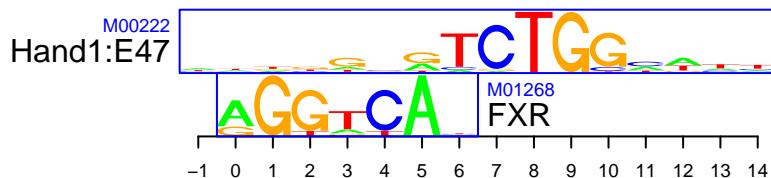


WERI-Rb-1

495 instances

p-value: 1.52×10^{-8}

fold change: 1.50

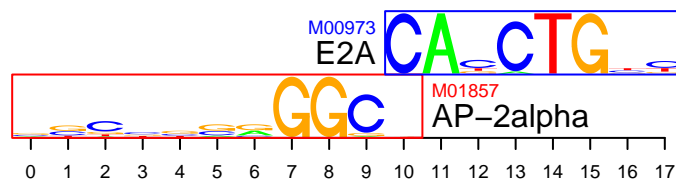


WERI-Rb-1

578 instances

p-value: 1.39×10^{-5}

fold change: 1.40

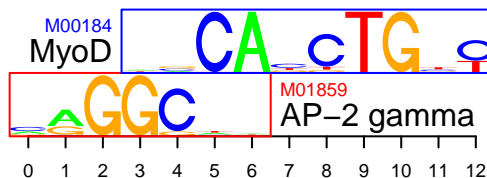


WERI-Rb-1

751 instances

p-value: 7.41×10^{-5}

fold change: 1.33

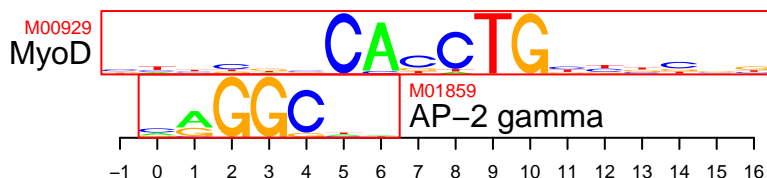


WERI-Rb-1

652 instances

p-value: 3.04×10^{-4}

fold change: 1.35

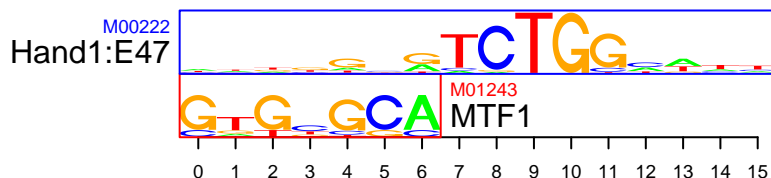


WERI-Rb-1

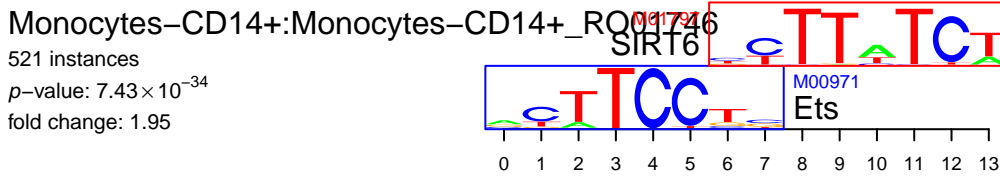
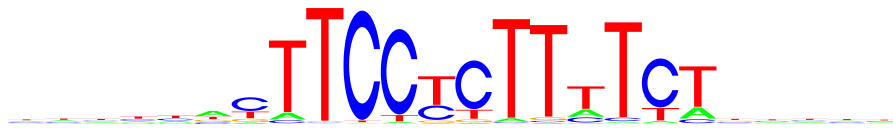
647 instances

p-value: 2.43×10^{-3}

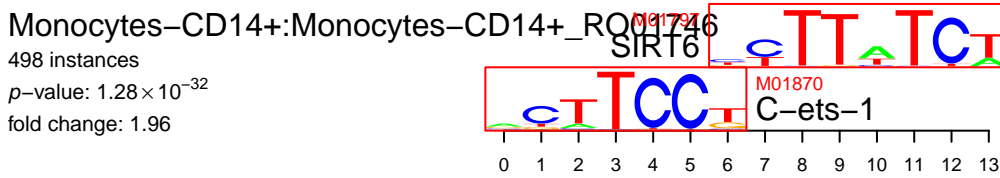
fold change: 1.33



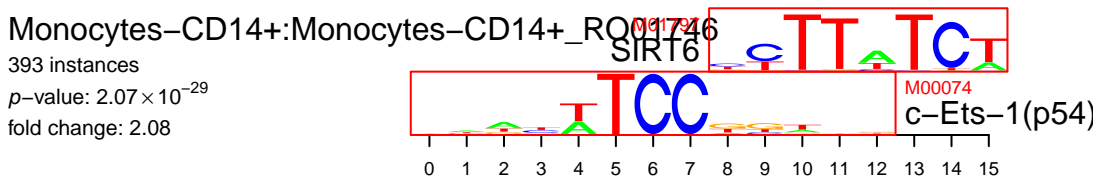
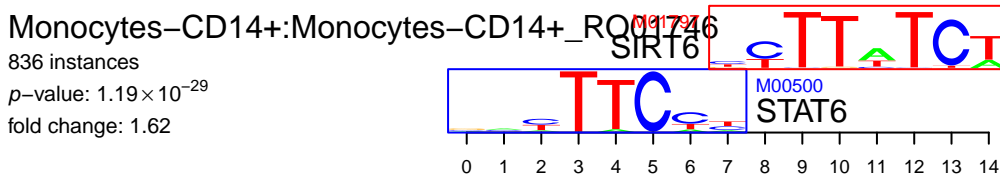
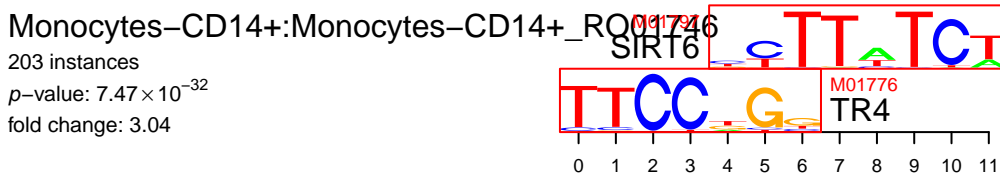
MD00044



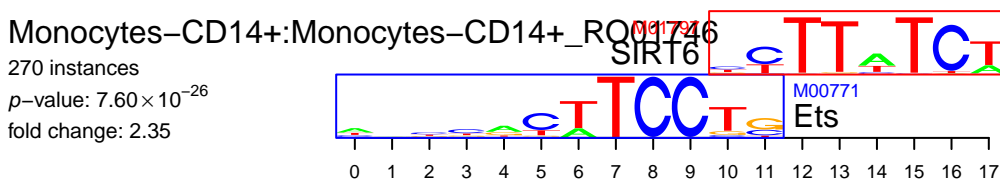
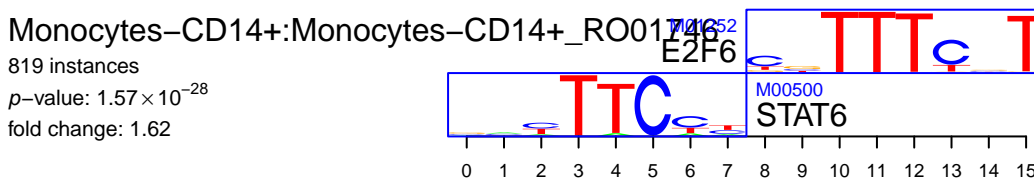
similar to:
M01172 (PU.1)
[-7, same, $ED^2=1.65604$]



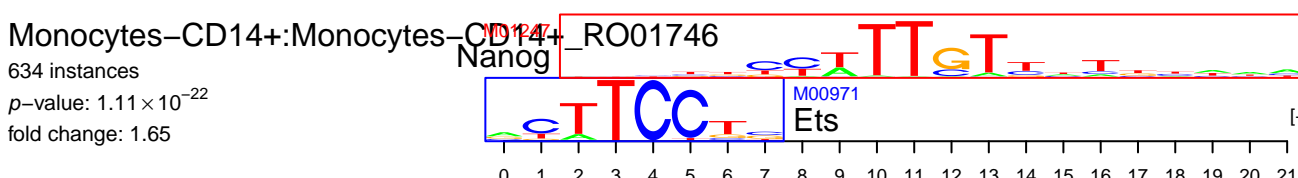
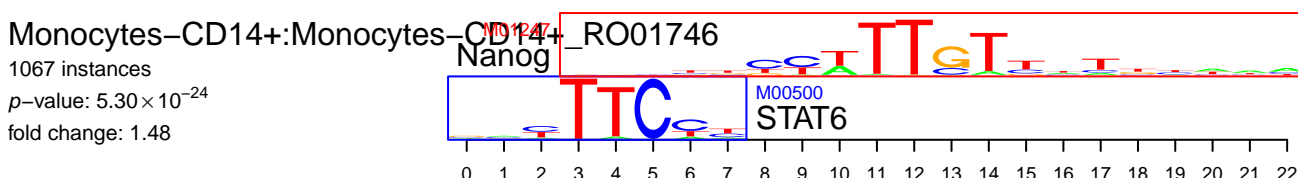
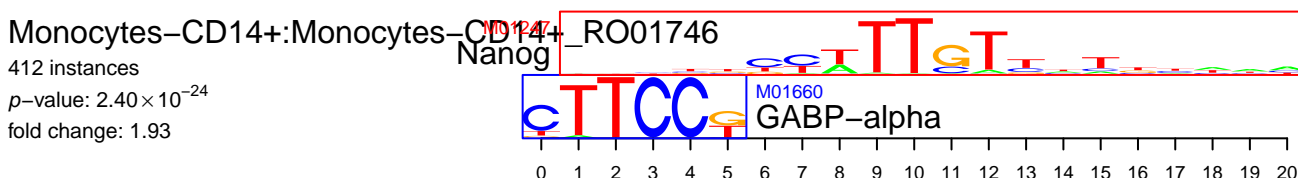
similar to:
M01172 (PU.1)
[-1, same, $ED^2=1.7477$]



similar to:
M01172 (PU.1)
[3, same, $ED^2=1.89726$]



similar to:
M01172 (PU.1)
[-3, same, $ED^2=1.70191$]



similar to:
M01172 (PU.1)
[-7, same, $ED^2=1.95889$]

MD00045

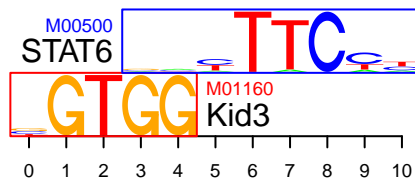


Jurkat

886 instances

p-value: 2.26×10^{-33}

fold change: 1.64



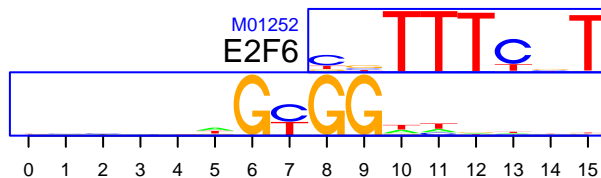
similar to:
M00722 (core-binding factor)
[0, same, $ED^2=1.99507$]

Jurkat

503 instances

p-value: 1.72×10^{-29}

fold change: 1.90



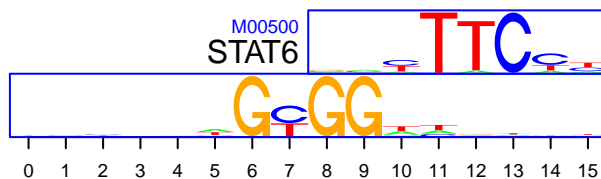
M01079
CBF (core binding factor)

Jurkat

987 instances

p-value: 6.49×10^{-29}

fold change: 1.55



M01079
CBF (core binding factor)

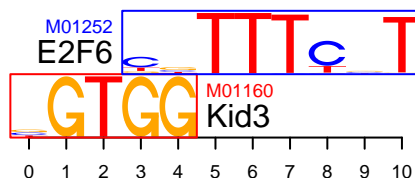
similar to:
M00722 (core-binding factor)
[5, same, $ED^2=1.90621$]

Jurkat

375 instances

p-value: 2.16×10^{-24}

fold change: 2.00

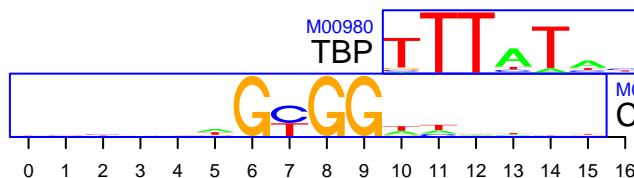


Jurkat

676 instances

p-value: 1.49×10^{-23}

fold change: 1.64



M01079
CBF (core binding factor)

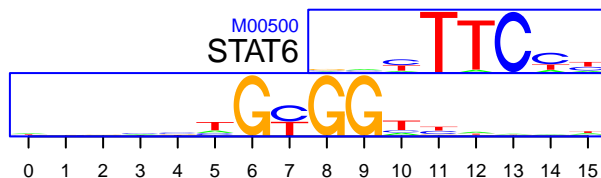
similar to:
M00722 (core-binding factor)
[5, same, $ED^2=1.45119$]

Jurkat

1054 instances

p-value: 3.76×10^{-23}

fold change: 1.47



M01080
CBF (core binding factor)

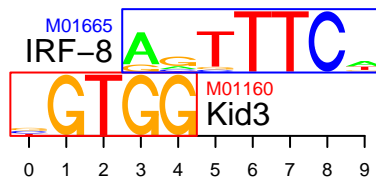
similar to:
M00722 (core-binding factor)
[5, same, $ED^2=1.87724$]

Jurkat

594 instances

p-value: 4.93×10^{-22}

fold change: 1.67



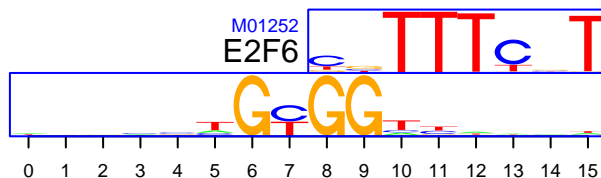
similar to:
M00722 (core-binding factor)
[-4, same, $ED^2=1.7621$]

Jurkat

536 instances

p-value: 2.69×10^{-19}

fold change: 1.68



M01080
CBF (core binding factor)

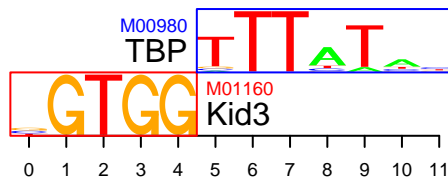
similar to:
M00722 (core-binding factor)
[5, same, $ED^2=1.99456$]

Jurkat

510 instances

p-value: 1.35×10^{-18}

fold change: 1.69



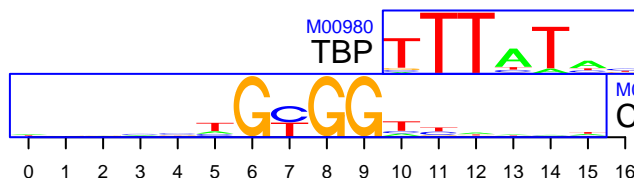
similar to:
M00722 (core-binding factor)
[0, same, $ED^2=1.4531$]

Jurkat

661 instances

p-value: 2.15×10^{-17}

fold change: 1.56



M01080
CBF (core binding factor)

similar to:
M00722 (core-binding factor)
[5, same, $ED^2=1.34317$]

MD00046

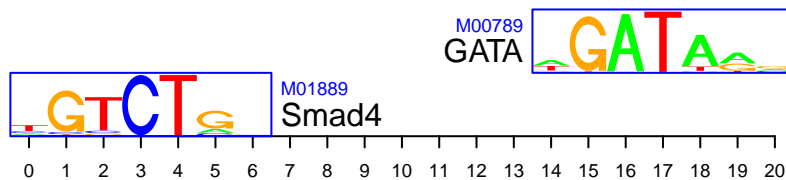


K562

551 instances

p-value: 2.47×10^{-33}

fold change: 1.90

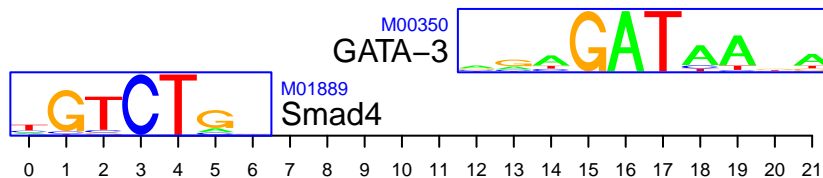


K562

380 instances

p-value: 5.60×10^{-24}

fold change: 1.98

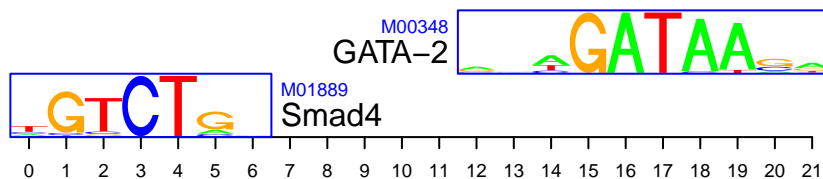


K562

267 instances

p-value: 9.50×10^{-22}

fold change: 2.22

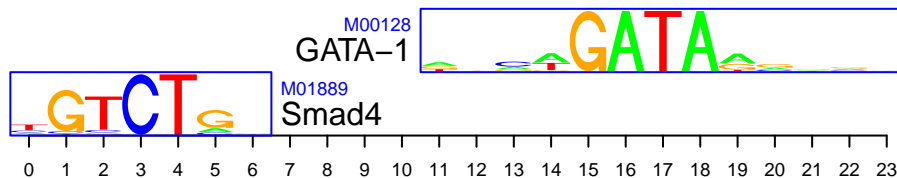


K562

299 instances

p-value: 7.21×10^{-21}

fold change: 2.09

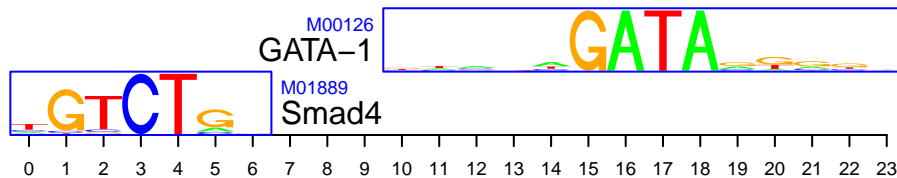


K562

260 instances

p-value: 7.23×10^{-18}

fold change: 2.11

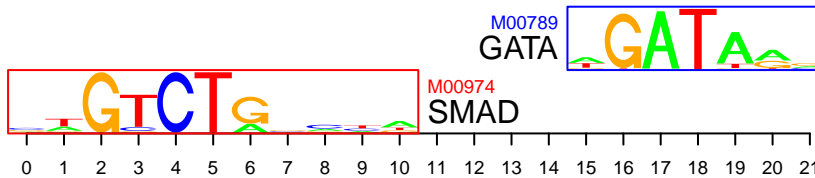


K562

209 instances

p-value: 2.44×10^{-17}

fold change: 2.31

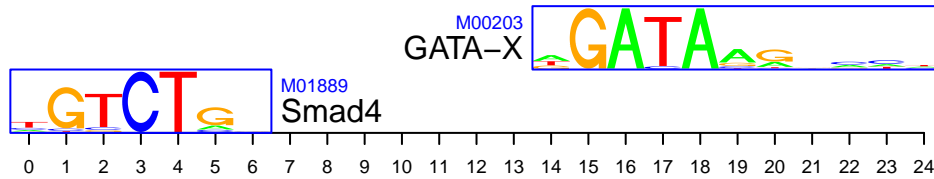


K562

309 instances

p-value: 4.68×10^{-17}

fold change: 1.95

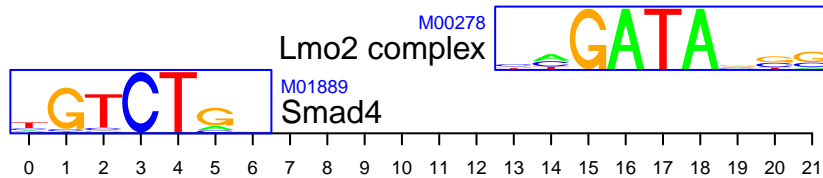


K562

246 instances

p-value: 7.32×10^{-16}

fold change: 2.09

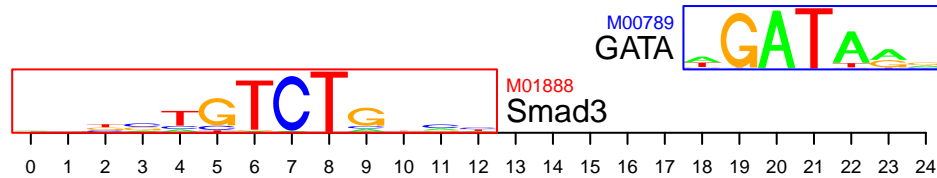


K562

294 instances

p-value: 3.12×10^{-14}

fold change: 1.90

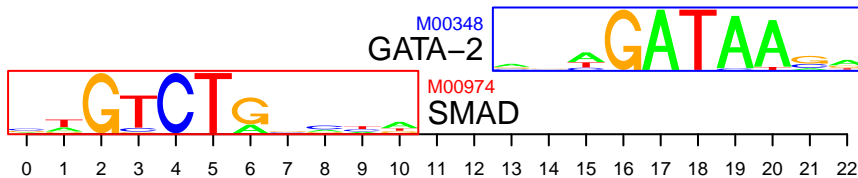


K562

113 instances

p-value: 4.13×10^{-13}

fold change: 2.92



MD00047

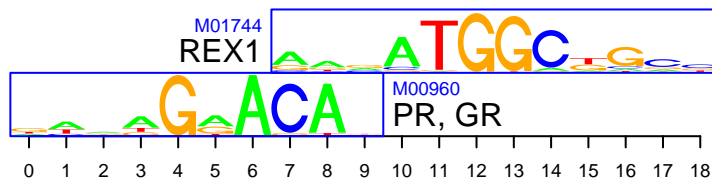


WERI-Rb-1

287 instances

p -value: 5.37×10^{-33}

fold change: 2.52

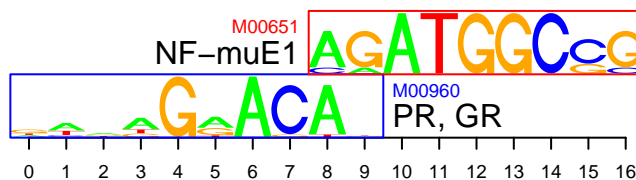


WERI-Rb-1

121 instances

p -value: 4.43×10^{-12}

fold change: 2.71

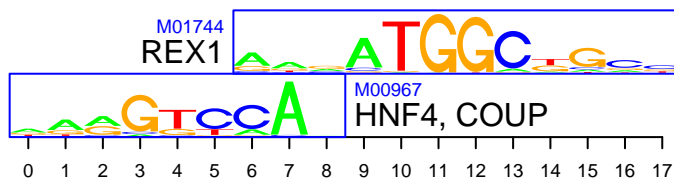


WERI-Rb-1

544 instances

p -value: 7.01×10^{-12}

fold change: 1.54

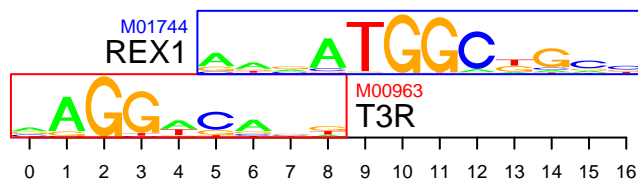


WERI-Rb-1

457 instances

p -value: 1.31×10^{-5}

fold change: 1.46



MD00048

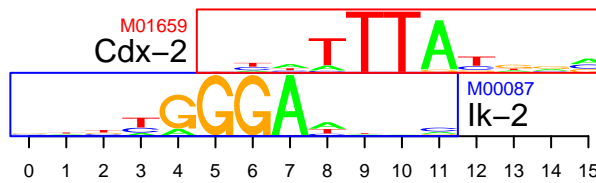


WERI-Rb-1

403 instances

p -value: 7.98×10^{-33}

fold change: 2.14

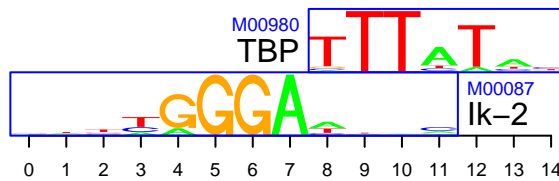


WERI-Rb-1

745 instances

p -value: 1.86×10^{-29}

fold change: 1.67

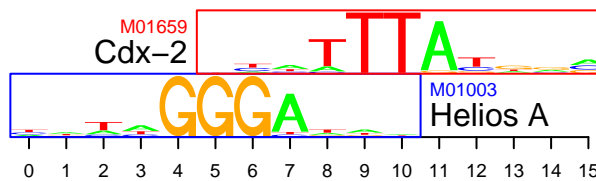


WERI-Rb-1

380 instances

p -value: 9.05×10^{-28}

fold change: 2.07

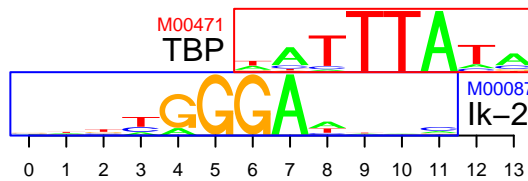


WERI-Rb-1

376 instances

p -value: 1.15×10^{-23}

fold change: 1.98

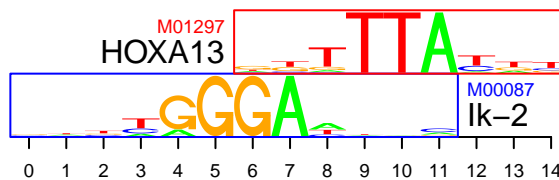


WERI-Rb-1

294 instances

p -value: 1.53×10^{-12}

fold change: 1.84

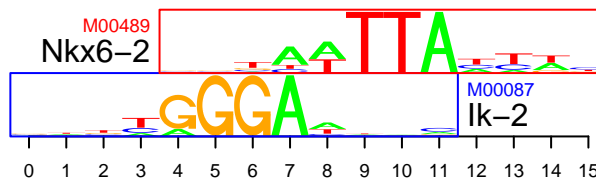


WERI-Rb-1

499 instances

p -value: 1.82×10^{-11}

fold change: 1.56

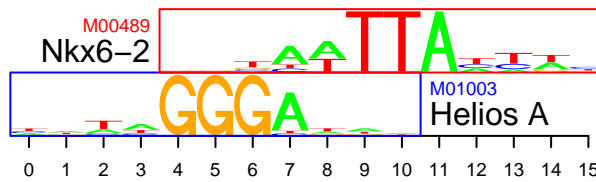


WERI-Rb-1

423 instances

p -value: 9.40×10^{-8}

fold change: 1.54

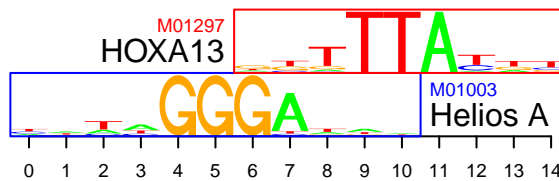


WERI-Rb-1

427 instances

p -value: 8.91×10^{-7}

fold change: 1.51

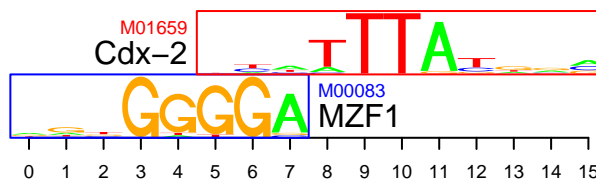


WERI-Rb-1

227 instances

p -value: 8.39×10^{-6}

fold change: 1.75



MD00049

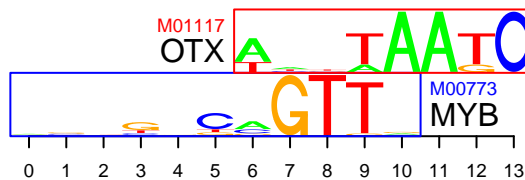


WERI-Rb-1

795 instances

p-value: 1.03×10^{-32}

fold change: 1.68

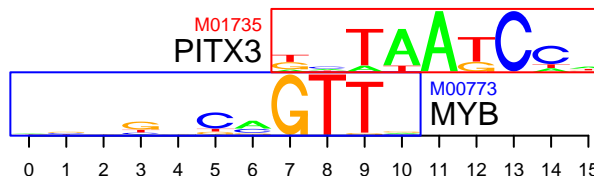


WERI-Rb-1

1025 instances

p-value: 6.02×10^{-23}

fold change: 1.48

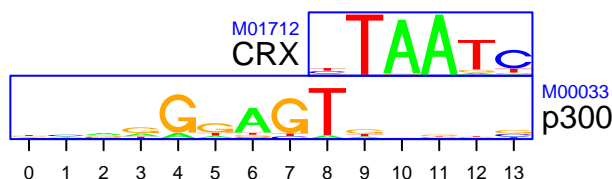


HRCEpiC:HRE:RPTEC

731 instances

p-value: 1.80×10^{-20}

fold change: 1.56

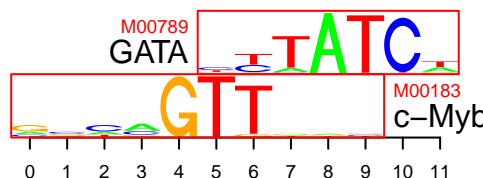


HRCEpiC:HRE:RPTEC

427 instances

p-value: 7.20×10^{-16}

fold change: 1.72

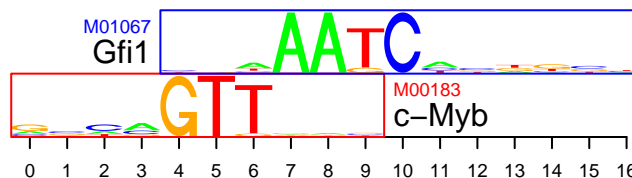


HRCEpiC:HRE:RPTEC

181 instances

p-value: 8.40×10^{-15}

fold change: 2.35

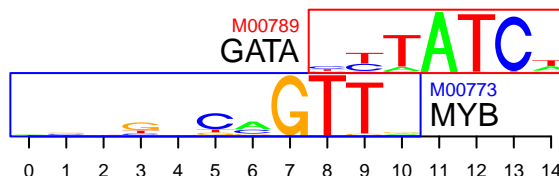


HRCEpiC:HRE:RPTEC

277 instances

p-value: 2.22×10^{-9}

fold change: 1.78

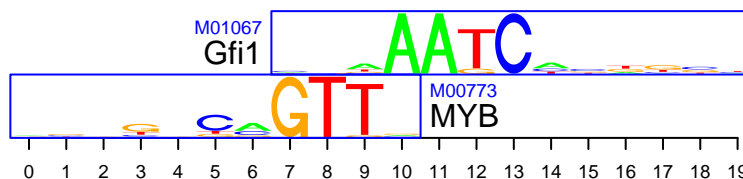


HRCEpiC:HRE:RPTEC

120 instances

p-value: 7.54×10^{-7}

fold change: 2.31

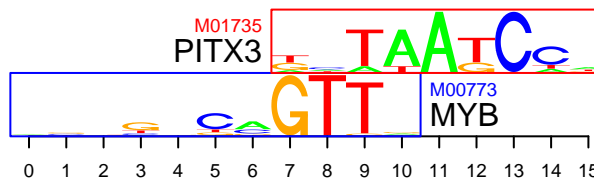


HRCEpiC:HRE:RPTEC

332 instances

p-value: 9.37×10^{-7}

fold change: 1.61

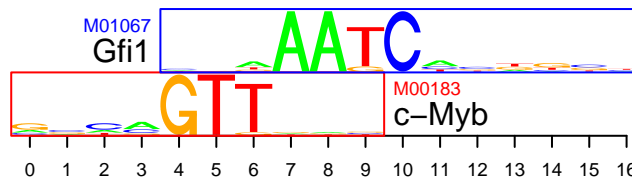


WERI-Rb-1

319 instances

p-value: 1.95×10^{-6}

fold change: 1.61

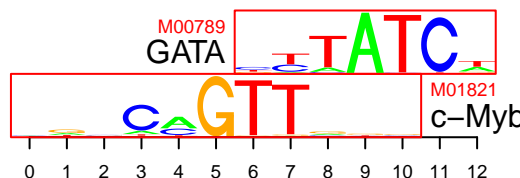


HRCEpiC:HRE:RPTEC

168 instances

p-value: 3.98×10^{-6}

fold change: 1.96



MD00050

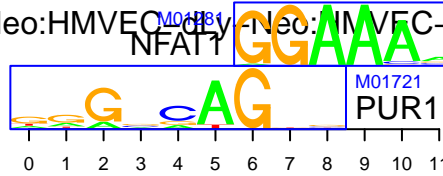


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

2102 instances

p-value: 4.11×10^{-32}

fold change: 1.36



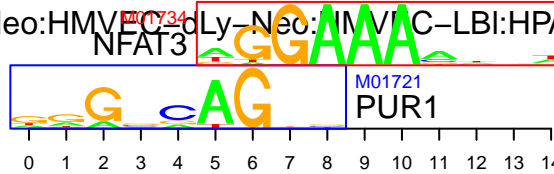
similar to:
M01734 (NFAT3)
[5, opposite, ED²=1.58149]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

1578 instances

p-value: 1.09×10^{-20}

fold change: 1.35



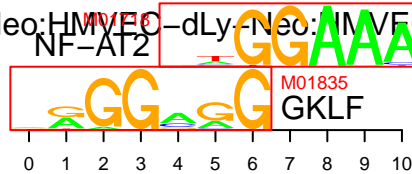
similar to:
M01734 (NFAT3)
[5, opposite, ED²=1.54128]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

895 instances

p-value: 1.08×10^{-17}

fold change: 1.46

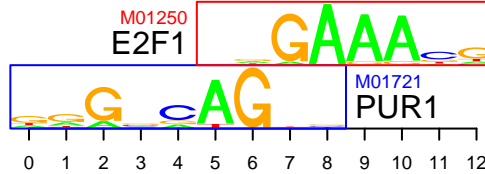


CMK

2287 instances

p-value: 5.95×10^{-14}

fold change: 1.24



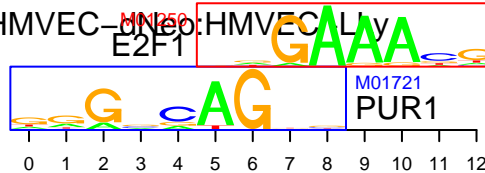
similar to:
M01207 (ETS2)
[-3, opposite, ED²=1.53266]

HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeo:HMVEC-LLy

2169 instances

p-value: 4.04×10^{-13}

fold change: 1.24



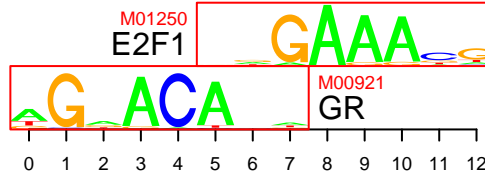
similar to:
M01207 (ETS2)
[-3, opposite, ED²=1.54911]

CMK

563 instances

p-value: 3.74×10^{-9}

fold change: 1.47

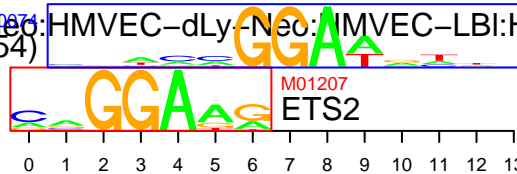


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

473 instances

p-value: 5.95×10^{-8}

fold change: 1.51

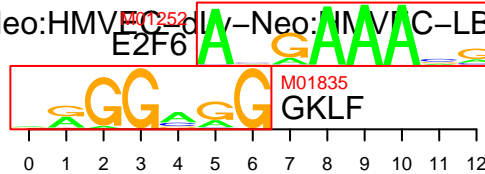


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

799 instances

p-value: 8.12×10^{-8}

fold change: 1.36

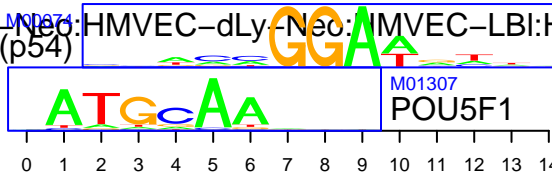


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

1050 instances

p-value: 1.13×10^{-7}

fold change: 1.30

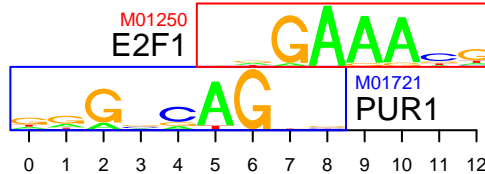


Jurkat

3050 instances

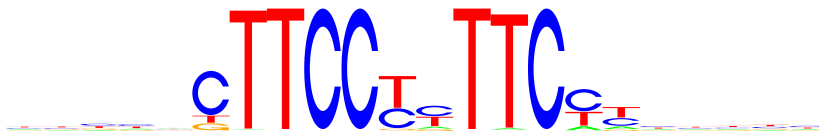
p-value: 5.04×10^{-7}

fold change: 1.16



similar to:
M01207 (ETS2)
[-3, opposite, ED²=1.54943]

MD00051

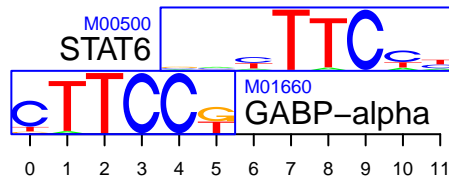


HL-60

558 instances

p-value: 4.13×10^{-32}

fold change: 1.87

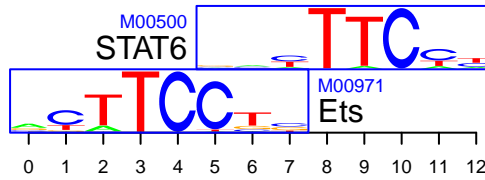


HL-60

856 instances

p-value: 3.82×10^{-28}

fold change: 1.60

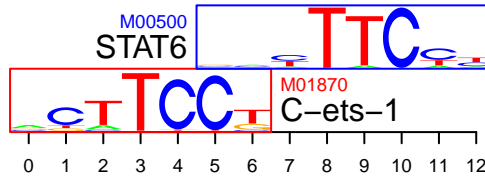


HL-60

881 instances

p-value: 4.86×10^{-24}

fold change: 1.54

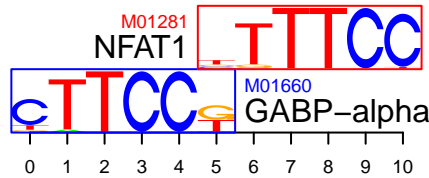


HL-60

349 instances

p-value: 3.74×10^{-23}

fold change: 2.02

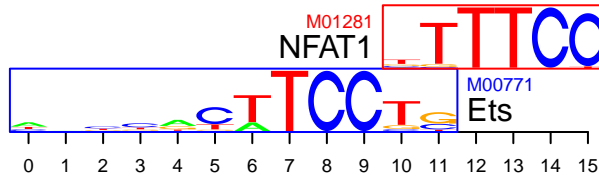


HL-60

272 instances

p-value: 1.11×10^{-19}

fold change: 2.13

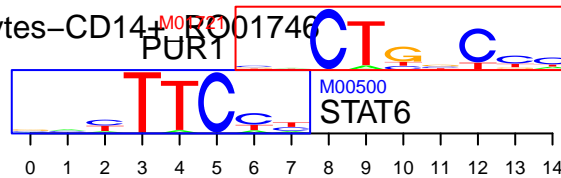


Monocytes-CD14+:Monocytes-CD14+ M01746 PUR1

2159 instances

p-value: 1.42×10^{-19}

fold change: 1.28



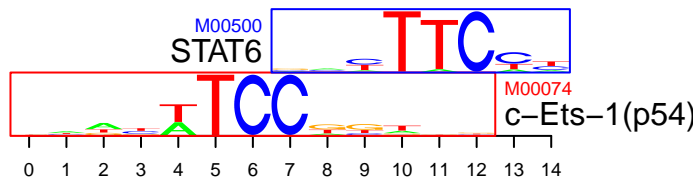
similar to:
M00658 (PU.1)
[2, opposite, ED²=1.52014]

HL-60

804 instances

p-value: 5.83×10^{-18}

fold change: 1.50

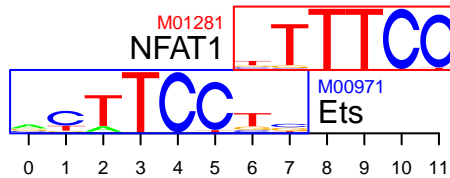


HL-60

464 instances

p-value: 8.40×10^{-18}

fold change: 1.72

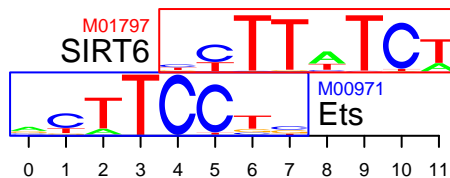


HL-60

1089 instances

p-value: 1.21×10^{-17}

fold change: 1.41



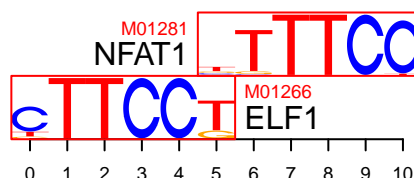
similar to:
M01591 (Tal-1 (Sc1))
[1, same, ED²=1.18886]

HL-60

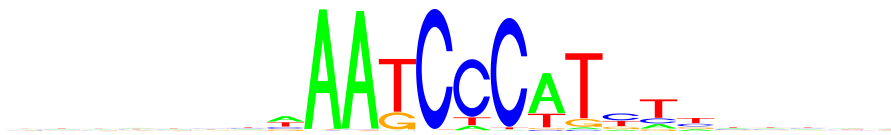
302 instances

p-value: 1.25×10^{-17}

fold change: 1.98

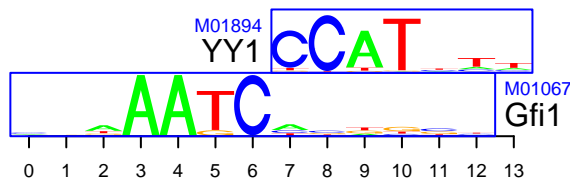


MD00052



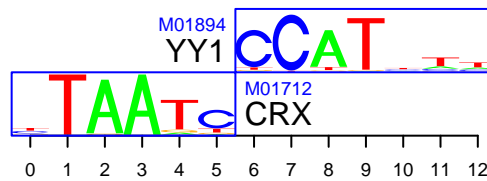
WERI-Rb-1

1976 instances
 p -value: 2.17×10^{-31}
fold change: 1.37



WERI-Rb-1

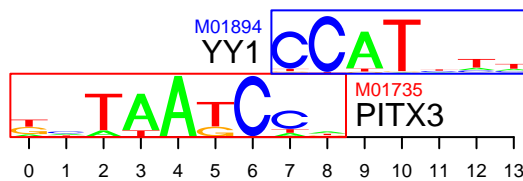
1961 instances
 p -value: 1.74×10^{-27}
fold change: 1.35



similar to:
M01719 (OTX2)
[-2, opposite, ED²=1.58136]

WERI-Rb-1

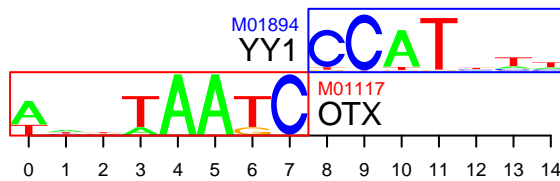
1450 instances
 p -value: 2.01×10^{-15}
fold change: 1.32



similar to:
M01719 (OTX2)
[0, opposite, ED²=1.86355]

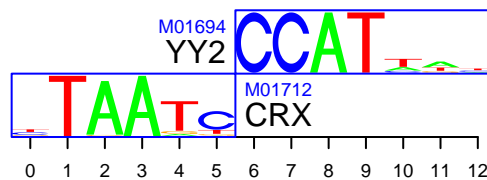
WERI-Rb-1

791 instances
 p -value: 1.07×10^{-10}
fold change: 1.41



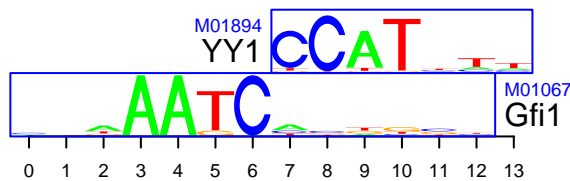
WERI-Rb-1

586 instances
 p -value: 1.75×10^{-5}
fold change: 1.39



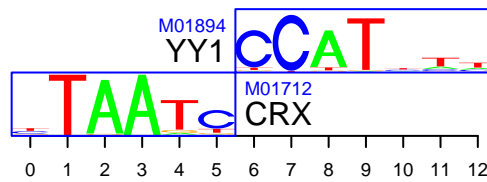
HRPEpiC

568 instances
 p -value: 6.95×10^{-3}
fold change: 1.35



HRPEpiC

680 instances
 p -value: 1.34×10^{-2}
fold change: 1.31



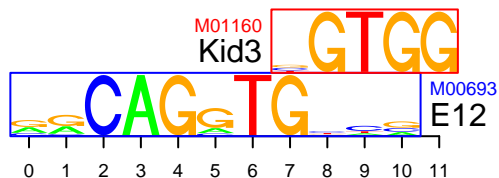
similar to:
M01719 (OTX2)
[-2, opposite, ED²=1.75008]

MD00053



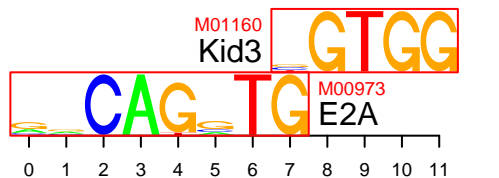
WERI-Rb-1

315 instances
 p -value: 3.47×10^{-31}
fold change: 2.35



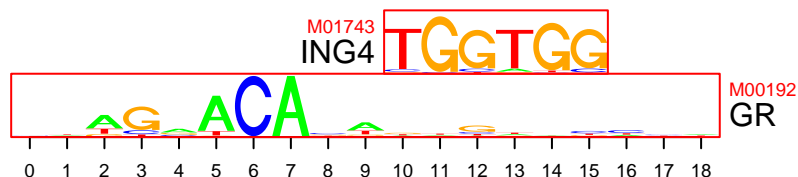
WERI-Rb-1

456 instances
 p -value: 4.57×10^{-29}
fold change: 1.96



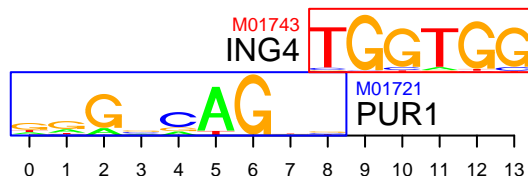
WERI-Rb-1

903 instances
 p -value: 9.46×10^{-27}
fold change: 1.56



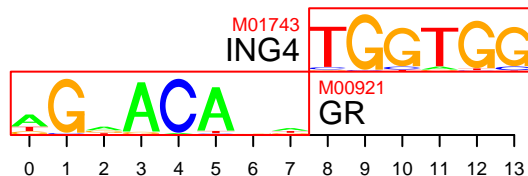
WERI-Rb-1

1994 instances
 p -value: 4.31×10^{-26}
fold change: 1.34



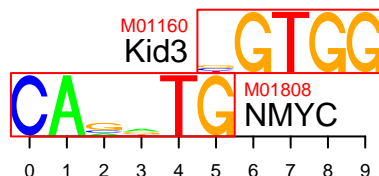
WERI-Rb-1

689 instances
 p -value: 1.50×10^{-22}
fold change: 1.62



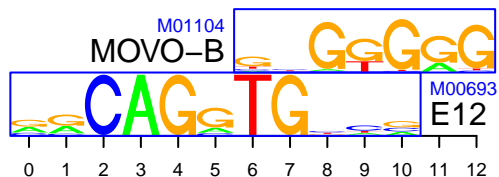
WERI-Rb-1

608 instances
 p -value: 5.51×10^{-21}
fold change: 1.65



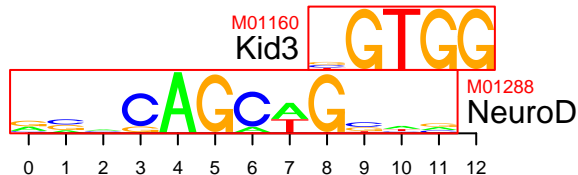
WERI-Rb-1

284 instances
 p -value: 1.03×10^{-18}
fold change: 2.06



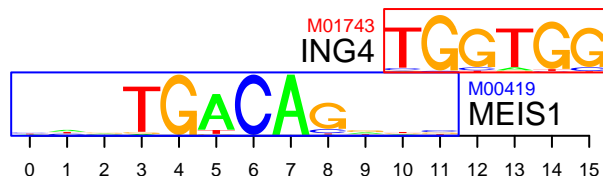
WERI-Rb-1

757 instances
 p -value: 1.93×10^{-16}
fold change: 1.50



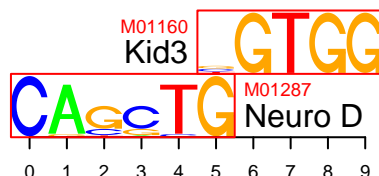
WERI-Rb-1

370 instances
 p -value: 4.84×10^{-14}
fold change: 1.75



WERI-Rb-1

536 instances
 p -value: 1.86×10^{-12}
fold change: 1.55

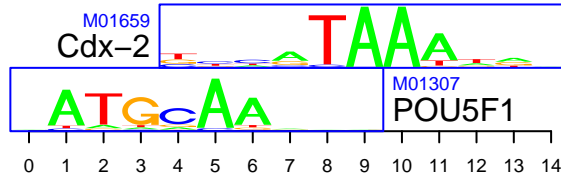


MD00054



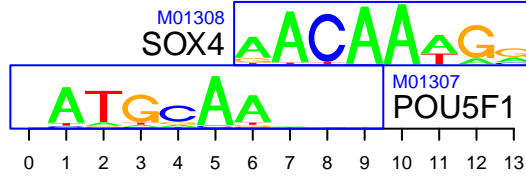
LNCaP

2110 instances
 p -value: 3.50×10^{-31}
fold change: 1.35



LNCaP

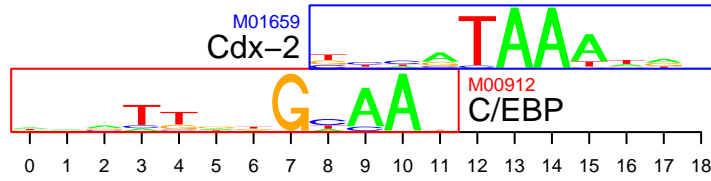
2022 instances
 p -value: 3.29×10^{-23}
fold change: 1.32



similar to:
M01012 (HNF3)
[-3, opposite, ED²=1.79087]

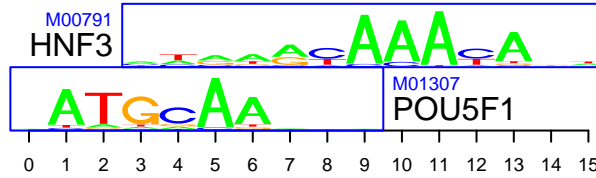
LNCaP

750 instances
 p -value: 9.20×10^{-22}
fold change: 1.57



LNCaP

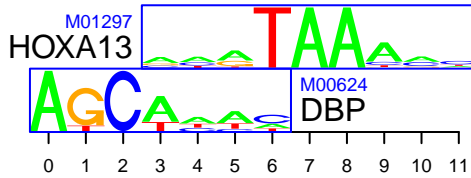
5825 instances
 p -value: 1.38×10^{-14}
fold change: 1.14



similar to:
M00422 (FOXJ2)
[1, same, ED²=1.61111]

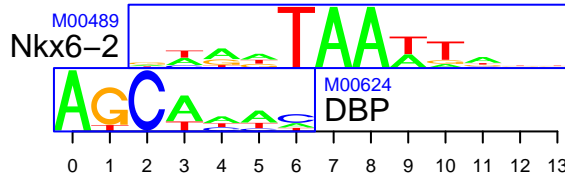
LNCaP

1147 instances
 p -value: 3.80×10^{-14}
fold change: 1.36



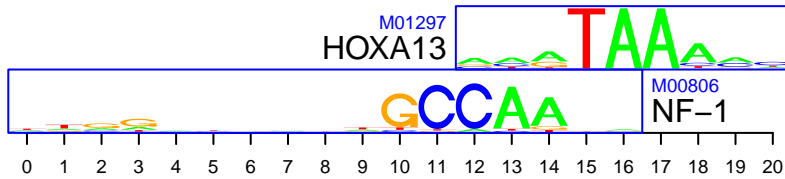
LNCaP

552 instances
 p -value: 1.44×10^{-12}
fold change: 1.54



LNCaP

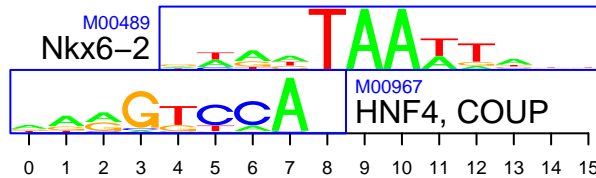
1193 instances
 p -value: 7.77×10^{-7}
fold change: 1.27



similar to:
M01467 (HOXB13)
[8, same, ED²=1.60348]

LNCaP

315 instances
 p -value: 2.80×10^{-5}
fold change: 1.58



MD00055

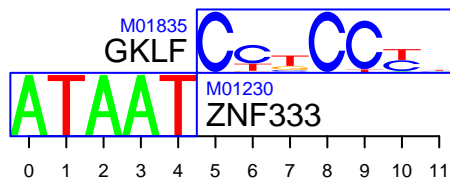


WERI-Rb-1

275 instances

p -value: 6.34×10^{-31}

fold change: 2.51

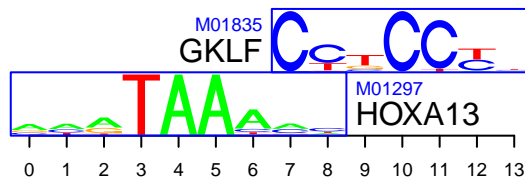


WERI-Rb-1

786 instances

p -value: 2.93×10^{-18}

fold change: 1.51

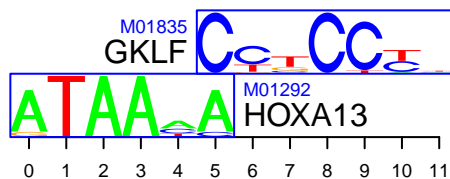


WERI-Rb-1

424 instances

p -value: 1.49×10^{-17}

fold change: 1.76

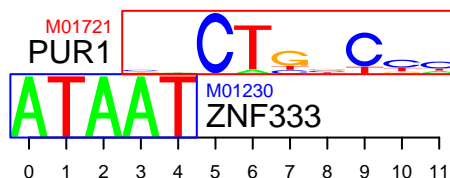


WERI-Rb-1

320 instances

p -value: 1.13×10^{-8}

fold change: 1.68

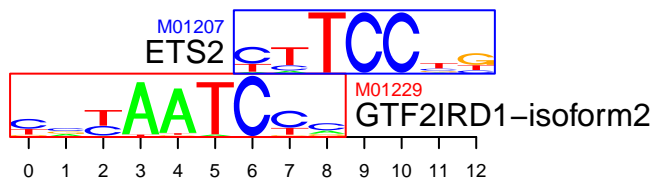


WERI-Rb-1

211 instances

p -value: 9.38×10^{-8}

fold change: 1.88

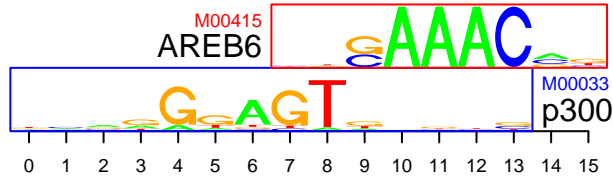


MD00056



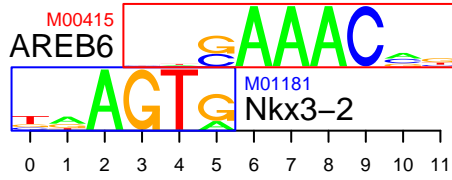
GM12864:GM12865:GM12878

722 instances
 p -value: 2.27×10^{-30}
fold change: 1.70



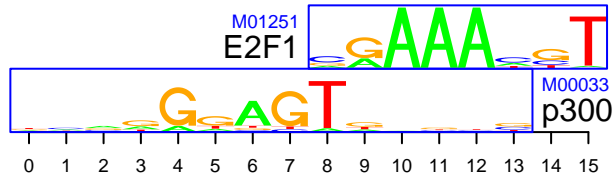
GM12864:GM12865:GM12878

396 instances
 p -value: 7.53×10^{-19}
fold change: 1.83



GM12864:GM12865:GM12878

343 instances
 p -value: 2.69×10^{-8}
fold change: 1.64



MD00057

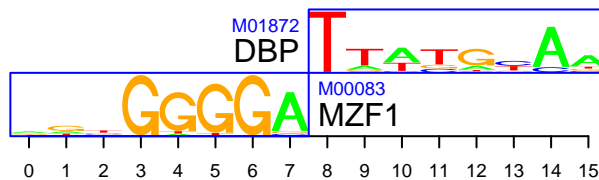


WERI-Rb-1

794 instances

p -value: 2.86×10^{-30}

fold change: 1.65

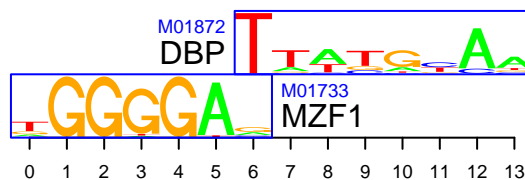


WERI-Rb-1

305 instances

p -value: 3.97×10^{-24}

fold change: 2.17

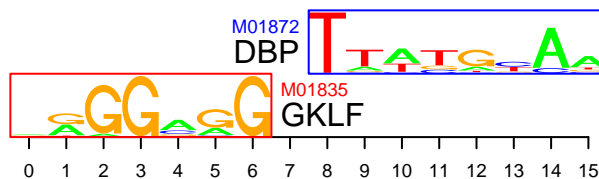


WERI-Rb-1

1184 instances

p -value: 2.54×10^{-7}

fold change: 1.28

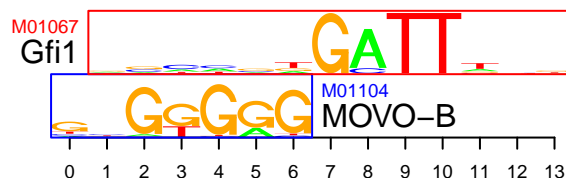


WERI-Rb-1

289 instances

p -value: 1.28×10^{-2}

fold change: 1.53

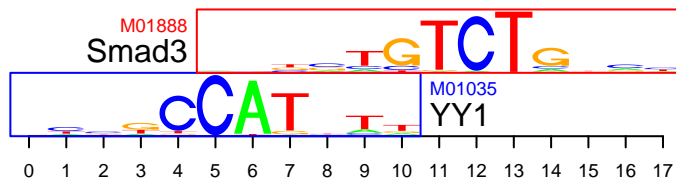


MD00058



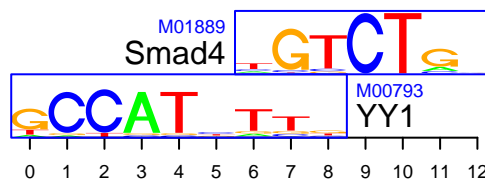
WERI-Rb-1

1382 instances
 p -value: 3.39×10^{-30}
fold change: 1.45



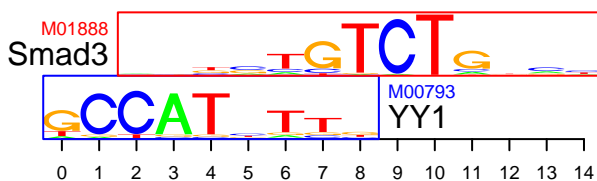
WERI-Rb-1

1410 instances
 p -value: 8.53×10^{-27}
fold change: 1.42



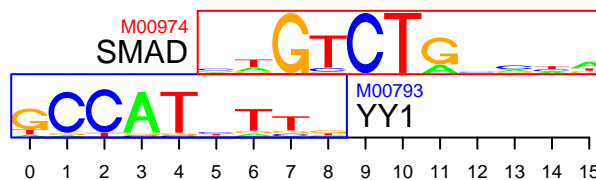
WERI-Rb-1

1330 instances
 p -value: 4.65×10^{-25}
fold change: 1.42



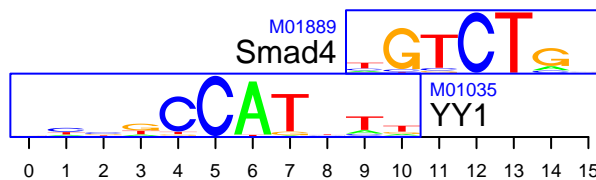
WERI-Rb-1

603 instances
 p -value: 1.89×10^{-22}
fold change: 1.67



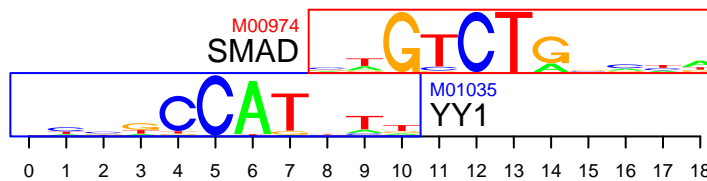
WERI-Rb-1

1640 instances
 p -value: 1.80×10^{-21}
fold change: 1.35



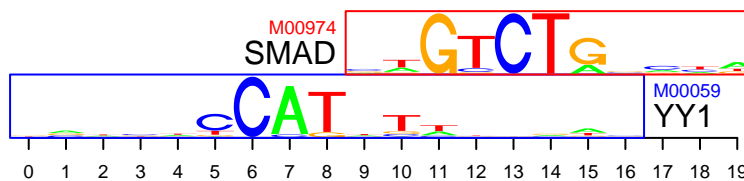
WERI-Rb-1

680 instances
 p -value: 3.42×10^{-21}
fold change: 1.60



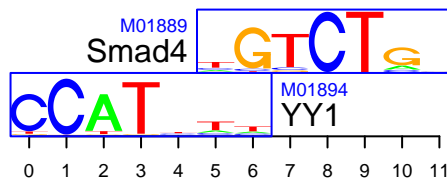
WERI-Rb-1

208 instances
 p -value: 1.75×10^{-14}
fold change: 2.18



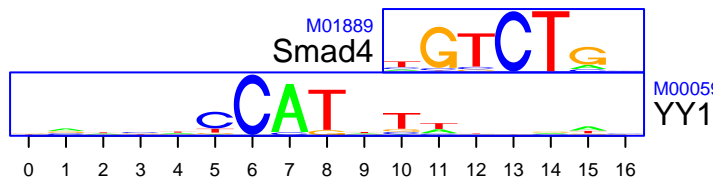
WERI-Rb-1

1979 instances
 p -value: 4.40×10^{-14}
fold change: 1.26



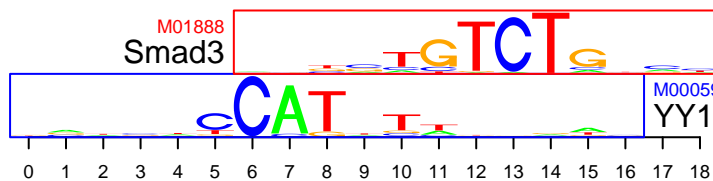
WERI-Rb-1

581 instances
 p -value: 8.41×10^{-14}
fold change: 1.55



WERI-Rb-1

497 instances
 p -value: 5.03×10^{-13}
fold change: 1.59



MD00059

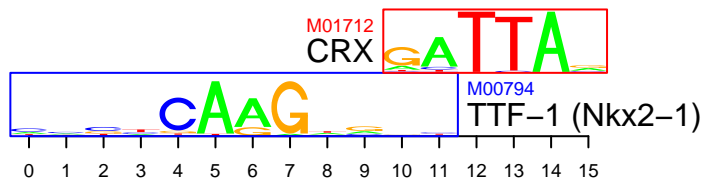


WERI-Rb-1

1428 instances

p -value: 7.44×10^{-30}

fold change: 1.44

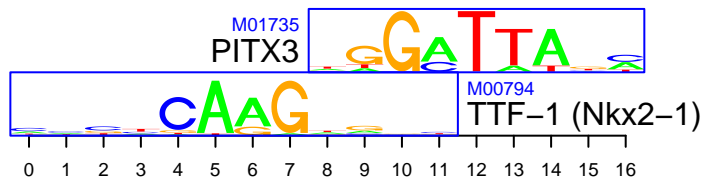


WERI-Rb-1

1429 instances

p -value: 1.07×10^{-10}

fold change: 1.28

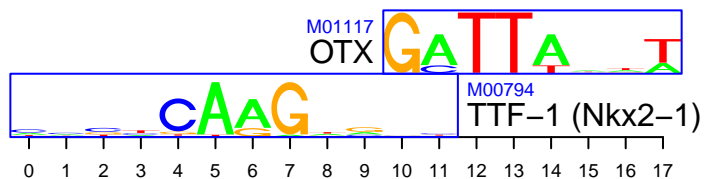


WERI-Rb-1

694 instances

p -value: 4.25×10^{-8}

fold change: 1.40

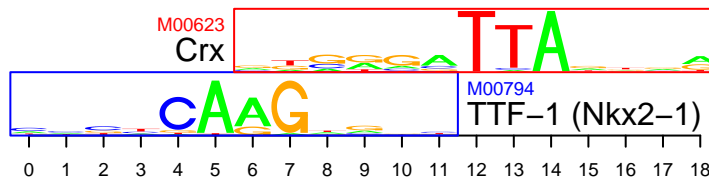


WERI-Rb-1

1800 instances

p -value: 1.46×10^{-3}

fold change: 1.19

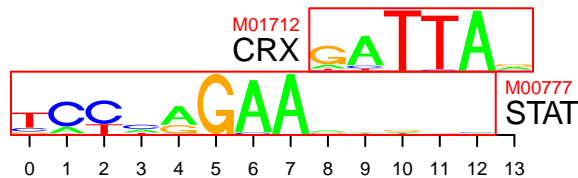


WERI-Rb-1

472 instances

p -value: 1.64×10^{-3}

fold change: 1.41



MD00060

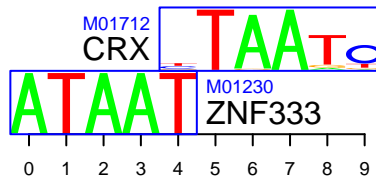


HRCEpiC:HRE:RPTEC

270 instances

p -value: 9.61×10^{-30}

fold change: 2.49

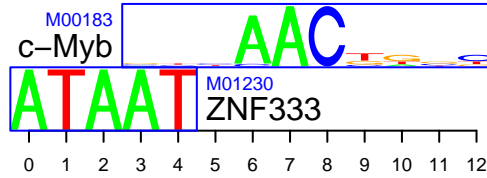


HRCEpiC:HRE:RPTEC

176 instances

p -value: 6.78×10^{-19}

fold change: 2.60

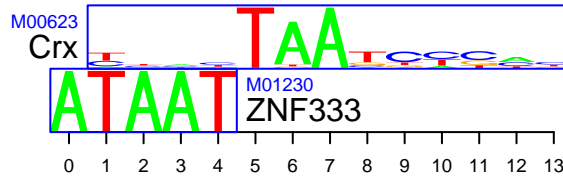


HRCEpiC:HRE:RPTEC

140 instances

p -value: 1.08×10^{-8}

fold change: 2.27

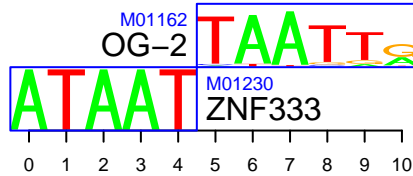


HRCEpiC:HRE:RPTEC

181 instances

p -value: 4.85×10^{-8}

fold change: 2.00

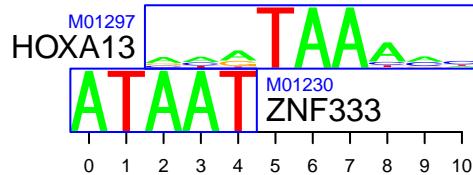


HRCEpiC:HRE:RPTEC

163 instances

p -value: 6.50×10^{-8}

fold change: 2.08

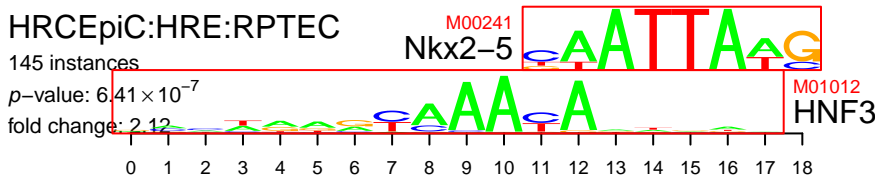


HRCEpiC:HRE:RPTEC

145 instances

p -value: 6.41×10^{-7}

fold change: 2.12

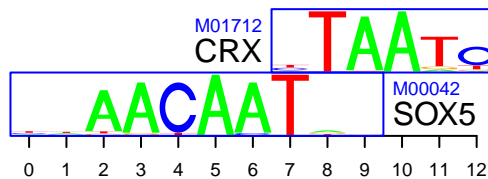


HRCEpiC:HRE:RPTEC

129 instances

p -value: 3.30×10^{-4}

fold change: 2.05

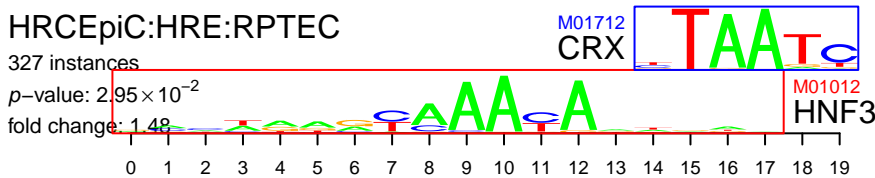


HRCEpiC:HRE:RPTEC

327 instances

p -value: 2.95×10^{-2}

fold change: 1.48



similar to:
M00510 (Lhx3)
[0, opposite, ED²=1.7324]

MD00061

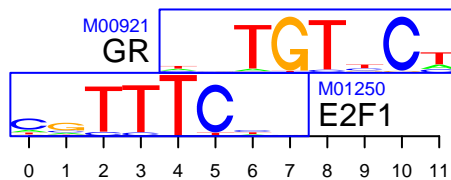


GM12864:GM12865:GM12878

4201 instances

p -value: 1.07×10^{-29}

fold change: 1.23

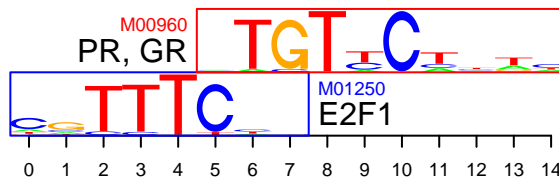


GM12864:GM12865:GM12878

1739 instances

p -value: 1.26×10^{-14}

fold change: 1.28

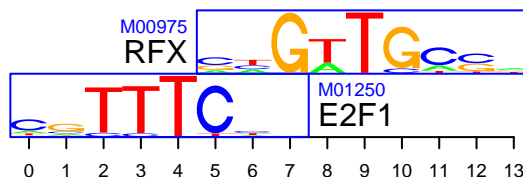


GM12864:GM12865:GM12878

1055 instances

p -value: 4.82×10^{-13}

fold change: 1.37

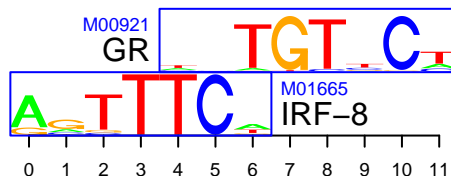


GM12864:GM12865:GM12878

1646 instances

p -value: 4.61×10^{-11}

fold change: 1.26

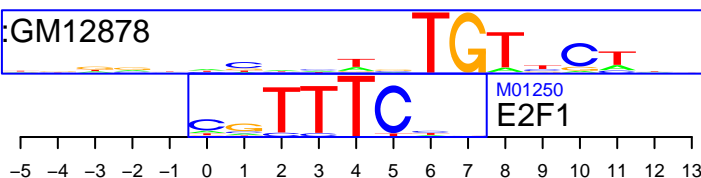


GM12864:GM12865:GM12878

2874 instances

p -value: 7.26×10^{-5}

fold change: 1.15

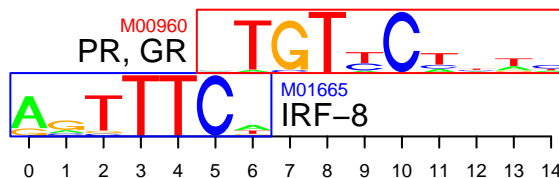


GM12864:GM12865:GM12878

617 instances

p -value: 2.00×10^{-4}

fold change: 1.36

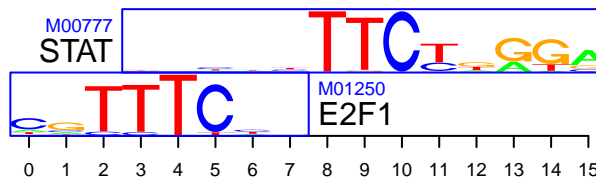


GM12864:GM12865:GM12878

861 instances

p -value: 1.03×10^{-3}

fold change: 1.29



similar to:
M00972 (IRF)
[1, opposite, ED²=1.89663]

MD00062

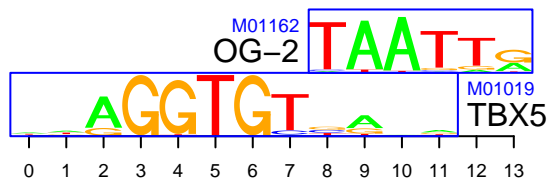


H1-hESC:H7-hESC:NT2-D1

292 instances

p-value: 1.50×10^{-29}

fold change: 2.38

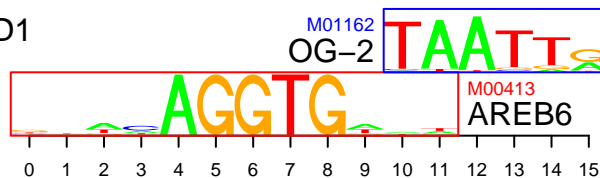


H1-hESC:H7-hESC:NT2-D1

222 instances

p-value: 2.79×10^{-23}

fold change: 2.49

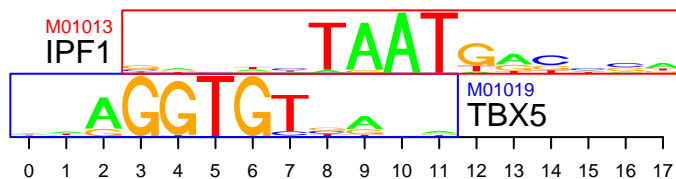


H1-hESC:H7-hESC:NT2-D1

146 instances

p-value: 6.48×10^{-19}

fold change: 2.90

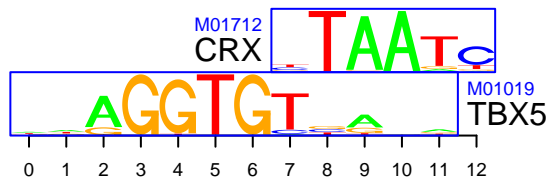


H1-hESC:H7-hESC:NT2-D1

298 instances

p-value: 1.49×10^{-18}

fold change: 2.02

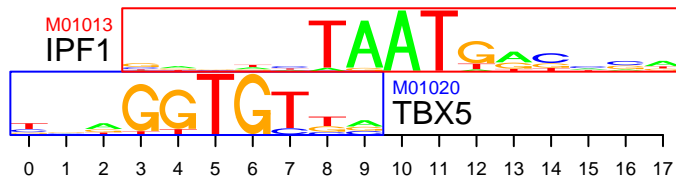


H1-hESC:H7-hESC:NT2-D1

262 instances

p-value: 1.53×10^{-17}

fold change: 2.09

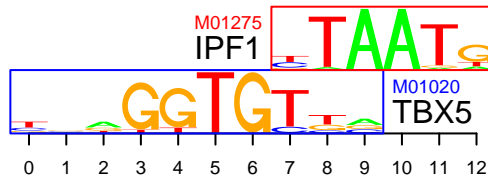


H1-hESC:H7-hESC:NT2-D1

639 instances

p-value: 3.29×10^{-17}

fold change: 1.57

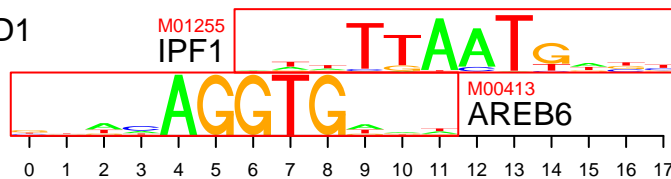


H1-hESC:H7-hESC:NT2-D1

134 instances

p-value: 4.60×10^{-14}

fold change: 2.70

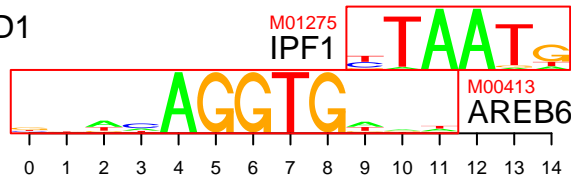


H1-hESC:H7-hESC:NT2-D1

156 instances

p-value: 1.44×10^{-12}

fold change: 2.40

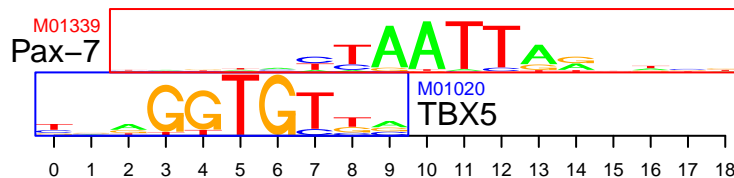


H1-hESC:H7-hESC:NT2-D1

399 instances

p-value: 1.57×10^{-11}

fold change: 1.65

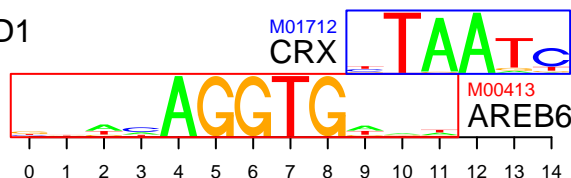


H1-hESC:H7-hESC:NT2-D1

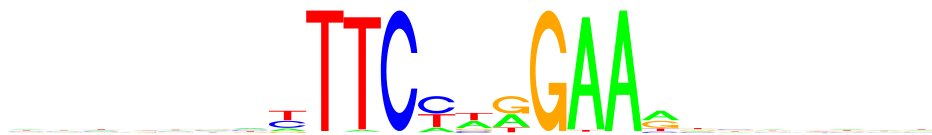
145 instances

p-value: 1.59×10^{-11}

fold change: 2.42



MD00063

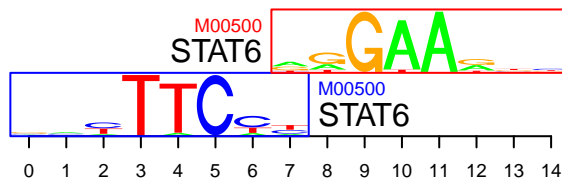


K562

1214 instances

p-value: 6.44×10^{-29}

fold change: 1.48



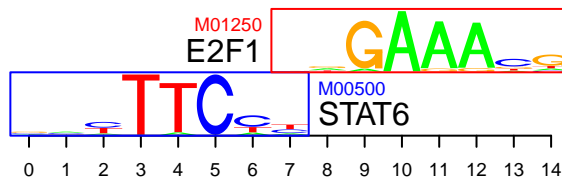
similar to:
M01890 (STAT5A)
[3, opposite, ED²=0.690171]

K562

976 instances

p-value: 2.18×10^{-15}

fold change: 1.41



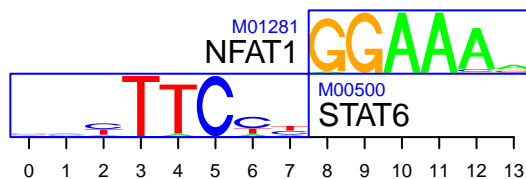
similar to:
M01890 (STAT5A)
[3, opposite, ED²=0.535269]

K562

460 instances

p-value: 2.35×10^{-8}

fold change: 1.52



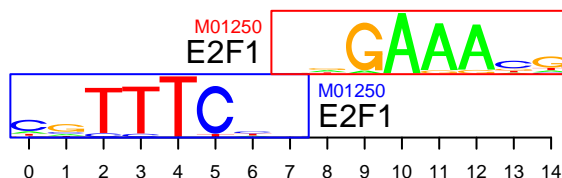
similar to:
M01260 (STAT1)
[0, same, ED²=1.02376]

K562

746 instances

p-value: 5.49×10^{-6}

fold change: 1.35



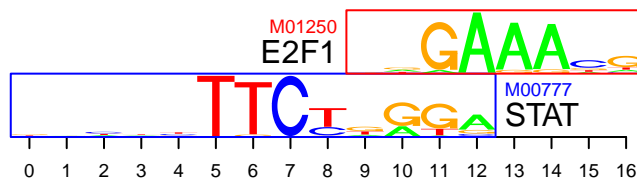
similar to:
M01890 (STAT5A)
[3, opposite, ED²=0.915727]

K562

1463 instances

p-value: 8.64×10^{-5}

fold change: 1.22



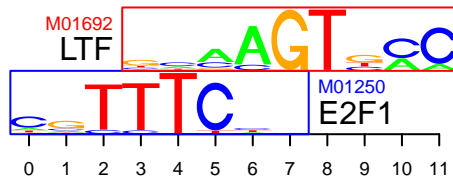
similar to:
M01890 (STAT5A)
[5, opposite, ED²=0.643201]

MD00064



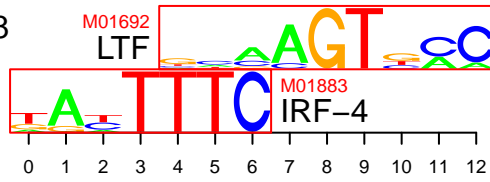
GM12864:GM12865:GM12878

436 instances
 p -value: 2.12×10^{-28}
fold change: 1.98



GM12864:GM12865:GM12878

115 instances
 p -value: 2.43×10^{-2}
fold change: 2.00

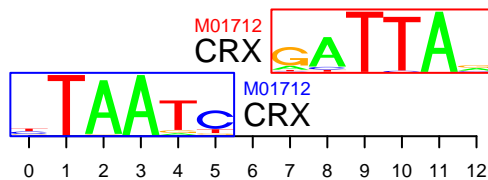


MD00065



WERI-Rb-1

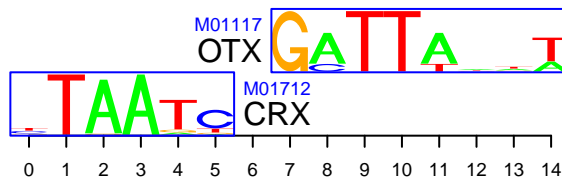
1496 instances
 p -value: 1.05×10^{-27}
fold change: 1.41



similar to:
M01294 ((Prop-1)2)
[1, same, ED²=1.48742]

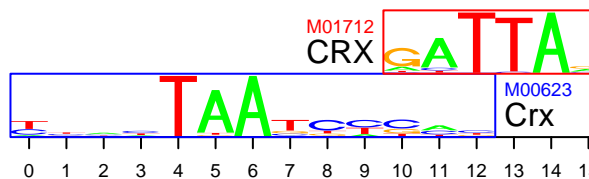
WERI-Rb-1

651 instances
 p -value: 1.72×10^{-19}
fold change: 1.59



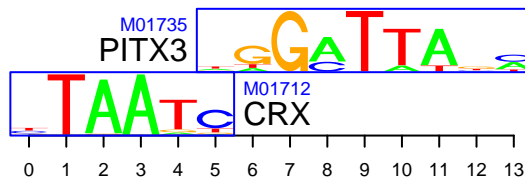
WERI-Rb-1

1190 instances
 p -value: 1.14×10^{-15}
fold change: 1.37



WERI-Rb-1

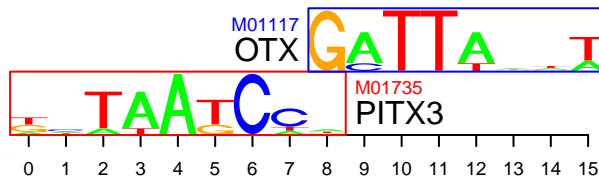
742 instances
 p -value: 4.27×10^{-15}
fold change: 1.48



similar to:
M01294 ((Prop-1)2)
[1, same, ED²=1.8949]

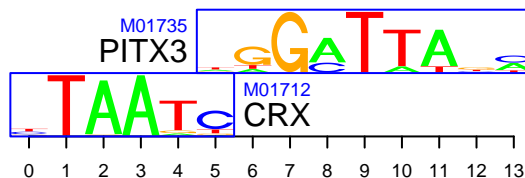
WERI-Rb-1

266 instances
 p -value: 6.41×10^{-14}
fold change: 1.96



BE2_C

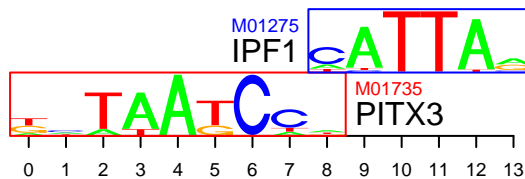
197 instances
 p -value: 8.10×10^{-14}
fold change: 2.21



similar to:
M01294 ((Prop-1)2)
[1, same, ED²=1.12668]

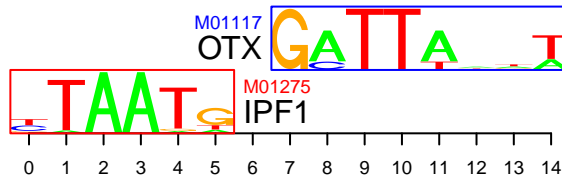
WERI-Rb-1

613 instances
 p -value: 1.53×10^{-13}
fold change: 1.52



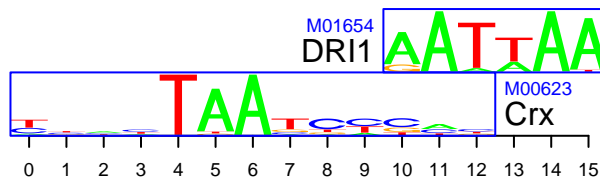
WERI-Rb-1

470 instances
 p -value: 6.21×10^{-10}
fold change: 1.55



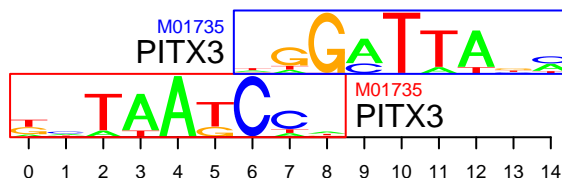
WERI-Rb-1

203 instances
 p -value: 2.61×10^{-9}
fold change: 1.97



WERI-Rb-1

184 instances
 p -value: 4.01×10^{-9}
fold change: 2.04

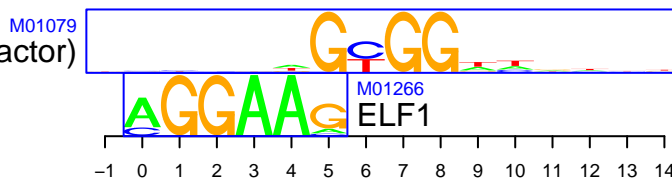


MD00066



Jurkat
CBF (core binding factor)

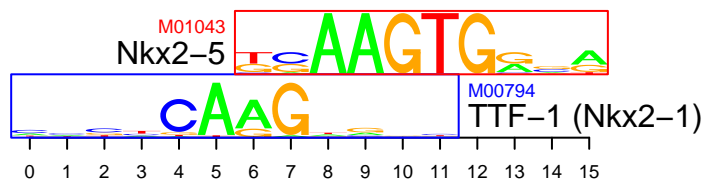
343 instances
 p -value: 1.36×10^{-27}
fold change: 2.16



similar to:
M00771 (Ets)
[0, opposite, $ED^2=1.75407$]

Jurkat

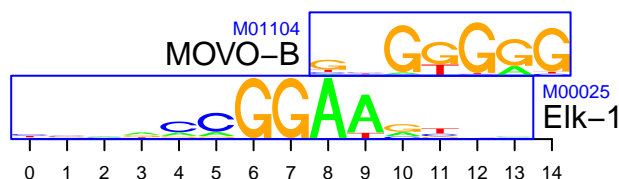
331 instances
 p -value: 1.53×10^{-27}
fold change: 2.19



similar to:
M00771 (Ets)
[4, opposite, $ED^2=1.59606$]

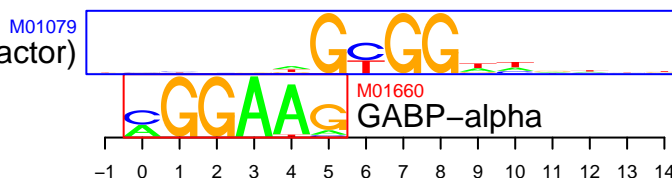
Jurkat

524 instances
 p -value: 3.77×10^{-26}
fold change: 1.81



Jurkat
CBF (core binding factor)

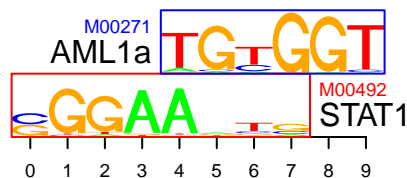
482 instances
 p -value: 4.85×10^{-23}
fold change: 1.80



similar to:
M00771 (Ets)
[0, opposite, $ED^2=1.69796$]

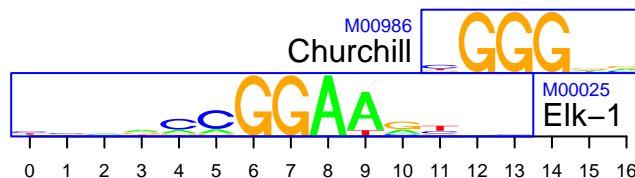
Jurkat

659 instances
 p -value: 4.48×10^{-15}
fold change: 1.52



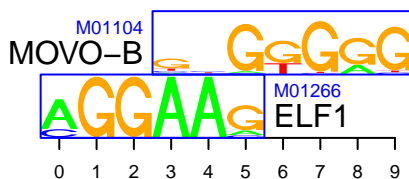
Jurkat

393 instances
 p -value: 5.49×10^{-14}
fold change: 1.72



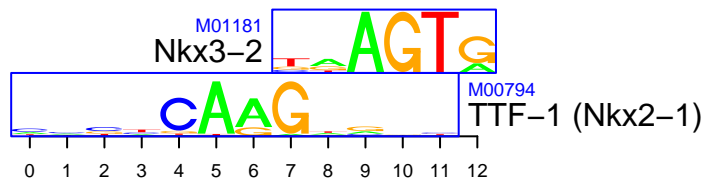
Jurkat

355 instances
 p -value: 2.98×10^{-13}
fold change: 1.75



Jurkat

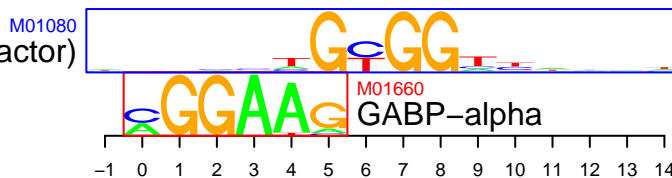
945 instances
 p -value: 4.48×10^{-13}
fold change: 1.39



similar to:
M00678 (Tel-2)
[4, opposite, $ED^2=1.04673$]

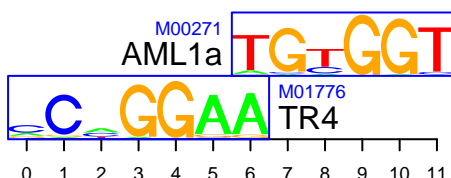
Jurkat
CBF (core binding factor)

220 instances
 p -value: 1.31×10^{-12}
fold change: 2.05



Jurkat

209 instances
 p -value: 2.15×10^{-12}
fold change: 2.09



similar to:
M00771 (Ets)
[1, opposite, $ED^2=1.94055$]

MD00067

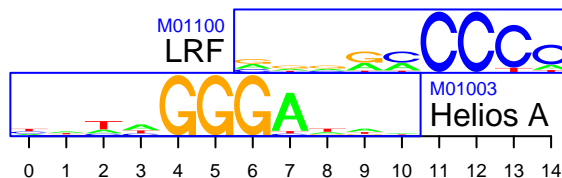


GM12864:GM12865:GM12878

555 instances

p -value: 1.40×10^{-27}

fold change: 1.80



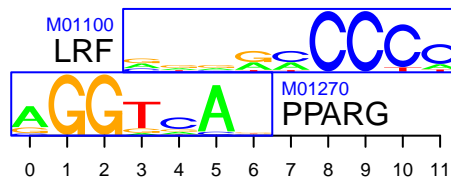
similar to:
M00054 (NF- κ B)
[4, opposite, $ED^2=1.63303$]

GM12864:GM12865:GM12878

612 instances

p -value: 2.34×10^{-18}

fold change: 1.60



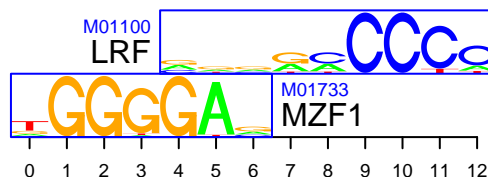
similar to:
M00054 (NF- κ B)
[1, opposite, $ED^2=1.94258$]

GM12864:GM12865:GM12878

389 instances

p -value: 3.34×10^{-17}

fold change: 1.80

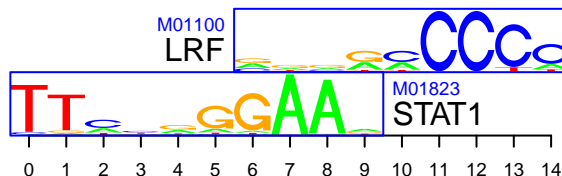


GM12864:GM12865:GM12878

433 instances

p -value: 1.47×10^{-10}

fold change: 1.60



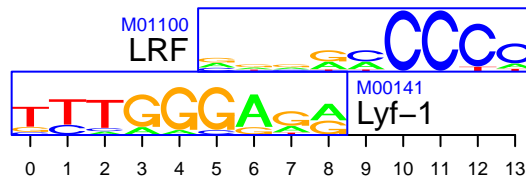
similar to:
M01239 (RelB:p52 (NF- κ B))
[5, opposite, $ED^2=1.6773$]

GM12864:GM12865:GM12878

646 instances

p -value: 1.54×10^{-10}

fold change: 1.46

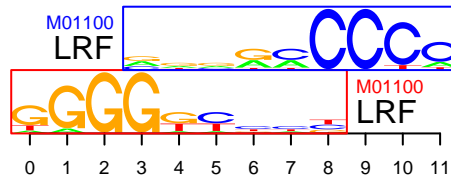


GM12864:GM12865:GM12878

766 instances

p -value: 8.81×10^{-10}

fold change: 1.40



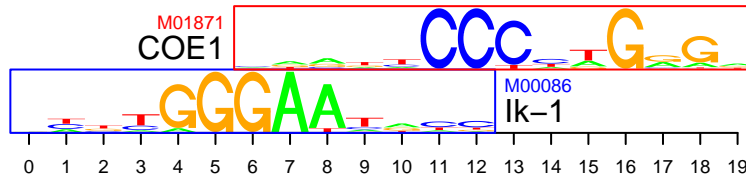
similar to:
M00051 (NF- κ B (p50))
[1, same, $ED^2=1.57855$]

GM12864:GM12865:GM12878

204 instances

p -value: 1.38×10^{-4}

fold change: 1.76

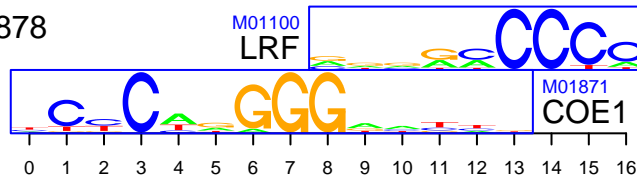


GM12864:GM12865:GM12878

272 instances

p -value: 7.70×10^{-4}

fold change: 1.59

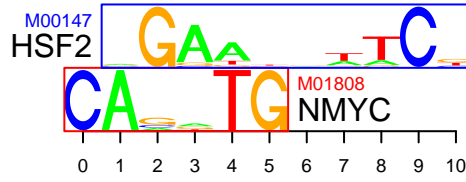


MD00068



WERI-Rb-1

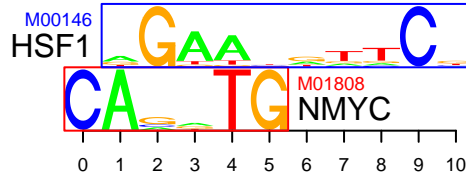
1032 instances
 p -value: 2.66×10^{-27}
fold change: 1.52



similar to:
M00065 (Tal-1beta:E47)
[-5, same, ED²=1.95879]

NHDF-Ad:NHDF-neo

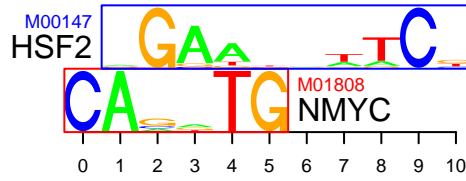
255 instances
 p -value: 2.95×10^{-6}
fold change: 1.71



similar to:
M00532 (RP58)
[-2, opposite, ED²=1.71534]

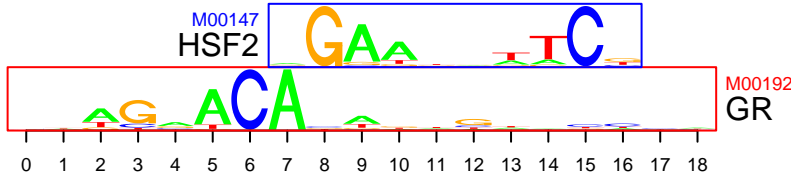
NHDF-Ad:NHDF-neo

222 instances
 p -value: 9.71×10^{-4}
fold change: 1.68



WERI-Rb-1

2108 instances
 p -value: 3.36×10^{-2}
fold change: 1.16



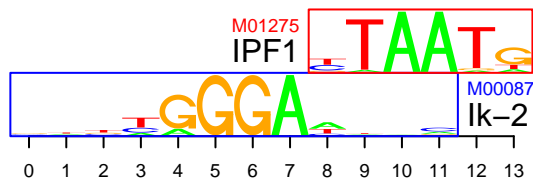
similar to:
M00192 (GR)
[0, opposite, ED²=1.91125]

MD00069



WERI-Rb-1

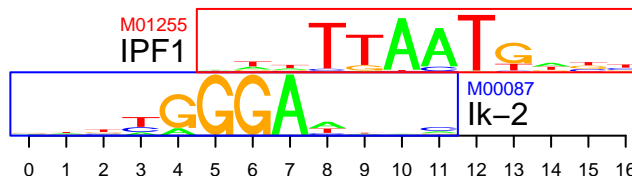
534 instances
 p -value: 3.19×10^{-27}
fold change: 1.82



similar to:
M01447 (PITX2)
[0, same, $ED^2=1.39575$]

WERI-Rb-1

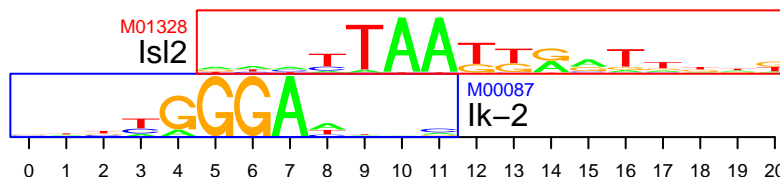
278 instances
 p -value: 4.19×10^{-20}
fold change: 2.13



similar to:
M01447 (PITX2)
[0, same, $ED^2=1.24634$]

WERI-Rb-1

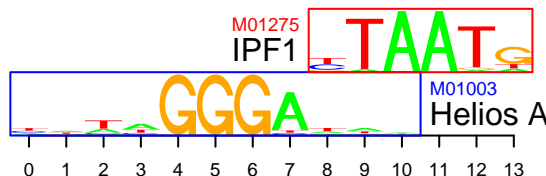
236 instances
 p -value: 2.08×10^{-11}
fold change: 1.95



similar to:
M01447 (PITX2)
[0, same, $ED^2=1.74568$]

WERI-Rb-1

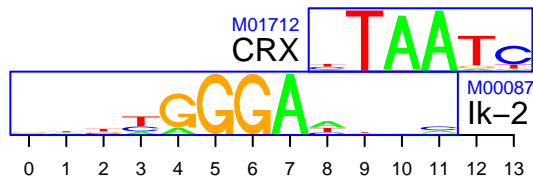
504 instances
 p -value: 4.37×10^{-11}
fold change: 1.55



similar to:
M01463 (Dobx5)
[0, same, $ED^2=1.36433$]

WERI-Rb-1

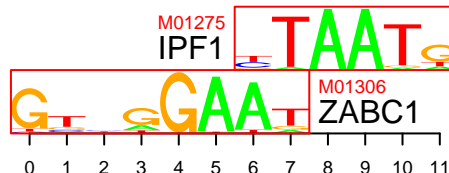
567 instances
 p -value: 1.90×10^{-10}
fold change: 1.50



similar to:
M01463 (Dobx5)
[0, same, $ED^2=0.910955$]

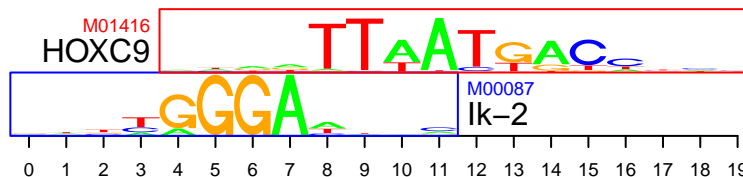
WERI-Rb-1

341 instances
 p -value: 7.51×10^{-10}
fold change: 1.68



WERI-Rb-1

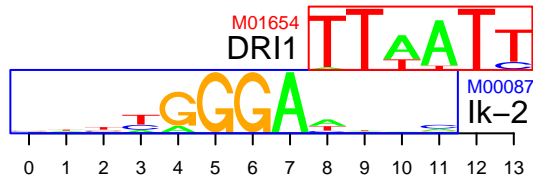
119 instances
 p -value: 4.58×10^{-7}
fold change: 2.34



similar to:
M01447 (PITX2)
[0, same, $ED^2=1.63814$]

WERI-Rb-1

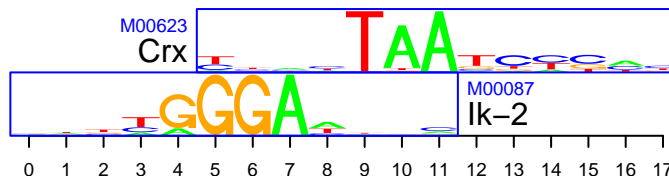
308 instances
 p -value: 1.47×10^{-6}
fold change: 1.63



similar to:
M01463 (Dobx5)
[0, same, $ED^2=1.14383$]

WERI-Rb-1

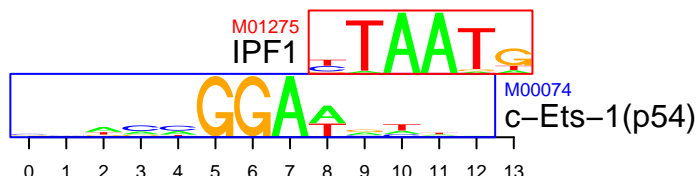
184 instances
 p -value: 2.35×10^{-6}
fold change: 1.91



similar to:
M01387 (Otx2)
[0, same, $ED^2=1.7916$]

WERI-Rb-1

185 instances
 p -value: 4.03×10^{-6}
fold change: 1.89



MD00070

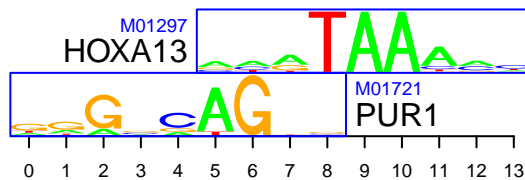


K562

375 instances

p -value: 8.67×10^{-27}

fold change: 2.06



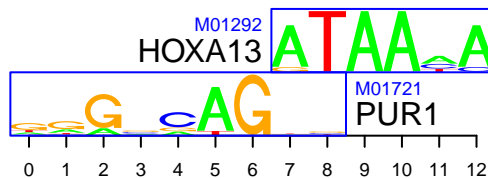
similar to:
M00347 (GATA-1)
[3, same, $ED^2=1.90002$]

K562

370 instances

p -value: 8.70×10^{-15}

fold change: 1.77



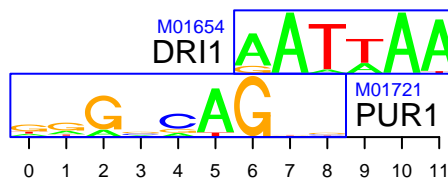
similar to:
M00346 (GATA-1)
[3, same, $ED^2=1.4276$]

K562

372 instances

p -value: 1.20×10^{-11}

fold change: 1.69

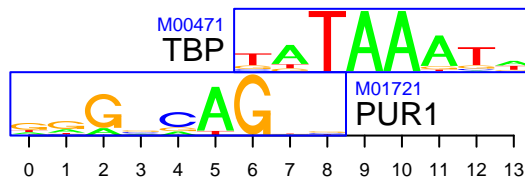


K562

381 instances

p -value: 6.71×10^{-10}

fold change: 1.63

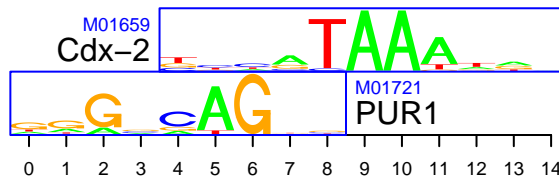


K562

216 instances

p -value: 7.39×10^{-6}

fold change: 1.78

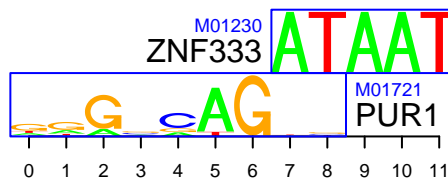


K562

173 instances

p -value: 4.41×10^{-5}

fold change: 1.88

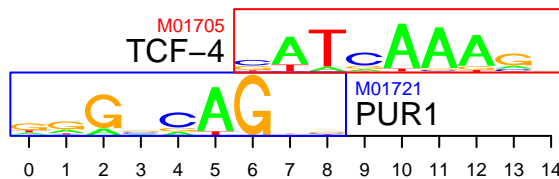


K562

1228 instances

p -value: 5.40×10^{-3}

fold change: 1.22

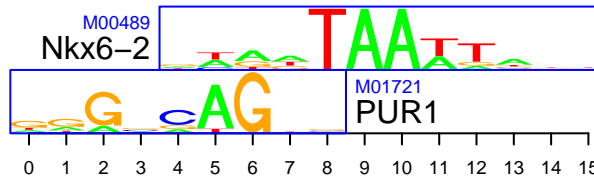


K562

448 instances

p -value: 4.47×10^{-2}

fold change: 1.39

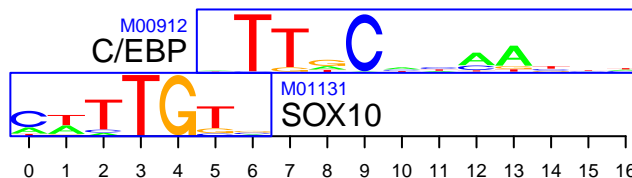


MD00071



LNCaP

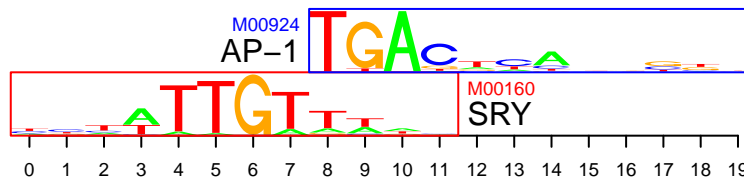
886 instances
 p -value: 1.74×10^{-25}
fold change: 1.55



similar to:
M01261 (HNF3A)
[2, opposite, $ED^2=1.8185$]

LNCaP

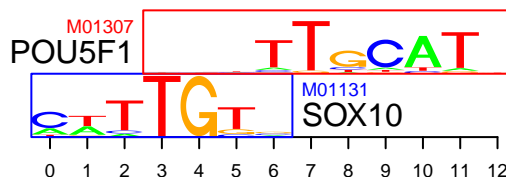
501 instances
 p -value: 9.38×10^{-22}
fold change: 1.76



similar to:
M00269 (XFD-3)
[-5, opposite, $ED^2=0.716725$]

LNCaP

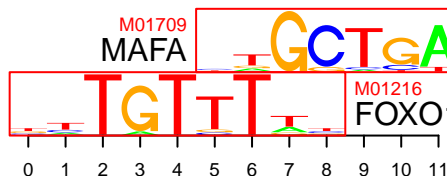
3203 instances
 p -value: 3.58×10^{-19}
fold change: 1.22



similar to:
M01216 (FOXO1)
[1, opposite, $ED^2=1.64559$]

LNCaP

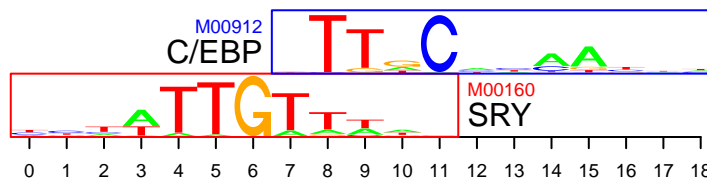
713 instances
 p -value: 4.60×10^{-19}
fold change: 1.55



similar to:
M00791 (HNF3)
[3, opposite, $ED^2=1.84283$]

LNCaP

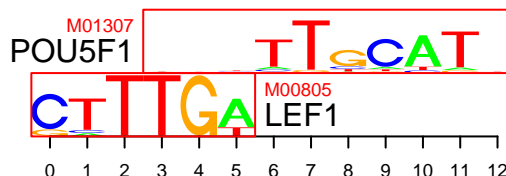
2490 instances
 p -value: 3.31×10^{-14}
fold change: 1.23



similar to:
M01261 (HNF3A)
[-5, opposite, $ED^2=1.43878$]

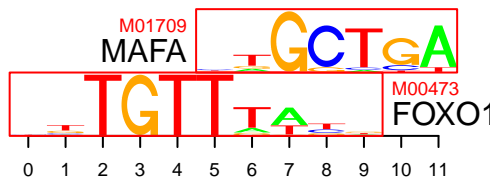
LNCaP

1167 instances
 p -value: 3.36×10^{-14}
fold change: 1.36



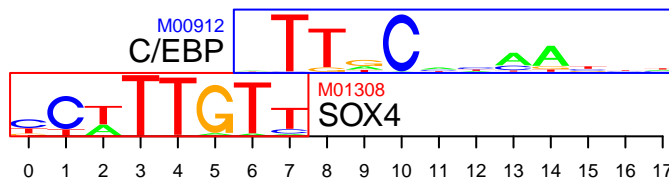
LNCaP

217 instances
 p -value: 1.88×10^{-13}
fold change: 2.10



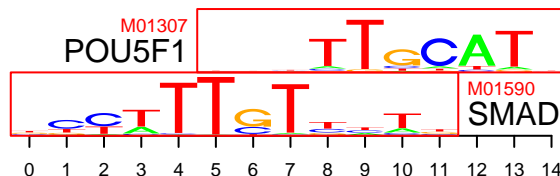
LNCaP

704 instances
 p -value: 1.50×10^{-12}
fold change: 1.46



LNCaP

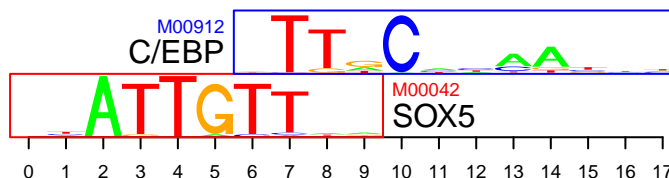
3171 instances
 p -value: 6.13×10^{-12}
fold change: 1.19



similar to:
M01216 (FOXO1)
[-5, opposite, $ED^2=1.82326$]

LNCaP

827 instances
 p -value: 1.90×10^{-11}
fold change: 1.40



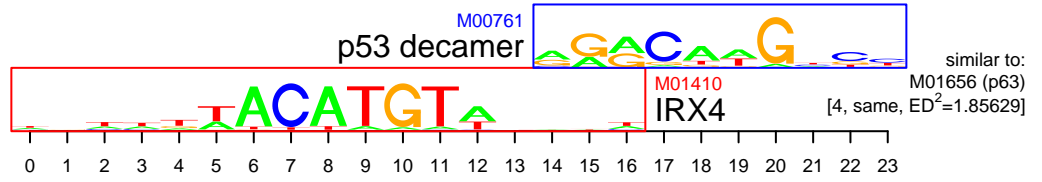
similar to:
M01261 (HNF3A)
[-7, opposite, $ED^2=1.81682$]

MD00072



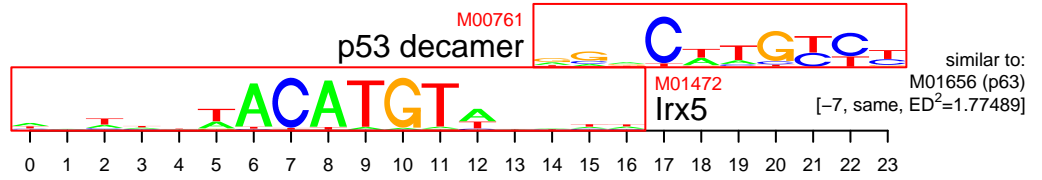
HEEpiC:PrEC:SAEC

122 instances
 p -value: 4.48×10^{-25}
fold change: 3.85



HEEpiC:PrEC:SAEC

101 instances
 p -value: 5.50×10^{-14}
fold change: 3.23



MD00073

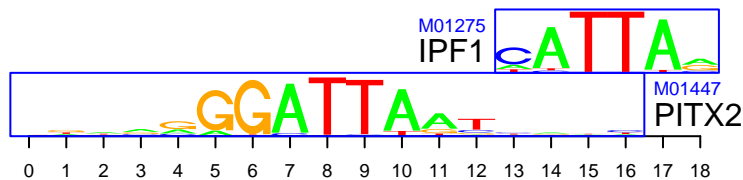


HRCEpiC:HRE:RPTEC

127 instances

p -value: 5.33×10^{-25}

fold change: 3.72

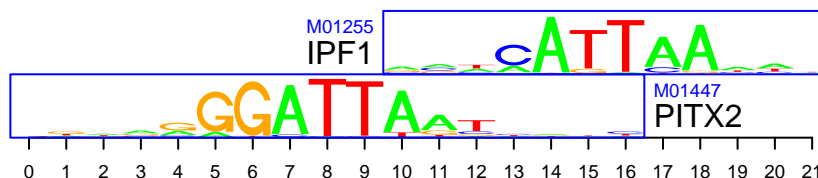


HRCEpiC:HRE:RPTEC

127 instances

p -value: 6.50×10^{-20}

fold change: 3.27

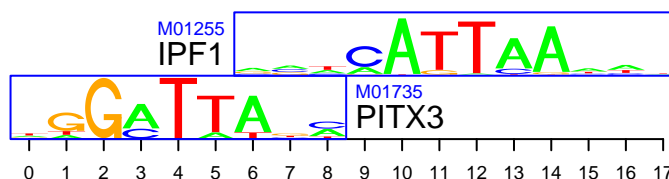


HRCEpiC:HRE:RPTEC

221 instances

p -value: 4.78×10^{-14}

fold change: 2.11

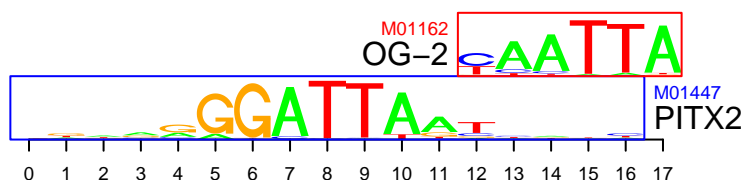


HRCEpiC:HRE:RPTEC

121 instances

p -value: 2.71×10^{-12}

fold change: 2.73

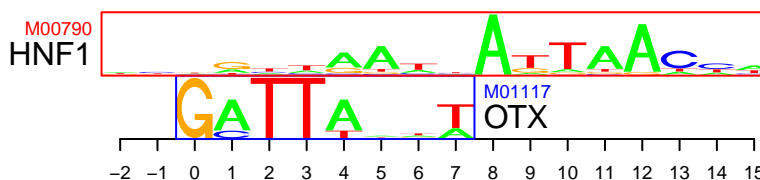


HRCEpiC:HRE:RPTEC

227 instances

p -value: 2.76×10^{-12}

fold change: 2.02

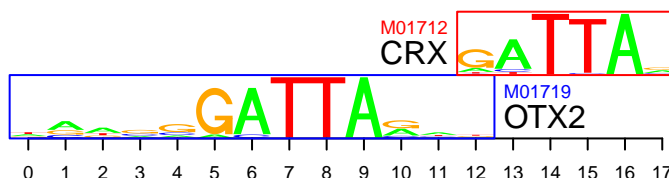


HRCEpiC:HRE:RPTEC

105 instances

p -value: 9.51×10^{-10}

fold change: 2.73

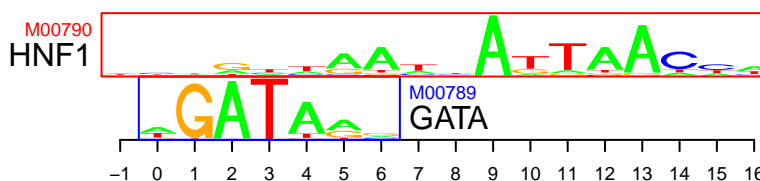


HRCEpiC:HRE:RPTEC

355 instances

p -value: 1.96×10^{-9}

fold change: 1.65

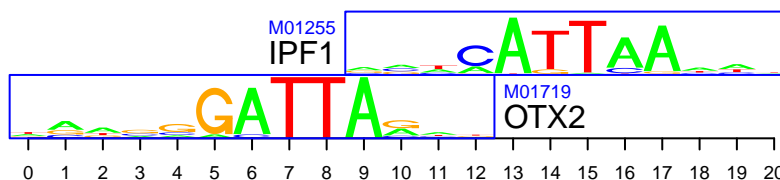


HRCEpiC:HRE:RPTEC

102 instances

p -value: 1.03×10^{-8}

fold change: 2.68

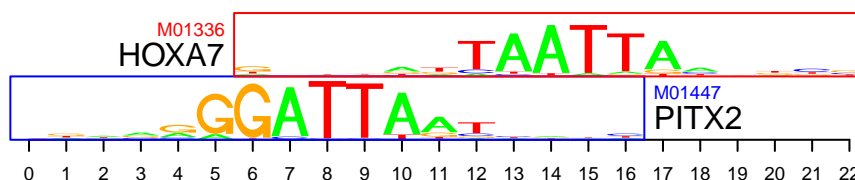


HRCEpiC:HRE:RPTEC

174 instances

p -value: 1.13×10^{-8}

fold change: 2.07

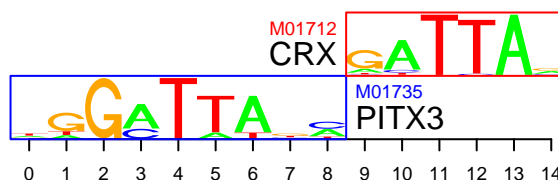


HRCEpiC:HRE:RPTEC

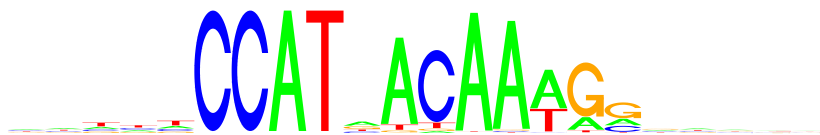
216 instances

p -value: 5.27×10^{-7}

fold change: 1.83



MD00074

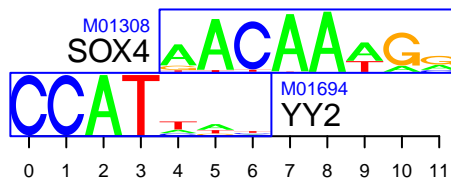


H1-hESC:H7-hESC:NT2-D1

251 instances

p -value: 7.57×10^{-25}

fold change: 2.40

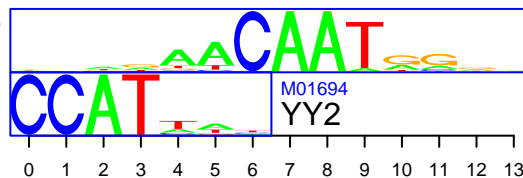


H1-hESC:H7-hESC:NT2-D1

250 instances

p -value: 1.58×10^{-19}

fold change: 2.21

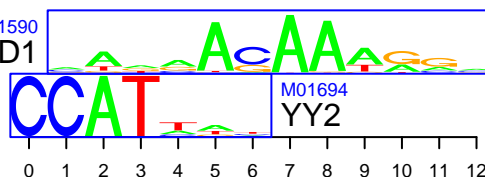


H1-hESC:H7-hESC:NT2-D1

898 instances

p -value: 1.12×10^{-12}

fold change: 1.40

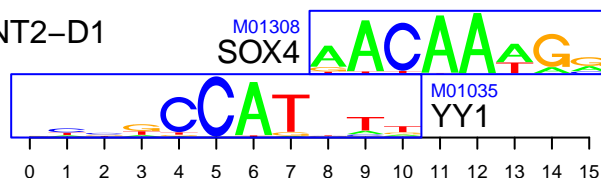


H1-hESC:H7-hESC:NT2-D1

176 instances

p -value: 1.38×10^{-10}

fold change: 2.16

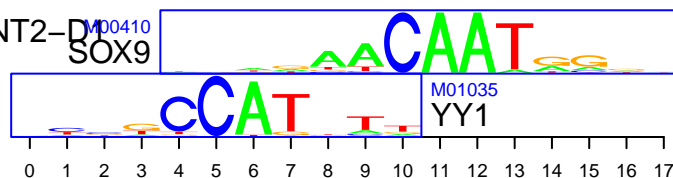


H1-hESC:H7-hESC:NT2-D1

205 instances

p -value: 1.72×10^{-9}

fold change: 1.98

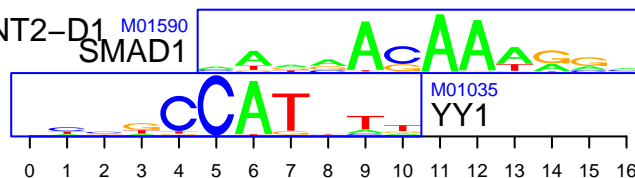


H1-hESC:H7-hESC:NT2-D1

905 instances

p -value: 1.94×10^{-9}

fold change: 1.36

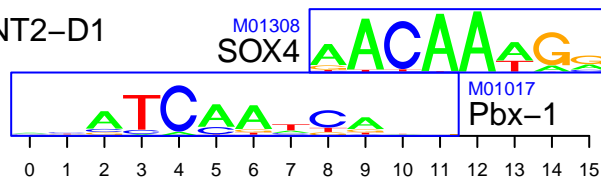


H1-hESC:H7-hESC:NT2-D1

396 instances

p -value: 2.47×10^{-5}

fold change: 1.50

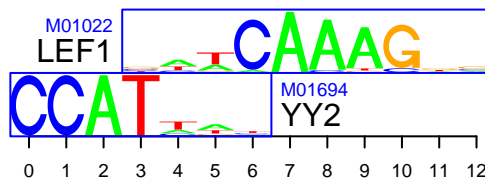


H1-hESC:H7-hESC:NT2-D1

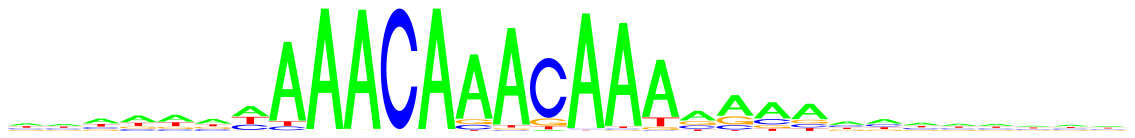
238 instances

p -value: 3.53×10^{-3}

fold change: 1.62

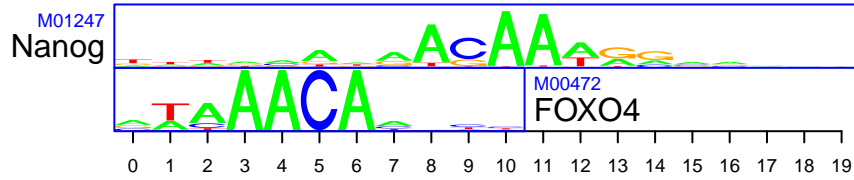


MD00075



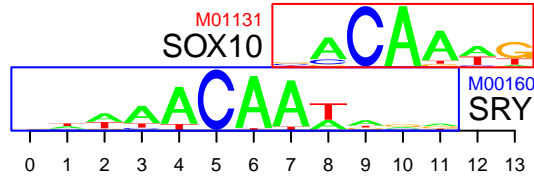
LNCaP

571 instances
 p -value: 2.15×10^{-23}
fold change: 1.72



LNCaP

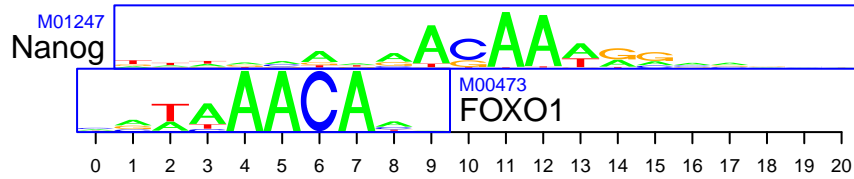
616 instances
 p -value: 9.45×10^{-23}
fold change: 1.67



similar to:
M00742 (HFH4 (FOXJ1))
[1, opposite, ED²=1.83587]

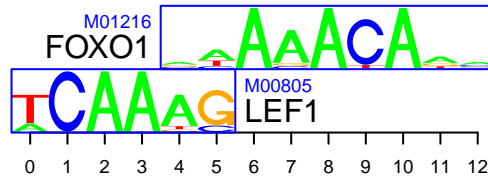
LNCaP

591 instances
 p -value: 7.48×10^{-22}
fold change: 1.67



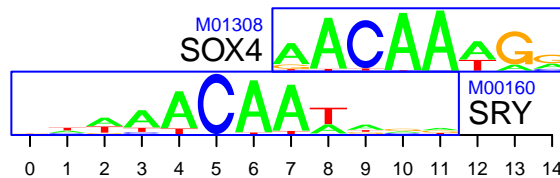
PANC-1

110 instances
 p -value: 1.33×10^{-16}
fold change: 3.30



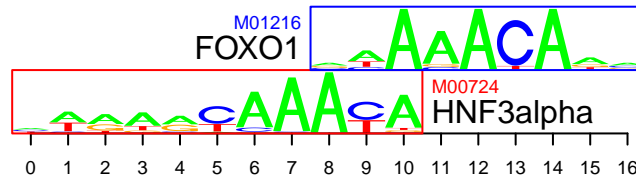
LNCaP

581 instances
 p -value: 7.99×10^{-11}
fold change: 1.50



HeLa-S3

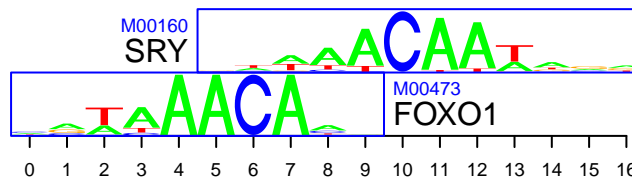
416 instances
 p -value: 1.72×10^{-10}
fold change: 1.61



similar to:
M00422 (FOXJ2)
[5, same, ED²=1.97651]

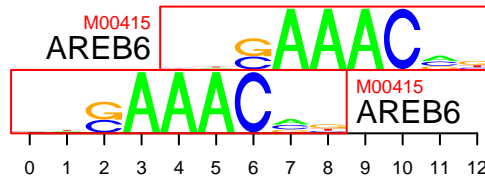
PANC-1

169 instances
 p -value: 6.60×10^{-10}
fold change: 2.16



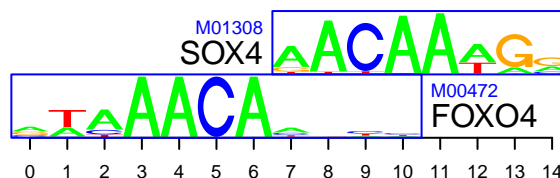
LNCaP

278 instances
 p -value: 8.80×10^{-10}
fold change: 1.79



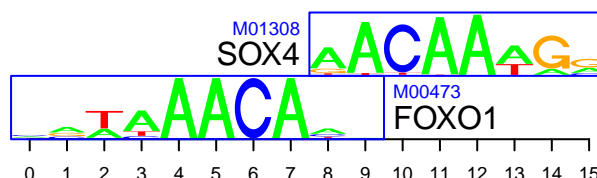
LNCaP

342 instances
 p -value: 1.20×10^{-9}
fold change: 1.68

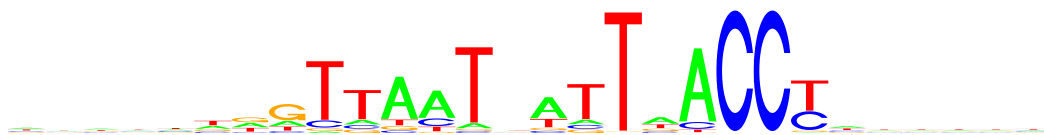


LNCaP

339 instances
 p -value: 1.61×10^{-9}
fold change: 1.68



MD00076

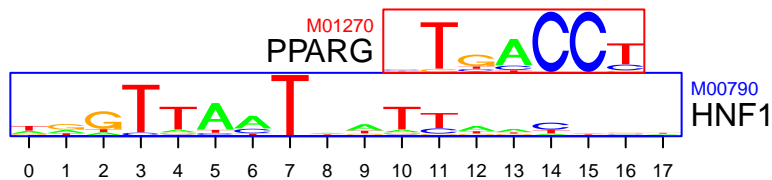


HRCEpiC:HRE:RPTEC

603 instances

p-value: 2.80×10^{-23}

fold change: 1.69



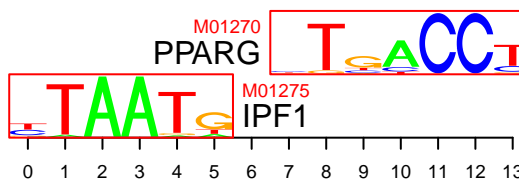
similar to:
M00132 (HNF1)
[1, opposite, ED²=1.69759]

HRCEpiC:HRE:RPTEC

311 instances

p-value: 6.89×10^{-17}

fold change: 1.94

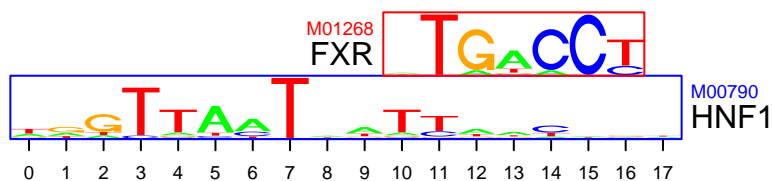


HRCEpiC:HRE:RPTEC

399 instances

p-value: 1.06×10^{-15}

fold change: 1.75



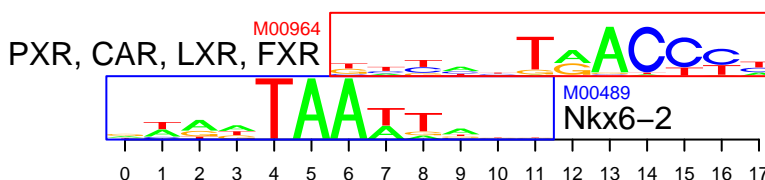
similar to:
M00132 (HNF1)
[1, opposite, ED²=1.55292]

HRCEpiC:HRE:RPTEC

120 instances

p-value: 2.65×10^{-14}

fold change: 2.91



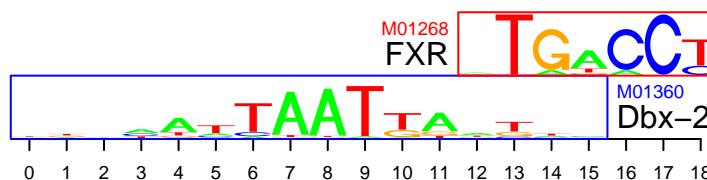
similar to:
M00132 (HNF1)
[1, opposite, ED²=1.73851]

HRCEpiC:HRE:RPTEC

248 instances

p-value: 1.57×10^{-11}

fold change: 1.92

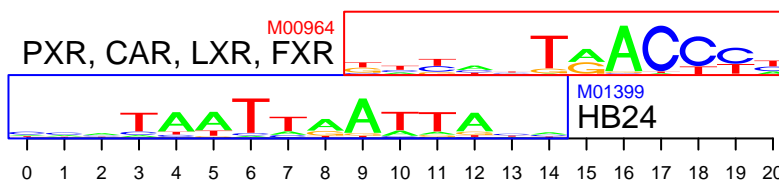


HRCEpiC:HRE:RPTEC

316 instances

p-value: 6.45×10^{-10}

fold change: 1.72

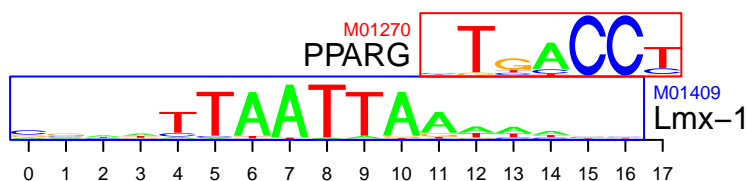


HRCEpiC:HRE:RPTEC

118 instances

p-value: 8.74×10^{-8}

fold change: 2.40

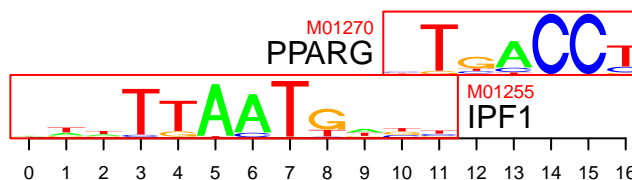


HRCEpiC:HRE:RPTEC

311 instances

p-value: 3.02×10^{-7}

fold change: 1.65

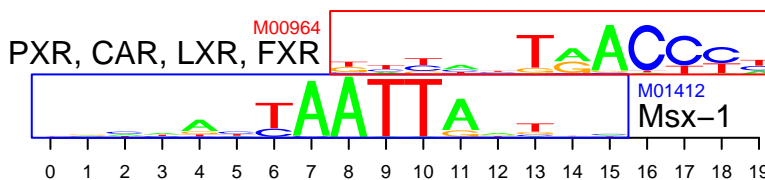


HRCEpiC:HRE:RPTEC

127 instances

p-value: 3.83×10^{-7}

fold change: 2.27



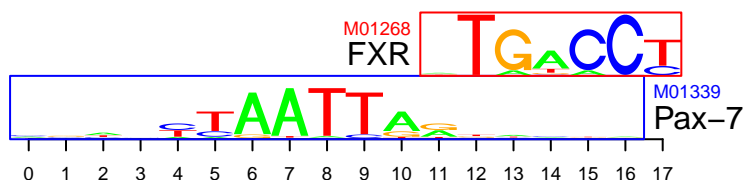
similar to:
M00132 (HNF1)
[-6, opposite, ED²=1.8888]

HRCEpiC:HRE:RPTEC

110 instances

p-value: 5.88×10^{-7}

fold change: 2.42

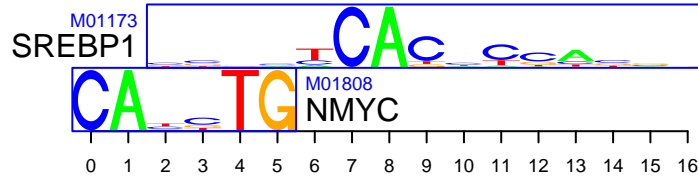


MD00077



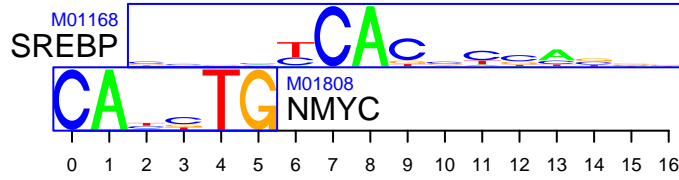
WERI-Rb-1

819 instances
 p -value: 1.02×10^{-22}
fold change: 1.55



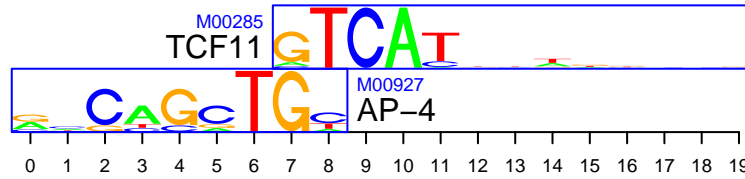
WERI-Rb-1

923 instances
 p -value: 1.90×10^{-21}
fold change: 1.49



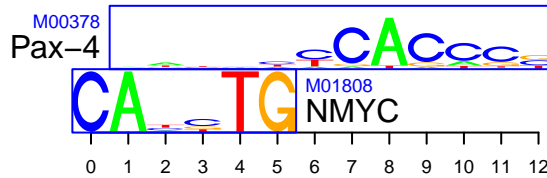
WERI-Rb-1

770 instances
 p -value: 7.38×10^{-19}
fold change: 1.52



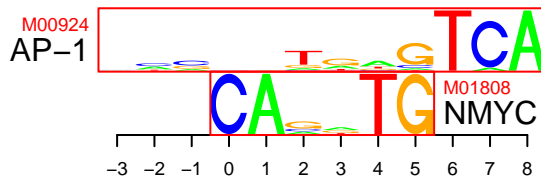
WERI-Rb-1

638 instances
 p -value: 9.49×10^{-15}
fold change: 1.53



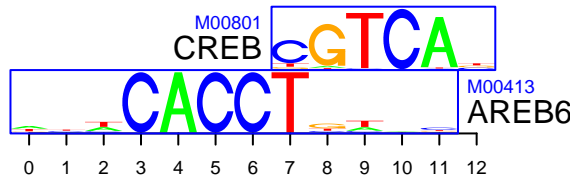
WERI-Rb-1

979 instances
 p -value: 2.65×10^{-14}
fold change: 1.40



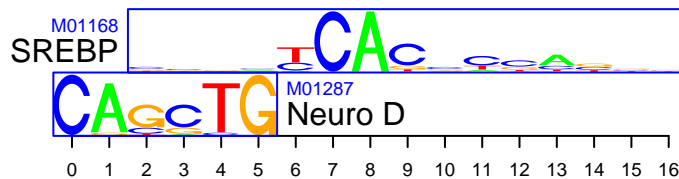
WERI-Rb-1

186 instances
 p -value: 9.75×10^{-12}
fold change: 2.16



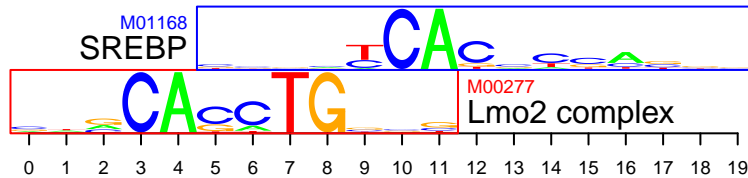
WERI-Rb-1

875 instances
 p -value: 3.66×10^{-11}
fold change: 1.39



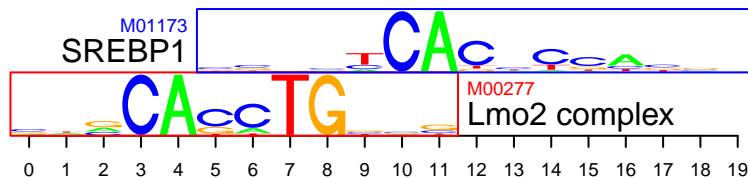
WERI-Rb-1

512 instances
 p -value: 6.22×10^{-11}
fold change: 1.54



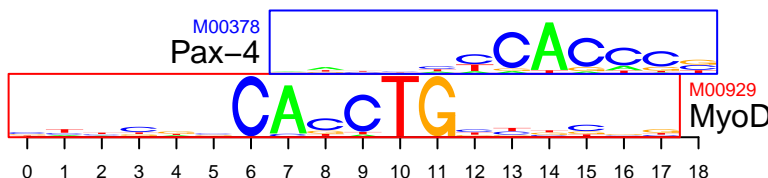
WERI-Rb-1

432 instances
 p -value: 9.52×10^{-11}
fold change: 1.60



WERI-Rb-1

387 instances
 p -value: 1.25×10^{-10}
fold change: 1.64



similar to:
M00184 (MyoD)
[-2, same, ED²=1.93978]

similar to:
M01346 (TGIF1)
[-1, opposite, ED²=1.27437]

similar to:
M00418 (TGIF)
[9, same, ED²=1.5558]

similar to:
M00184 (MyoD)
[-2, same, ED²=1.97752]

MD00078

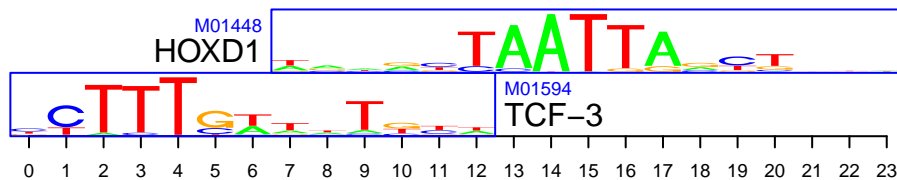


H1-hESC:H7-hESC:NT2-D1

223 instances

p-value: 1.73×10^{-22}

fold change: 2.45

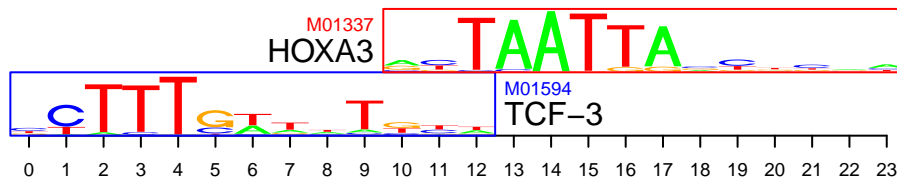


H1-hESC:H7-hESC:NT2-D1

197 instances

p-value: 3.20×10^{-19}

fold change: 2.46

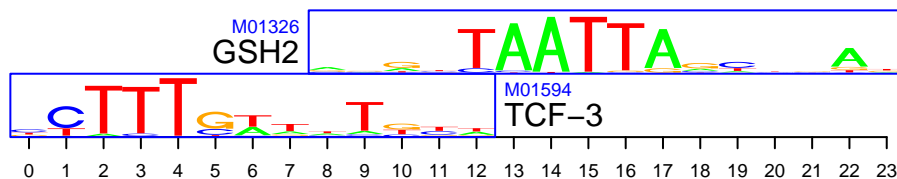


H1-hESC:H7-hESC:NT2-D1

172 instances

p-value: 9.85×10^{-18}

fold change: 2.57

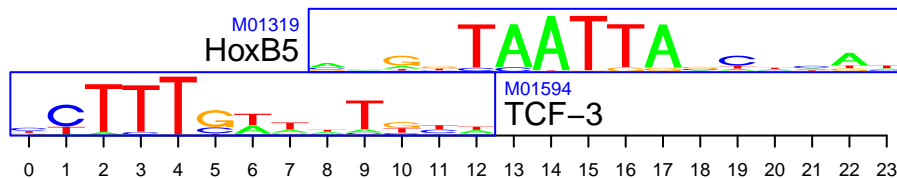


H1-hESC:H7-hESC:NT2-D1

180 instances

p-value: 2.92×10^{-16}

fold change: 2.43

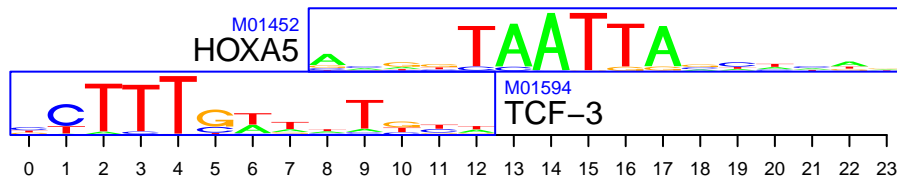


H1-hESC:H7-hESC:NT2-D1

170 instances

p-value: 3.03×10^{-16}

fold change: 2.50

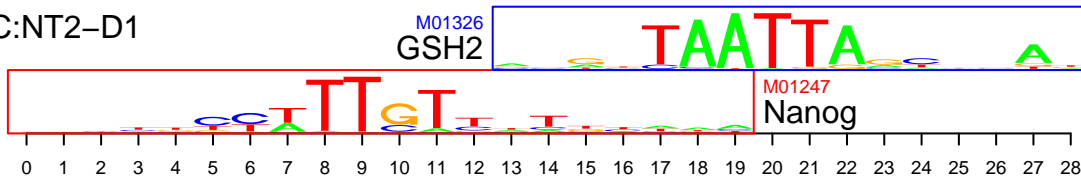


H1-hESC:H7-hESC:NT2-D1

229 instances

p-value: 8.95×10^{-16}

fold change: 2.15

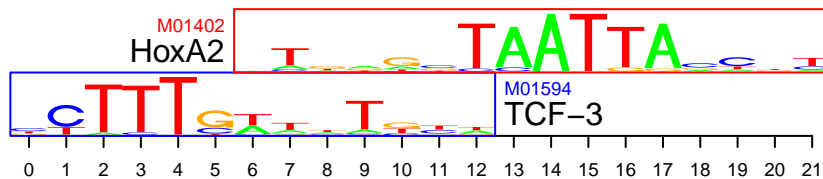


H1-hESC:H7-hESC:NT2-D1

207 instances

p-value: 3.81×10^{-12}

fold change: 2.09

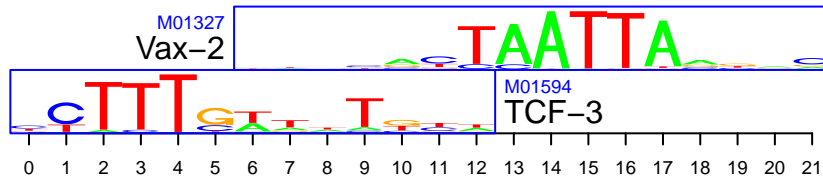


H1-hESC:H7-hESC:NT2-D1

140 instances

p-value: 4.37×10^{-12}

fold change: 2.50

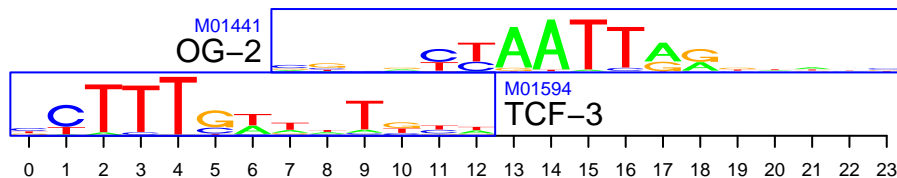


H1-hESC:H7-hESC:NT2-D1

211 instances

p-value: 1.01×10^{-11}

fold change: 2.05

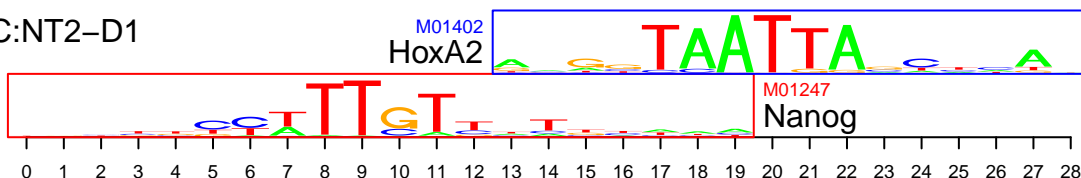


H1-hESC:H7-hESC:NT2-D1

165 instances

p-value: 5.56×10^{-11}

fold change: 2.24



MD00079

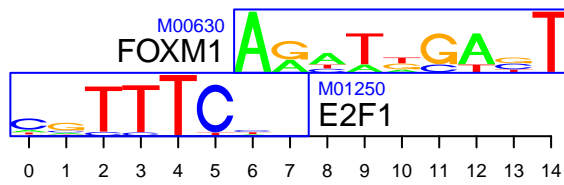


GM12864:GM12865:GM12878

478 instances

p -value: 5.01×10^{-22}

fold change: 1.79

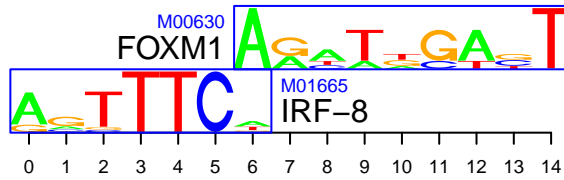


GM12864:GM12865:GM12878

421 instances

p -value: 3.15×10^{-4}

fold change: 1.46



MD00080

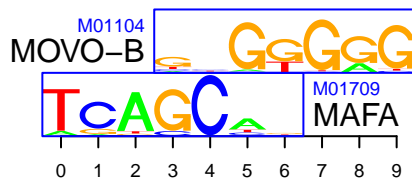


H1-hESC:H7-hESC:NT2-D1

4124 instances

p -value: 5.17×10^{-22}

fold change: 1.20

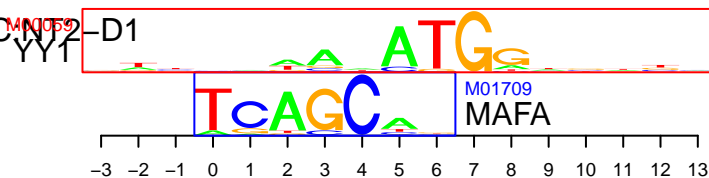


H1-hESC:H7-hESC:NT2-D1

1817 instances

p -value: 1.32×10^{-8}

fold change: 1.23

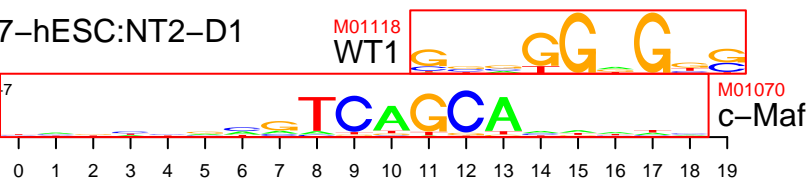


H1-hESC:H7-hESC:NT2-D1

714 instances

p -value: 2.15×10^{-7}

fold change: 1.38

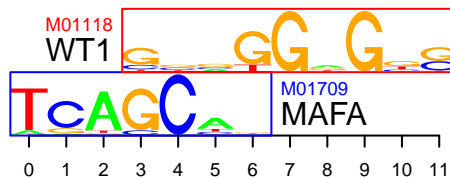


H1-hESC:H7-hESC:NT2-D1

5193 instances

p -value: 3.91×10^{-7}

fold change: 1.12

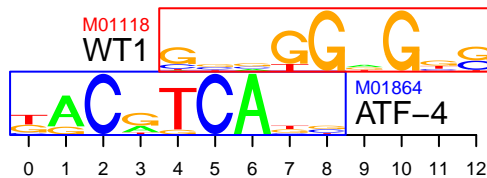


H1-hESC:H7-hESC:NT2-D1

830 instances

p -value: 4.74×10^{-3}

fold change: 1.28

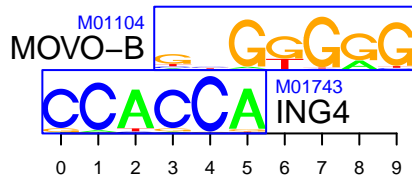


H1-hESC:H7-hESC:NT2-D1

546 instances

p -value: 7.47×10^{-3}

fold change: 1.36

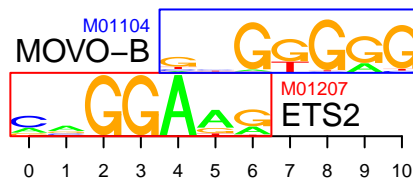


MD00081



Jurkat

1201 instances
 p -value: 7.09×10^{-22}
fold change: 1.42



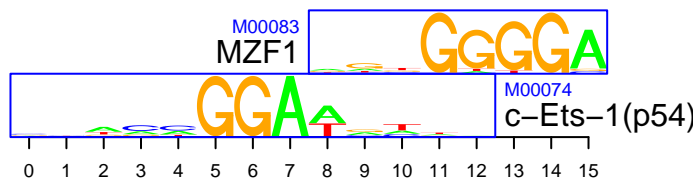
Jurkat

151 instances
 p -value: 3.03×10^{-10}
fold change: 2.29



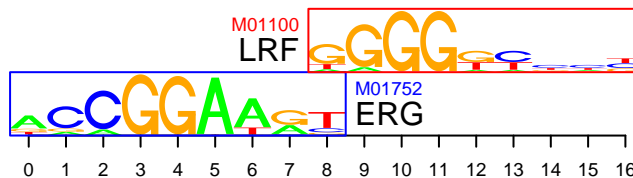
Jurkat

410 instances
 p -value: 1.22×10^{-9}
fold change: 1.60



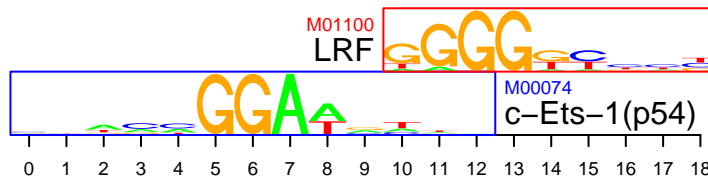
Jurkat

112 instances
 p -value: 2.49×10^{-9}
fold change: 2.60



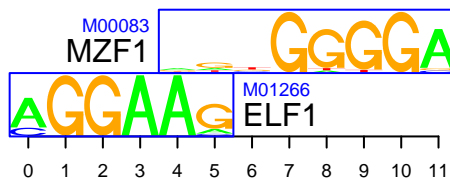
Jurkat

199 instances
 p -value: 1.58×10^{-8}
fold change: 1.95



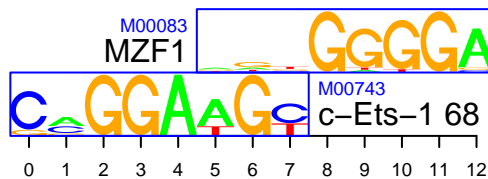
Jurkat

311 instances
 p -value: 6.66×10^{-8}
fold change: 1.67



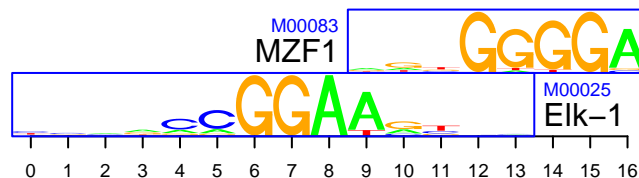
Jurkat

213 instances
 p -value: 1.13×10^{-7}
fold change: 1.87



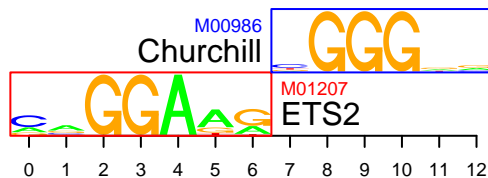
Jurkat

321 instances
 p -value: 1.17×10^{-7}
fold change: 1.65



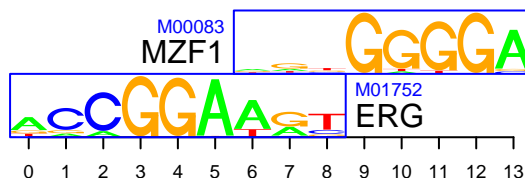
Jurkat

1146 instances
 p -value: 9.43×10^{-7}
fold change: 1.28



Jurkat

209 instances
 p -value: 2.89×10^{-6}
fold change: 1.82

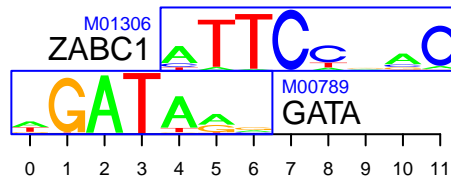


MD00082



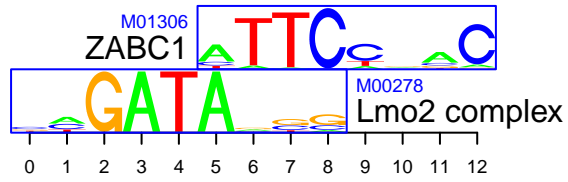
WERI-Rb-1

160 instances
 p -value: 9.14×10^{-22}
fold change: 2.93



WERI-Rb-1

125 instances
 p -value: 4.02×10^{-7}
fold change: 2.29

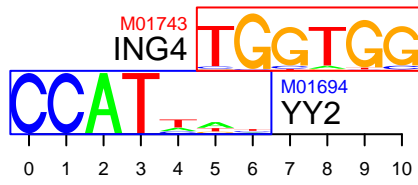


MD00083



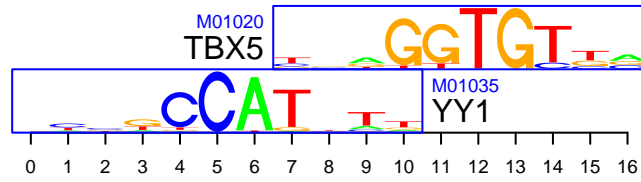
WERI-Rb-1

403 instances
 p -value: 9.26×10^{-22}
fold change: 1.89



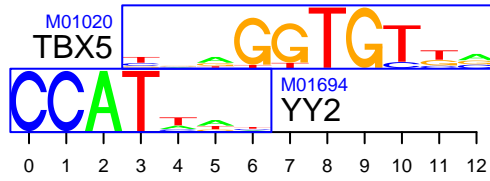
WERI-Rb-1

299 instances
 p -value: 3.11×10^{-10}
fold change: 1.76



WERI-Rb-1

171 instances
 p -value: 3.21×10^{-6}
fold change: 1.95

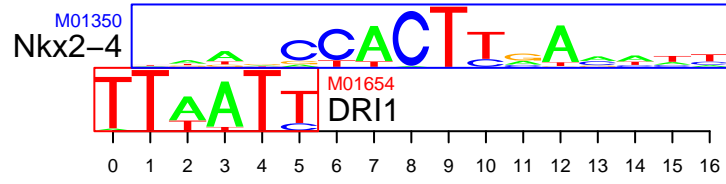


MD00084

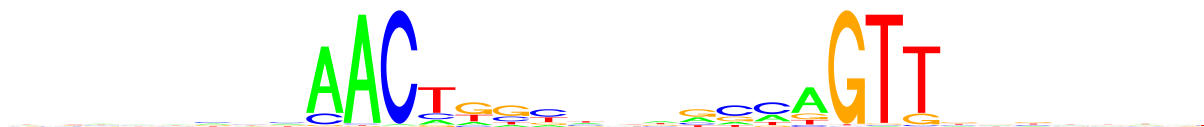


WERI-Rb-1

182 instances
 p -value: 1.76×10^{-21}
fold change: 2.69

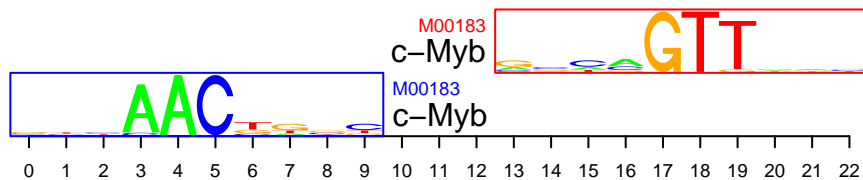


MD00085



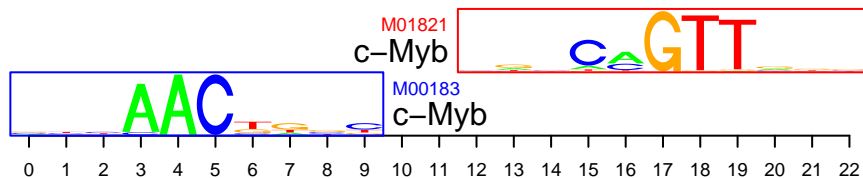
MCF-7

362 instances
 p -value: 2.02×10^{-21}
fold change: 1.95



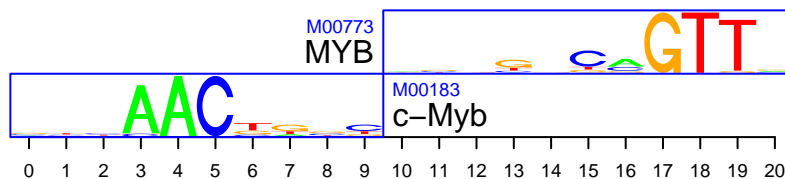
MCF-7

261 instances
 p -value: 4.40×10^{-9}
fold change: 1.80



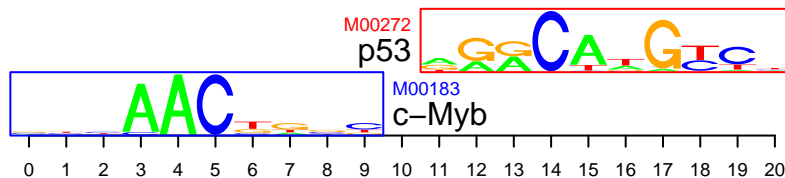
MCF-7

263 instances
 p -value: 2.38×10^{-8}
fold change: 1.77



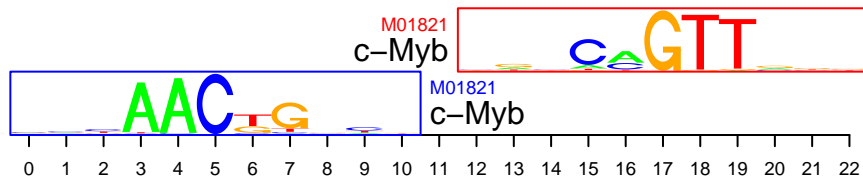
MCF-7

180 instances
 p -value: 1.33×10^{-4}
fold change: 1.83



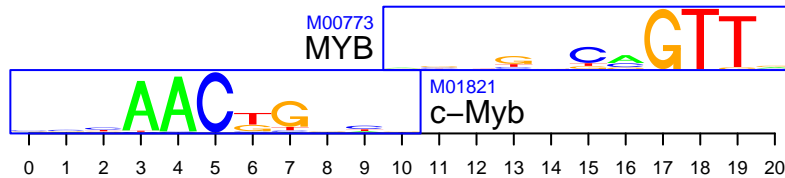
MCF-7

200 instances
 p -value: 2.21×10^{-3}
fold change: 1.71



MCF-7

199 instances
 p -value: 2.73×10^{-3}
fold change: 1.71

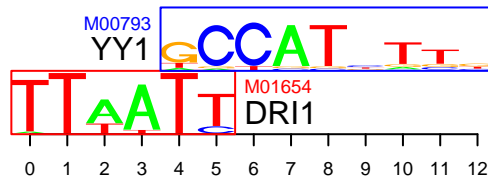


MD00086



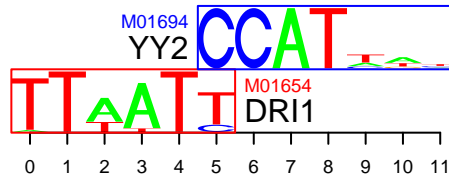
WERI-Rb-1

300 instances
 p -value: 2.11×10^{-21}
fold change: 2.10



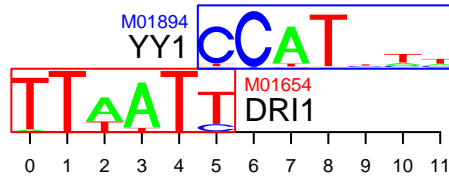
WERI-Rb-1

261 instances
 p -value: 5.99×10^{-13}
fold change: 1.94



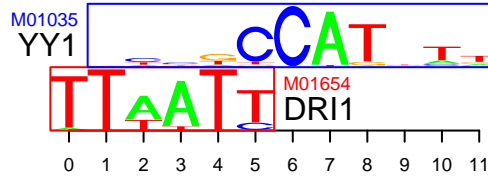
HRPEpiC

450 instances
 p -value: 1.21×10^{-3}
fold change: 1.42

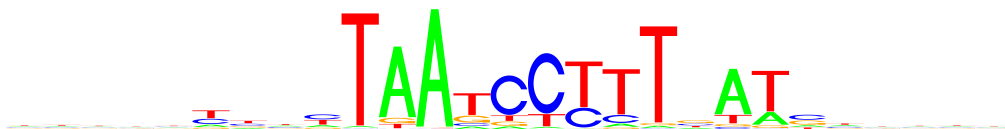


WERI-Rb-1

307 instances
 p -value: 3.73×10^{-2}
fold change: 1.49

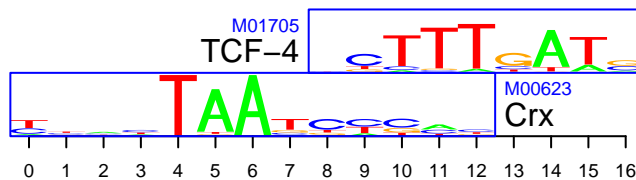


MD00087



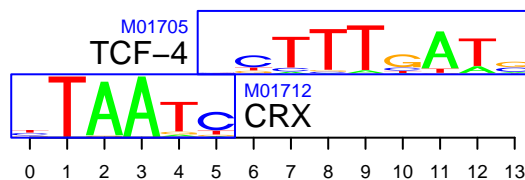
WERI-Rb-1

1006 instances
 p -value: 3.38×10^{-21}
fold change: 1.47



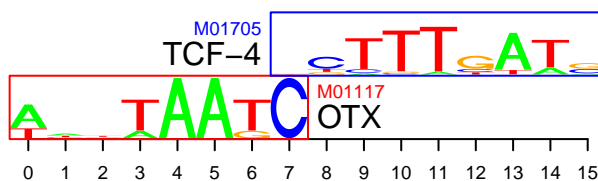
WERI-Rb-1

1345 instances
 p -value: 5.99×10^{-13}
fold change: 1.31



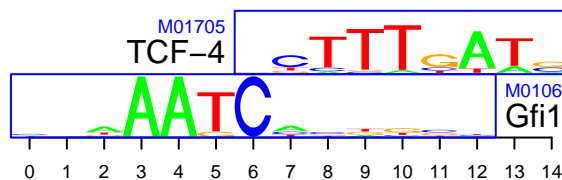
WERI-Rb-1

680 instances
 p -value: 7.24×10^{-13}
fold change: 1.48



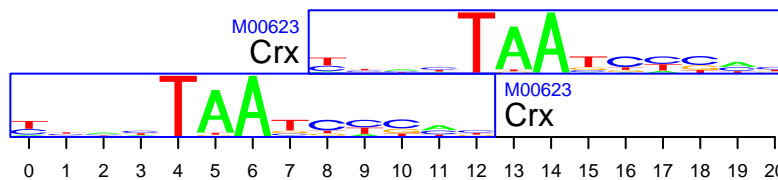
WERI-Rb-1

1081 instances
 p -value: 5.18×10^{-12}
fold change: 1.35



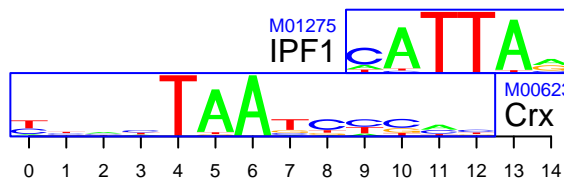
WERI-Rb-1

912 instances
 p -value: 3.47×10^{-9}
fold change: 1.35



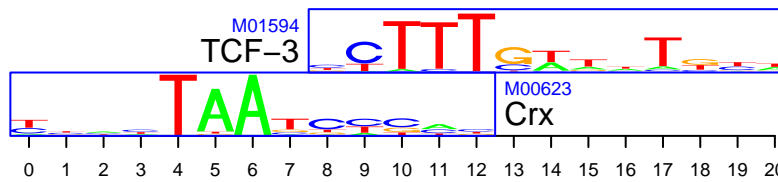
WERI-Rb-1

367 instances
 p -value: 3.95×10^{-7}
fold change: 1.58



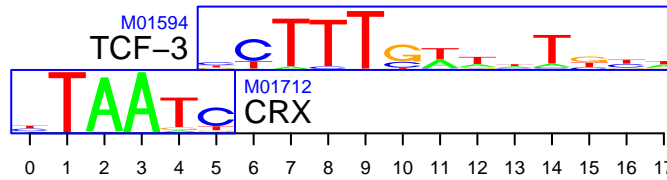
WERI-Rb-1

578 instances
 p -value: 3.30×10^{-6}
fold change: 1.41



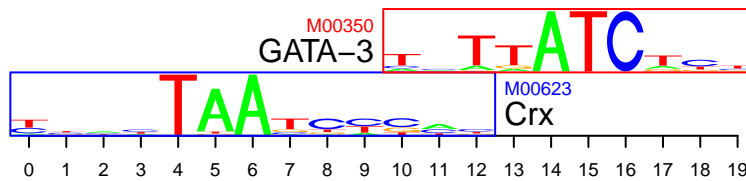
WERI-Rb-1

809 instances
 p -value: 1.90×10^{-5}
fold change: 1.32



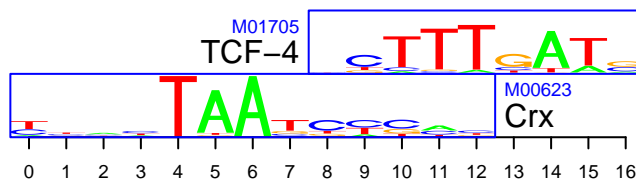
WERI-Rb-1

436 instances
 p -value: 2.00×10^{-5}
fold change: 1.47



HRPEpiC

359 instances
 p -value: 2.25×10^{-4}
fold change: 1.51

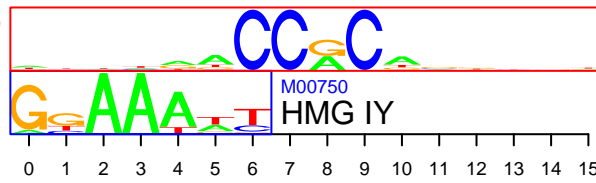


MD00088



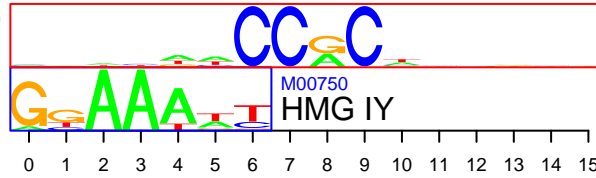
Jurkat CBF (core binding factor)

382 instances
 p -value: 4.59×10^{-21}
fold change: 1.91



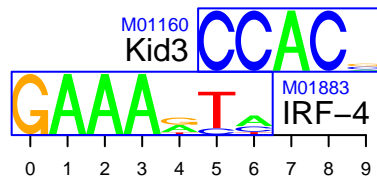
Jurkat CBF (core binding factor)

405 instances
 p -value: 7.40×10^{-14}
fold change: 1.70



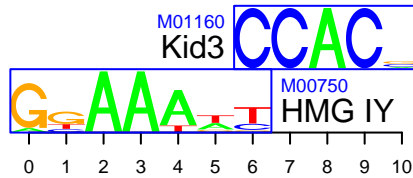
Jurkat

270 instances
 p -value: 1.35×10^{-13}
fold change: 1.93



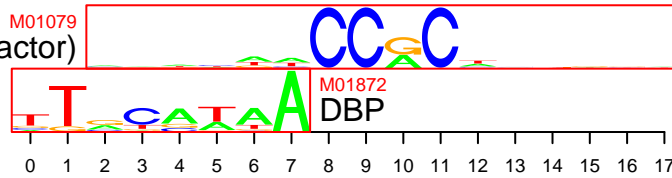
Jurkat

328 instances
 p -value: 2.11×10^{-13}
fold change: 1.80



Jurkat CBF (core binding factor)

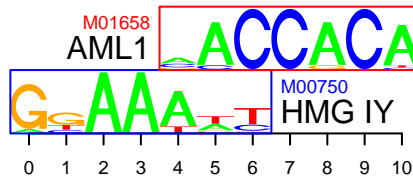
614 instances
 p -value: 4.15×10^{-13}
fold change: 1.52



similar to:
M00722 (core-binding factor)
[3, opposite, ED²=1.25469]

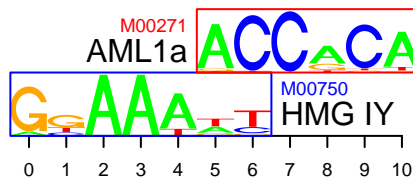
Jurkat

242 instances
 p -value: 2.60×10^{-12}
fold change: 1.97



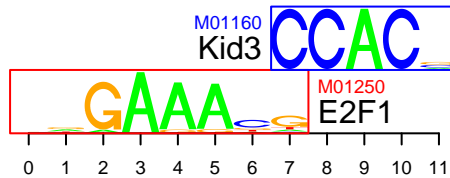
Jurkat

445 instances
 p -value: 5.72×10^{-12}
fold change: 1.62



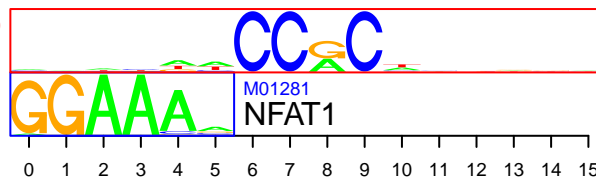
Jurkat

408 instances
 p -value: 5.80×10^{-12}
fold change: 1.65



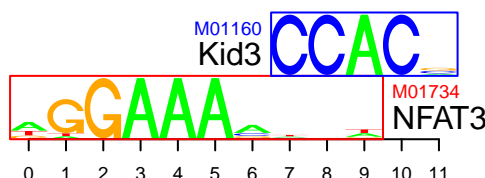
Jurkat CBF (core binding factor)

268 instances
 p -value: 7.81×10^{-11}
fold change: 1.84

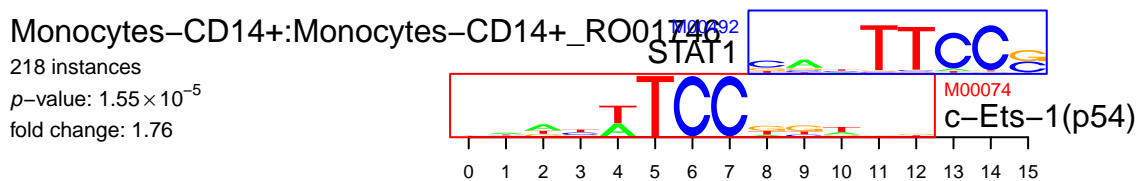
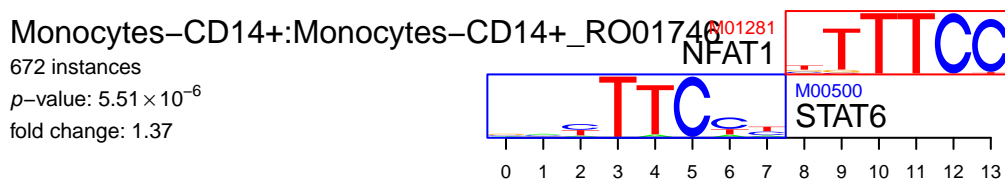
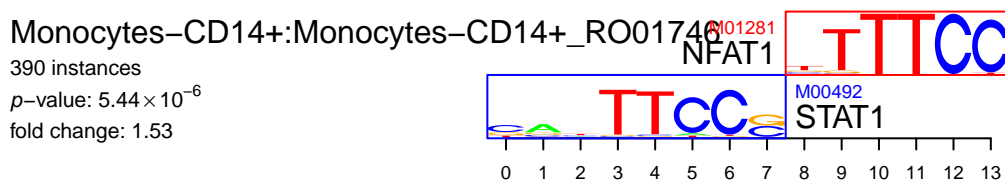
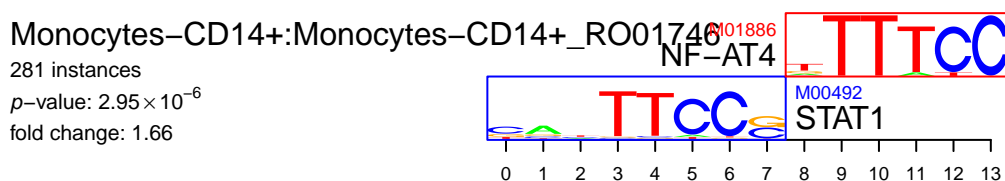
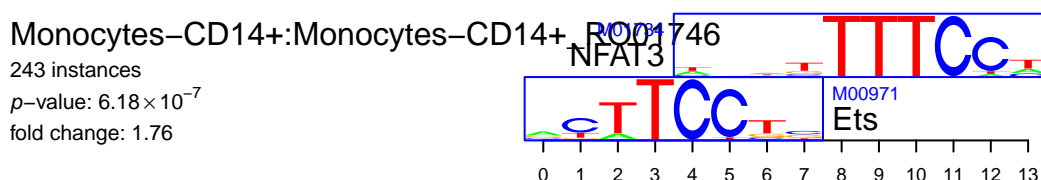
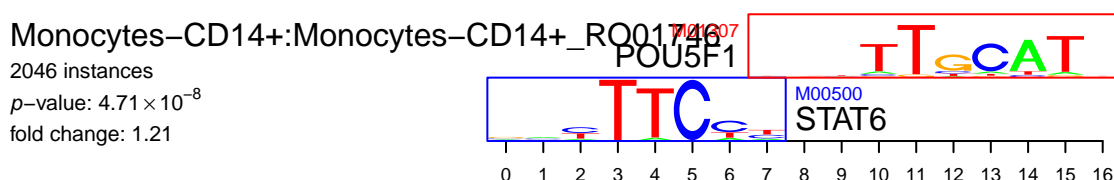
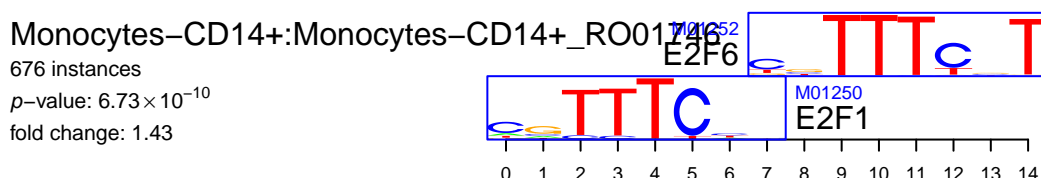
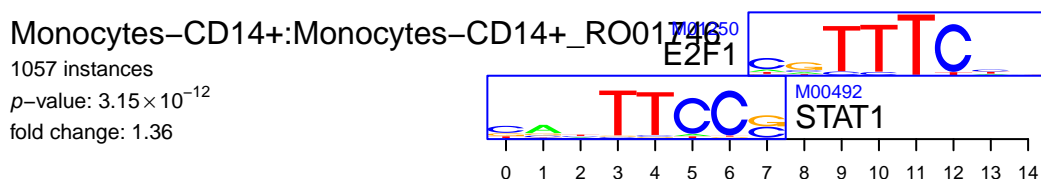
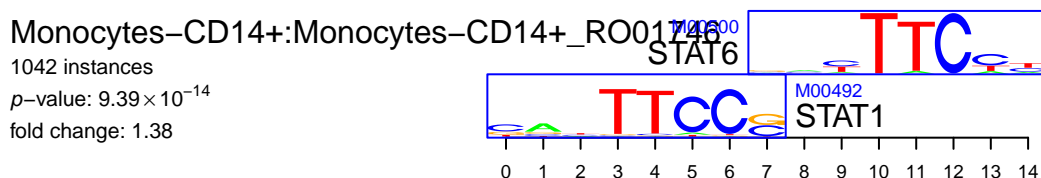
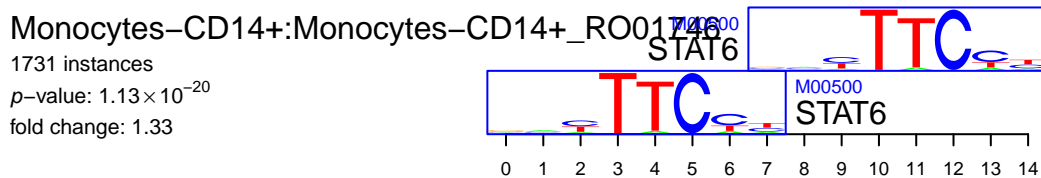
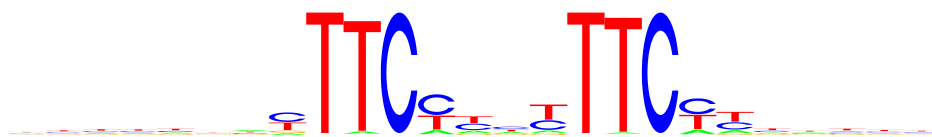


Jurkat

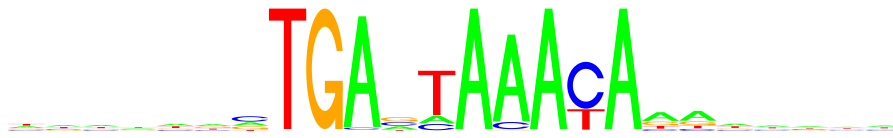
236 instances
 p -value: 2.49×10^{-10}
fold change: 1.91



MD00089

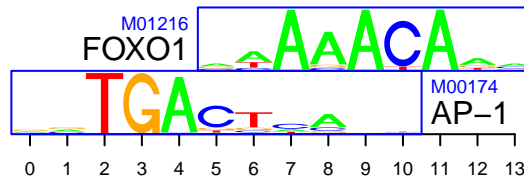


MD00090



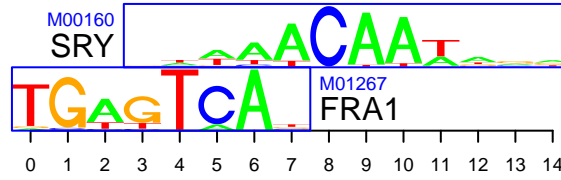
LNCaP

396 instances
 p -value: 2.39×10^{-20}
fold change: 1.86



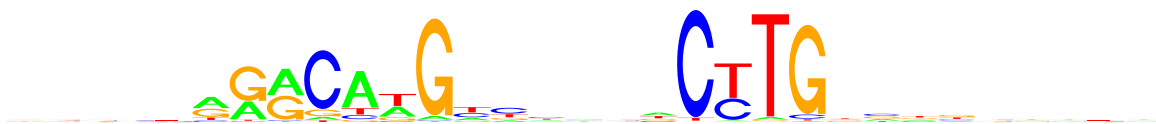
LNCaP

161 instances
 p -value: 7.10×10^{-7}
fold change: 2.03



similar to:
M00269 (XFD-3)
[0, same, ED²=1.07162]

MD00091

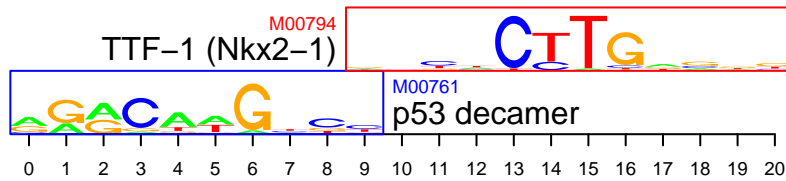


HEEpiC:PrEC:SAEC

498 instances

p -value: 2.67×10^{-20}

fold change: 1.73



similar to:
M01652 (p53)
[0, same, ED²=1.83716]

MD00092

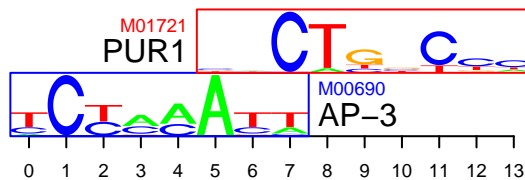


WERI-Rb-1

1292 instances

p -value: 1.02×10^{-19}

fold change: 1.38

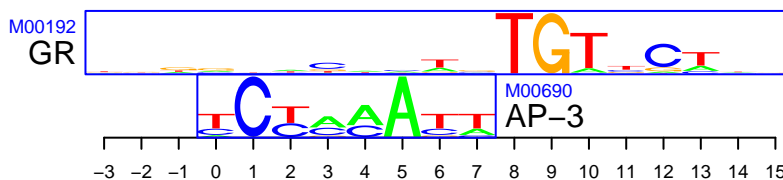


WERI-Rb-1

448 instances

p -value: 6.49×10^{-9}

fold change: 1.55

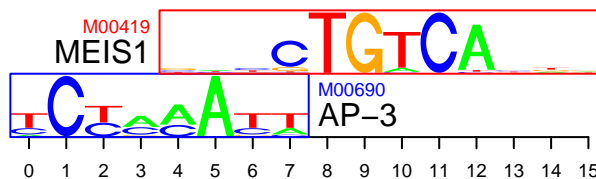


WERI-Rb-1

272 instances

p -value: 1.40×10^{-7}

fold change: 1.72

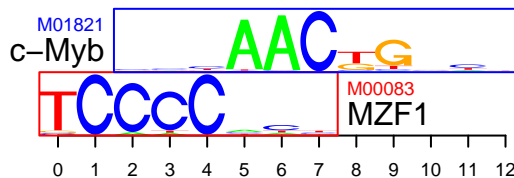


WERI-Rb-1

2196 instances

p -value: 2.13×10^{-7}

fold change: 1.20

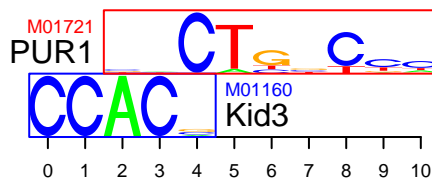


H1-hESC:H7-hESC:NT2-D1

2472 instances

p -value: 1.73×10^{-4}

fold change: 1.16

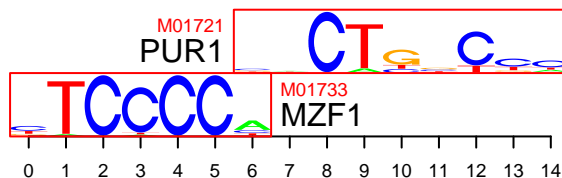


WERI-Rb-1

1206 instances

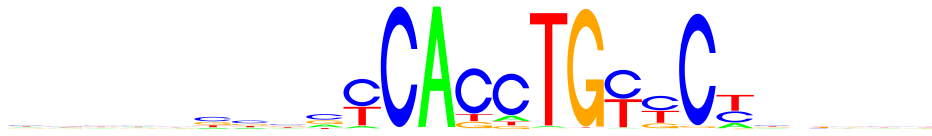
p -value: 7.21×10^{-4}

fold change: 1.24



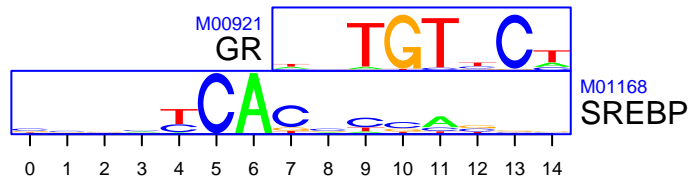
similar to:
M00804 (E2A)
[0, same, ED²=1.8735]

MD00093



WERI-Rb-1

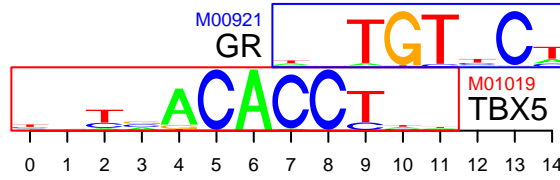
743 instances
 p -value: 1.06×10^{-19}
fold change: 1.55



similar to:
M00973 (E2A)
[5, same, $ED^2=1.67347$]

Jurkat

194 instances
 p -value: 1.31×10^{-4}
fold change: 1.79



similar to:
M00071 (E47)
[0, opposite, $ED^2=1.64263$]

MD00094

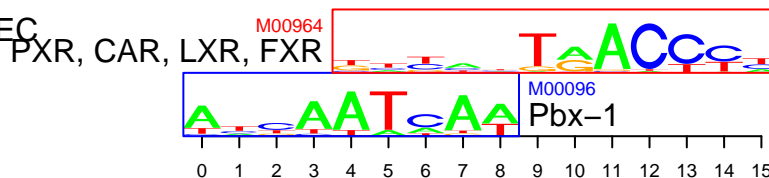


HRCEpiC:HRE:RPTEC

456 instances

p-value: 1.08×10^{-19}

fold change: 1.77



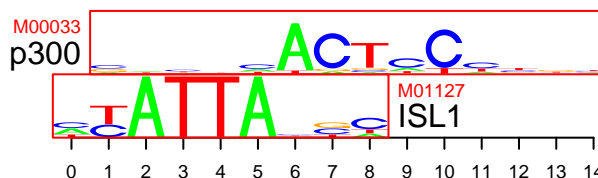
similar to:
M00132 (HNF1)
[-1, opposite, ED²=1.80425]

HRCEpiC:HRE:RPTEC

285 instances

p-value: 8.78×10^{-19}

fold change: 2.06

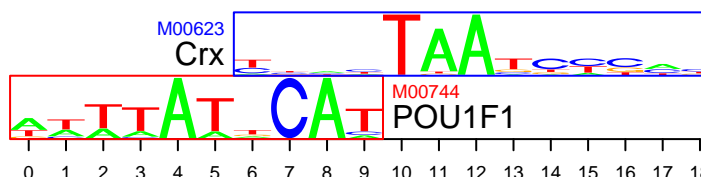


HRCEpiC:HRE:RPTEC

209 instances

p-value: 1.97×10^{-13}

fold change: 2.13

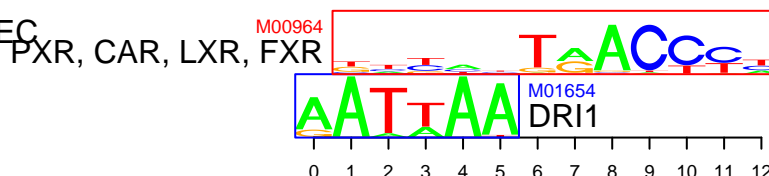


HRCEpiC:HRE:RPTEC

130 instances

p-value: 1.12×10^{-12}

fold change: 2.65



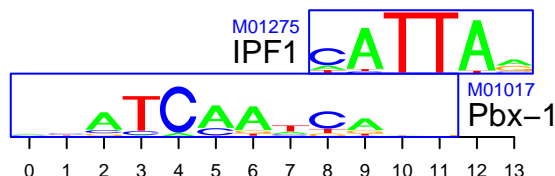
similar to:
M00132 (HNF1)
[4, opposite, ED²=1.75074]

HRCEpiC:HRE:RPTEC

1244 instances

p-value: 8.86×10^{-12}

fold change: 1.32



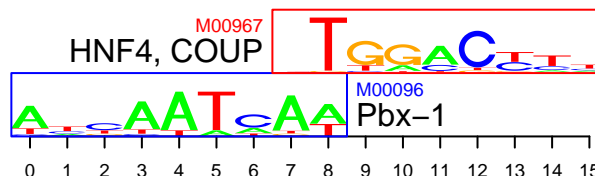
similar to:
M01275 (IPF1)
[8, same, ED²=1.90019]

HRCEpiC:HRE:RPTEC

672 instances

p-value: 2.45×10^{-10}

fold change: 1.44

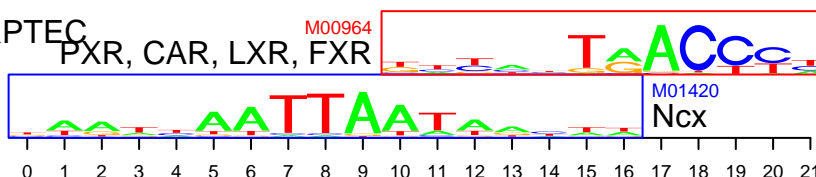


HRCEpiC:HRE:RPTEC

229 instances

p-value: 6.42×10^{-10}

fold change: 1.91

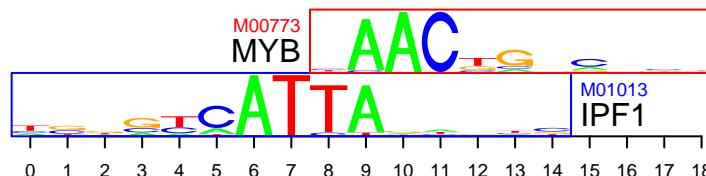


HRCEpiC:HRE:RPTEC

230 instances

p-value: 1.86×10^{-9}

fold change: 1.89



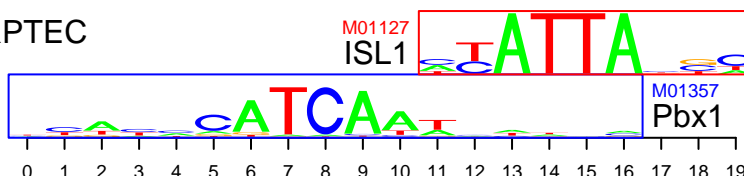
similar to:
M00132 (HNF1)
[-10, opposite, ED²=1.92259]

HRCEpiC:HRE:RPTEC

117 instances

p-value: 8.90×10^{-5}

fold change: 2.17

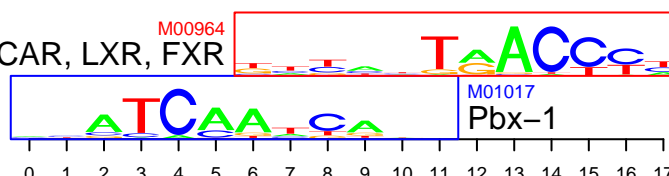


HRCEpiC:HRE:RPTEC

460 instances

p-value: 6.18×10^{-4}

fold change: 1.42



MD00095

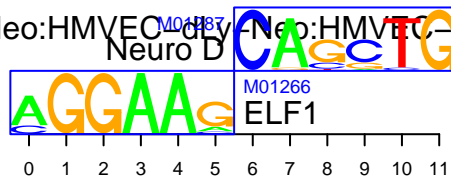


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neuro D:HMVEC-LBI:HPAEC:HRGEC:HUVEC

146 instances

p-value: 1.12×10^{-19}

fold change: 2.96

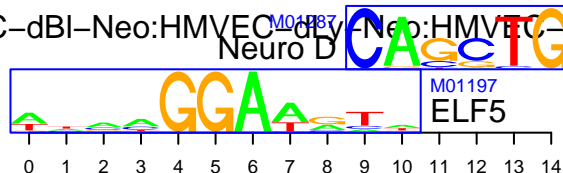


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neuro D:HMVEC-LBI:HPAEC:HRGEC:HUVEC

185 instances

p-value: 1.06×10^{-16}

fold change: 2.42

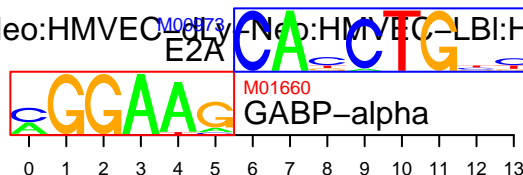


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-E2A:HMVEC-LBI:HPAEC:HRGEC:HUVEC

115 instances

p-value: 1.65×10^{-16}

fold change: 3.19

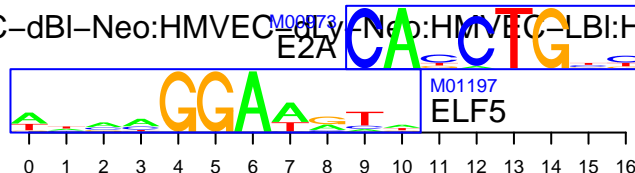


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-E2A:HMVEC-LBI:HPAEC:HRGEC:HUVEC

132 instances

p-value: 1.03×10^{-14}

fold change: 2.78

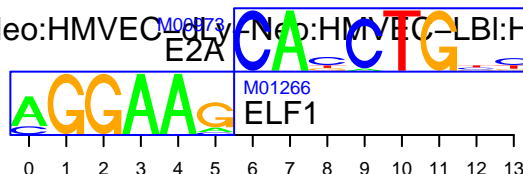


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-E2A:HMVEC-LBI:HPAEC:HRGEC:HUVEC

103 instances

p-value: 1.09×10^{-14}

fold change: 3.26

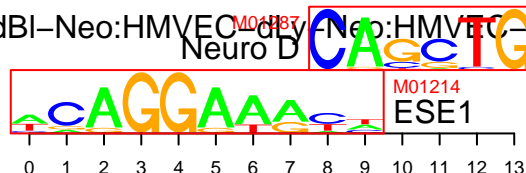


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neuro D:HMVEC-LBI:HPAEC:HRGEC:HUVEC

173 instances

p-value: 2.38×10^{-13}

fold change: 2.32

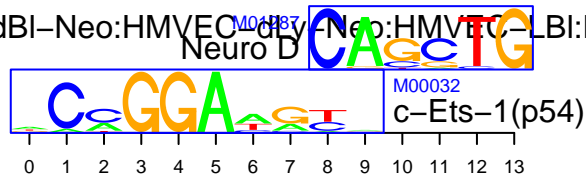


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neuro D:HMVEC-LBI:HPAEC:HRGEC:HUVEC

131 instances

p-value: 6.82×10^{-13}

fold change: 2.65

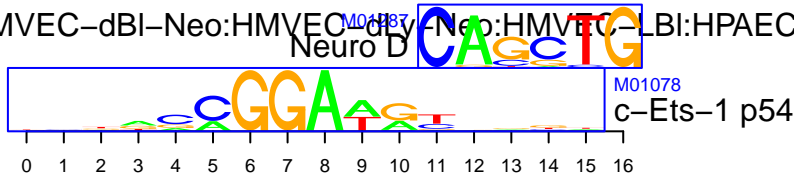


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neuro D:HMVEC-LBI:HPAEC:HRGEC:HUVEC

130 instances

p-value: 3.07×10^{-12}

fold change: 2.62

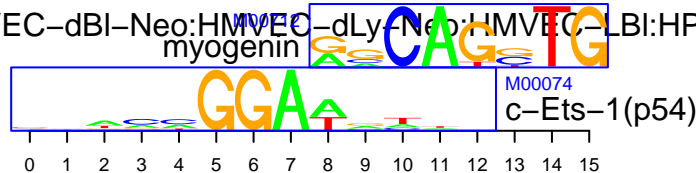


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-myogenin:HMVEC-LBI:HPAEC:HRGEC:HUVEC

112 instances

p-value: 3.43×10^{-10}

fold change: 2.67

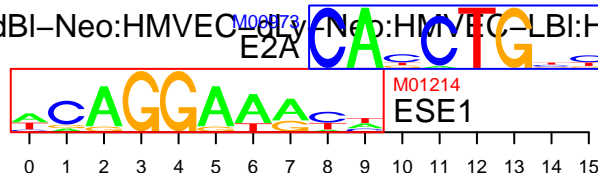


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-E2A:HMVEC-LBI:HPAEC:HRGEC:HUVEC

124 instances

p-value: 4.05×10^{-10}

fold change: 2.52

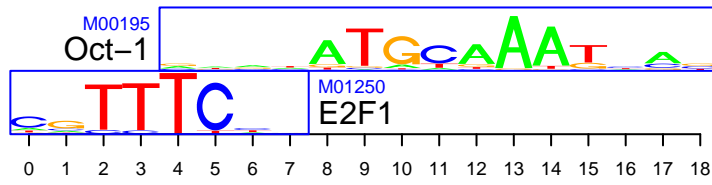


MD00096



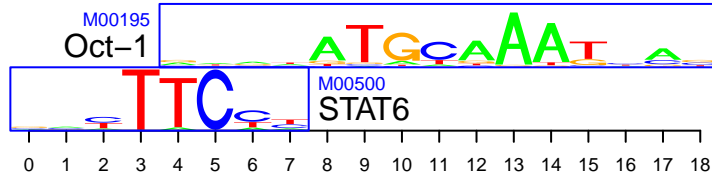
H1-hESC:H7-hESC:NT2-D1

165 instances
 p -value: 1.86×10^{-19}
fold change: 2.73



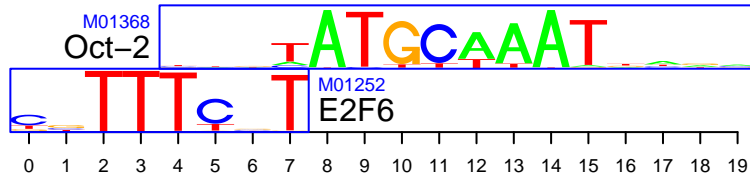
H1-hESC:H7-hESC:NT2-D1

210 instances
 p -value: 3.36×10^{-19}
fold change: 2.38



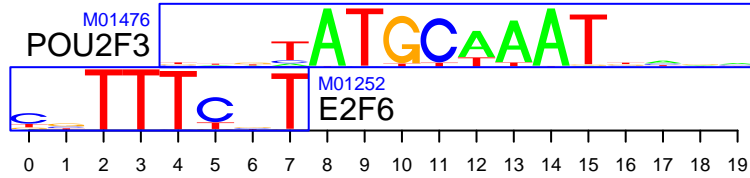
H1-hESC:H7-hESC:NT2-D1

130 instances
 p -value: 6.29×10^{-4}
fold change: 2.02

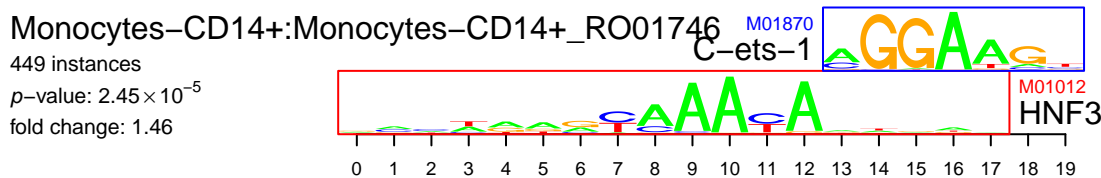
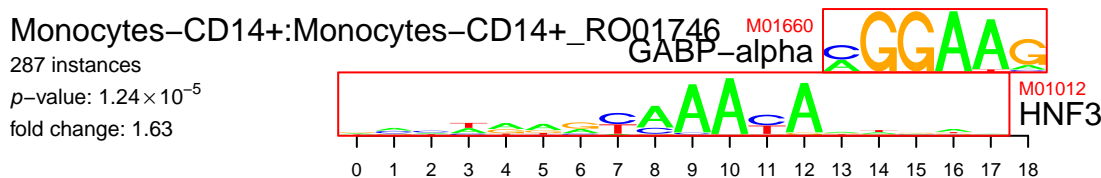
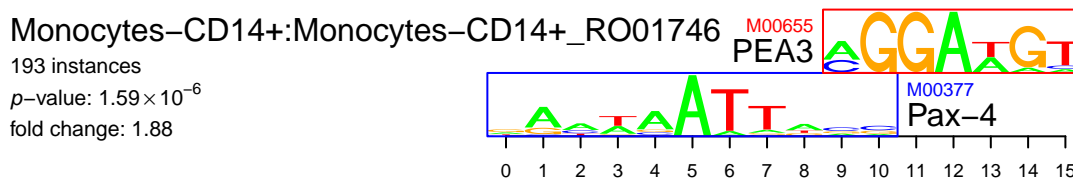
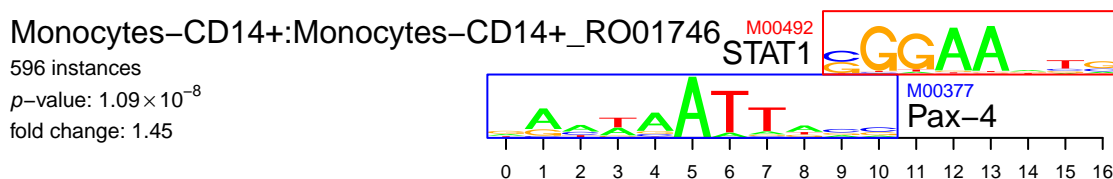
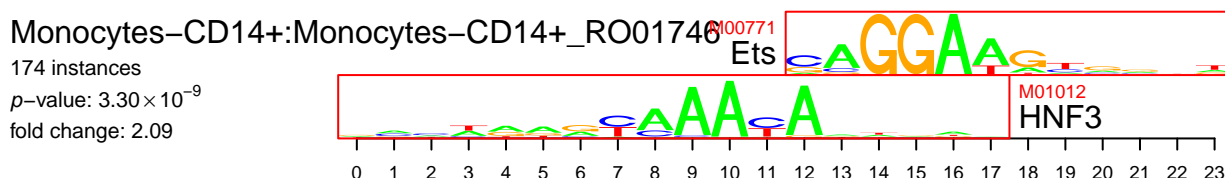
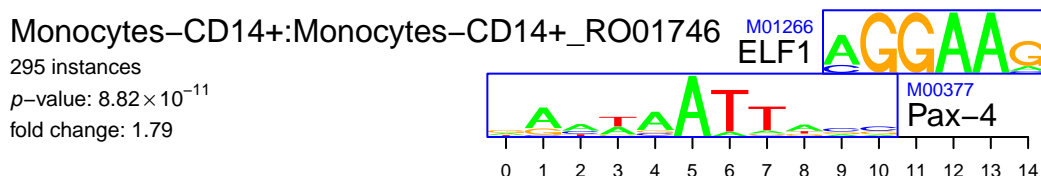
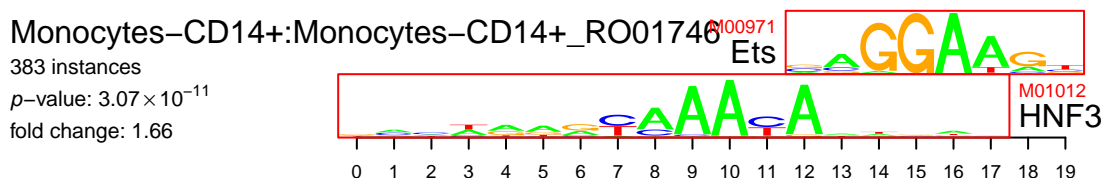
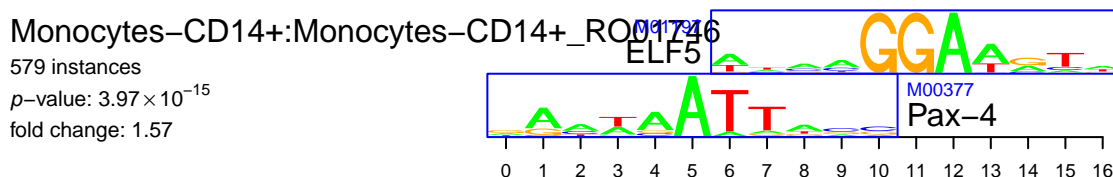
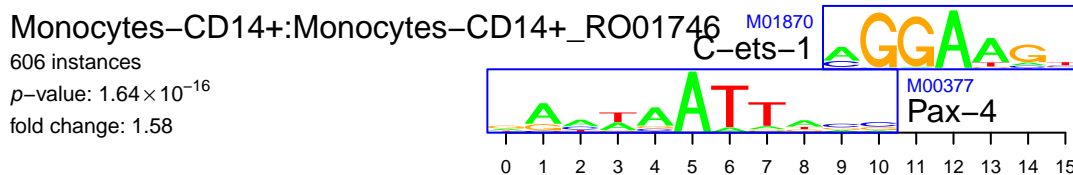
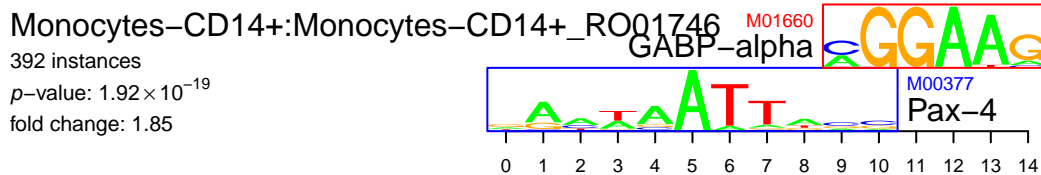
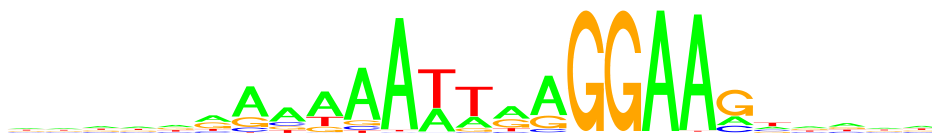


H1-hESC:H7-hESC:NT2-D1

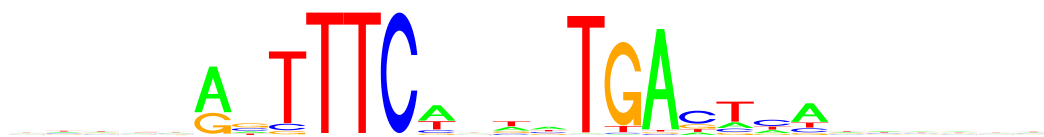
124 instances
 p -value: 4.82×10^{-3}
fold change: 1.99



MD00097



MD00098

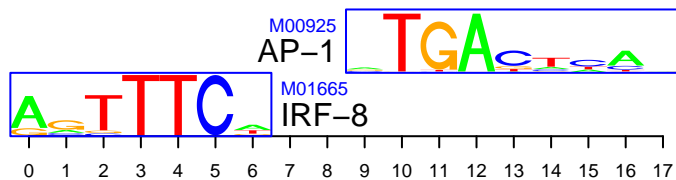


GM12864:GM12865:GM12878

742 instances

p-value: 5.04×10^{-19}

fold change: 1.54

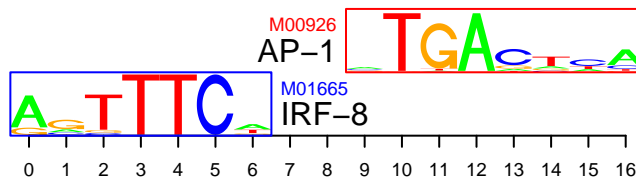


GM12864:GM12865:GM12878

778 instances

p-value: 1.26×10^{-17}

fold change: 1.50

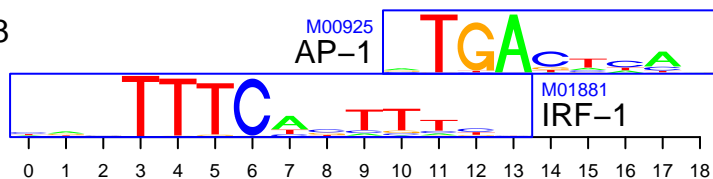


GM12864:GM12865:GM12878

445 instances

p-value: 1.62×10^{-16}

fold change: 1.71

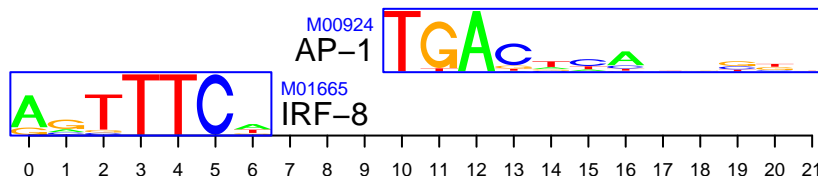


GM12864:GM12865:GM12878

526 instances

p-value: 2.84×10^{-14}

fold change: 1.59

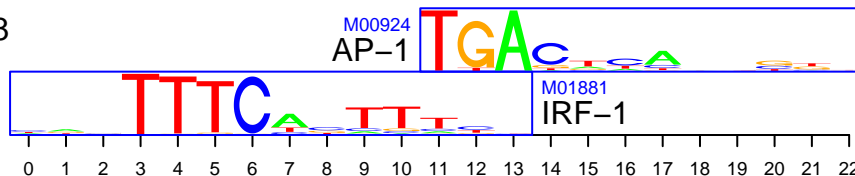


GM12864:GM12865:GM12878

426 instances

p-value: 1.74×10^{-13}

fold change: 1.67

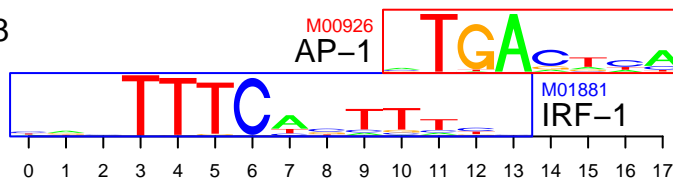


GM12864:GM12865:GM12878

459 instances

p-value: 2.41×10^{-13}

fold change: 1.63

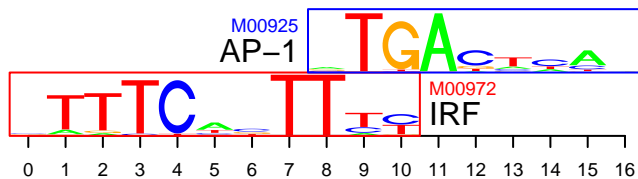


GM12864:GM12865:GM12878

161 instances

p-value: 4.23×10^{-12}

fold change: 2.33

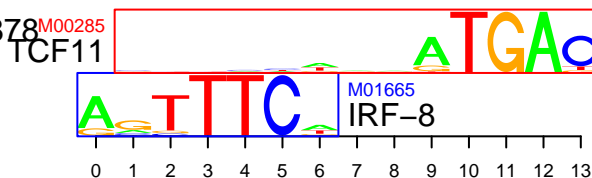


GM12864:GM12865:GM12878

376 instances

p-value: 1.46×10^{-11}

fold change: 1.68

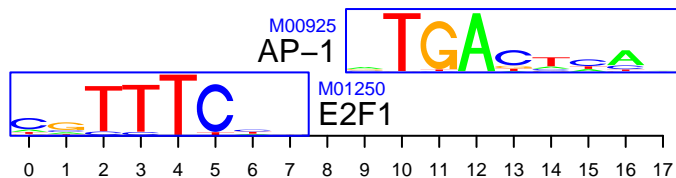


GM12864:GM12865:GM12878

1486 instances

p-value: 2.14×10^{-11}

fold change: 1.28

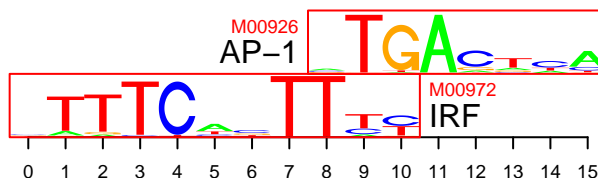


GM12864:GM12865:GM12878

168 instances

p-value: 4.07×10^{-11}

fold change: 2.23



MD00099

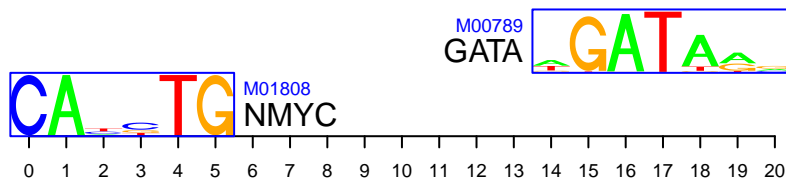


K562

292 instances

p -value: 7.34×10^{-19}

fold change: 2.05

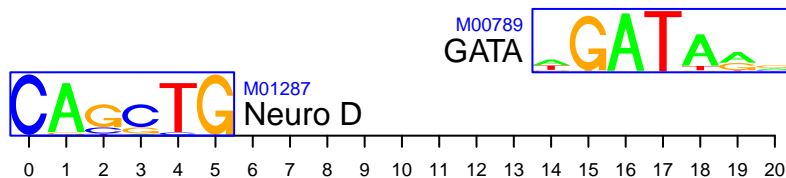


K562

195 instances

p -value: 1.52×10^{-18}

fold change: 2.44

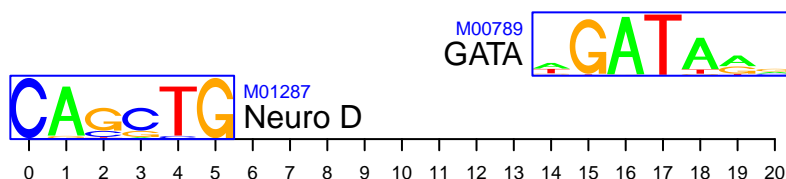


CMK

146 instances

p -value: 1.58×10^{-15}

fold change: 2.67

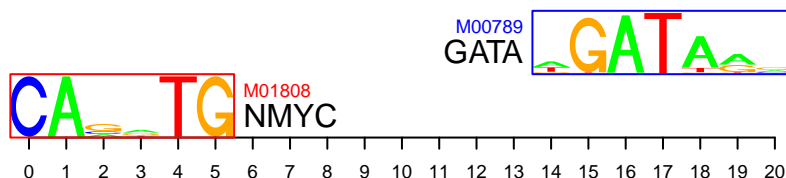


CMK

195 instances

p -value: 2.48×10^{-15}

fold change: 2.29

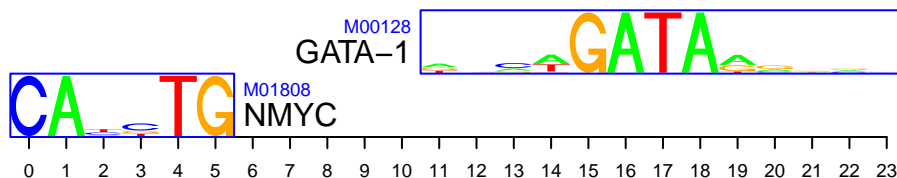


K562

171 instances

p -value: 2.84×10^{-15}

fold change: 2.44

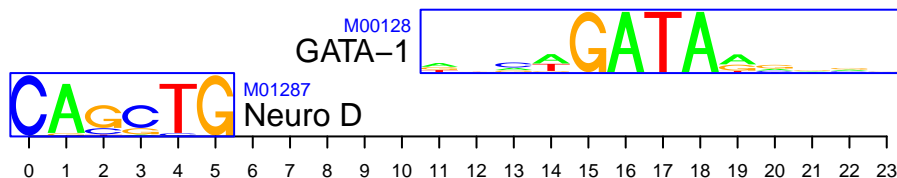


K562

118 instances

p -value: 1.61×10^{-13}

fold change: 2.87

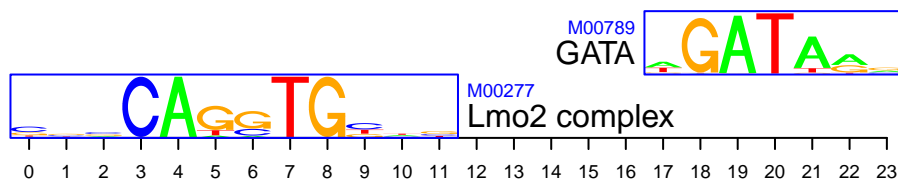


CMK

103 instances

p -value: 2.06×10^{-13}

fold change: 3.13

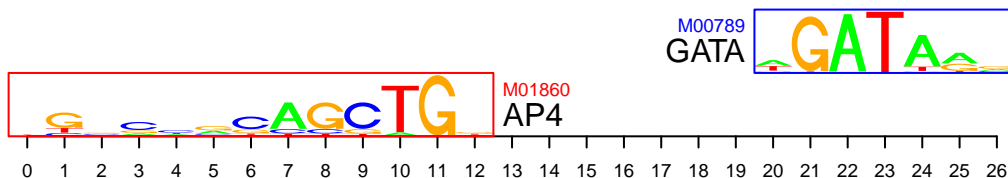


K562

251 instances

p -value: 2.85×10^{-13}

fold change: 1.98

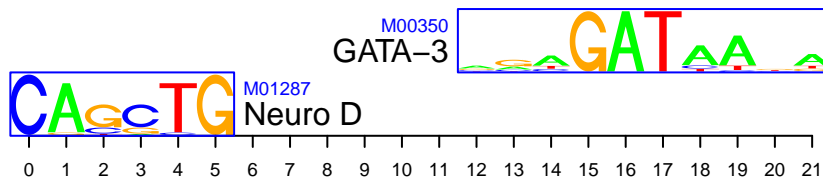


K562

140 instances

p -value: 6.55×10^{-13}

fold change: 2.56

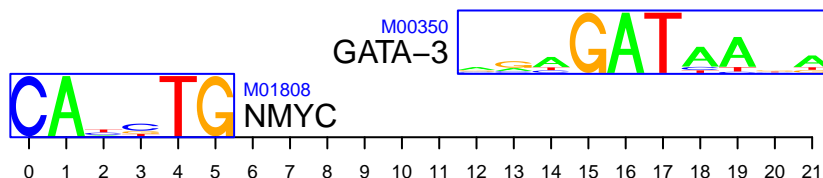


K562

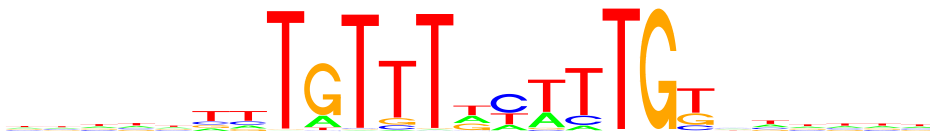
204 instances

p -value: 9.69×10^{-13}

fold change: 2.12

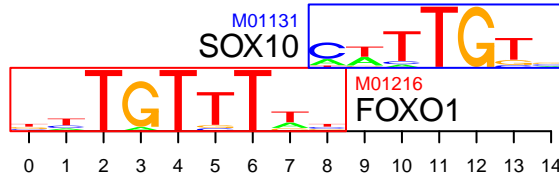


MD00100



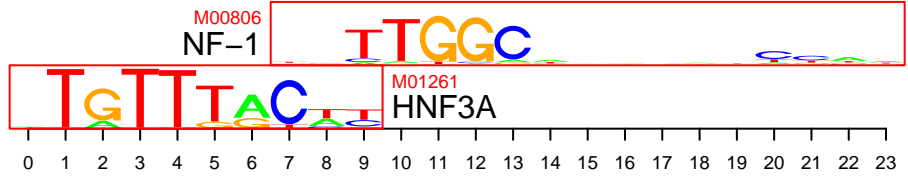
LNCaP

953 instances
 p -value: 8.98×10^{-19}
fold change: 1.46



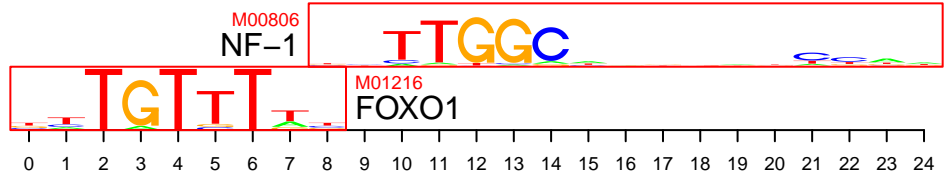
LNCaP

441 instances
 p -value: 1.07×10^{-12}
fold change: 1.64



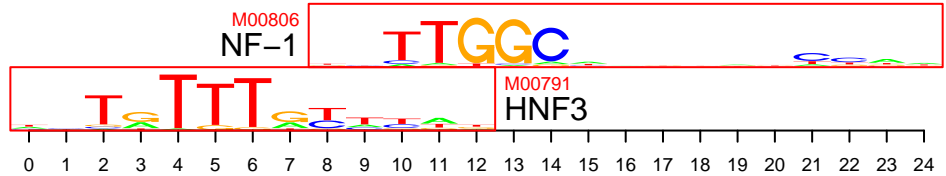
LNCaP

623 instances
 p -value: 3.50×10^{-9}
fold change: 1.45



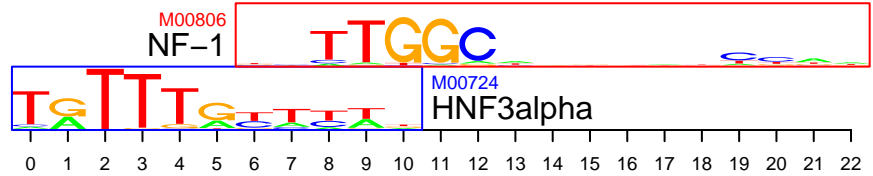
LNCaP

1727 instances
 p -value: 1.16×10^{-8}
fold change: 1.24



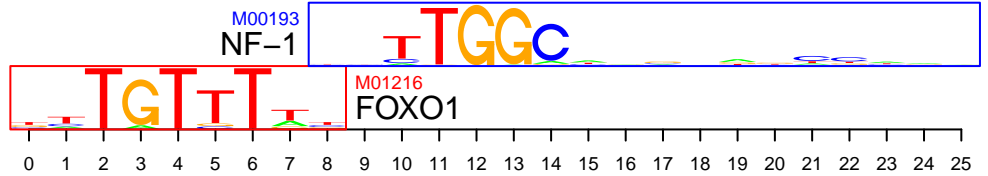
LNCaP

1215 instances
 p -value: 7.92×10^{-7}
fold change: 1.27



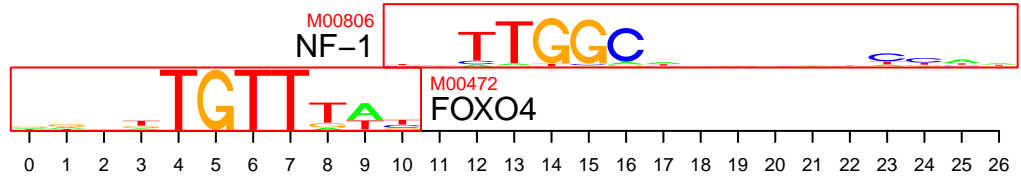
LNCaP

376 instances
 p -value: 4.62×10^{-6}
fold change: 1.54



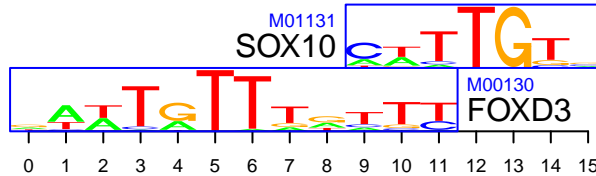
LNCaP

358 instances
 p -value: 1.32×10^{-4}
fold change: 1.52



LNCaP

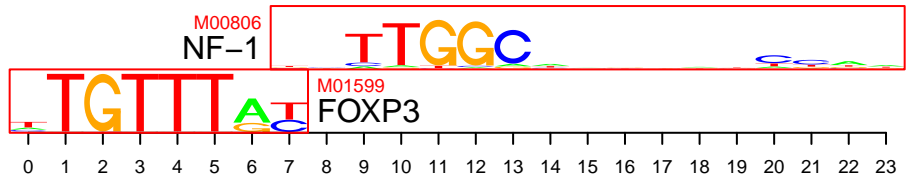
1341 instances
 p -value: 4.95×10^{-4}
fold change: 1.22



similar to:
M01012 (HNF3)
[-2, same, ED²=1.91483]

LNCaP

276 instances
 p -value: 3.06×10^{-2}
fold change: 1.53

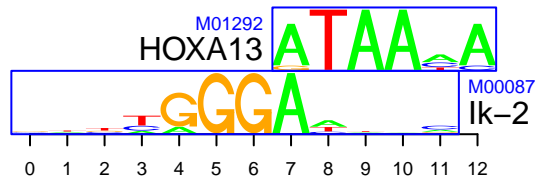


MD00101



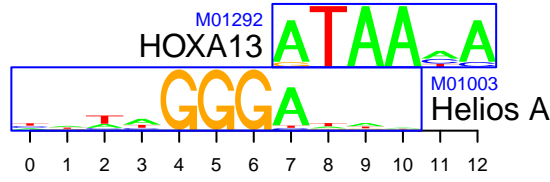
WERI-Rb-1

559 instances
 p -value: 1.07×10^{-18}
fold change: 1.65



WERI-Rb-1

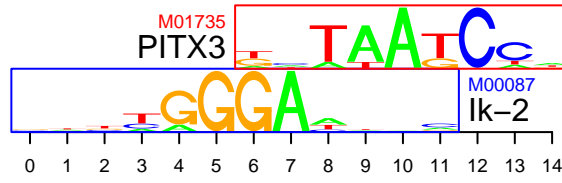
591 instances
 p -value: 2.04×10^{-14}
fold change: 1.55



similar to:
M01003 (Helios A)
[0, same, ED²=1.84076]

WERI-Rb-1

526 instances
 p -value: 1.96×10^{-3}
fold change: 1.38

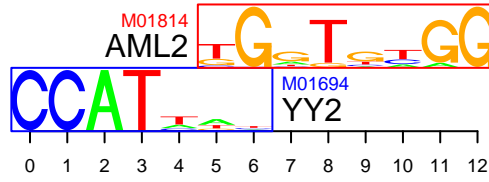


MD00102



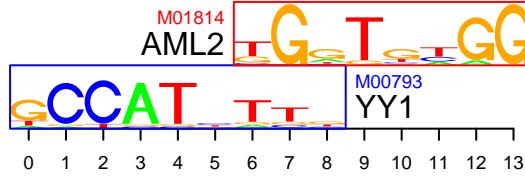
WERI-Rb-1

257 instances
 p -value: 1.34×10^{-18}
fold change: 2.15



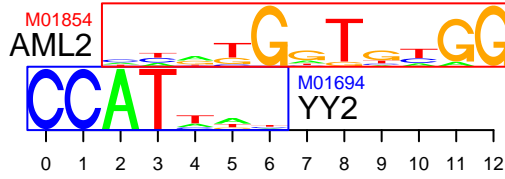
WERI-Rb-1

533 instances
 p -value: 1.02×10^{-11}
fold change: 1.54



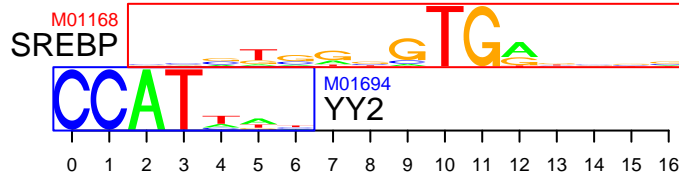
WERI-Rb-1

179 instances
 p -value: 2.64×10^{-9}
fold change: 2.08



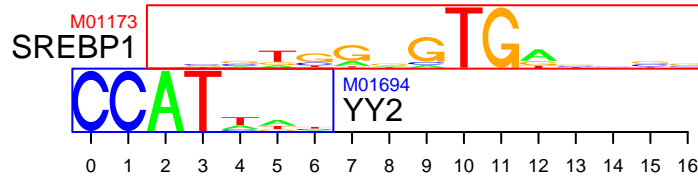
WERI-Rb-1

274 instances
 p -value: 3.84×10^{-7}
fold change: 1.71



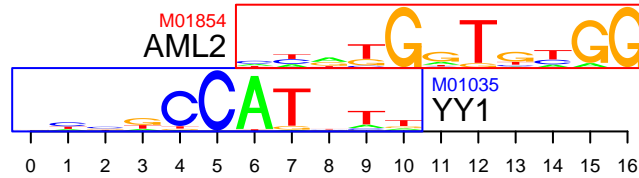
WERI-Rb-1

233 instances
 p -value: 3.03×10^{-5}
fold change: 1.72



WERI-Rb-1

323 instances
 p -value: 2.45×10^{-4}
fold change: 1.55

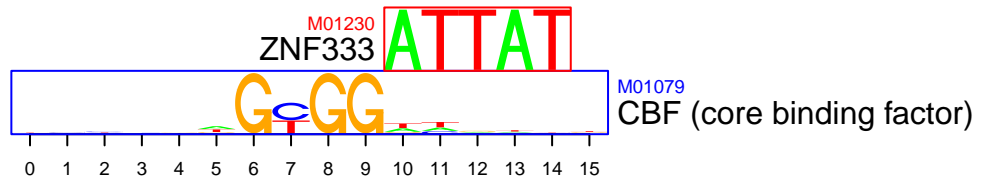


MD00103

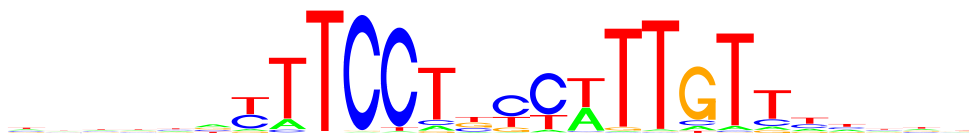


WERI-Rb-1

168 instances
 p -value: 1.59×10^{-18}
fold change: 2.65



MD00104

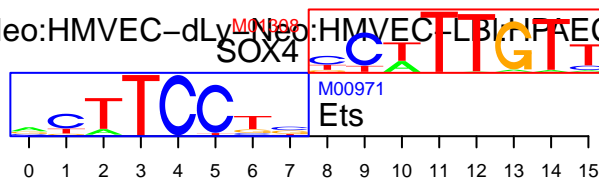


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

258 instances

p-value: 1.69×10^{-18}

fold change: 2.14

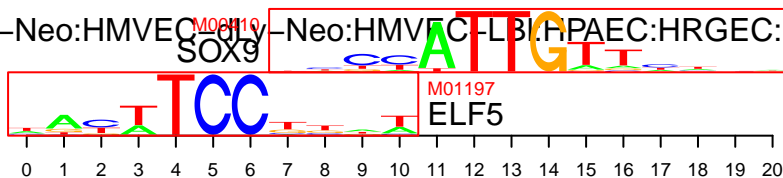


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

163 instances

p-value: 3.21×10^{-16}

fold change: 2.56

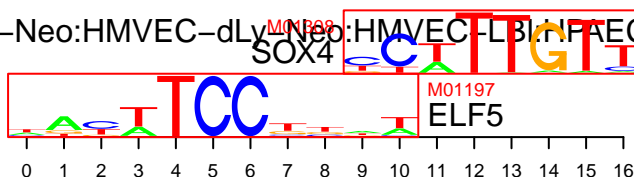


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

157 instances

p-value: 9.48×10^{-16}

fold change: 2.58

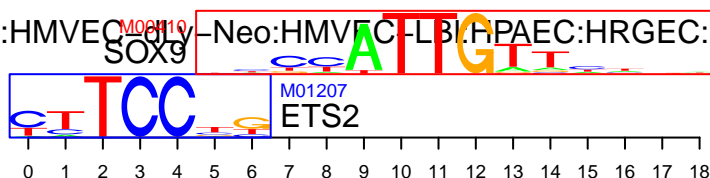


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

224 instances

p-value: 1.58×10^{-14}

fold change: 2.12

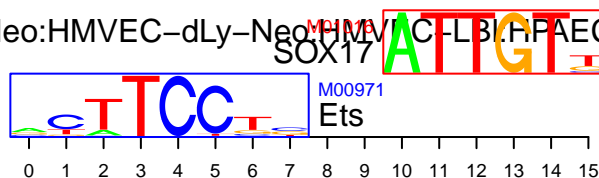


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

165 instances

p-value: 2.01×10^{-14}

fold change: 2.44

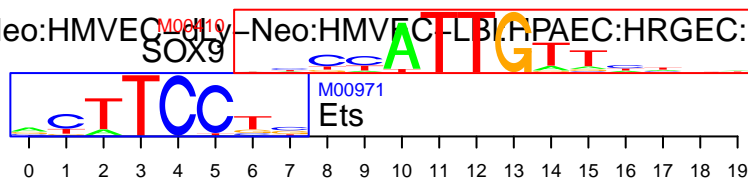


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

234 instances

p-value: 2.27×10^{-14}

fold change: 2.07

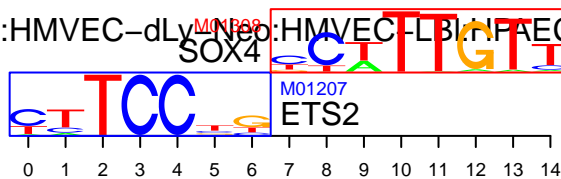


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

243 instances

p-value: 3.15×10^{-13}

fold change: 2.00

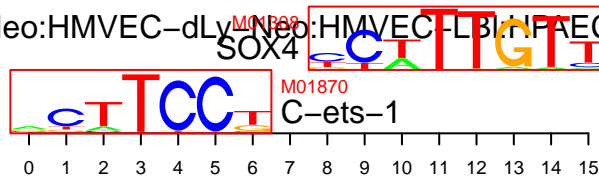


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

253 instances

p-value: 2.57×10^{-12}

fold change: 1.94

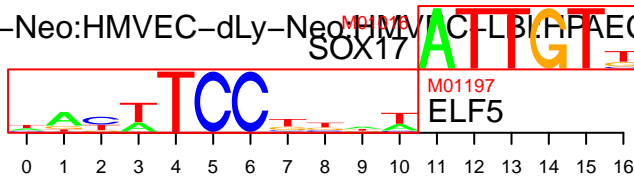


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

126 instances

p-value: 2.81×10^{-12}

fold change: 2.66

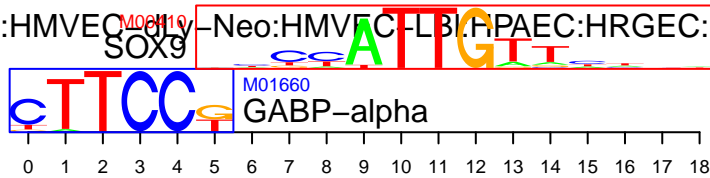


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

160 instances

p-value: 2.91×10^{-11}

fold change: 2.29



MD00105

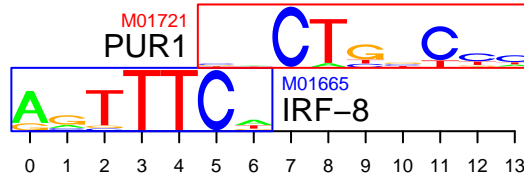


GM12864:GM12865:GM12878

2072 instances

p -value: 3.24×10^{-18}

fold change: 1.28



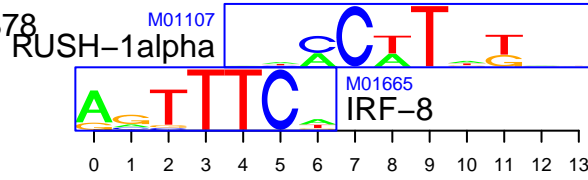
similar to:
M01066 (Blimp-1)
[-2, opposite, $ED^2=1.04934$]

GM12864:GM12865:GM12878

817 instances

p -value: 3.48×10^{-2}

fold change: 1.27



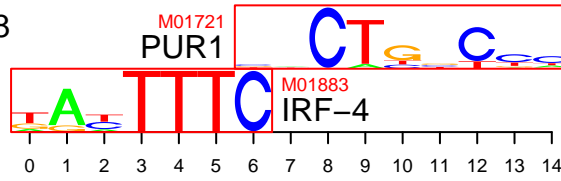
similar to:
M01881 (IRF-1)
[-1, same, $ED^2=1.38496$]

GM12864:GM12865:GM12878

935 instances

p -value: 3.77×10^{-2}

fold change: 1.25



similar to:
M01066 (Blimp-1)
[2, opposite, $ED^2=1.34999$]

MD00106

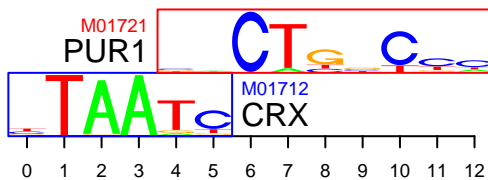


WERI-Rb-1

2090 instances

p-value: 3.79×10^{-18}

fold change: 1.28



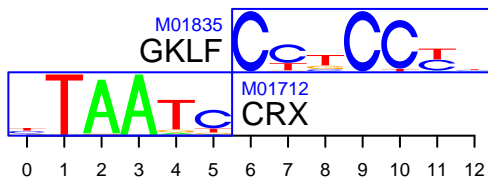
similar to:
M01403 (Otx3)
[-4, opposite, ED²=1.79219]

WERI-Rb-1

1013 instances

p-value: 2.84×10^{-12}

fold change: 1.37

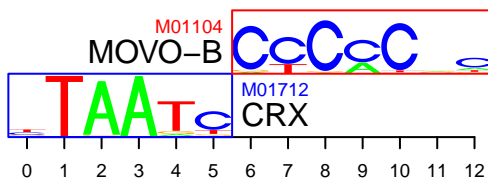


WERI-Rb-1

846 instances

p-value: 6.59×10^{-10}

fold change: 1.38



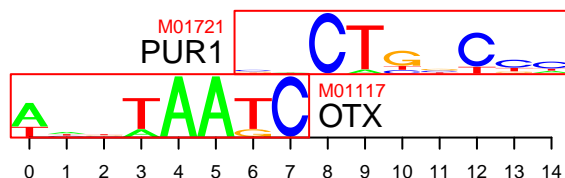
similar to:
M01343 (Pitx3)
[-1, opposite, ED²=1.81049]

WERI-Rb-1

923 instances

p-value: 1.32×10^{-5}

fold change: 1.30

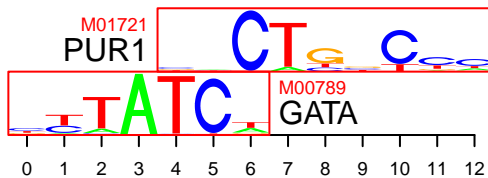


WERI-Rb-1

839 instances

p-value: 1.98×10^{-4}

fold change: 1.30

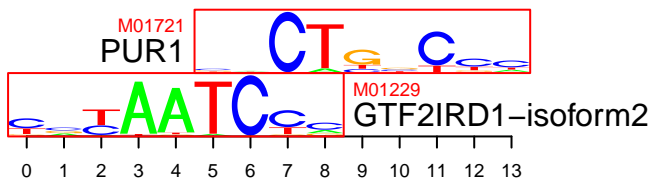


WERI-Rb-1

612 instances

p-value: 5.21×10^{-4}

fold change: 1.36

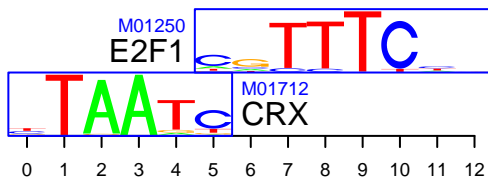


WERI-Rb-1

1582 instances

p-value: 1.41×10^{-3}

fold change: 1.20



similar to:
M01719 (OTX2)
[-2, opposite, ED²=1.94698]

MD00107

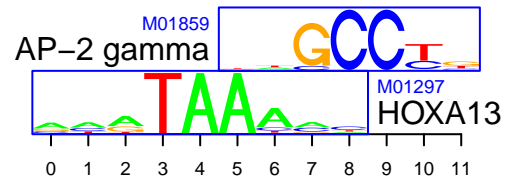


WERI-Rb-1

1052 instances

p -value: 5.82×10^{-18}

fold change: 1.42

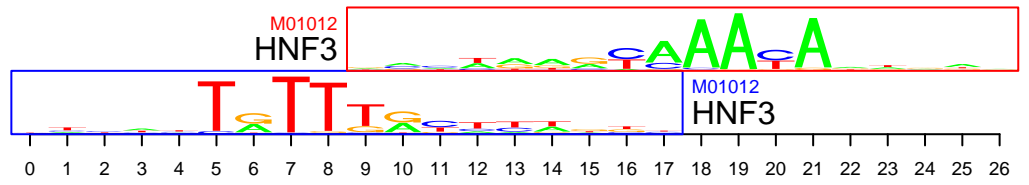


MD00108



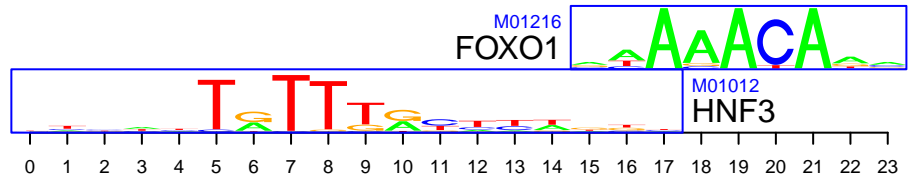
LNCaP

650 instances
 p -value: 8.78×10^{-18}
fold change: 1.57



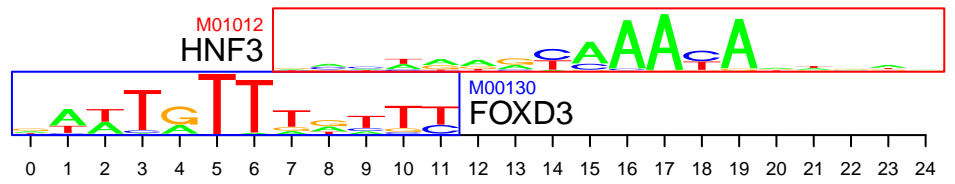
LNCaP

350 instances
 p -value: 2.72×10^{-10}
fold change: 1.68



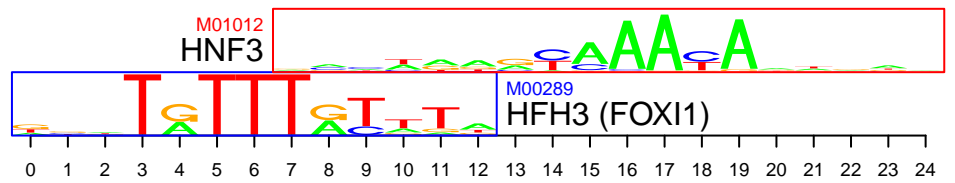
LNCaP

236 instances
 p -value: 9.18×10^{-6}
fold change: 1.73

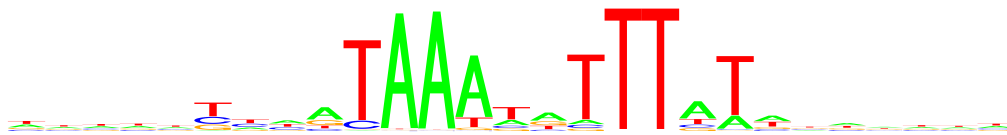


LNCaP

216 instances
 p -value: 4.20×10^{-2}
fold change: 1.62



MD00109

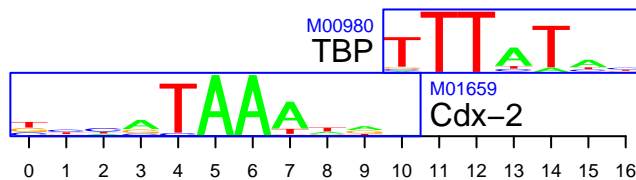


LNCaP

1330 instances

p -value: 9.19×10^{-18}

fold change: 1.36

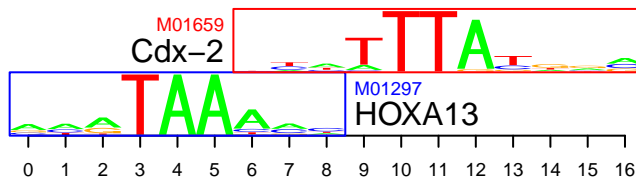


LNCaP

796 instances

p -value: 3.97×10^{-12}

fold change: 1.42

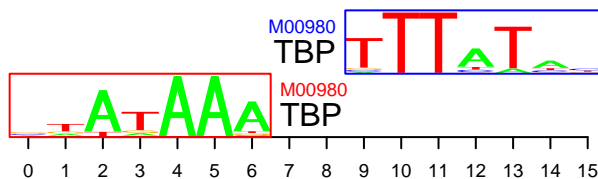


LNCaP

2348 instances

p -value: 8.85×10^{-10}

fold change: 1.21

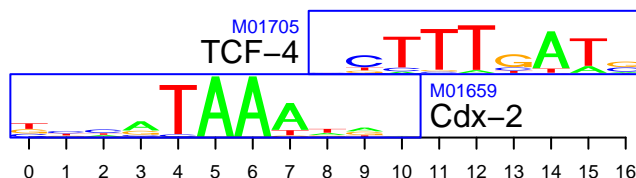


LNCaP

504 instances

p -value: 1.11×10^{-8}

fold change: 1.50

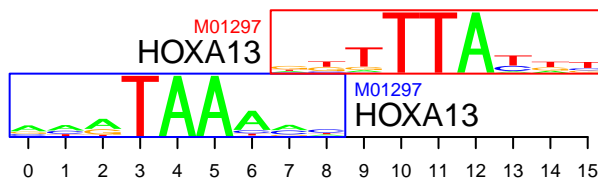


LNCaP

814 instances

p -value: 9.85×10^{-5}

fold change: 1.31

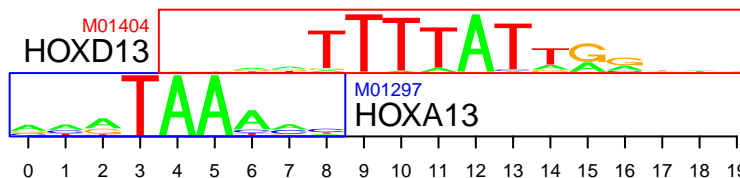


LNCaP

264 instances

p -value: 1.16×10^{-3}

fold change: 1.60

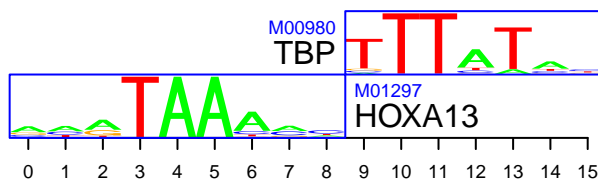


LNCaP

1377 instances

p -value: 6.35×10^{-3}

fold change: 1.21

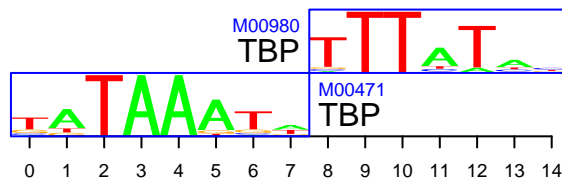


LNCaP

1512 instances

p -value: 1.43×10^{-2}

fold change: 1.19

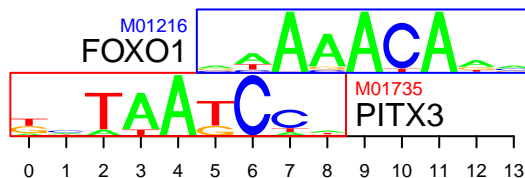


MD00110



LNCaP

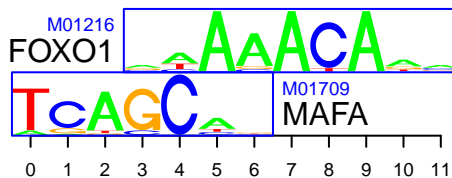
231 instances
 p -value: 9.36×10^{-18}
fold change: 2.22



similar to:
M00724 (HNF3alpha)
[1, opposite, ED²=1.91588]

MCF-7

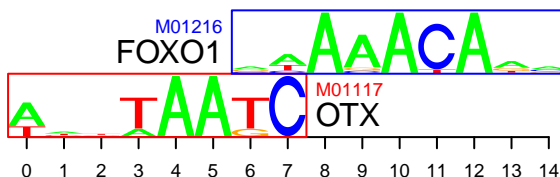
392 instances
 p -value: 1.28×10^{-15}
fold change: 1.76



similar to:
M00791 (HNF3)
[-1, same, ED²=1.92573]

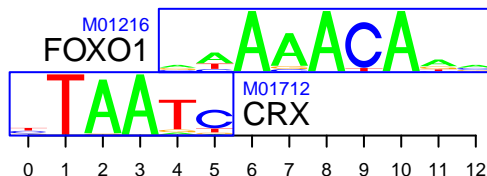
LNCaP

209 instances
 p -value: 3.03×10^{-12}
fold change: 2.08



LNCaP

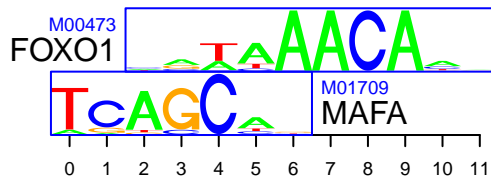
392 instances
 p -value: 5.83×10^{-8}
fold change: 1.57



similar to:
M00742 (HFH4 (FOXJ1))
[1, opposite, ED²=1.51359]

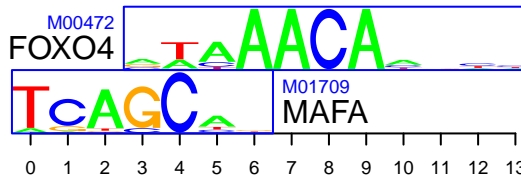
MCF-7

116 instances
 p -value: 8.87×10^{-8}
fold change: 2.42



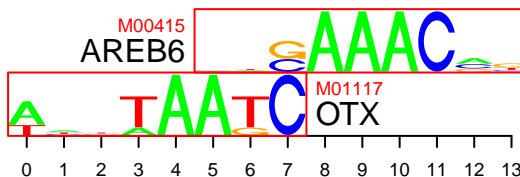
MCF-7

110 instances
 p -value: 2.85×10^{-7}
fold change: 2.45



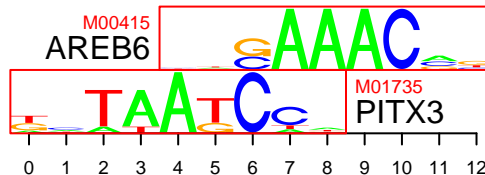
LNCaP

201 instances
 p -value: 2.71×10^{-6}
fold change: 1.85



LNCaP

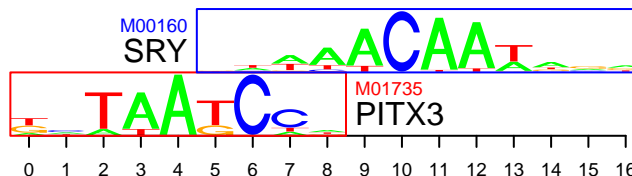
223 instances
 p -value: 6.99×10^{-6}
fold change: 1.77



similar to:
M00724 (HNF3alpha)
[-1, opposite, ED²=1.94118]

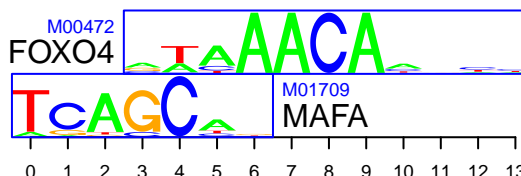
LNCaP

198 instances
 p -value: 1.47×10^{-2}
fold change: 1.68

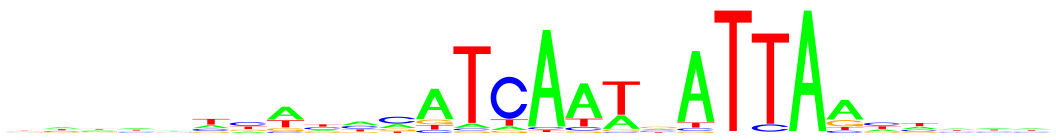


LNCaP

165 instances
 p -value: 3.52×10^{-2}
fold change: 1.75



MD00111

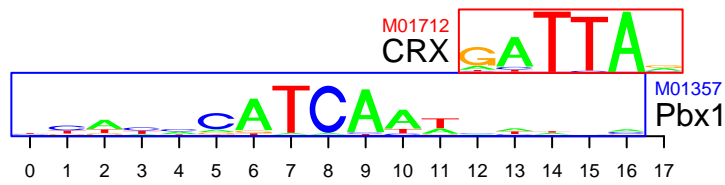


HRCEpiC:HRE:RPTEC

377 instances

p -value: 1.04×10^{-17}

fold change: 1.83

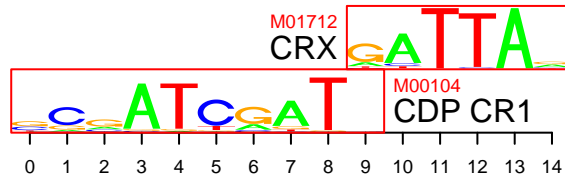


HRCEpiC:HRE:RPTEC

139 instances

p -value: 6.77×10^{-12}

fold change: 2.50

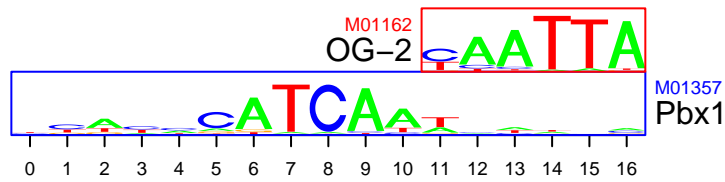


HRCEpiC:HRE:RPTEC

367 instances

p -value: 7.79×10^{-10}

fold change: 1.65

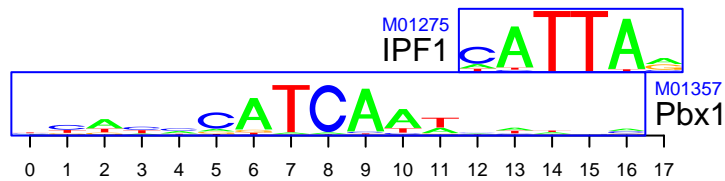


HRCEpiC:HRE:RPTEC

307 instances

p -value: 6.16×10^{-6}

fold change: 1.61

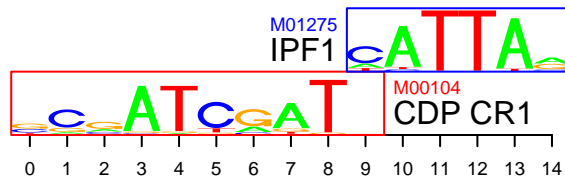


HRCEpiC:HRE:RPTEC

103 instances

p -value: 7.10×10^{-5}

fold change: 2.31

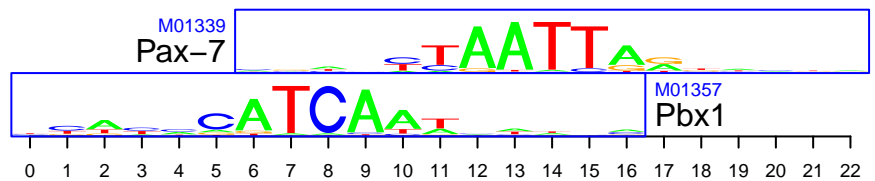


HRCEpiC:HRE:RPTEC

201 instances

p -value: 1.83×10^{-4}

fold change: 1.76

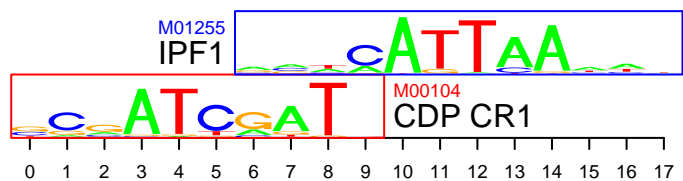


HRCEpiC:HRE:RPTEC

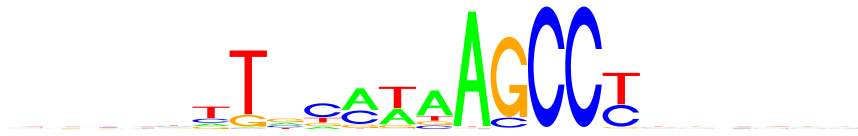
125 instances

p -value: 2.41×10^{-2}

fold change: 1.94



MD00112

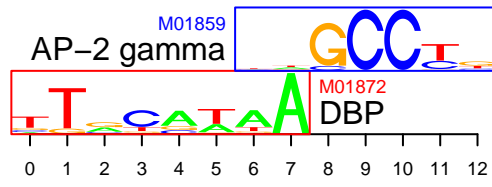


WERI-Rb-1

2101 instances

p-value: 1.24×10^{-17}

fold change: 1.27



MD00113

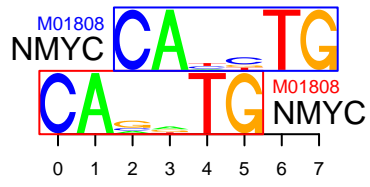
CACATGTG

NHDF-Ad:NHDF-neo

246 instances

p -value: 1.38×10^{-17}

fold change: 2.15



MD00114

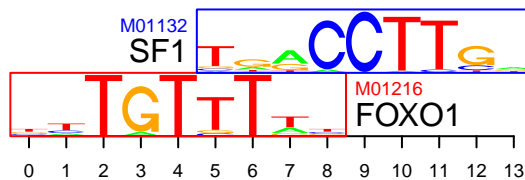


LNCaP

295 instances

p -value: 1.53×10^{-17}

fold change: 2.00

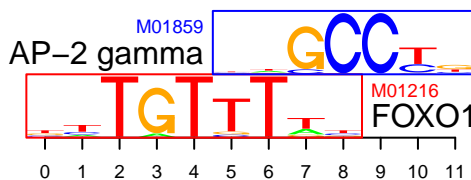


LNCaP

521 instances

p -value: 1.97×10^{-12}

fold change: 1.56

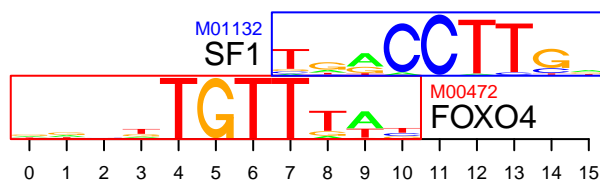


LNCaP

307 instances

p -value: 3.31×10^{-7}

fold change: 1.65



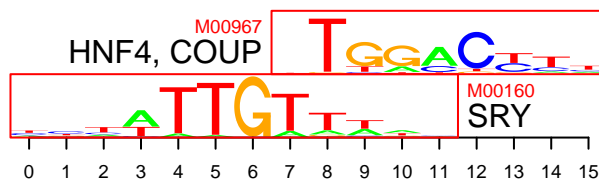
similar to:
M00290 (Freac-2)
[2, opposite, ED²=1.91629]

LNCaP

749 instances

p -value: 5.09×10^{-7}

fold change: 1.36

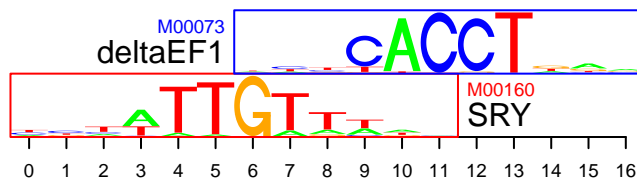


LNCaP

210 instances

p -value: 1.91×10^{-6}

fold change: 1.83



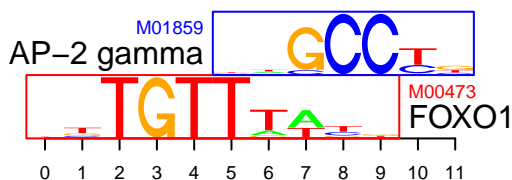
similar to:
M00290 (Freac-2)
[1, opposite, ED²=1.88881]

LNCaP

116 instances

p -value: 2.40×10^{-5}

fold change: 2.23

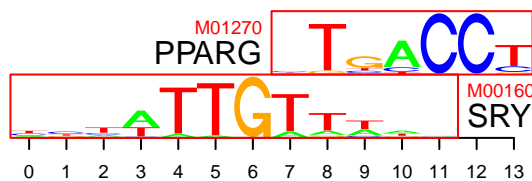


LNCaP

501 instances

p -value: 3.02×10^{-4}

fold change: 1.41



similar to:
M00290 (Freac-2)
[8, opposite, ED²=1.72393]

MD00115

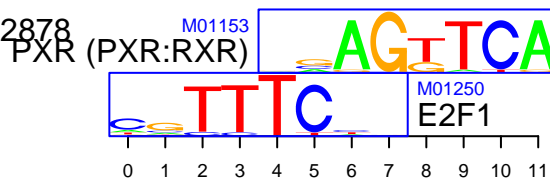


GM12864:GM12865:GM12878

350 instances

p -value: 2.02×10^{-17}

fold change: 1.87

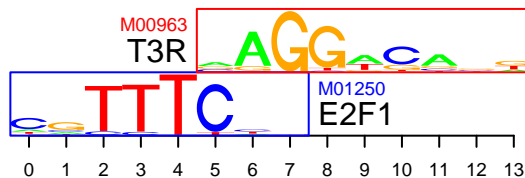


GM12864:GM12865:GM12878

1282 instances

p -value: 6.46×10^{-9}

fold change: 1.28

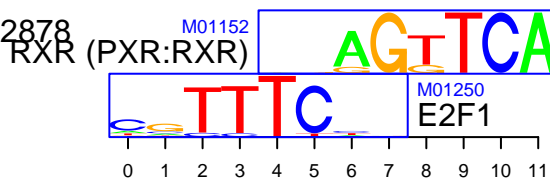


GM12864:GM12865:GM12878

194 instances

p -value: 2.54×10^{-8}

fold change: 1.96

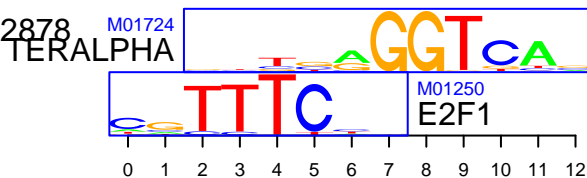


GM12864:GM12865:GM12878

737 instances

p -value: 1.23×10^{-3}

fold change: 1.31

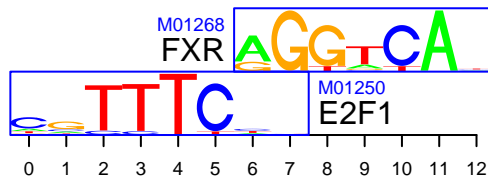


GM12864:GM12865:GM12878

387 instances

p -value: 1.57×10^{-3}

fold change: 1.46

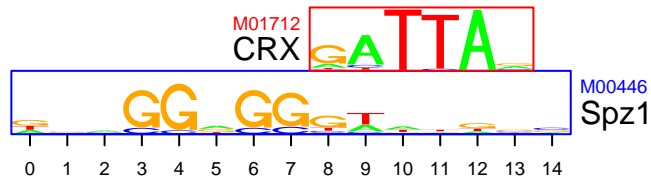


MD00116



WERI-Rb-1

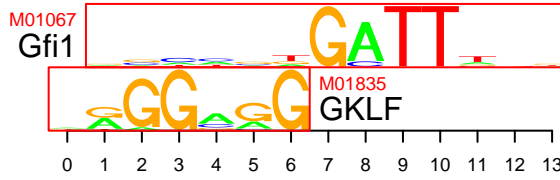
987 instances
 p -value: 2.40×10^{-17}
fold change: 1.43



similar to:
M01343 (Pitx3)
[3, same, $ED^2=1.67353$]

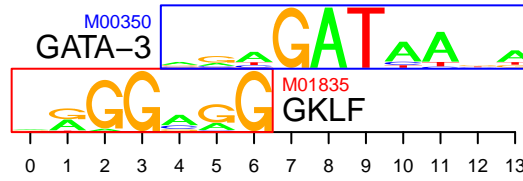
WERI-Rb-1

981 instances
 p -value: 1.37×10^{-9}
fold change: 1.34



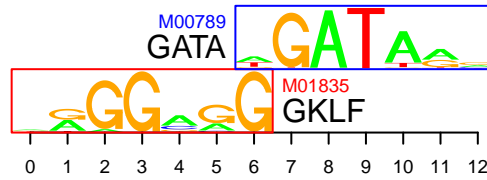
WERI-Rb-1

310 instances
 p -value: 7.07×10^{-6}
fold change: 1.61



WERI-Rb-1

459 instances
 p -value: 1.09×10^{-3}
fold change: 1.42



MD00117

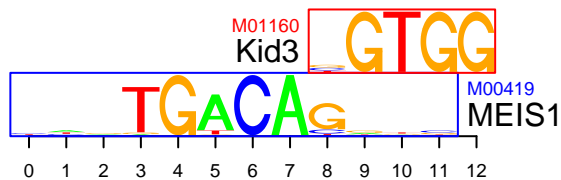


WERI-Rb-1

503 instances

p-value: 3.03×10^{-17}

fold change: 1.67



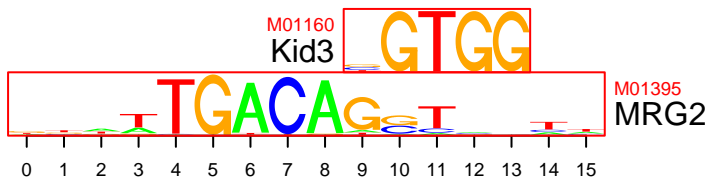
similar to:
M00804 (E2A)
[-1, opposite, ED²=1.73176]

WERI-Rb-1

180 instances

p-value: 1.85×10^{-5}

fold change: 1.88

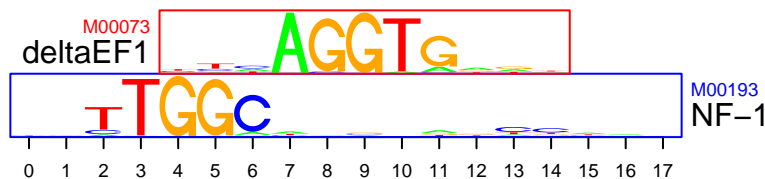


WERI-Rb-1

399 instances

p-value: 4.49×10^{-4}

fold change: 1.47



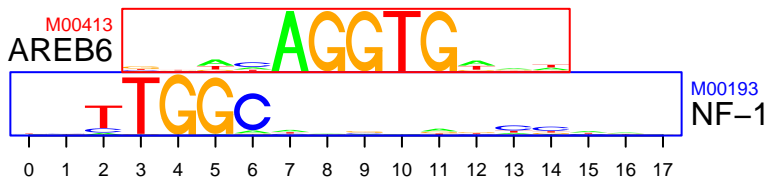
similar to:
M00693 (E12)
[-10, same, ED²=1.8282]

WERI-Rb-1

225 instances

p-value: 2.87×10^{-2}

fold change: 1.61



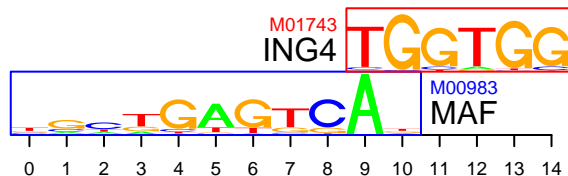
similar to:
M00693 (E12)
[4, same, ED²=1.77672]

WERI-Rb-1

368 instances

p-value: 3.96×10^{-2}

fold change: 1.44



similar to:
M00804 (E2A)
[1, opposite, ED²=1.80932]

MD00118

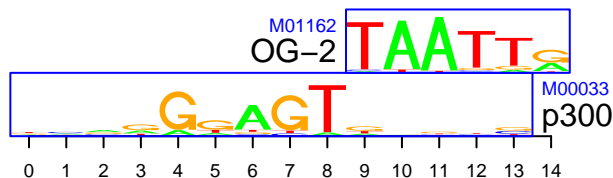


HRCEpiC:HRE:RPTEC

435 instances

p-value: 3.39×10^{-17}

fold change: 1.74

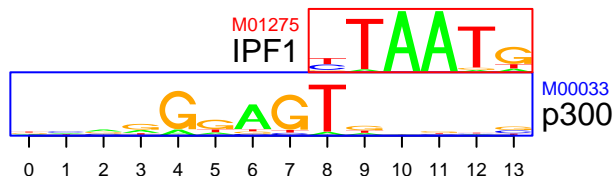


HRCEpiC:HRE:RPTEC

724 instances

p-value: 3.75×10^{-13}

fold change: 1.46

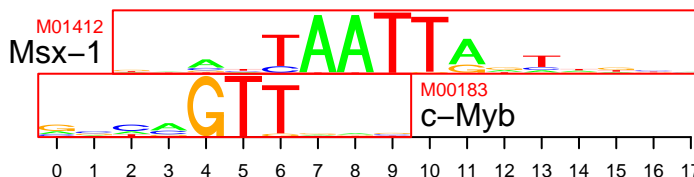


HRCEpiC:HRE:RPTEC

249 instances

p-value: 1.24×10^{-10}

fold change: 1.88



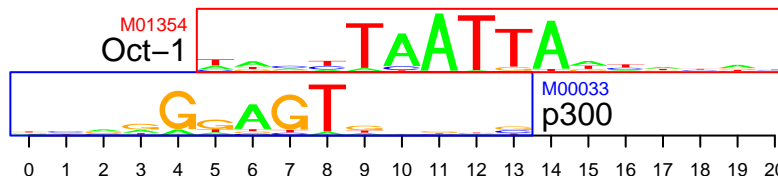
similar to:
M01370 (HOXA4)
[-6, opposite, ED²=1.46934]

HRCEpiC:HRE:RPTEC

247 instances

p-value: 1.29×10^{-9}

fold change: 1.85

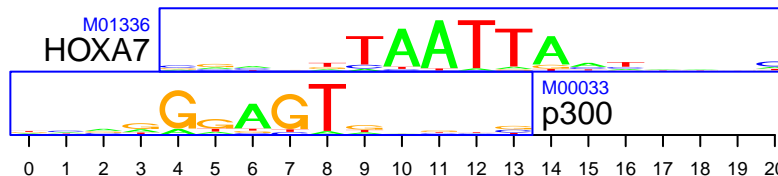


HRCEpiC:HRE:RPTEC

547 instances

p-value: 6.67×10^{-9}

fold change: 1.48

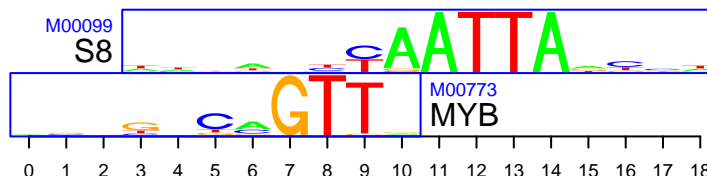


HRCEpiC:HRE:RPTEC

171 instances

p-value: 8.05×10^{-8}

fold change: 2.04



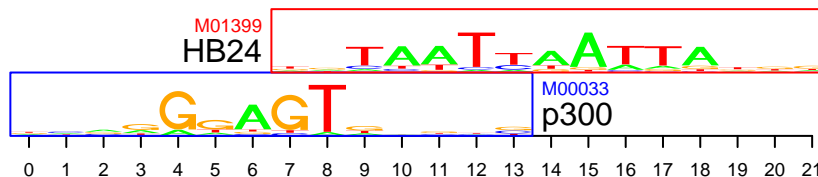
similar to:
M01370 (HOXA4)
[4, opposite, ED²=1.57591]

HRCEpiC:HRE:RPTEC

354 instances

p-value: 2.76×10^{-6}

fold change: 1.57

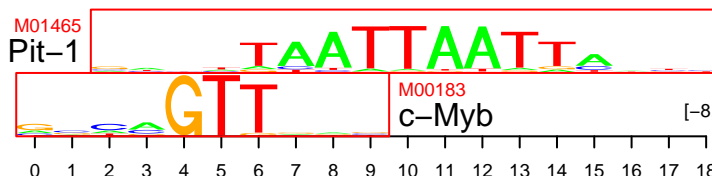


HRCEpiC:HRE:RPTEC

308 instances

p-value: 4.03×10^{-6}

fold change: 1.62



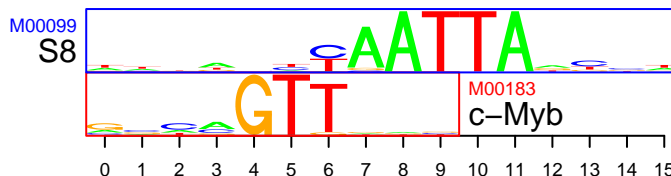
similar to:
M01370 (HOXA4)
[-8, opposite, ED²=1.45171]

HRCEpiC:HRE:RPTEC

203 instances

p-value: 3.44×10^{-5}

fold change: 1.79



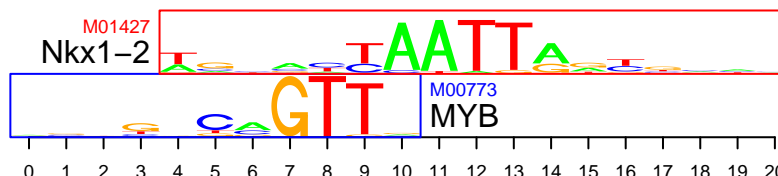
similar to:
M01370 (HOXA4)
[1, opposite, ED²=1.41853]

HRCEpiC:HRE:RPTEC

155 instances

p-value: 1.24×10^{-3}

fold change: 1.87



similar to:
M01335 (Vsx1)
[4, same, ED²=1.79025]

MD00119

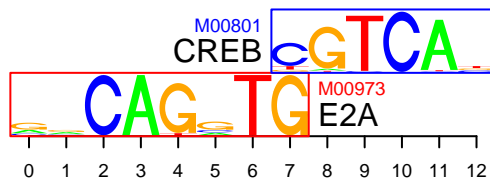


WERI-Rb-1

241 instances

p-value: 4.01×10^{-17}

fold change: 2.15

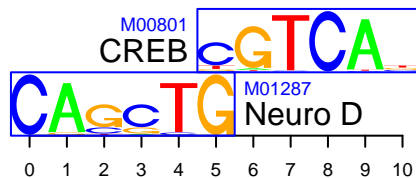


WERI-Rb-1

309 instances

p-value: 6.75×10^{-17}

fold change: 1.94

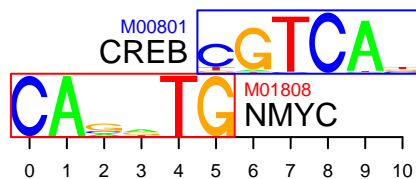


WERI-Rb-1

334 instances

p-value: 3.09×10^{-11}

fold change: 1.73

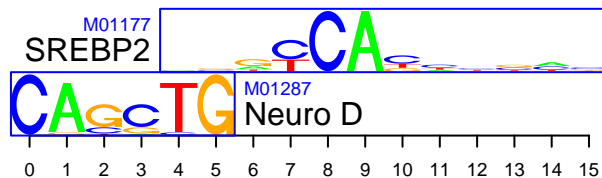


WERI-Rb-1

1130 instances

p-value: 2.41×10^{-10}

fold change: 1.32

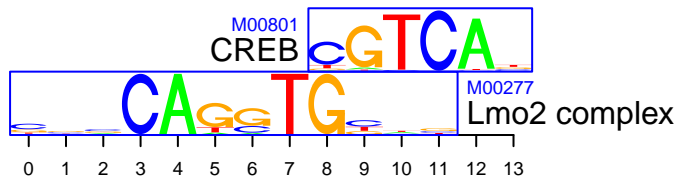


WERI-Rb-1

244 instances

p-value: 2.86×10^{-8}

fold change: 1.81

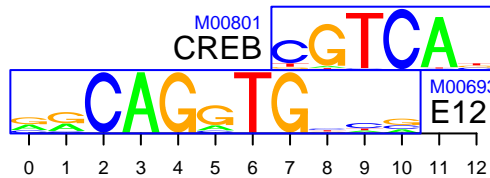


WERI-Rb-1

126 instances

p-value: 4.62×10^{-8}

fold change: 2.35

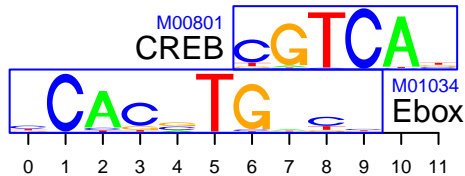


WERI-Rb-1

500 instances

p-value: 6.19×10^{-8}

fold change: 1.49

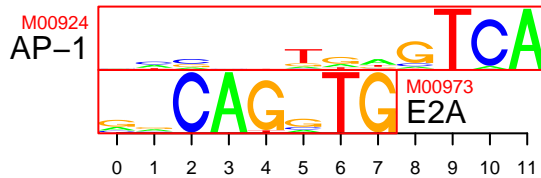


WERI-Rb-1

228 instances

p-value: 7.53×10^{-7}

fold change: 1.79

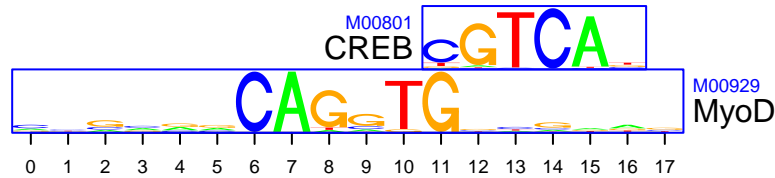


WERI-Rb-1

147 instances

p-value: 1.76×10^{-5}

fold change: 2.02

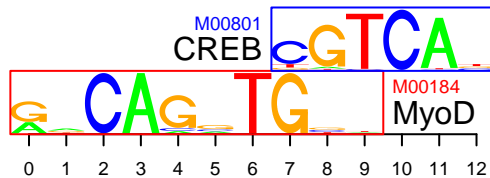


WERI-Rb-1

229 instances

p-value: 3.06×10^{-4}

fold change: 1.69



MD00120

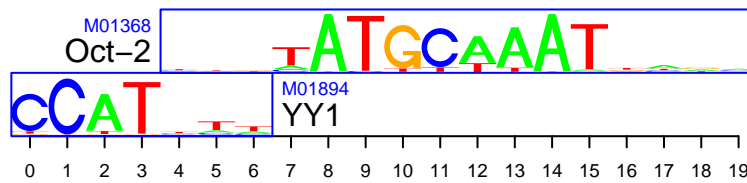


H1-hESC:H7-hESC:NT2-D1

240 instances

p-value: 4.03×10^{-17}

fold change: 2.16



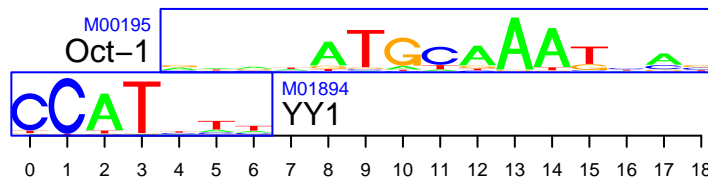
similar to:
M01125 (Oct-4 (POU5F1))
[1, same, ED²=1.8415]

H1-hESC:H7-hESC:NT2-D1

509 instances

p-value: 4.56×10^{-16}

fold change: 1.64

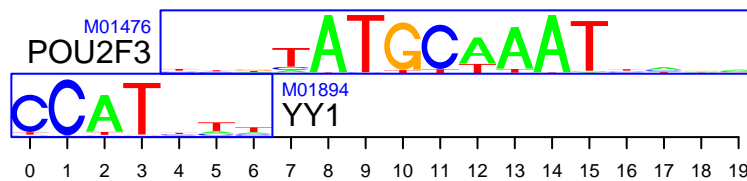


H1-hESC:H7-hESC:NT2-D1

203 instances

p-value: 8.90×10^{-14}

fold change: 2.18



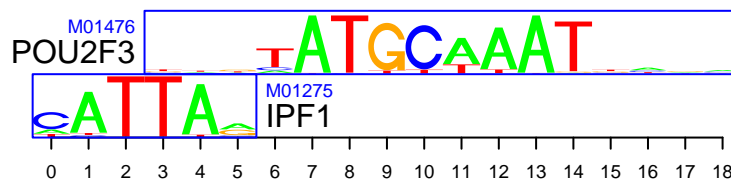
similar to:
M01125 (Oct-4 (POU5F1))
[1, same, ED²=1.94898]

H1-hESC:H7-hESC:NT2-D1

135 instances

p-value: 1.02×10^{-9}

fold change: 2.38

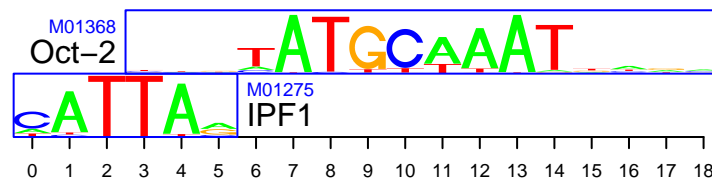


H1-hESC:H7-hESC:NT2-D1

157 instances

p-value: 2.25×10^{-9}

fold change: 2.20

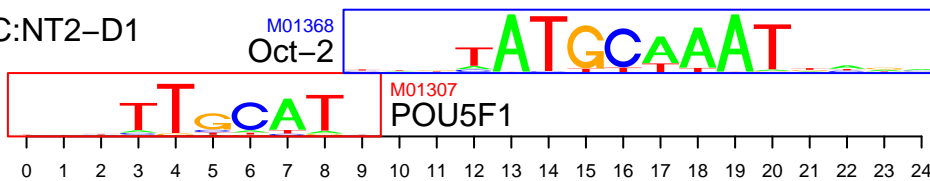


H1-hESC:H7-hESC:NT2-D1

284 instances

p-value: 1.09×10^{-8}

fold change: 1.74

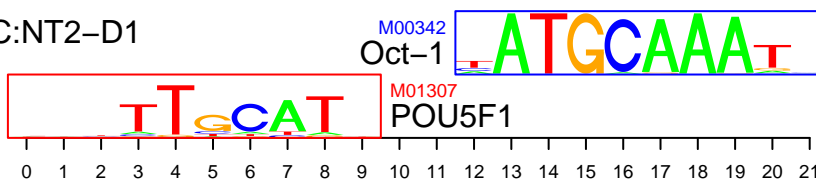


H1-hESC:H7-hESC:NT2-D1

197 instances

p-value: 1.34×10^{-8}

fold change: 1.96

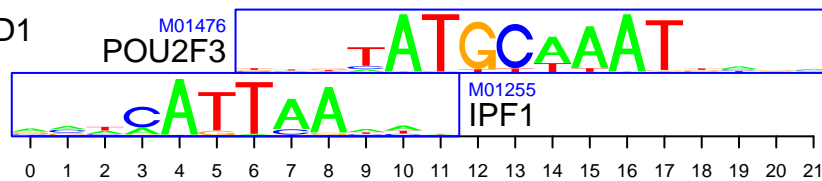


H1-hESC:H7-hESC:NT2-D1

109 instances

p-value: 1.47×10^{-8}

fold change: 2.57

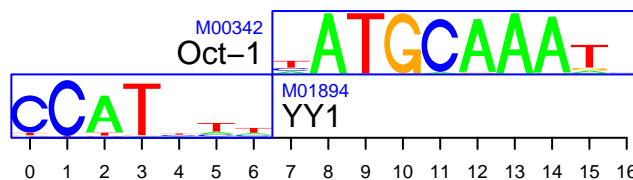


H1-hESC:H7-hESC:NT2-D1

138 instances

p-value: 2.77×10^{-8}

fold change: 2.26



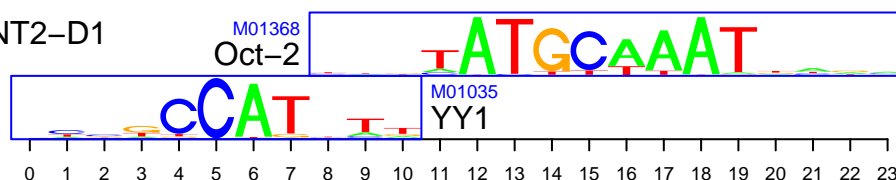
similar to:
M01125 (Oct-4 (POU5F1))
[1, same, ED²=1.9803]

H1-hESC:H7-hESC:NT2-D1

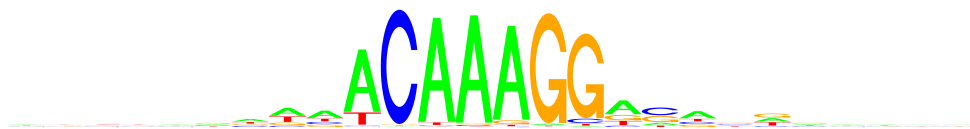
136 instances

p-value: 4.99×10^{-8}

fold change: 2.26



MD00121

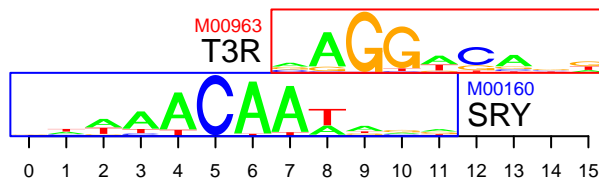


H1-hESC:H7-hESC:NT2-D1

1804 instances

p -value: 6.44×10^{-17}

fold change: 1.29



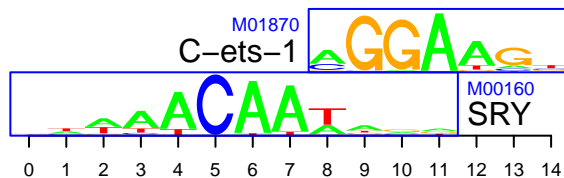
similar to:
M01284 (SOX9)
[2, same, ED²=1.05884]

H1-hESC:H7-hESC:NT2-D1

1147 instances

p -value: 8.59×10^{-15}

fold change: 1.37



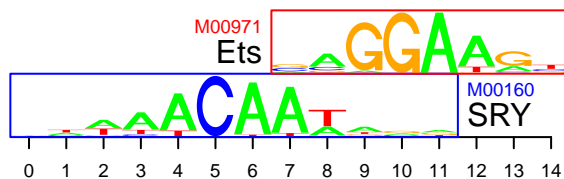
similar to:
M01284 (SOX9)
[2, same, ED²=1.68995]

H1-hESC:H7-hESC:NT2-D1

761 instances

p -value: 6.39×10^{-9}

fold change: 1.39



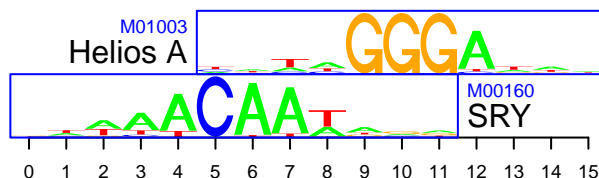
similar to:
M01284 (SOX9)
[2, same, ED²=1.93799]

H1-hESC:H7-hESC:NT2-D1

1076 instances

p -value: 3.24×10^{-7}

fold change: 1.30



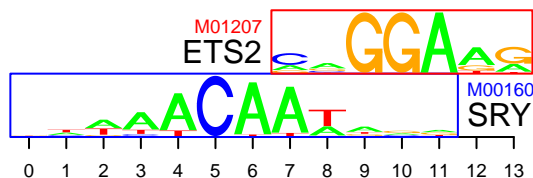
similar to:
M01284 (SOX9)
[2, same, ED²=1.6055]

H1-hESC:H7-hESC:NT2-D1

1133 instances

p -value: 1.39×10^{-4}

fold change: 1.25



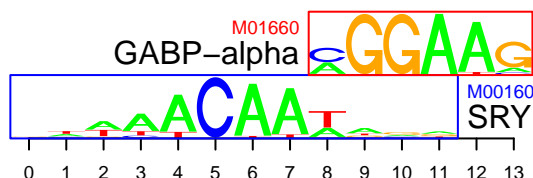
similar to:
M01284 (SOX9)
[2, same, ED²=1.73373]

H1-hESC:H7-hESC:NT2-D1

448 instances

p -value: 1.24×10^{-2}

fold change: 1.40



MD00122

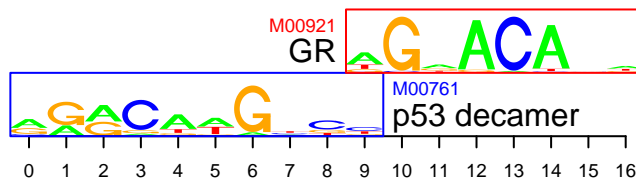


HEEpiC:PrEC:SAEC

341 instances

p -value: 1.27×10^{-16}

fold change: 1.87

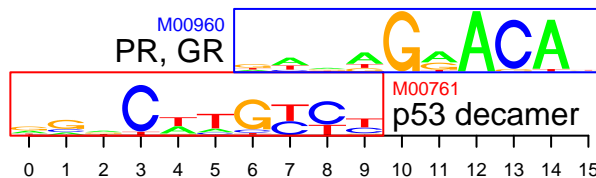


HEEpiC:PrEC:SAEC

140 instances

p -value: 1.55×10^{-14}

fold change: 2.67

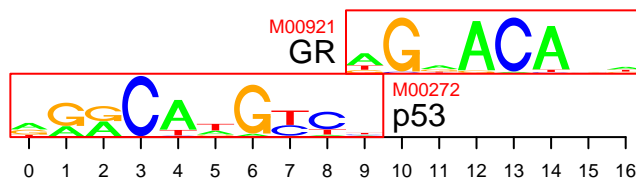


HEEpiC:PrEC:SAEC

202 instances

p -value: 3.49×10^{-14}

fold change: 2.20

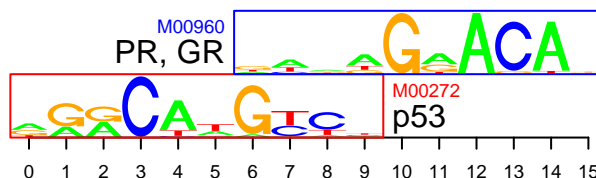


HEEpiC:PrEC:SAEC

116 instances

p -value: 4.73×10^{-12}

fold change: 2.78

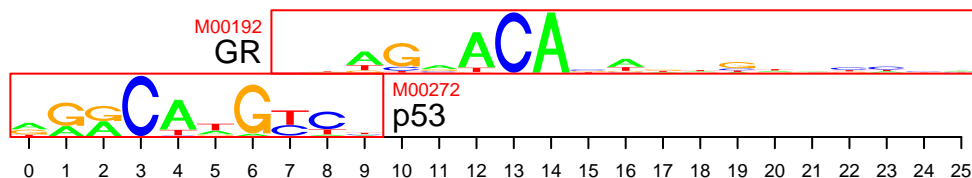


HEEpiC:PrEC:SAEC

113 instances

p -value: 8.49×10^{-6}

fold change: 2.29

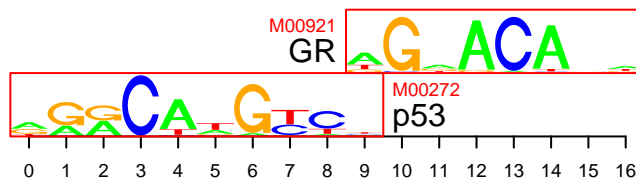


NHEK

135 instances

p -value: 3.85×10^{-5}

fold change: 2.07

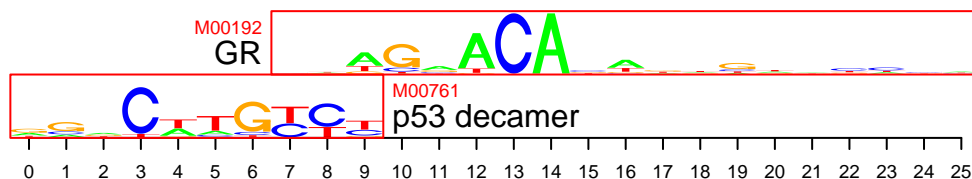


HEEpiC:PrEC:SAEC

149 instances

p -value: 3.18×10^{-2}

fold change: 1.81



MD00123

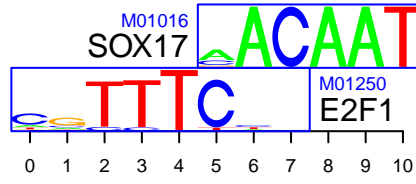


HL-60

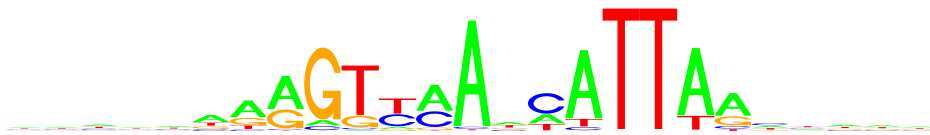
169 instances

p -value: 1.27×10^{-16}

fold change: 2.53



MD00124

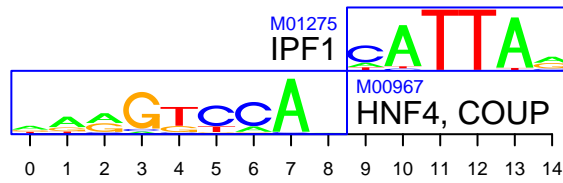


HRCEpiC:HRE:RPTEC

496 instances

p -value: 2.34×10^{-16}

fold change: 1.66

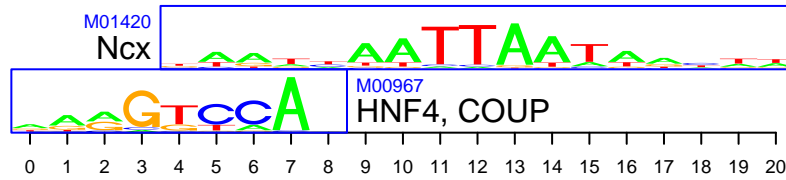


HRCEpiC:HRE:RPTEC

326 instances

p -value: 8.93×10^{-15}

fold change: 1.84

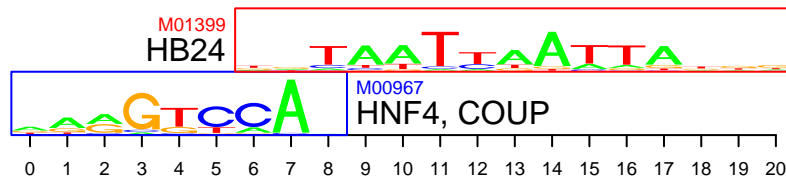


HRCEpiC:HRE:RPTEC

356 instances

p -value: 1.63×10^{-11}

fold change: 1.71

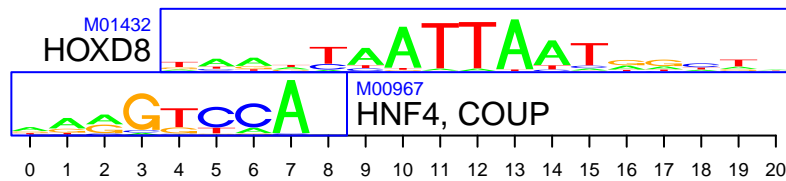


HRCEpiC:HRE:RPTEC

191 instances

p -value: 1.12×10^{-9}

fold change: 2.04

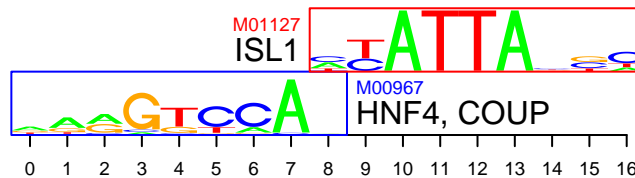


HRCEpiC:HRE:RPTEC

137 instances

p -value: 2.19×10^{-6}

fold change: 2.14

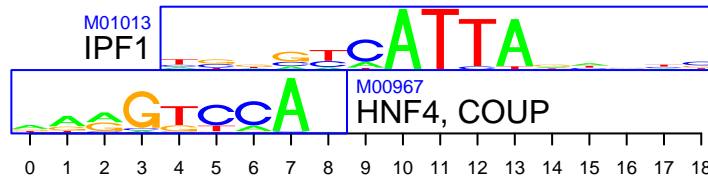


HRCEpiC:HRE:RPTEC

117 instances

p -value: 1.86×10^{-4}

fold change: 2.15



MD00125

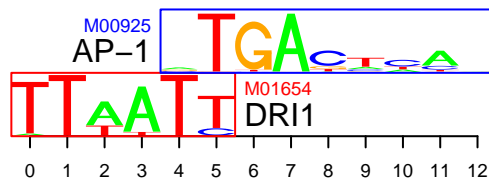


LNCaP

531 instances

p-value: 2.74×10^{-16}

fold change: 1.63

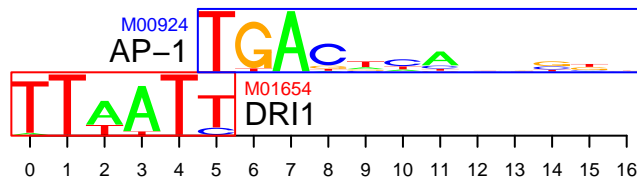


LNCaP

646 instances

p-value: 3.19×10^{-16}

fold change: 1.55



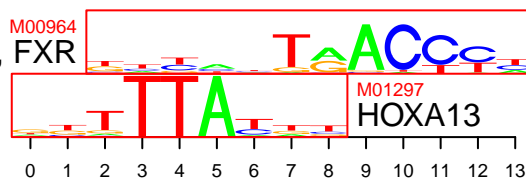
LNCaP

1659 instances

p-value: 1.08×10^{-14}

fold change: 1.29

PXR, CAR, LXR, FXR



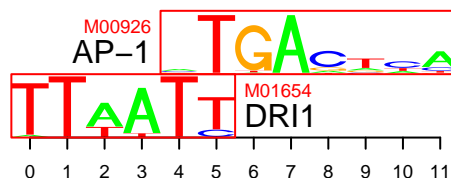
similar to:
M01375 (HOXD10)
[2, opposite, ED²=1.60006]

LNCaP

583 instances

p-value: 5.15×10^{-14}

fold change: 1.55

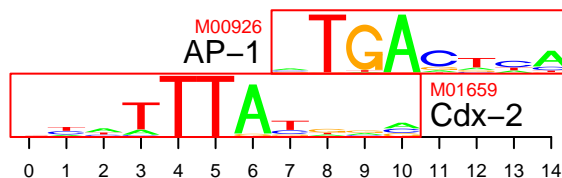


LNCaP

1117 instances

p-value: 5.07×10^{-12}

fold change: 1.34

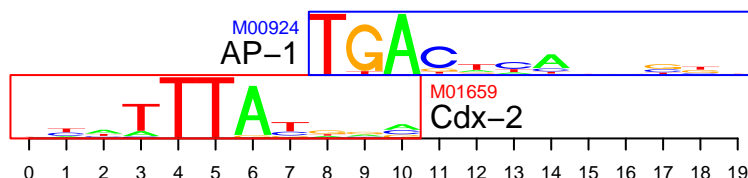


LNCaP

758 instances

p-value: 6.28×10^{-11}

fold change: 1.42

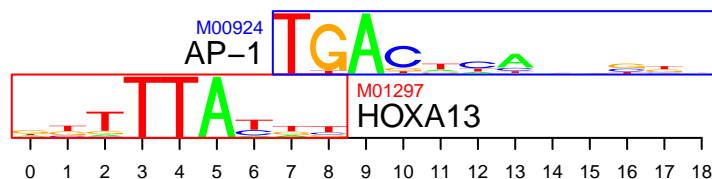


LNCaP

681 instances

p-value: 6.62×10^{-10}

fold change: 1.43

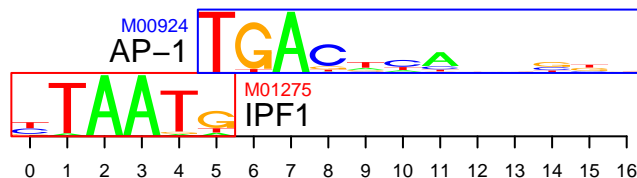


BE2_C

142 instances

p-value: 1.02×10^{-8}

fold change: 2.26



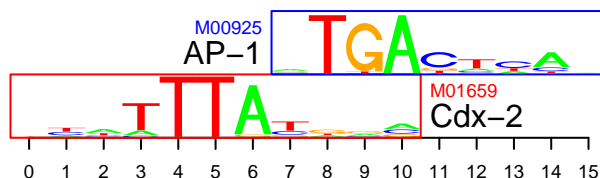
similar to:
M00099 (S8)
[-3, opposite, ED²=1.78873]

LNCaP

1018 instances

p-value: 6.40×10^{-8}

fold change: 1.31

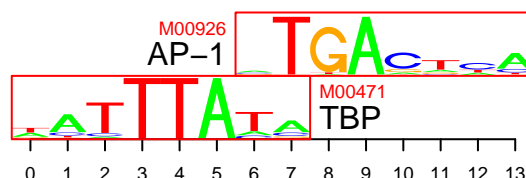


LNCaP

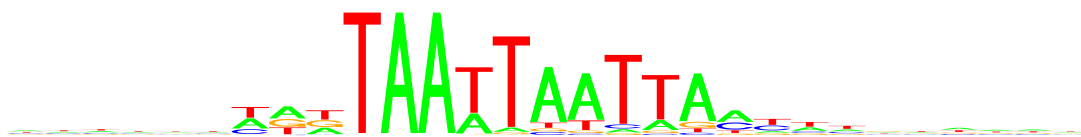
258 instances

p-value: 1.35×10^{-7}

fold change: 1.75



MD00126

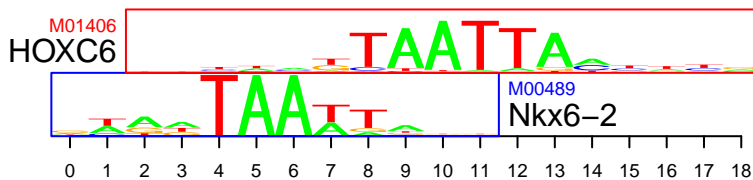


HRCEpiC:HRE:RPTEC

474 instances

p-value: 7.54×10^{-16}

fold change: 1.67



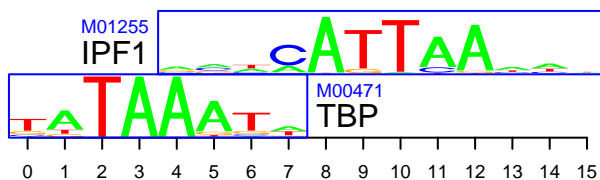
similar to:
M01473 (Brn-4)
[0, opposite, ED²=0.945359]

HRCEpiC:HRE:RPTEC

413 instances

p-value: 1.10×10^{-15}

fold change: 1.73

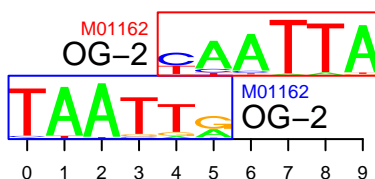


WERI-Rb-1

1092 instances

p-value: 1.15×10^{-15}

fold change: 1.39



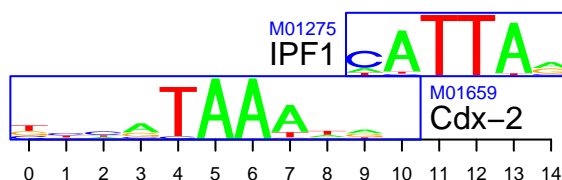
similar to:
M01473 (Brn-4)
[-3, same, ED²=0.600932]

HRCEpiC:HRE:RPTEC

313 instances

p-value: 2.89×10^{-13}

fold change: 1.83

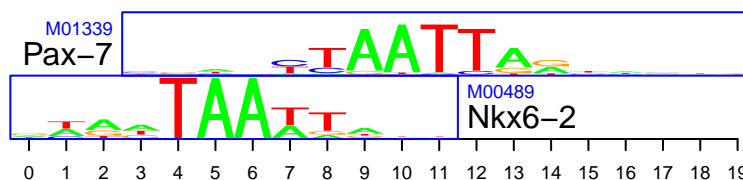


HRCEpiC:HRE:RPTEC

270 instances

p-value: 1.23×10^{-10}

fold change: 1.83



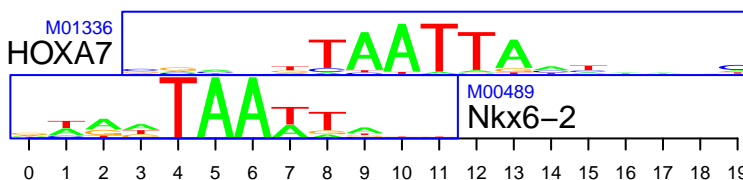
similar to:
M01473 (Brn-4)
[0, opposite, ED²=1.14533]

HRCEpiC:HRE:RPTEC

185 instances

p-value: 2.34×10^{-9}

fold change: 2.05



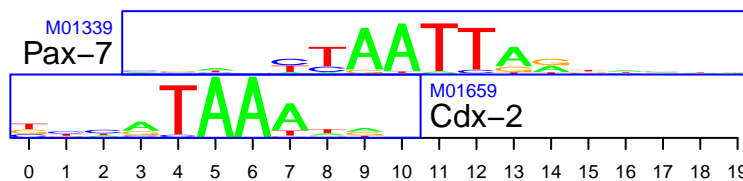
similar to:
M01473 (Brn-4)
[0, opposite, ED²=1.24479]

HRCEpiC:HRE:RPTEC

358 instances

p-value: 8.59×10^{-9}

fold change: 1.63



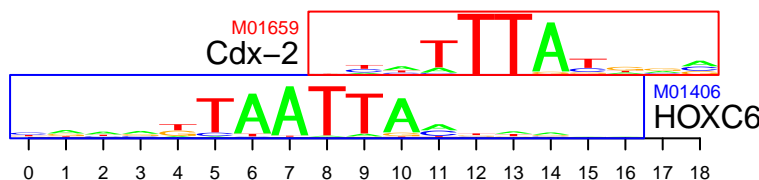
similar to:
M01316 (Oct-6)
[1, same, ED²=1.46376]

HRCEpiC:HRE:RPTEC

516 instances

p-value: 1.53×10^{-8}

fold change: 1.49



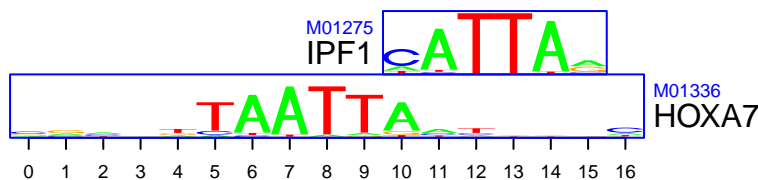
similar to:
M01316 (Oct-6)
[1, opposite, ED²=1.31117]

HRCEpiC:HRE:RPTEC

481 instances

p-value: 1.08×10^{-7}

fold change: 1.50



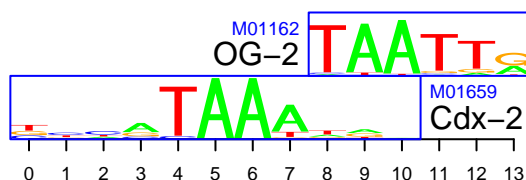
similar to:
M01316 (Oct-6)
[2, same, ED²=0.78458]

HRCEpiC:HRE:RPTEC

843 instances

p-value: 4.24×10^{-7}

fold change: 1.34



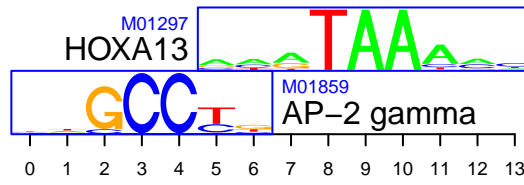
similar to:
M01473 (Brn-4)
[0, opposite, ED²=1.67374]

MD00127



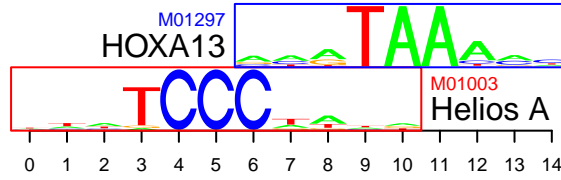
LNCaP

341 instances
 p -value: 8.28×10^{-16}
fold change: 1.85



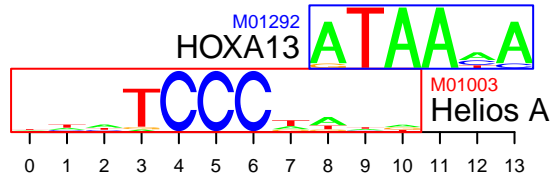
LNCaP

399 instances
 p -value: 1.56×10^{-5}
fold change: 1.51



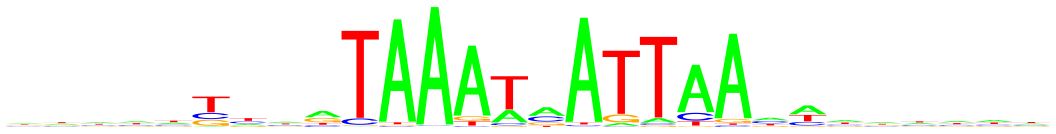
LNCaP

260 instances
 p -value: 2.99×10^{-5}
fold change: 1.66



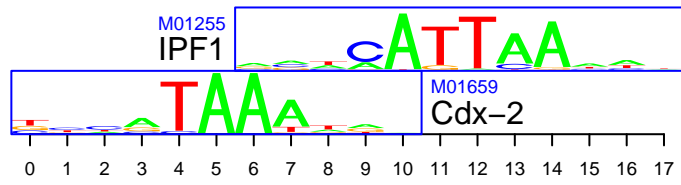
similar to:
M01467 (HOXB13)
[9, same, $ED^2=1.97031$]

MD00128



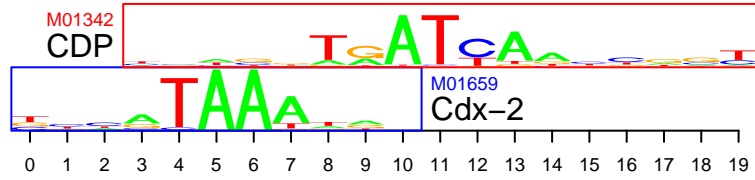
HRCEpiC:HRE:RPTEC

446 instances
 p -value: 1.49×10^{-15}
fold change: 1.69



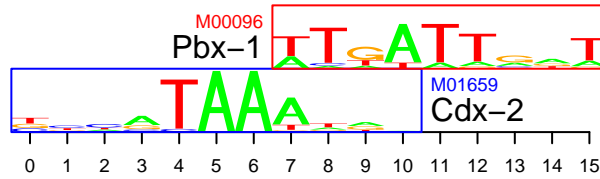
HRCEpiC:HRE:RPTEC

124 instances
 p -value: 8.30×10^{-4}
fold change: 2.05



HRCEpiC:HRE:RPTEC

962 instances
 p -value: 1.84×10^{-2}
fold change: 1.25



similar to:
M01659 (Cdx-2)
[-7, same, $ED^2=1.9985$]

MD00129

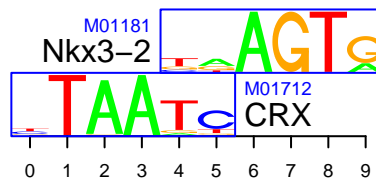


HRCEpiC:HRE:RPTEC

393 instances

p -value: 1.55×10^{-15}

fold change: 1.76

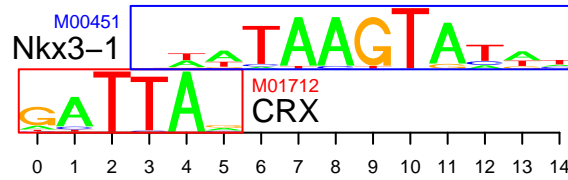


HRCEpiC:HRE:RPTEC

152 instances

p -value: 8.20×10^{-8}

fold change: 2.14

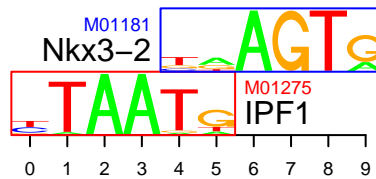


HRCEpiC:HRE:RPTEC

413 instances

p -value: 1.65×10^{-7}

fold change: 1.54

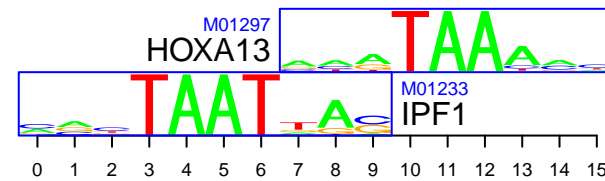


HRCEpiC:HRE:RPTEC

107 instances

p -value: 4.86×10^{-6}

fold change: 2.37

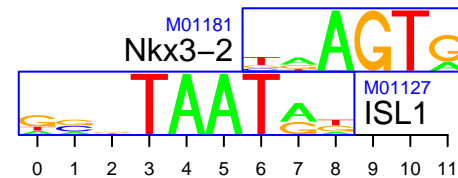


HRCEpiC:HRE:RPTEC

160 instances

p -value: 6.06×10^{-5}

fold change: 1.93

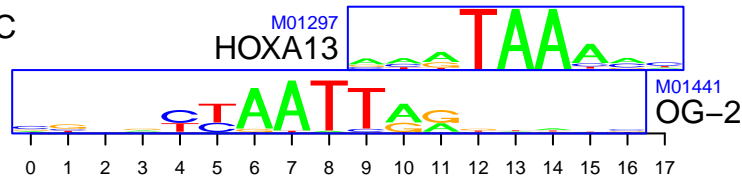


HRCEpiC:HRE:RPTEC

125 instances

p -value: 1.73×10^{-3}

fold change: 2.02

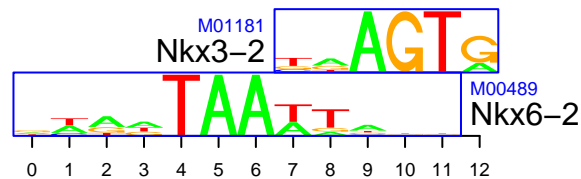


HRCEpiC:HRE:RPTEC

256 instances

p -value: 1.29×10^{-2}

fold change: 1.57



MD00130

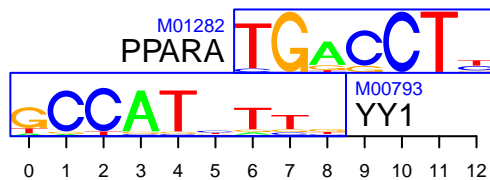


WERI-Rb-1

619 instances

p -value: 1.75×10^{-15}

fold change: 1.55

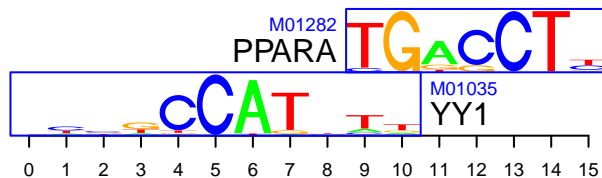


WERI-Rb-1

662 instances

p -value: 9.61×10^{-10}

fold change: 1.44

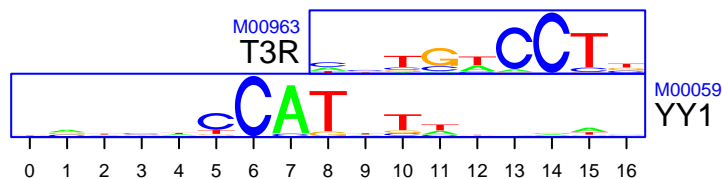


WERI-Rb-1

1696 instances

p -value: 4.83×10^{-8}

fold change: 1.23

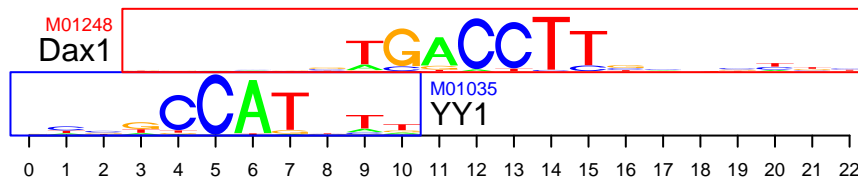


WERI-Rb-1

540 instances

p -value: 1.60×10^{-6}

fold change: 1.44

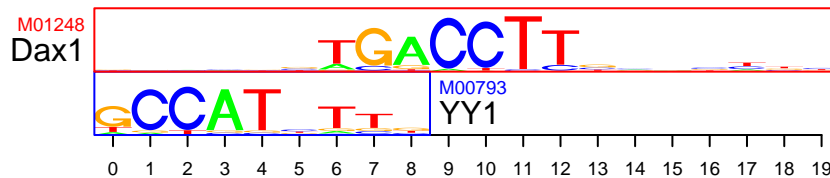


WERI-Rb-1

434 instances

p -value: 1.05×10^{-2}

fold change: 1.41

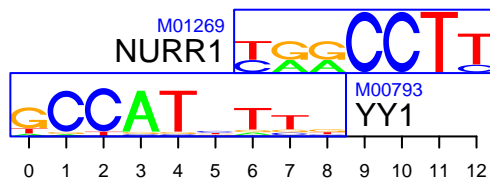


WERI-Rb-1

195 instances

p -value: 2.65×10^{-2}

fold change: 1.68



MD00131

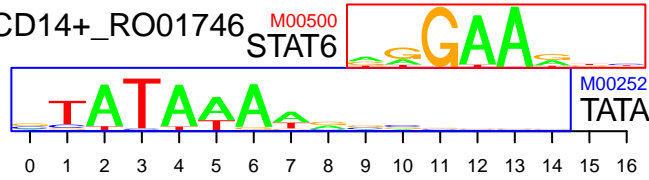


Monocytes-CD14+:Monocytes-CD14+_RO01746

309 instances

p-value: 1.94×10^{-15}

fold change: 1.90

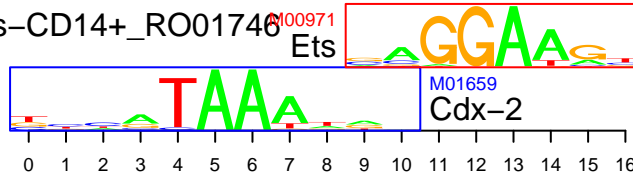


Monocytes-CD14+:Monocytes-CD14+_RO01746

312 instances

p-value: 6.04×10^{-15}

fold change: 1.88



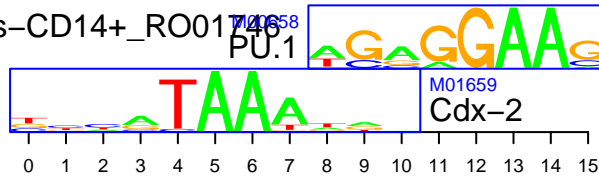
similar to:
M01172 (PU.1)
[4, opposite, ED²=1.64715]

Monocytes-CD14+:Monocytes-CD14+_RO01746

215 instances

p-value: 3.43×10^{-11}

fold change: 2.01



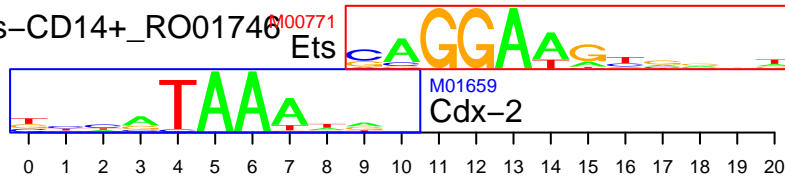
similar to:
M01172 (PU.1)
[5, opposite, ED²=1.55946]

Monocytes-CD14+:Monocytes-CD14+_RO01746

159 instances

p-value: 5.45×10^{-11}

fold change: 2.28



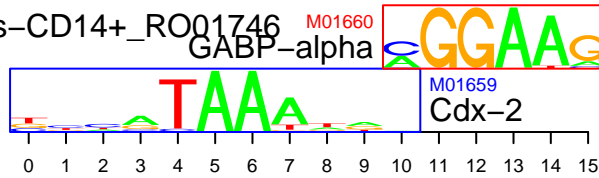
similar to:
M01172 (PU.1)
[4, opposite, ED²=1.75115]

Monocytes-CD14+:Monocytes-CD14+_RO01746

196 instances

p-value: 1.49×10^{-8}

fold change: 1.97



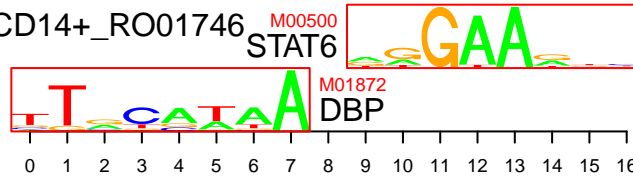
similar to:
M01172 (PU.1)
[5, opposite, ED²=1.74518]

Monocytes-CD14+:Monocytes-CD14+_RO01746

1275 instances

p-value: 2.57×10^{-8}

fold change: 1.28

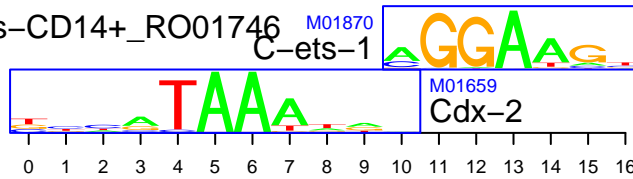


Monocytes-CD14+:Monocytes-CD14+_RO01746

315 instances

p-value: 6.15×10^{-8}

fold change: 1.66



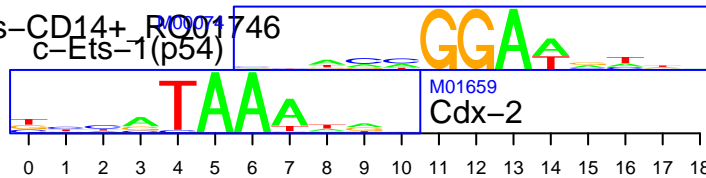
similar to:
M01172 (PU.1)
[5, opposite, ED²=1.79598]

Monocytes-CD14+:Monocytes-CD14+_RO01746

223 instances

p-value: 6.83×10^{-7}

fold change: 1.81



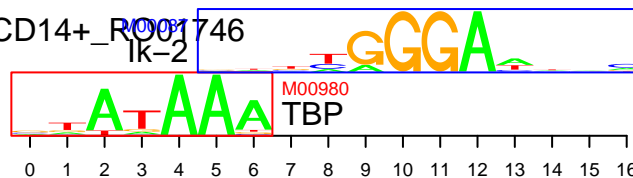
similar to:
M01172 (PU.1)
[5, opposite, ED²=1.9723]

Monocytes-CD14+:Monocytes-CD14+_RO01746

290 instances

p-value: 1.04×10^{-5}

fold change: 1.63

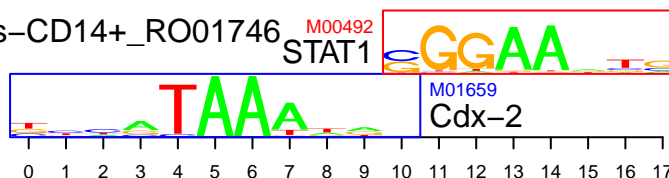


Monocytes-CD14+:Monocytes-CD14+_RO01746

281 instances

p-value: 1.26×10^{-5}

fold change: 1.64



MD00132

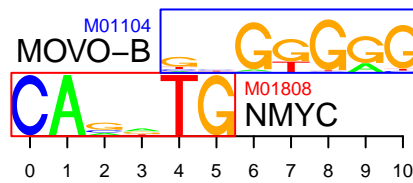


WERI-Rb-1

611 instances

p -value: 2.76×10^{-15}

fold change: 1.55

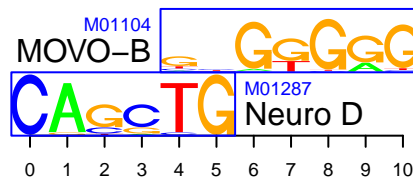


WERI-Rb-1

540 instances

p -value: 2.36×10^{-12}

fold change: 1.55

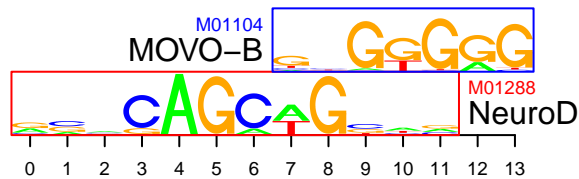


WERI-Rb-1

576 instances

p -value: 2.53×10^{-12}

fold change: 1.52

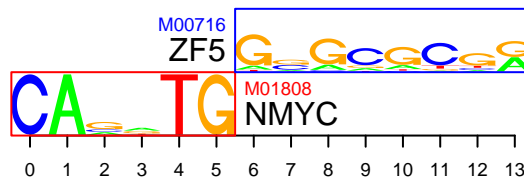


WERI-Rb-1

930 instances

p -value: 1.38×10^{-6}

fold change: 1.31

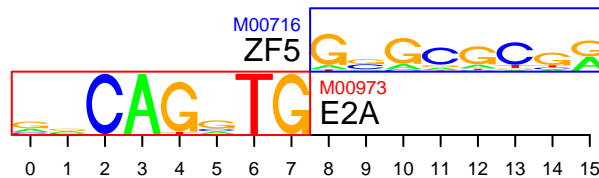


WERI-Rb-1

675 instances

p -value: 6.29×10^{-6}

fold change: 1.37

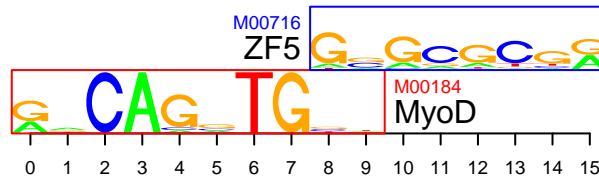


WERI-Rb-1

538 instances

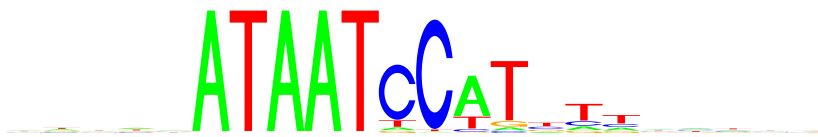
p -value: 3.06×10^{-3}

fold change: 1.37



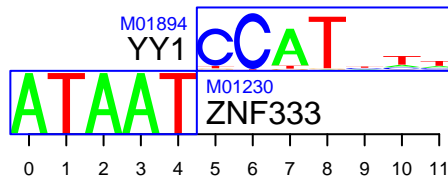
similar to:
M00993 (TAL1)
[-4, opposite, ED²=1.97278]

MD00133



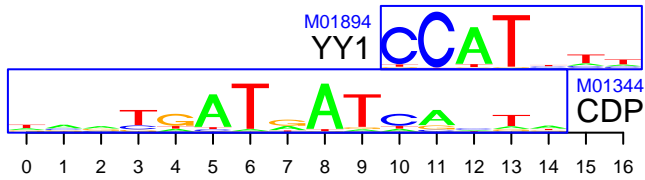
WERI-Rb-1

423 instances
 p -value: 3.41×10^{-15}
fold change: 1.71



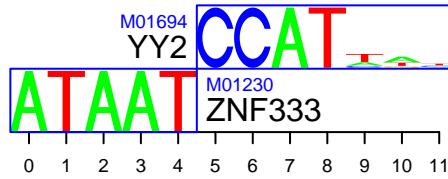
WERI-Rb-1

1025 instances
 p -value: 3.49×10^{-12}
fold change: 1.36



WERI-Rb-1

124 instances
 p -value: 7.63×10^{-3}
fold change: 1.98



MD00134

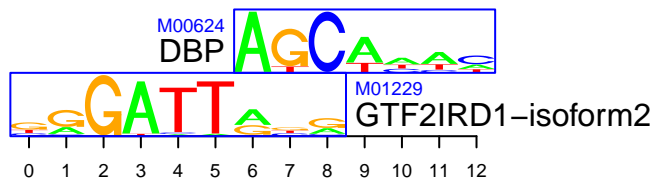


WERI-Rb-1

339 instances

p -value: 3.55×10^{-15}

fold change: 1.83



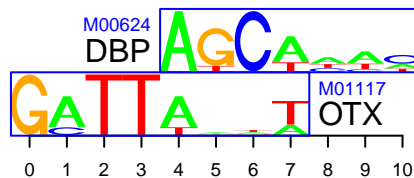
similar to:
M01735 (PITX3)
[0, same, $ED^2=1.76197$]

WERI-Rb-1

692 instances

p -value: 3.55×10^{-9}

fold change: 1.42



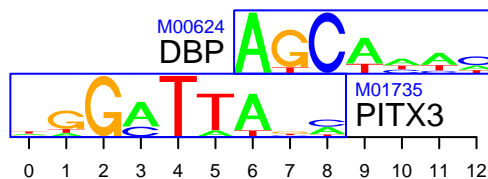
similar to:
M01735 (PITX3)
[-2, same, $ED^2=1.58125$]

K562

675 instances

p -value: 8.50×10^{-5}

fold change: 1.35



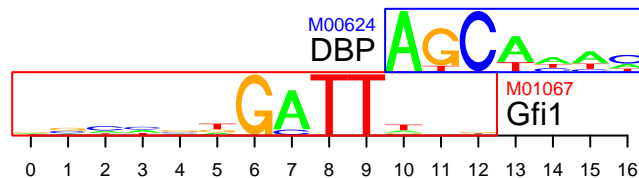
similar to:
M01735 (PITX3)
[0, same, $ED^2=1.68103$]

WERI-Rb-1

264 instances

p -value: 2.42×10^{-3}

fold change: 1.59



similar to:
M01735 (PITX3)
[4, same, $ED^2=1.96861$]

MD00135

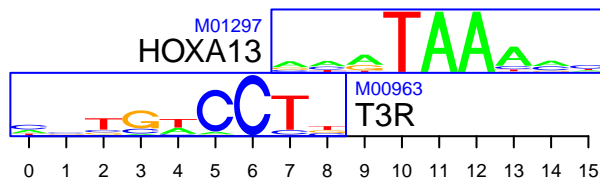


LNCaP

321 instances

p -value: 3.70×10^{-15}

fold change: 1.87

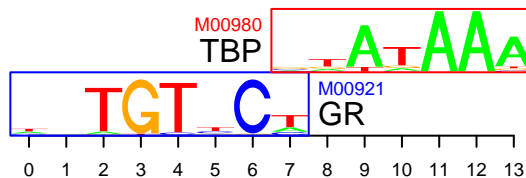


LNCaP

934 instances

p -value: 1.87×10^{-7}

fold change: 1.32

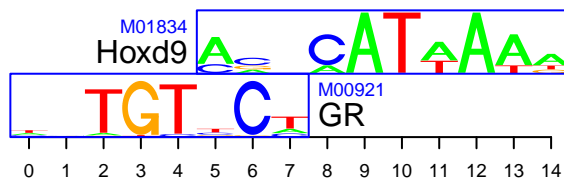


LNCaP

226 instances

p -value: 3.69×10^{-4}

fold change: 1.69

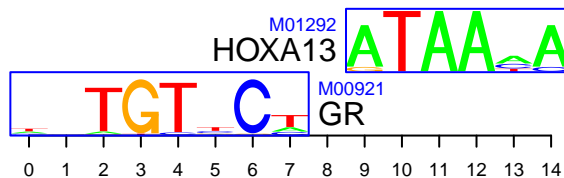


LNCaP

441 instances

p -value: 2.49×10^{-3}

fold change: 1.42

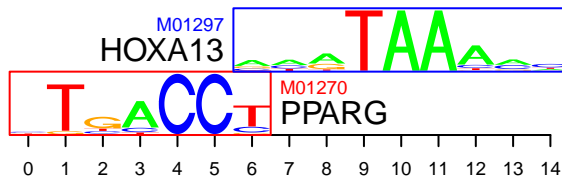


LNCaP

243 instances

p -value: 3.31×10^{-3}

fold change: 1.62

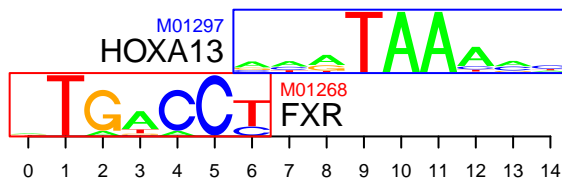


LNCaP

198 instances

p -value: 3.40×10^{-3}

fold change: 1.71



MD00136

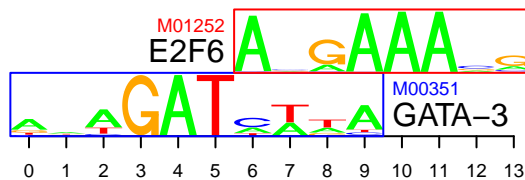


K562

275 instances

p-value: 3.77×10^{-15}

fold change: 1.97

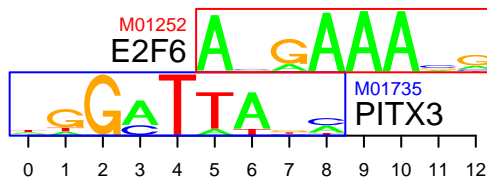


K562

261 instances

p-value: 6.91×10^{-14}

fold change: 1.97

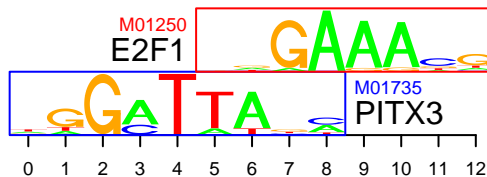


K562

670 instances

p-value: 9.85×10^{-10}

fold change: 1.43

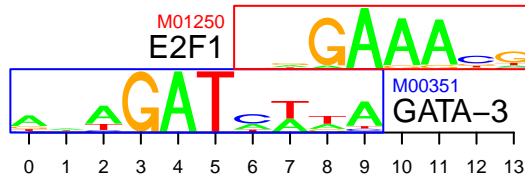


K562

499 instances

p-value: 6.88×10^{-7}

fold change: 1.47



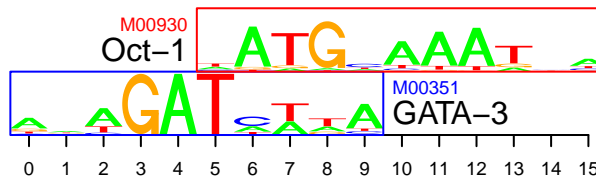
similar to:
M00349 (GATA-2)
[0, same, ED²=1.78942]

K562

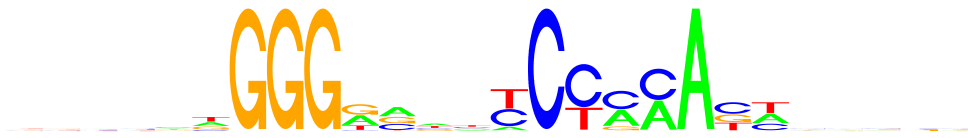
279 instances

p-value: 5.72×10^{-5}

fold change: 1.62

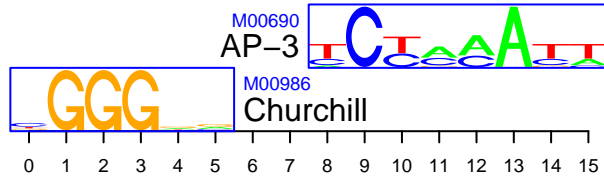


MD00137



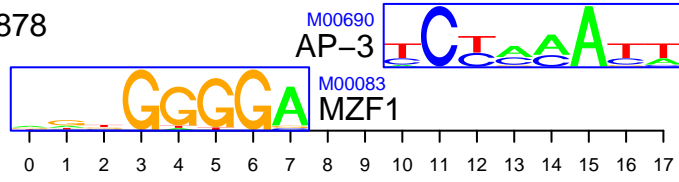
GM12864:GM12865:GM12878

649 instances
 p -value: 6.14×10^{-15}
fold change: 1.53



GM12864:GM12865:GM12878

284 instances
 p -value: 1.26×10^{-6}
fold change: 1.67



MD00138

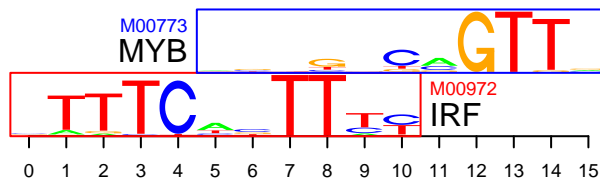


GM12864:GM12865:GM12878

467 instances

p -value: 6.30×10^{-15}

fold change: 1.66

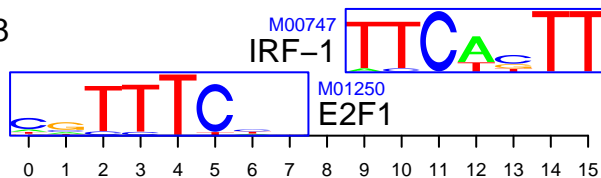


GM12864:GM12865:GM12878

883 instances

p -value: 2.25×10^{-13}

fold change: 1.41

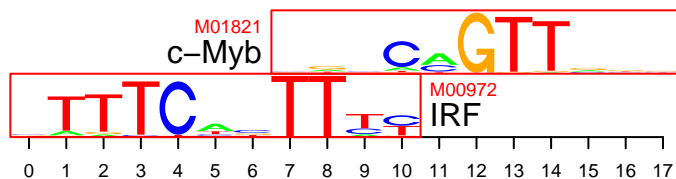


GM12864:GM12865:GM12878

278 instances

p -value: 3.69×10^{-9}

fold change: 1.77

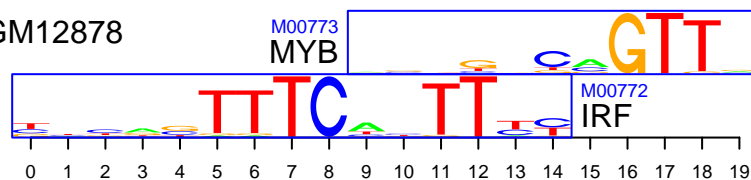


GM12864:GM12865:GM12878

245 instances

p -value: 1.92×10^{-3}

fold change: 1.62

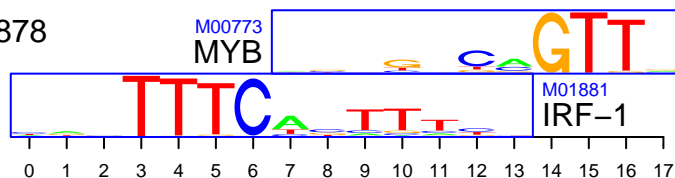


GM12864:GM12865:GM12878

524 instances

p -value: 4.30×10^{-2}

fold change: 1.35

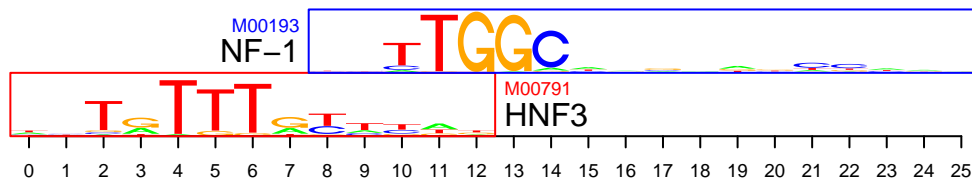


MD00139



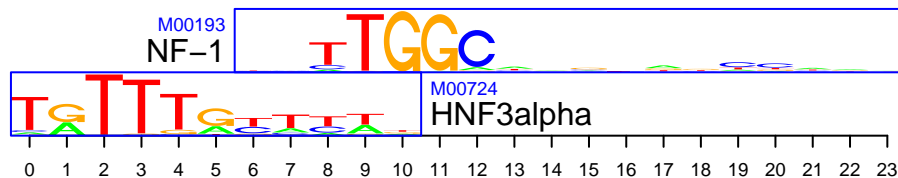
LNCaP

1062 instances
 p -value: 6.35×10^{-15}
fold change: 1.38



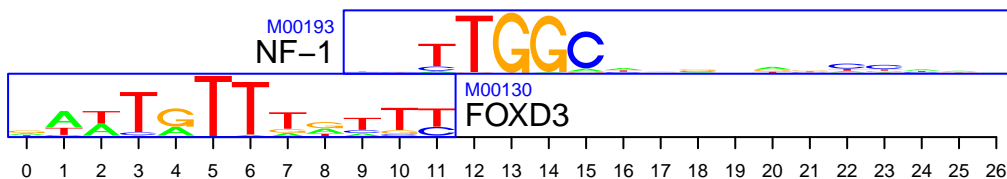
LNCaP

806 instances
 p -value: 3.63×10^{-13}
fold change: 1.43



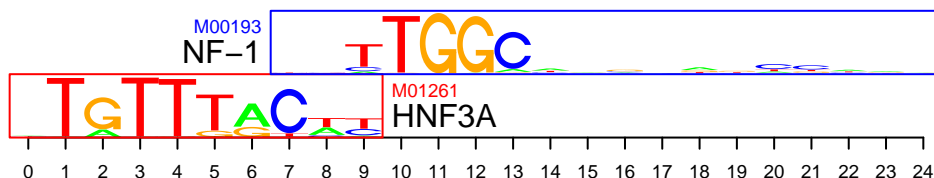
LNCaP

445 instances
 p -value: 1.06×10^{-12}
fold change: 1.63



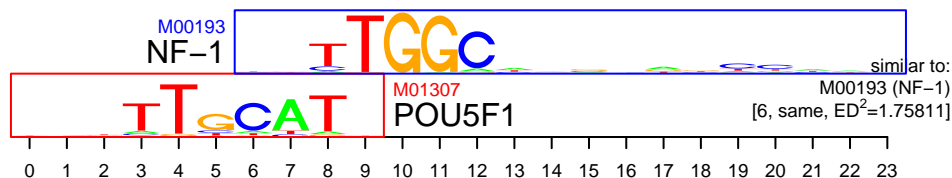
LNCaP

296 instances
 p -value: 6.40×10^{-11}
fold change: 1.79



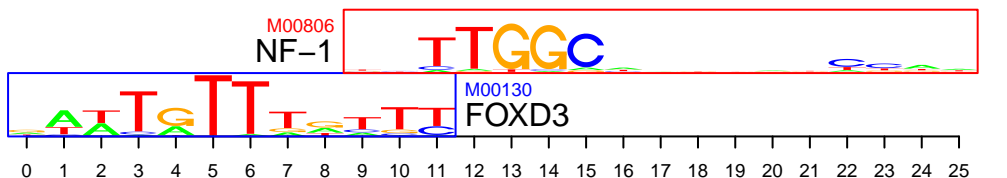
LNCaP

1562 instances
 p -value: 7.62×10^{-9}
fold change: 1.25



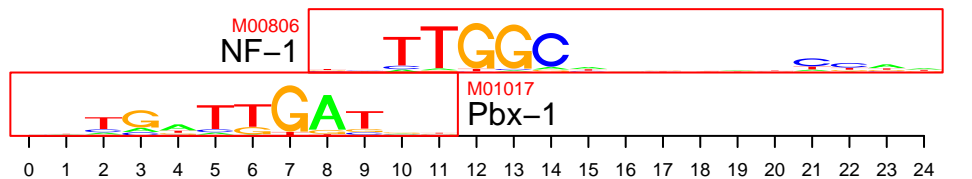
LNCaP

665 instances
 p -value: 2.45×10^{-7}
fold change: 1.40



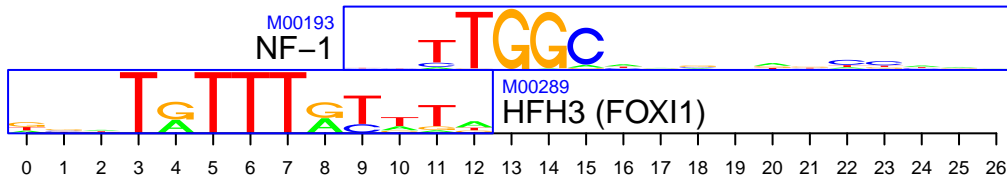
LNCaP

528 instances
 p -value: 9.25×10^{-7}
fold change: 1.45



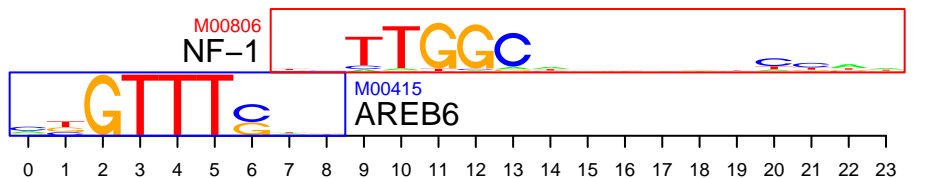
LNCaP

201 instances
 p -value: 1.08×10^{-5}
fold change: 1.82



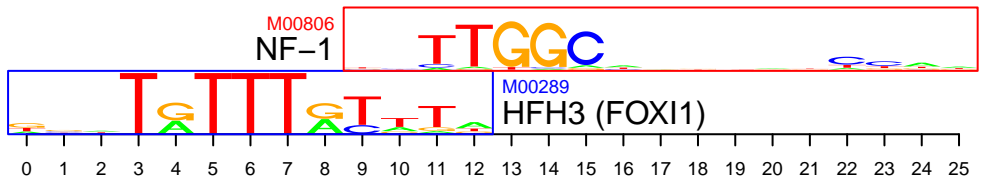
LNCaP

213 instances
 p -value: 1.52×10^{-5}
fold change: 1.78



LNCaP

310 instances
 p -value: 2.25×10^{-5}
fold change: 1.59

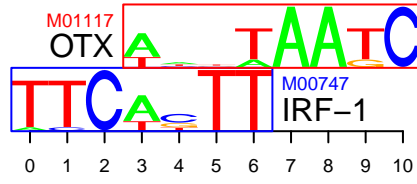


MD00140



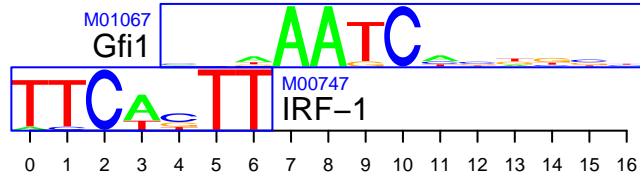
WERI-Rb-1

401 instances
 p -value: 7.20×10^{-15}
fold change: 1.73



WERI-Rb-1

134 instances
 p -value: 5.00×10^{-5}
fold change: 2.07



MD00141

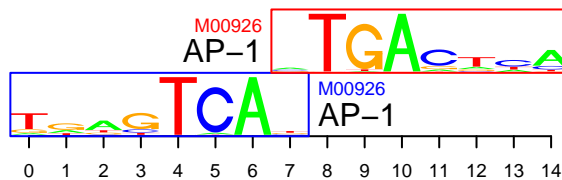


HRCEpiC:HRE:RPTEC

726 instances

p -value: 9.02×10^{-15}

fold change: 1.49

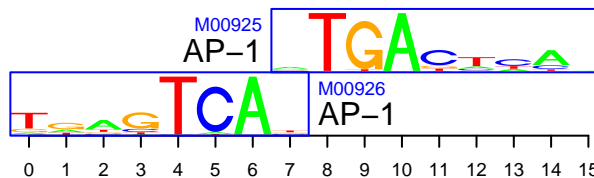


HRCEpiC:HRE:RPTEC

685 instances

p -value: 2.23×10^{-13}

fold change: 1.48

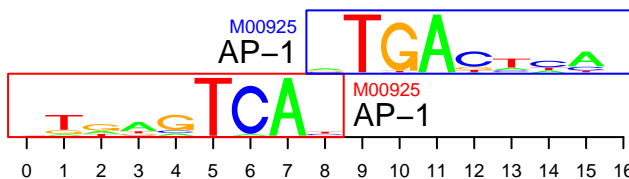


HRCEpiC:HRE:RPTEC

640 instances

p -value: 6.17×10^{-11}

fold change: 1.47

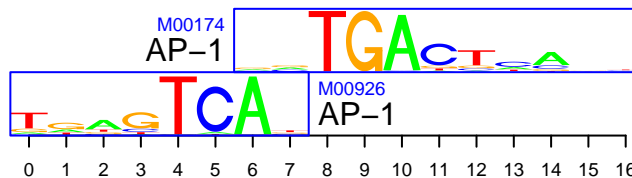


HRCEpiC:HRE:RPTEC

452 instances

p -value: 1.07×10^{-6}

fold change: 1.49

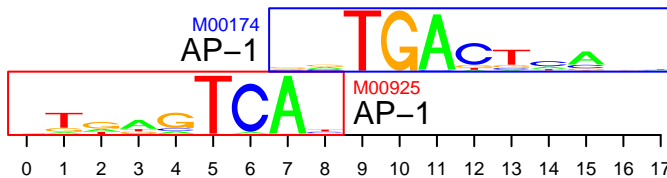


HRCEpiC:HRE:RPTEC

428 instances

p -value: 3.80×10^{-5}

fold change: 1.47

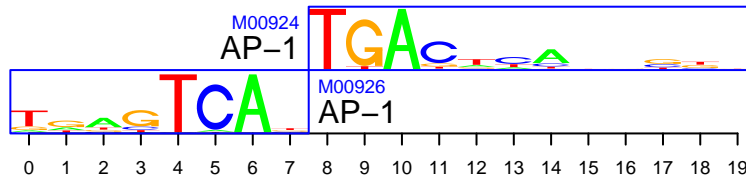


HRCEpiC:HRE:RPTEC

449 instances

p -value: 7.09×10^{-3}

fold change: 1.41

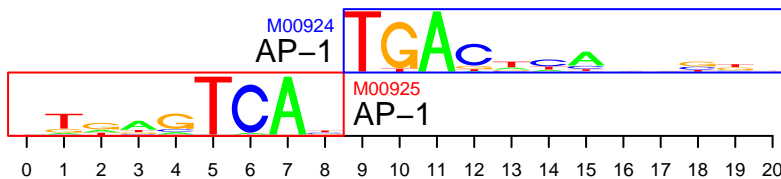


HRCEpiC:HRE:RPTEC

424 instances

p -value: 2.75×10^{-2}

fold change: 1.40

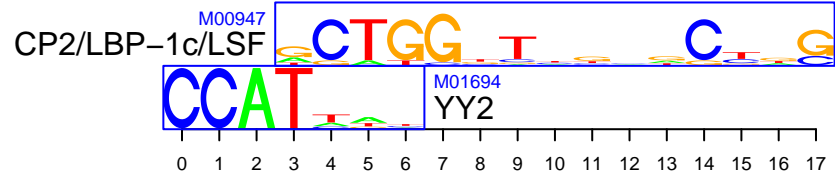


MD00142



WERI-Rb-1

166 instances
 p -value: 1.15×10^{-14}
fold change: 2.44

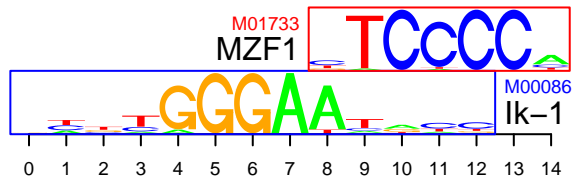


MD00143



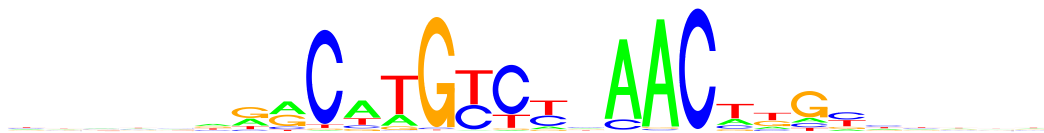
GM12864:GM12865:GM12878

138 instances
 p -value: 1.48×10^{-14}
fold change: 2.69



similar to:
M00051 (NF-kappaB (p50))
[4, opposite, ED²=0.955393]

MD00144

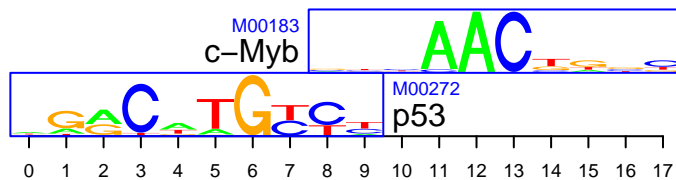


HEEpiC:PrEC:SAEC

176 instances

p -value: 1.62×10^{-14}

fold change: 2.36

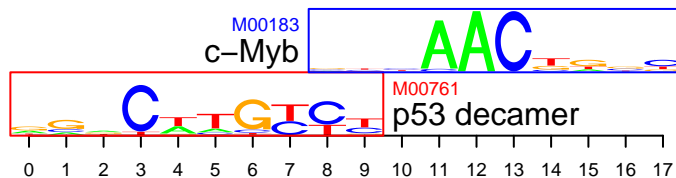


HEEpiC:PrEC:SAEC

349 instances

p -value: 8.21×10^{-11}

fold change: 1.70

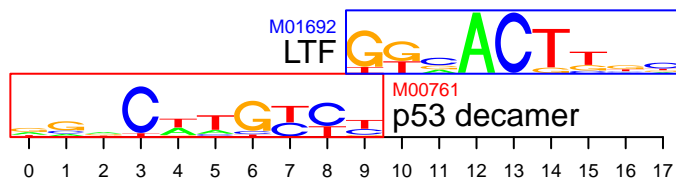


HEEpiC:PrEC:SAEC

113 instances

p -value: 6.71×10^{-6}

fold change: 2.30

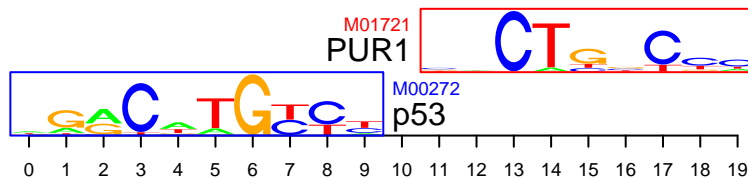


HEEpiC:PrEC:SAEC

338 instances

p -value: 1.68×10^{-3}

fold change: 1.50



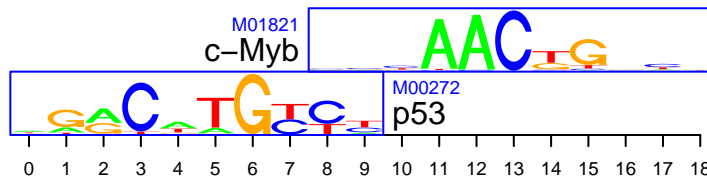
similar to:
M01652 (p53)
[0, same, ED²=1.77494]

HEEpiC:PrEC:SAEC

115 instances

p -value: 3.75×10^{-2}

fold change: 1.98



MD00145

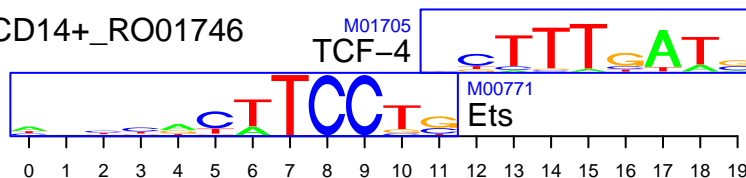


Monocytes-CD14+:Monocytes-CD14+_RO01746

271 instances

p-value: 2.11×10^{-14}

fold change: 1.96



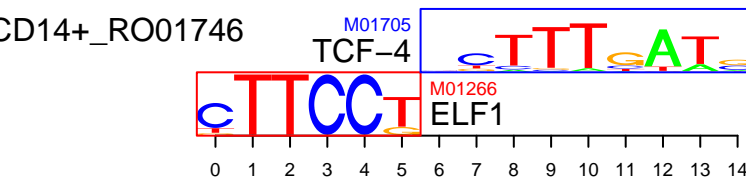
similar to:
M01172 (PU.1)
[-3, same, ED²=1.68986]

Monocytes-CD14+:Monocytes-CD14+_RO01746

255 instances

p-value: 9.84×10^{-11}

fold change: 1.87

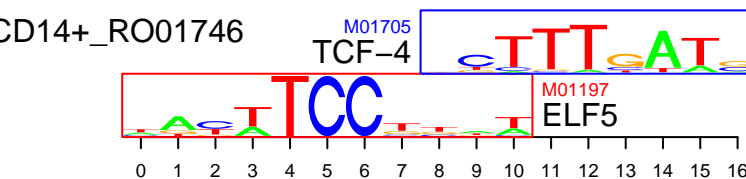


Monocytes-CD14+:Monocytes-CD14+_RO01746

384 instances

p-value: 2.53×10^{-9}

fold change: 1.62



similar to:
M01172 (PU.1)
[-2, same, ED²=1.8434]

Monocytes-CD14+:Monocytes-CD14+_RO01746

121 instances

p-value: 2.70×10^{-9}

fold change: 2.49

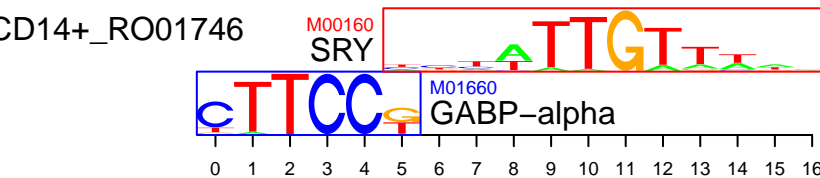


Monocytes-CD14+:Monocytes-CD14+_RO01746

172 instances

p-value: 1.40×10^{-7}

fold change: 2.02

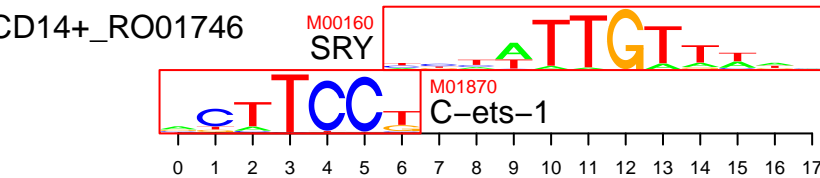


Monocytes-CD14+:Monocytes-CD14+_RO01746

272 instances

p-value: 1.76×10^{-7}

fold change: 1.72

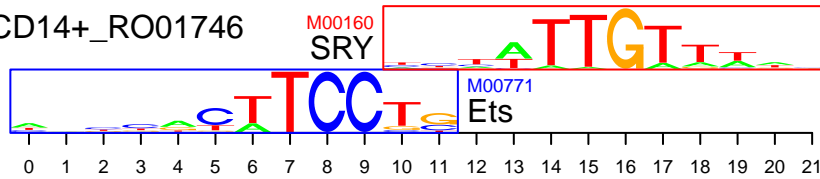


Monocytes-CD14+:Monocytes-CD14+_RO01746

151 instances

p-value: 1.48×10^{-6}

fold change: 2.07

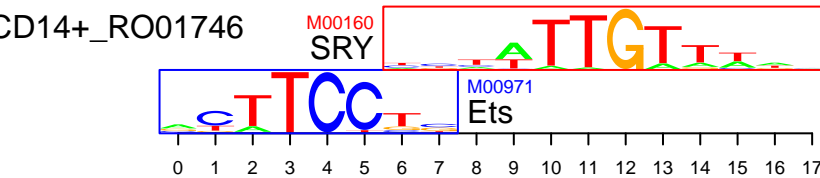


Monocytes-CD14+:Monocytes-CD14+_RO01746

265 instances

p-value: 2.80×10^{-6}

fold change: 1.69

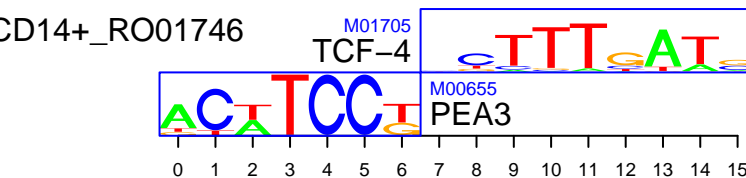


Monocytes-CD14+:Monocytes-CD14+_RO01746

158 instances

p-value: 3.18×10^{-5}

fold change: 1.95

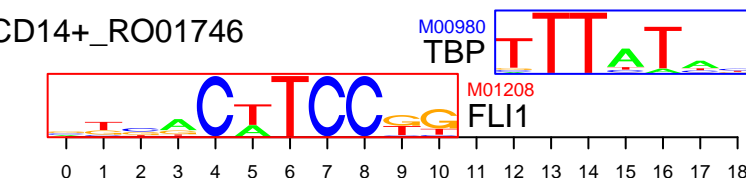


Monocytes-CD14+:Monocytes-CD14+_RO01746

120 instances

p-value: 3.40×10^{-5}

fold change: 2.18

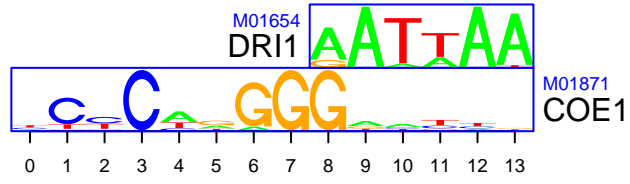


MD00146



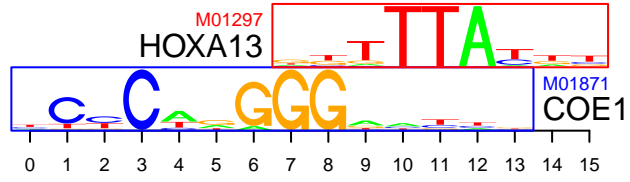
WERI-Rb-1

111 instances
 p -value: 2.32×10^{-14}
fold change: 3.07



WERI-Rb-1

281 instances
 p -value: 4.30×10^{-9}
fold change: 1.76



MD00147

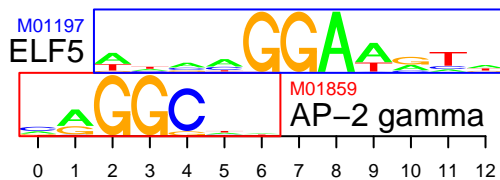


Jurkat

257 instances

p -value: 2.87×10^{-14}

fold change: 1.99

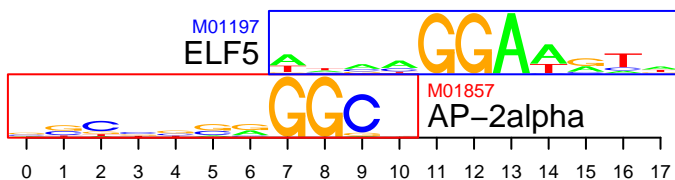


Jurkat

159 instances

p -value: 2.57×10^{-7}

fold change: 2.07

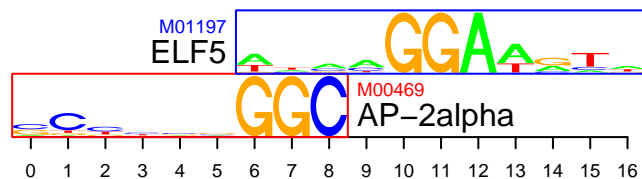


Jurkat

135 instances

p -value: 3.58×10^{-7}

fold change: 2.21

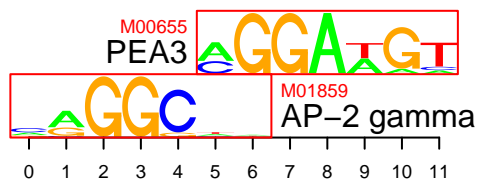


Jurkat

416 instances

p -value: 8.85×10^{-4}

fold change: 1.45

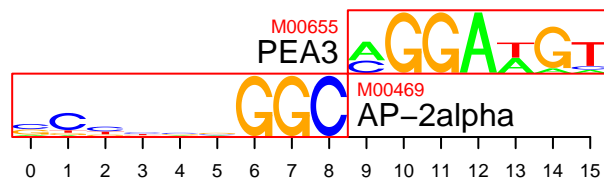


Jurkat

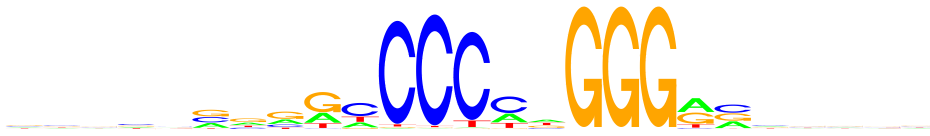
213 instances

p -value: 4.94×10^{-2}

fold change: 1.62

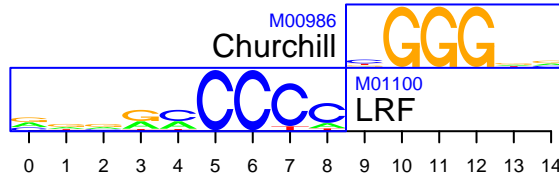


MD00148



NB4

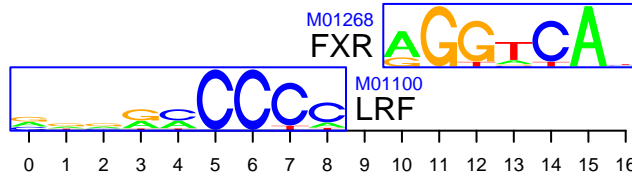
455 instances
 p -value: 3.42×10^{-14}
fold change: 1.65



similar to:
M01871 (COE1)
[0, opposite, $ED^2=1.5881$]

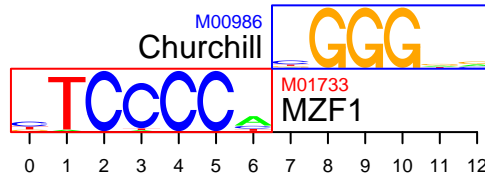
BE2_C

183 instances
 p -value: 2.95×10^{-6}
fold change: 1.90



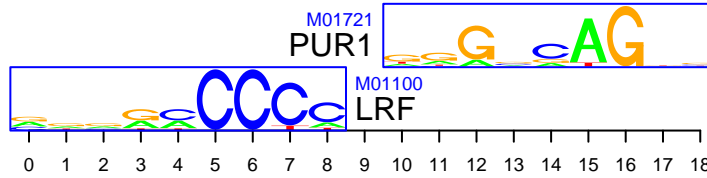
NB4

183 instances
 p -value: 4.78×10^{-6}
fold change: 1.89



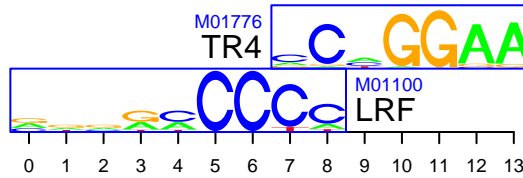
BE2_C

596 instances
 p -value: 1.68×10^{-5}
fold change: 1.39



BE2_C

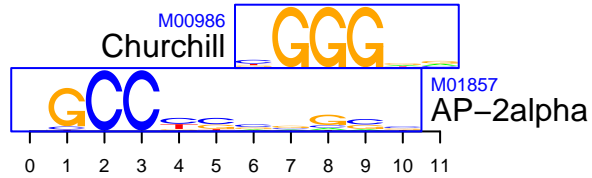
530 instances
 p -value: 3.72×10^{-5}
fold change: 1.41



similar to:
M01871 (COE1)
[0, opposite, $ED^2=1.94135$]

NB4

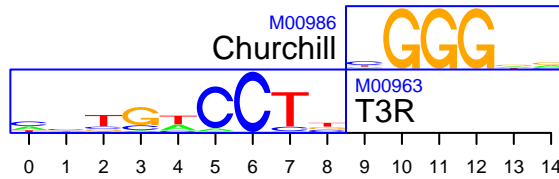
1597 instances
 p -value: 3.75×10^{-5}
fold change: 1.21



similar to:
M00470 (AP-2gamma)
[1, same, $ED^2=1.58234$]

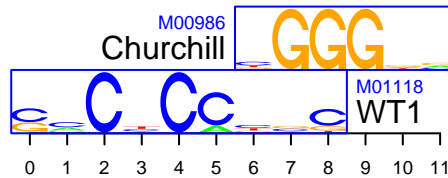
NB4

600 instances
 p -value: 4.84×10^{-3}
fold change: 1.34



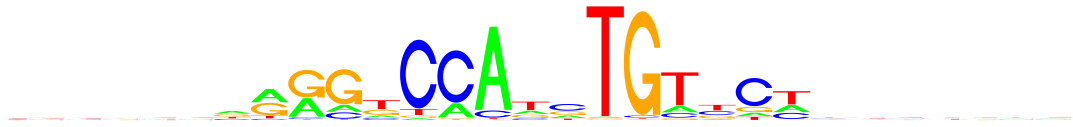
NB4

702 instances
 p -value: 1.14×10^{-2}
fold change: 1.30



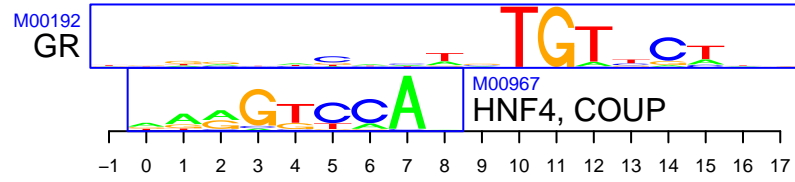
similar to:
M01871 (COE1)
[1, same, $ED^2=1.68374$]

MD00149



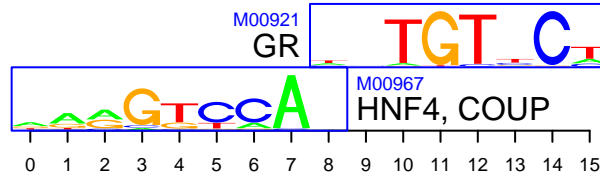
WERI-Rb-1

1663 instances
 p -value: 4.34×10^{-14}
fold change: 1.29



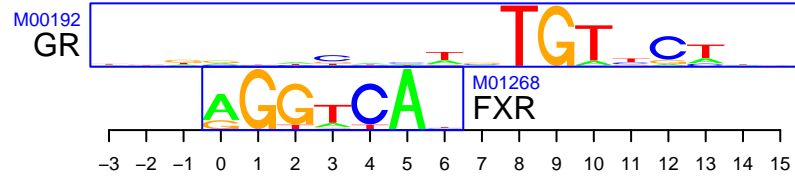
WERI-Rb-1

1324 instances
 p -value: 1.49×10^{-10}
fold change: 1.29



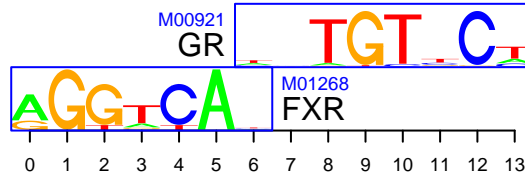
WERI-Rb-1

346 instances
 p -value: 9.13×10^{-7}
fold change: 1.59

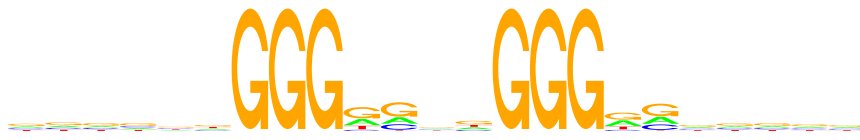


WERI-Rb-1

563 instances
 p -value: 3.97×10^{-3}
fold change: 1.36



MD00151

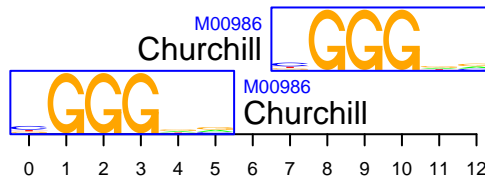


H1-hESC:H7-hESC:NT2-D1

10553 instances

p-value: 7.24×10^{-14}

fold change: 1.10



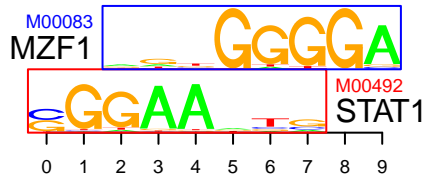
similar to:
M01597 (Zfp281)
[0, same, ED²=1.80725]

H1-hESC:H7-hESC:NT2-D1

4150 instances

p-value: 4.56×10^{-13}

fold change: 1.17



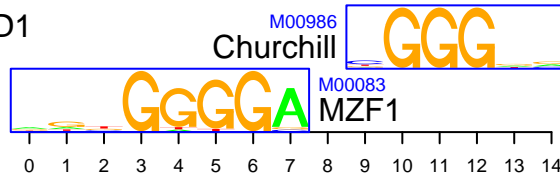
similar to:
M01597 (Zfp281)
[-2, same, ED²=1.69584]

H1-hESC:H7-hESC:NT2-D1

5005 instances

p-value: 2.49×10^{-12}

fold change: 1.15

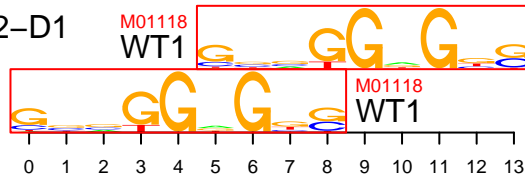


H1-hESC:H7-hESC:NT2-D1

12748 instances

p-value: 1.97×10^{-10}

fold change: 1.08

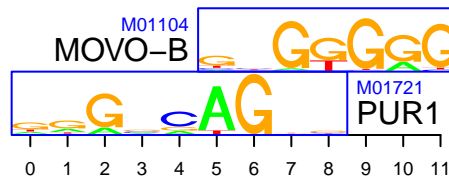


H1-hESC:H7-hESC:NT2-D1

5200 instances

p-value: 6.14×10^{-10}

fold change: 1.13

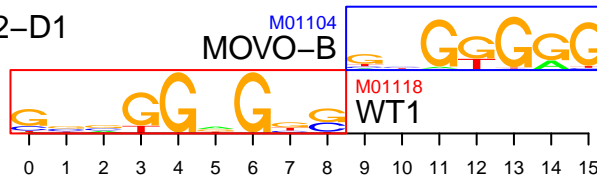


H1-hESC:H7-hESC:NT2-D1

7604 instances

p-value: 5.52×10^{-9}

fold change: 1.11

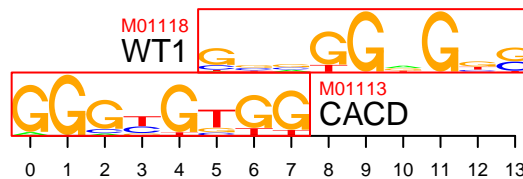


H1-hESC:H7-hESC:NT2-D1

2799 instances

p-value: 1.48×10^{-8}

fold change: 1.18

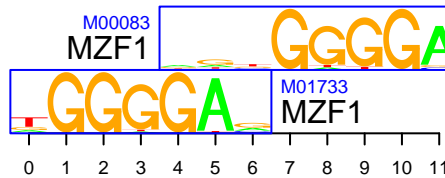


H1-hESC:H7-hESC:NT2-D1

1452 instances

p-value: 3.80×10^{-8}

fold change: 1.26



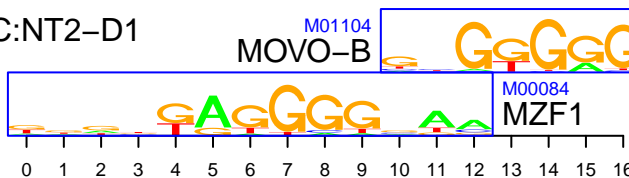
similar to:
M01597 (Zfp281)
[-1, same, ED²=1.99113]

H1-hESC:H7-hESC:NT2-D1

4774 instances

p-value: 7.97×10^{-8}

fold change: 1.13

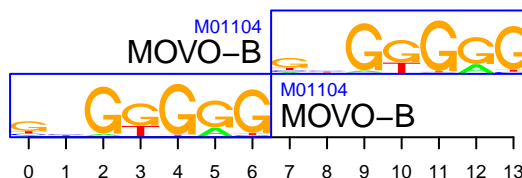


H1-hESC:H7-hESC:NT2-D1

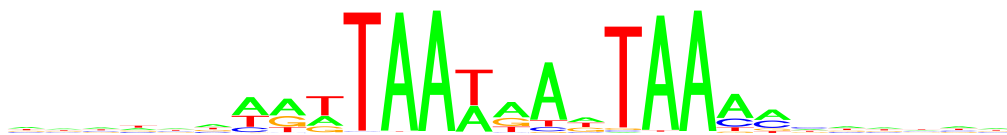
8094 instances

p-value: 1.19×10^{-7}

fold change: 1.10



MD00152

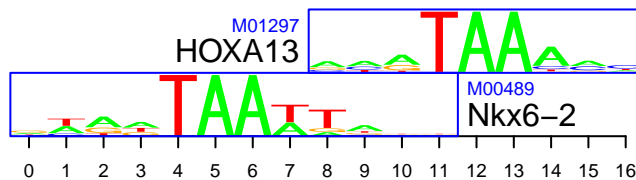


HRCEpiC:HRE:RPTEC

292 instances

p -value: 7.96×10^{-14}

fold change: 1.89

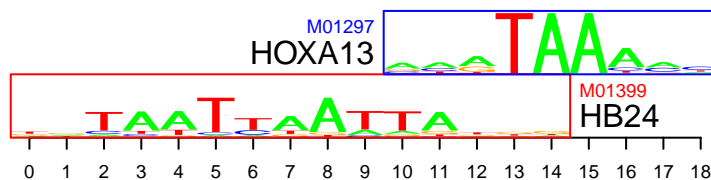


HRCEpiC:HRE:RPTEC

347 instances

p -value: 1.61×10^{-12}

fold change: 1.75

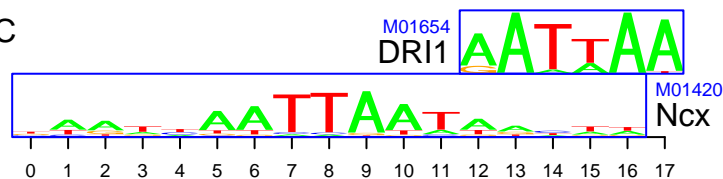


HRCEpiC:HRE:RPTEC

1179 instances

p -value: 5.79×10^{-7}

fold change: 1.28



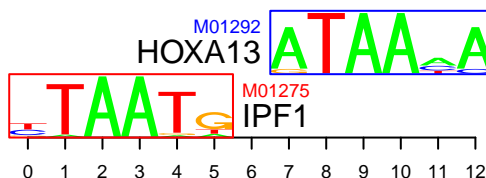
similar to:
M01011 (HNF1)
[2, same, ED²=1.87889]

HRCEpiC:HRE:RPTEC

228 instances

p -value: 1.71×10^{-5}

fold change: 1.74

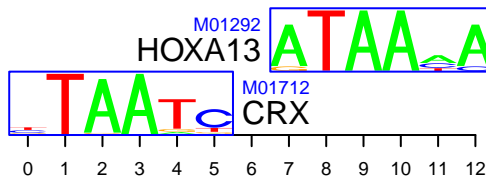


HRCEpiC:HRE:RPTEC

233 instances

p -value: 2.64×10^{-5}

fold change: 1.72

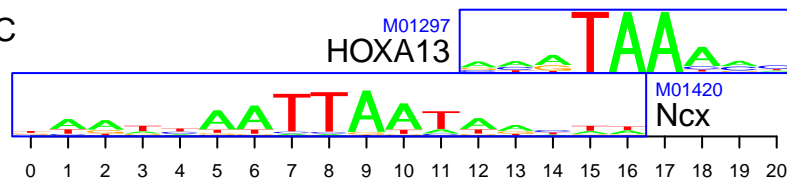


HRCEpiC:HRE:RPTEC

717 instances

p -value: 3.26×10^{-5}

fold change: 1.34

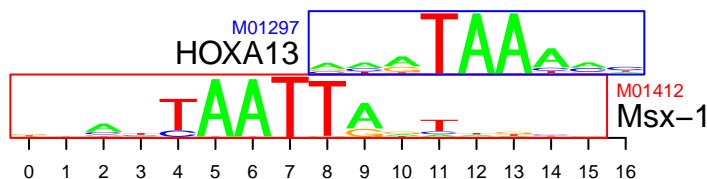


HRCEpiC:HRE:RPTEC

103 instances

p -value: 2.10×10^{-4}

fold change: 2.27

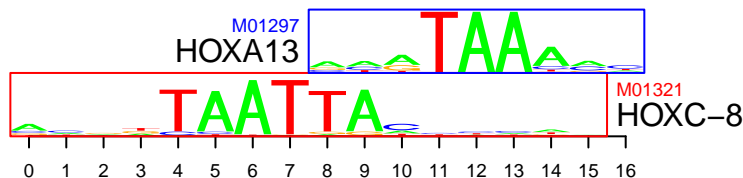


HRCEpiC:HRE:RPTEC

128 instances

p -value: 4.80×10^{-4}

fold change: 2.04

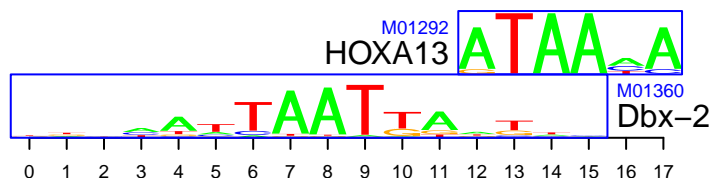


HRCEpiC:HRE:RPTEC

423 instances

p -value: 2.97×10^{-3}

fold change: 1.43

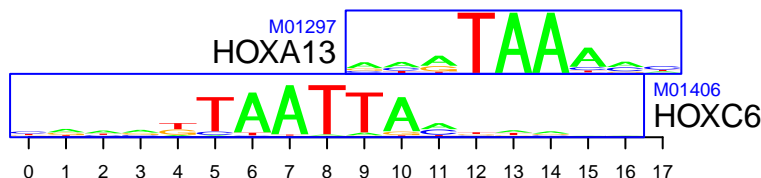


HRCEpiC:HRE:RPTEC

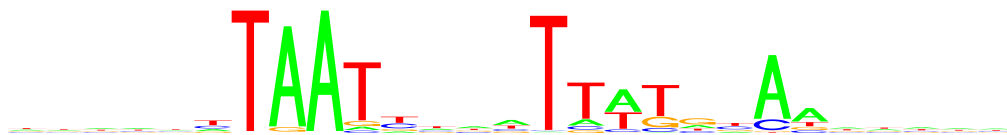
398 instances

p -value: 4.92×10^{-3}

fold change: 1.44



MD00153

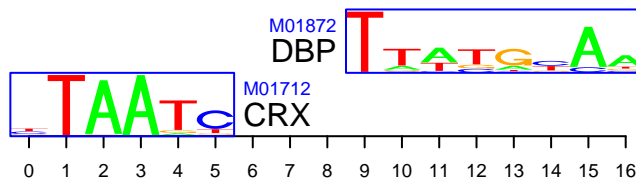


BE2_C

634 instances

p-value: 1.41×10^{-13}

fold change: 1.51



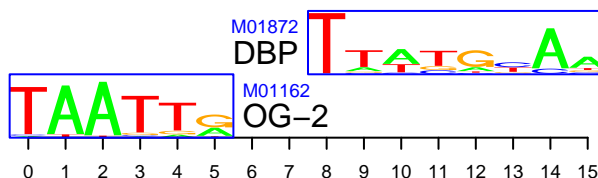
similar to:
M01294 ((Prop-1)2)
[1, same, ED²=1.60049]

BE2_C

748 instances

p-value: 1.27×10^{-8}

fold change: 1.39



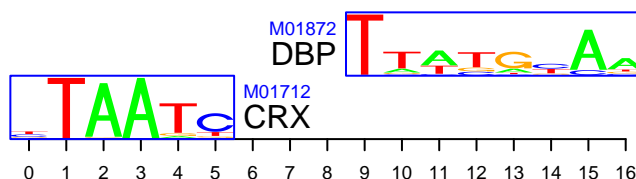
similar to:
M01294 ((Prop-1)2)
[0, same, ED²=1.50472]

WERI-Rb-1

1687 instances

p-value: 2.81×10^{-7}

fold change: 1.23

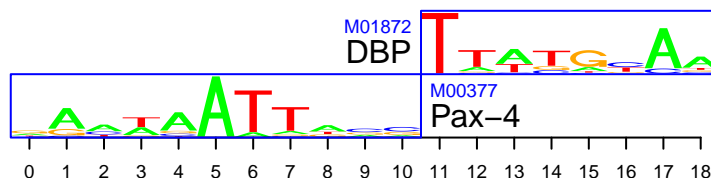


BE2_C

726 instances

p-value: 6.97×10^{-5}

fold change: 1.34

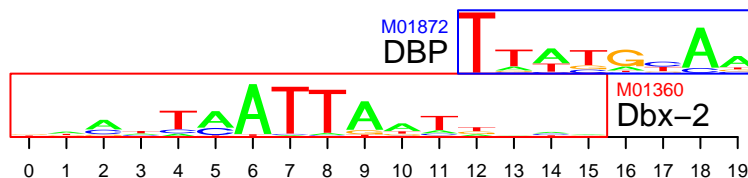


BE2_C

530 instances

p-value: 2.88×10^{-3}

fold change: 1.37

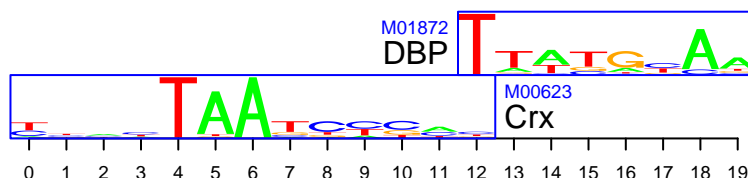


WERI-Rb-1

1198 instances

p-value: 4.12×10^{-3}

fold change: 1.23

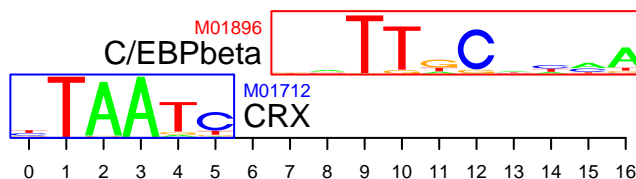


BE2_C

531 instances

p-value: 9.54×10^{-3}

fold change: 1.36



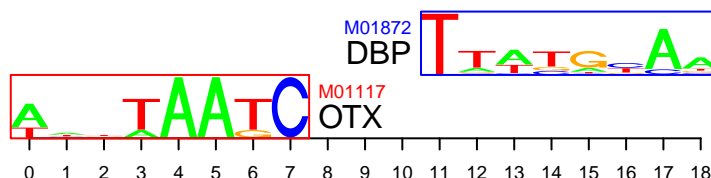
similar to:
M01294 ((Prop-1)2)
[1, same, ED²=1.71104]

WERI-Rb-1

675 instances

p-value: 1.99×10^{-2}

fold change: 1.31

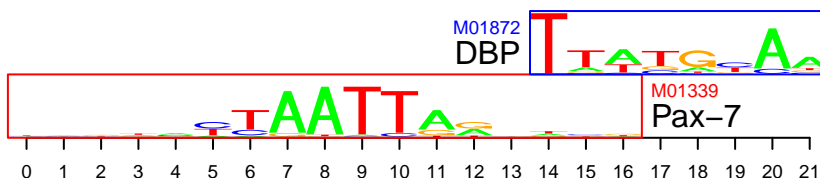


BE2_C

401 instances

p-value: 3.45×10^{-2}

fold change: 1.42



similar to:
M01294 ((Prop-1)2)
[4, same, ED²=1.86408]

MD00154

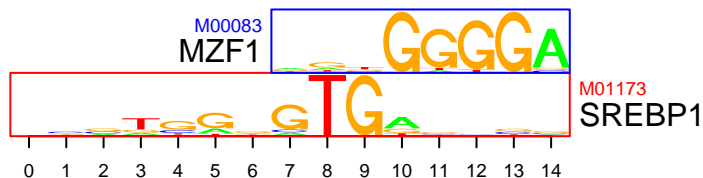


H1-hESC:H7-hESC:NT2-D1

3377 instances

p -value: 2.51×10^{-13}

fold change: 1.19

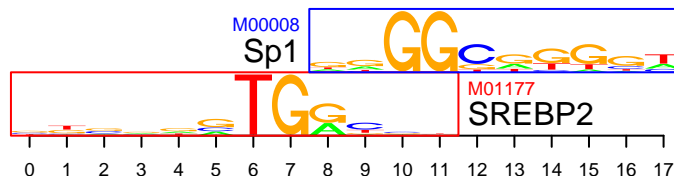


H1-hESC:H7-hESC:NT2-D1

4142 instances

p -value: 1.27×10^{-12}

fold change: 1.16

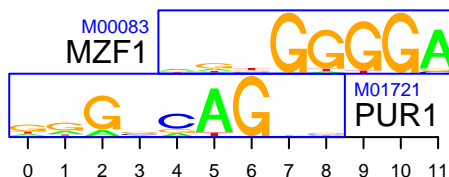


H1-hESC:H7-hESC:NT2-D1

5146 instances

p -value: 1.36×10^{-12}

fold change: 1.15

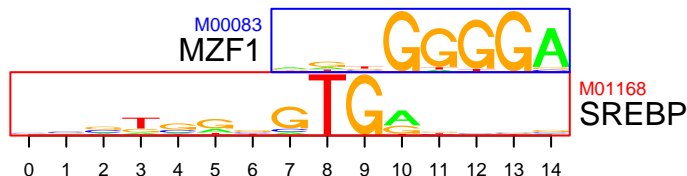


H1-hESC:H7-hESC:NT2-D1

3587 instances

p -value: 1.49×10^{-12}

fold change: 1.18

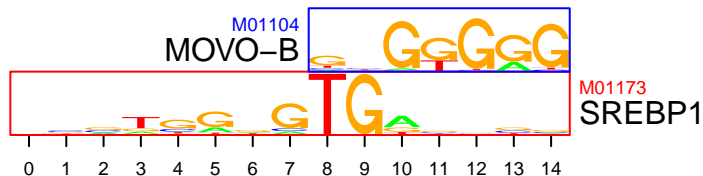


H1-hESC:H7-hESC:NT2-D1

4900 instances

p -value: 6.23×10^{-10}

fold change: 1.14

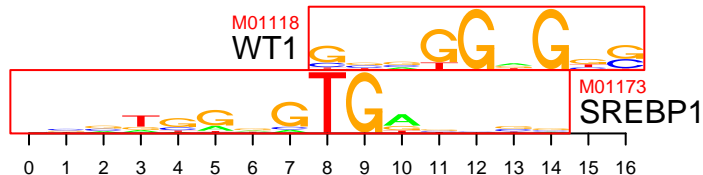


H1-hESC:H7-hESC:NT2-D1

4495 instances

p -value: 2.07×10^{-9}

fold change: 1.14

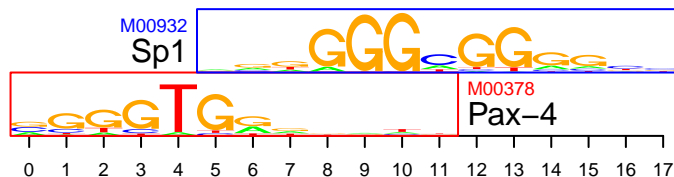


H1-hESC:H7-hESC:NT2-D1

3886 instances

p -value: 6.71×10^{-8}

fold change: 1.15

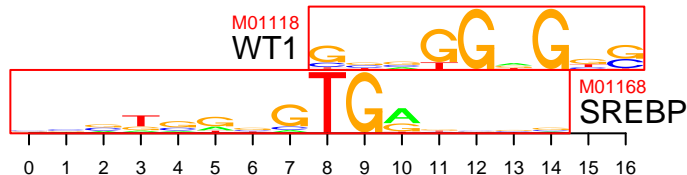


H1-hESC:H7-hESC:NT2-D1

5080 instances

p -value: 4.01×10^{-7}

fold change: 1.12

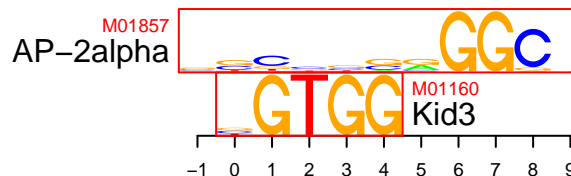


H1-hESC:H7-hESC:NT2-D1

2446 instances

p -value: 7.61×10^{-7}

fold change: 1.18

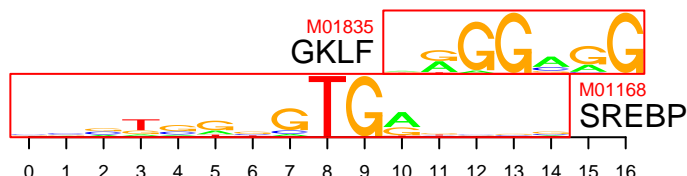


H1-hESC:H7-hESC:NT2-D1

4714 instances

p -value: 2.80×10^{-6}

fold change: 1.12

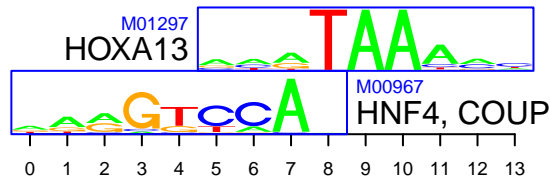


MD00155



LNCaP

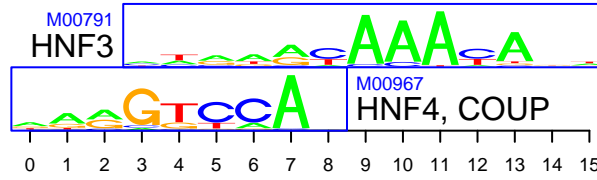
1193 instances
 p -value: 2.77×10^{-13}
fold change: 1.34



similar to:
M01449 (Cdx-2)
[0, same, $ED^2=1.75378$]

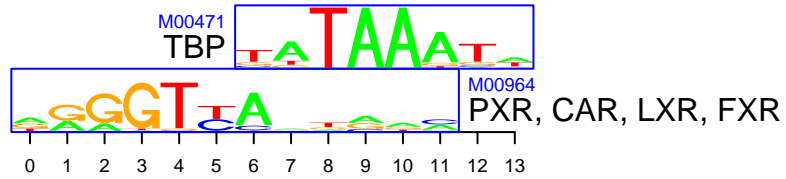
LNCaP

688 instances
 p -value: 2.31×10^{-3}
fold change: 1.32



LNCaP

811 instances
 p -value: 3.11×10^{-3}
fold change: 1.29



similar to:
M01659 (Cdx-2)
[4, same, $ED^2=1.97992$]

MD00156

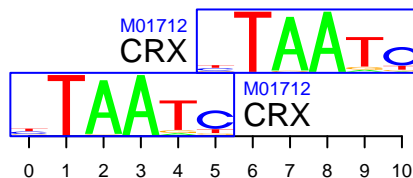


SK-N-SH_RA

574 instances

p-value: 2.93×10^{-13}

fold change: 1.54



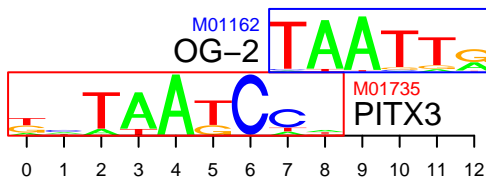
similar to:
M01294 ((Prop-1)2)
[1, same, ED²=1.90359]

BE2_C

250 instances

p-value: 2.30×10^{-8}

fold change: 1.80



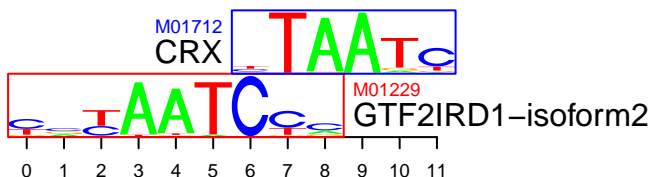
similar to:
M01294 ((Prop-1)2)
[2, opposite, ED²=1.62953]

BE2_C

129 instances

p-value: 3.93×10^{-7}

fold change: 2.25

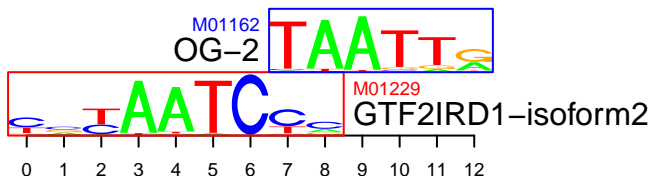


BE2_C

113 instances

p-value: 9.84×10^{-6}

fold change: 2.29



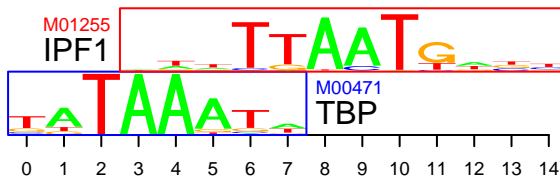
similar to:
M01294 ((Prop-1)2)
[2, opposite, ED²=1.80861]

BE2_C

306 instances

p-value: 1.76×10^{-4}

fold change: 1.57

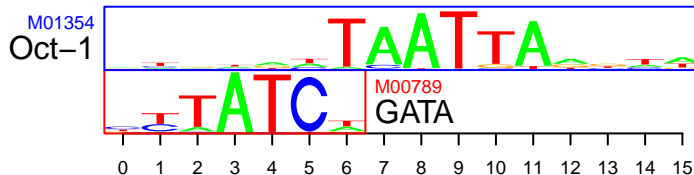


BE2_C

118 instances

p-value: 2.49×10^{-3}

fold change: 2.05



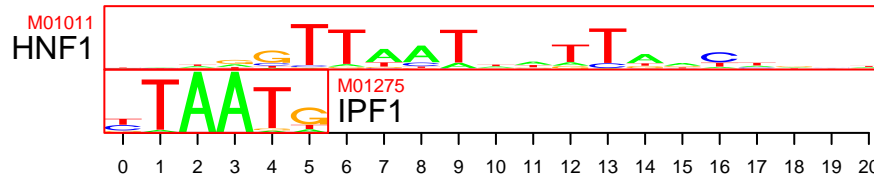
similar to:
M01294 ((Prop-1)2)
[-13, opposite, ED²=1.90854]

BE2_C

151 instances

p-value: 2.69×10^{-3}

fold change: 1.87

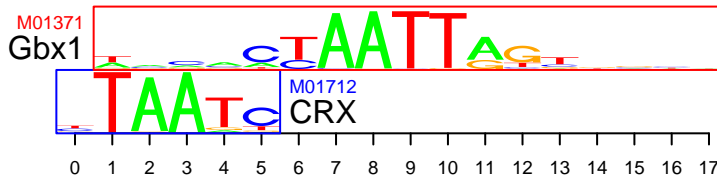


BE2_C

113 instances

p-value: 3.94×10^{-3}

fold change: 2.08



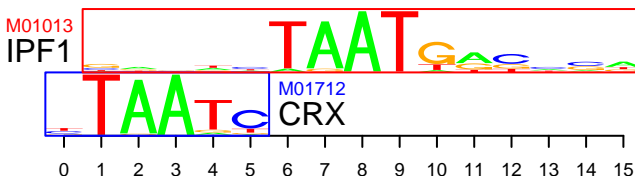
similar to:
M01294 ((Prop-1)2)
[5, opposite, ED²=1.49725]

BE2_C

107 instances

p-value: 5.67×10^{-3}

fold change: 2.11



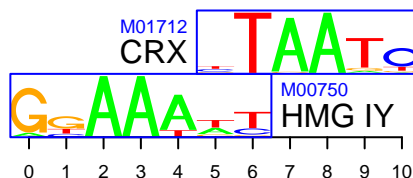
similar to:
M01294 ((Prop-1)2)
[5, opposite, ED²=1.99908]

SK-N-SH_RA

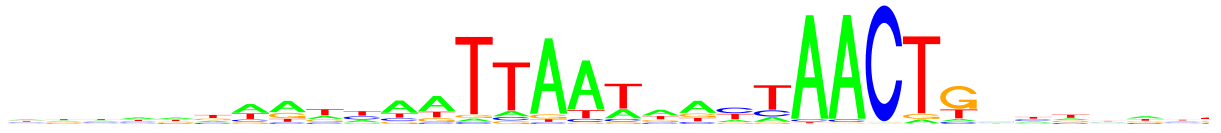
455 instances

p-value: 2.47×10^{-2}

fold change: 1.39

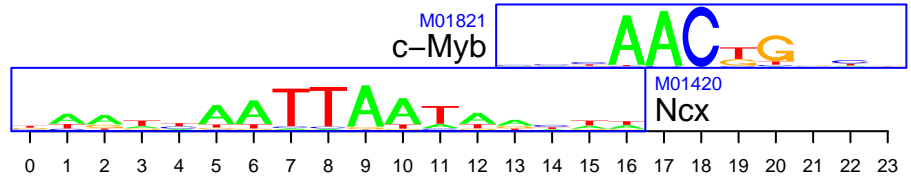


MD00157



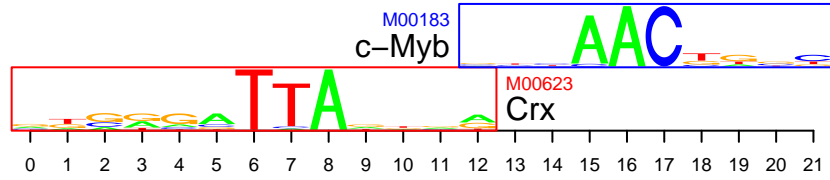
HRCEpiC:HRE:RPTEC

292 instances
 p -value: 2.97×10^{-13}
fold change: 1.87

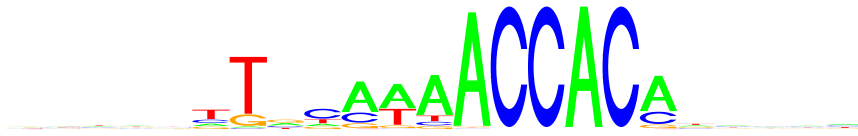


HRCEpiC:HRE:RPTEC

242 instances
 p -value: 3.11×10^{-3}
fold change: 1.62

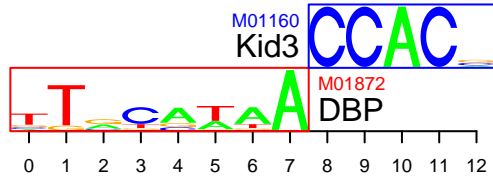


MD00158



Jurkat

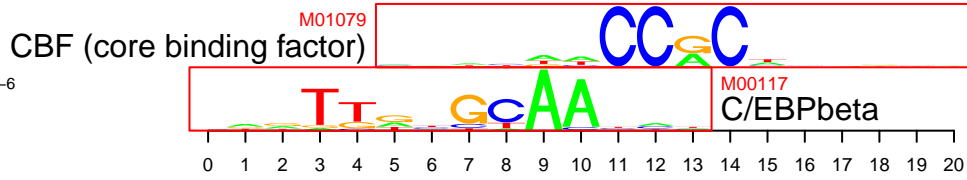
496 instances
 p -value: 5.65×10^{-13}
fold change: 1.59



similar to:
M00722 (core-binding factor)
[5, opposite, $ED^2=1.26088$]

Jurkat

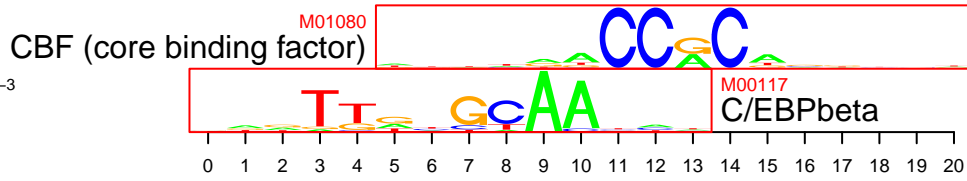
305 instances
 p -value: 8.09×10^{-6}
fold change: 1.61



similar to:
M01658 (AML1)
[-7, opposite, $ED^2=1.6722$]

Jurkat

312 instances
 p -value: 4.20×10^{-3}
fold change: 1.52



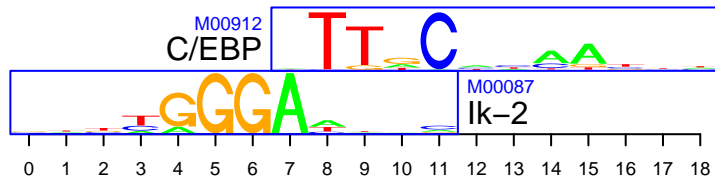
similar to:
M01658 (AML1)
[-7, opposite, $ED^2=1.59038$]

MD00159



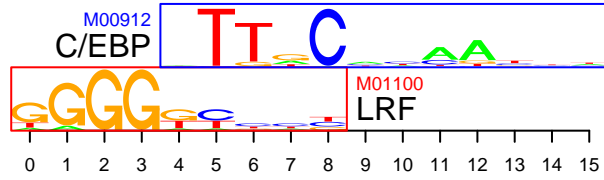
WERI-Rb-1

998 instances
 p -value: 6.78×10^{-13}
fold change: 1.38



GM12864:GM12865:GM12878

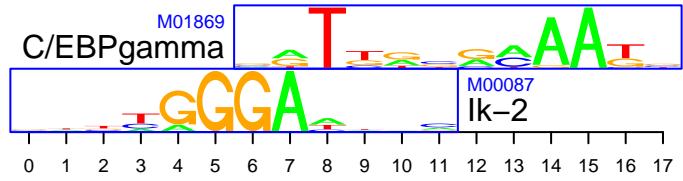
1018 instances
 p -value: 1.11×10^{-12}
fold change: 1.37



similar to:
M01239 (RelB:p52 (NF-kappaB))
[0, same, ED²=1.62118]

WERI-Rb-1

496 instances
 p -value: 6.63×10^{-7}
fold change: 1.47



MD00160

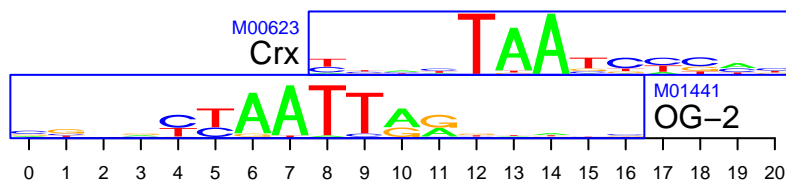


HRCEpiC:HRE:RPTEC

214 instances

p-value: 9.49×10^{-13}

fold change: 2.08



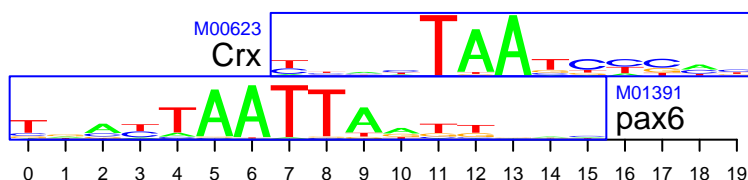
similar to:
M01370 (HOXA4)
[0, opposite, ED²=1.78134]

HRCEpiC:HRE:RPTEC

223 instances

p-value: 1.29×10^{-11}

fold change: 2.00

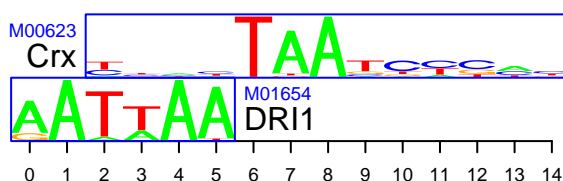


HRCEpiC:HRE:RPTEC

237 instances

p-value: 1.15×10^{-10}

fold change: 1.92



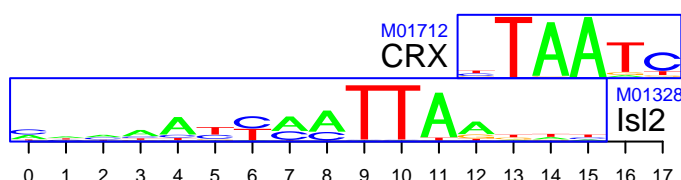
similar to:
M00790 (HNF1)
[-6, opposite, ED²=1.78104]

HRCEpiC:HRE:RPTEC

191 instances

p-value: 5.78×10^{-9}

fold change: 2.01



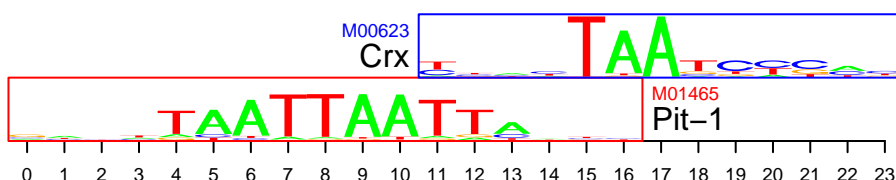
similar to:
M01420 (Ncx)
[2, same, ED²=1.96656]

HRCEpiC:HRE:RPTEC

180 instances

p-value: 3.06×10^{-8}

fold change: 2.02

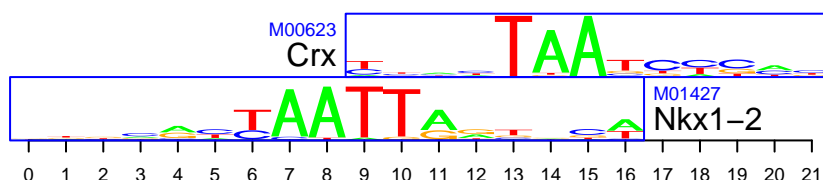


HRCEpiC:HRE:RPTEC

136 instances

p-value: 3.17×10^{-8}

fold change: 2.27

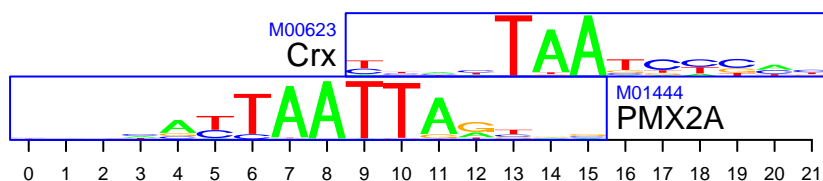


HRCEpiC:HRE:RPTEC

137 instances

p-value: 1.88×10^{-7}

fold change: 2.21



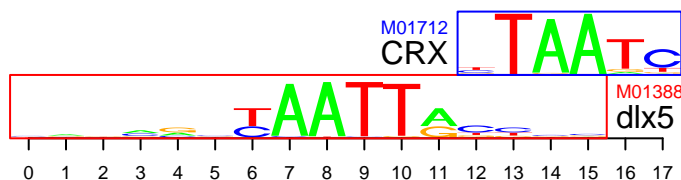
similar to:
M01370 (HOXA4)
[1, opposite, ED²=1.90405]

HRCEpiC:HRE:RPTEC

114 instances

p-value: 1.07×10^{-6}

fold change: 2.36

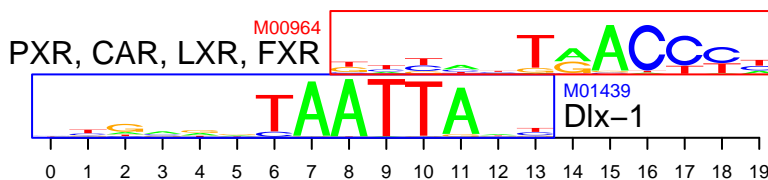


HRCEpiC:HRE:RPTEC

113 instances

p-value: 1.45×10^{-6}

fold change: 2.35



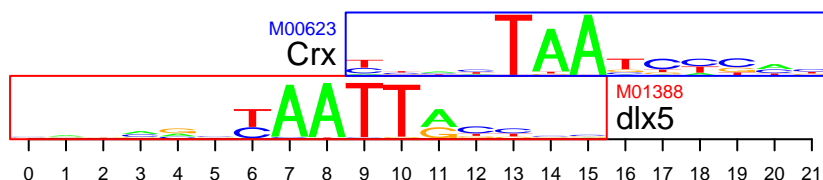
similar to:
M00132 (HNF1)
[-4, opposite, ED²=1.91305]

HRCEpiC:HRE:RPTEC

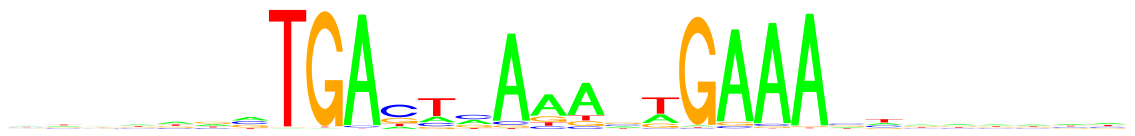
133 instances

p-value: 9.40×10^{-6}

fold change: 2.13



MD00161

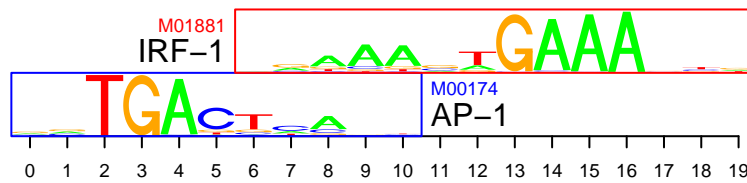


GM12864:GM12865:GM12878

357 instances

p -value: 1.03×10^{-12}

fold change: 1.74

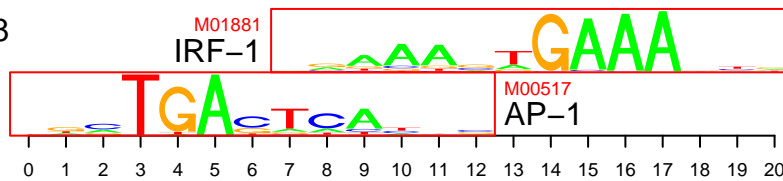


GM12864:GM12865:GM12878

282 instances

p -value: 2.27×10^{-11}

fold change: 1.83

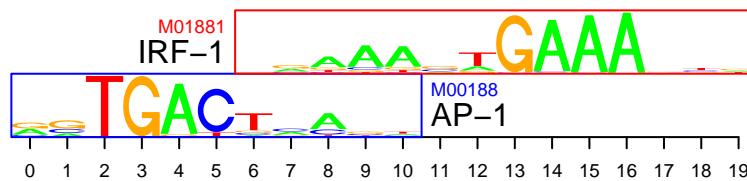


GM12864:GM12865:GM12878

184 instances

p -value: 4.91×10^{-6}

fold change: 1.89

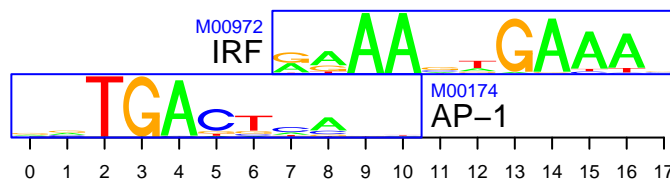


GM12864:GM12865:GM12878

183 instances

p -value: 1.13×10^{-5}

fold change: 1.88

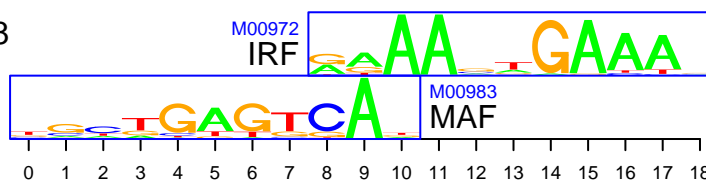


GM12864:GM12865:GM12878

302 instances

p -value: 1.37×10^{-5}

fold change: 1.61

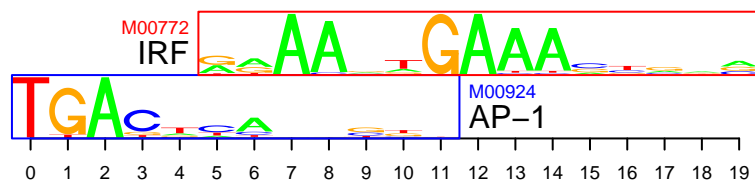


GM12864:GM12865:GM12878

181 instances

p -value: 3.38×10^{-5}

fold change: 1.86

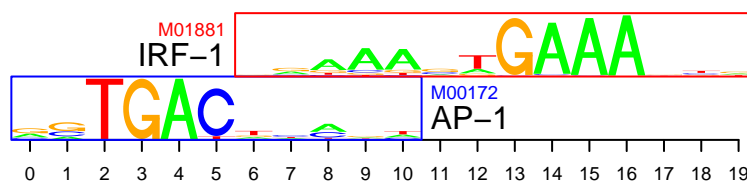


GM12864:GM12865:GM12878

204 instances

p -value: 7.57×10^{-5}

fold change: 1.77

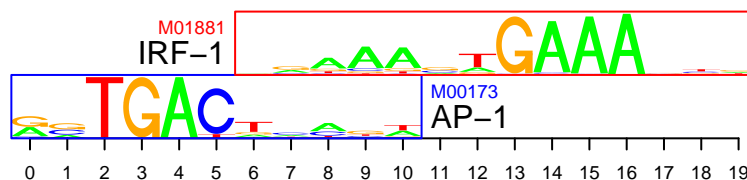


GM12864:GM12865:GM12878

168 instances

p -value: 2.70×10^{-4}

fold change: 1.86

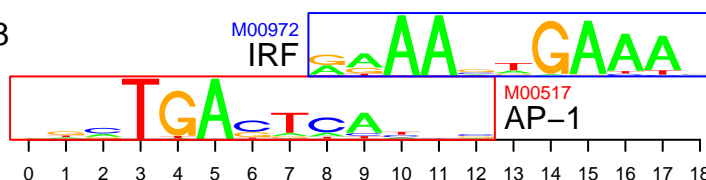


GM12864:GM12865:GM12878

127 instances

p -value: 3.36×10^{-4}

fold change: 2.06

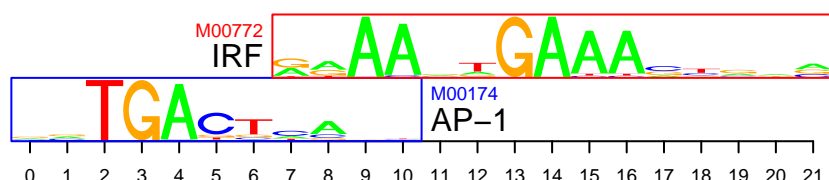


GM12864:GM12865:GM12878

114 instances

p -value: 6.11×10^{-4}

fold change: 2.13



MD00162

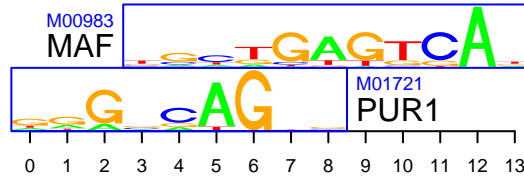


H1-hESC:H7-hESC:NT2-D1

2450 instances

p -value: 1.10×10^{-12}

fold change: 1.22

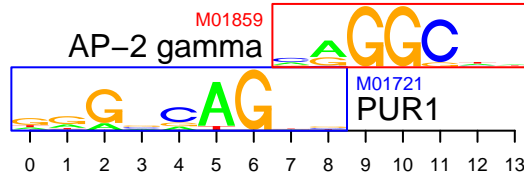


H1-hESC:H7-hESC:NT2-D1

7185 instances

p -value: 2.04×10^{-2}

fold change: 1.08

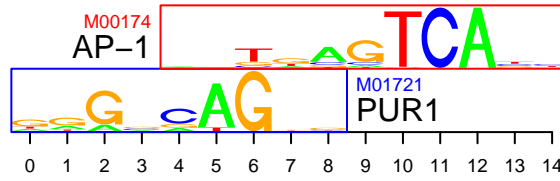


H1-hESC:H7-hESC:NT2-D1

1452 instances

p -value: 3.35×10^{-2}

fold change: 1.19

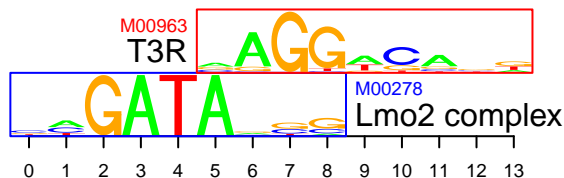


MD00163



K562

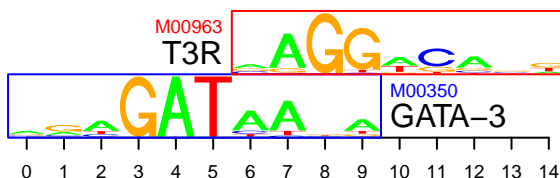
676 instances
 p -value: 1.21×10^{-12}
fold change: 1.48



similar to:
M01797 (SIRT6)
[1, same, $ED^2=1.42842$]

K562

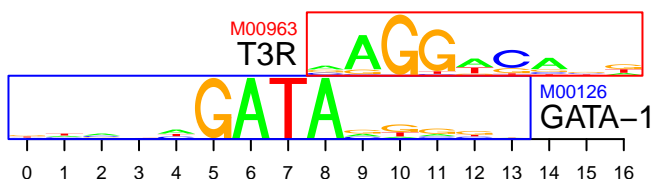
978 instances
 p -value: 1.08×10^{-9}
fold change: 1.34



similar to:
M01797 (SIRT6)
[2, same, $ED^2=1.37661$]

K562

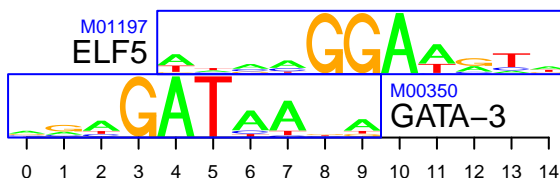
819 instances
 p -value: 5.05×10^{-5}
fold change: 1.31



similar to:
M01797 (SIRT6)
[4, same, $ED^2=1.42967$]

K562

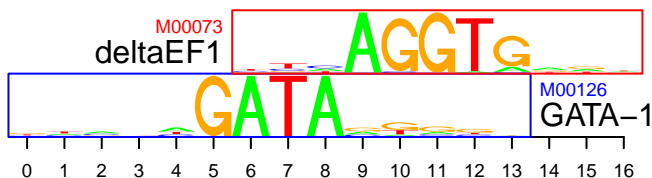
539 instances
 p -value: 7.69×10^{-5}
fold change: 1.40



similar to:
M01591 (Tal-1 (ScI))
[0, opposite, $ED^2=1.16805$]

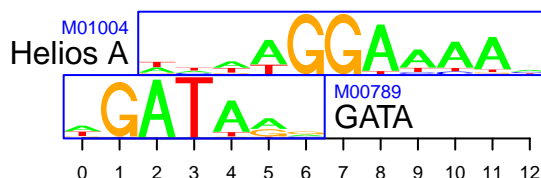
K562

161 instances
 p -value: 1.27×10^{-3}
fold change: 1.85



K562

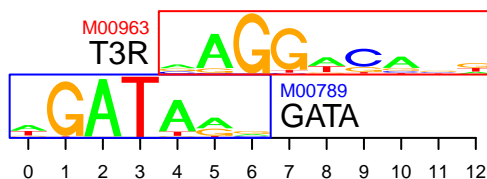
552 instances
 p -value: 2.27×10^{-3}
fold change: 1.37



similar to:
M01591 (Tal-1 (ScI))
[-2, opposite, $ED^2=1.89355$]

K562

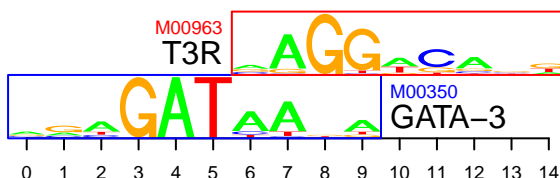
1258 instances
 p -value: 2.66×10^{-3}
fold change: 1.22



similar to:
M00203 (GATA-X)
[0, same, $ED^2=1.54297$]

CMK

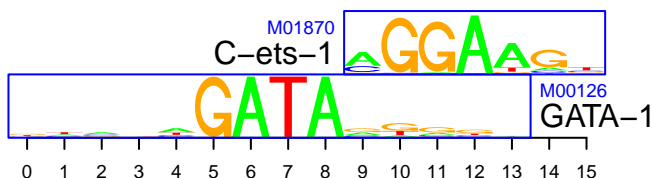
534 instances
 p -value: 3.43×10^{-3}
fold change: 1.37



similar to:
M01591 (Tal-1 (ScI))
[0, opposite, $ED^2=1.38793$]

K562

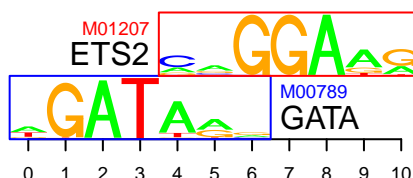
368 instances
 p -value: 5.84×10^{-3}
fold change: 1.46



similar to:
M01591 (Tal-1 (ScI))
[2, opposite, $ED^2=1.22243$]

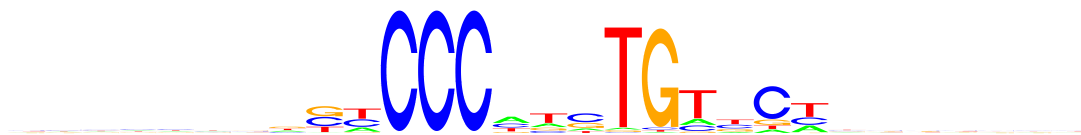
CMK

453 instances
 p -value: 3.84×10^{-2}
fold change: 1.38



similar to:
M01591 (Tal-1 (ScI))
[-2, opposite, $ED^2=1.47942$]

MD00164

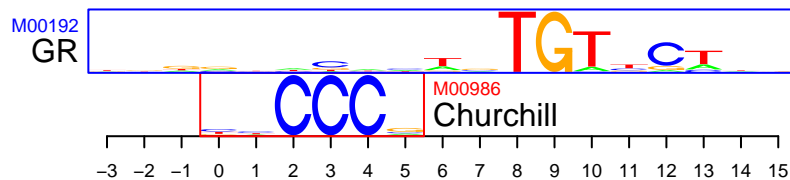


WERI-Rb-1

1996 instances

p -value: 1.32×10^{-12}

fold change: 1.25

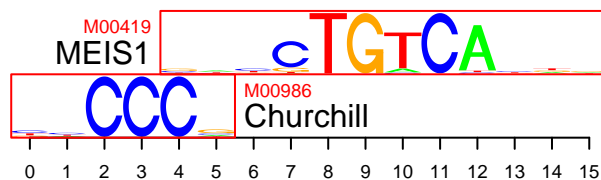


WERI-Rb-1

666 instances

p -value: 5.47×10^{-10}

fold change: 1.44

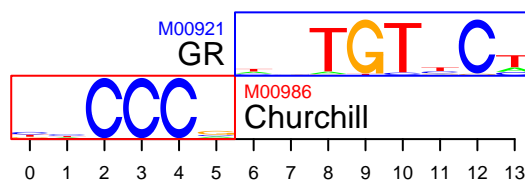


WERI-Rb-1

1594 instances

p -value: 9.00×10^{-9}

fold change: 1.25

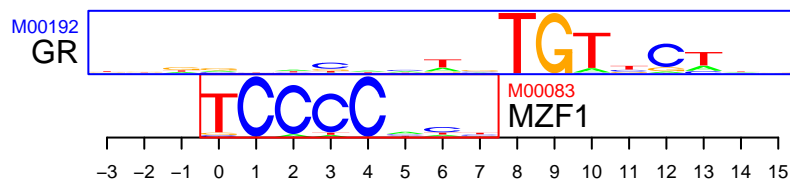


WERI-Rb-1

576 instances

p -value: 3.78×10^{-6}

fold change: 1.41

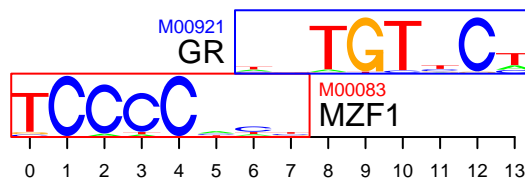


WERI-Rb-1

740 instances

p -value: 9.52×10^{-3}

fold change: 1.30

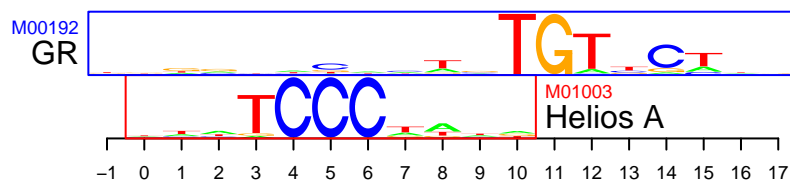


WERI-Rb-1

855 instances

p -value: 1.95×10^{-2}

fold change: 1.27

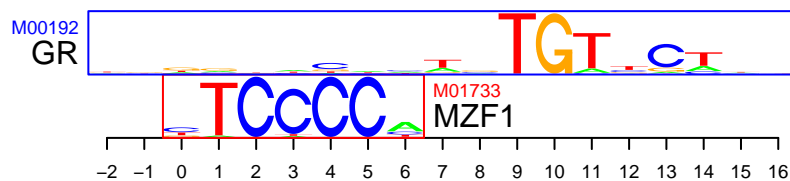


WERI-Rb-1

280 instances

p -value: 3.77×10^{-2}

fold change: 1.52



MD00165

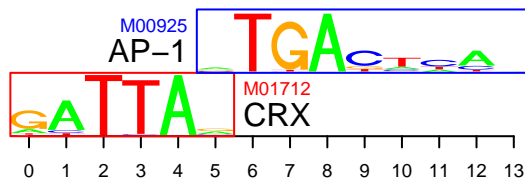


HRCEpiC:HRE:RPTEC

598 instances

p-value: 1.45×10^{-12}

fold change: 1.52



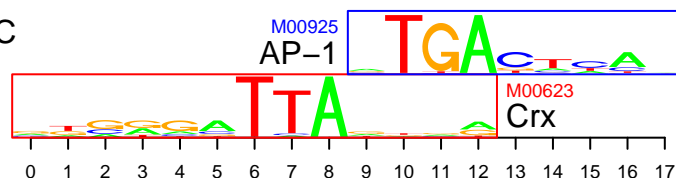
similar to:
M01255 (IPF1)
[-1, opposite, ED²=1.82296]

HRCEpiC:HRE:RPTEC

859 instances

p-value: 1.21×10^{-10}

fold change: 1.38



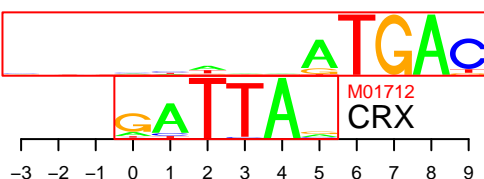
similar to:
M01255 (IPF1)
[1, opposite, ED²=1.91091]

HRCEpiC:HRE:RPTEC

442 instances

p-value: 3.55×10^{-10}

fold change: 1.58



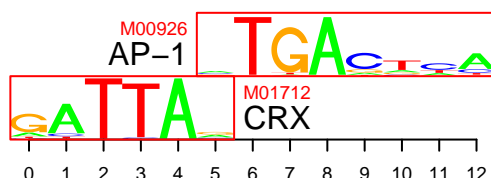
similar to:
M01255 (IPF1)
[8, opposite, ED²=1.53682]

HRCEpiC:HRE:RPTEC

615 instances

p-value: 3.24×10^{-9}

fold change: 1.45



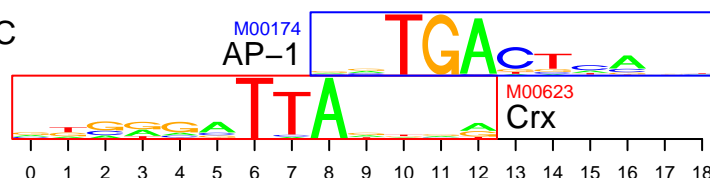
similar to:
M01255 (IPF1)
[0, opposite, ED²=1.88041]

HRCEpiC:HRE:RPTEC

571 instances

p-value: 1.79×10^{-8}

fold change: 1.46

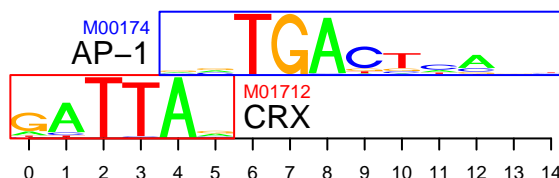


HRCEpiC:HRE:RPTEC

388 instances

p-value: 8.10×10^{-8}

fold change: 1.57

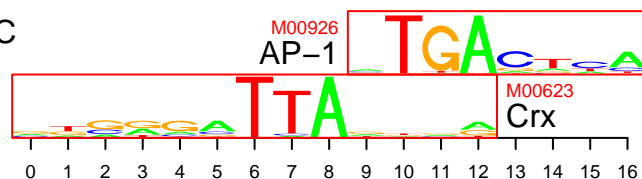


HRCEpiC:HRE:RPTEC

877 instances

p-value: 3.94×10^{-7}

fold change: 1.33



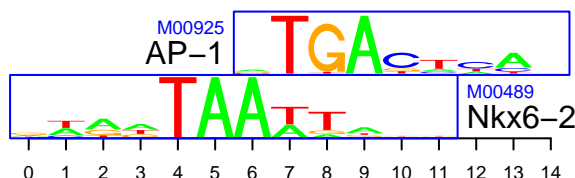
similar to:
M01255 (IPF1)
[3, opposite, ED²=1.93875]

HRCEpiC:HRE:RPTEC

857 instances

p-value: 1.38×10^{-5}

fold change: 1.31



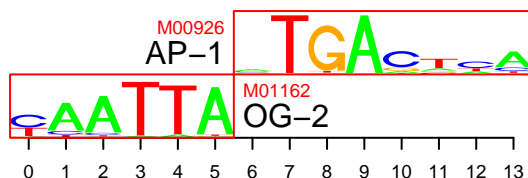
similar to:
M00436 (IPF1)
[0, same, ED²=1.5556]

HRCEpiC:HRE:RPTEC

591 instances

p-value: 6.02×10^{-5}

fold change: 1.38

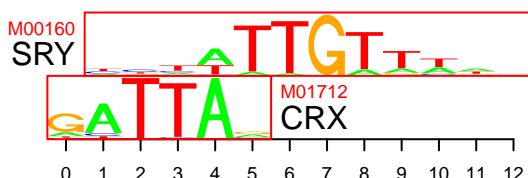


HRCEpiC:HRE:RPTEC

383 instances

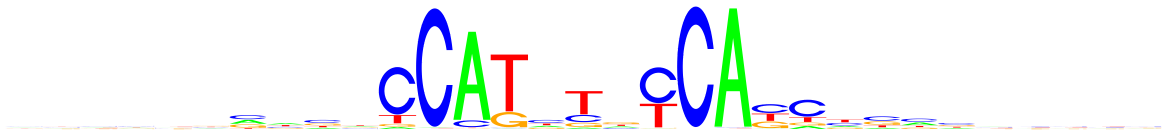
p-value: 9.67×10^{-5}

fold change: 1.50



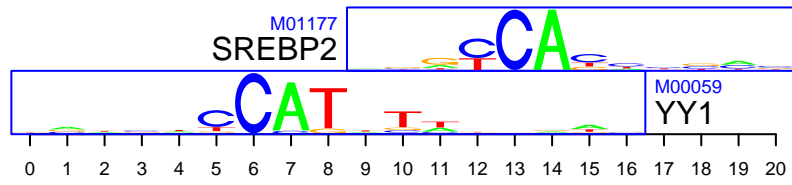
similar to:
M01255 (IPF1)
[4, opposite, ED²=1.8837]

MD00166



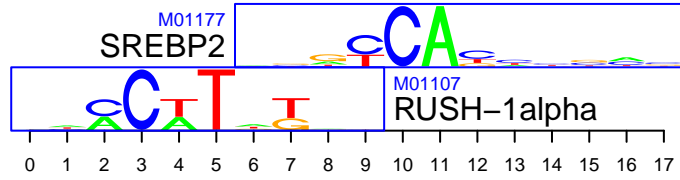
WERI-Rb-1

1388 instances
 p -value: 1.48×10^{-12}
fold change: 1.31



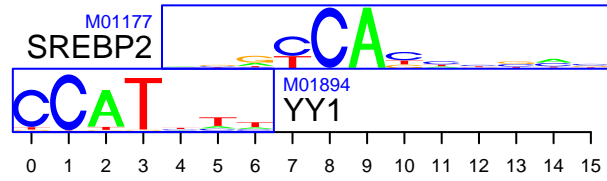
WERI-Rb-1

1637 instances
 p -value: 2.61×10^{-9}
fold change: 1.25



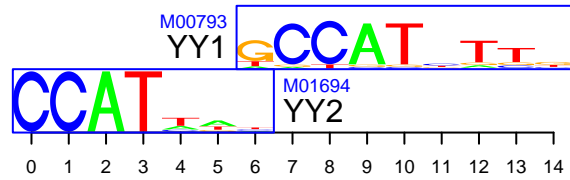
WERI-Rb-1

2055 instances
 p -value: 1.11×10^{-6}
fold change: 1.20



WERI-Rb-1

403 instances
 p -value: 1.11×10^{-4}
fold change: 1.48



MD00167

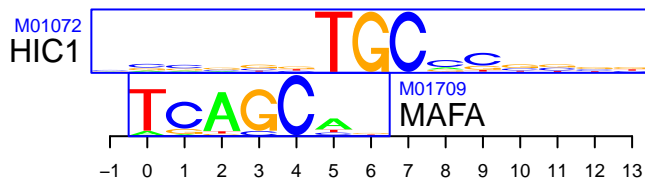


HSMMtube

479 instances

p -value: 1.61×10^{-12}

fold change: 1.60



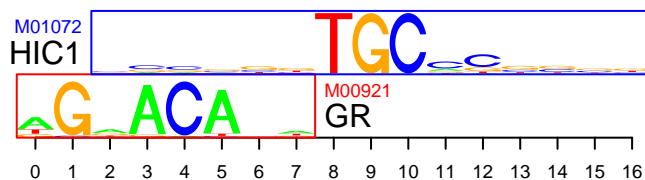
similar to:
M00644 (LBP-1)
[2, same, $ED^2=1.6157$]

HSMMtube

247 instances

p -value: 2.58×10^{-3}

fold change: 1.61

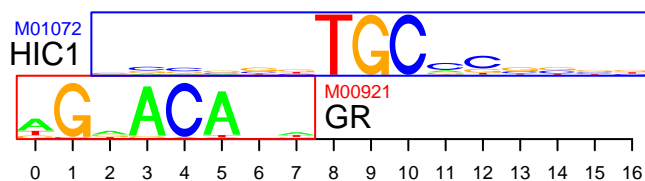


Jurkat

452 instances

p -value: 2.92×10^{-3}

fold change: 1.41

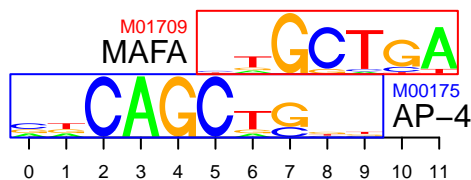


HSMMtube

558 instances

p -value: 1.64×10^{-2}

fold change: 1.35



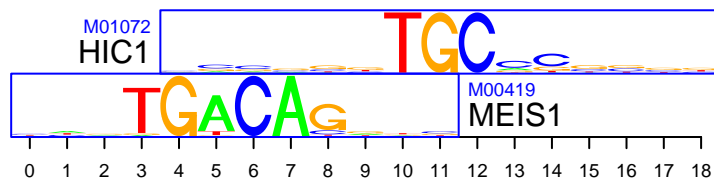
similar to:
M01302 (MYF)
[-1, same, $ED^2=1.4889$]

HSMMtube

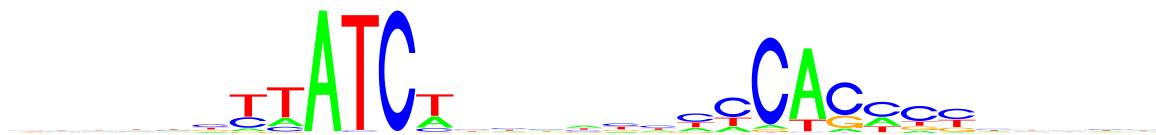
200 instances

p -value: 3.11×10^{-2}

fold change: 1.66



MD00168

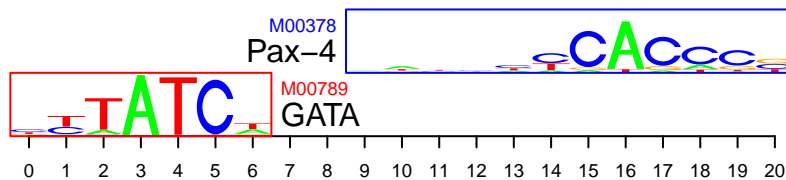


K562

646 instances

p-value: 2.04×10^{-12}

fold change: 1.49

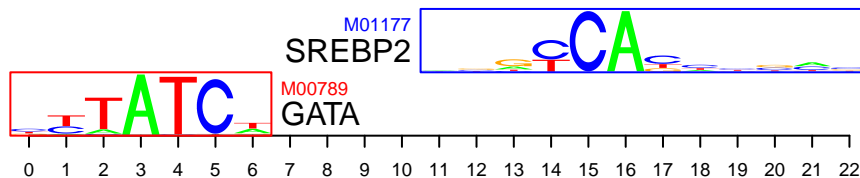


K562

566 instances

p-value: 4.16×10^{-10}

fold change: 1.49

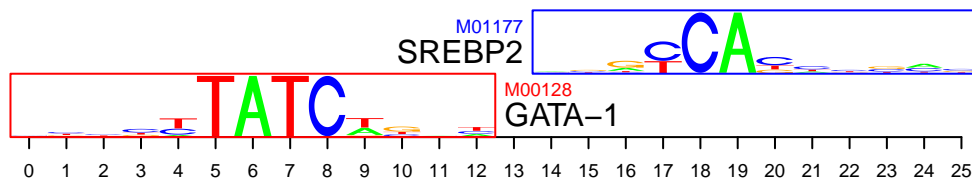


K562

318 instances

p-value: 2.23×10^{-8}

fold change: 1.67

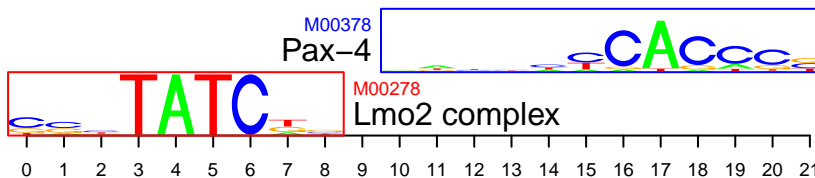


K562

289 instances

p-value: 2.86×10^{-8}

fold change: 1.72

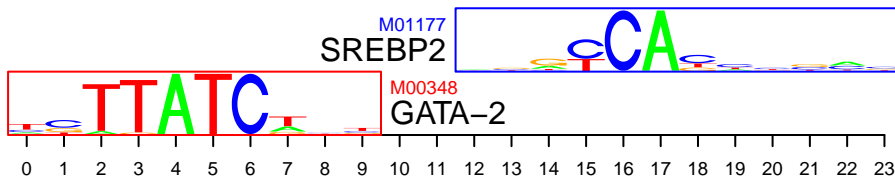


K562

279 instances

p-value: 5.15×10^{-8}

fold change: 1.73

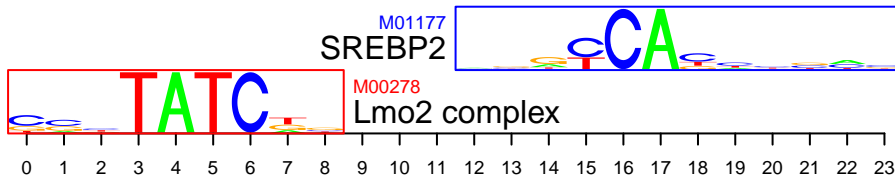


K562

272 instances

p-value: 1.62×10^{-7}

fold change: 1.72

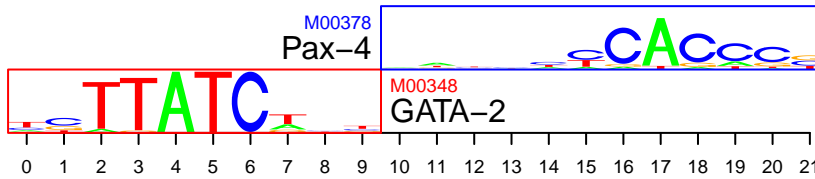


K562

303 instances

p-value: 3.08×10^{-7}

fold change: 1.66

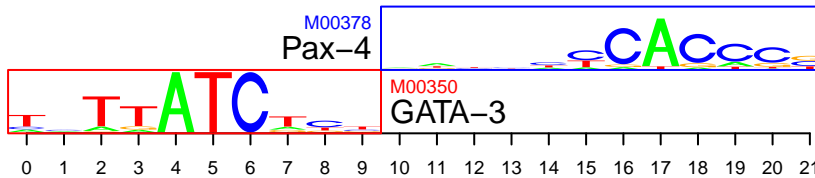


K562

439 instances

p-value: 2.52×10^{-6}

fold change: 1.49

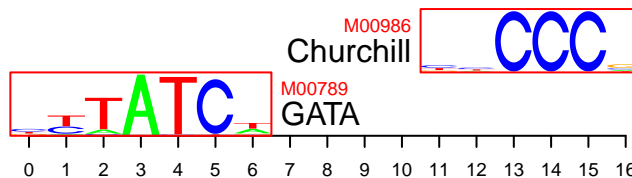


K562

536 instances

p-value: 2.97×10^{-5}

fold change: 1.41

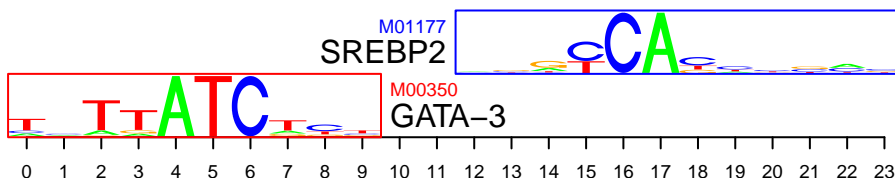


K562

378 instances

p-value: 6.35×10^{-5}

fold change: 1.51



MD00169

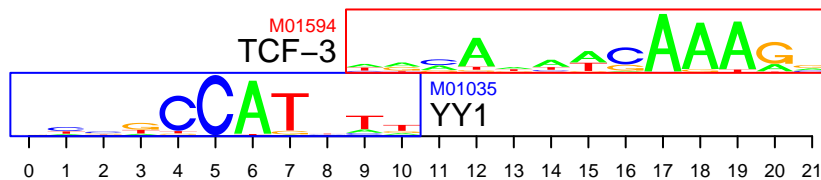


H1-hESC:H7-hESC:NT2-D1

617 instances

p -value: 2.05×10^{-12}

fold change: 1.50

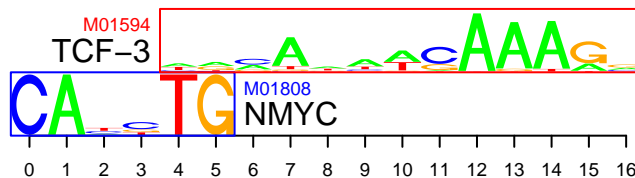


H1-hESC:H7-hESC:NT2-D1

782 instances

p -value: 2.34×10^{-12}

fold change: 1.43

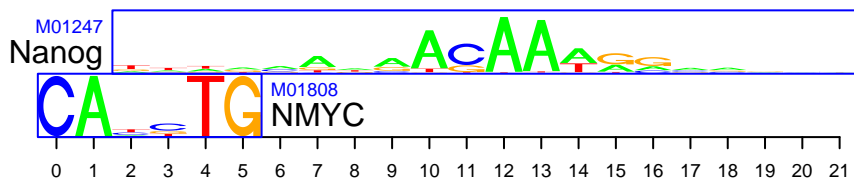


H1-hESC:H7-hESC:NT2-D1

787 instances

p -value: 7.67×10^{-12}

fold change: 1.42

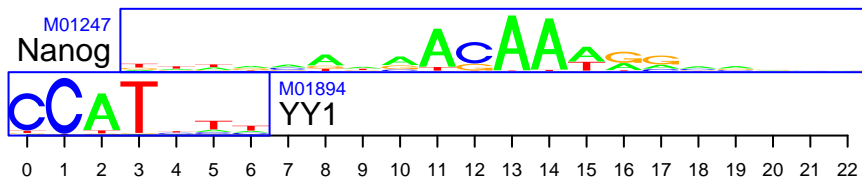


H1-hESC:H7-hESC:NT2-D1

1476 instances

p -value: 9.46×10^{-12}

fold change: 1.29

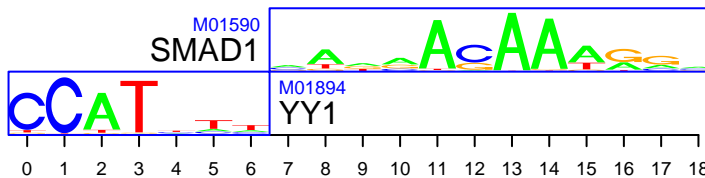


H1-hESC:H7-hESC:NT2-D1

1261 instances

p -value: 1.06×10^{-8}

fold change: 1.28

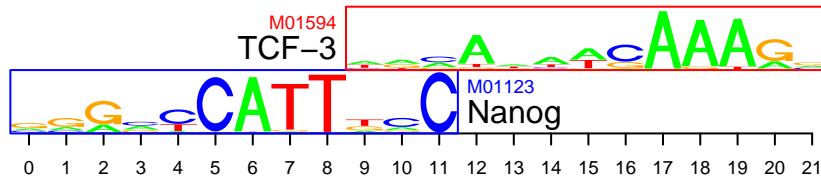


H1-hESC:H7-hESC:NT2-D1

126 instances

p -value: 2.07×10^{-8}

fold change: 2.37

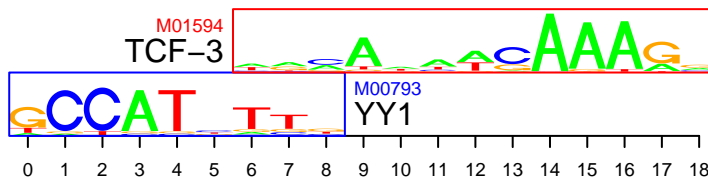


H1-hESC:H7-hESC:NT2-D1

377 instances

p -value: 1.13×10^{-6}

fold change: 1.55

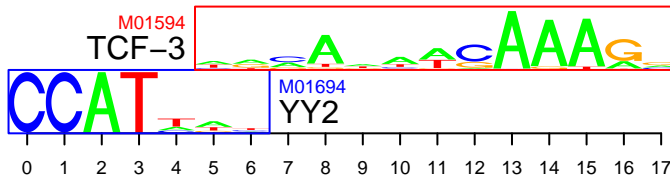


H1-hESC:H7-hESC:NT2-D1

356 instances

p -value: 3.62×10^{-5}

fold change: 1.53

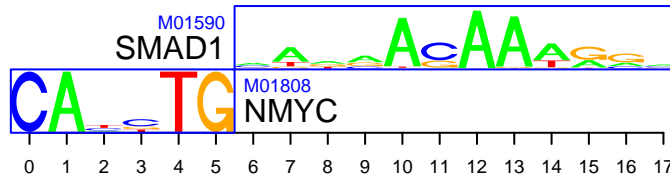


H1-hESC:H7-hESC:NT2-D1

540 instances

p -value: 7.70×10^{-5}

fold change: 1.40

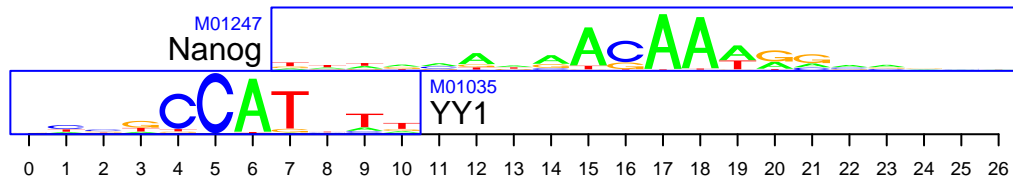


H1-hESC:H7-hESC:NT2-D1

791 instances

p -value: 4.07×10^{-3}

fold change: 1.29

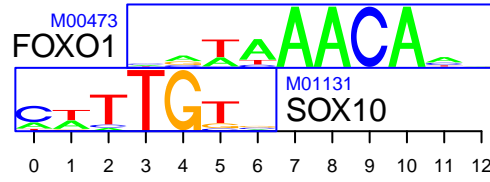


MD00170



LNCaP

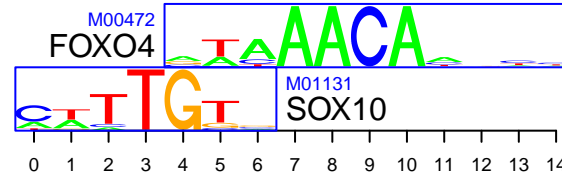
502 instances
 p -value: 2.54×10^{-12}
fold change: 1.57



similar to:
M00269 (XFD-3)
[1, same, $ED^2=1.80423$]

LNCaP

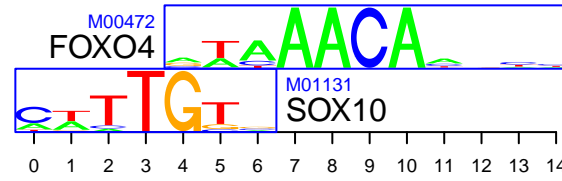
544 instances
 p -value: 7.21×10^{-11}
fold change: 1.52



similar to:
M00269 (XFD-3)
[1, same, $ED^2=1.79205$]

HVMF

100 instances
 p -value: 3.68×10^{-2}
fold change: 2.10



similar to:
M00269 (XFD-3)
[1, same, $ED^2=1.89285$]

MD00171

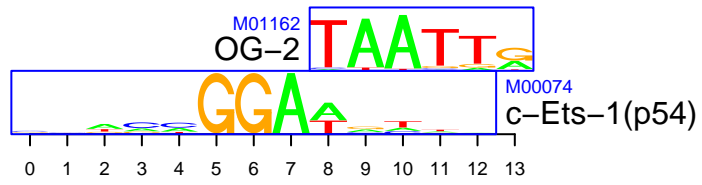


WERI-Rb-1

717 instances

p -value: 3.22×10^{-12}

fold change: 1.45

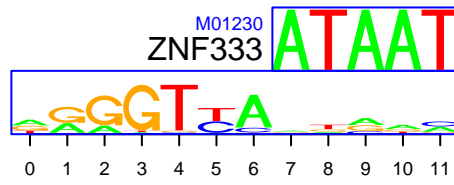


MD00172



HRCEpiC:HRE:RPTEC

139 instances
 p -value: 3.77×10^{-12}
fold change: 2.52



M00964
PXR, CAR, LXR, FXR

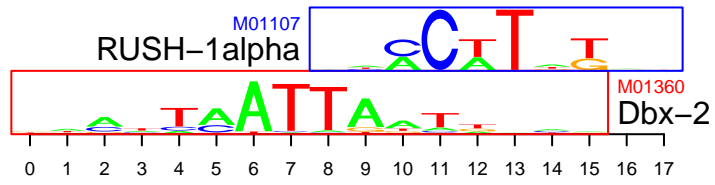
similar to:
M00132 (HNF1)
[2, same, ED²=1.83955]

MD00173



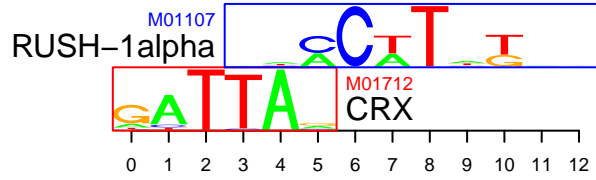
HRCEpiC:HRE:RPTEC

244 instances
 p -value: 4.02×10^{-12}
fold change: 1.95



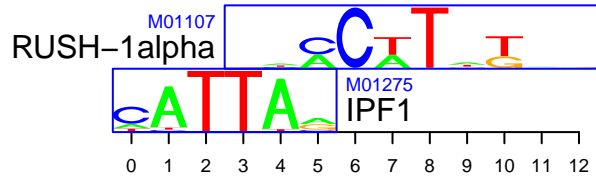
HRCEpiC:HRE:RPTEC

578 instances
 p -value: 2.02×10^{-9}
fold change: 1.47

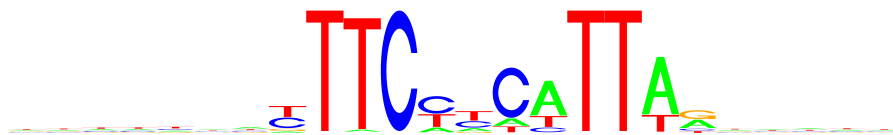


HRCEpiC:HRE:RPTEC

534 instances
 p -value: 2.25×10^{-4}
fold change: 1.40



MD00174

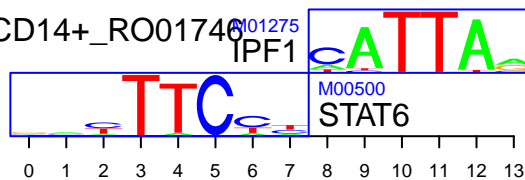


Monocytes-CD14+:Monocytes-CD14+_RO01746

568 instances

p-value: 4.17×10^{-12}

fold change: 1.53

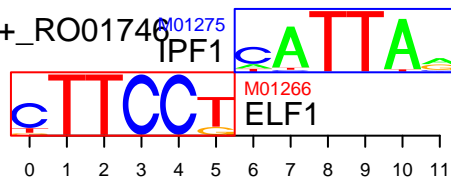


Monocytes-CD14+:Monocytes-CD14+_RO01746

145 instances

p-value: 1.59×10^{-5}

fold change: 2.04



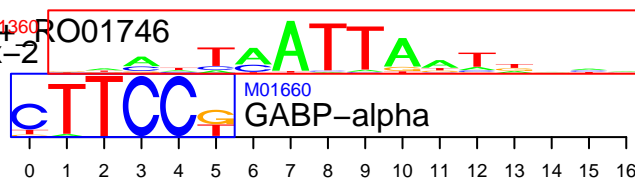
similar to:
M01172 (PU.1)
[-1, same, ED²=1.90986]

Monocytes-CD14+:Monocytes-CD14+_RO01746

207 instances

p-value: 1.17×10^{-4}

fold change: 1.75

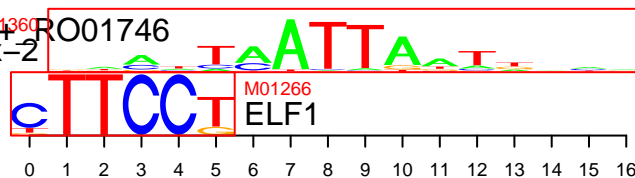


Monocytes-CD14+:Monocytes-CD14+_RO01746

193 instances

p-value: 4.94×10^{-4}

fold change: 1.76

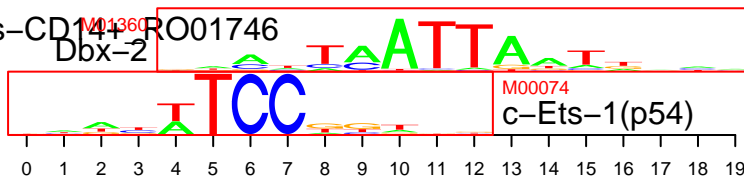


Monocytes-CD14+:Monocytes-CD14+_RO01746

154 instances

p-value: 4.66×10^{-3}

fold change: 1.84

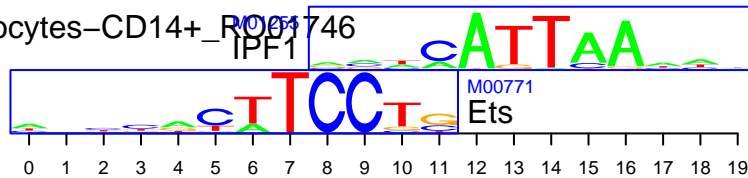


Monocytes-CD14+:Monocytes-CD14+_RO01746

110 instances

p-value: 2.93×10^{-2}

fold change: 2.03

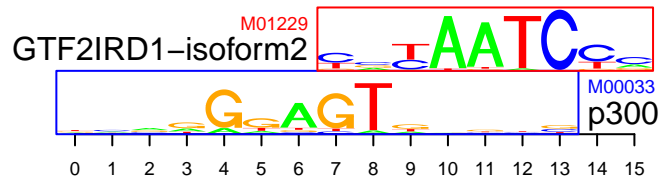


MD00175



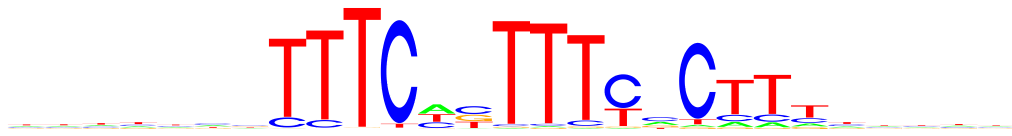
WERI-Rb-1

142 instances
 p -value: 5.08×10^{-12}
fold change: 2.48



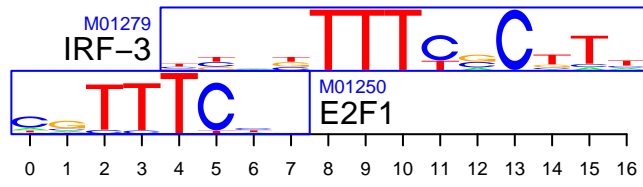
similar to:
M01480 (Obox5)
[3, opposite, ED²=1.91061]

MD00176



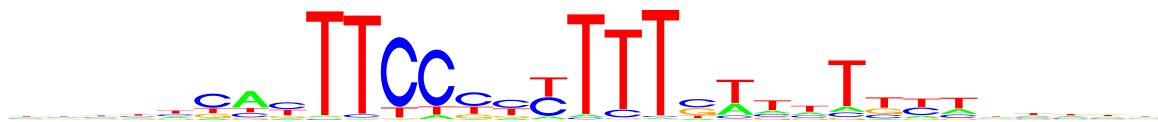
GM12864:GM12865:GM12878

876 instances
 p -value: 7.00×10^{-12}
fold change: 1.40



similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.84663$]

MD00177

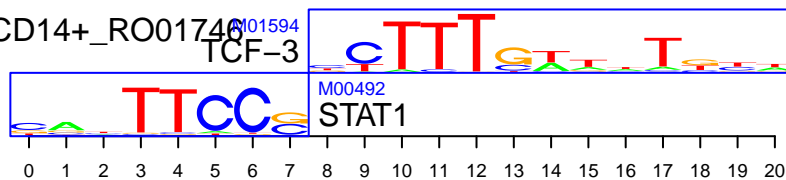


Monocytes-CD14+:Monocytes-CD14+_RO01746

355 instances

p -value: 7.85×10^{-12}

fold change: 1.72

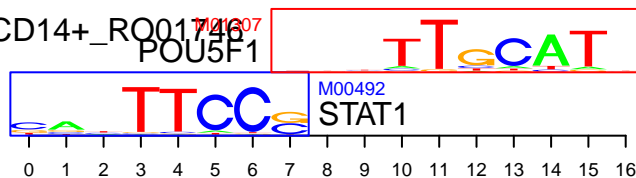


Monocytes-CD14+:Monocytes-CD14+_RO01746

956 instances

p -value: 4.17×10^{-7}

fold change: 1.32

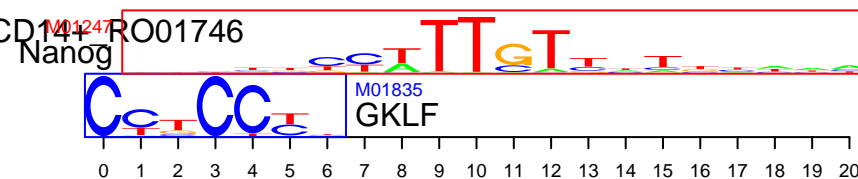


Monocytes-CD14+:Monocytes-CD14+_RO01746

466 instances

p -value: 7.06×10^{-5}

fold change: 1.44

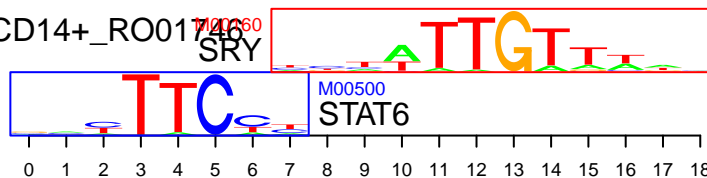


Monocytes-CD14+:Monocytes-CD14+_RO01746

455 instances

p -value: 1.23×10^{-4}

fold change: 1.44

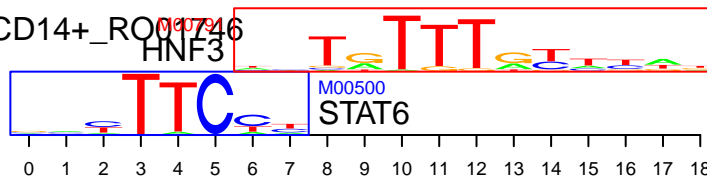


Monocytes-CD14+:Monocytes-CD14+_RO01746

738 instances

p -value: 5.64×10^{-3}

fold change: 1.30



MD00178

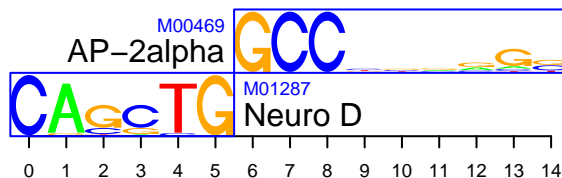


WERI-Rb-1

707 instances

p-value: 9.57×10^{-12}

fold change: 1.45

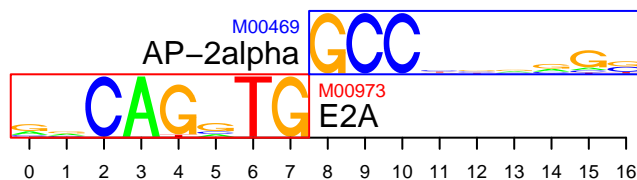


WERI-Rb-1

498 instances

p-value: 3.56×10^{-11}

fold change: 1.55

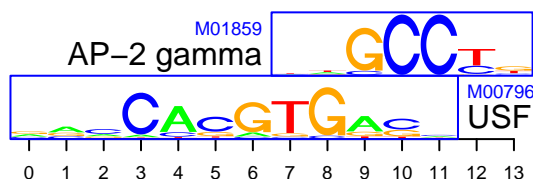


WERI-Rb-1

1987 instances

p-value: 3.47×10^{-10}

fold change: 1.23

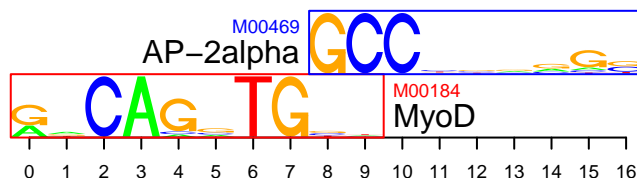


WERI-Rb-1

454 instances

p-value: 1.33×10^{-8}

fold change: 1.53

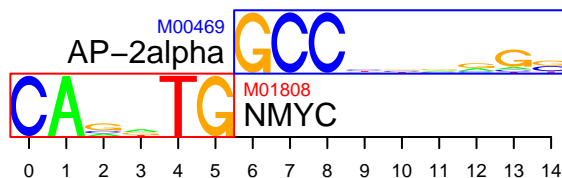


WERI-Rb-1

752 instances

p-value: 5.93×10^{-8}

fold change: 1.38

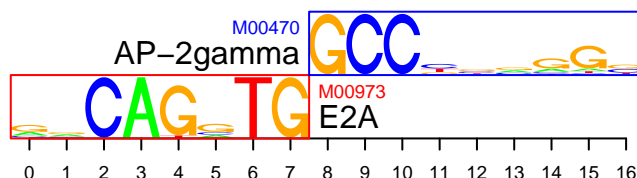


WERI-Rb-1

367 instances

p-value: 5.89×10^{-7}

fold change: 1.57

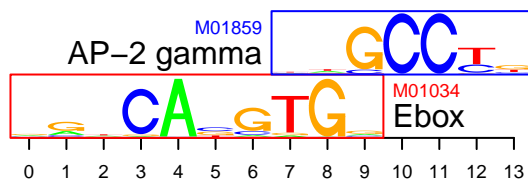


WERI-Rb-1

2013 instances

p-value: 6.53×10^{-7}

fold change: 1.20

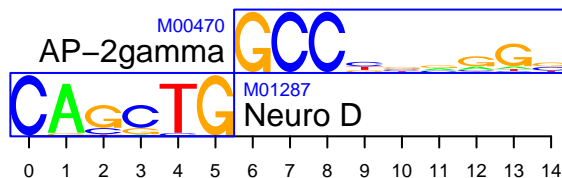


WERI-Rb-1

513 instances

p-value: 1.23×10^{-6}

fold change: 1.45

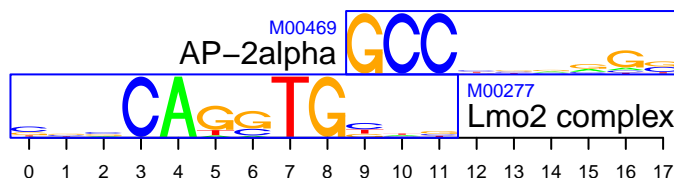


WERI-Rb-1

441 instances

p-value: 1.62×10^{-6}

fold change: 1.50

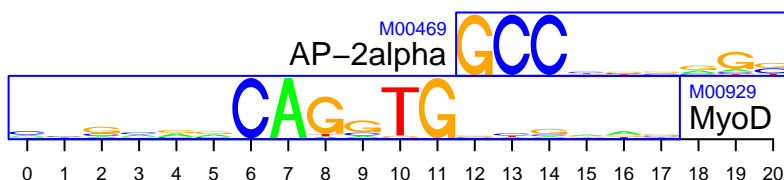


WERI-Rb-1

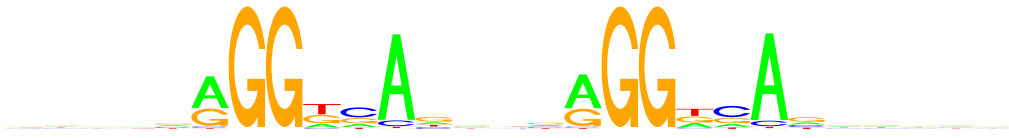
481 instances

p-value: 1.74×10^{-6}

fold change: 1.47

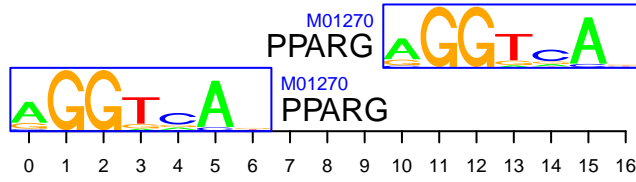


MD00179



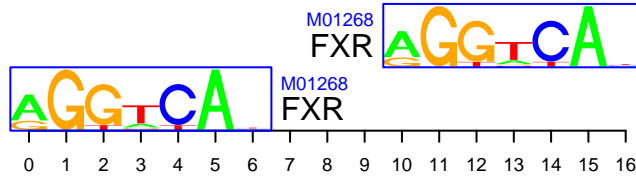
WERI-Rb-1

1145 instances
 p -value: 1.10×10^{-11}
fold change: 1.33



WERI-Rb-1

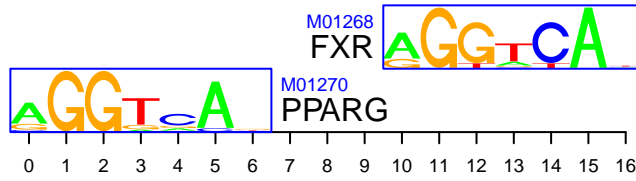
528 instances
 p -value: 6.77×10^{-11}
fold change: 1.53



similar to:
M00965 (LXR, PXR, CAR, COUP, RAR)
[-1, opposite, ED²=1.87686]

WERI-Rb-1

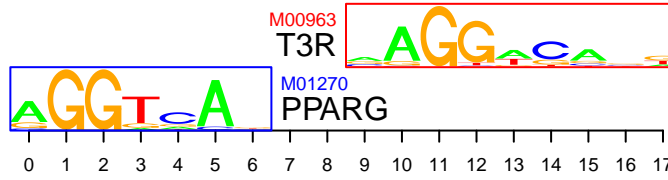
752 instances
 p -value: 3.29×10^{-10}
fold change: 1.41



similar to:
M00965 (LXR, PXR, CAR, COUP, RAR)
[-1, opposite, ED²=1.96233]

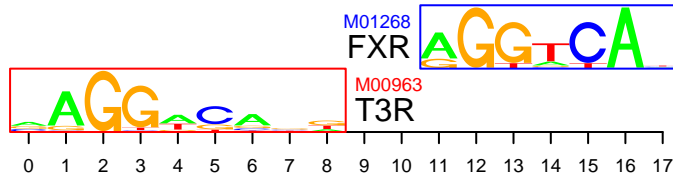
WERI-Rb-1

1915 instances
 p -value: 1.27×10^{-7}
fold change: 1.21



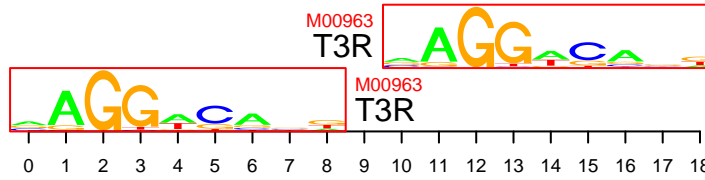
WERI-Rb-1

1208 instances
 p -value: 1.42×10^{-6}
fold change: 1.27



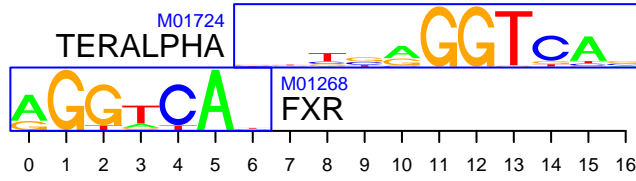
WERI-Rb-1

3438 instances
 p -value: 1.94×10^{-6}
fold change: 1.15



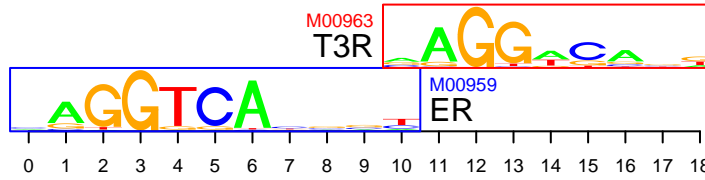
WERI-Rb-1

339 instances
 p -value: 2.07×10^{-5}
fold change: 1.56



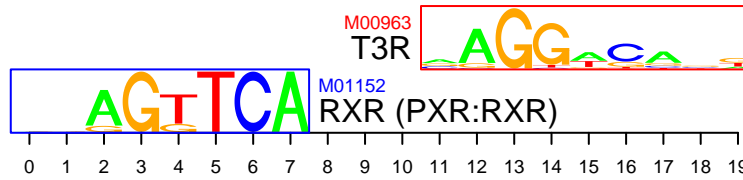
WERI-Rb-1

616 instances
 p -value: 2.53×10^{-4}
fold change: 1.36



WERI-Rb-1

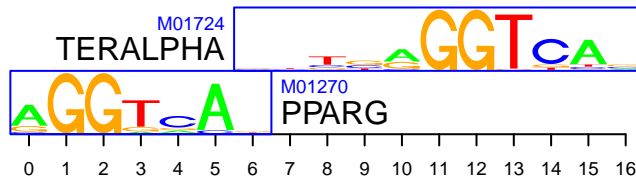
305 instances
 p -value: 3.90×10^{-4}
fold change: 1.56



similar to:
M00965 (LXR, PXR, CAR, COUP, RAR)
[-1, opposite, ED²=1.91472]

WERI-Rb-1

489 instances
 p -value: 4.11×10^{-4}
fold change: 1.41



MD00180

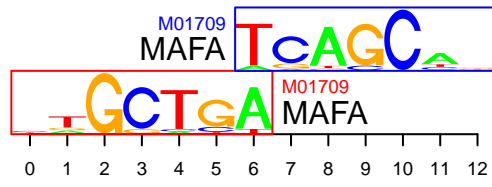


HSMMtube

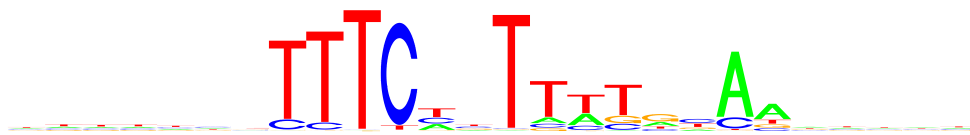
532 instances

p -value: 1.20×10^{-11}

fold change: 1.54



MD00181

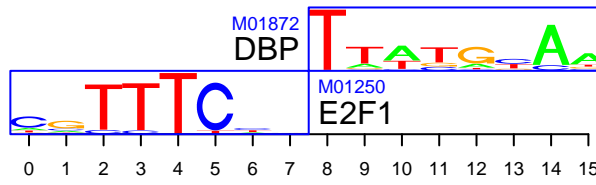


GM12864:GM12865:GM12878

2600 instances

p -value: 1.35×10^{-11}

fold change: 1.21



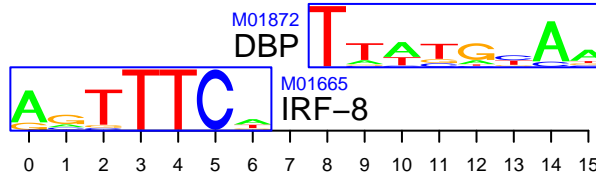
similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.46328$]

GM12864:GM12865:GM12878

1106 instances

p -value: 5.76×10^{-6}

fold change: 1.28



similar to:
M01881 (IRF-1)
[-1, same, $ED^2=1.49131$]

MD00182

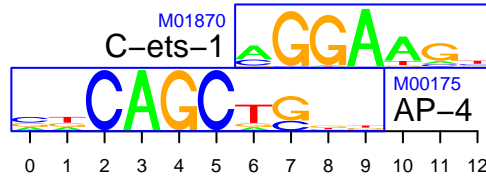


H1-hESC:H7-hESC:NT2-D1

869 instances

p -value: 2.02×10^{-11}

fold change: 1.39



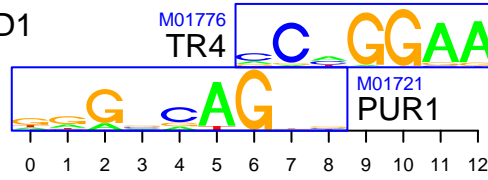
similar to:
M01288 (NeuroD)
[-1, opposite, $ED^2=1.9725$]

H1-hESC:H7-hESC:NT2-D1

2311 instances

p -value: 1.29×10^{-6}

fold change: 1.19

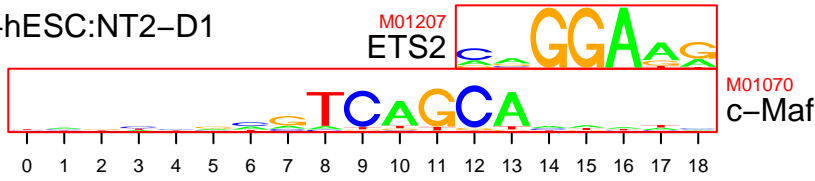


H1-hESC:H7-hESC:NT2-D1

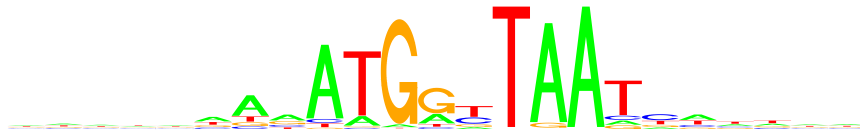
741 instances

p -value: 1.37×10^{-2}

fold change: 1.29



MD00183

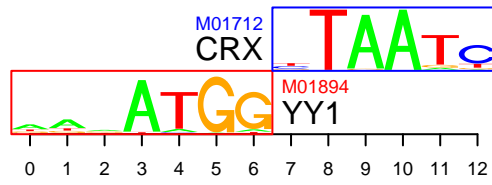


HRCEpiC:HRE:RPTEC

675 instances

p -value: 2.51×10^{-11}

fold change: 1.46

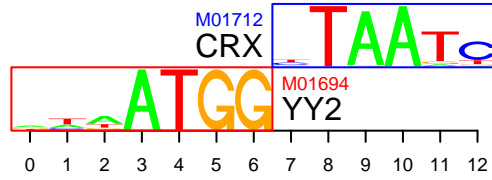


HRCEpiC:HRE:RPTEC

185 instances

p -value: 9.34×10^{-3}

fold change: 1.72

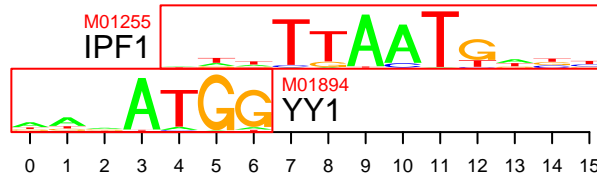


HRCEpiC:HRE:RPTEC

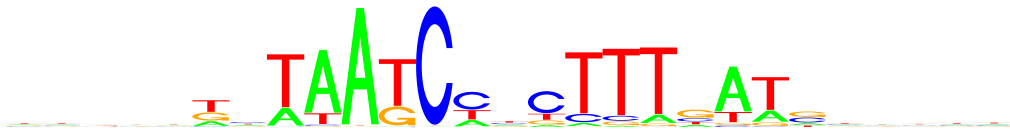
290 instances

p -value: 4.61×10^{-2}

fold change: 1.51

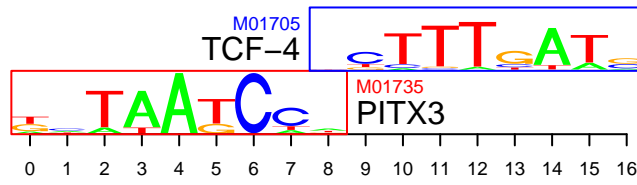


MD00184



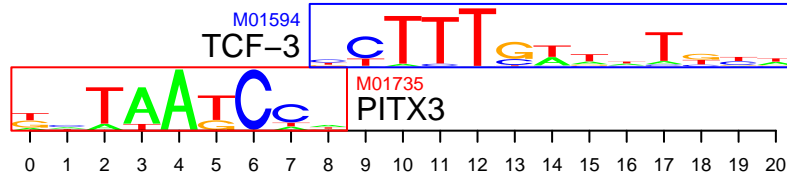
WERI-Rb-1

695 instances
 p -value: 2.85×10^{-11}
fold change: 1.45



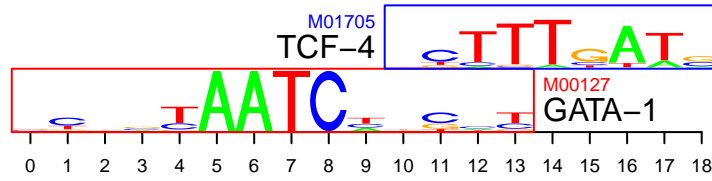
WERI-Rb-1

366 instances
 p -value: 9.37×10^{-5}
fold change: 1.51



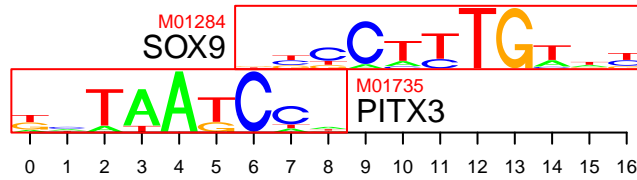
WERI-Rb-1

430 instances
 p -value: 4.68×10^{-3}
fold change: 1.42



WERI-Rb-1

235 instances
 p -value: 7.36×10^{-3}
fold change: 1.62



MD00185

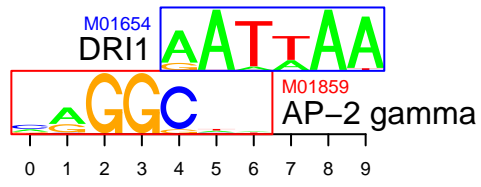


WERI-Rb-1

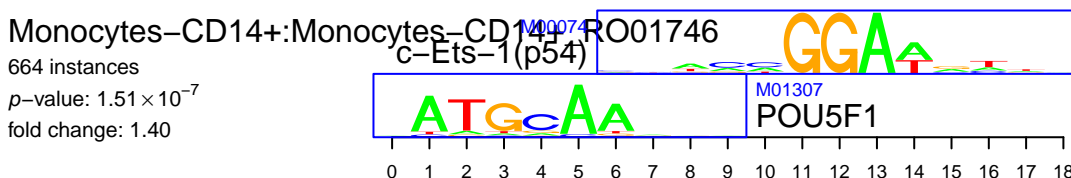
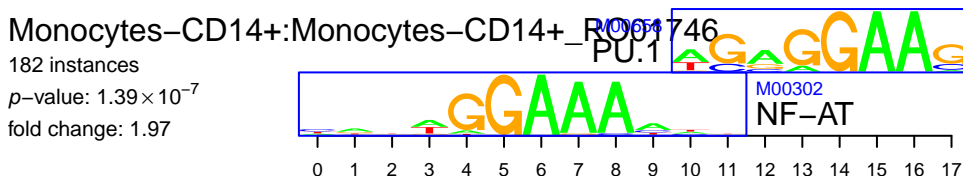
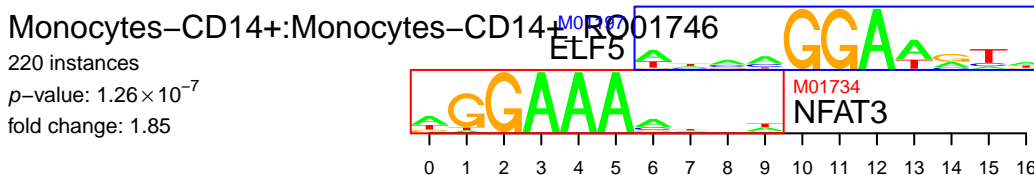
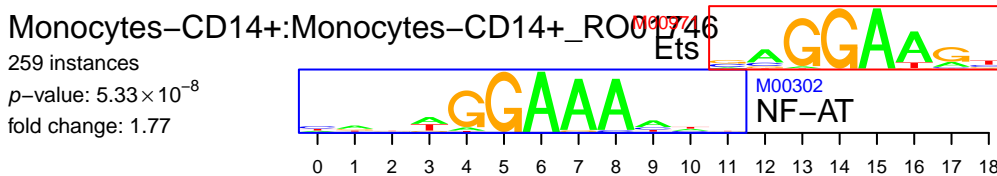
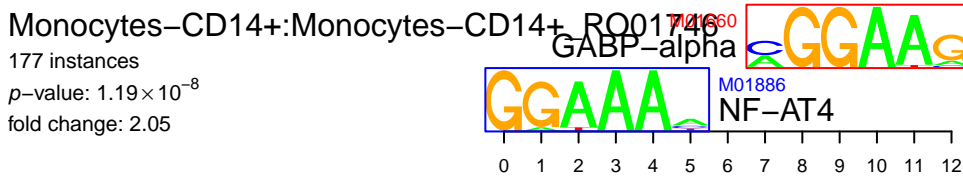
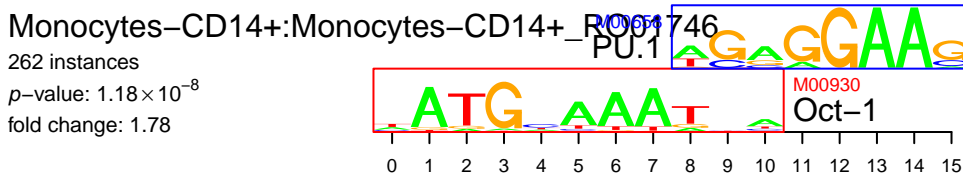
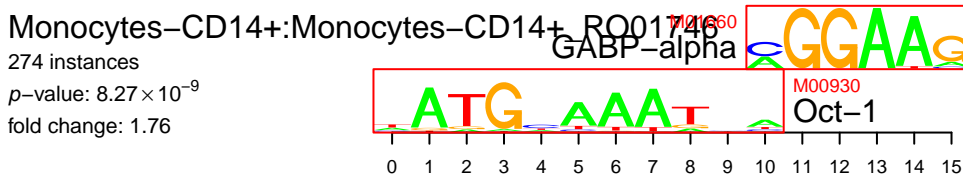
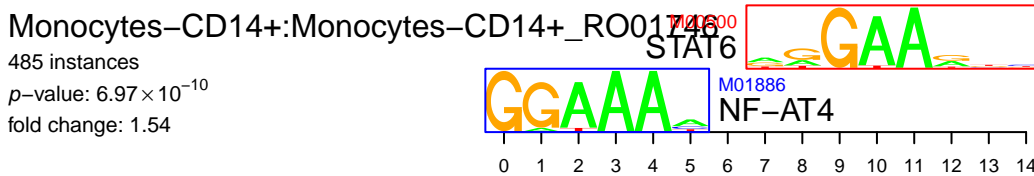
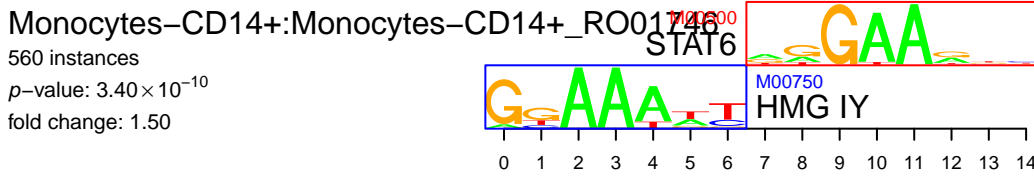
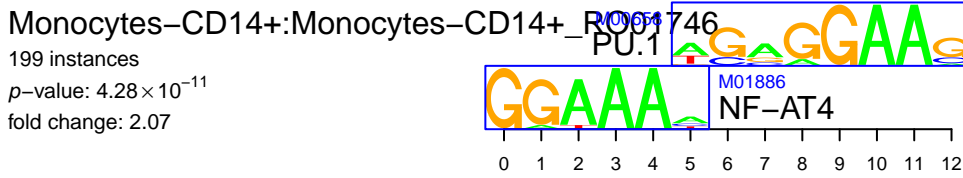
140 instances

p -value: 3.74×10^{-11}

fold change: 2.44



MD00186



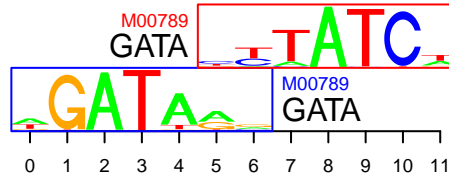
similar to:
M01172 (PU.1)
[5, opposite, ED²=1.98703]

MD00187



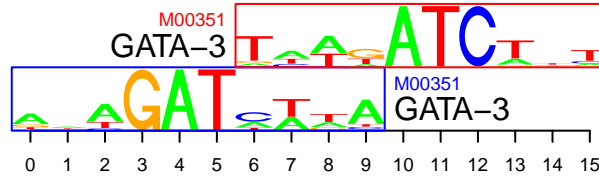
MCF-7

150 instances
 p -value: 4.45×10^{-11}
fold change: 2.35



MCF-7

100 instances
 p -value: 1.71×10^{-5}
fold change: 2.40



MD00188

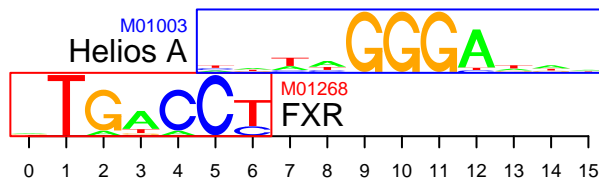


BE2_C

208 instances

p -value: 4.92×10^{-11}

fold change: 2.03

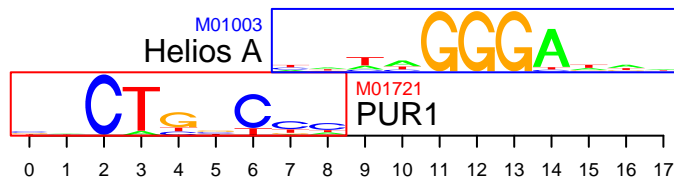


BE2_C

560 instances

p -value: 2.73×10^{-5}

fold change: 1.40

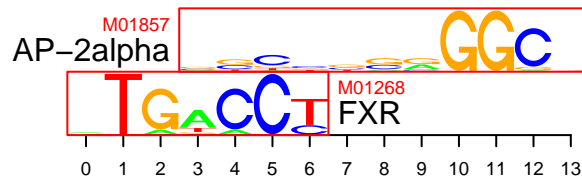


BE2_C

618 instances

p -value: 3.59×10^{-5}

fold change: 1.38

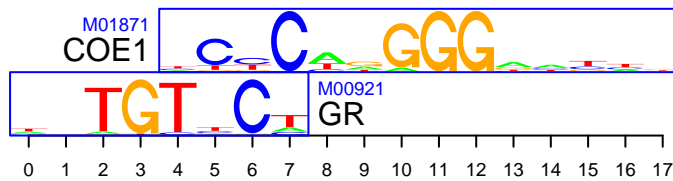


BE2_C

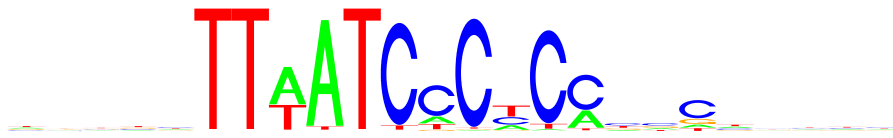
276 instances

p -value: 7.64×10^{-3}

fold change: 1.55

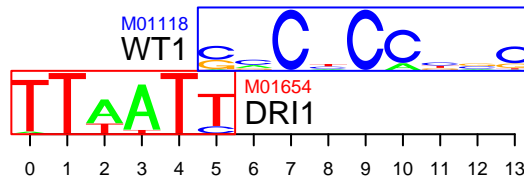


MD00190



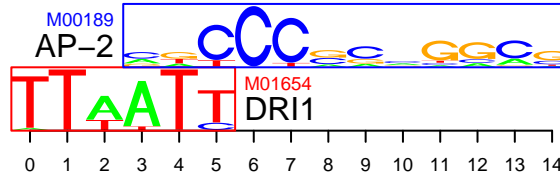
WERI-Rb-1

204 instances
 p -value: 5.78×10^{-11}
fold change: 2.05



WERI-Rb-1

127 instances
 p -value: 9.89×10^{-10}
fold change: 2.46



MD00191

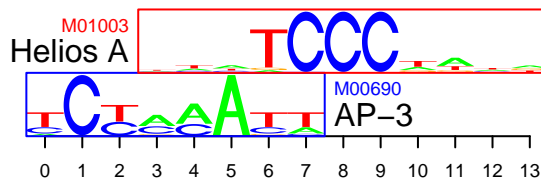


WERI-Rb-1

765 instances

p -value: 5.88×10^{-11}

fold change: 1.42

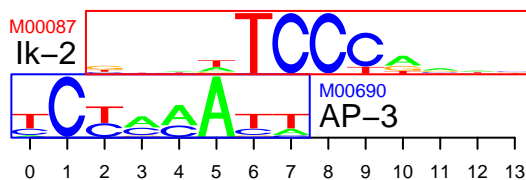


WERI-Rb-1

720 instances

p -value: 7.02×10^{-8}

fold change: 1.39

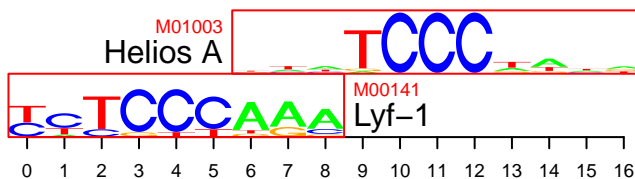


WERI-Rb-1

348 instances

p -value: 2.27×10^{-3}

fold change: 1.49

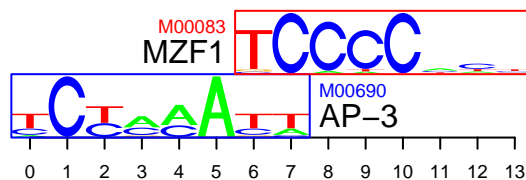


WERI-Rb-1

885 instances

p -value: 1.07×10^{-2}

fold change: 1.27

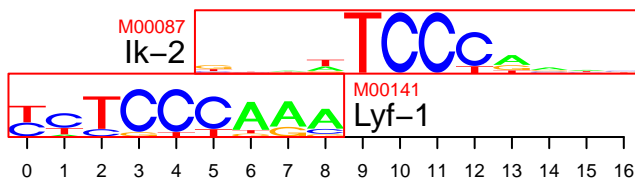


WERI-Rb-1

229 instances

p -value: 3.48×10^{-2}

fold change: 1.60



MD00192

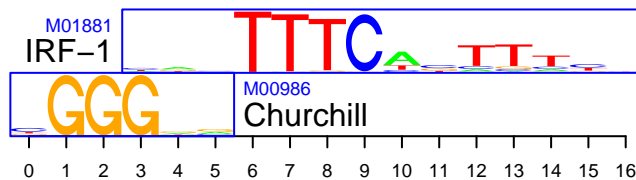


GM12864:GM12865:GM12878

366 instances

p -value: 6.54×10^{-11}

fold change: 1.68

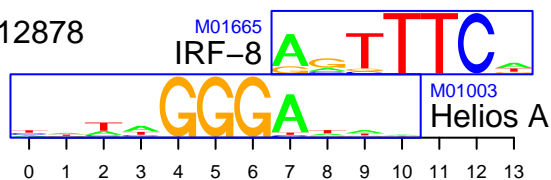


GM12864:GM12865:GM12878

530 instances

p -value: 8.89×10^{-7}

fold change: 1.45



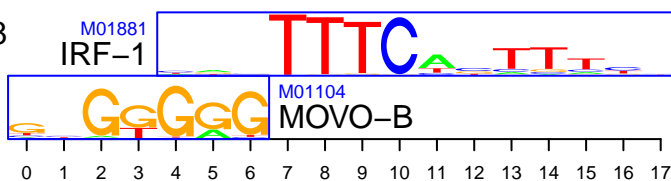
similar to:
M00208 (NF- κ B)
[3, same, $ED^2=1.3884$]

GM12864:GM12865:GM12878

289 instances

p -value: 7.60×10^{-4}

fold change: 1.57

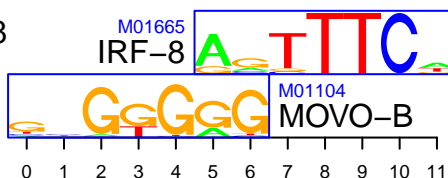


GM12864:GM12865:GM12878

1021 instances

p -value: 3.03×10^{-3}

fold change: 1.25



similar to:
M01239 (RelB:p52 (NF- κ B))
[2, same, $ED^2=1.7436$]

MD00193

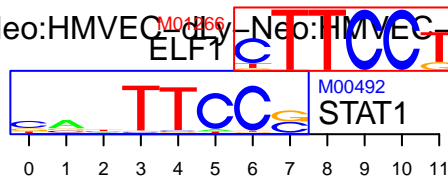


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

209 instances

p-value: 6.74×10^{-11}

fold change: 2.02

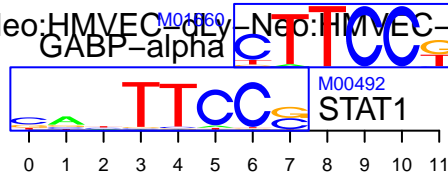


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

276 instances

p-value: 8.41×10^{-11}

fold change: 1.83

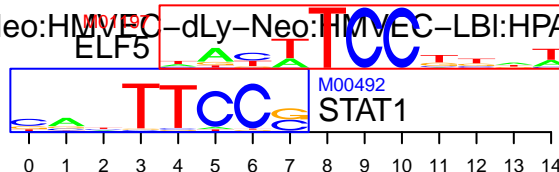


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

219 instances

p-value: 6.83×10^{-6}

fold change: 1.78

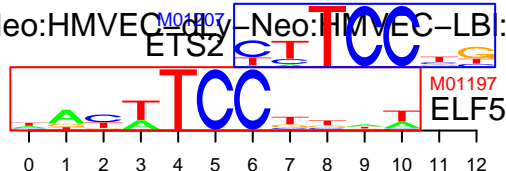


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

422 instances

p-value: 5.30×10^{-5}

fold change: 1.47

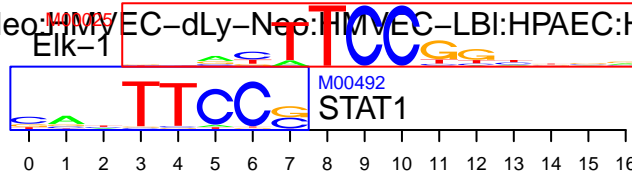


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

149 instances

p-value: 1.37×10^{-4}

fold change: 1.96

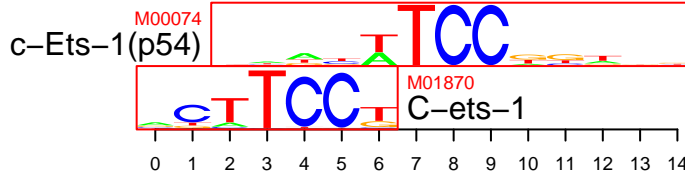


CMK

293 instances

p-value: 2.16×10^{-4}

fold change: 1.58

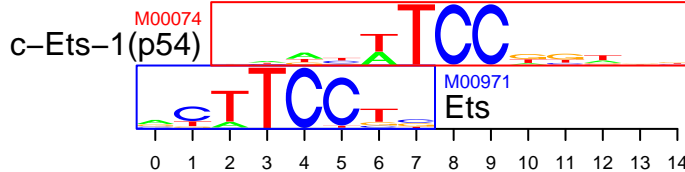


CMK

183 instances

p-value: 3.64×10^{-4}

fold change: 1.80

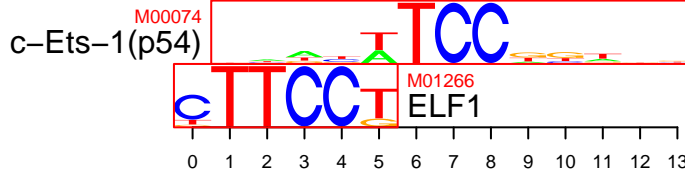


CMK

155 instances

p-value: 6.21×10^{-4}

fold change: 1.89

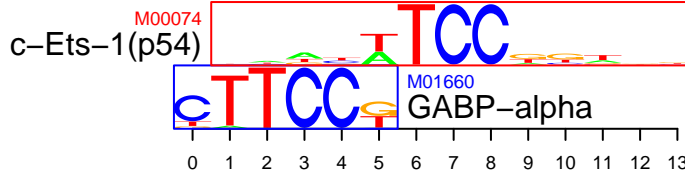


CMK

155 instances

p-value: 1.61×10^{-3}

fold change: 1.87

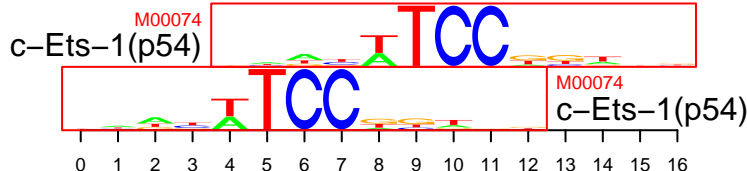


CMK

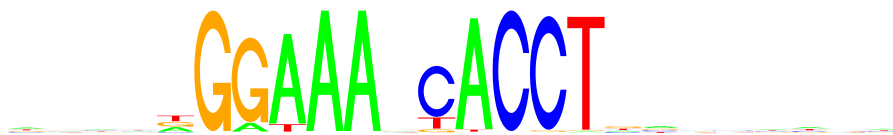
109 instances

p-value: 3.55×10^{-3}

fold change: 2.11



MD00194

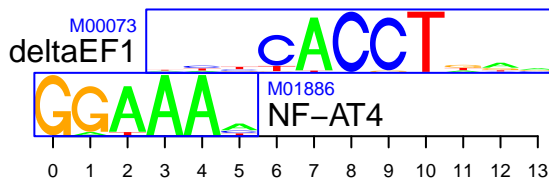


GM12864:GM12865:GM12878

170 instances

p -value: 6.76×10^{-11}

fold change: 2.21

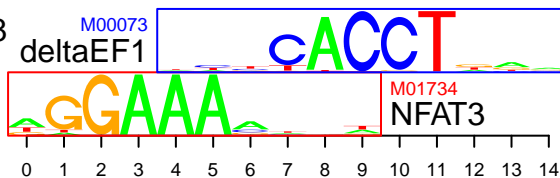


GM12864:GM12865:GM12878

109 instances

p -value: 1.32×10^{-7}

fold change: 2.49

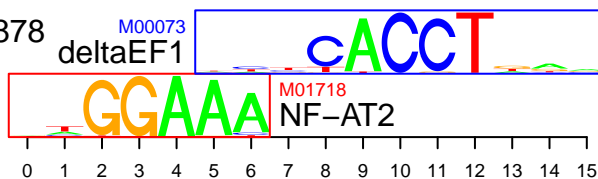


GM12864:GM12865:GM12878

195 instances

p -value: 4.37×10^{-7}

fold change: 1.90

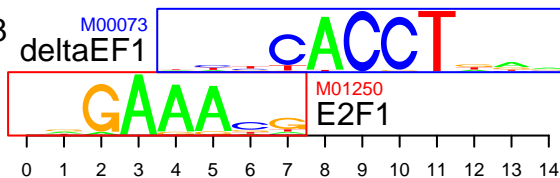


GM12864:GM12865:GM12878

354 instances

p -value: 1.39×10^{-6}

fold change: 1.58

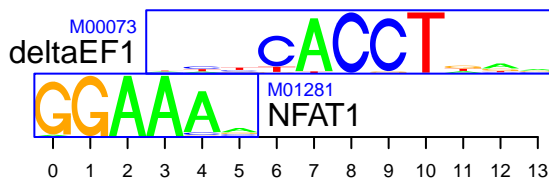


GM12864:GM12865:GM12878

183 instances

p -value: 1.35×10^{-5}

fold change: 1.87

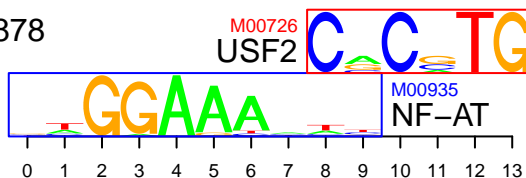


GM12864:GM12865:GM12878

106 instances

p -value: 6.90×10^{-4}

fold change: 2.20

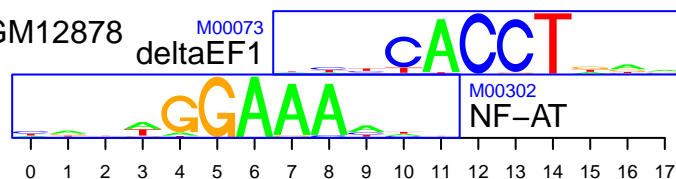


GM12864:GM12865:GM12878

140 instances

p -value: 1.04×10^{-3}

fold change: 1.95

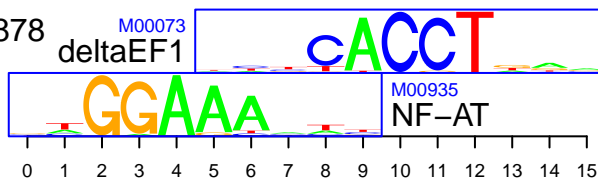


GM12864:GM12865:GM12878

112 instances

p -value: 9.24×10^{-3}

fold change: 2.05

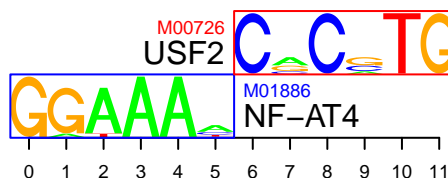


GM12864:GM12865:GM12878

125 instances

p -value: 2.24×10^{-2}

fold change: 1.94

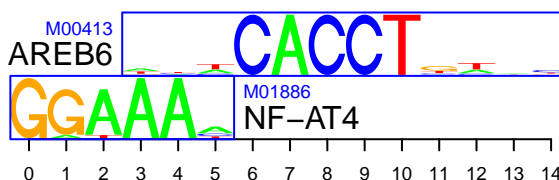


GM12864:GM12865:GM12878

102 instances

p -value: 2.90×10^{-2}

fold change: 2.09



MD00195

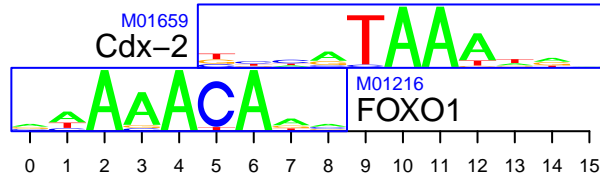


LNCaP

713 instances

p -value: 8.16×10^{-11}

fold change: 1.43

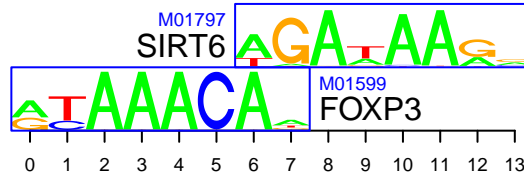


LNCaP

326 instances

p -value: 8.20×10^{-10}

fold change: 1.70

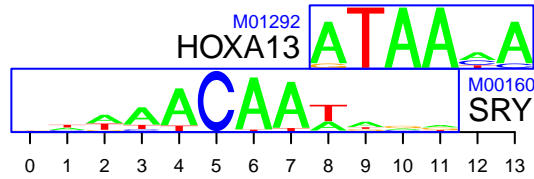


LNCaP

557 instances

p -value: 1.93×10^{-7}

fold change: 1.45

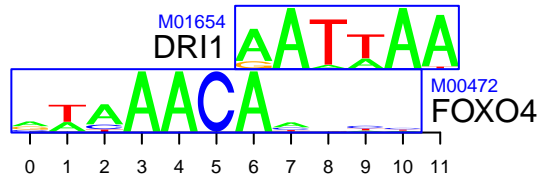


LNCaP

978 instances

p -value: 4.33×10^{-7}

fold change: 1.31

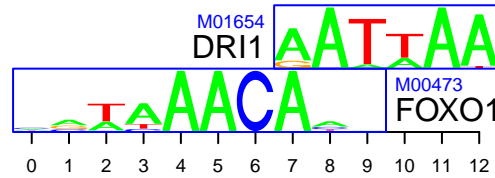


LNCaP

1073 instances

p -value: 5.27×10^{-4}

fold change: 1.26

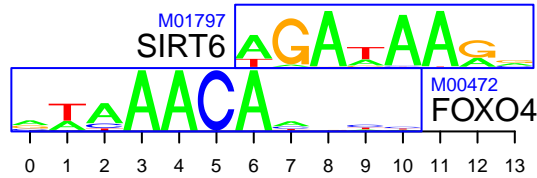


LNCaP

407 instances

p -value: 2.74×10^{-3}

fold change: 1.44

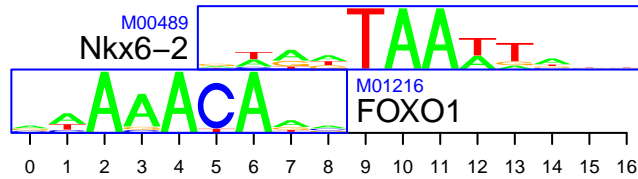


LNCaP

626 instances

p -value: 4.42×10^{-3}

fold change: 1.33

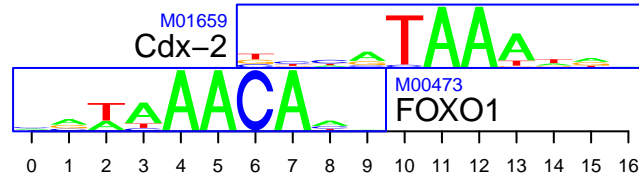


LNCaP

347 instances

p -value: 8.44×10^{-3}

fold change: 1.47

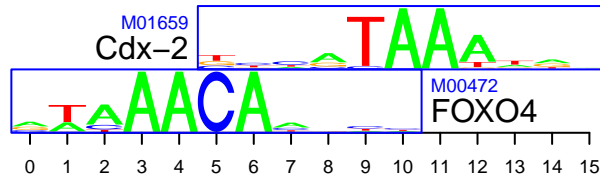


LNCaP

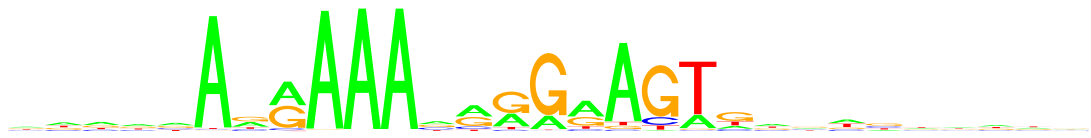
320 instances

p -value: 4.90×10^{-2}

fold change: 1.48



MD00196

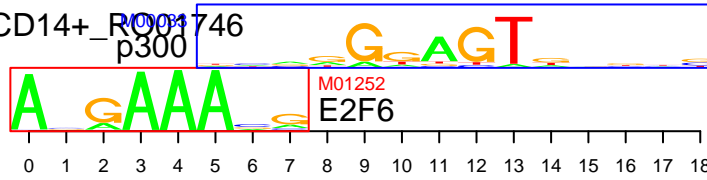


Monocytes-CD14+:Monocytes-CD14+_R0001746

498 instances

p -value: 1.62×10^{-10}

fold change: 1.54

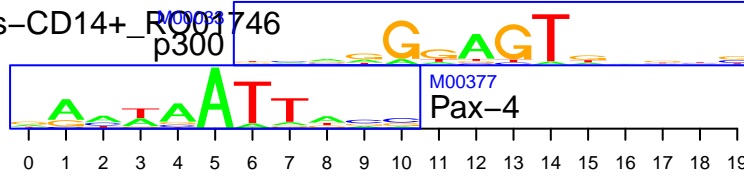


Monocytes-CD14+:Monocytes-CD14+_R0001746

548 instances

p -value: 1.91×10^{-2}

fold change: 1.35



MD00197

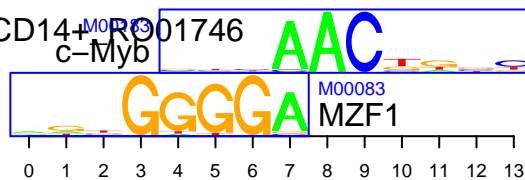


Monocytes-CD14+:Monocytes-CD14+_{RO}01746

419 instances

p -value: 1.64×10^{-10}

fold change: 1.61

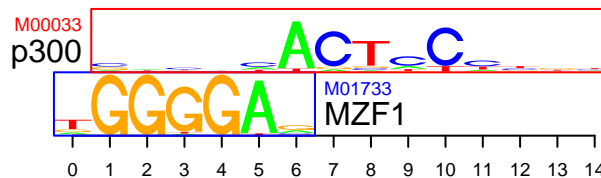


GM12864:GM12865:GM12878

562 instances

p -value: 1.07×10^{-9}

fold change: 1.49



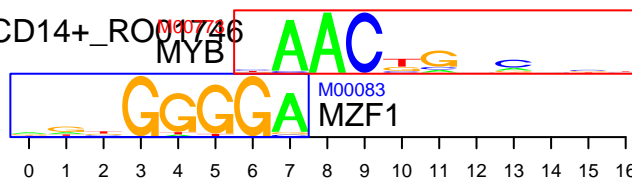
similar to:
M01224 (P50:RELA-P65)
[3, opposite, ED²=1.66948]

Monocytes-CD14+:Monocytes-CD14+_{RO}01746

372 instances

p -value: 1.65×10^{-7}

fold change: 1.58



MD00198

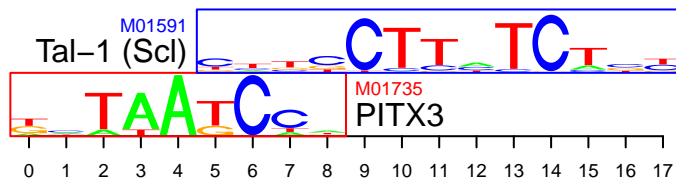


WERI-Rb-1

227 instances

p -value: 1.99×10^{-10}

fold change: 1.94

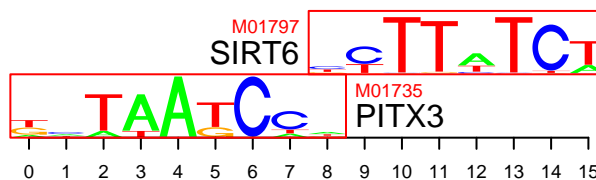


WERI-Rb-1

428 instances

p -value: 1.04×10^{-7}

fold change: 1.53

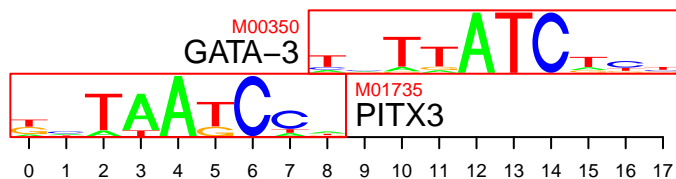


WERI-Rb-1

379 instances

p -value: 1.16×10^{-7}

fold change: 1.58

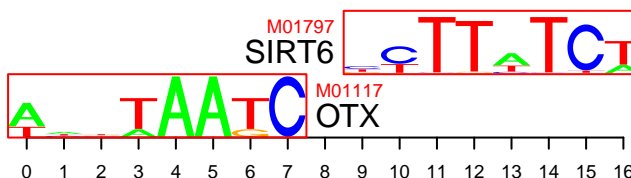


WERI-Rb-1

314 instances

p -value: 1.57×10^{-5}

fold change: 1.59

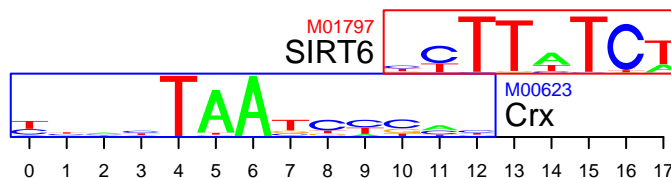


WERI-Rb-1

758 instances

p -value: 4.44×10^{-4}

fold change: 1.31

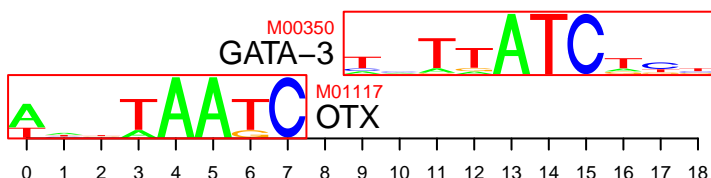


WERI-Rb-1

243 instances

p -value: 1.25×10^{-3}

fold change: 1.63

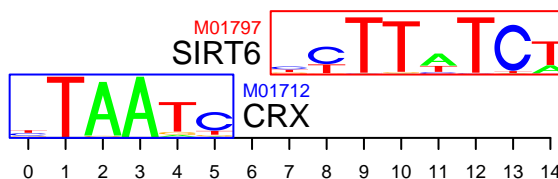


WERI-Rb-1

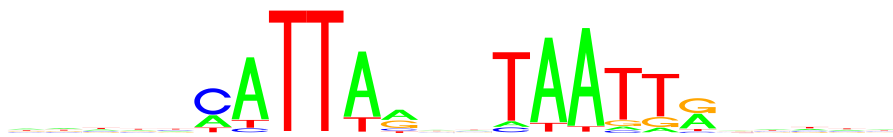
715 instances

p -value: 3.37×10^{-3}

fold change: 1.31



MD00199

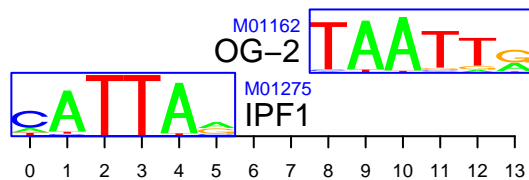


WERI-Rb-1

883 instances

p -value: 1.99×10^{-10}

fold change: 1.37

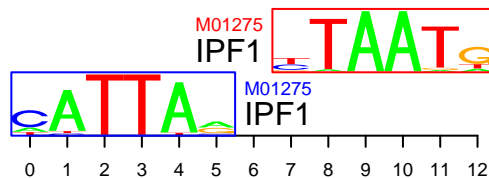


WERI-Rb-1

730 instances

p -value: 7.57×10^{-9}

fold change: 1.40

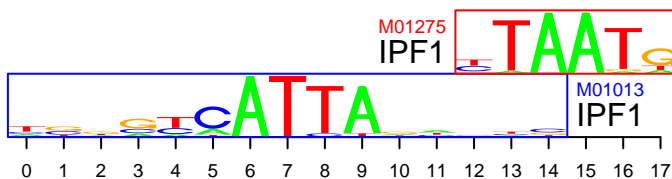


WERI-Rb-1

182 instances

p -value: 1.74×10^{-8}

fold change: 2.02

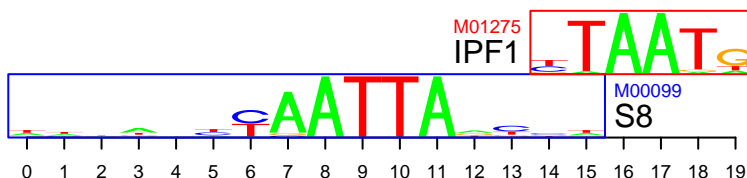


WERI-Rb-1

236 instances

p -value: 4.26×10^{-7}

fold change: 1.78

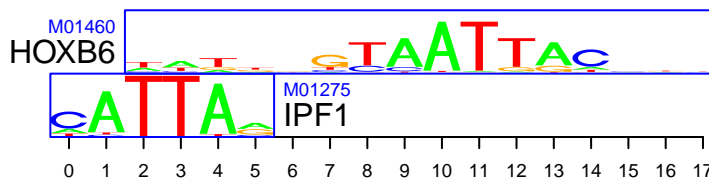


WERI-Rb-1

431 instances

p -value: 3.78×10^{-6}

fold change: 1.50

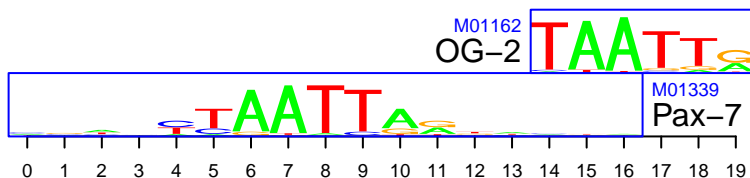


WERI-Rb-1

507 instances

p -value: 4.21×10^{-6}

fold change: 1.45

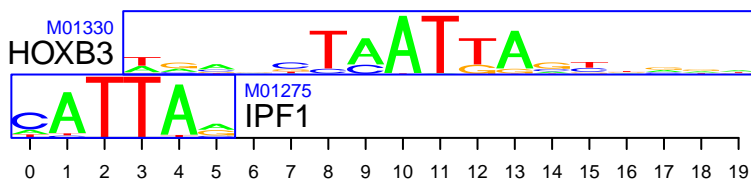


WERI-Rb-1

297 instances

p -value: 5.26×10^{-6}

fold change: 1.63

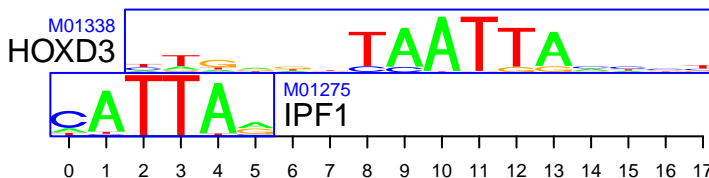


WERI-Rb-1

433 instances

p -value: 7.48×10^{-6}

fold change: 1.49

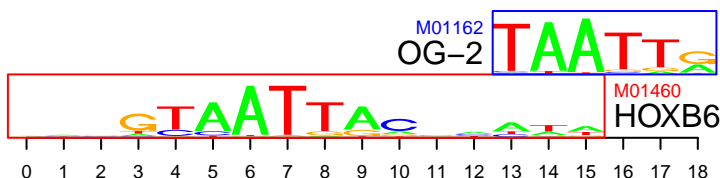


WERI-Rb-1

465 instances

p -value: 1.32×10^{-5}

fold change: 1.46

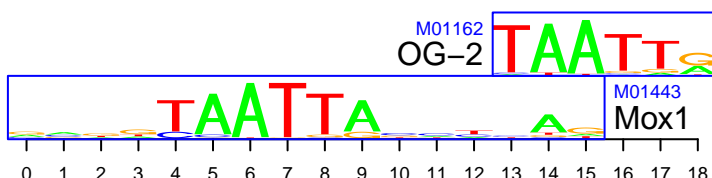


WERI-Rb-1

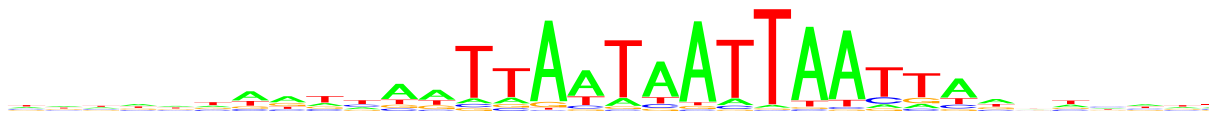
318 instances

p -value: 3.73×10^{-5}

fold change: 1.58



MD00200

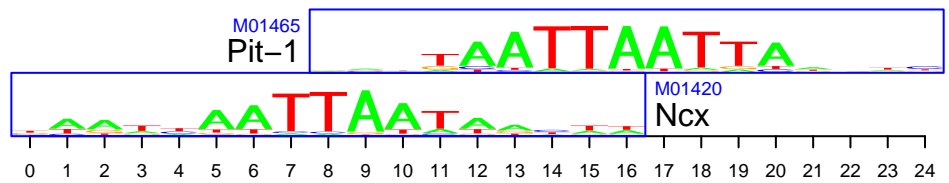


HRCEpiC:HRE:RPTEC

545 instances

p -value: 2.11×10^{-10}

fold change: 1.51

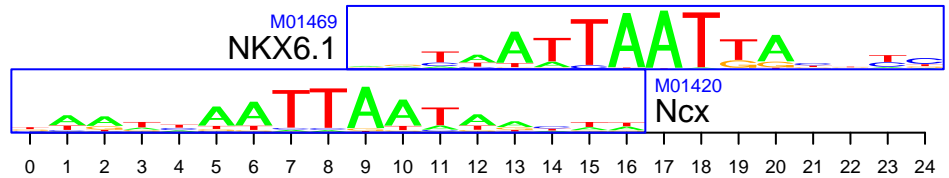


HRCEpiC:HRE:RPTEC

275 instances

p -value: 3.55×10^{-8}

fold change: 1.74

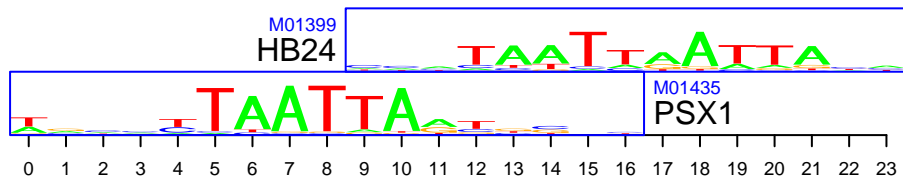


HRCEpiC:HRE:RPTEC

126 instances

p -value: 6.02×10^{-8}

fold change: 2.34

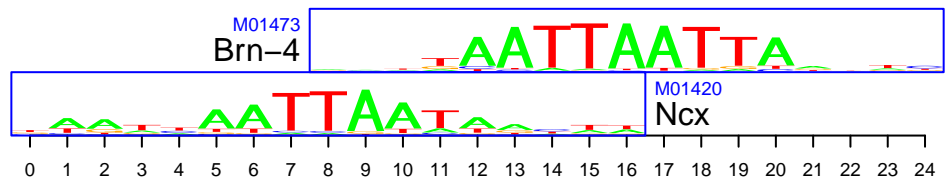


HRCEpiC:HRE:RPTEC

368 instances

p -value: 3.10×10^{-7}

fold change: 1.58

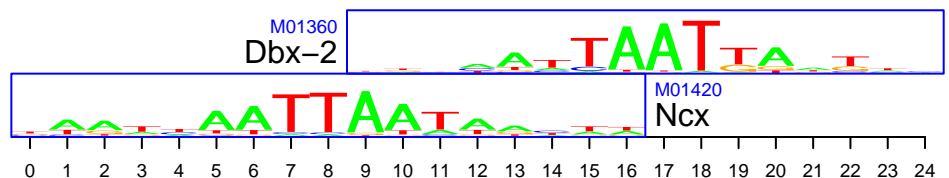


HRCEpiC:HRE:RPTEC

591 instances

p -value: 4.56×10^{-7}

fold change: 1.42

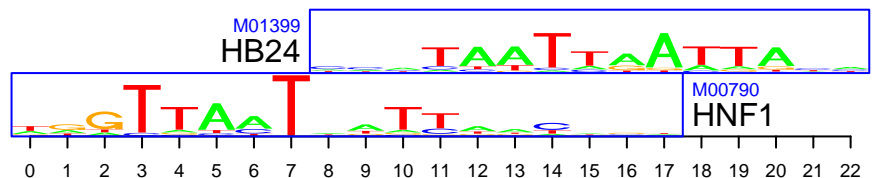


HRCEpiC:HRE:RPTEC

772 instances

p -value: 9.63×10^{-7}

fold change: 1.35

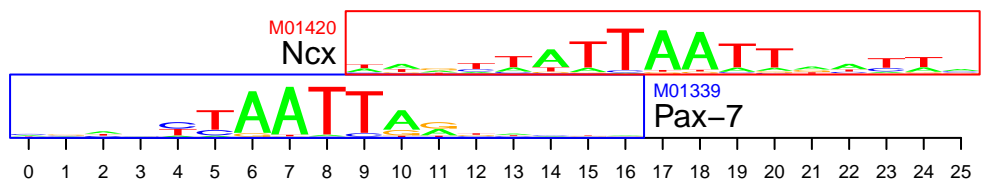


HRCEpiC:HRE:RPTEC

437 instances

p -value: 2.82×10^{-6}

fold change: 1.49

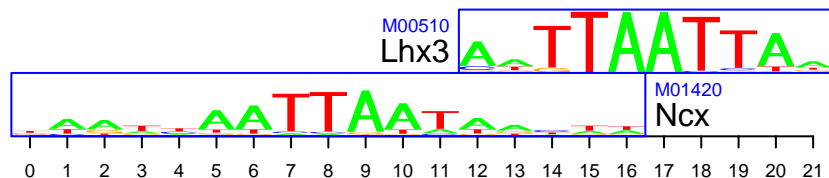


HRCEpiC:HRE:RPTEC

210 instances

p -value: 4.73×10^{-6}

fold change: 1.81

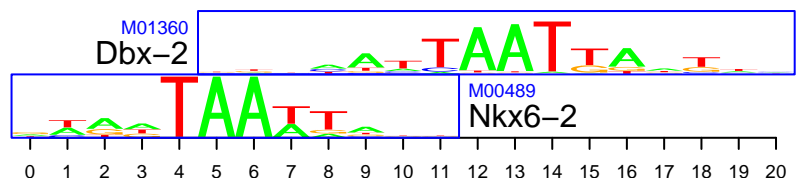


HRCEpiC:HRE:RPTEC

188 instances

p -value: 5.51×10^{-6}

fold change: 1.87

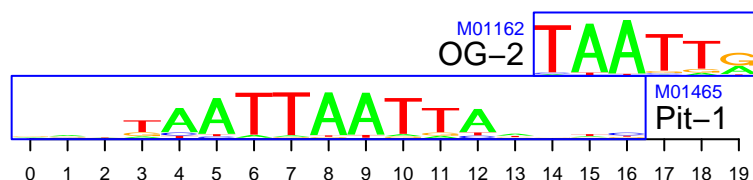


HRCEpiC:HRE:RPTEC

124 instances

p -value: 2.69×10^{-5}

fold change: 2.16



MD00201

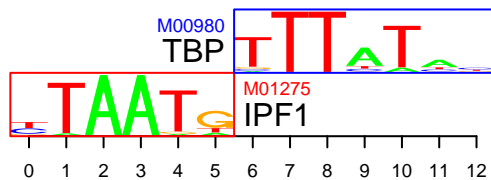


HRCEpiC:HRE:RPTEC

740 instances

p -value: 2.59×10^{-10}

fold change: 1.42

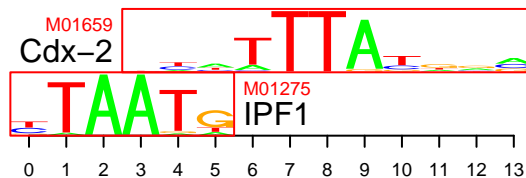


LNCaP

638 instances

p -value: 2.84×10^{-5}

fold change: 1.37

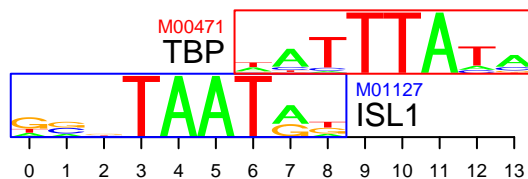


HRCEpiC:HRE:RPTEC

201 instances

p -value: 5.83×10^{-3}

fold change: 1.69

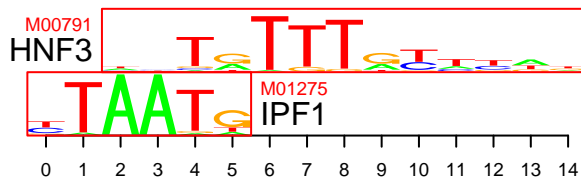


LNCaP

2204 instances

p -value: 2.08×10^{-2}

fold change: 1.16



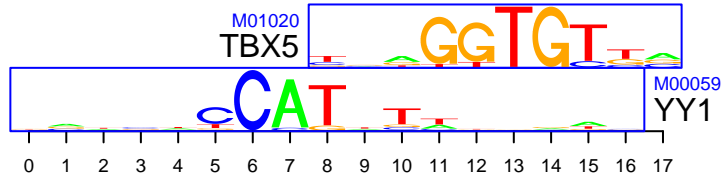
similar to:
M00422 (FOXJ2)
[9, opposite, ED²=1.89272]

MD00203



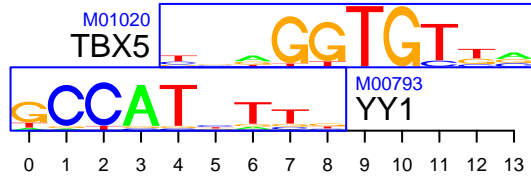
WERI-Rb-1

262 instances
 p -value: 3.07×10^{-10}
fold change: 1.84



WERI-Rb-1

306 instances
 p -value: 1.14×10^{-3}
fold change: 1.54



MD00204

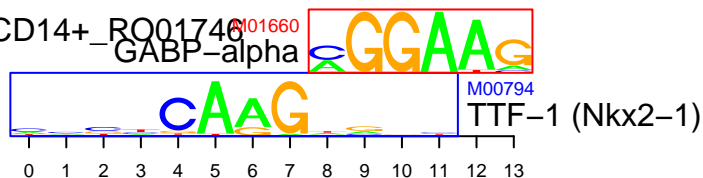


Monocytes-CD14+:Monocytes-CD14+_RO01746 M01660

544 instances

p-value: 3.78×10^{-10}

fold change: 1.50



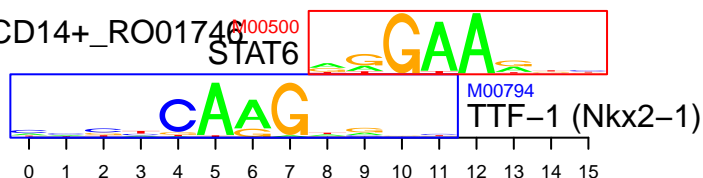
similar to:
M01172 (PU.1)
[3, opposite, ED²=1.41695]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M00500

1192 instances

p-value: 1.04×10^{-8}

fold change: 1.29



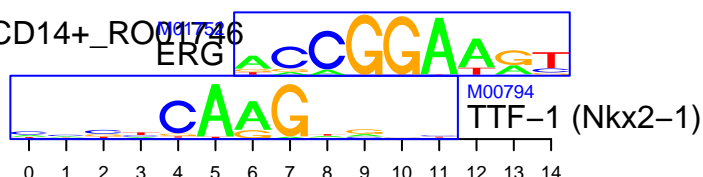
similar to:
M00658 (PU.1)
[-6, same, ED²=1.60373]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M01726

153 instances

p-value: 1.88×10^{-6}

fold change: 2.05



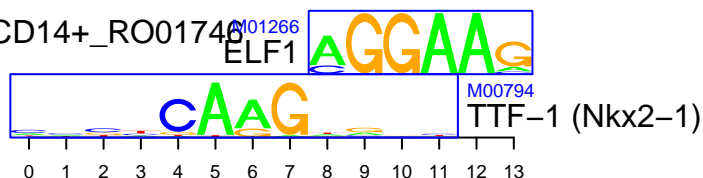
similar to:
M01172 (PU.1)
[3, opposite, ED²=1.60286]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M01266

453 instances

p-value: 6.30×10^{-6}

fold change: 1.47



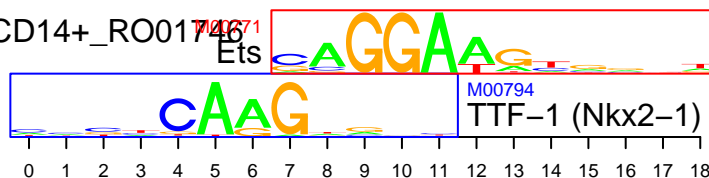
similar to:
M00746 (Elf-1)
[3, same, ED²=1.50085]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M01871

517 instances

p-value: 8.06×10^{-4}

fold change: 1.39



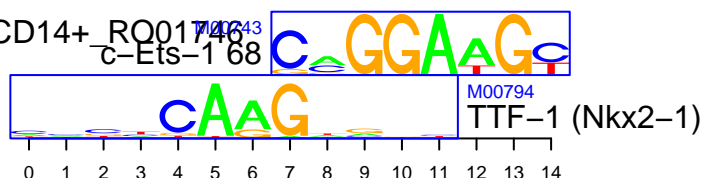
similar to:
M01172 (PU.1)
[3, opposite, ED²=1.34193]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M01843

174 instances

p-value: 1.94×10^{-3}

fold change: 1.79



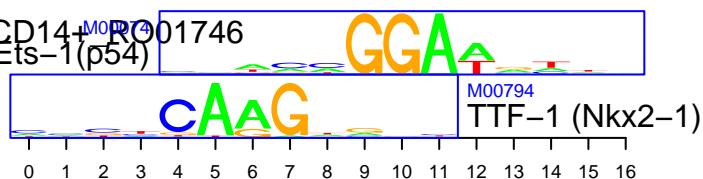
similar to:
M01172 (PU.1)
[3, opposite, ED²=1.72767]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M01843

695 instances

p-value: 2.01×10^{-3}

fold change: 1.32



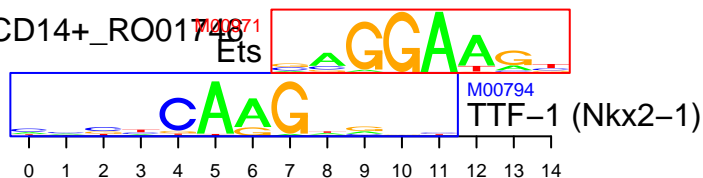
similar to:
M01172 (PU.1)
[3, opposite, ED²=1.52348]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M01871

1041 instances

p-value: 4.99×10^{-3}

fold change: 1.25



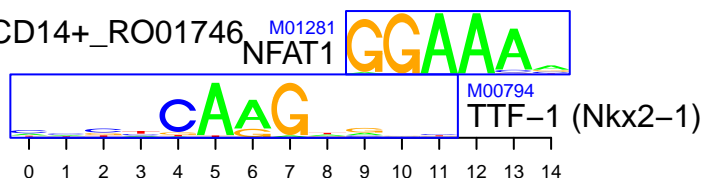
similar to:
M01172 (PU.1)
[3, opposite, ED²=1.41661]

Monocytes-CD14+:Monocytes-CD14+_RO01746 M01281

511 instances

p-value: 1.07×10^{-2}

fold change: 1.37

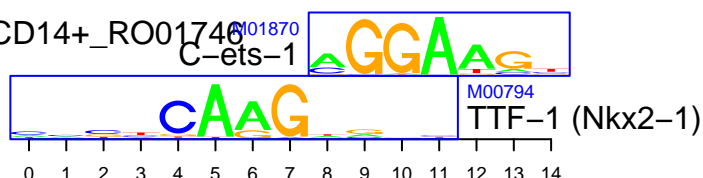


Monocytes-CD14+:Monocytes-CD14+_RO01746 M01870

924 instances

p-value: 3.31×10^{-2}

fold change: 1.25



similar to:
M01172 (PU.1)
[3, opposite, ED²=1.44303]

MD00205

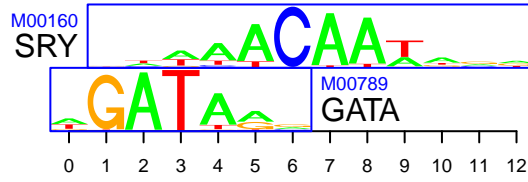


K562

619 instances

p -value: 4.59×10^{-10}

fold change: 1.46



similar to:
M00346 (GATA-1)
[-2, same, ED²=1.13715]

MD00206

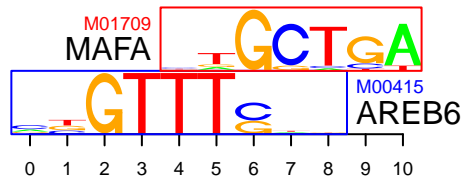


MCF-7

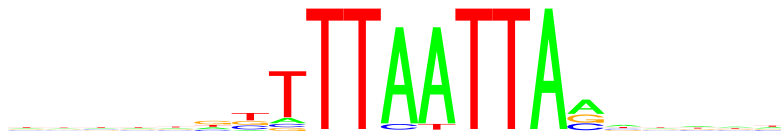
247 instances

p -value: 5.02×10^{-10}

fold change: 1.87

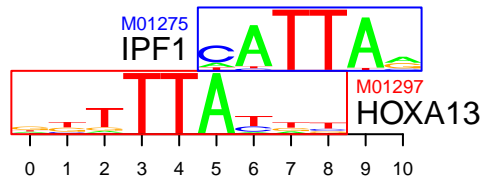


MD00207



WERI-Rb-1

718 instances
 p -value: 5.46×10^{-10}
fold change: 1.42



similar to:
M01363 (lrx1b)
[-2, same, ED²=0.992883]

MD00208

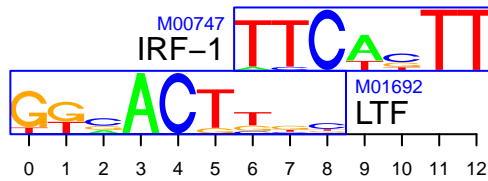


GM12864:GM12865:GM12878

391 instances

p -value: 6.25×10^{-10}

fold change: 1.62



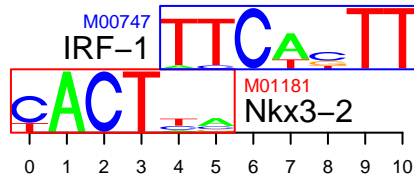
similar to:
M00772 (IRF)
[0, same, $ED^2=1.64048$]

GM12864:GM12865:GM12878

478 instances

p -value: 3.09×10^{-9}

fold change: 1.53



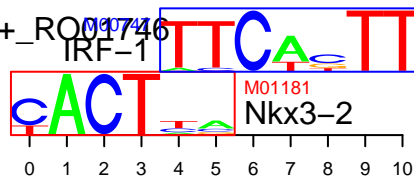
similar to:
M00772 (IRF)
[-2, same, $ED^2=1.86316$]

Monocytes-CD14+:Monocytes-CD14+_RO

200 instances

p -value: 1.97×10^{-5}

fold change: 1.81



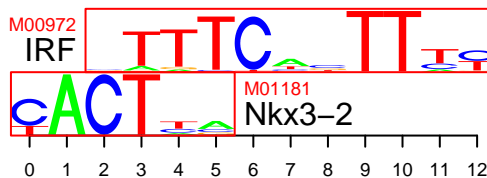
similar to:
M01172 (PU.1)
[-6, same, $ED^2=1.67709$]

GM12864:GM12865:GM12878

856 instances

p -value: 2.28×10^{-3}

fold change: 1.28



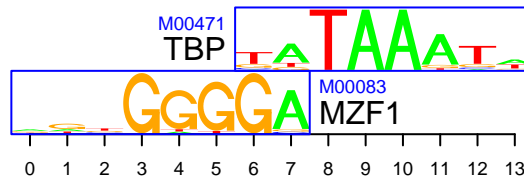
similar to:
M00772 (IRF)
[5, same, $ED^2=1.68492$]

MD00209



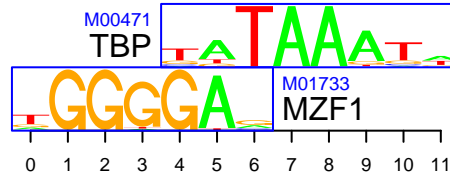
WERI-Rb-1

359 instances
 p -value: 7.63×10^{-10}
fold change: 1.66



WERI-Rb-1

149 instances
 p -value: 2.64×10^{-3}
fold change: 1.88

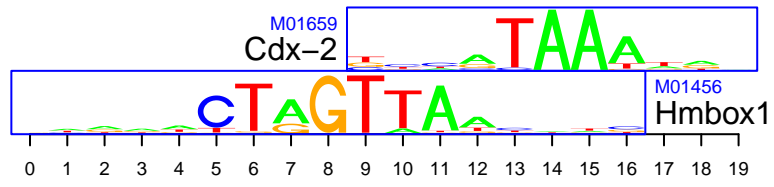


MD00210

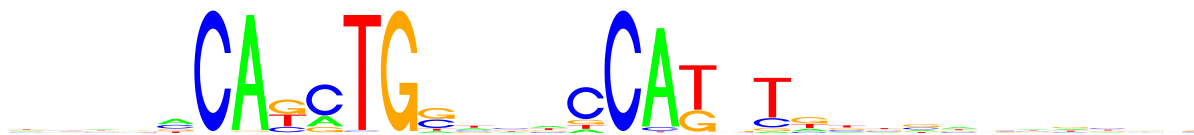


HRCEpiC:HRE:RPTEC

106 instances
 p -value: 8.30×10^{-10}
fold change: 2.72



MD00211

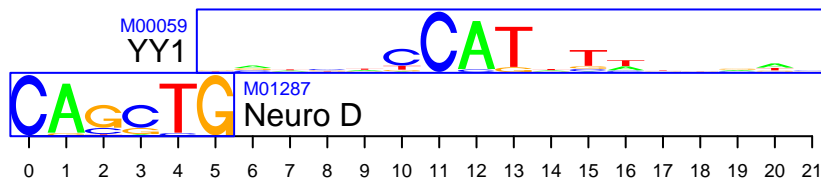


HFF:HFF-Myc

114 instances

p -value: 9.33×10^{-10}

fold change: 2.61

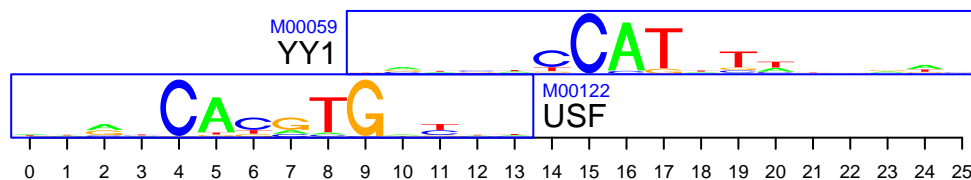


HFF:HFF-Myc

123 instances

p -value: 2.03×10^{-6}

fold change: 2.25

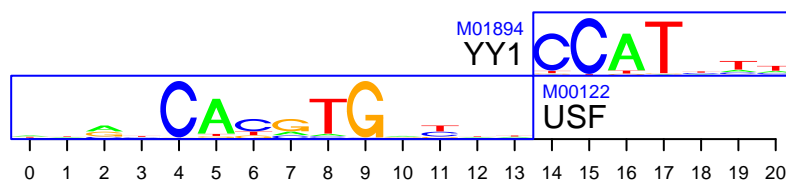


HFF:HFF-Myc

119 instances

p -value: 1.46×10^{-3}

fold change: 2.06

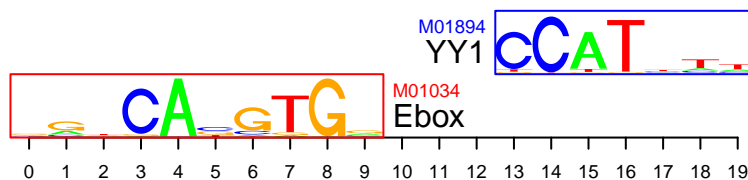


HFF:HFF-Myc

108 instances

p -value: 1.52×10^{-3}

fold change: 2.15

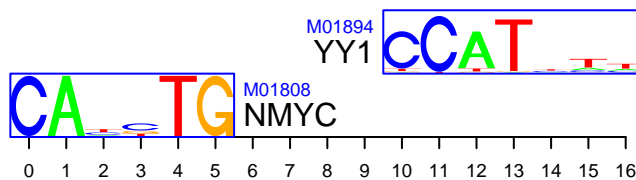


HFF:HFF-Myc

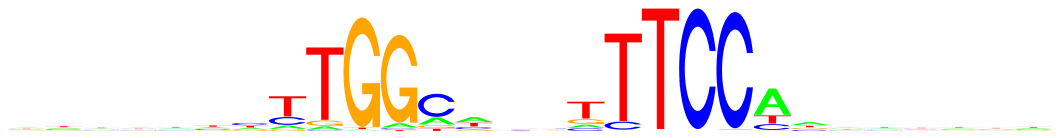
118 instances

p -value: 3.23×10^{-3}

fold change: 2.05

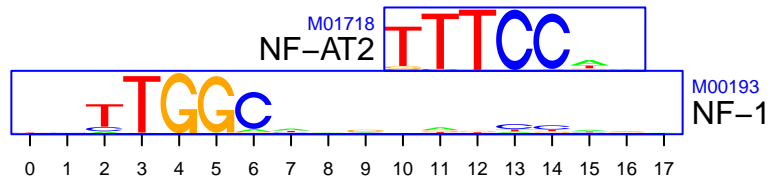


MD00212



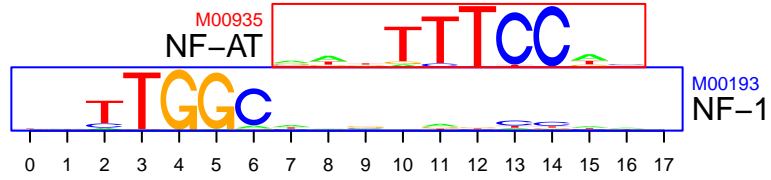
LNCaP

595 instances
 p -value: 1.03×10^{-9}
fold change: 1.47



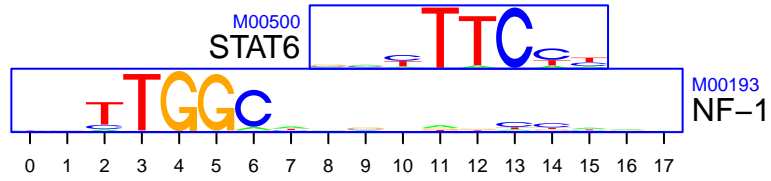
LNCaP

491 instances
 p -value: 1.82×10^{-6}
fold change: 1.46

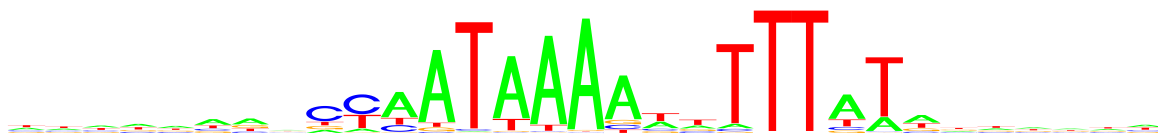


LNCaP

1078 instances
 p -value: 1.43×10^{-5}
fold change: 1.27



MD00213

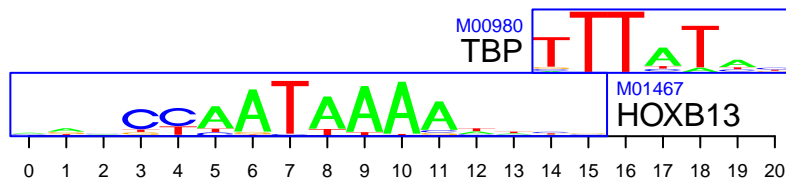


LNCaP

335 instances

p-value: 1.05×10^{-9}

fold change: 1.69

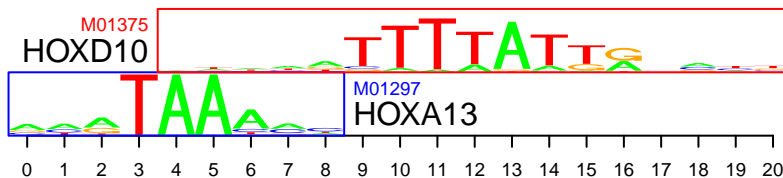


LNCaP

550 instances

p-value: 3.29×10^{-9}

fold change: 1.48

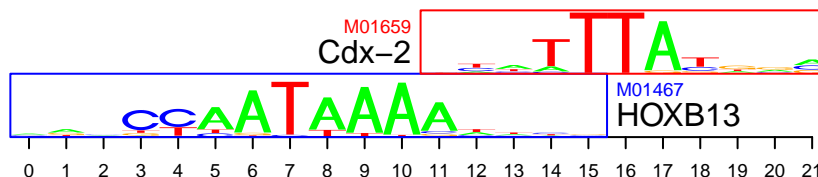


LNCaP

205 instances

p-value: 1.59×10^{-7}

fold change: 1.89

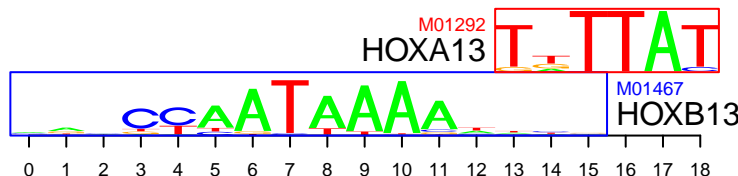


LNCaP

154 instances

p-value: 6.29×10^{-7}

fold change: 2.07

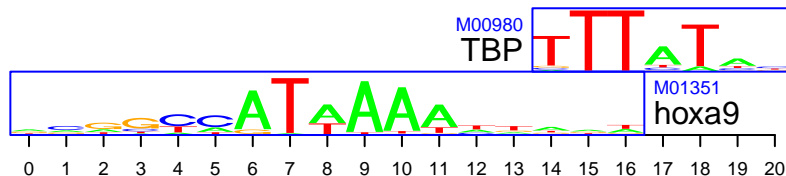


LNCaP

476 instances

p-value: 7.03×10^{-7}

fold change: 1.48

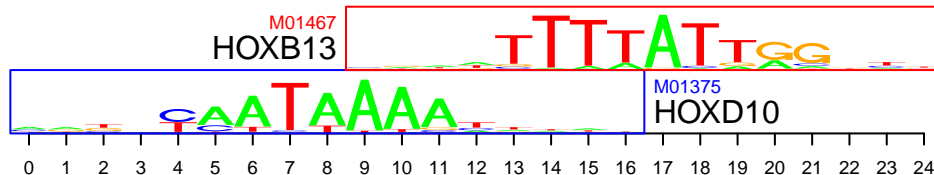


LNCaP

209 instances

p-value: 7.21×10^{-6}

fold change: 1.80

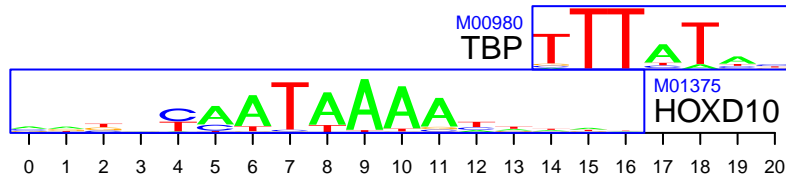


LNCaP

884 instances

p-value: 1.25×10^{-5}

fold change: 1.31

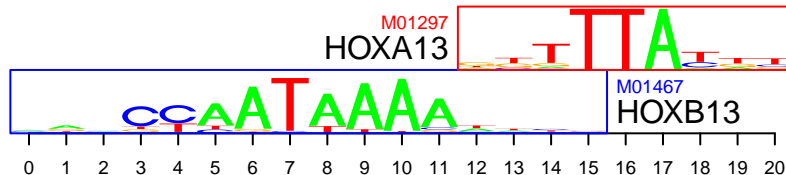


LNCaP

200 instances

p-value: 2.89×10^{-5}

fold change: 1.80

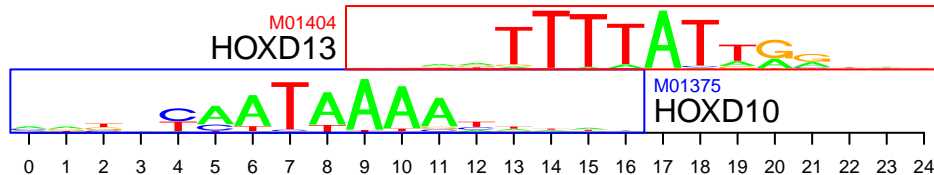


LNCaP

243 instances

p-value: 4.38×10^{-5}

fold change: 1.69

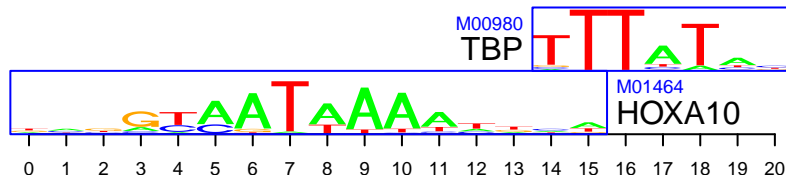


LNCaP

663 instances

p-value: 4.69×10^{-5}

fold change: 1.36



MD00214

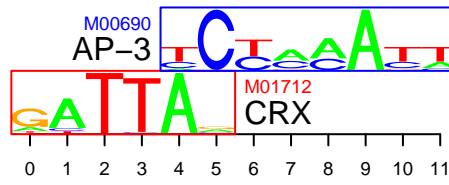


HL-60

109 instances

p -value: 1.39×10^{-9}

fold change: 2.66

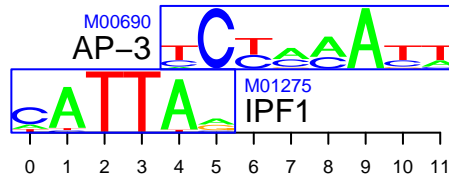


HL-60

100 instances

p -value: 1.86×10^{-8}

fold change: 2.69

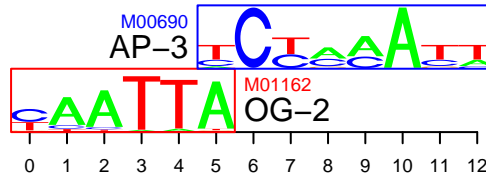


HL-60

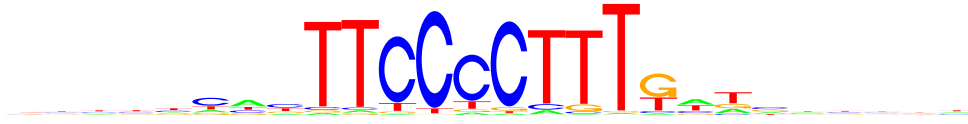
173 instances

p -value: 3.50×10^{-3}

fold change: 1.78

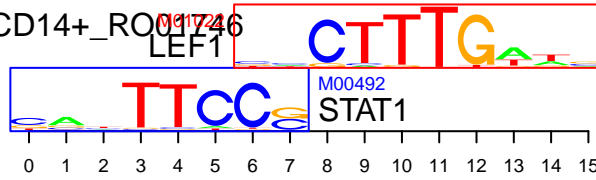


MD00215



Monocytes-CD14+:Monocytes-CD14+_RO01746

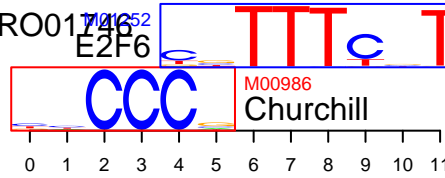
332 instances
 p -value: 1.80×10^{-9}
fold change: 1.68



similar to:
M01172 (PU.1)
[-6, same, ED²=1.94092]

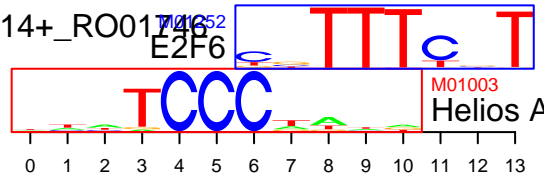
Monocytes-CD14+:Monocytes-CD14+_RO01746

472 instances
 p -value: 2.21×10^{-9}
fold change: 1.54



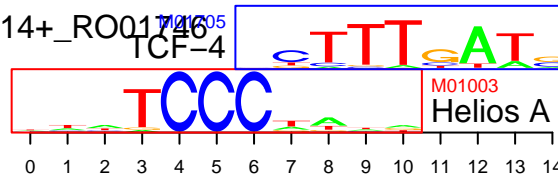
Monocytes-CD14+:Monocytes-CD14+_RO01746

302 instances
 p -value: 5.10×10^{-5}
fold change: 1.59



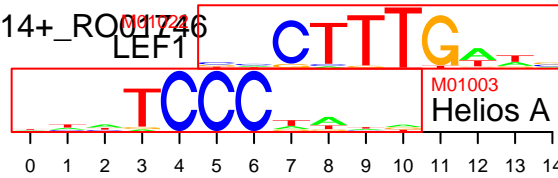
Monocytes-CD14+:Monocytes-CD14+_RO01746

304 instances
 p -value: 5.82×10^{-4}
fold change: 1.56



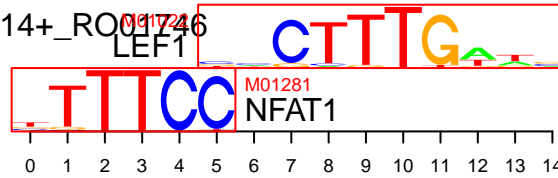
Monocytes-CD14+:Monocytes-CD14+_RO01746

176 instances
 p -value: 6.21×10^{-4}
fold change: 1.81



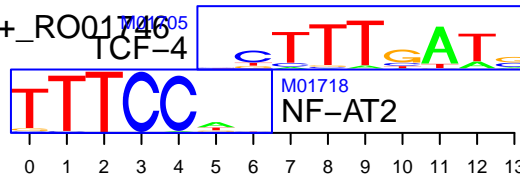
Monocytes-CD14+:Monocytes-CD14+_RO01746

201 instances
 p -value: 9.57×10^{-4}
fold change: 1.73

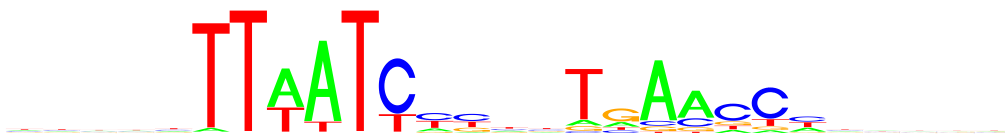


Monocytes-CD14+:Monocytes-CD14+_RO01746

280 instances
 p -value: 1.99×10^{-2}
fold change: 1.53



MD00216

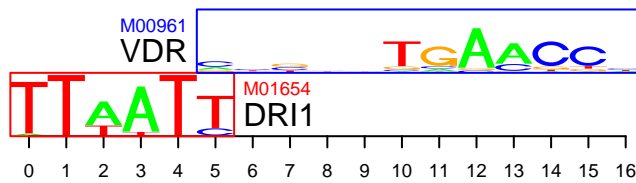


WERI-Rb-1

480 instances

p -value: 2.28×10^{-9}

fold change: 1.53

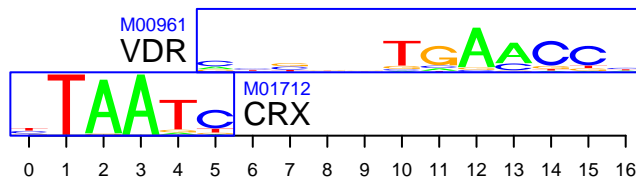


WERI-Rb-1

1773 instances

p -value: 3.13×10^{-5}

fold change: 1.20



similar to:
M01712 (CRX)
[0, same, $ED^2=1.95859$]

MD00217

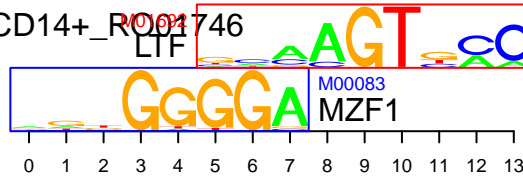


Monocytes-CD14+:Monocytes-CD14+_R0001746

212 instances

p -value: 2.32×10^{-9}

fold change: 1.95

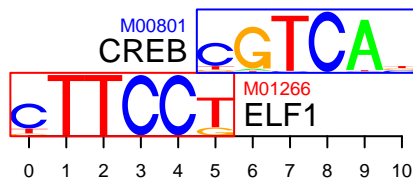


MD00218



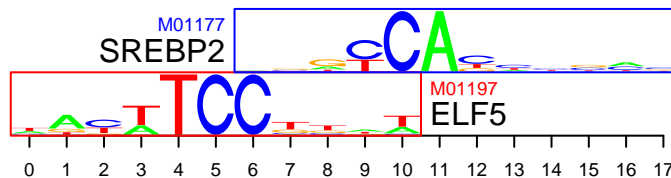
Jurkat

144 instances
 p -value: 2.69×10^{-9}
fold change: 2.28



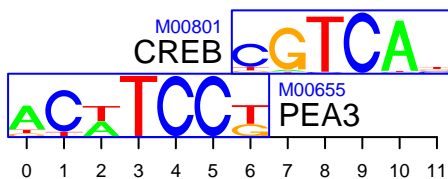
Jurkat

255 instances
 p -value: 1.83×10^{-7}
fold change: 1.75



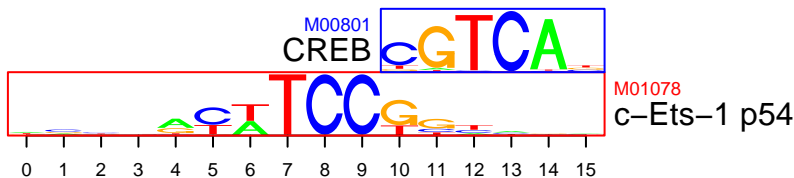
Jurkat

108 instances
 p -value: 2.66×10^{-4}
fold change: 2.21



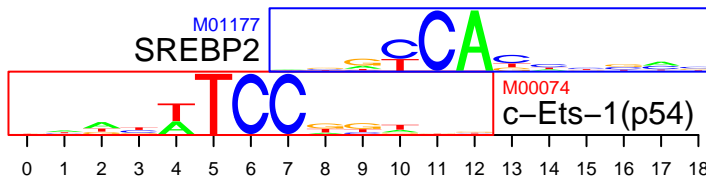
Jurkat

159 instances
 p -value: 9.52×10^{-3}
fold change: 1.81



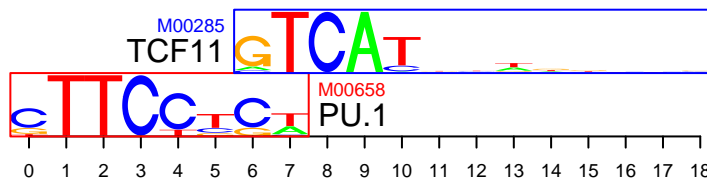
Jurkat

371 instances
 p -value: 1.17×10^{-2}
fold change: 1.45



Jurkat

174 instances
 p -value: 3.58×10^{-2}
fold change: 1.72

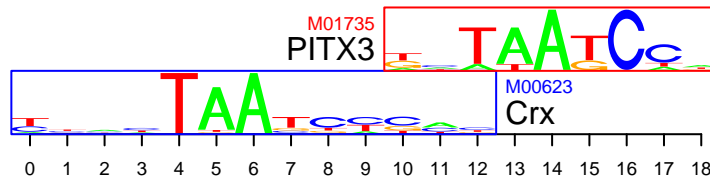


MD00219



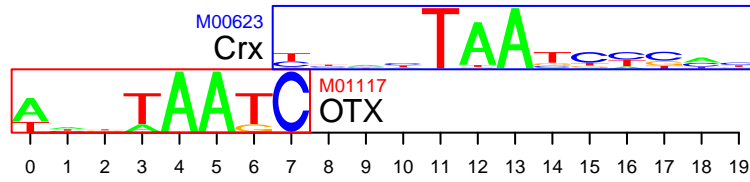
WERI-Rb-1

466 instances
 p -value: 2.78×10^{-9}
fold change: 1.54



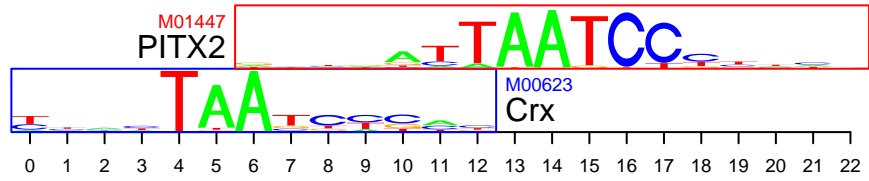
WERI-Rb-1

504 instances
 p -value: 3.22×10^{-6}
fold change: 1.45

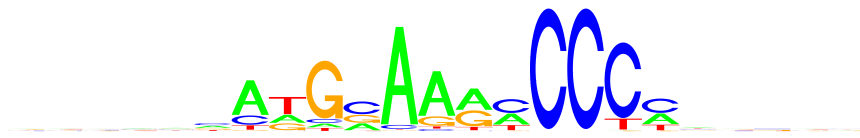


WERI-Rb-1

123 instances
 p -value: 1.22×10^{-2}
fold change: 1.97



MD00220

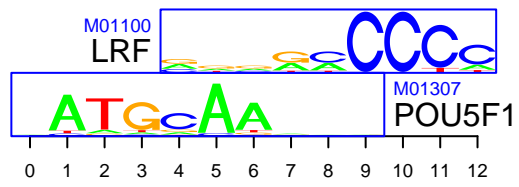


GM12864:GM12865:GM12878

1779 instances

p -value: 3.15×10^{-9}

fold change: 1.24



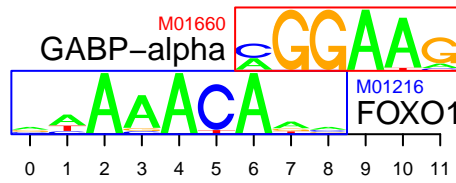
similar to:
M01239 (RelB:p52 (NF-kappaB))
[3, opposite, ED²=1.76632]

MD00221



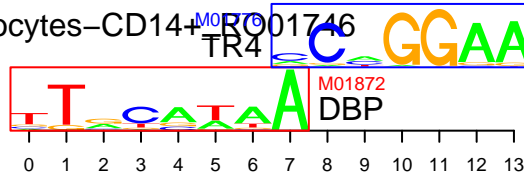
SK-N-MC

417 instances
 p -value: 3.96×10^{-9}
fold change: 1.58



Monocytes-CD14+:Monocytes-CD14+

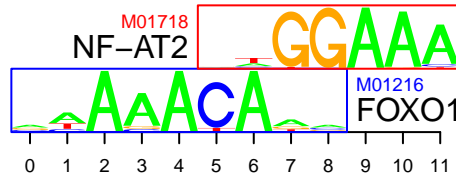
322 instances
 p -value: 5.99×10^{-8}
fold change: 1.66



similar to:
M00746 (Elf-1)
[4, same, ED²=1.80868]

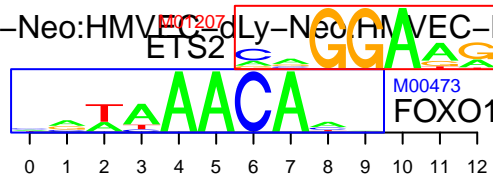
SK-N-MC

283 instances
 p -value: 1.21×10^{-7}
fold change: 1.71



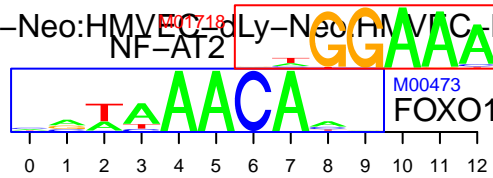
HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

378 instances
 p -value: 1.98×10^{-7}
fold change: 1.57



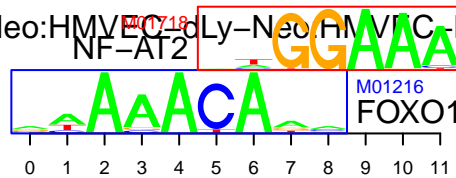
HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

178 instances
 p -value: 7.68×10^{-6}
fold change: 1.90



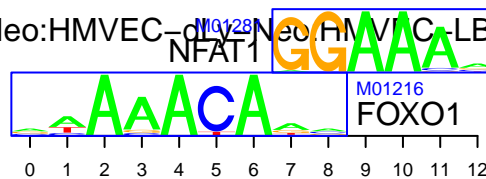
HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

253 instances
 p -value: 8.11×10^{-6}
fold change: 1.70



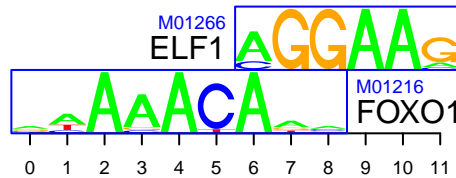
HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

335 instances
 p -value: 3.79×10^{-5}
fold change: 1.56



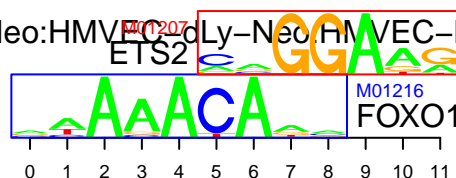
SK-N-MC

417 instances
 p -value: 1.17×10^{-4}
fold change: 1.47



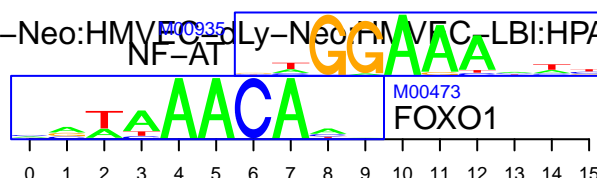
HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

499 instances
 p -value: 1.76×10^{-4}
fold change: 1.42

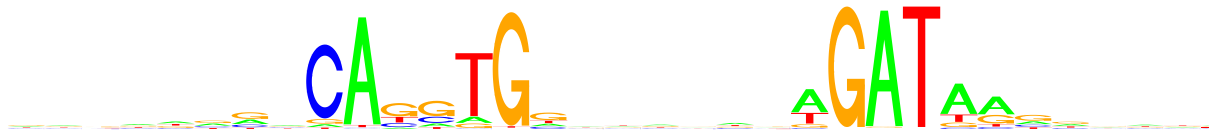


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

187 instances
 p -value: 4.52×10^{-4}
fold change: 1.78



MD00222

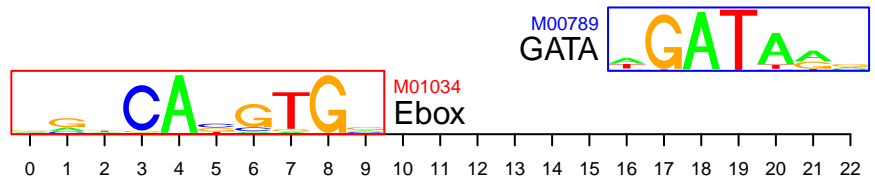


K562

249 instances

p -value: 4.75×10^{-9}

fold change: 1.83



MD00223

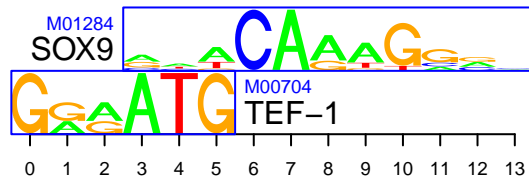


H1-hESC:H7-hESC:NT2-D1

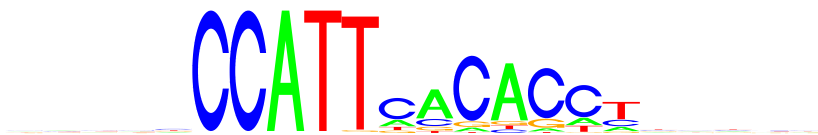
253 instances

p -value: 4.99×10^{-9}

fold change: 1.82



MD00224

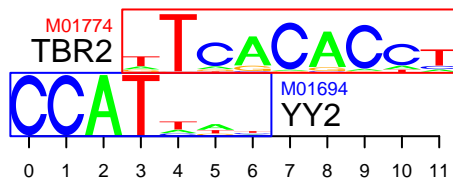


H1-hESC:H7-hESC:NT2-D1

388 instances

p -value: 5.06×10^{-9}

fold change: 1.60

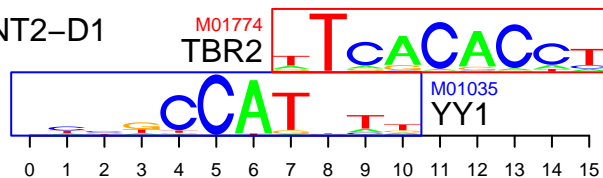


H1-hESC:H7-hESC:NT2-D1

304 instances

p -value: 3.19×10^{-4}

fold change: 1.56

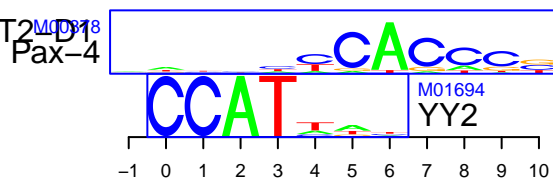


H1-hESC:H7-hESC:NT2-D1

377 instances

p -value: 1.94×10^{-3}

fold change: 1.47

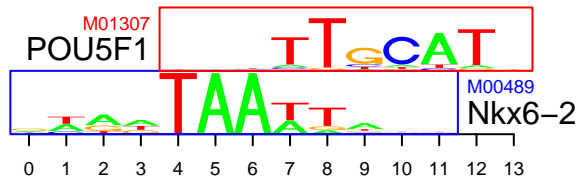


MD00225



BE2_C

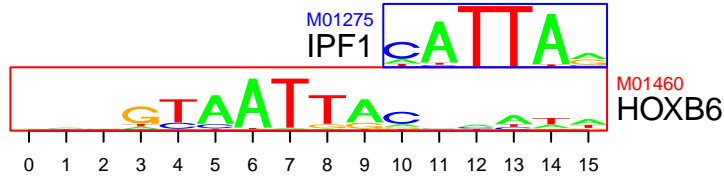
797 instances
 p -value: 5.16×10^{-9}
fold change: 1.38



similar to:
M01294 ((Prop-1)2)
[4, same, $ED^2=1.46805$]

BE2_C

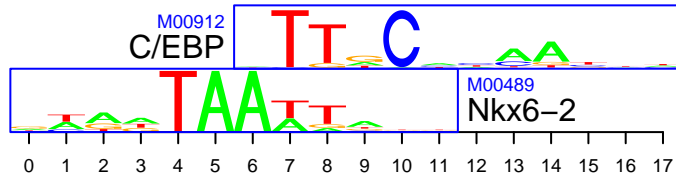
190 instances
 p -value: 7.29×10^{-5}
fold change: 1.81



similar to:
M01294 ((Prop-1)2)
[4, same, $ED^2=1.48421$]

BE2_C

573 instances
 p -value: 1.62×10^{-2}
fold change: 1.34



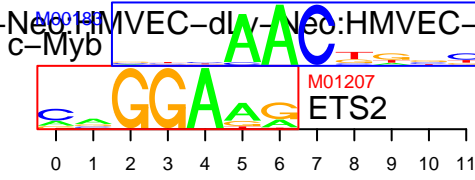
similar to:
M01392 (HOXA6)
[0, same, $ED^2=1.32324$]

MD00226



HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dMyb-ETS2:HMVEC-LBI:HPAEC:HRGEC:HUVEC

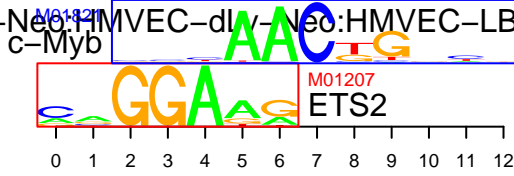
697 instances
 p -value: 5.23×10^{-9}
fold change: 1.41



similar to:
M01214 (ESE1)
[-1, opposite, ED²=1.58342]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dMyb-ETS2:HMVEC-LBI:HPAEC:HRGEC:HUVEC

351 instances
 p -value: 3.51×10^{-2}
fold change: 1.45



MD00227

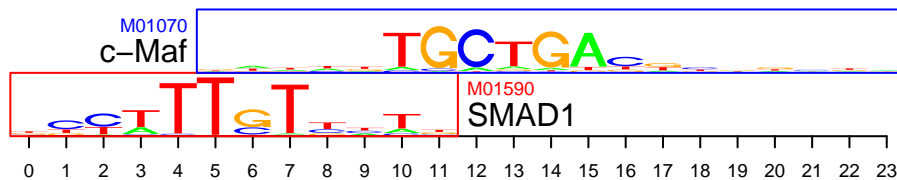


H1-hESC:H7-hESC:NT2-D1

813 instances

p -value: 5.46×10^{-9}

fold change: 1.37

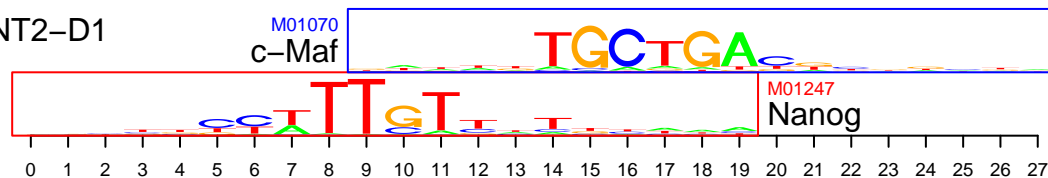


H1-hESC:H7-hESC:NT2-D1

945 instances

p -value: 8.27×10^{-8}

fold change: 1.33

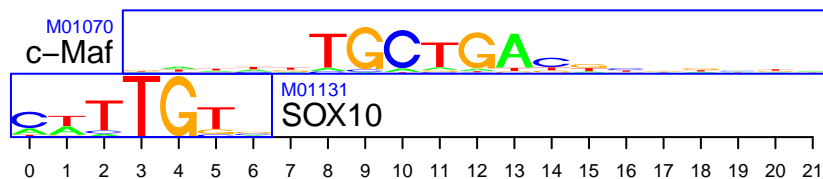


H1-hESC:H7-hESC:NT2-D1

419 instances

p -value: 9.63×10^{-7}

fold change: 1.52

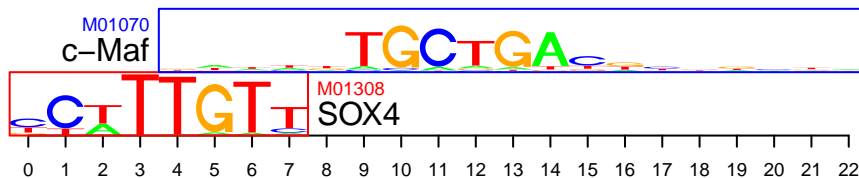


H1-hESC:H7-hESC:NT2-D1

223 instances

p -value: 4.50×10^{-5}

fold change: 1.73

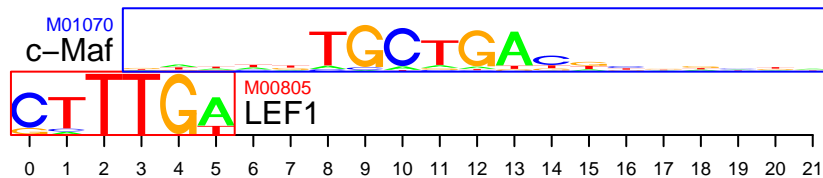


H1-hESC:H7-hESC:NT2-D1

183 instances

p -value: 4.07×10^{-2}

fold change: 1.70

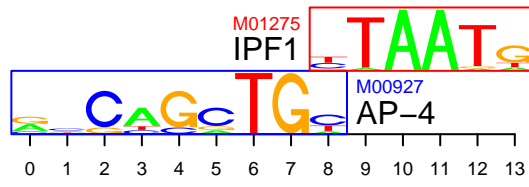


MD00228



H1-hESC:H7-hESC:NT2-D1

422 instances
 p -value: 5.87×10^{-9}
fold change: 1.57



MD00229

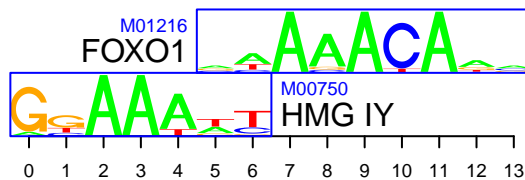


LNCaP

399 instances

p -value: 6.51×10^{-9}

fold change: 1.59

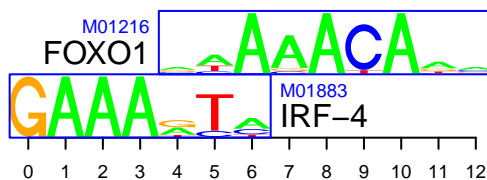


LNCaP

305 instances

p -value: 1.07×10^{-5}

fold change: 1.61

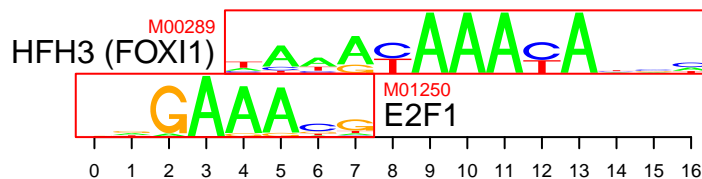


MCF-7

203 instances

p -value: 2.71×10^{-5}

fold change: 1.79

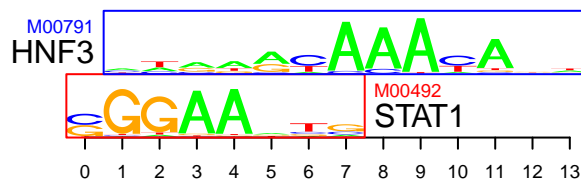


LNCaP

388 instances

p -value: 4.36×10^{-4}

fold change: 1.48

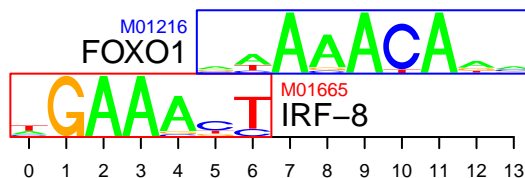


LNCaP

270 instances

p -value: 5.31×10^{-3}

fold change: 1.57

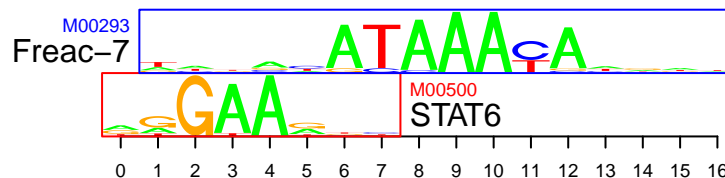


LNCaP

309 instances

p -value: 2.91×10^{-2}

fold change: 1.49



MD00230

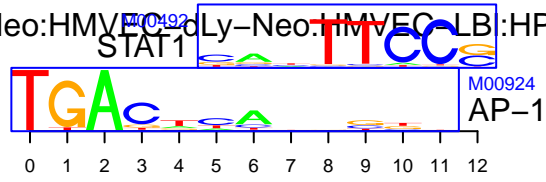


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LB:HPAEC:HRGEC:HUVEC

467 instances

p -value: 7.90×10^{-9}

fold change: 1.53



MD00231

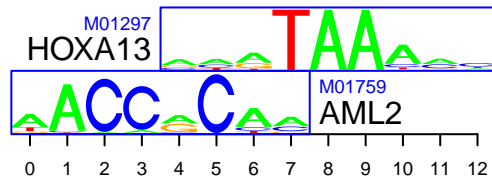


Jurkat

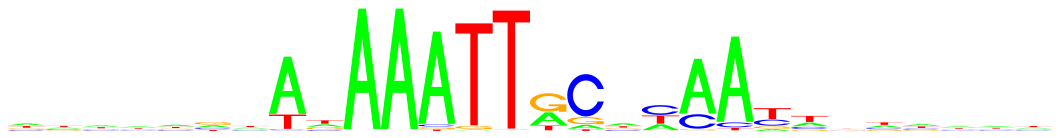
125 instances

p -value: 8.06×10^{-9}

fold change: 2.41



MD00232

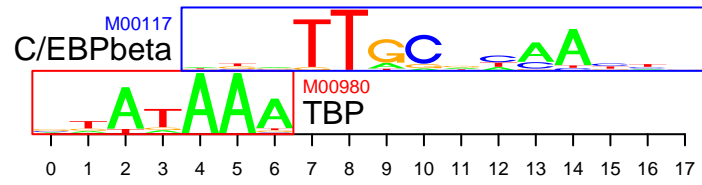


HL-60

283 instances

p -value: 8.16×10^{-9}

fold change: 1.75

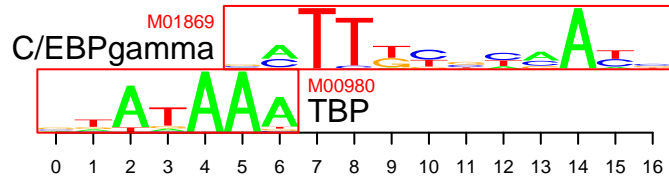


HL-60

300 instances

p -value: 3.46×10^{-5}

fold change: 1.60

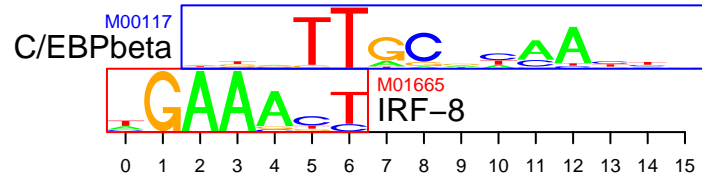


HL-60

249 instances

p -value: 2.33×10^{-4}

fold change: 1.65

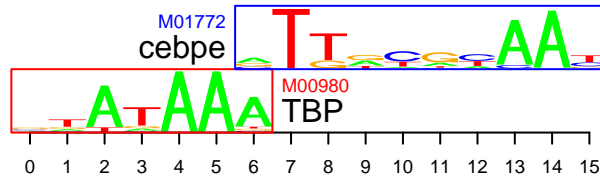


HL-60

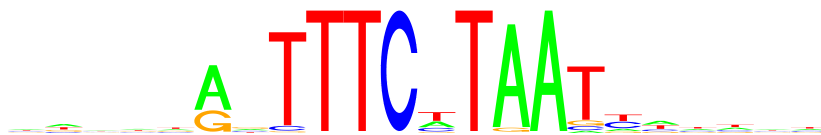
583 instances

p -value: 9.42×10^{-3}

fold change: 1.34



MD00233

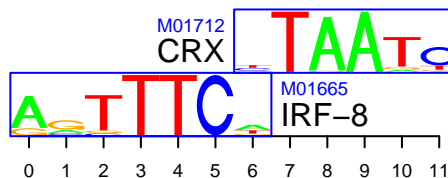


HL-60

189 instances

p-value: 8.30×10^{-9}

fold change: 2.01

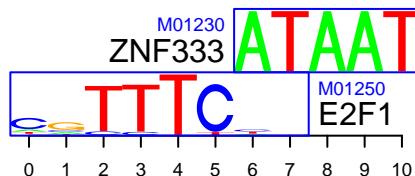


HL-60

120 instances

p-value: 1.91×10^{-7}

fold change: 2.36

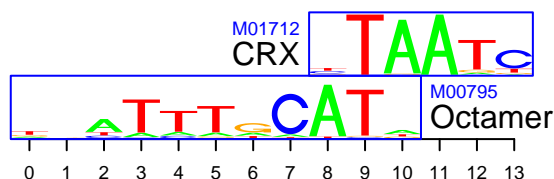


HL-60

597 instances

p-value: 2.44×10^{-6}

fold change: 1.41



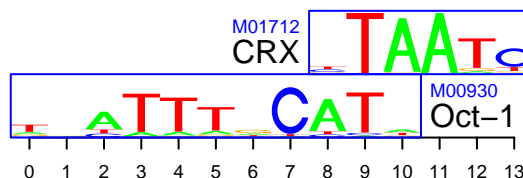
similar to:
M01872 (DBP)
[4, opposite, ED²=1.88726]

HL-60

646 instances

p-value: 2.89×10^{-6}

fold change: 1.39



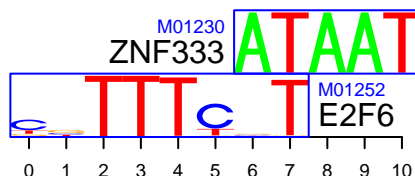
similar to:
M01872 (DBP)
[4, opposite, ED²=1.89355]

HL-60

140 instances

p-value: 7.90×10^{-5}

fold change: 2.02

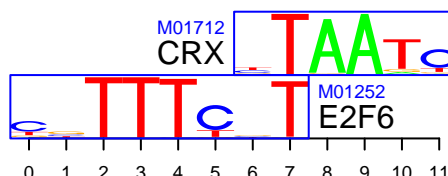


HL-60

710 instances

p-value: 1.18×10^{-4}

fold change: 1.34

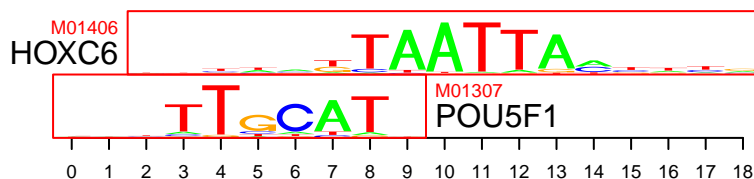


HL-60

440 instances

p-value: 1.10×10^{-2}

fold change: 1.41

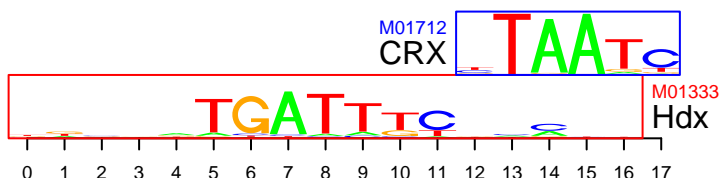


HL-60

197 instances

p-value: 1.82×10^{-2}

fold change: 1.68

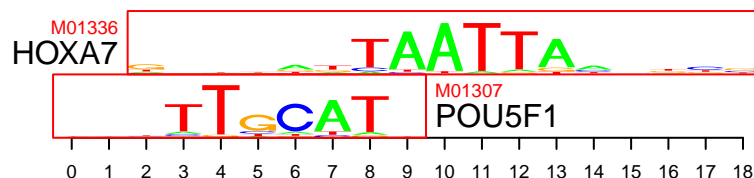


HL-60

300 instances

p-value: 2.49×10^{-2}

fold change: 1.51

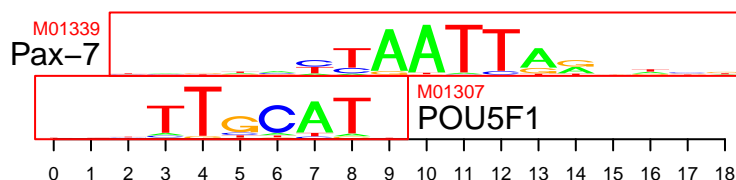


HL-60

607 instances

p-value: 3.24×10^{-2}

fold change: 1.32



MD00234

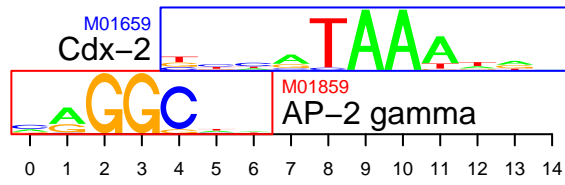


LNCaP

615 instances

p -value: 8.89×10^{-9}

fold change: 1.44

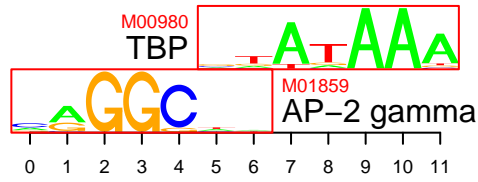


LNCaP

872 instances

p -value: 1.71×10^{-4}

fold change: 1.30

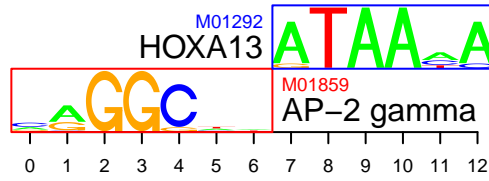


LNCaP

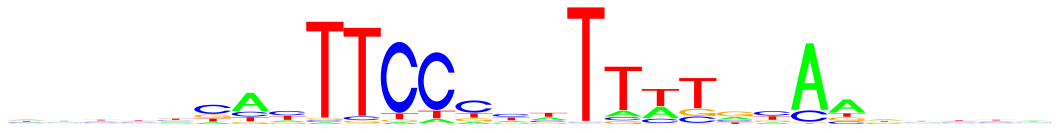
335 instances

p -value: 5.71×10^{-3}

fold change: 1.49

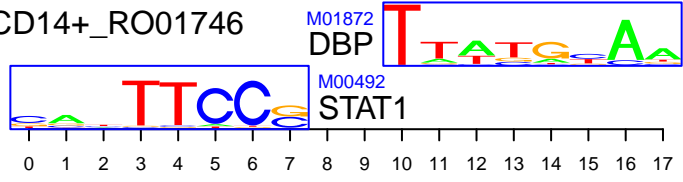


MD00235



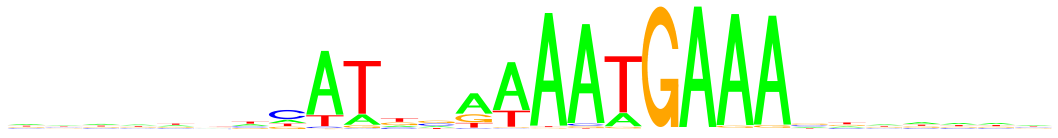
Monocytes-CD14+:Monocytes-CD14+_RO01746

600 instances
 p -value: 8.94×10^{-9}
fold change: 1.45



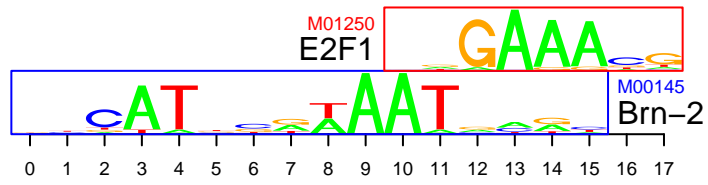
similar to:
M01203 (PU1)
[-3, opposite, ED²=1.81866]

MD00236



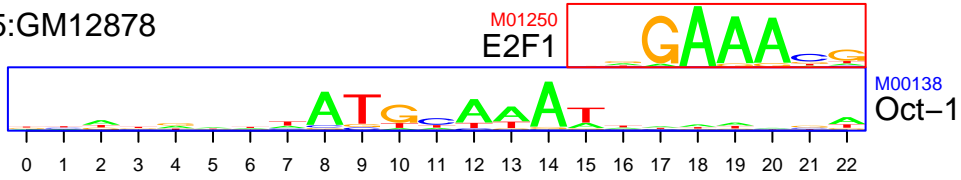
GM12864:GM12865:GM12878

413 instances
 p -value: 9.35×10^{-9}
fold change: 1.57



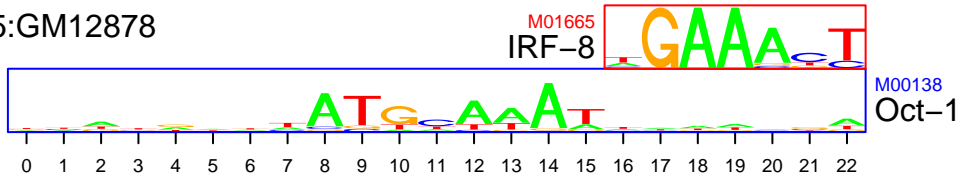
GM12864:GM12865:GM12878

1306 instances
 p -value: 3.62×10^{-8}
fold change: 1.27



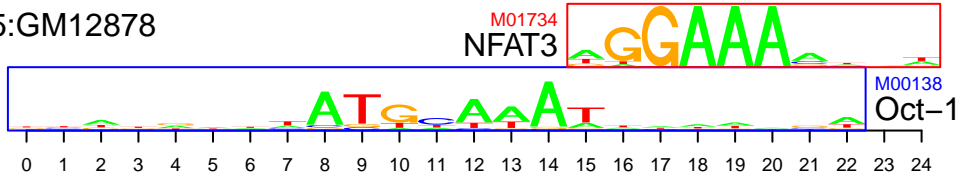
GM12864:GM12865:GM12878

559 instances
 p -value: 2.55×10^{-4}
fold change: 1.38



GM12864:GM12865:GM12878

593 instances
 p -value: 3.06×10^{-2}
fold change: 1.33



MD00237

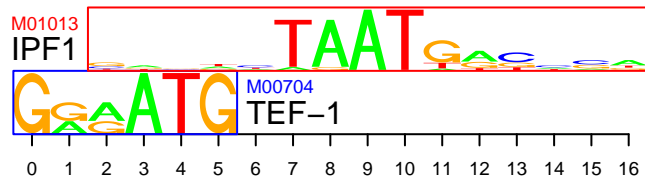


H1-hESC:H7-hESC:NT2-D1

118 instances

p -value: 1.20×10^{-8}

fold change: 2.47

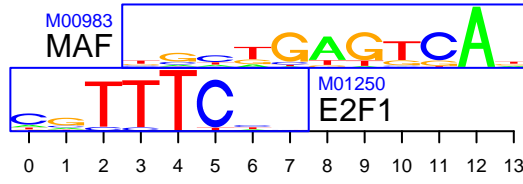


MD00238



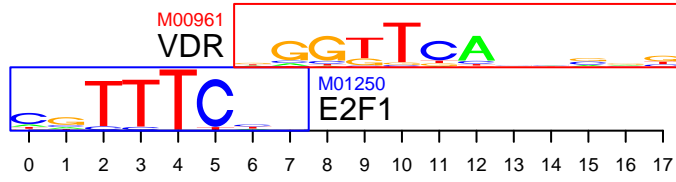
GM12864:GM12865:GM12878

1592 instances
 p -value: 1.26×10^{-8}
fold change: 1.25



GM12864:GM12865:GM12878

1820 instances
 p -value: 3.65×10^{-8}
fold change: 1.23

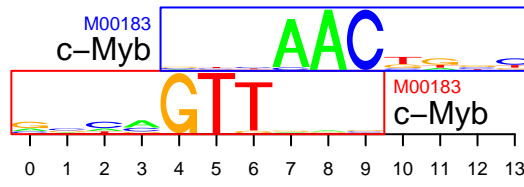


MD00239



HRCEpiC:HRE:RPTEC

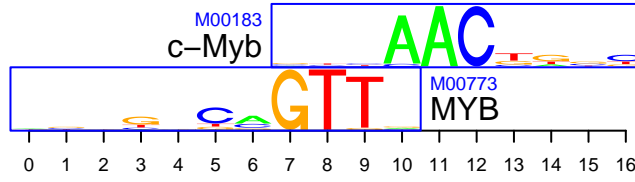
778 instances
 p -value: 2.05×10^{-8}
fold change: 1.38



similar to:
M01379 (HNF-1alpha)
[-1, same, $ED^2=1.55493$]

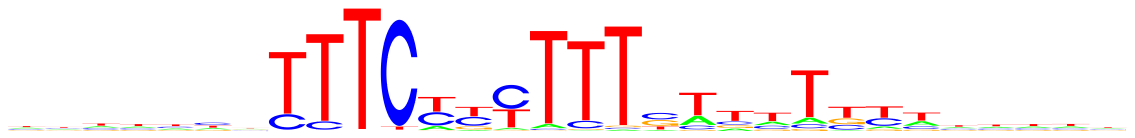
HRCEpiC:HRE:RPTEC

395 instances
 p -value: 1.81×10^{-2}
fold change: 1.43



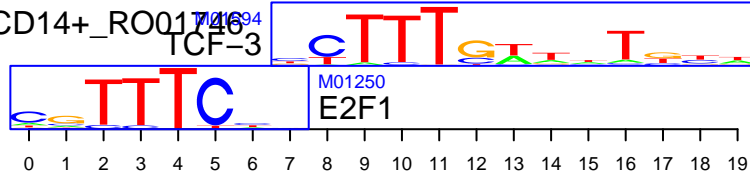
similar to:
M01379 (HNF-1alpha)
[1, opposite, $ED^2=1.48216$]

MD00240



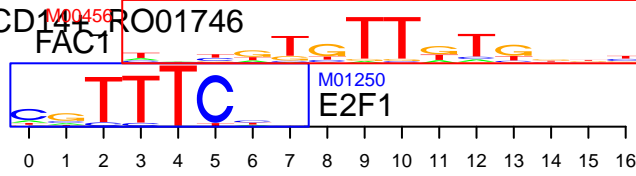
Monocytes-CD14+:Monocytes-CD14+_RO01746

668 instances
 p -value: 2.07×10^{-8}
fold change: 1.41



Monocytes-CD14+:Monocytes-CD14+_RO01746

1655 instances
 p -value: 1.90×10^{-7}
fold change: 1.23

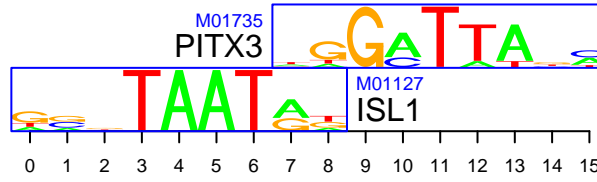


MD00241



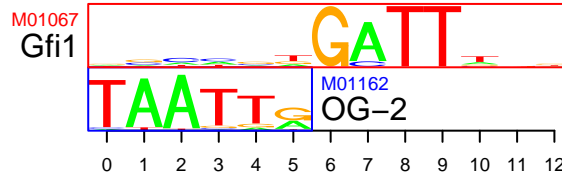
WERI-Rb-1

181 instances
 p -value: 2.69×10^{-8}
fold change: 2.02



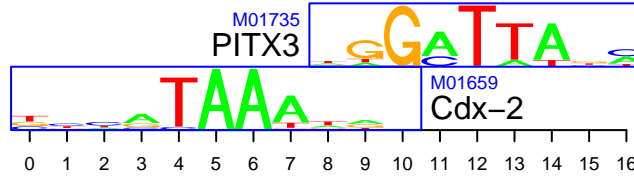
WERI-Rb-1

315 instances
 p -value: 4.78×10^{-7}
fold change: 1.64



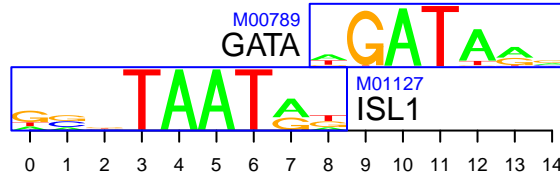
WERI-Rb-1

585 instances
 p -value: 6.78×10^{-5}
fold change: 1.38



WERI-Rb-1

194 instances
 p -value: 1.68×10^{-2}
fold change: 1.69

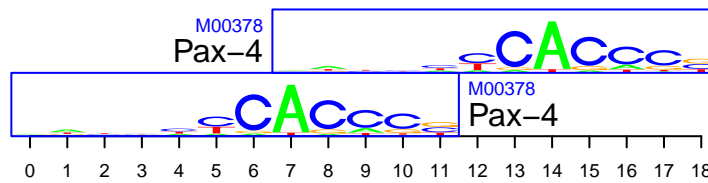


MD00242



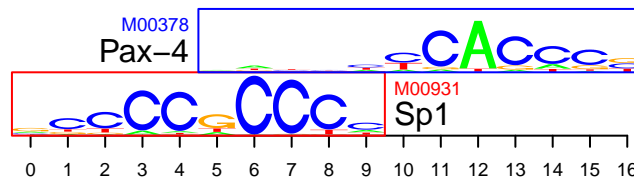
H1-hESC:H7-hESC:NT2-D1

7713 instances
 p -value: 2.80×10^{-8}
fold change: 1.10



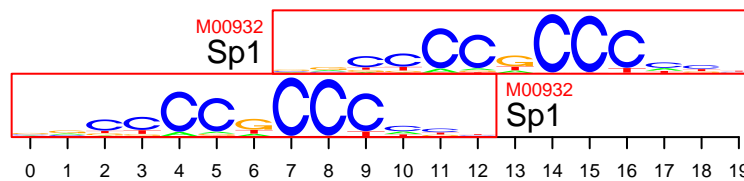
H1-hESC:H7-hESC:NT2-D1

2829 instances
 p -value: 2.46×10^{-4}
fold change: 1.15



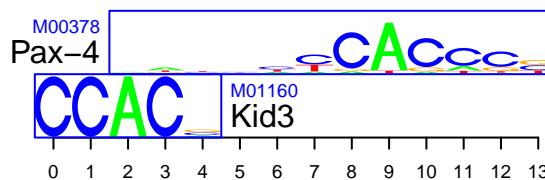
H1-hESC:H7-hESC:NT2-D1

2967 instances
 p -value: 5.92×10^{-4}
fold change: 1.14



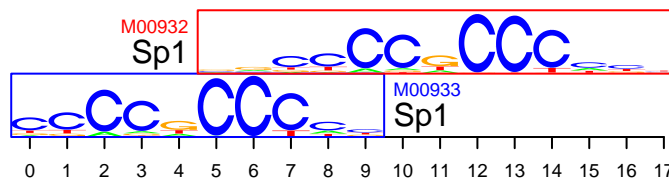
H1-hESC:H7-hESC:NT2-D1

1327 instances
 p -value: 6.89×10^{-3}
fold change: 1.21



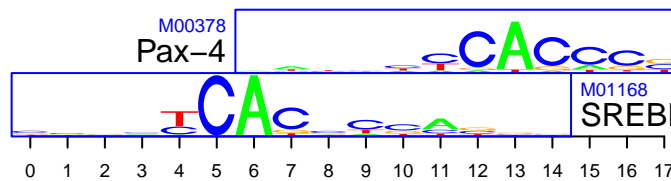
H1-hESC:H7-hESC:NT2-D1

3048 instances
 p -value: 1.04×10^{-2}
fold change: 1.13



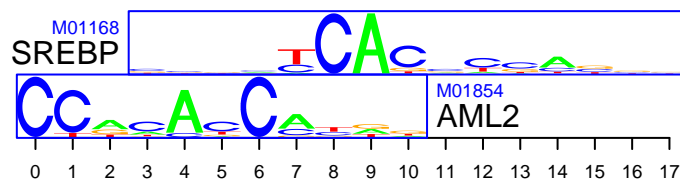
H1-hESC:H7-hESC:NT2-D1

5664 instances
 p -value: 2.15×10^{-2}
fold change: 1.09

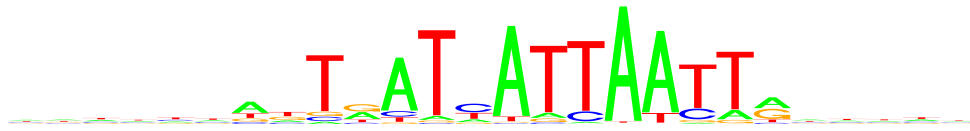


H1-hESC:H7-hESC:NT2-D1

1815 instances
 p -value: 3.27×10^{-2}
fold change: 1.17

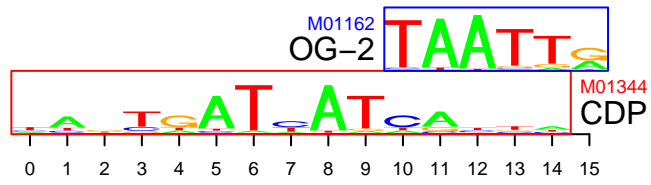


MD00243



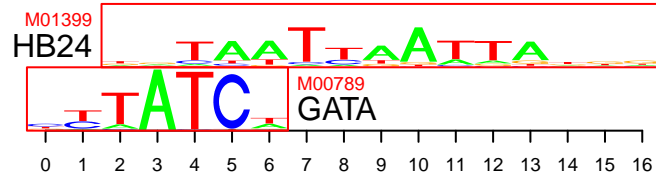
HRCEpiC:HRE:RPTEC

397 instances
 p -value: 2.90×10^{-8}
fold change: 1.58



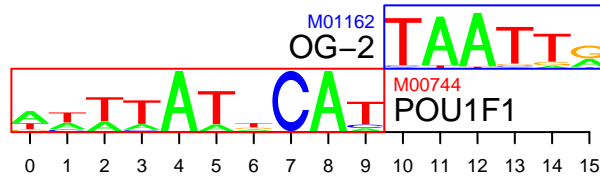
HRCEpiC:HRE:RPTEC

464 instances
 p -value: 7.13×10^{-4}
fold change: 1.42



HRCEpiC:HRE:RPTEC

155 instances
 p -value: 2.12×10^{-2}
fold change: 1.80



MD00244

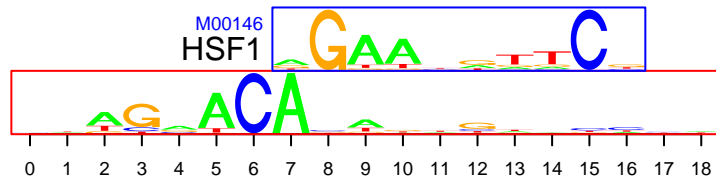


WERI-Rb-1

2829 instances

p-value: 2.90×10^{-8}

fold change: 1.18



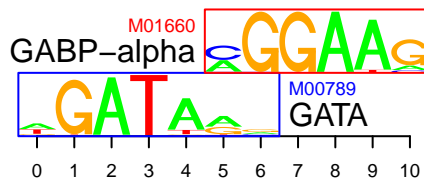
similar to:
M00192 (GR)
GR [0, opposite, ED²=1.77371]

MD00245



HL-60

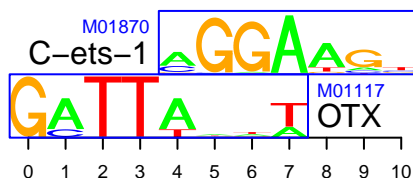
253 instances
 p -value: 3.06×10^{-8}
fold change: 1.79



similar to:
M01591 (Tal-1 (Scf))
[-2, opposite, ED²=1.85262]

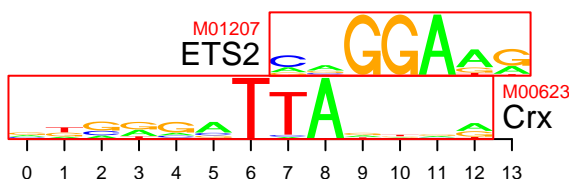
WERI-Rb-1

748 instances
 p -value: 4.65×10^{-7}
fold change: 1.36



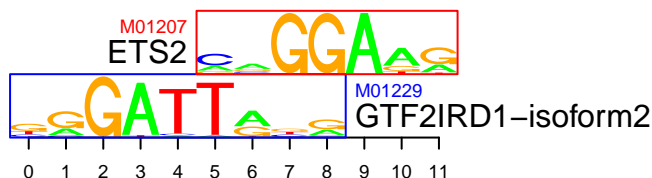
CMK

329 instances
 p -value: 1.83×10^{-6}
fold change: 1.60



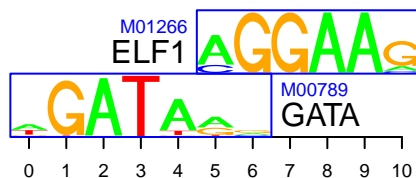
CMK

119 instances
 p -value: 5.42×10^{-5}
fold change: 2.17



HL-60

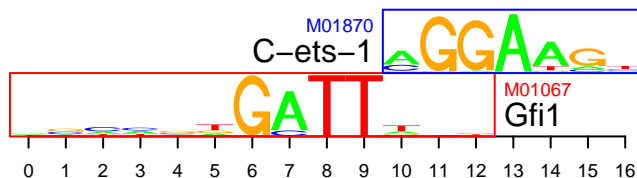
193 instances
 p -value: 2.11×10^{-3}
fold change: 1.73



similar to:
M01591 (Tal-1 (Scf))
[-2, opposite, ED²=1.85387]

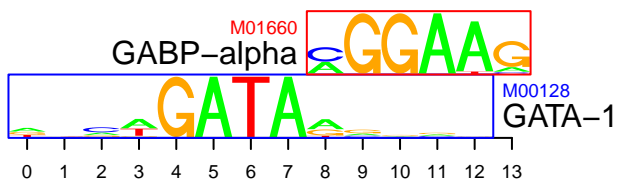
WERI-Rb-1

483 instances
 p -value: 2.89×10^{-2}
fold change: 1.37



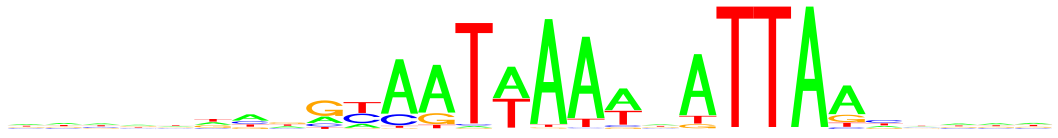
HL-60

102 instances
 p -value: 4.90×10^{-2}
fold change: 2.07



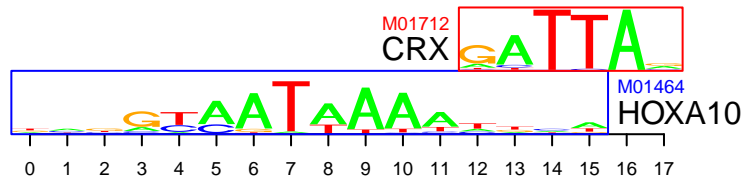
similar to:
M01591 (Tal-1 (Scf))
[1, opposite, ED²=1.62282]

MD00247



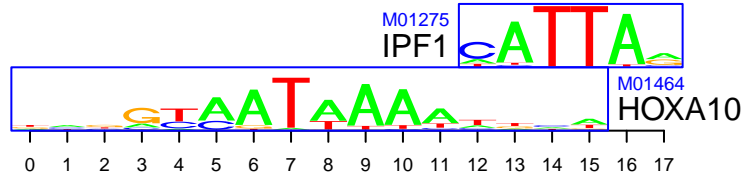
HRCEpiC:HRE:RPTEC

142 instances
 p -value: 3.36×10^{-8}
fold change: 2.23

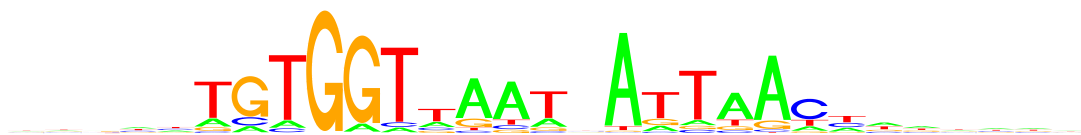


HRCEpiC:HRE:RPTEC

131 instances
 p -value: 1.71×10^{-2}
fold change: 1.91



MD00248

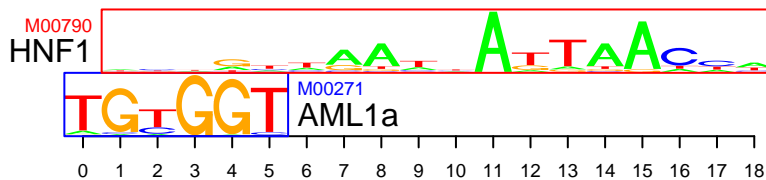


HRCEpiC:HRE:RPTEC

251 instances

p-value: 4.01×10^{-8}

fold change: 1.79

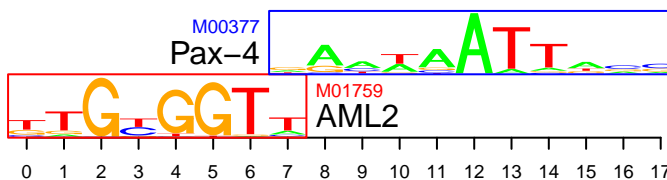


HRCEpiC:HRE:RPTEC

151 instances

p-value: 3.68×10^{-4}

fold change: 1.92

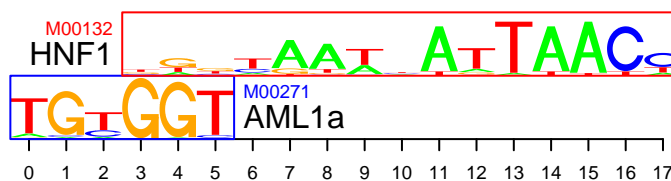


HRCEpiC:HRE:RPTEC

108 instances

p-value: 5.54×10^{-3}

fold change: 2.10

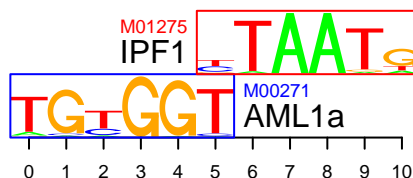


HRCEpiC:HRE:RPTEC

257 instances

p-value: 7.26×10^{-3}

fold change: 1.58

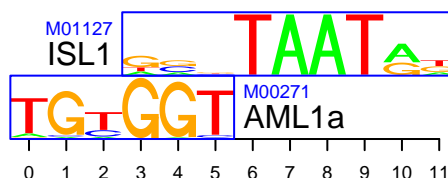


HRCEpiC:HRE:RPTEC

114 instances

p-value: 7.93×10^{-3}

fold change: 2.04

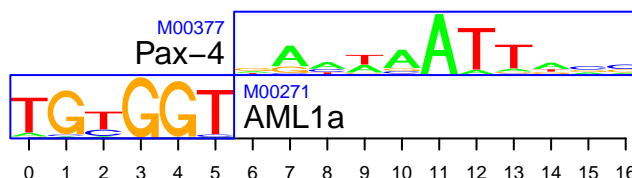


HRCEpiC:HRE:RPTEC

243 instances

p-value: 8.20×10^{-3}

fold change: 1.60

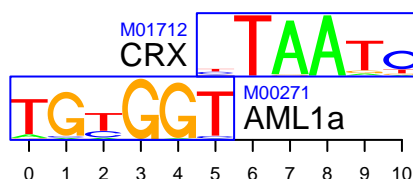


HRCEpiC:HRE:RPTEC

268 instances

p-value: 1.01×10^{-2}

fold change: 1.56

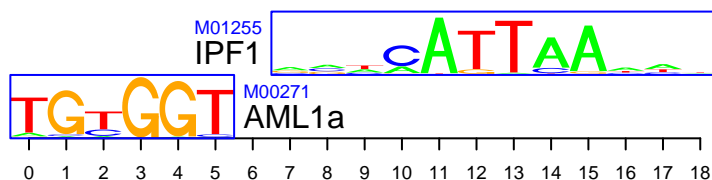


HRCEpiC:HRE:RPTEC

124 instances

p-value: 2.89×10^{-2}

fold change: 1.94

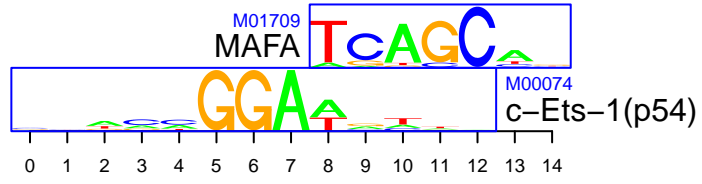


MD00249

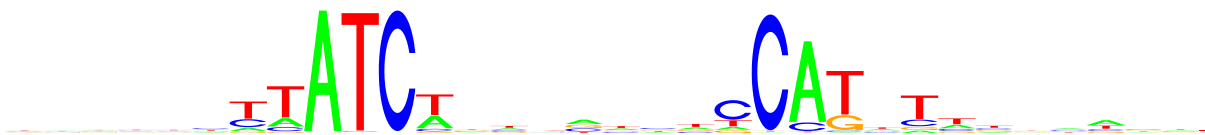


WERI-Rb-1

719 instances
 p -value: 4.30×10^{-8}
fold change: 1.39

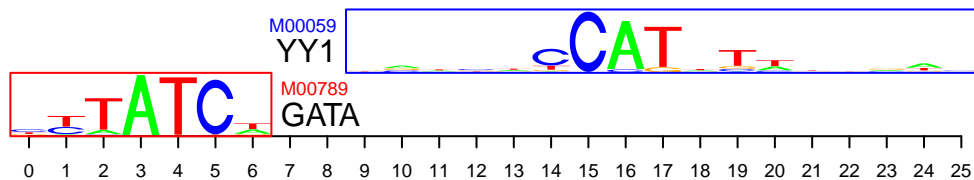


MD00250



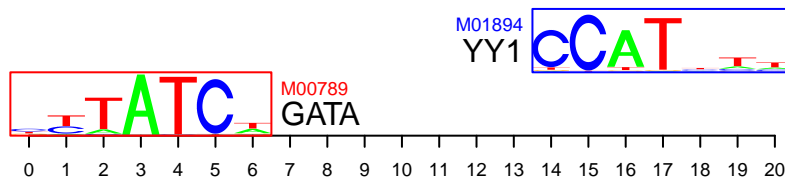
K562

433 instances
 p -value: 4.58×10^{-8}
fold change: 1.54



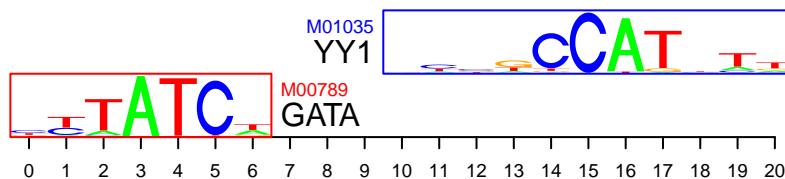
CMK

403 instances
 p -value: 5.58×10^{-7}
fold change: 1.54



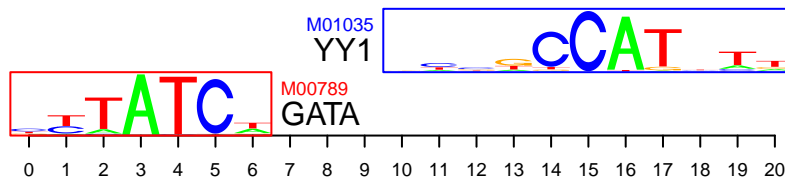
CMK

247 instances
 p -value: 9.36×10^{-7}
fold change: 1.75



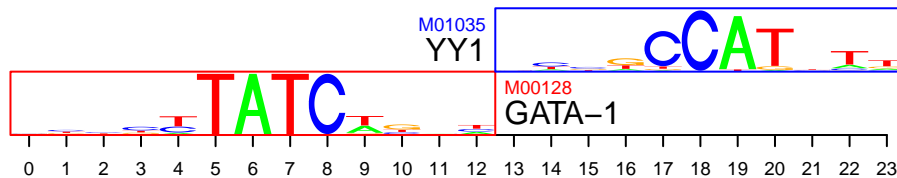
K562

363 instances
 p -value: 3.58×10^{-4}
fold change: 1.50



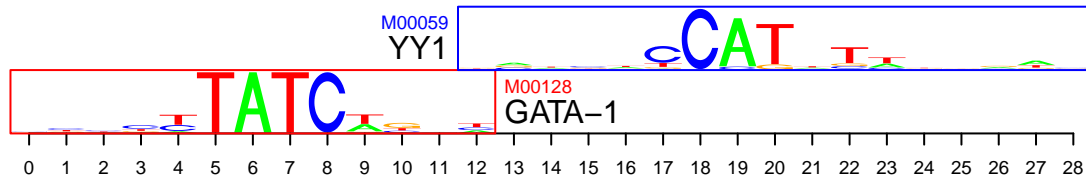
K562

204 instances
 p -value: 4.17×10^{-4}
fold change: 1.74



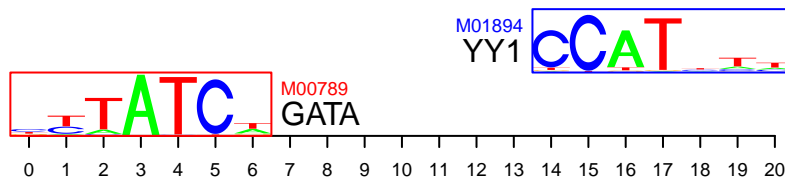
K562

214 instances
 p -value: 8.87×10^{-4}
fold change: 1.70



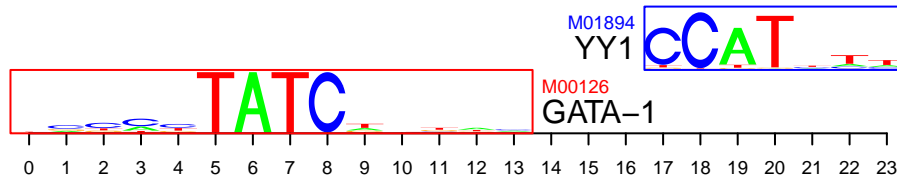
K562

615 instances
 p -value: 5.12×10^{-3}
fold change: 1.34



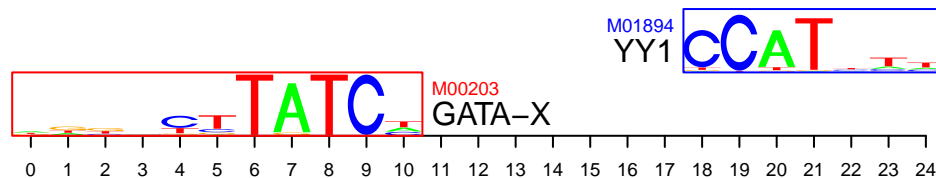
CMK

185 instances
 p -value: 2.70×10^{-2}
fold change: 1.70

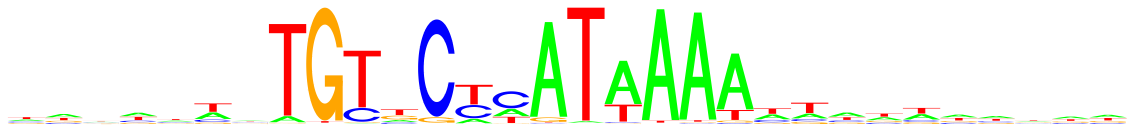


CMK

219 instances
 p -value: 3.17×10^{-2}
fold change: 1.62



MD00251

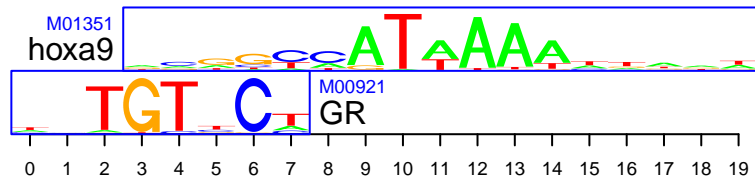


LNCaP

228 instances

p -value: 5.21×10^{-8}

fold change: 1.84



MD00252

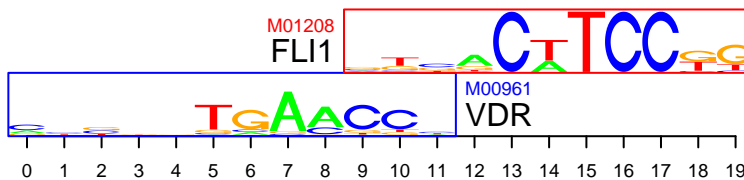


Jurkat

188 instances

p -value: 5.83×10^{-8}

fold change: 1.97

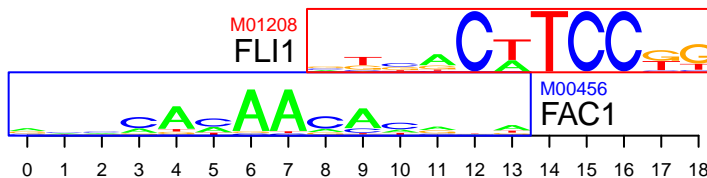


Jurkat

188 instances

p -value: 9.19×10^{-6}

fold change: 1.86

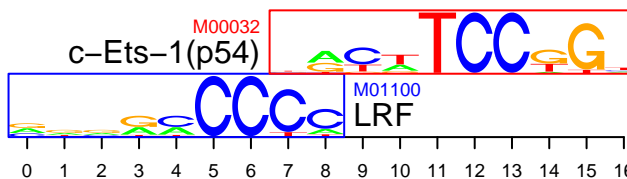


Jurkat

109 instances

p -value: 2.50×10^{-5}

fold change: 2.29

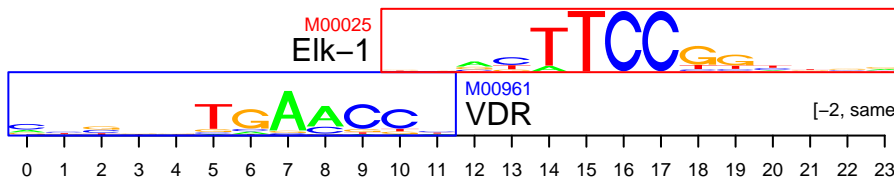


Jurkat

305 instances

p -value: 1.46×10^{-3}

fold change: 1.54



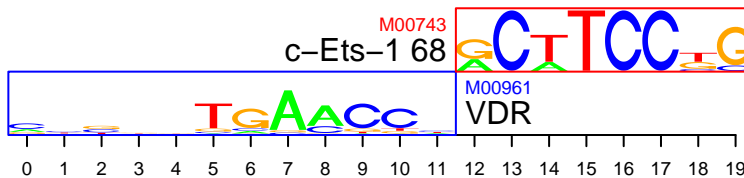
similar to:
M00771 (Ets)
[-2, same, ED²=1.94178]

Jurkat

197 instances

p -value: 1.51×10^{-2}

fold change: 1.68



MD00253

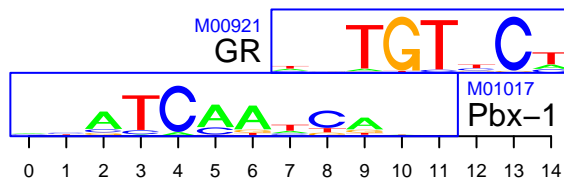


WERI-Rb-1

1385 instances

p -value: 6.06×10^{-8}

fold change: 1.26

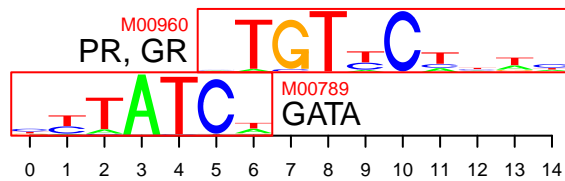


WERI-Rb-1

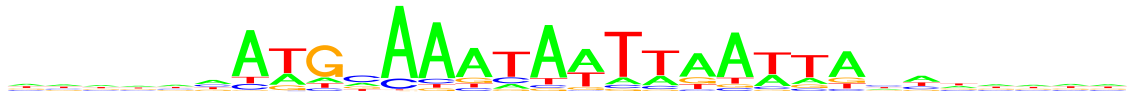
880 instances

p -value: 1.52×10^{-4}

fold change: 1.29

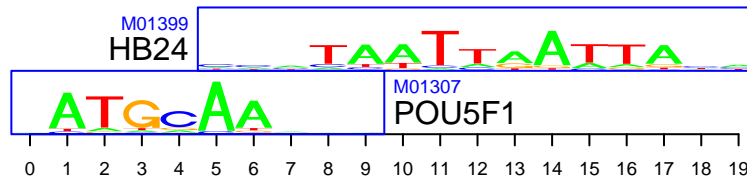


MD00254



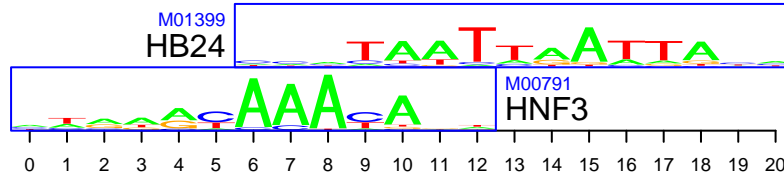
LNCaP

2482 instances
 p -value: 6.37×10^{-8}
fold change: 1.19



LNCaP

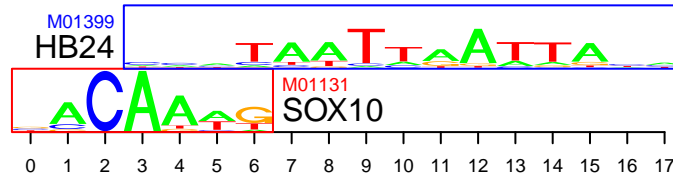
3571 instances
 p -value: 6.19×10^{-4}
fold change: 1.13



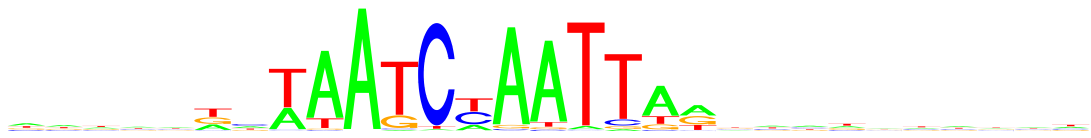
similar to:
M00131 (HNF3beta)
[1, opposite, ED²=1.97102]

LNCaP

940 instances
 p -value: 2.84×10^{-2}
fold change: 1.25

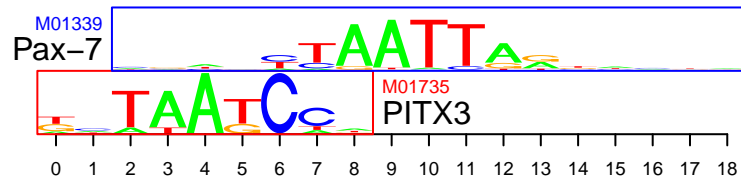


MD00255



BE2_C

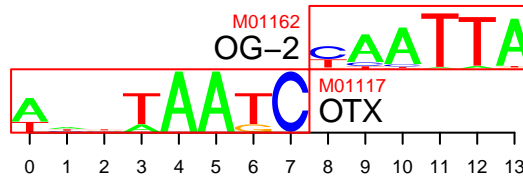
236 instances
 p -value: 6.93×10^{-8}
fold change: 1.81



similar to:
M01294 ((Prop-1)2)
[2, opposite, ED²=1.3991]

BE2_C

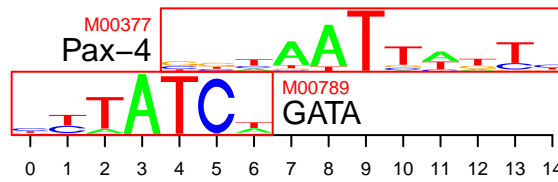
185 instances
 p -value: 1.50×10^{-4}
fold change: 1.81



similar to:
M01294 ((Prop-1)2)
[2, opposite, ED²=1.50831]

BE2_C

333 instances
 p -value: 5.20×10^{-3}
fold change: 1.49



MD00256

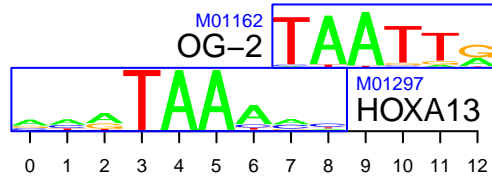


LNCaP

604 instances

p -value: 7.92×10^{-8}

fold change: 1.43



MD00257

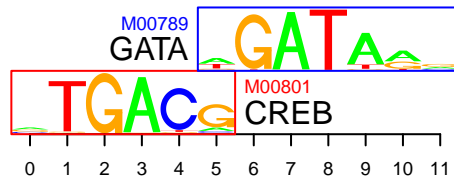


WERI-Rb-1

464 instances

p -value: 9.98×10^{-8}

fold change: 1.51

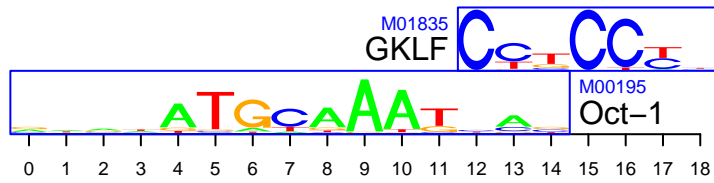


MD00258



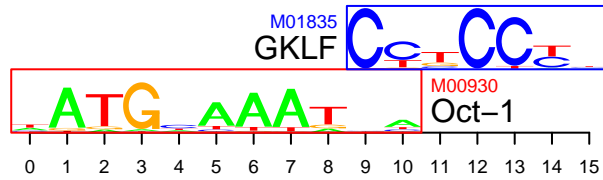
WERI-Rb-1

293 instances
 p -value: 1.10×10^{-7}
fold change: 1.69



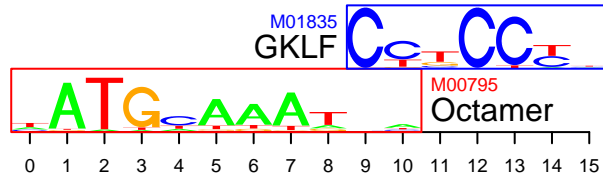
WERI-Rb-1

451 instances
 p -value: 5.41×10^{-6}
fold change: 1.48



WERI-Rb-1

403 instances
 p -value: 3.89×10^{-3}
fold change: 1.44

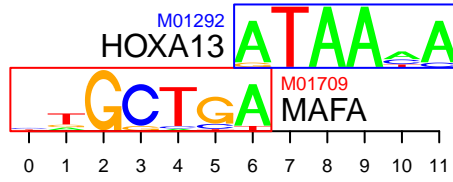


MD00259



K562

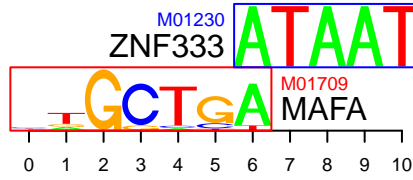
358 instances
 p -value: 1.18×10^{-7}
fold change: 1.60



similar to:
M00346 (GATA-1)
[2, same, ED²=1.28755]

K562

219 instances
 p -value: 1.94×10^{-3}
fold change: 1.67



MD00260

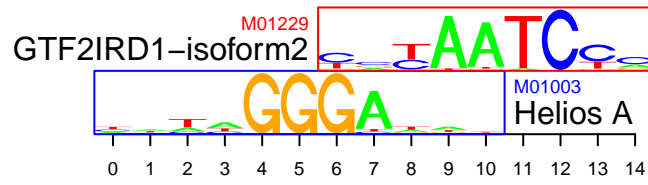


WERI-Rb-1

180 instances

p -value: 1.24×10^{-7}

fold change: 1.99



MD00261

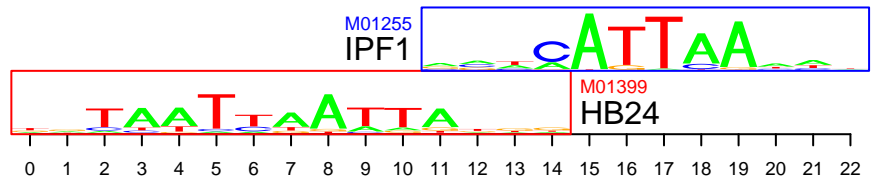


HRCEpiC:HRE:RPTEC

364 instances

p -value: 1.38×10^{-7}

fold change: 1.59

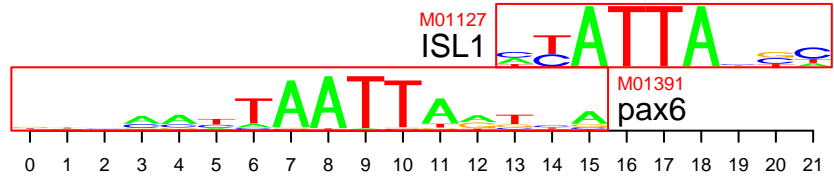


HRCEpiC:HRE:RPTEC

108 instances

p -value: 1.68×10^{-3}

fold change: 2.15

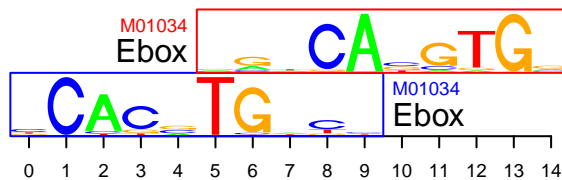


MD00262



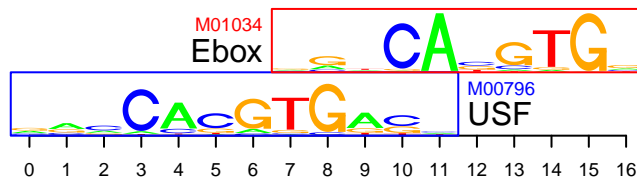
WERI-Rb-1

1040 instances
 p -value: 1.59×10^{-7}
fold change: 1.30



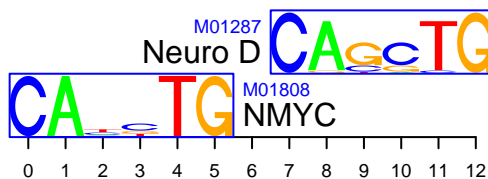
WERI-Rb-1

1168 instances
 p -value: 9.05×10^{-6}
fold change: 1.26



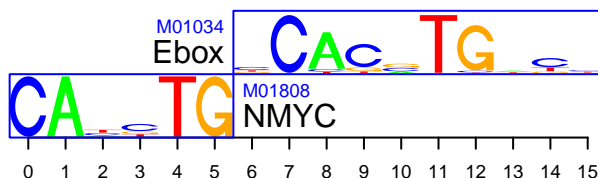
WERI-Rb-1

465 instances
 p -value: 1.62×10^{-5}
fold change: 1.46



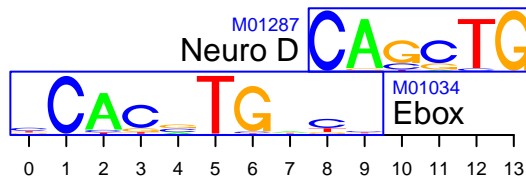
WERI-Rb-1

634 instances
 p -value: 1.81×10^{-4}
fold change: 1.36



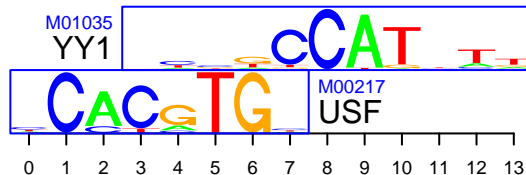
WERI-Rb-1

678 instances
 p -value: 3.96×10^{-4}
fold change: 1.34



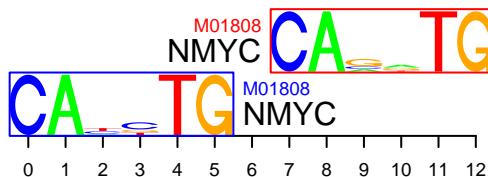
WERI-Rb-1

612 instances
 p -value: 2.21×10^{-3}
fold change: 1.34



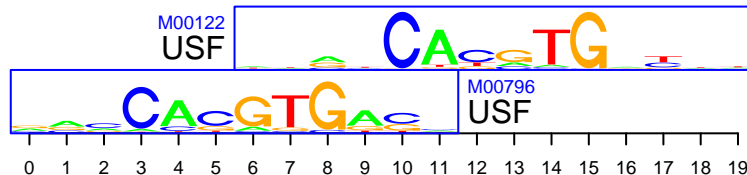
WERI-Rb-1

540 instances
 p -value: 7.90×10^{-3}
fold change: 1.36



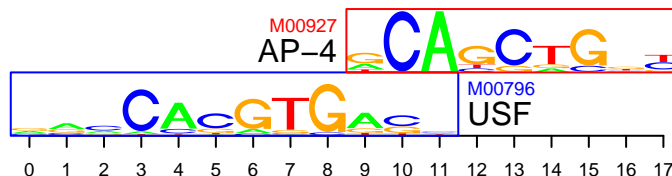
WERI-Rb-1

951 instances
 p -value: 1.03×10^{-2}
fold change: 1.26



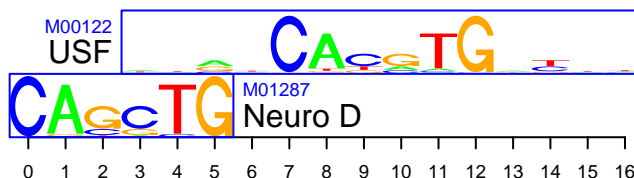
WERI-Rb-1

772 instances
 p -value: 1.32×10^{-2}
fold change: 1.29

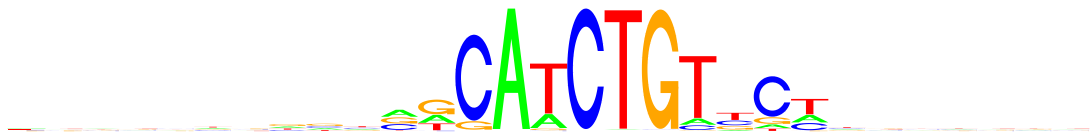


WERI-Rb-1

638 instances
 p -value: 2.22×10^{-2}
fold change: 1.32



MD00264

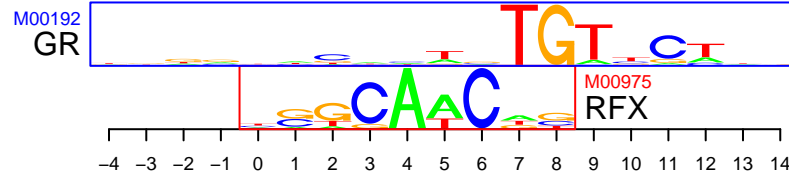


WERI-Rb-1

682 instances

p -value: 1.78×10^{-7}

fold change: 1.39



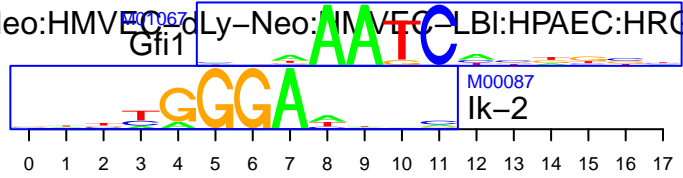
similar to:
M00066 (Tal-1alpha:E47)
[2, opposite, ED²=1.77284]

MD00265



HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

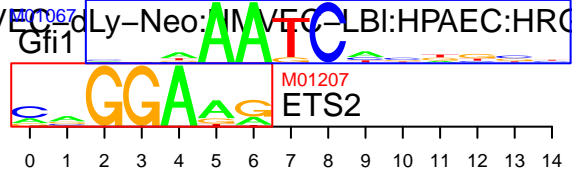
427 instances
 p -value: 1.89×10^{-7}
fold change: 1.53



similar to:
M00500 (STAT6)
[4, opposite, $ED^2=1.86577$]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

666 instances
 p -value: 9.50×10^{-5}
fold change: 1.35



similar to:
M01718 (NF-AT2)
[0, opposite, $ED^2=1.74424$]

MD00267

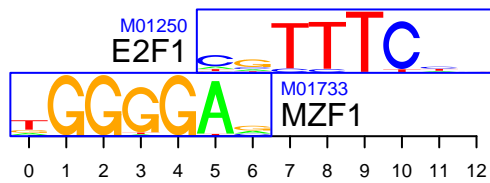


GM12864:GM12865:GM12878

319 instances

p -value: 2.07×10^{-7}

fold change: 1.64



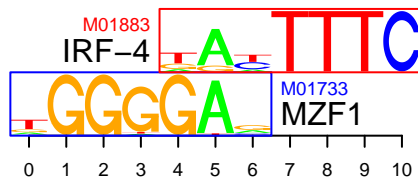
similar to:
M00194 (NF- κ B)
[0, same, $ED^2=1.40894$]

GM12864:GM12865:GM12878

210 instances

p -value: 4.49×10^{-7}

fold change: 1.85



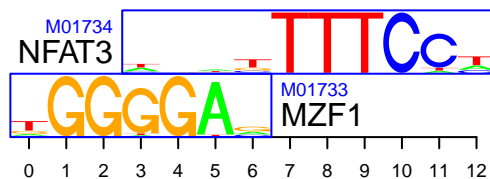
similar to:
M00194 (NF- κ B)
[0, same, $ED^2=1.28022$]

GM12864:GM12865:GM12878

133 instances

p -value: 4.38×10^{-6}

fold change: 2.15



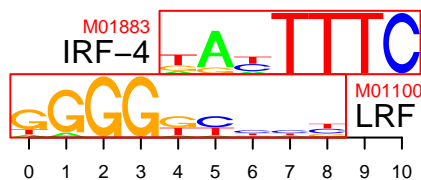
similar to:
M00194 (NF- κ B)
[0, same, $ED^2=1.25077$]

GM12864:GM12865:GM12878

147 instances

p -value: 3.14×10^{-3}

fold change: 1.88



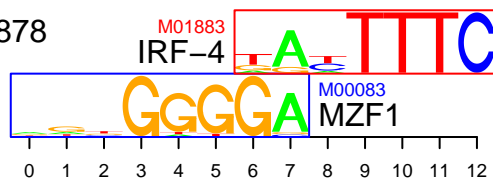
similar to:
M00194 (NF- κ B)
[5, same, $ED^2=1.53376$]

GM12864:GM12865:GM12878

315 instances

p -value: 1.31×10^{-2}

fold change: 1.50



similar to:
M00194 (NF- κ B)
[2, same, $ED^2=1.32644$]

MD00268

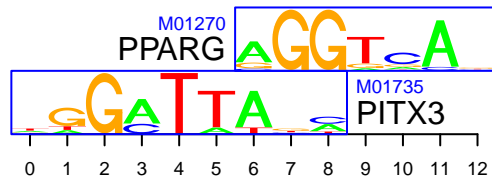


WERI-Rb-1

237 instances

p -value: 2.11×10^{-7}

fold change: 1.79

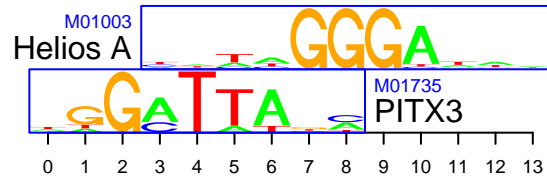


WERI-Rb-1

244 instances

p -value: 1.97×10^{-6}

fold change: 1.74



MD00269

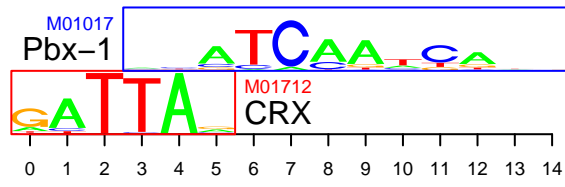


HRCEpiC:HRE:RPTEC

367 instances

p -value: 2.19×10^{-7}

fold change: 1.58

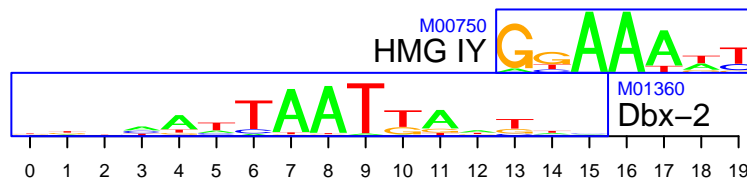


MD00270



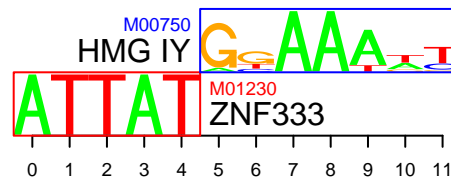
HL-60

209 instances
 p -value: 2.26×10^{-7}
fold change: 1.87



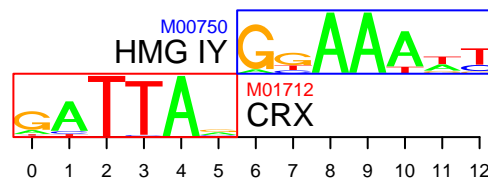
HL-60

109 instances
 p -value: 1.65×10^{-6}
fold change: 2.39



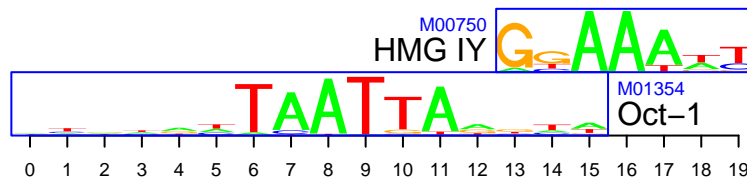
HL-60

245 instances
 p -value: 8.59×10^{-5}
fold change: 1.67



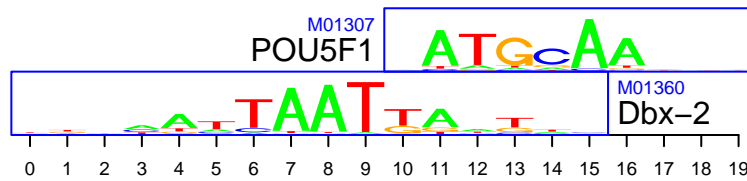
HL-60

169 instances
 p -value: 1.38×10^{-4}
fold change: 1.87



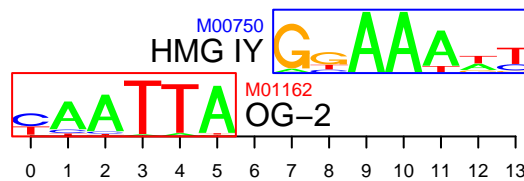
HL-60

823 instances
 p -value: 6.15×10^{-4}
fold change: 1.30



HL-60

264 instances
 p -value: 2.77×10^{-2}
fold change: 1.55

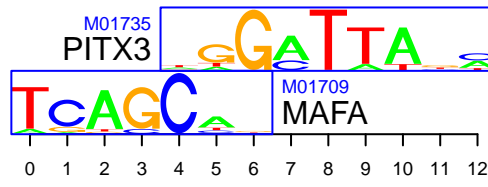


MD00271



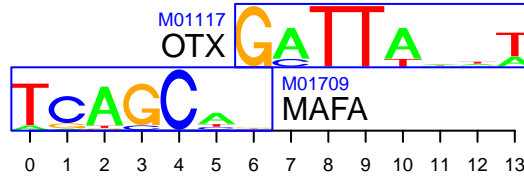
HRPEpiC

201 instances
 p -value: 2.40×10^{-7}
fold change: 1.89



HRPEpiC

255 instances
 p -value: 1.10×10^{-3}
fold change: 1.61



MD00272

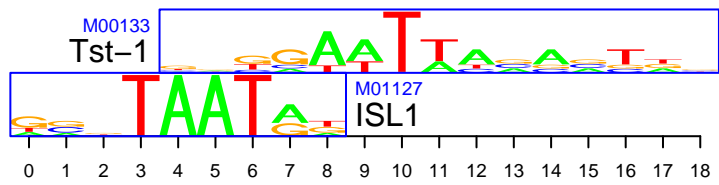


HRCEpiC:HRE:RPTEC

101 instances

p -value: 2.99×10^{-7}

fold change: 2.56

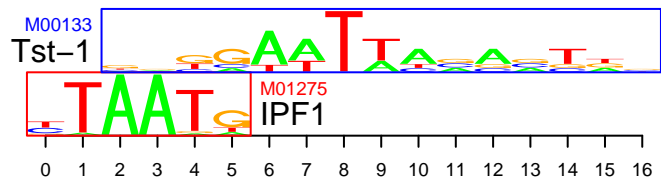


HRCEpiC:HRE:RPTEC

232 instances

p -value: 3.57×10^{-5}

fold change: 1.72



MD00273

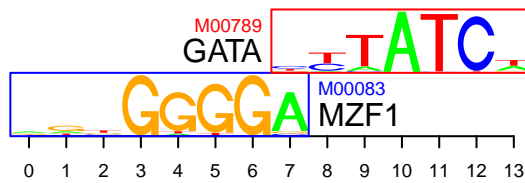


WERI-Rb-1

234 instances

p -value: 3.04×10^{-7}

fold change: 1.79

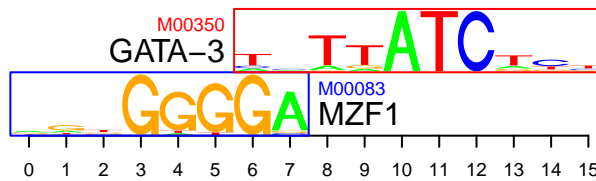


WERI-Rb-1

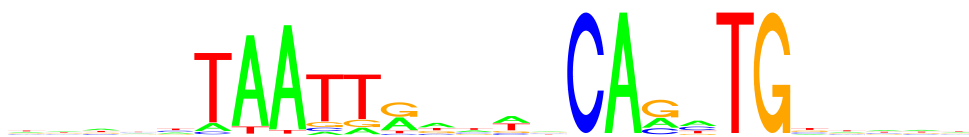
104 instances

p -value: 1.76×10^{-4}

fold change: 2.27



MD00274

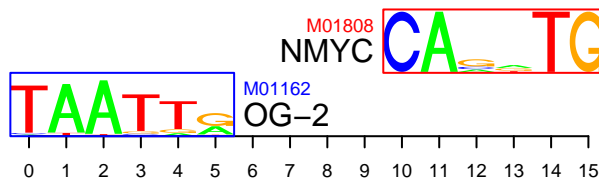


AG09319:HGF:HPdLF

151 instances

p -value: 3.61×10^{-7}

fold change: 2.10

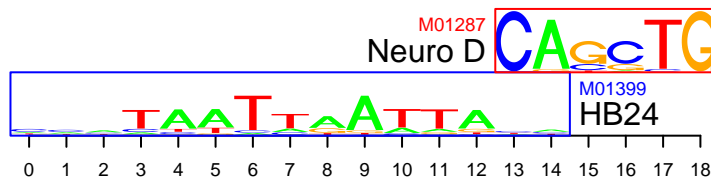


AG09319:HGF:HPdLF

127 instances

p -value: 3.63×10^{-6}

fold change: 2.20

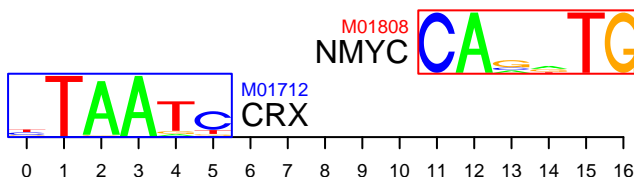


NHDF-Ad:NHDF-neo

181 instances

p -value: 5.53×10^{-6}

fold change: 1.90

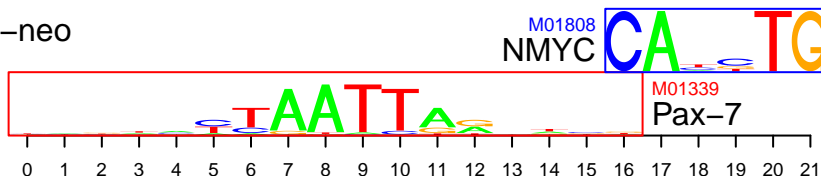


NHDF-Ad:NHDF-neo

100 instances

p -value: 2.58×10^{-5}

fold change: 2.39

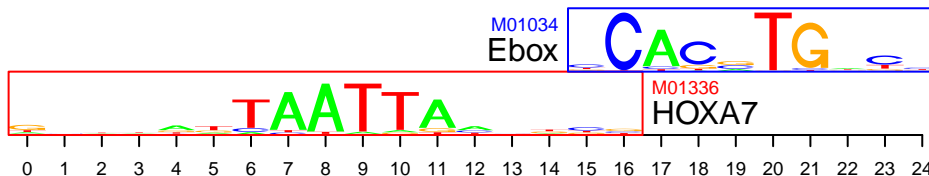


SK-N-MC

202 instances

p -value: 3.24×10^{-5}

fold change: 1.79

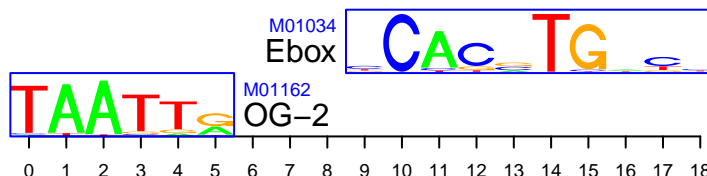


AG09319:HGF:HPdLF

103 instances

p -value: 5.03×10^{-5}

fold change: 2.33

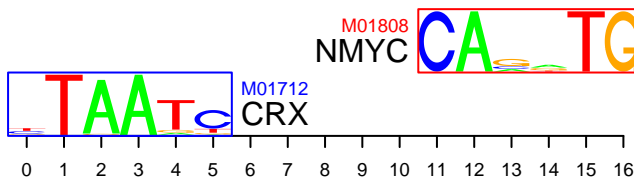


AG09319:HGF:HPdLF

118 instances

p -value: 7.55×10^{-5}

fold change: 2.17

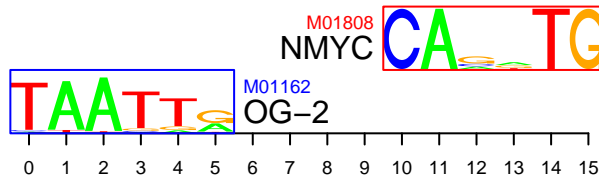


NHDF-Ad:NHDF-neo

215 instances

p -value: 2.18×10^{-4}

fold change: 1.72

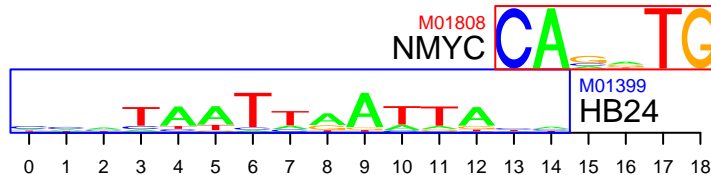


HFF:HFF-Myc

116 instances

p -value: 4.26×10^{-4}

fold change: 2.13

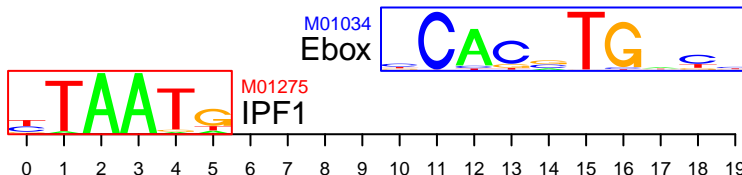


NHDF-Ad:NHDF-neo

125 instances

p -value: 3.31×10^{-3}

fold change: 2.00

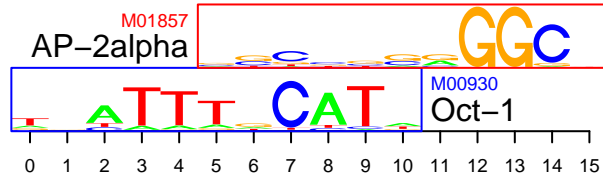


MD00275

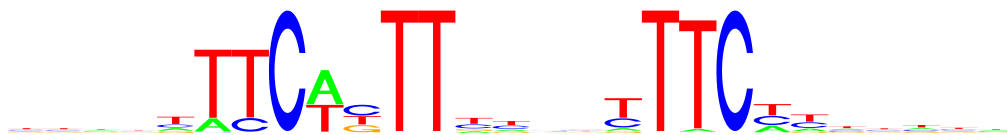


SK-N-MC

277 instances
 p -value: 3.72×10^{-7}
fold change: 1.70



MD00276

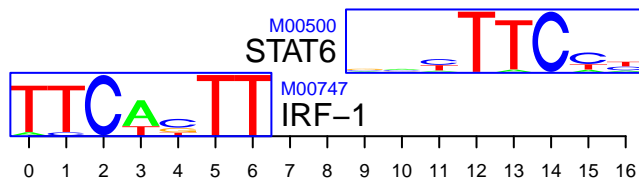


GM12864:GM12865:GM12878

874 instances

p -value: 3.81×10^{-7}

fold change: 1.33

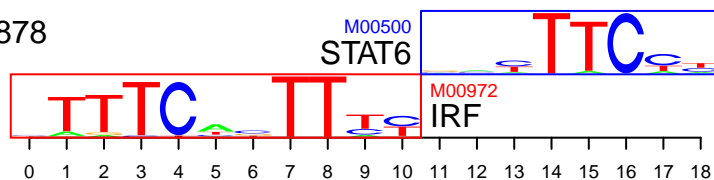


GM12864:GM12865:GM12878

912 instances

p -value: 1.03×10^{-6}

fold change: 1.32

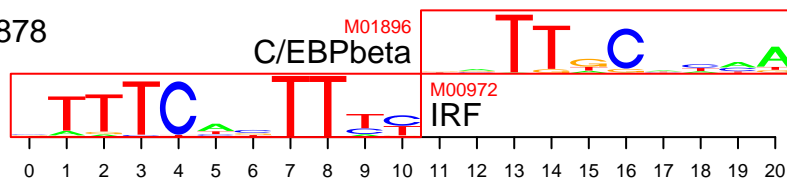


GM12864:GM12865:GM12878

722 instances

p -value: 1.41×10^{-2}

fold change: 1.30

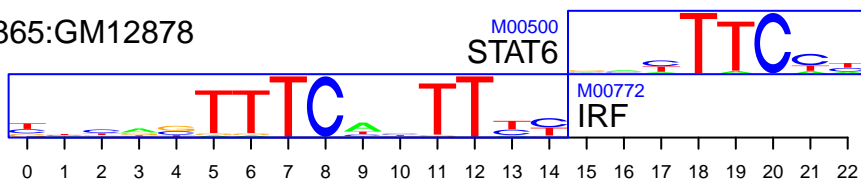


GM12864:GM12865:GM12878

522 instances

p -value: 2.18×10^{-2}

fold change: 1.36

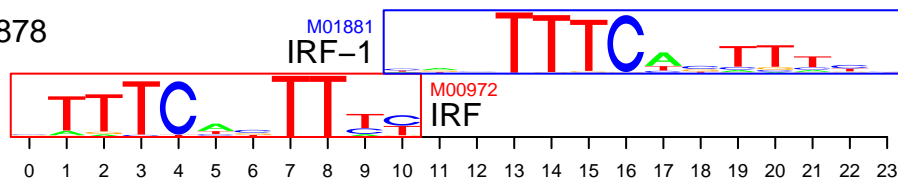


GM12864:GM12865:GM12878

417 instances

p -value: 4.38×10^{-2}

fold change: 1.40

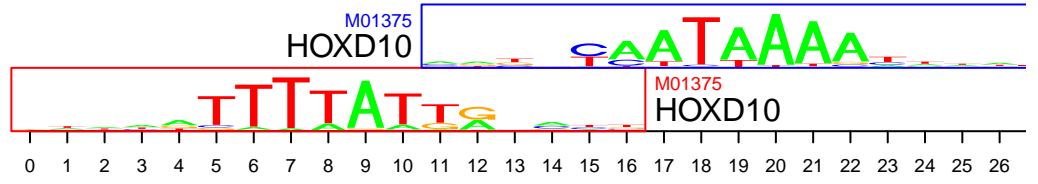


MD00277



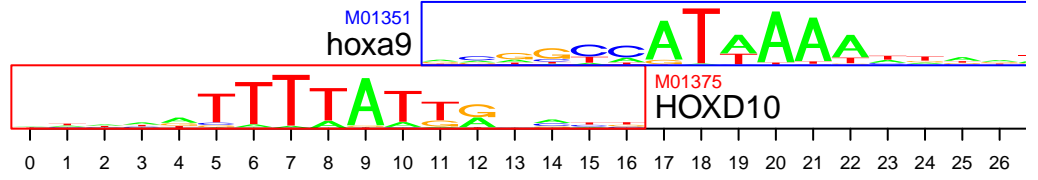
LNCaP

266 instances
 p -value: 3.81×10^{-7}
fold change: 1.72



LNCaP

188 instances
 p -value: 6.53×10^{-3}
fold change: 1.72

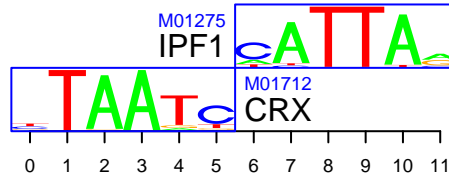


MD00278



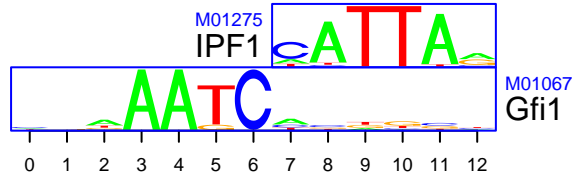
WERI-Rb-1

975 instances
 p -value: 3.96×10^{-7}
fold change: 1.31



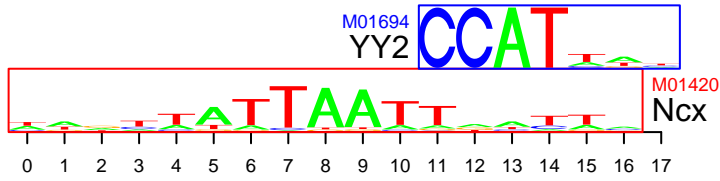
WERI-Rb-1

256 instances
 p -value: 1.36×10^{-5}
fold change: 1.68



WERI-Rb-1

139 instances
 p -value: 1.81×10^{-2}
fold change: 1.87

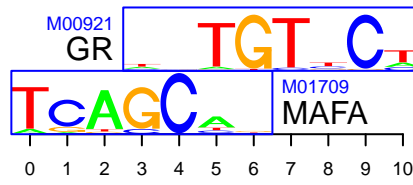


MD00279



HSMMtube

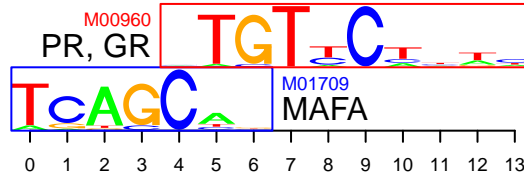
368 instances
 p -value: 5.66×10^{-7}
fold change: 1.57



similar to:
M00175 (AP-4)
[-1, same, ED²=1.95907]

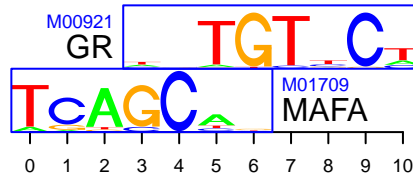
HSMM

112 instances
 p -value: 5.57×10^{-5}
fold change: 2.23



HSMM

151 instances
 p -value: 7.26×10^{-5}
fold change: 1.97

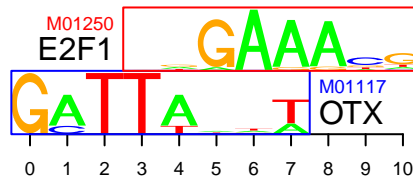


MD00280



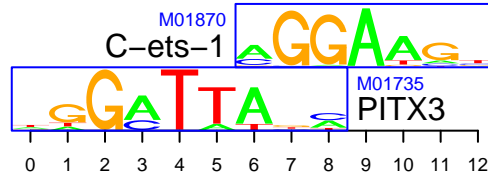
WERI-Rb-1

630 instances
 p -value: 5.70×10^{-7}
fold change: 1.40

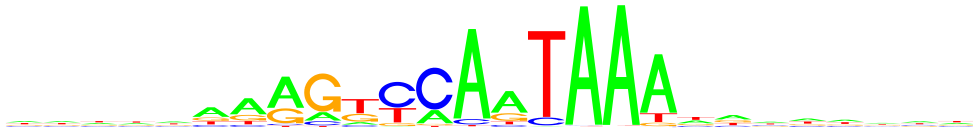


WERI-Rb-1

372 instances
 p -value: 1.64×10^{-2}
fold change: 1.45



MD00281

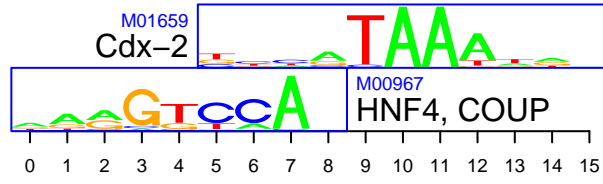


LNCaP

1102 instances

p -value: 5.86×10^{-7}

fold change: 1.29

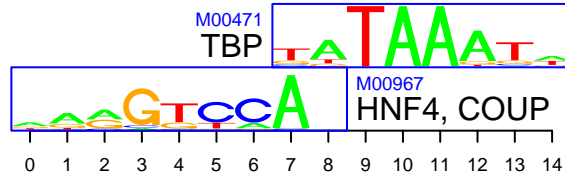


LNCaP

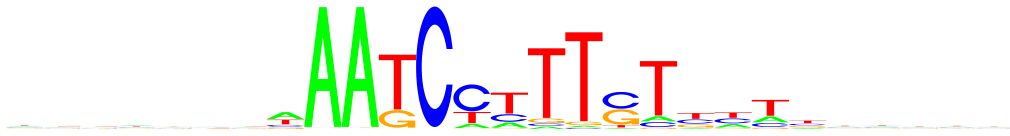
377 instances

p -value: 1.88×10^{-4}

fold change: 1.50

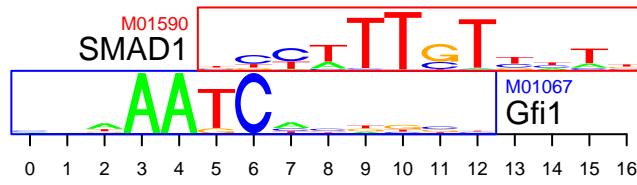


MD00282



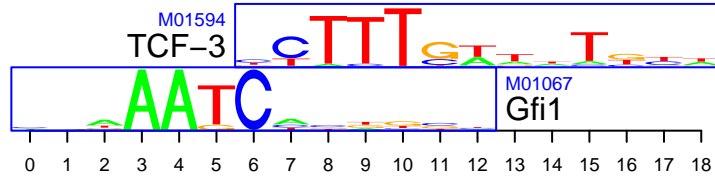
WERI-Rb-1

1349 instances
 p -value: 6.02×10^{-7}
fold change: 1.26



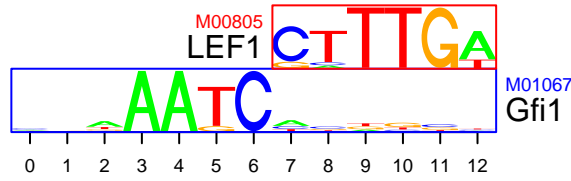
WERI-Rb-1

735 instances
 p -value: 8.51×10^{-6}
fold change: 1.35



WERI-Rb-1

312 instances
 p -value: 2.00×10^{-3}
fold change: 1.53

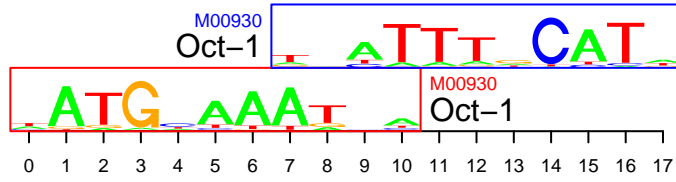


MD00283



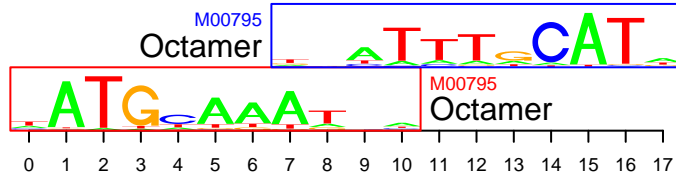
LNCaP

506 instances
 p -value: 6.25×10^{-7}
fold change: 1.46



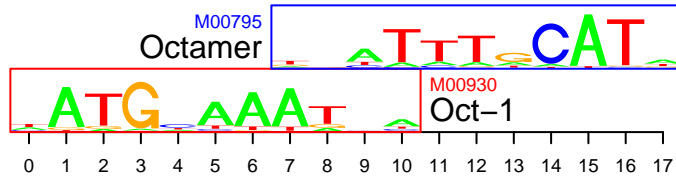
LNCaP

532 instances
 p -value: 1.49×10^{-5}
fold change: 1.42



LNCaP

505 instances
 p -value: 3.40×10^{-4}
fold change: 1.41



MD00284

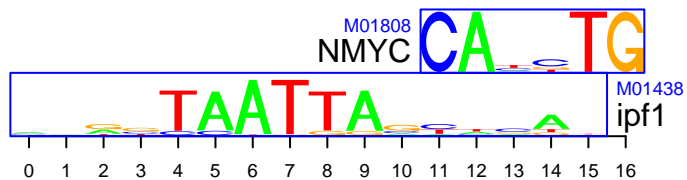


H1-hESC:H7-hESC:NT2-D1

160 instances

p -value: 6.31×10^{-7}

fold change: 2.04

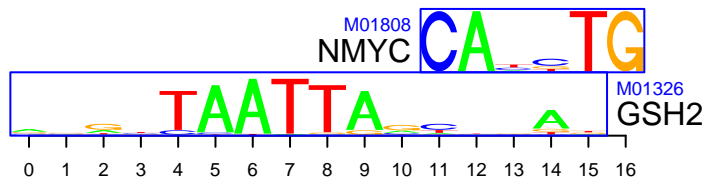


H1-hESC:H7-hESC:NT2-D1

103 instances

p -value: 8.43×10^{-5}

fold change: 2.31

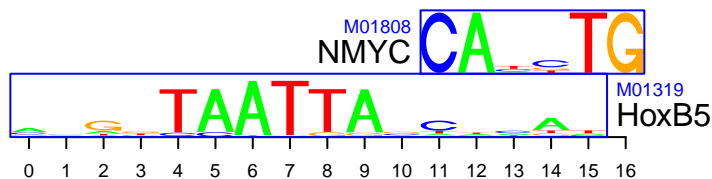


H1-hESC:H7-hESC:NT2-D1

167 instances

p -value: 6.32×10^{-4}

fold change: 1.84

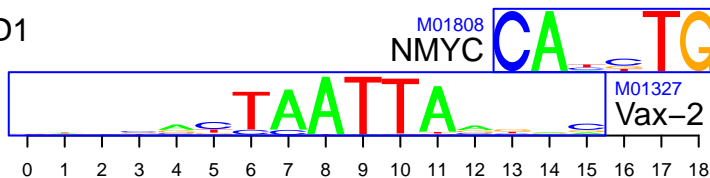


H1-hESC:H7-hESC:NT2-D1

115 instances

p -value: 4.31×10^{-3}

fold change: 2.06

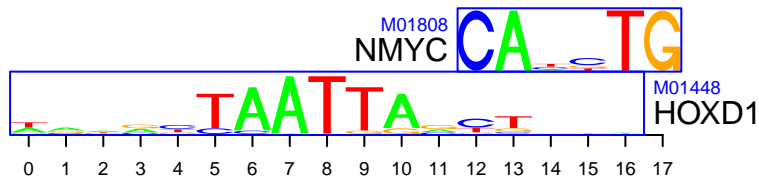


H1-hESC:H7-hESC:NT2-D1

112 instances

p -value: 1.36×10^{-2}

fold change: 2.04

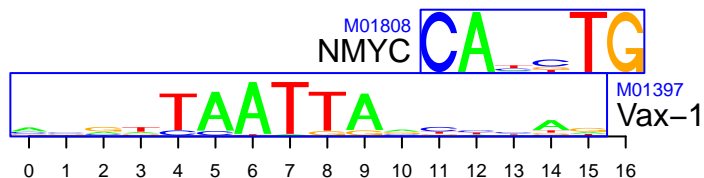


H1-hESC:H7-hESC:NT2-D1

104 instances

p -value: 1.59×10^{-2}

fold change: 2.10

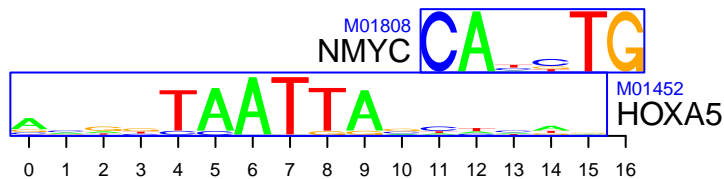


H1-hESC:H7-hESC:NT2-D1

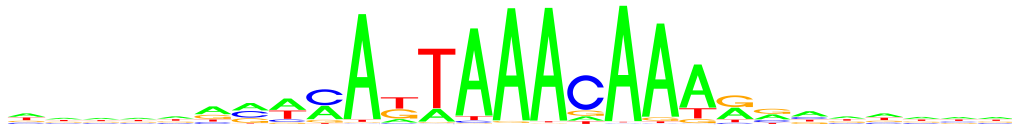
128 instances

p -value: 1.87×10^{-2}

fold change: 1.93



MD00285

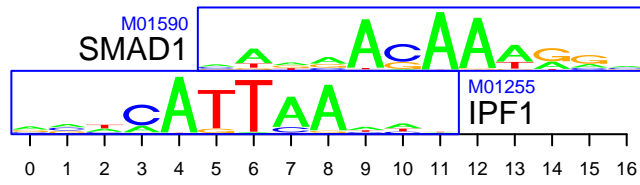


LNCaP

408 instances

p -value: 6.39×10^{-7}

fold change: 1.53

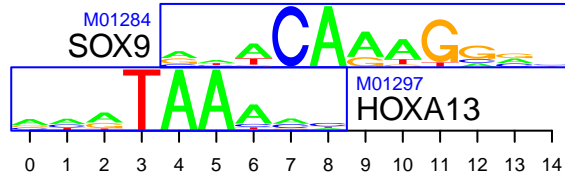


LNCaP

894 instances

p -value: 2.37×10^{-5}

fold change: 1.30



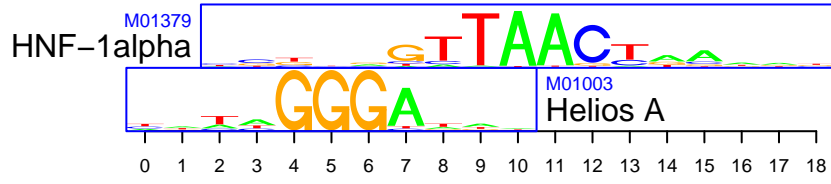
similar to:
M01599 (FOXP3)
[2, same, ED²=1.36283]

MD00286



WERI-Rb-1

109 instances
 p -value: 8.06×10^{-7}
fold change: 2.42



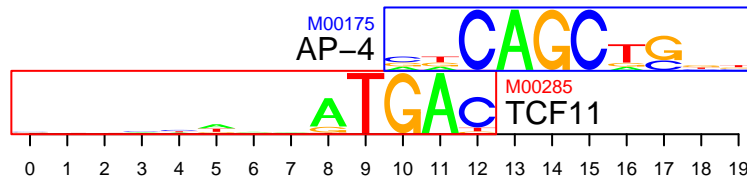
similar to:
M01450 (Obox1)
[-1, same, ED²=1.50242]

MD00287



WERI-Rb-1

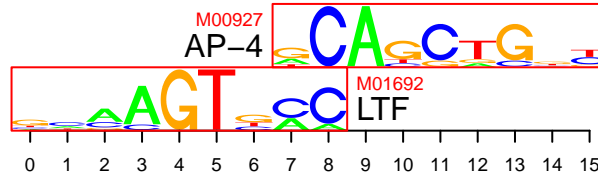
426 instances
 p -value: 8.54×10^{-7}
fold change: 1.51



similar to:
M01346 (TGIF1)
[4, same, $ED^2=1.2758$]

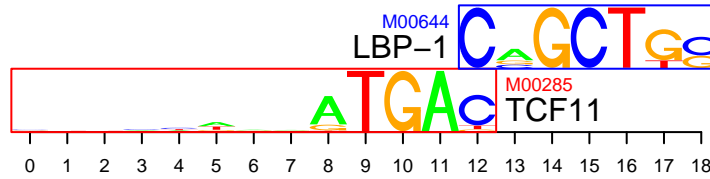
WERI-Rb-1

330 instances
 p -value: 1.45×10^{-3}
fold change: 1.51



WERI-Rb-1

179 instances
 p -value: 1.52×10^{-2}
fold change: 1.73



similar to:
M01346 (TGIF1)
[8, same, $ED^2=1.57475$]

MD00288

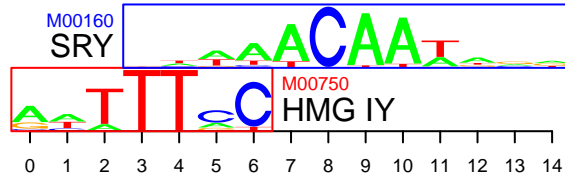


HL-60

100 instances

p -value: 8.60×10^{-7}

fold change: 2.53

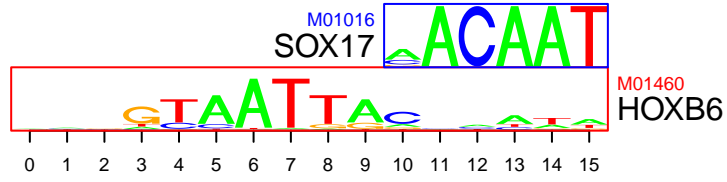


HL-60

102 instances

p -value: 3.14×10^{-3}

fold change: 2.18

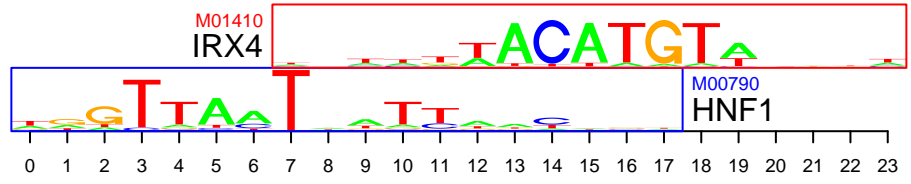


MD00289



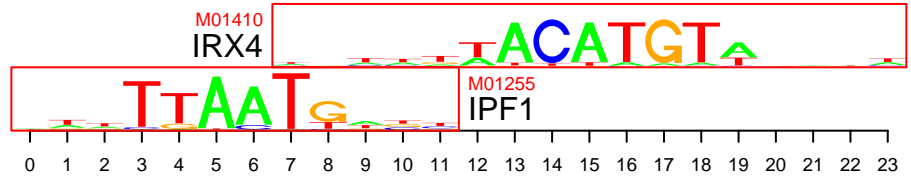
HRCEpiC:HRE:RPTEC

306 instances
 p -value: 9.00×10^{-7}
fold change: 1.64



HRCEpiC:HRE:RPTEC

144 instances
 p -value: 2.39×10^{-3}
fold change: 1.91

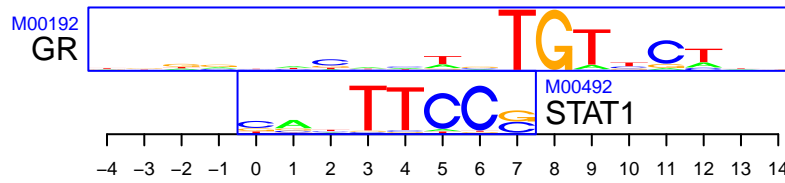


MD00290



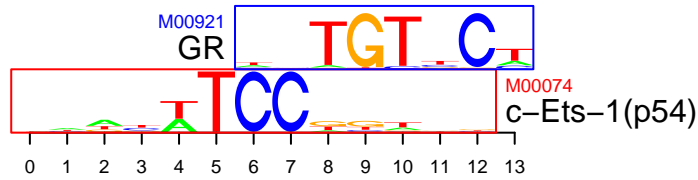
CMK

142 instances
p-value: 9.42×10^{-7}
fold change: 2.13



CMK

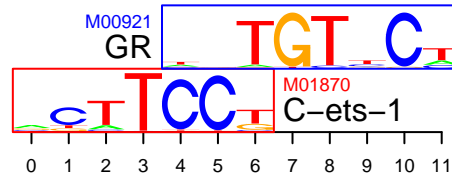
799 instances
p-value: 2.99×10^{-6}
fold change: 1.34



similar to:
M01207 (ETS2) [1, same, ED²=1.95827]

Jurkat

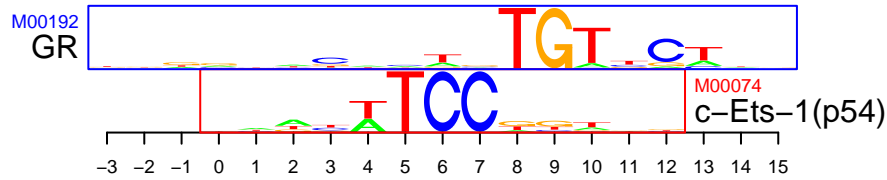
1489 instances
p-value: 6.11×10^{-5}
fold change: 1.22



similar to:
M00771 (Ets) [-4, same, ED²=1.78333]

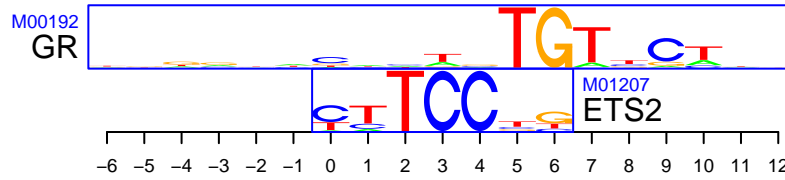
CMK

406 instances
p-value: 1.37×10^{-4}
fold change: 1.48



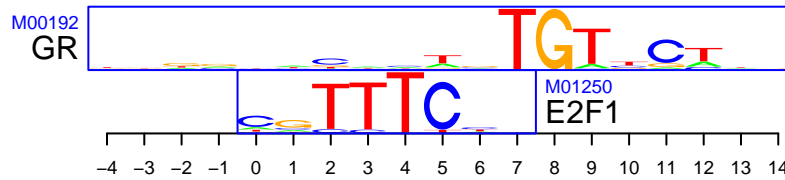
CMK

483 instances
p-value: 1.61×10^{-4}
fold change: 1.42



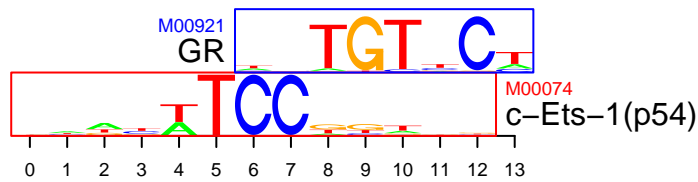
CMK

174 instances
p-value: 2.15×10^{-4}
fold change: 1.84



Jurkat

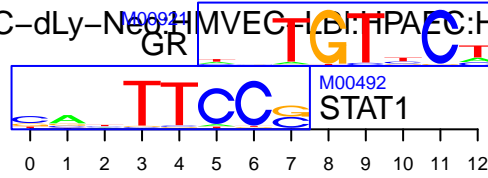
1111 instances
p-value: 1.20×10^{-3}
fold change: 1.25



similar to:
M01214 (ESE1) [2, same, ED²=1.79244]

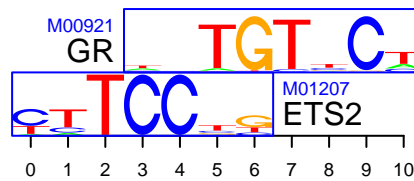
HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neg:HMVEC-L:HPAEC:HRGEC:HUVEC

270 instances
p-value: 2.64×10^{-3}
fold change: 1.58



Jurkat

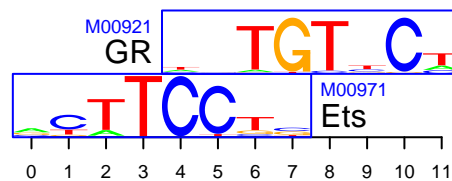
1323 instances
p-value: 5.37×10^{-3}
fold change: 1.21



similar to:
M01207 (ETS2) [0, same, ED²=1.81681]

Jurkat

1420 instances
p-value: 3.86×10^{-2}
fold change: 1.20



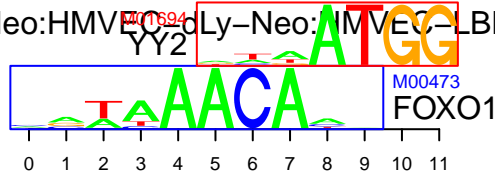
similar to:
M00771 (Ets) [-4, same, ED²=1.77778]

MD00291



HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

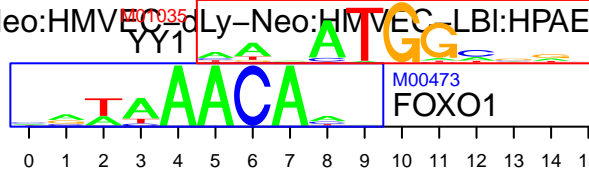
157 instances
 p -value: 9.44×10^{-7}
fold change: 2.05



similar to:
M00410 (SOX9)
[0, same, ED²=1.30161]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

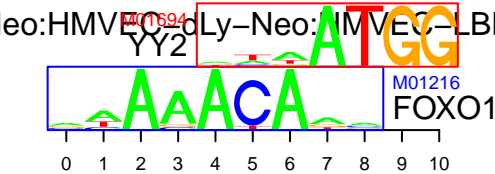
176 instances
 p -value: 1.63×10^{-6}
fold change: 1.95



similar to:
M00410 (SOX9)
[0, same, ED²=1.36683]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

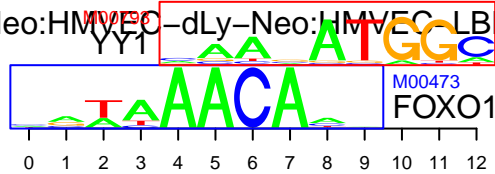
142 instances
 p -value: 4.20×10^{-5}
fold change: 2.03



similar to:
M00410 (SOX9)
[-1, same, ED²=1.60292]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

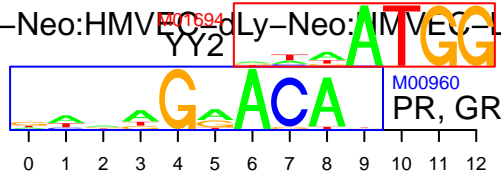
229 instances
 p -value: 3.31×10^{-4}
fold change: 1.68



similar to:
M00410 (SOX9)
[0, same, ED²=1.32409]

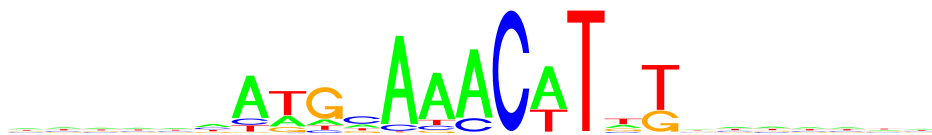
HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

114 instances
 p -value: 1.27×10^{-2}
fold change: 2.03



similar to:
M00410 (SOX9)
[1, same, ED²=1.29867]

MD00292

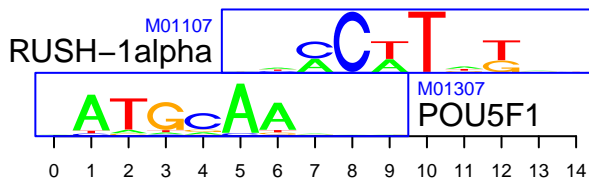


LNCaP

2457 instances

p -value: 9.55×10^{-7}

fold change: 1.18

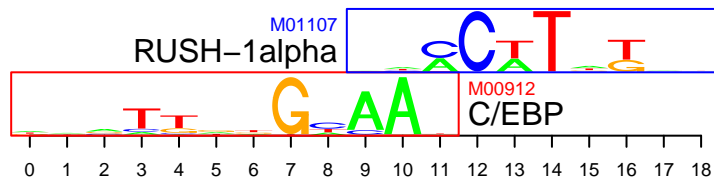


LNCaP

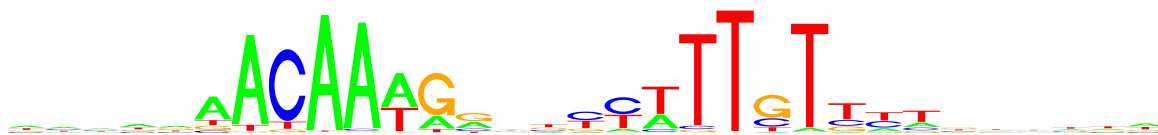
949 instances

p -value: 3.17×10^{-6}

fold change: 1.30

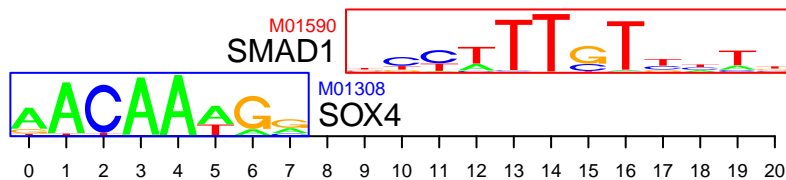


MD00293



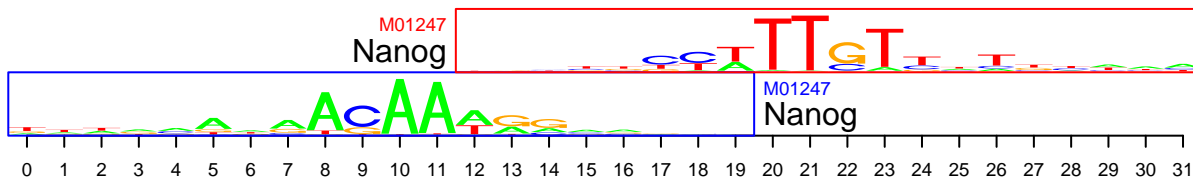
HRPEpiC

114 instances
 p -value: 9.69×10^{-7}
fold change: 2.36



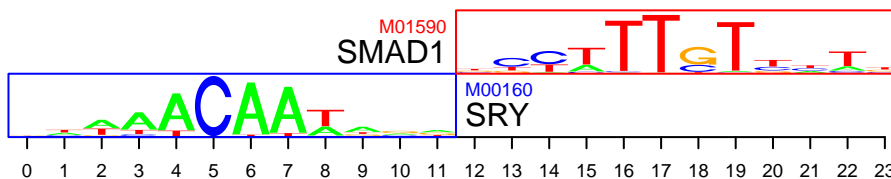
HRPEpiC

142 instances
 p -value: 1.98×10^{-4}
fold change: 1.98



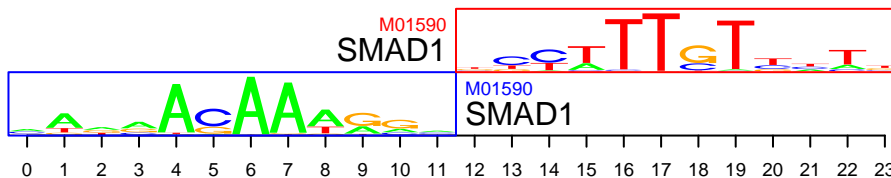
HRPEpiC

185 instances
 p -value: 9.48×10^{-4}
fold change: 1.77



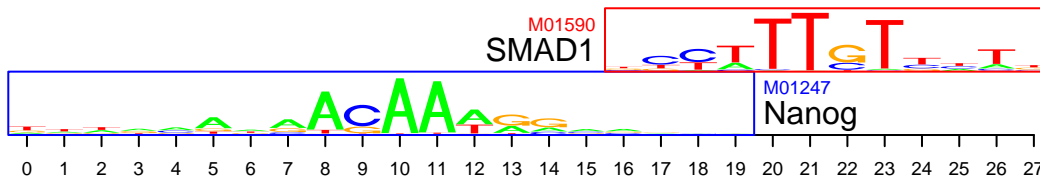
HRPEpiC

216 instances
 p -value: 1.09×10^{-2}
fold change: 1.65



HRPEpiC

170 instances
 p -value: 3.65×10^{-2}
fold change: 1.74



MD00294

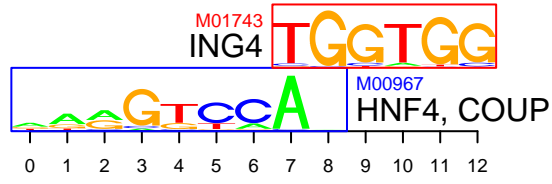


WERI-Rb-1

471 instances

p -value: 9.91×10^{-7}

fold change: 1.48

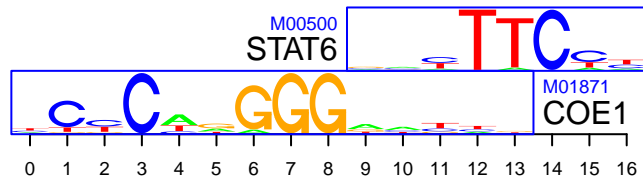


MD00295

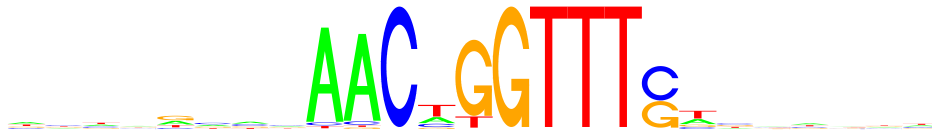


GM12864:GM12865:GM12878

574 instances
 p -value: 1.02×10^{-6}
fold change: 1.42

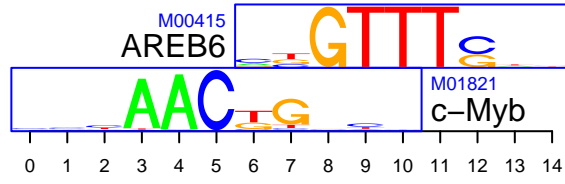


MD00296



MCF-7

133 instances
 p -value: 1.08×10^{-6}
fold change: 2.19



MD00297

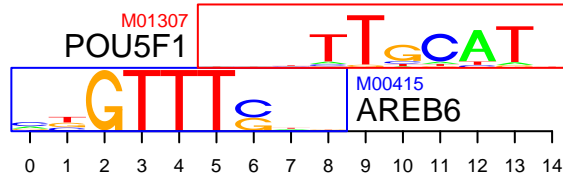


LNCaP

748 instances

p -value: 1.22×10^{-6}

fold change: 1.36

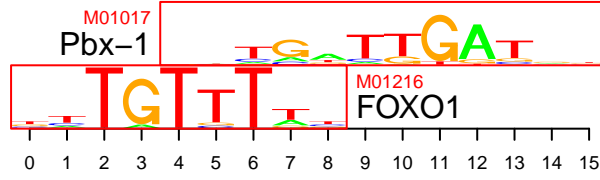


LNCaP

973 instances

p -value: 5.99×10^{-6}

fold change: 1.30

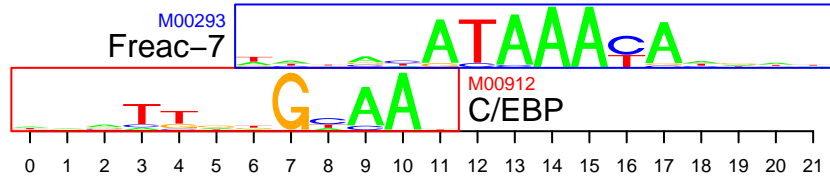


MD00298



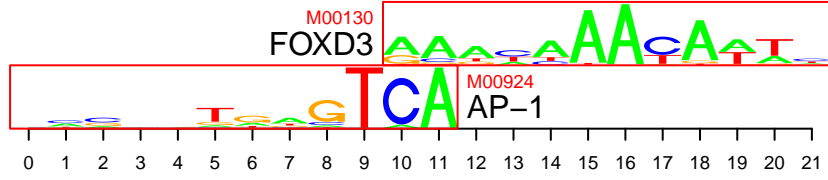
LNCaP

306 instances
 p -value: 1.26×10^{-6}
fold change: 1.64



LNCaP

166 instances
 p -value: 2.64×10^{-2}
fold change: 1.76



similar to:
M00291 (Freac-3)
[-3, same, ED²=1.84467]

MD00299

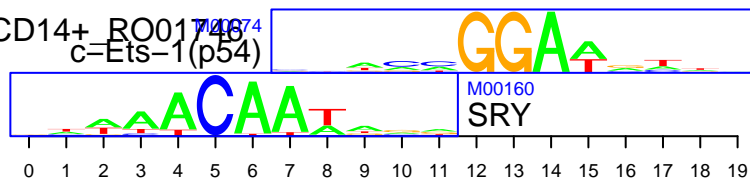


Monocytes-CD14+:Monocytes-CD14+_RO01746

201 instances

p -value: 1.27×10^{-6}

fold change: 1.86

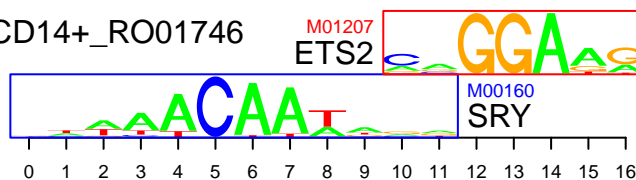


Monocytes-CD14+:Monocytes-CD14+_RO01746

228 instances

p -value: 4.44×10^{-5}

fold change: 1.72

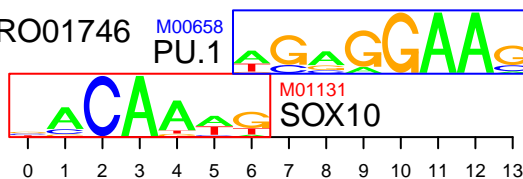


Monocytes-CD14+:Monocytes-CD14+_RO01746

220 instances

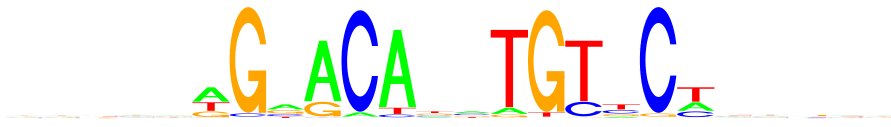
p -value: 8.78×10^{-4}

fold change: 1.69



similar to:
M01172 (PU.1)
[3, opposite, ED²=1.88385]

MD00300

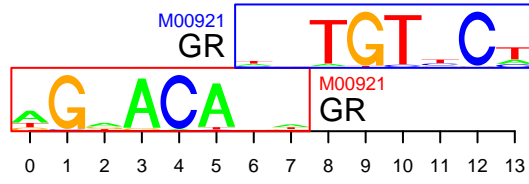


WERI-Rb-1

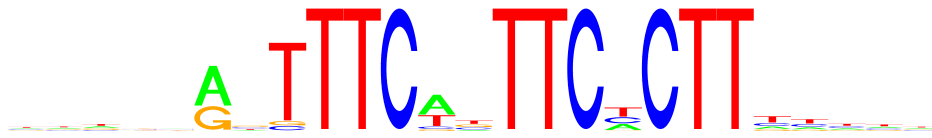
914 instances

p -value: 1.36×10^{-6}

fold change: 1.32

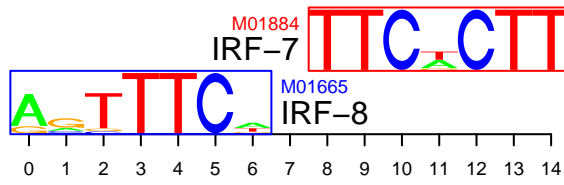


MD00302



GM12864:GM12865:GM12878

140 instances
 p -value: 1.52×10^{-6}
fold change: 2.13



MD00303

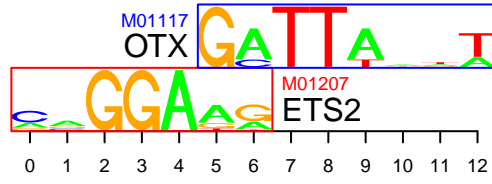


WERI-Rb-1

384 instances

p -value: 1.83×10^{-6}

fold change: 1.54



MD00304

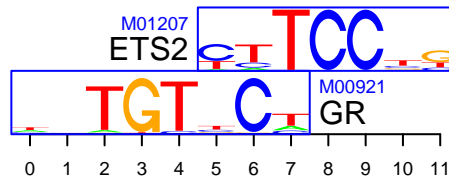


H1-hESC:H7-hESC:NT2-D1

3282 instances

p -value: 1.83×10^{-6}

fold change: 1.15

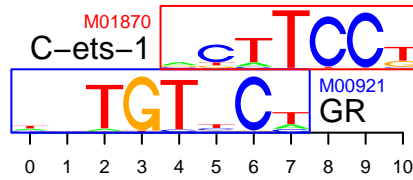


H1-hESC:H7-hESC:NT2-D1

944 instances

p -value: 7.70×10^{-5}

fold change: 1.29

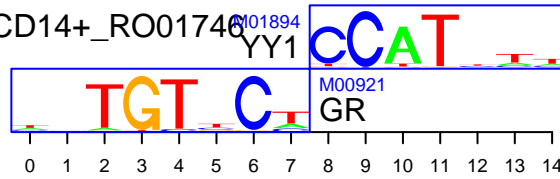


Monocytes-CD14+:Monocytes-CD14+_RO01746

642 instances

p -value: 8.04×10^{-5}

fold change: 1.36

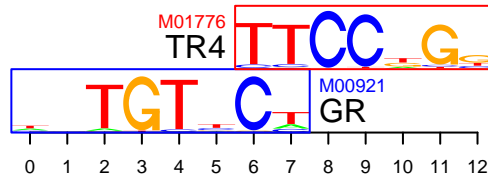


H1-hESC:H7-hESC:NT2-D1

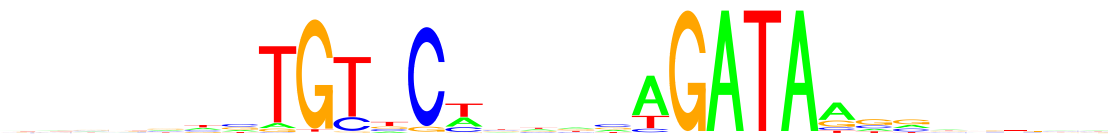
878 instances

p -value: 3.73×10^{-2}

fold change: 1.26



MD00305

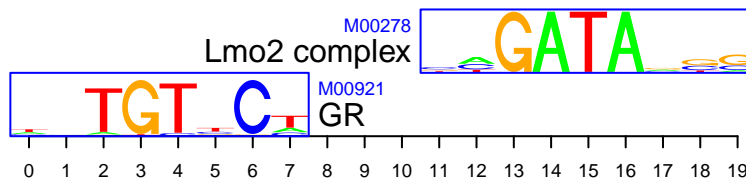


K562

189 instances

p-value: 1.94×10^{-6}

fold change: 1.89

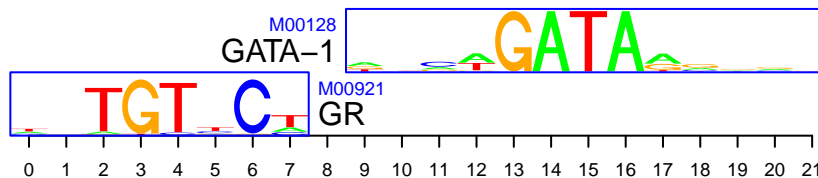


K562

219 instances

p-value: 3.06×10^{-6}

fold change: 1.79

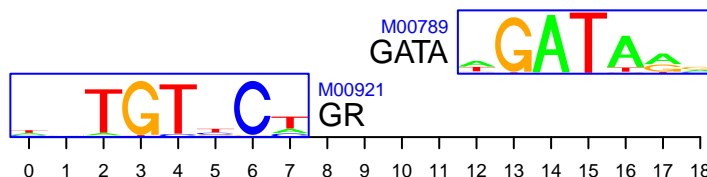


K562

403 instances

p-value: 3.70×10^{-6}

fold change: 1.52

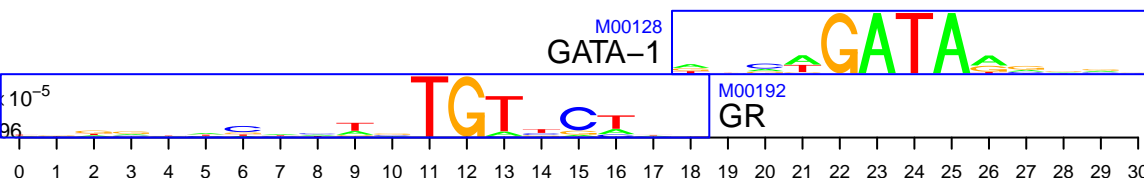


K562

161 instances

p-value: 1.26×10^{-5}

fold change: 1.86

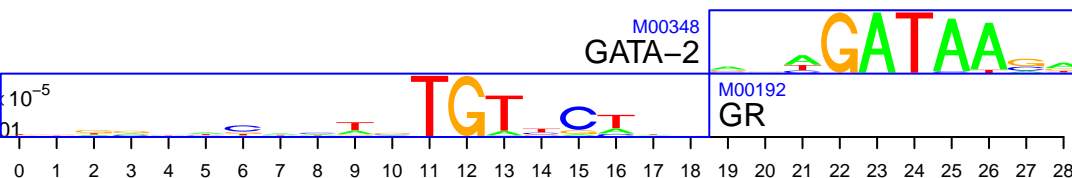


K562

144 instances

p-value: 4.66×10^{-5}

fold change: 2.01

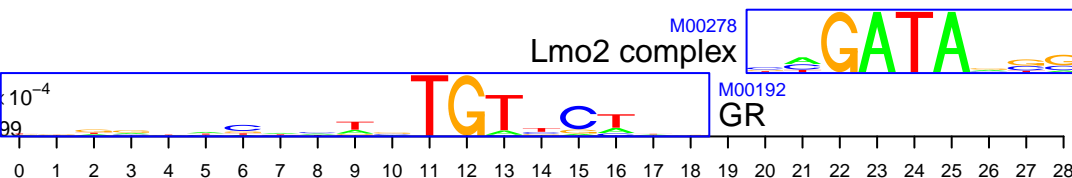


K562

138 instances

p-value: 3.23×10^{-4}

fold change: 1.89

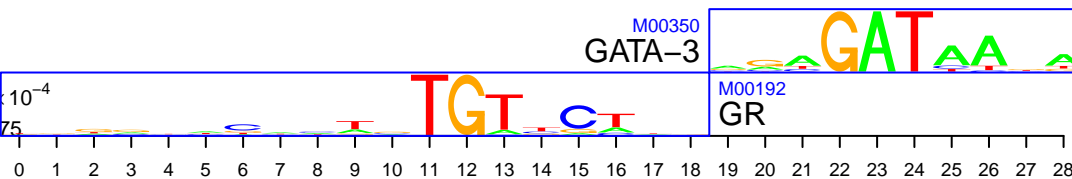


K562

199 instances

p-value: 3.75×10^{-4}

fold change: 1.75

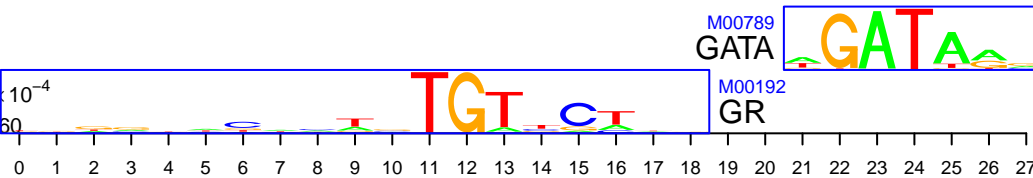


K562

277 instances

p-value: 4.38×10^{-4}

fold change: 1.60

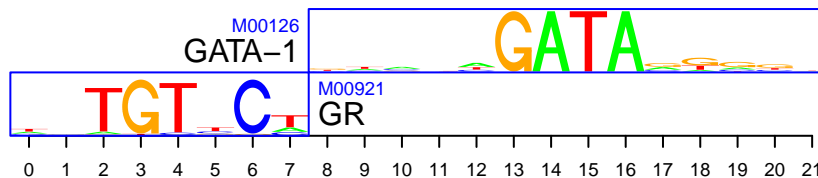


K562

191 instances

p-value: 1.29×10^{-3}

fold change: 1.75

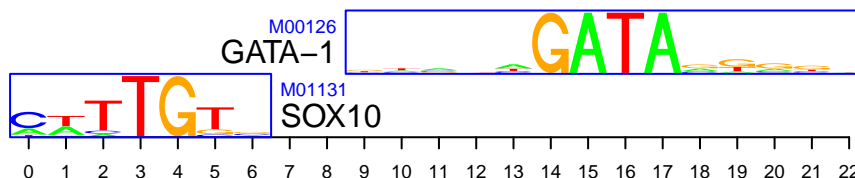


K562

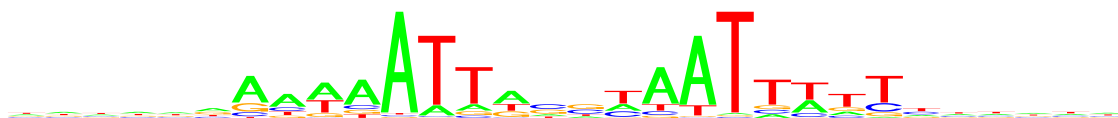
195 instances

p-value: 6.34×10^{-3}

fold change: 1.71



MD00306

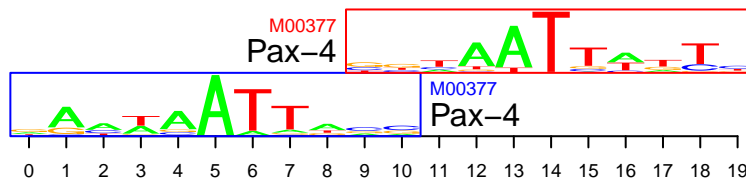


HL-60

674 instances

p -value: 1.98×10^{-6}

fold change: 1.38

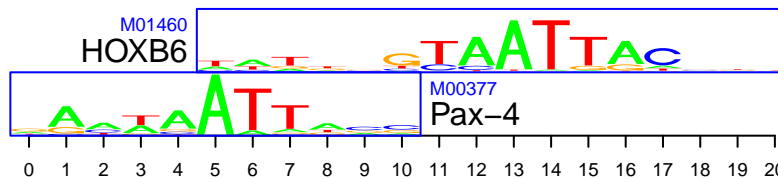


HL-60

344 instances

p -value: 5.50×10^{-5}

fold change: 1.54

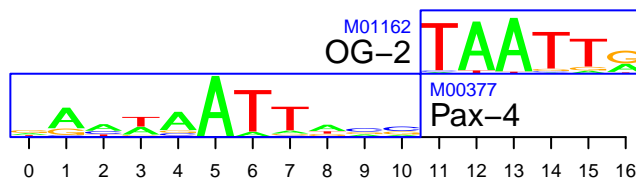


HL-60

512 instances

p -value: 6.96×10^{-5}

fold change: 1.42

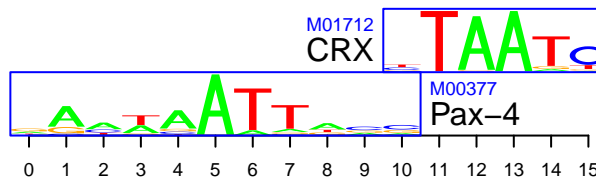


HL-60

398 instances

p -value: 1.19×10^{-3}

fold change: 1.46

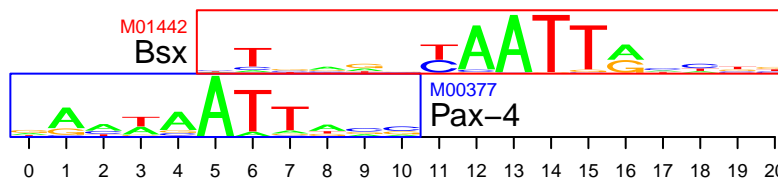


HL-60

215 instances

p -value: 2.66×10^{-2}

fold change: 1.63

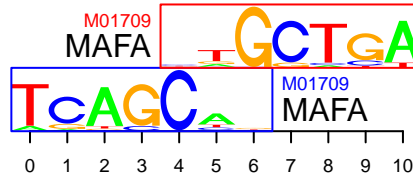


MD00307



WERI-Rb-1

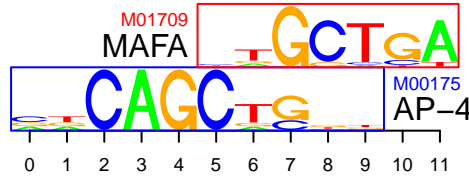
3440 instances
 p -value: 2.00×10^{-6}
fold change: 1.15



similar to:
M01288 (NeuroD)
[1, same, $ED^2=1.9015$]

HSMM

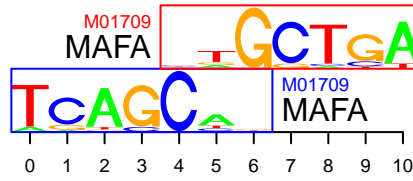
174 instances
 p -value: 2.62×10^{-5}
fold change: 1.89



similar to:
M01302 (MYF)
[-1, same, $ED^2=1.40017$]

HSMM

248 instances
 p -value: 2.12×10^{-2}
fold change: 1.58



similar to:
M01288 (NeuroD)
[1, same, $ED^2=1.79135$]

MD00308

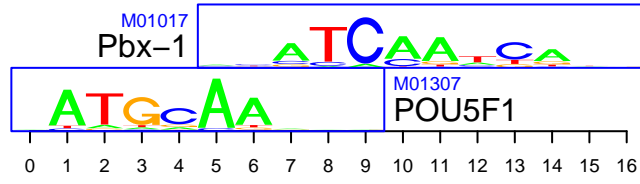


LNCaP

2461 instances

p -value: 2.09×10^{-6}

fold change: 1.18



similar to:
M00930 (Oct-1)
[0, opposite, ED²=1.72313]

MD00309

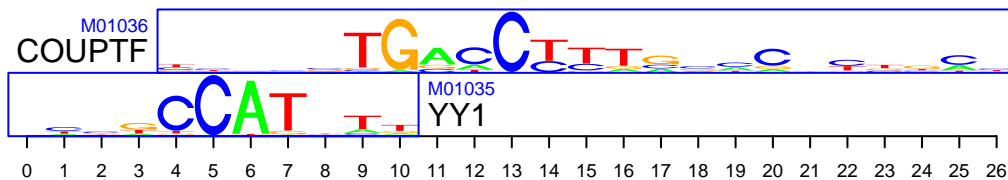


WERI-Rb-1

396 instances

p -value: 2.11×10^{-6}

fold change: 1.53

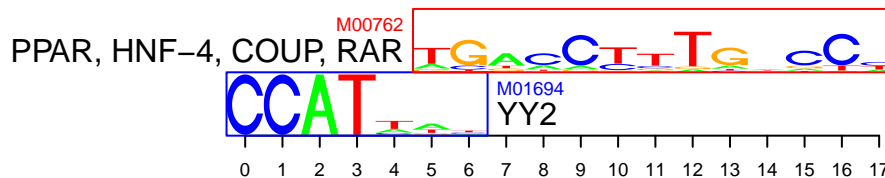


WERI-Rb-1

372 instances

p -value: 1.15×10^{-4}

fold change: 1.51

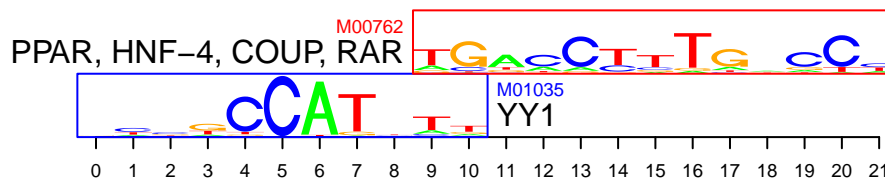


WERI-Rb-1

802 instances

p -value: 6.05×10^{-3}

fold change: 1.29

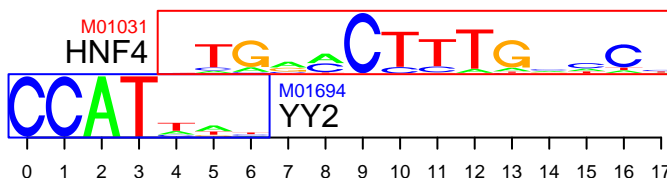


WERI-Rb-1

158 instances

p -value: 7.15×10^{-3}

fold change: 1.82



MD00310

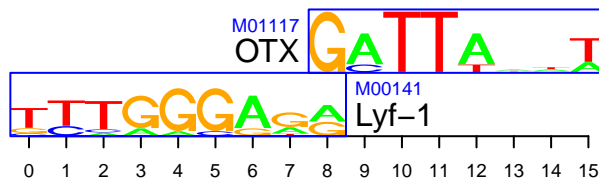


WERI-Rb-1

340 instances

p -value: 2.23×10^{-6}

fold change: 1.59

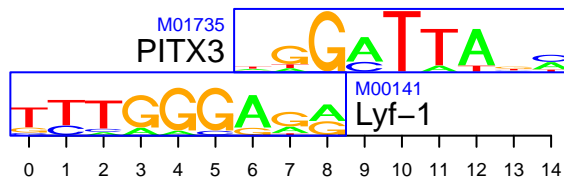


WERI-Rb-1

641 instances

p -value: 2.88×10^{-5}

fold change: 1.37

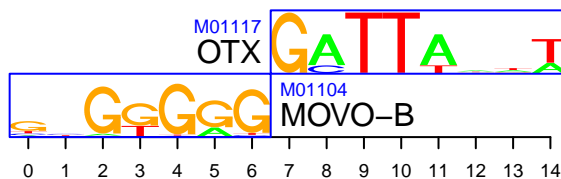


WERI-Rb-1

366 instances

p -value: 5.17×10^{-4}

fold change: 1.49



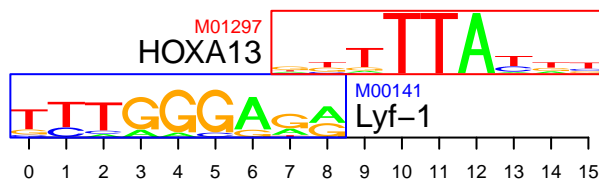
similar to:
M01366 (Otx1)
[1, same, $ED^2=1.91247$]

WERI-Rb-1

234 instances

p -value: 8.22×10^{-3}

fold change: 1.62



MD00311

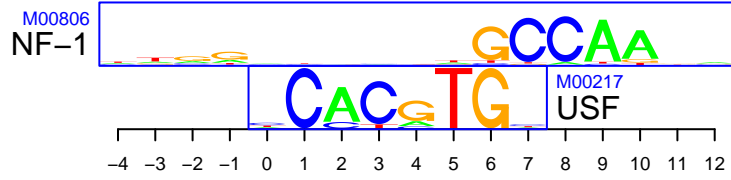


WERI-Rb-1

1556 instances

p-value: 2.35×10^{-6}

fold change: 1.23



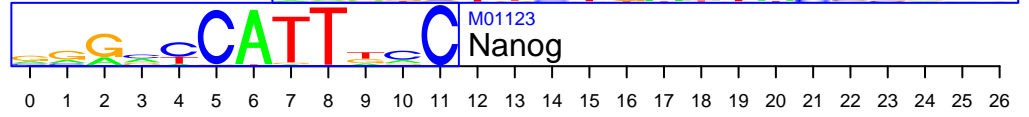
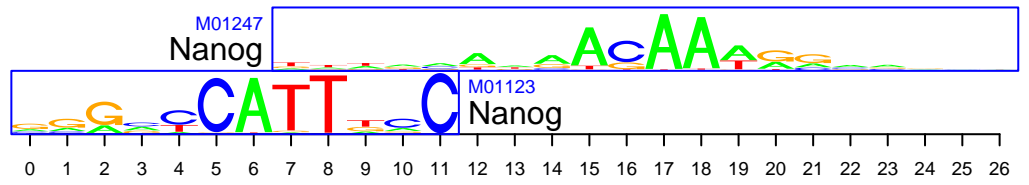
similar to:
M01034 (Ebox)
[4, same, ED²=1.88392]

MD00312



H1-hESC:H7-hESC:NT2-D1

158 instances
 p -value: 2.40×10^{-6}
fold change: 2.02



MD00313

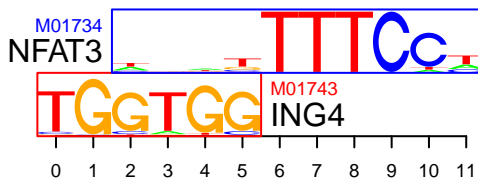


GM12864:GM12865:GM12878

178 instances

p -value: 2.98×10^{-6}

fold change: 1.92

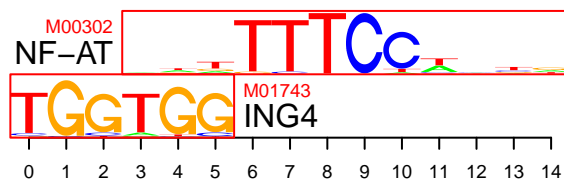


GM12864:GM12865:GM12878

192 instances

p -value: 3.71×10^{-6}

fold change: 1.87



MD00314

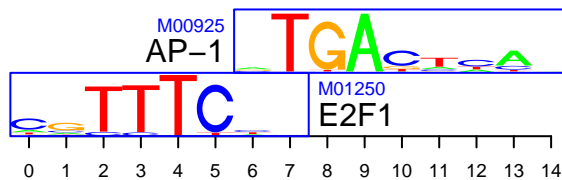


SK-N-MC

680 instances

p-value: 3.43×10^{-6}

fold change: 1.37



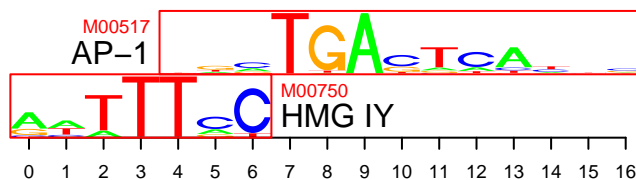
similar to:
M01214 (ESE1)
[0, same, ED²=1.87961]

SK-N-MC

365 instances

p-value: 3.00×10^{-4}

fold change: 1.50

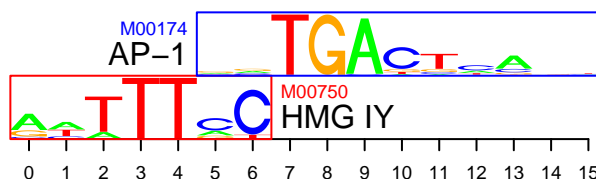


SK-N-MC

413 instances

p-value: 1.06×10^{-3}

fold change: 1.45

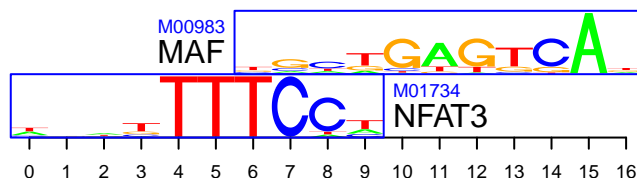


SK-N-MC

485 instances

p-value: 4.36×10^{-3}

fold change: 1.39

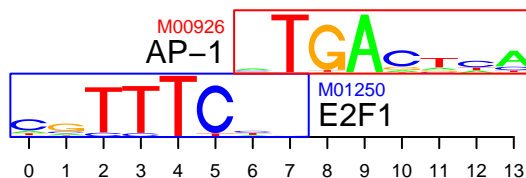


SK-N-MC

722 instances

p-value: 8.26×10^{-3}

fold change: 1.30



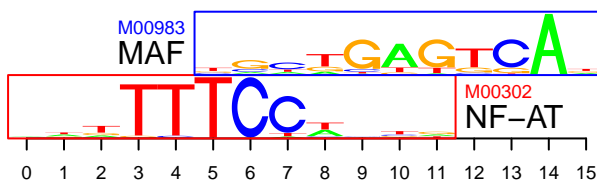
similar to:
M01214 (ESE1)
[-4, same, ED²=1.86877]

SK-N-MC

684 instances

p-value: 1.13×10^{-2}

fold change: 1.31

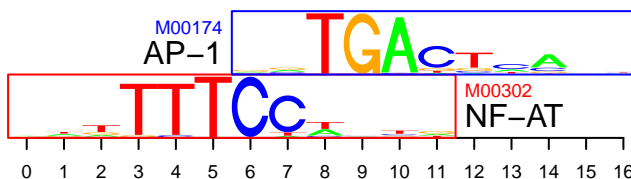


SK-N-MC

226 instances

p-value: 1.37×10^{-2}

fold change: 1.62

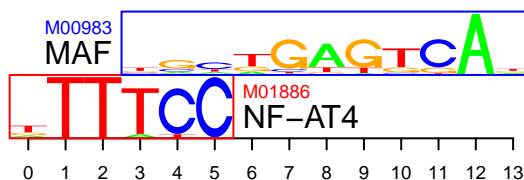


SK-N-MC

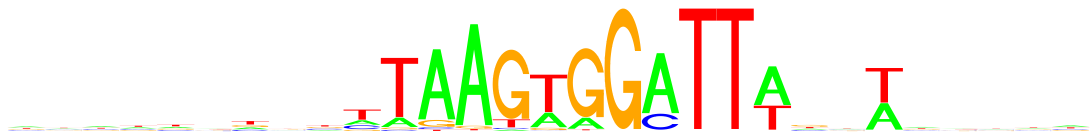
468 instances

p-value: 1.46×10^{-2}

fold change: 1.39



MD00315

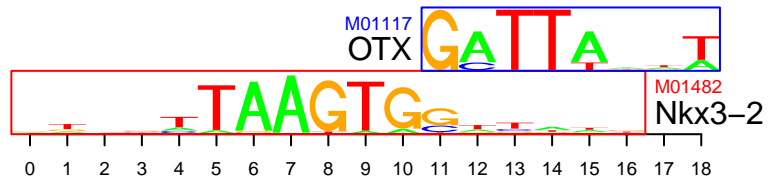


WERI-Rb-1

272 instances

p -value: 3.56×10^{-6}

fold change: 1.68

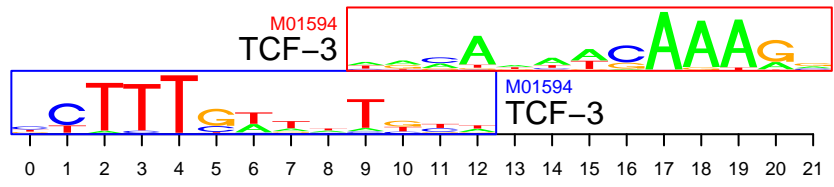


MD00316

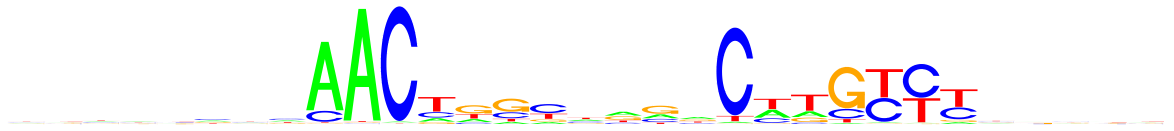


H1-hESC:H7-hESC:NT2-D1

546 instances
 p -value: 3.67×10^{-6}
fold change: 1.43

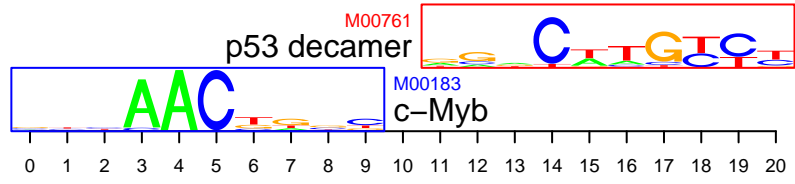


MD00317



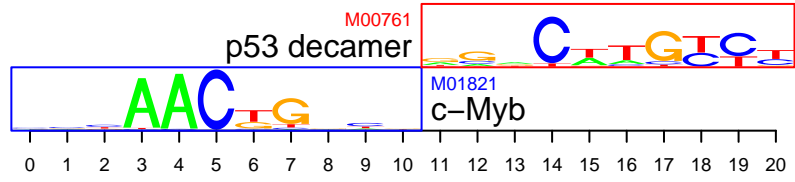
MCF-7

450 instances
 p -value: 3.67×10^{-6}
fold change: 1.48

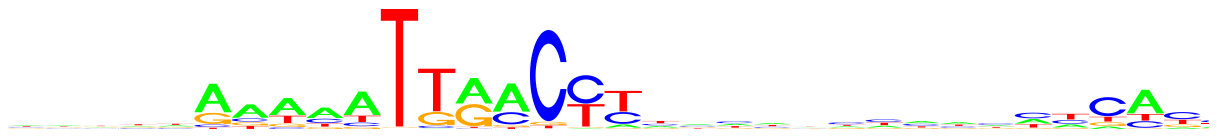


MCF-7

342 instances
 p -value: 4.66×10^{-2}
fold change: 1.46

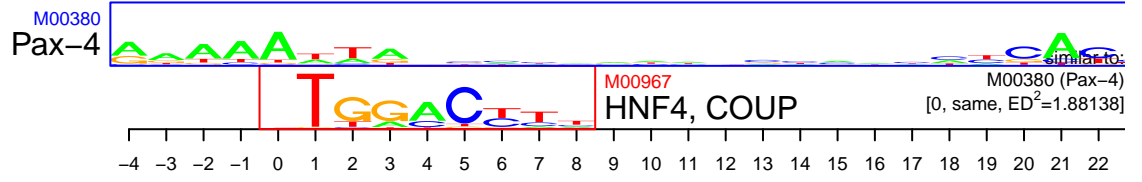


MD00318



HRCEpiC:HRE:RPTEC

464 instances
 p -value: 3.87×10^{-6}
fold change: 1.47

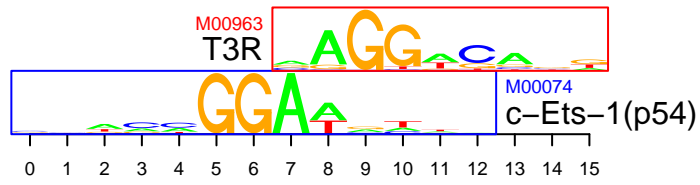


MD00319



CMK

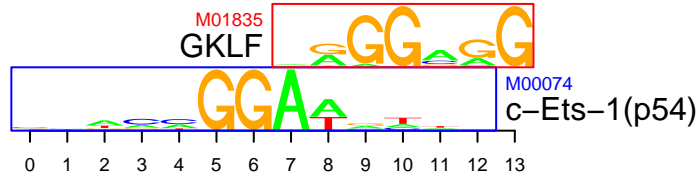
672 instances
 p -value: 4.11×10^{-6}
fold change: 1.37



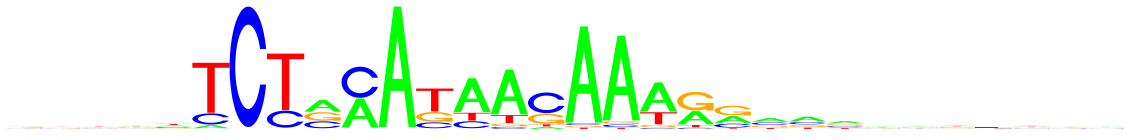
similar to:
M01266 (ELF1)
[4, same, $ED^2=1.4321$]

CMK

266 instances
 p -value: 4.48×10^{-3}
fold change: 1.58

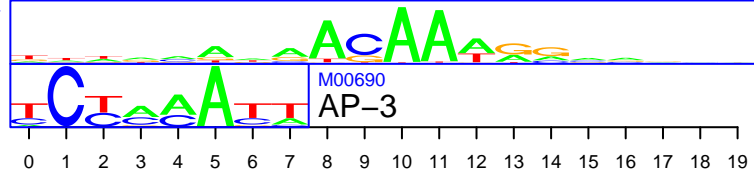


MD00320



H1-hESC:H7-hESC:NT2-Dp
M01247
Nanog

634 instances
 p -value: 4.17×10^{-6}
fold change: 1.39

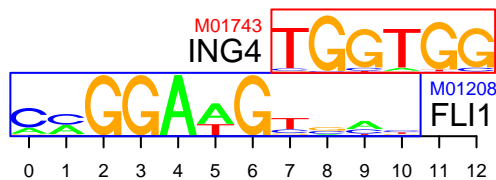


MD00321



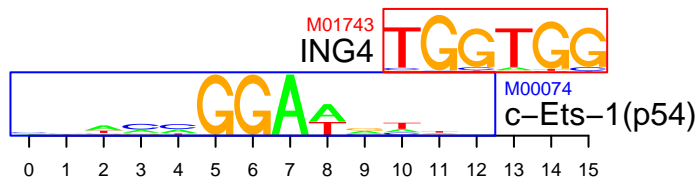
Jurkat

156 instances
 p -value: 4.21×10^{-6}
fold change: 2.01



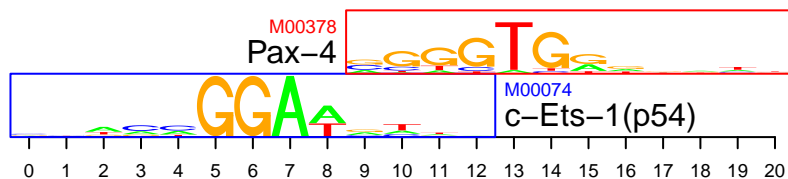
Jurkat

298 instances
 p -value: 2.31×10^{-5}
fold change: 1.61



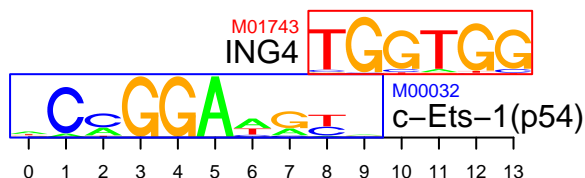
Jurkat

491 instances
 p -value: 2.84×10^{-4}
fold change: 1.41



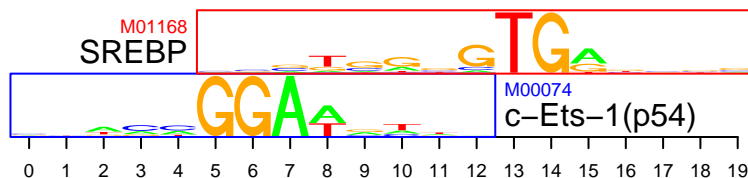
Jurkat

175 instances
 p -value: 5.18×10^{-3}
fold change: 1.77



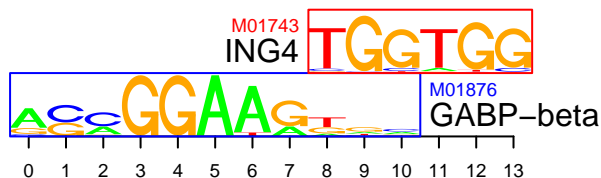
Jurkat

284 instances
 p -value: 9.72×10^{-3}
fold change: 1.54



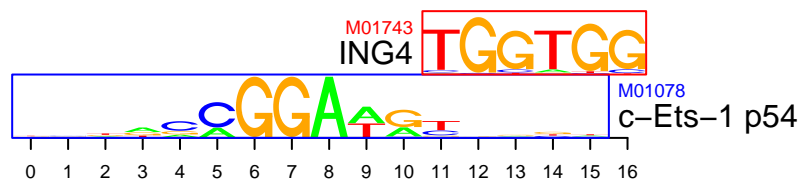
Jurkat

184 instances
 p -value: 1.05×10^{-2}
fold change: 1.72



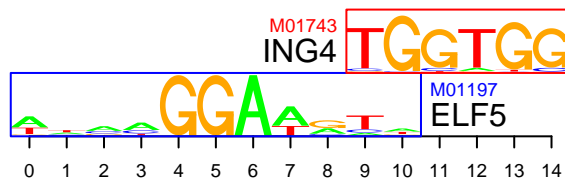
Jurkat

198 instances
 p -value: 1.33×10^{-2}
fold change: 1.68



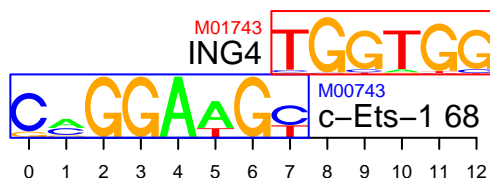
Jurkat

259 instances
 p -value: 2.62×10^{-2}
fold change: 1.56



Jurkat

125 instances
 p -value: 4.28×10^{-2}
fold change: 1.92



MD00322

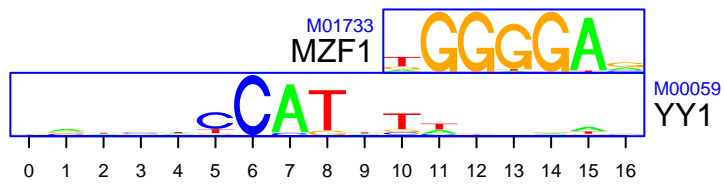


WERI-Rb-1

608 instances

p -value: 4.29×10^{-6}

fold change: 1.40

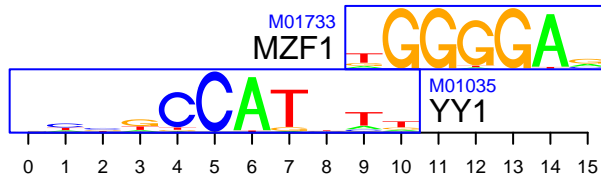


WERI-Rb-1

391 instances

p -value: 5.01×10^{-3}

fold change: 1.45

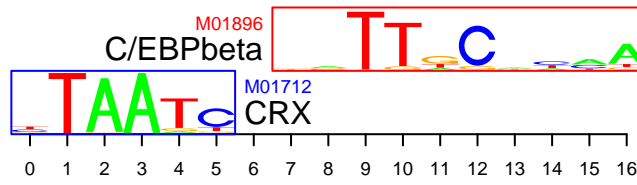


MD00323



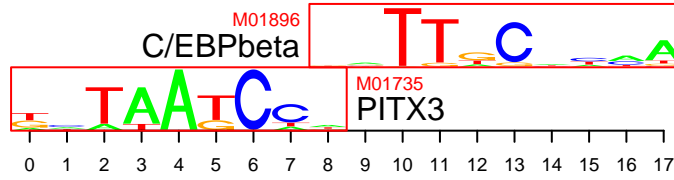
WERI-Rb-1

1687 instances
 p -value: 4.31×10^{-6}
fold change: 1.22



WERI-Rb-1

964 instances
 p -value: 3.09×10^{-2}
fold change: 1.25



MD00324

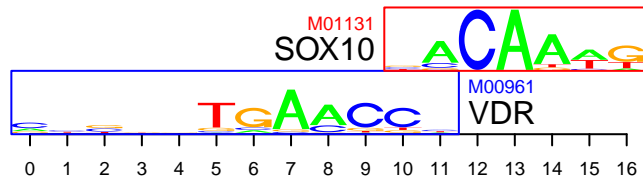


Jurkat

1258 instances

p-value: 4.41×10^{-6}

fold change: 1.26



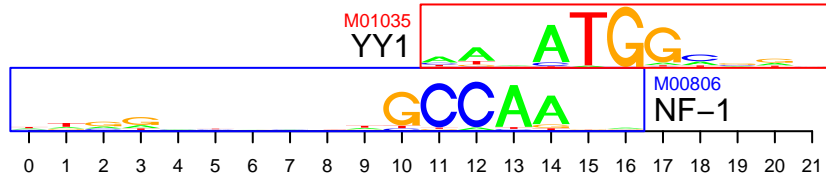
similar to:
M01658 (AML1)
[7, opposite, ED²=1.44217]

MD00325



H1-hESC:H7-hESC:NT2-D1

873 instances
 p -value: 4.70×10^{-6}
fold change: 1.32



MD00326

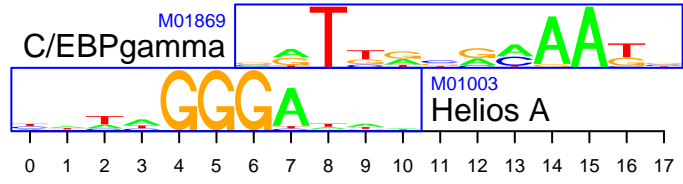


WERI-Rb-1

469 instances

p -value: 4.73×10^{-6}

fold change: 1.47

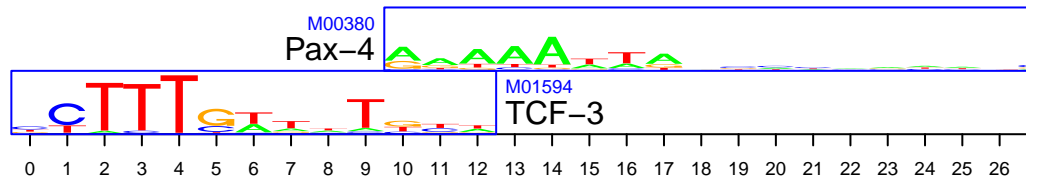


MD00327



H1-hESC:H7-hESC:NT2-D1

245 instances
 p -value: 5.22×10^{-6}
fold change: 1.72



MD00328

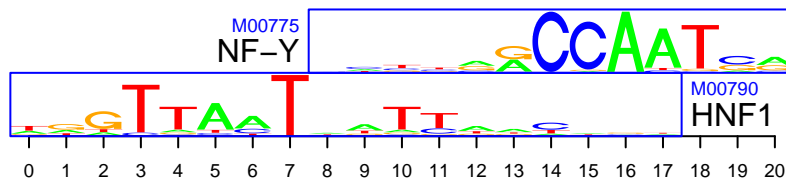


HRCEpiC:HRE:RPTEC

139 instances

p -value: 5.38×10^{-6}

fold change: 2.10

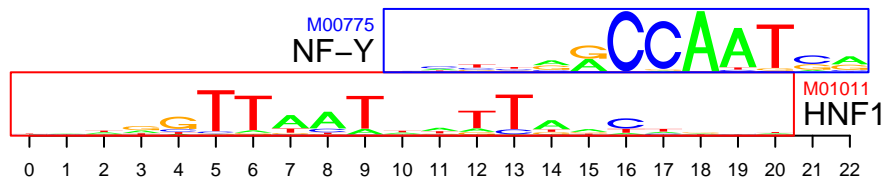


HRCEpiC:HRE:RPTEC

215 instances

p -value: 6.76×10^{-4}

fold change: 1.70

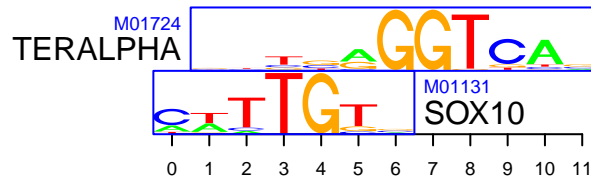


MD00329



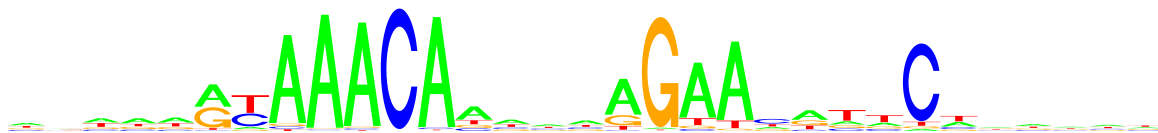
CMK

419 instances
 p -value: 5.53×10^{-6}
fold change: 1.50



similar to:
M00984 (PEBP)
[-2, opposite, $ED^2=1.64531$]

MD00330

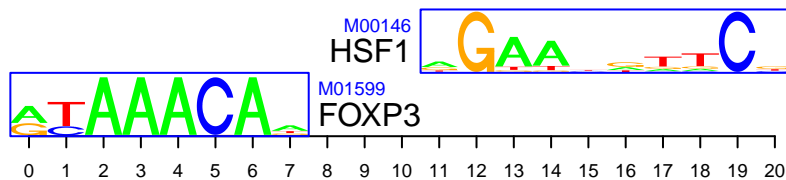


LNCaP

174 instances

p -value: 5.94×10^{-6}

fold change: 1.92

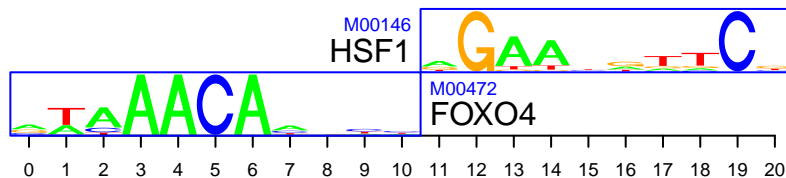


LNCaP

211 instances

p -value: 1.57×10^{-4}

fold change: 1.74

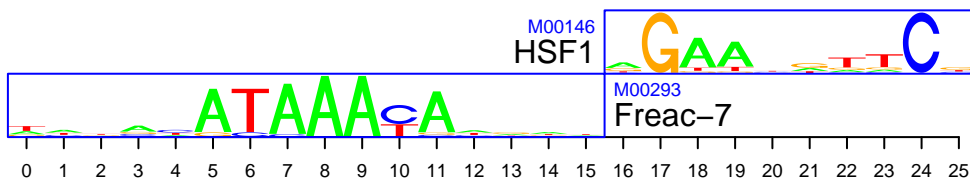


LNCaP

158 instances

p -value: 1.14×10^{-3}

fold change: 1.86

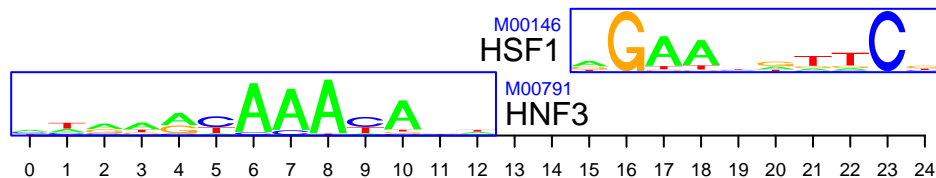


LNCaP

561 instances

p -value: 5.00×10^{-3}

fold change: 1.36

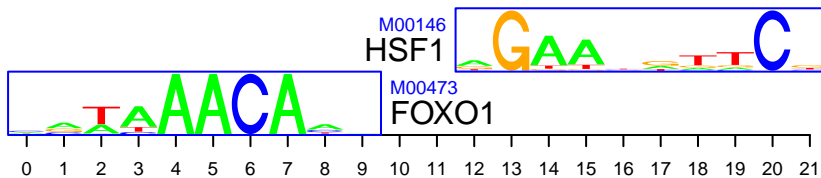


LNCaP

217 instances

p -value: 8.36×10^{-3}

fold change: 1.65

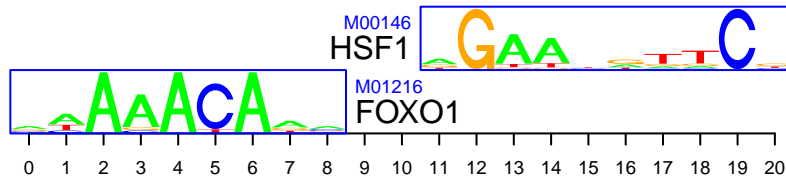


LNCaP

356 instances

p -value: 1.27×10^{-2}

fold change: 1.46



MD00331

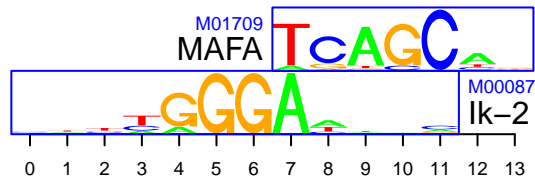


HSMtube

190 instances

p -value: 6.12×10^{-6}

fold change: 1.86

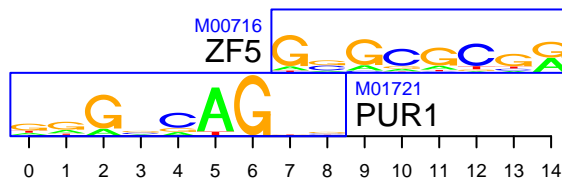


MD00332



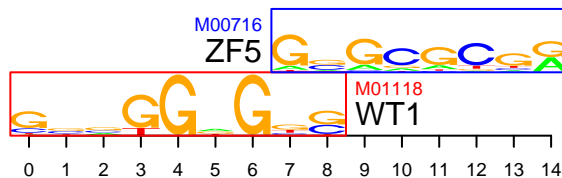
H1-hESC:H7-hESC:NT2-D1

11382 instances
 p -value: 6.71×10^{-6}
fold change: 1.08



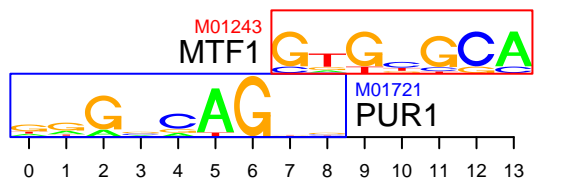
H1-hESC:H7-hESC:NT2-D1

11025 instances
 p -value: 3.52×10^{-5}
fold change: 1.08



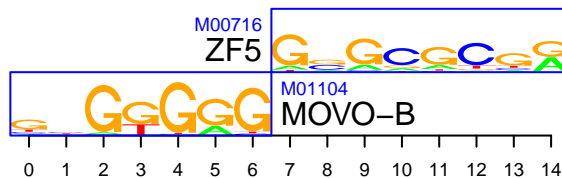
H1-hESC:H7-hESC:NT2-D1

4780 instances
 p -value: 1.26×10^{-4}
fold change: 1.11



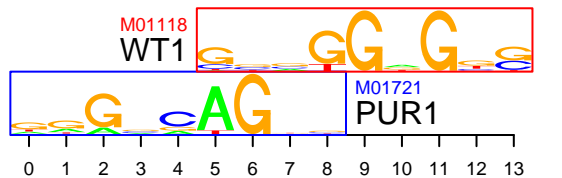
H1-hESC:H7-hESC:NT2-D1

6149 instances
 p -value: 8.19×10^{-3}
fold change: 1.09



H1-hESC:H7-hESC:NT2-D1

5568 instances
 p -value: 2.22×10^{-2}
fold change: 1.09



MD00333

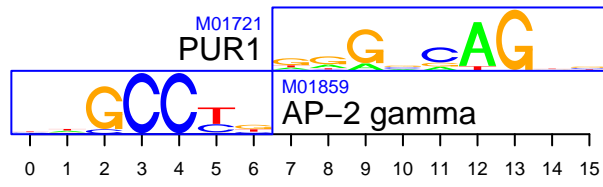


BE2_C

1520 instances

p -value: 6.83×10^{-6}

fold change: 1.23



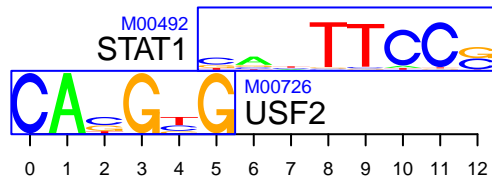
similar to:
M00915 (AP-2)
[1, opposite, ED²=1.82364]

MD00334

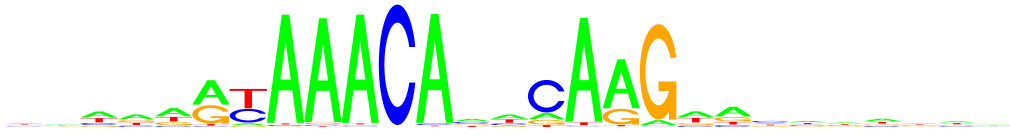


GM12864:GM12865:GM12878

241 instances
 p -value: 6.93×10^{-6}
fold change: 1.73

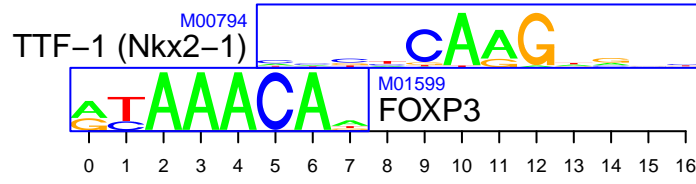


MD00335



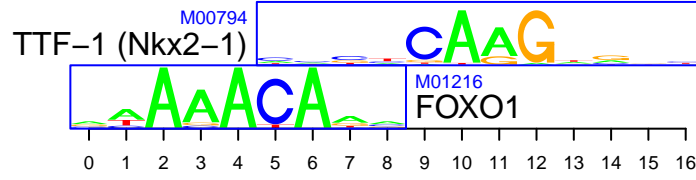
LNCaP

356 instances
 p -value: 7.53×10^{-6}
fold change: 1.55

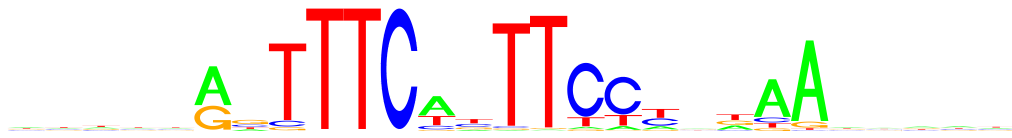


LNCaP

776 instances
 p -value: 2.84×10^{-2}
fold change: 1.28



MD00336

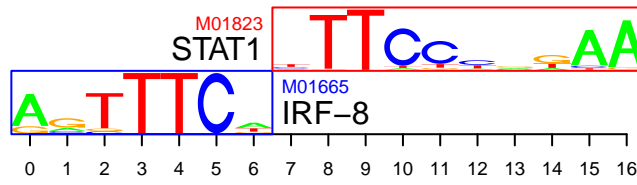


GM12864:GM12865:GM12878

354 instances

p -value: 7.55×10^{-6}

fold change: 1.56



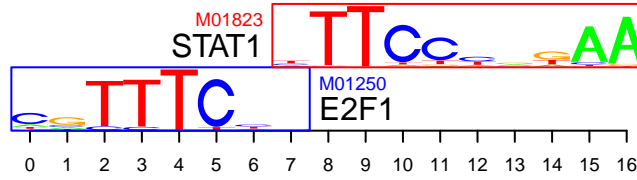
similar to:
M00772 (IRF)
[-3, same, ED²=1.85909]

GM12864:GM12865:GM12878

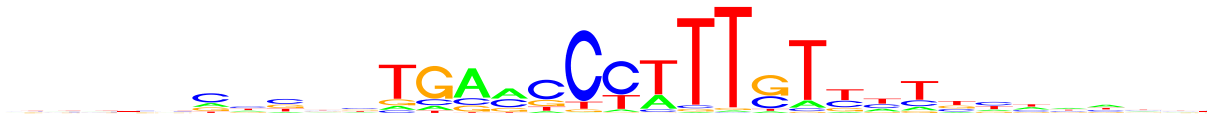
790 instances

p -value: 4.90×10^{-4}

fold change: 1.31



MD00337

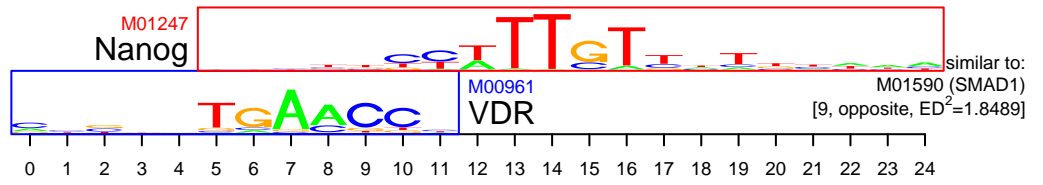


H1-hESC:H7-hESC:NT2-D1

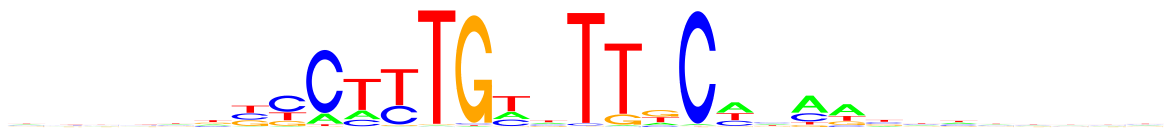
1151 instances

p-value: 7.58×10^{-6}

fold change: 1.27



MD00338

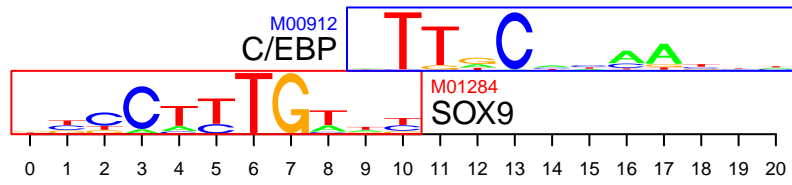


H1-hESC:H7-hESC:NT2-D1

956 instances

p -value: 7.78×10^{-6}

fold change: 1.30

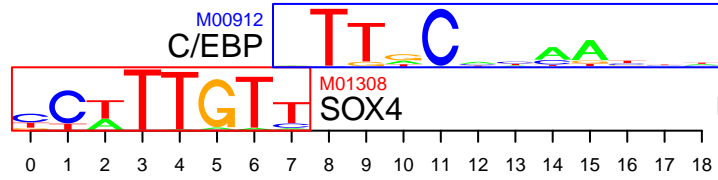


H1-hESC:H7-hESC:NT2-D1

494 instances

p -value: 1.47×10^{-3}

fold change: 1.40



MD00339

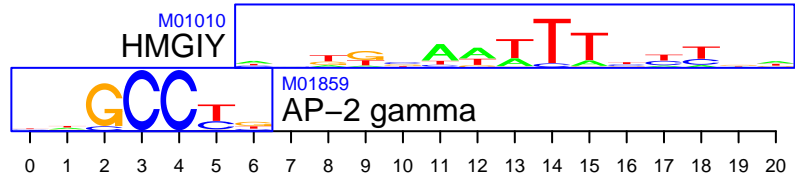


SK-N-MC

1302 instances

p -value: 7.95×10^{-6}

fold change: 1.25



MD00340

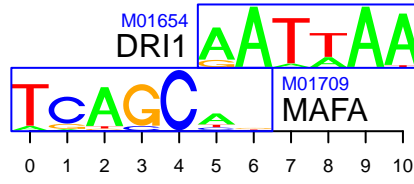


LNCaP

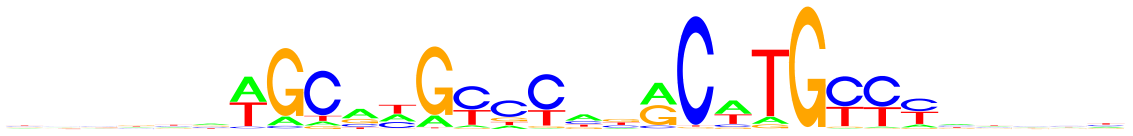
381 instances

p -value: 8.09×10^{-6}

fold change: 1.53

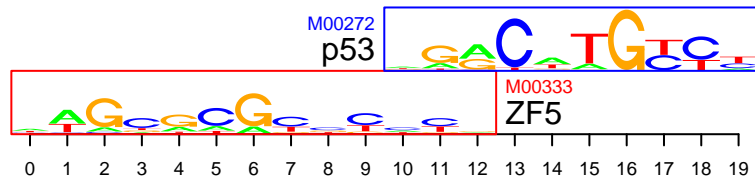


MD00341



HEEpiC:PrEC:SAEC

100 instances
 p -value: 8.49×10^{-6}
fold change: 2.43



similar to:
M01652 (p53)
[0, opposite, ED²=1.88718]

MD00342

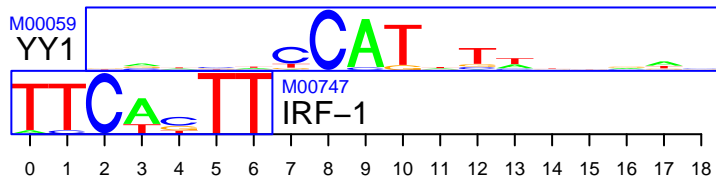


GM12864:GM12865:GM12878

444 instances

p -value: 8.94×10^{-6}

fold change: 1.48

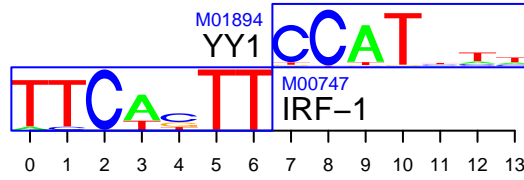


GM12864:GM12865:GM12878

908 instances

p -value: 2.78×10^{-2}

fold change: 1.26

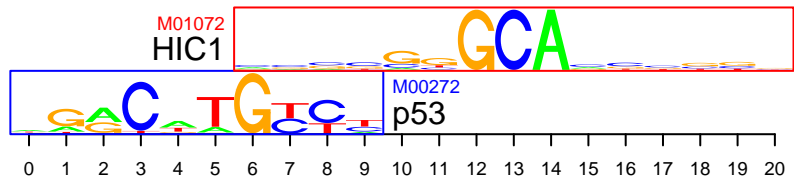


MD00343



HEEPiC:PrEC:SAEC

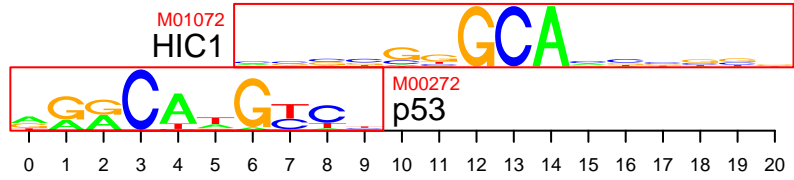
113 instances
 p -value: 9.43×10^{-6}
fold change: 2.29



similar to:
M01652 (p53)
[0, same, ED²=1.93003]

NHEK

118 instances
 p -value: 2.06×10^{-3}
fold change: 2.06

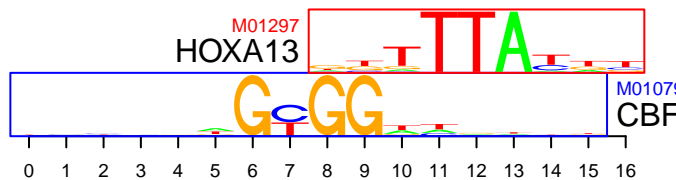


MD00344



Jurkat

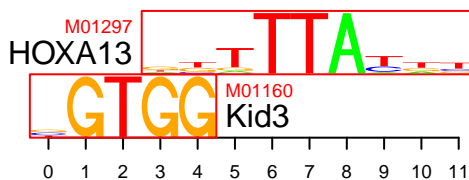
531 instances
 p -value: 1.01×10^{-5}
fold change: 1.42



similar to:
M00722 (core-binding factor)
[5, same, ED²=1.49742]

Jurkat

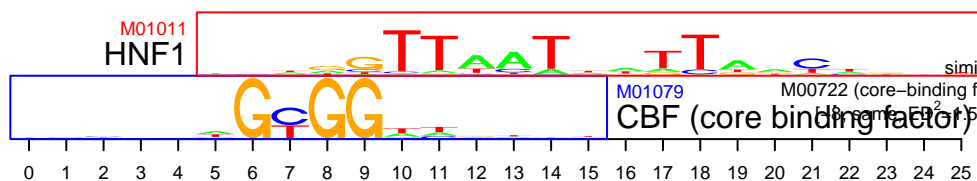
424 instances
 p -value: 5.39×10^{-5}
fold change: 1.47



similar to:
M00722 (core-binding factor)
[-8, same, ED²=1.55461]

Jurkat

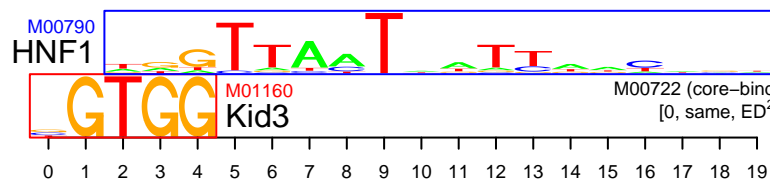
612 instances
 p -value: 2.28×10^{-4}
fold change: 1.36



similar to:
M00722 (core-binding factor)
[5, same, ED²=1.53245]

Jurkat

508 instances
 p -value: 2.24×10^{-3}
fold change: 1.39



similar to:
M00722 (core-binding factor)
[0, same, ED²=1.46911]

MD00345

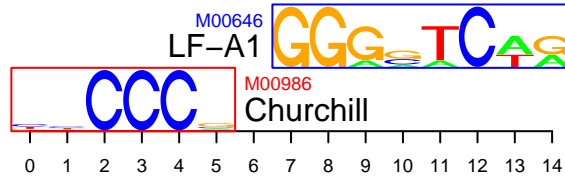


BE2_C

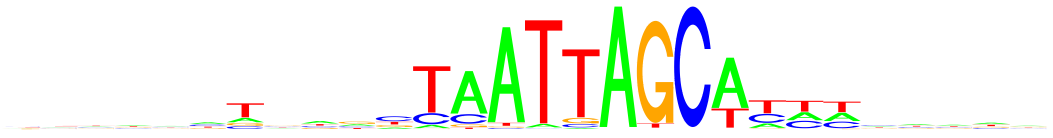
147 instances

p-value: 1.01×10^{-5}

fold change: 2.04

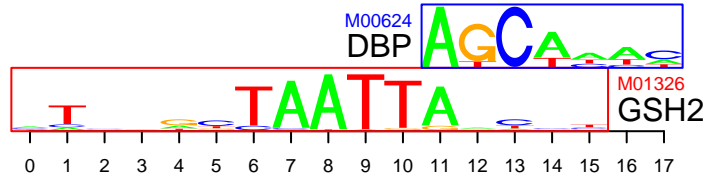


MD00346



H1-hESC:H7-hESC:NT2-D1

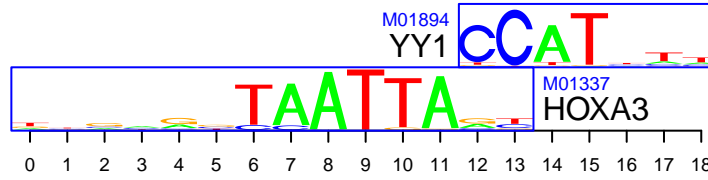
436 instances
 p -value: 1.15×10^{-5}
fold change: 1.48



similar to:
M00437 (CHX10)
[3, same, $ED^2=1.34982$]

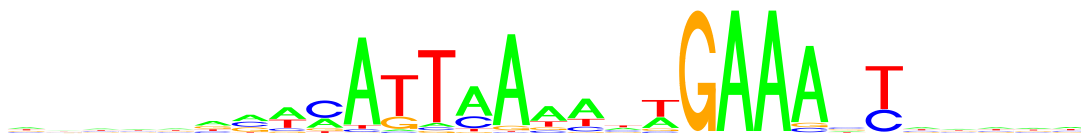
H1-hESC:H7-hESC:NT2-D1

240 instances
 p -value: 1.05×10^{-2}
fold change: 1.60



similar to:
M01452 (HOXA5)
[0, opposite, $ED^2=1.96744$]

MD00347

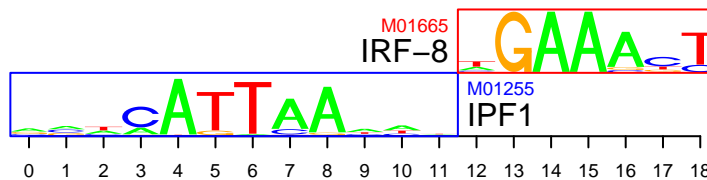


GM12864:GM12865:GM12878

345 instances

p -value: 1.21×10^{-5}

fold change: 1.56

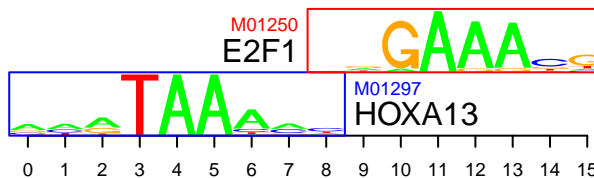


GM12864:GM12865:GM12878

1174 instances

p -value: 3.46×10^{-4}

fold change: 1.24

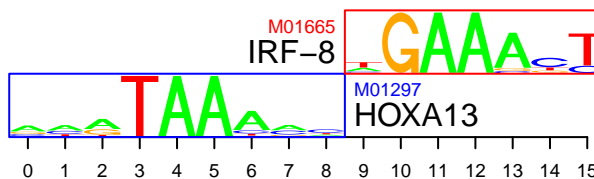


GM12864:GM12865:GM12878

561 instances

p -value: 4.92×10^{-4}

fold change: 1.38

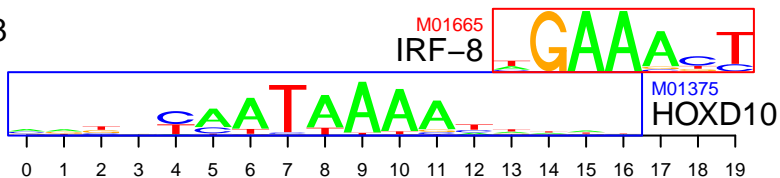


GM12864:GM12865:GM12878

275 instances

p -value: 1.38×10^{-2}

fold change: 1.55

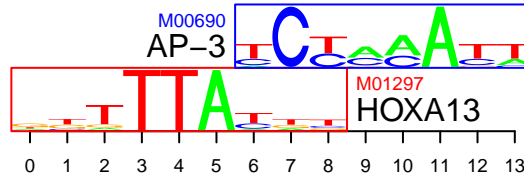


MD00348



K562

164 instances
 p -value: 1.25×10^{-5}
fold change: 1.95



MD00349

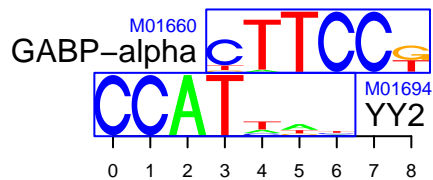


Jurkat

266 instances

p -value: 1.27×10^{-5}

fold change: 1.67

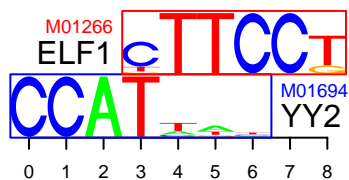


Jurkat

266 instances

p -value: 3.92×10^{-4}

fold change: 1.61

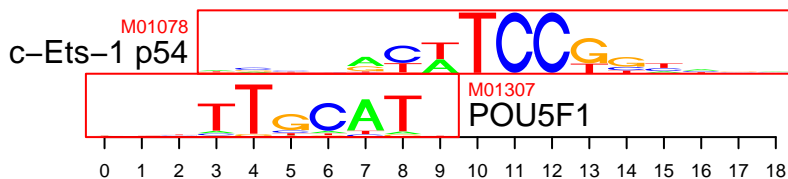


SK-N-MC

352 instances

p -value: 1.73×10^{-2}

fold change: 1.46

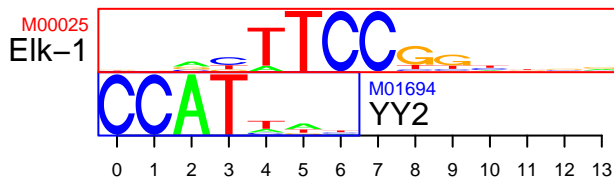


Jurkat

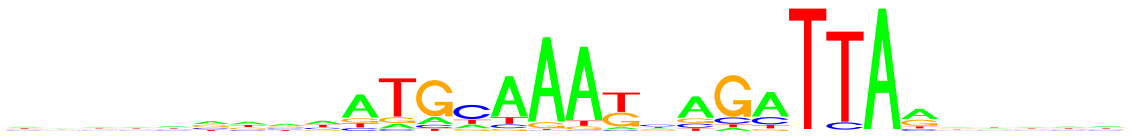
262 instances

p -value: 4.71×10^{-2}

fold change: 1.54

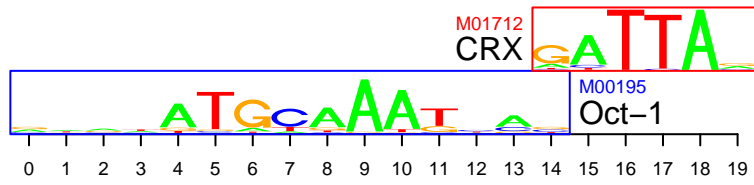


MD00350



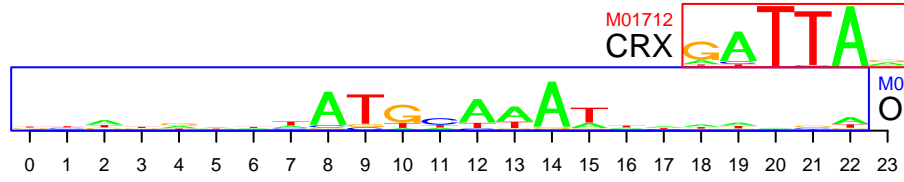
WERI-Rb-1

456 instances
 p -value: 1.28×10^{-5}
fold change: 1.47



BE2_C

368 instances
 p -value: 3.26×10^{-2}
fold change: 1.44



similar to:
M01294 ((Prop-1)2)
Oct-1₂, opposite, ED²=1.80851]

MD00351

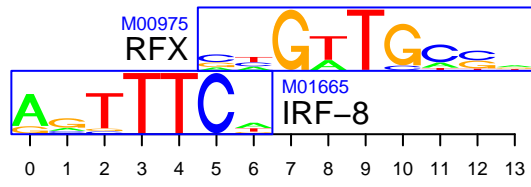


GM12864:GM12865:GM12878

530 instances

p -value: 1.34×10^{-5}

fold change: 1.42

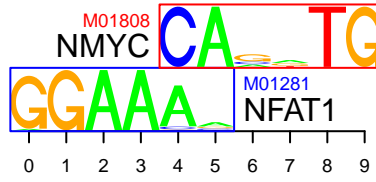


MD00352



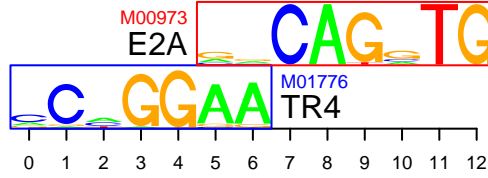
WERI-Rb-1

458 instances
 p -value: 1.37×10^{-5}
fold change: 1.46



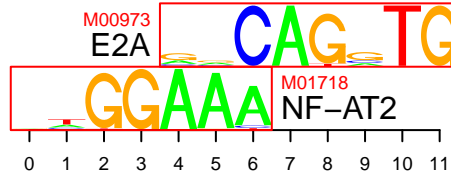
WERI-Rb-1

329 instances
 p -value: 4.59×10^{-3}
fold change: 1.50



WERI-Rb-1

214 instances
 p -value: 1.29×10^{-2}
fold change: 1.65

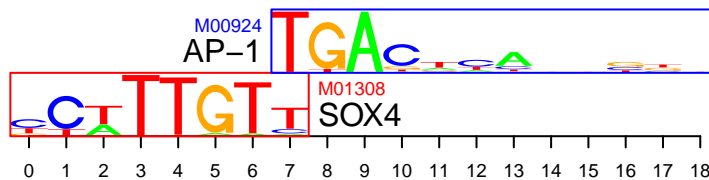


MD00353



LNCaP

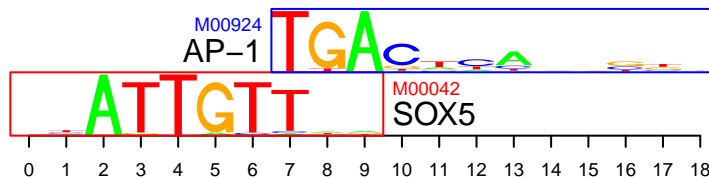
261 instances
 p -value: 1.43×10^{-5}
fold change: 1.67



similar to:
M00269 (XFD-3)
[0, opposite, $ED^2=1.91626$]

LNCaP

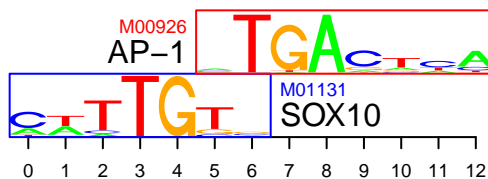
317 instances
 p -value: 2.25×10^{-3}
fold change: 1.52



similar to:
M00269 (XFD-3)
[-7, opposite, $ED^2=1.71201$]

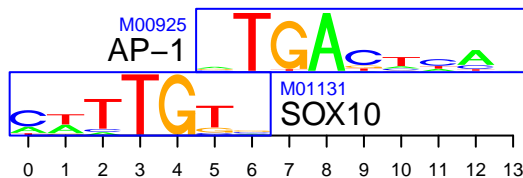
LNCaP

344 instances
 p -value: 4.34×10^{-3}
fold change: 1.49

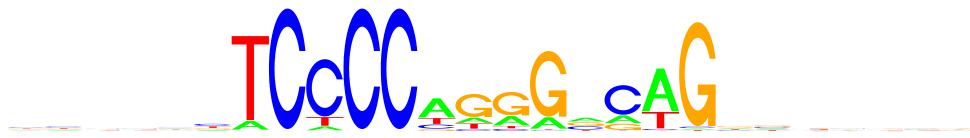


LNCaP

327 instances
 p -value: 2.57×10^{-2}
fold change: 1.48



MD00354

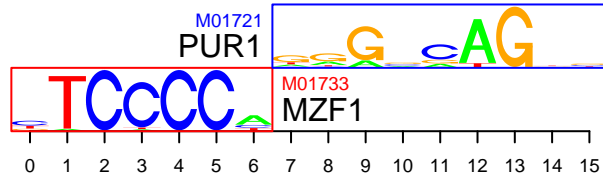


BE2_C

322 instances

p -value: 1.54×10^{-5}

fold change: 1.58

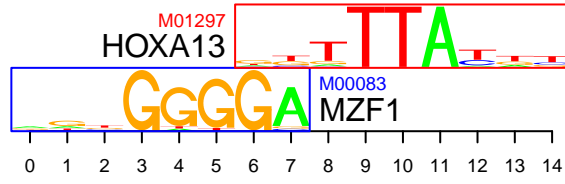


MD00355

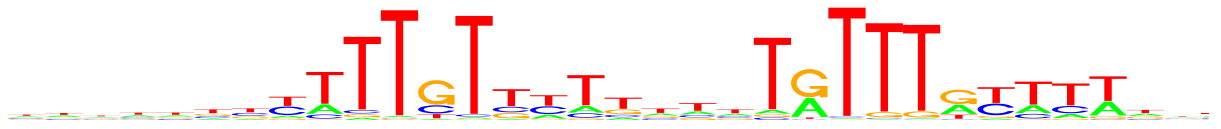


WERI-Rb-1

272 instances
 p -value: 1.56×10^{-5}
fold change: 1.65

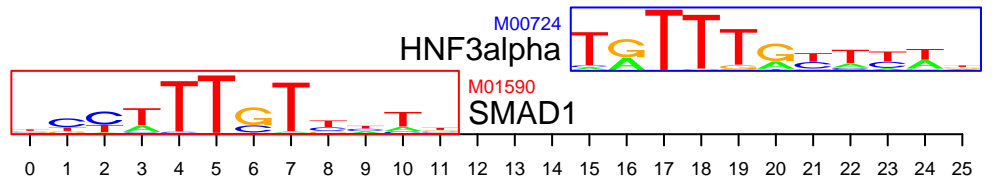


MD00356



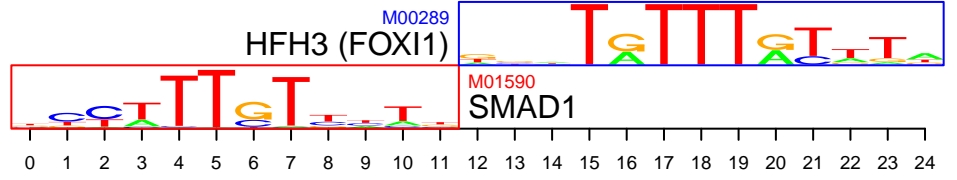
LNCaP

613 instances
 p -value: 1.60×10^{-5}
fold change: 1.38



LNCaP

255 instances
 p -value: 3.45×10^{-3}
fold change: 1.60

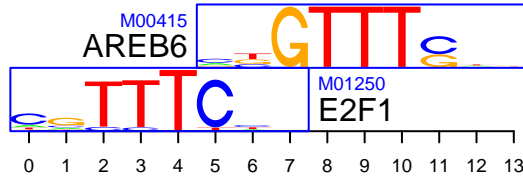


MD00357



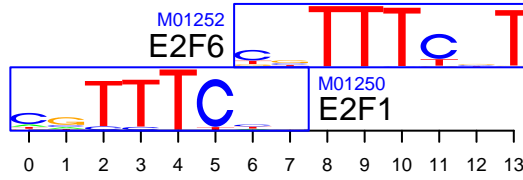
GM12864:GM12865:GM12878

625 instances
 p -value: 1.61×10^{-5}
fold change: 1.38



GM12864:GM12865:GM12878

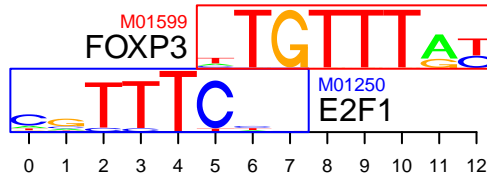
1779 instances
 p -value: 1.76×10^{-4}
fold change: 1.20



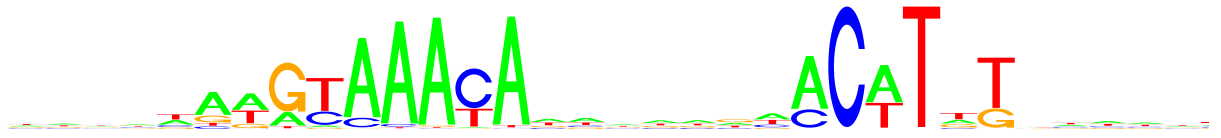
similar to:
M00972 (IRF)
[1, opposite, ED²=1.58241]

LNCaP

237 instances
 p -value: 1.57×10^{-2}
fold change: 1.60

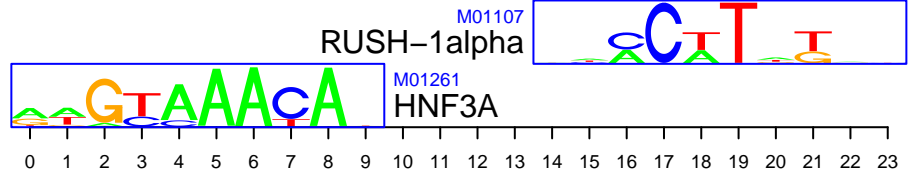


MD00358



LNCaP

316 instances
 p -value: 1.77×10^{-5}
fold change: 1.59



MD00359

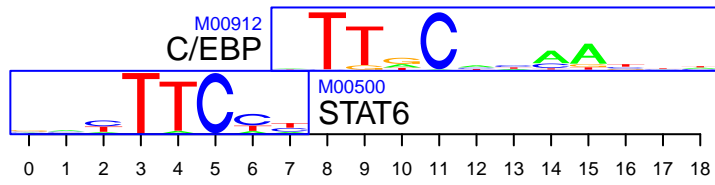


GM12864:GM12865:GM12878

2377 instances

p-value: 1.90×10^{-5}

fold change: 1.17



similar to:
M00972 (IRF)
[1, opposite, ED²=1.59727]

MD00360

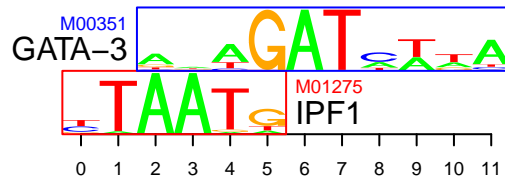


HRCEpiC:HRE:RPTEC

757 instances

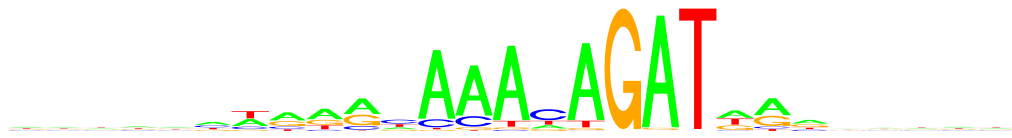
p -value: 1.93×10^{-5}

fold change: 1.34



similar to:
M00351 (GATA-3)
[2, same, $ED^2=1.86991$]

MD00361

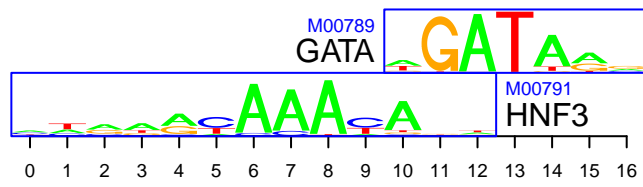


WERI-Rb-1

1153 instances

p -value: 1.96×10^{-5}

fold change: 1.26



MD00362

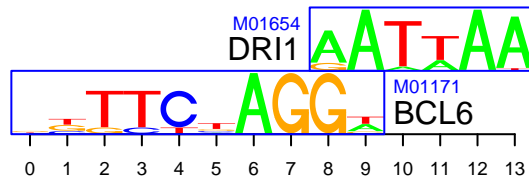


WERI-Rb-1

120 instances

p -value: 2.00×10^{-5}

fold change: 2.20

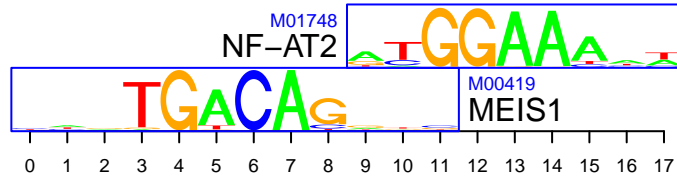


MD00363



WERI-Rb-1

194 instances
 p -value: 2.17×10^{-5}
fold change: 1.83



MD00364

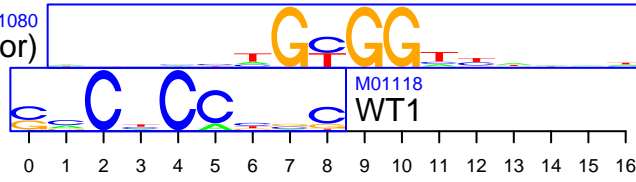


H1-hESC:H7-hESC:NT2-D1 M01080
CBF (core binding factor)

1251 instances

p -value: 2.20×10^{-5}

fold change: 1.25

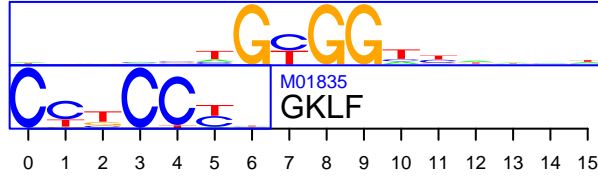


H1-hESC:H7-hESC:NT2-D1 M01080
CBF (core binding factor)

1172 instances

p -value: 8.37×10^{-3}

fold change: 1.23

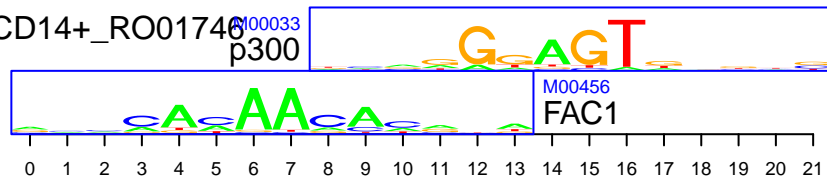


MD00365



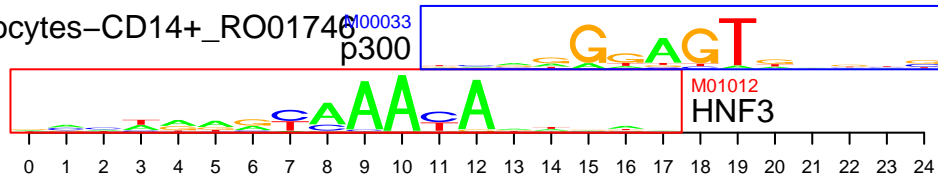
Monocytes-CD14+:Monocytes-CD14+_RO01746

652 instances
 p -value: 2.21×10^{-5}
fold change: 1.37



Monocytes-CD14+:Monocytes-CD14+_RO01746

324 instances
 p -value: 1.22×10^{-2}
fold change: 1.49



MD00366

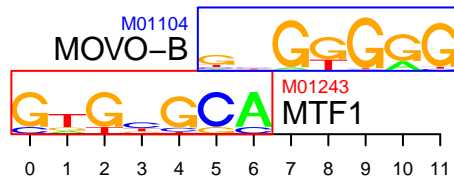


H1-hESC:H7-hESC:NT2-D1

3338 instances

p -value: 2.44×10^{-5}

fold change: 1.14



MD00367

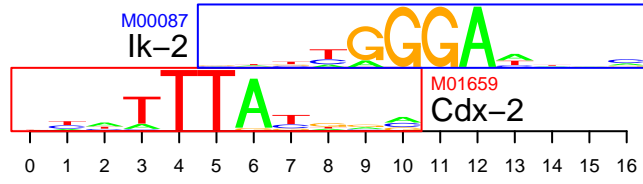


LNCaP

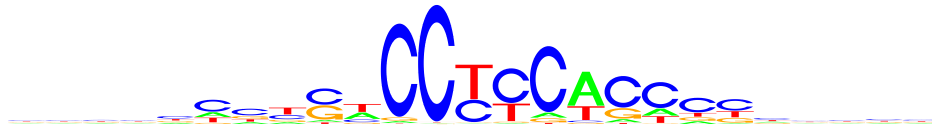
297 instances

p -value: 2.47×10^{-5}

fold change: 1.61



MD00368

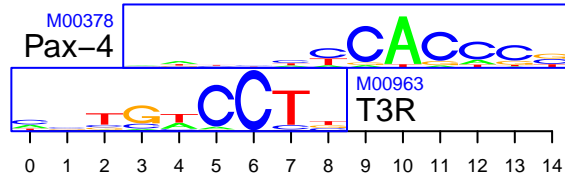


H1-hESC:H7-hESC:NT2-D1

9703 instances

p -value: 2.60×10^{-5}

fold change: 1.08

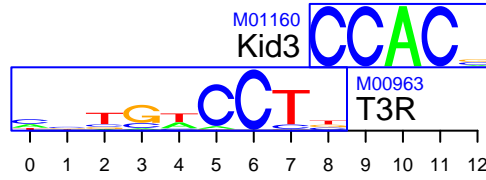


H1-hESC:H7-hESC:NT2-D1

1589 instances

p -value: 6.13×10^{-3}

fold change: 1.19

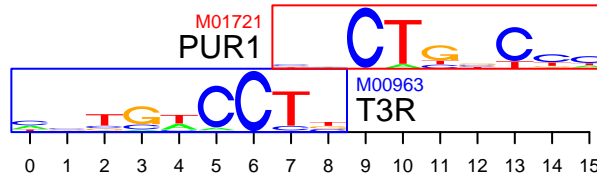


H1-hESC:H7-hESC:NT2-D1

7596 instances

p -value: 1.96×10^{-2}

fold change: 1.08

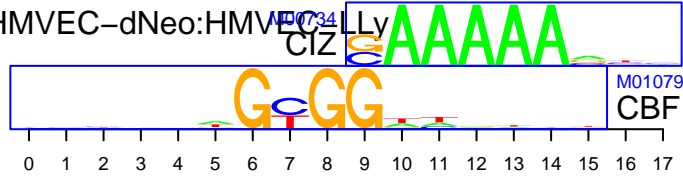


MD00369



HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeo:HMVEC-dLly

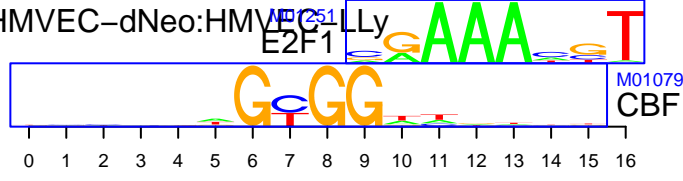
104 instances
 p -value: 2.64×10^{-5}
fold change: 2.34



CBF (core binding factor)

HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeo:HMVEC-dLly

100 instances
 p -value: 2.29×10^{-2}
fold change: 2.12



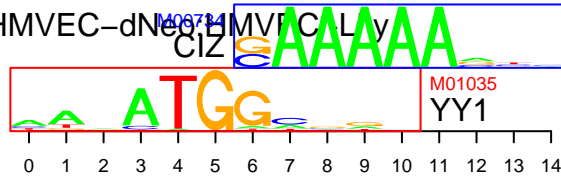
CBF (core binding factor)

MD00370



HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeg:HMVEC-Ly

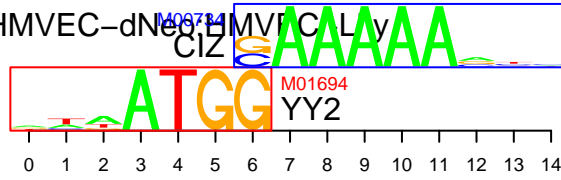
210 instances
 p -value: 2.68×10^{-5}
fold change: 1.77



similar to:
M01748 (NF-AT2)
[3, same, $ED^2=1.70278$]

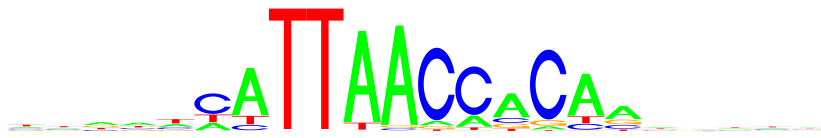
HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeg:HMVEC-Ly

141 instances
 p -value: 2.85×10^{-4}
fold change: 1.98



similar to:
M01748 (NF-AT2)
[3, same, $ED^2=1.79004$]

MD00371

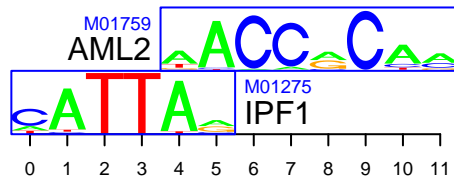


HRCEpiC:HRE:RPTEC

324 instances

p -value: 2.81×10^{-5}

fold change: 1.57

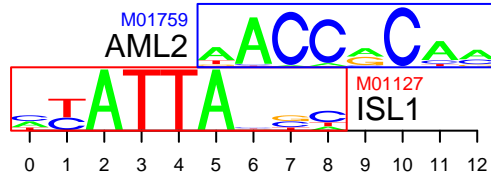


HRCEpiC:HRE:RPTEC

142 instances

p -value: 3.40×10^{-5}

fold change: 2.03



MD00372

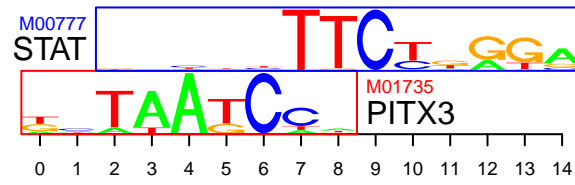


WERI-Rb-1

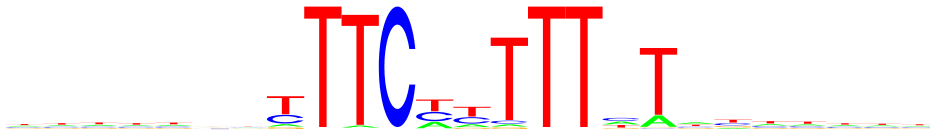
247 instances

p -value: 2.94×10^{-5}

fold change: 1.69

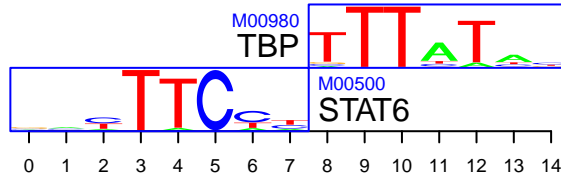


MD00373



GM12864:GM12865:GM12878

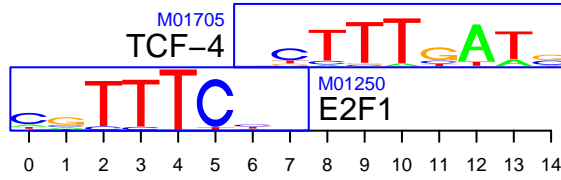
3366 instances
 p -value: 2.99×10^{-5}
fold change: 1.14



similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.5512$]

GM12864:GM12865:GM12878

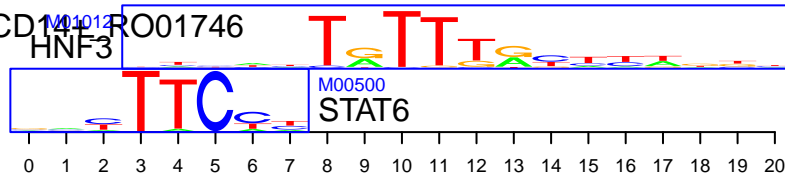
2248 instances
 p -value: 1.31×10^{-4}
fold change: 1.17



similar to:
M00972 (IRF)
[1, opposite, $ED^2=1.40604$]

Monocytes-CD14+:Monocytes-CD14+RO01746

1031 instances
 p -value: 6.69×10^{-3}
fold change: 1.25



MD00374

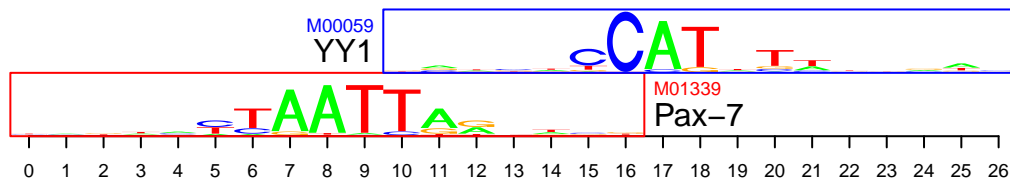


NHDF-Ad:NHDF-neo

215 instances

p -value: 3.00×10^{-5}

fold change: 1.76

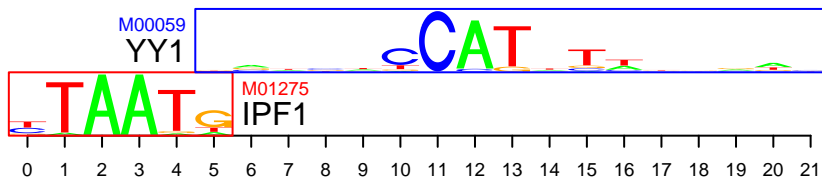


NHDF-Ad:NHDF-neo

285 instances

p -value: 3.63×10^{-3}

fold change: 1.55

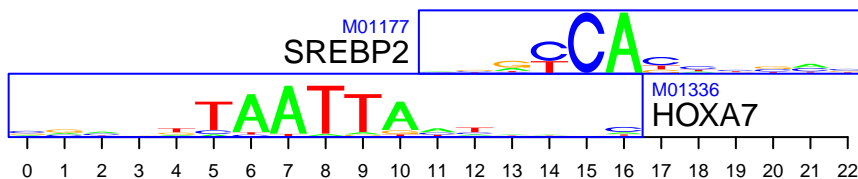


SK-N-MC

221 instances

p -value: 7.37×10^{-3}

fold change: 1.64

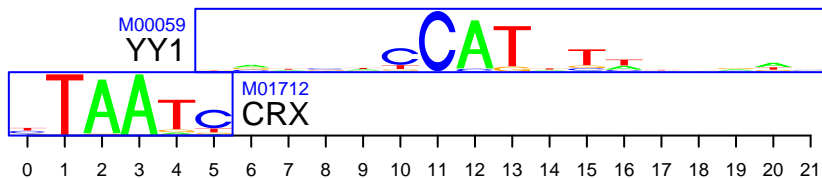


NHDF-Ad:NHDF-neo

263 instances

p -value: 1.12×10^{-2}

fold change: 1.56

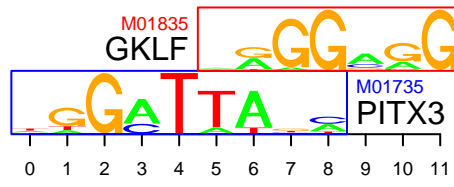


MD00375

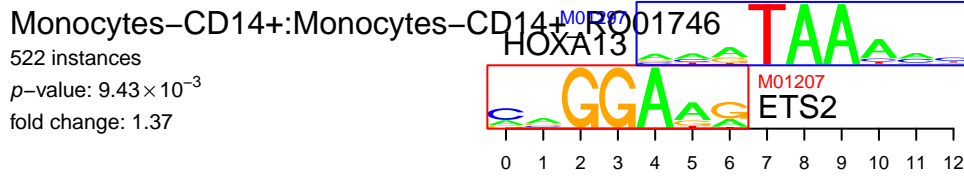
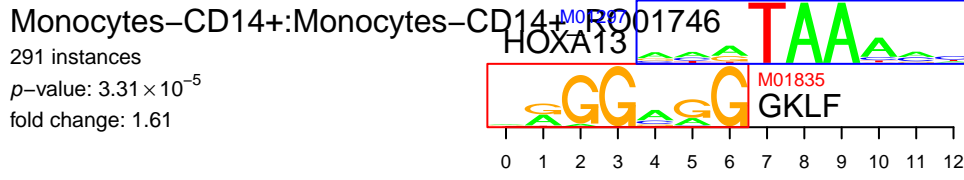


WERI-Rb-1

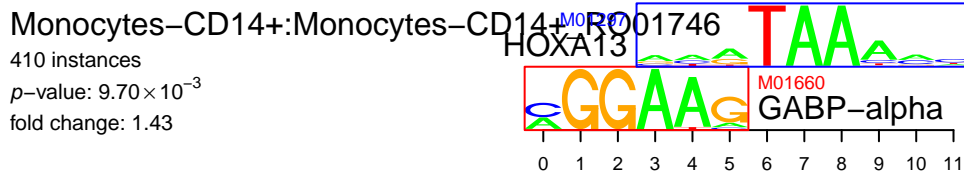
184 instances
 p -value: 3.08×10^{-5}
fold change: 1.85



MD00376



similar to:
M01197 (ELF5)
[-6, same, ED²=1.88551]



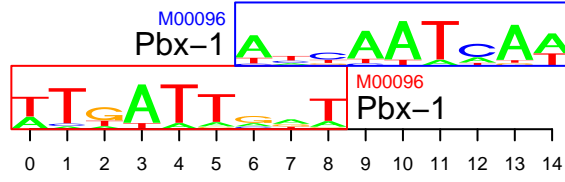
similar to:
M01172 (PU.1)
[-5, opposite, ED²=1.91519]

MD00377

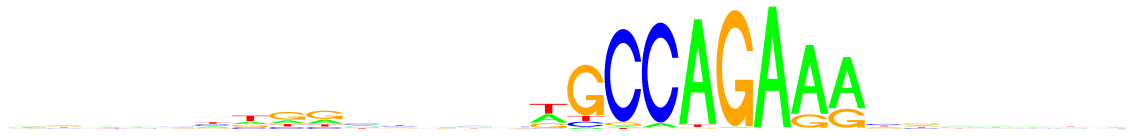


HRCEpiC:HRE:RPTEC

558 instances
 p -value: 3.41×10^{-5}
fold change: 1.40

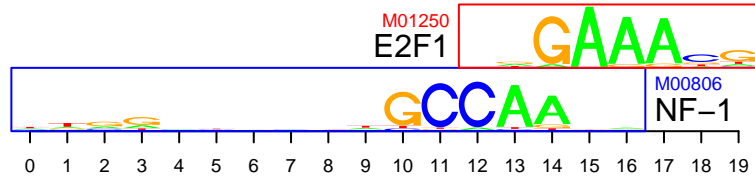


MD00378



BE2_C

446 instances
 p -value: 3.56×10^{-5}
fold change: 1.46



MD00379

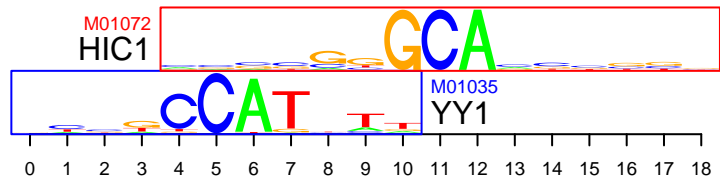


Jurkat

297 instances

p -value: 3.72×10^{-5}

fold change: 1.60



MD00380

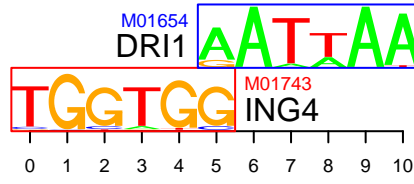


WERI-Rb-1

176 instances

p-value: 4.00×10^{-5}

fold change: 1.87



MD00381

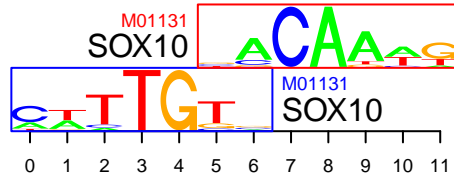


HL-60

516 instances

p -value: 4.04×10^{-5}

fold change: 1.42

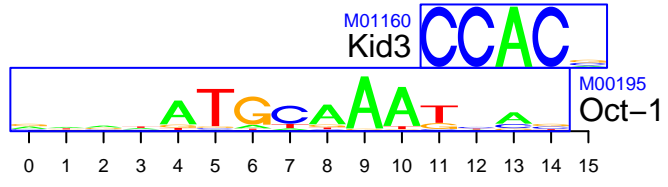


MD00382



Jurkat

183 instances
 p -value: 4.29×10^{-5}
fold change: 1.85



similar to:
M00769 (AML)
[6, opposite, ED²=1.81532]

MD00383

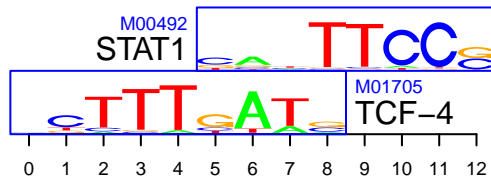


GM12864:GM12865:GM12878

1377 instances

p -value: 4.72×10^{-5}

fold change: 1.23

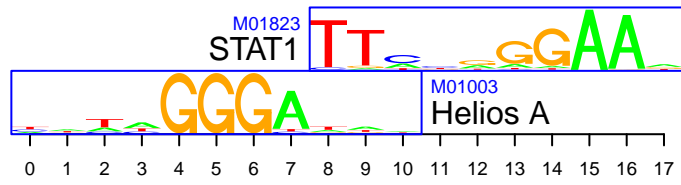


MD00384



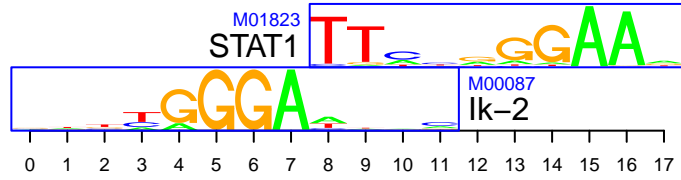
WERI-Rb-1

287 instances
 p -value: 4.84×10^{-5}
fold change: 1.61



WERI-Rb-1

269 instances
 p -value: 4.27×10^{-3}
fold change: 1.57



MD00385

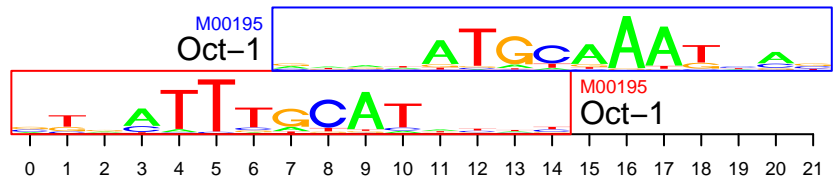


H1-hESC:H7-hESC:NT2-D1

278 instances

p -value: 5.18×10^{-5}

fold change: 1.63



MD00386

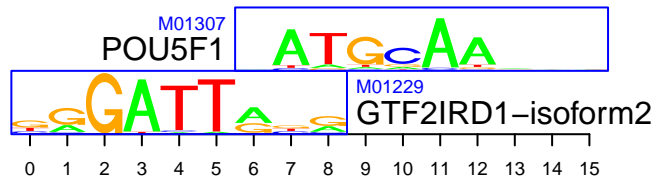


WERI-Rb-1

269 instances

p -value: 5.26×10^{-5}

fold change: 1.64

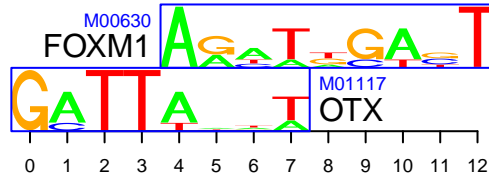


MD00387



WERI-Rb-1

388 instances
 p -value: 5.27×10^{-5}
fold change: 1.50



MD00388

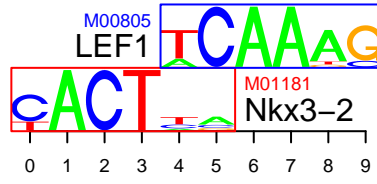


Jurkat

206 instances

p -value: 5.77×10^{-5}

fold change: 1.77

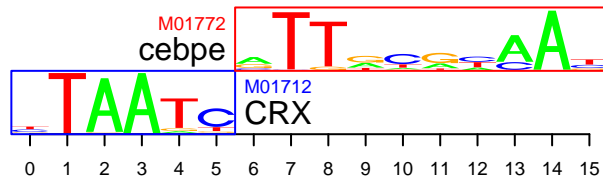


MD00389



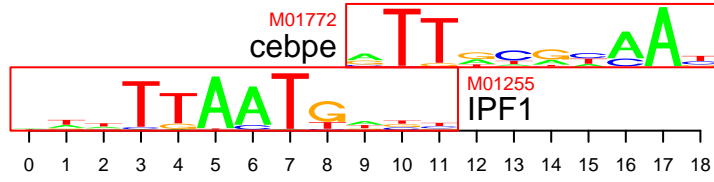
HRCEpiC:HRE:RPTEC

287 instances
 p -value: 5.94×10^{-5}
fold change: 1.61

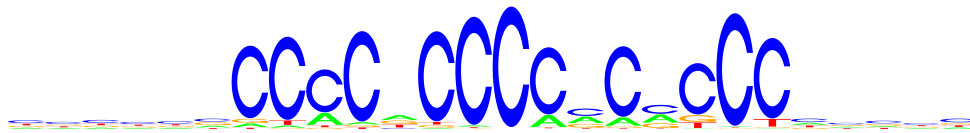


HRCEpiC:HRE:RPTEC

306 instances
 p -value: 1.66×10^{-4}
fold change: 1.57



MD00391

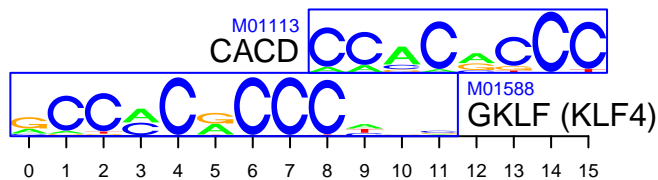


H1-hESC:H7-hESC:NT2-D1

589 instances

p -value: 6.65×10^{-5}

fold change: 1.38

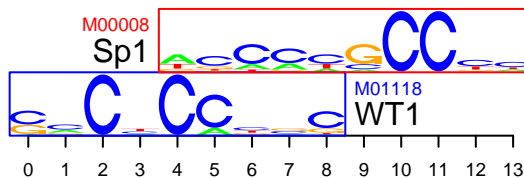


H1-hESC:H7-hESC:NT2-D1

2734 instances

p -value: 5.64×10^{-4}

fold change: 1.15

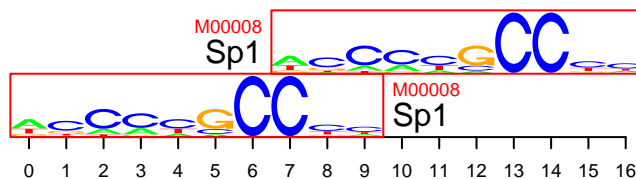


H1-hESC:H7-hESC:NT2-D1

1131 instances

p -value: 1.50×10^{-3}

fold change: 1.24

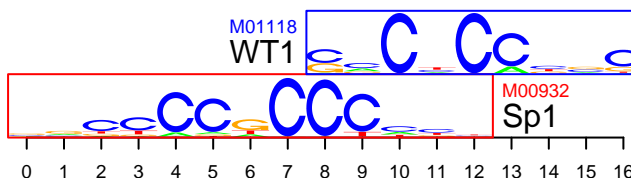


H1-hESC:H7-hESC:NT2-D1

8179 instances

p -value: 2.37×10^{-3}

fold change: 1.08

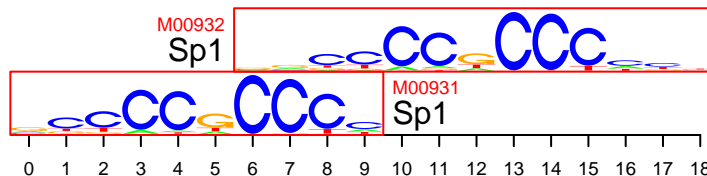


H1-hESC:H7-hESC:NT2-D1

2215 instances

p -value: 3.86×10^{-3}

fold change: 1.16

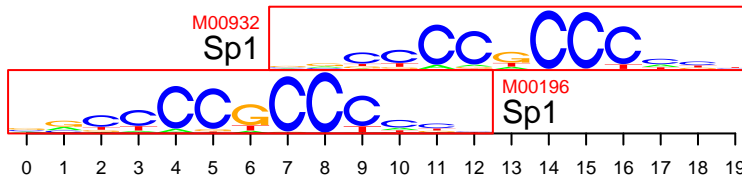


H1-hESC:H7-hESC:NT2-D1

2140 instances

p -value: 1.38×10^{-2}

fold change: 1.16

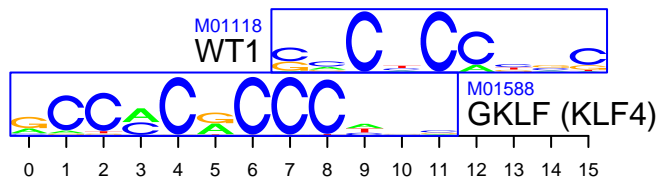


H1-hESC:H7-hESC:NT2-D1

1851 instances

p -value: 3.99×10^{-2}

fold change: 1.17

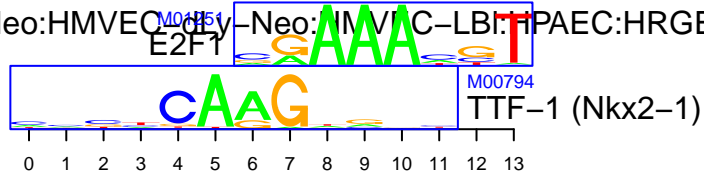


MD00392



HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dBI-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

432 instances
 p -value: 7.21×10^{-5}
fold change: 1.46



MD00393

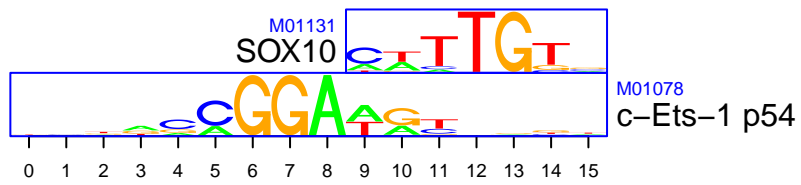


SK-N-MC

171 instances

p -value: 7.35×10^{-5}

fold change: 1.88

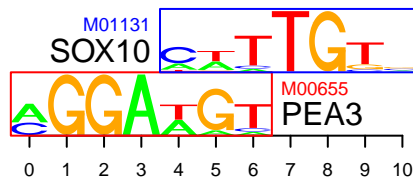


SK-N-MC

188 instances

p -value: 2.43×10^{-3}

fold change: 1.74



MD00394

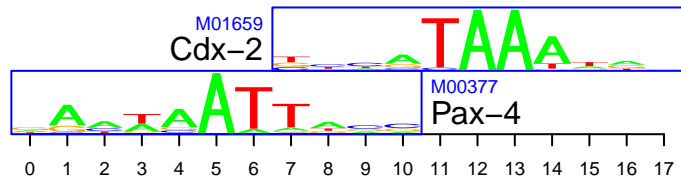


HL-60

488 instances

p -value: 7.68×10^{-5}

fold change: 1.43

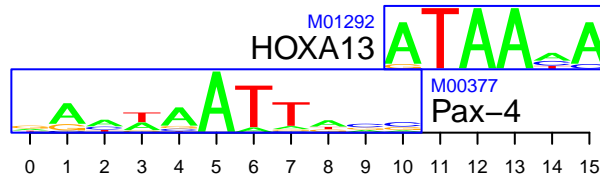


HL-60

268 instances

p -value: 2.47×10^{-2}

fold change: 1.55



MD00395

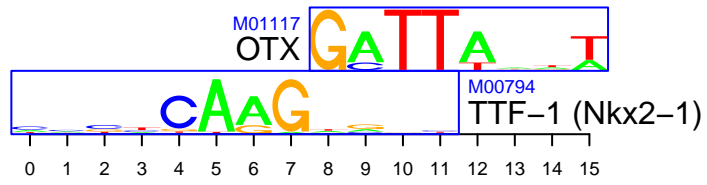


HRPEpiC

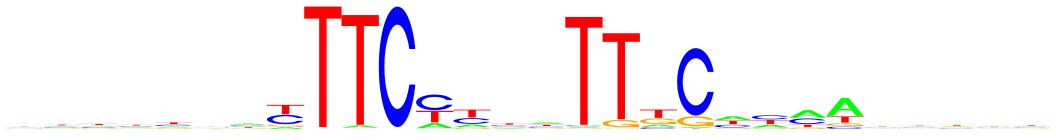
211 instances

p -value: 8.00×10^{-5}

fold change: 1.75

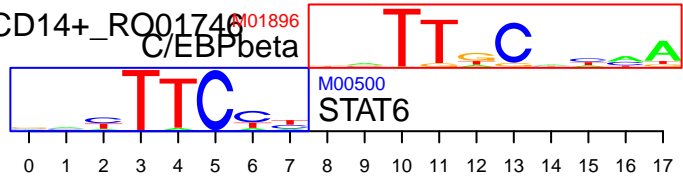


MD00396



Monocytes-CD14+:Monocytes-CD14+_RO01746

1305 instances
 p -value: 8.42×10^{-5}
fold change: 1.24

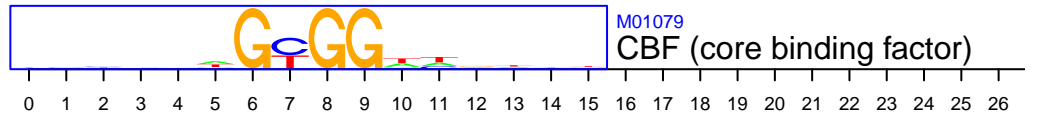


MD00397



HL-60

109 instances
 p -value: 8.86×10^{-5}
fold change: 2.24

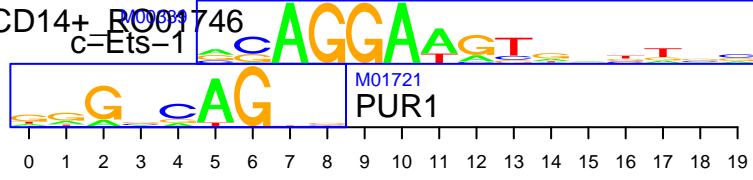


MD00398



Monocytes-CD14+:Monocytes-CD14+_RO01746

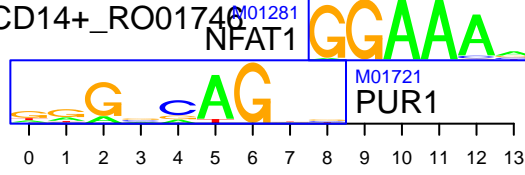
293 instances
 p -value: 9.22×10^{-5}
fold change: 1.60



similar to:
M01172 (PU.1)
[2, opposite, $ED^2=1.7246$]

Monocytes-CD14+:Monocytes-CD14+_RO01746

817 instances
 p -value: 3.90×10^{-2}
fold change: 1.27



similar to:
M00746 (Elf-1)
[2, same, $ED^2=1.85811$]

MD00399

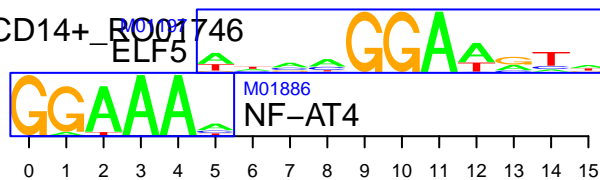


Monocytes-CD14+:Monocytes-CD14+_RO01746

187 instances

p -value: 9.83×10^{-5}

fold change: 1.82

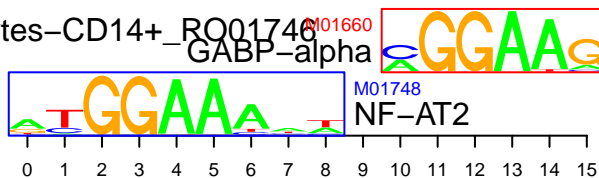


Monocytes-CD14+:Monocytes-CD14+_RO01746

105 instances

p -value: 1.05×10^{-3}

fold change: 2.19

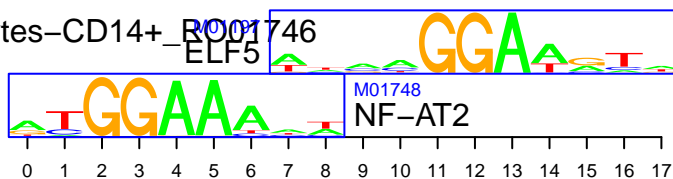


Monocytes-CD14+:Monocytes-CD14+_RO01746

141 instances

p -value: 7.13×10^{-3}

fold change: 1.89

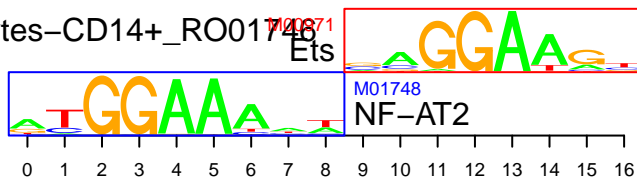


Monocytes-CD14+:Monocytes-CD14+_RO01746

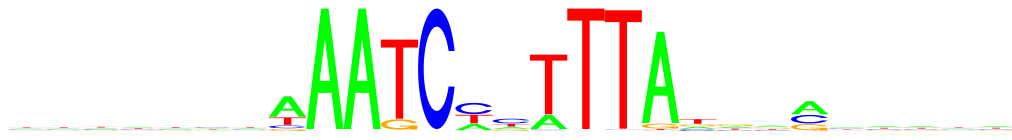
151 instances

p -value: 4.31×10^{-2}

fold change: 1.80

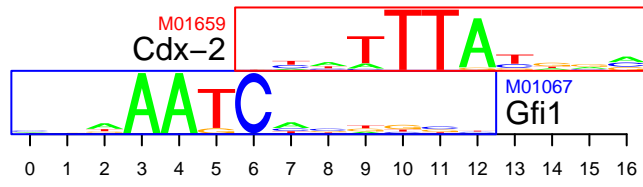


MD00400



WERI-Rb-1

356 instances
 p -value: 1.11×10^{-4}
fold change: 1.52

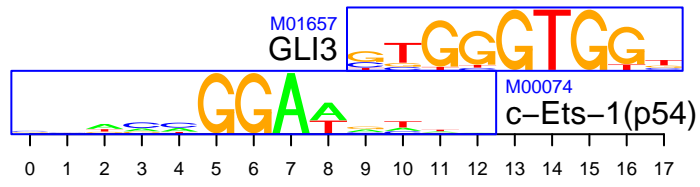


MD00401



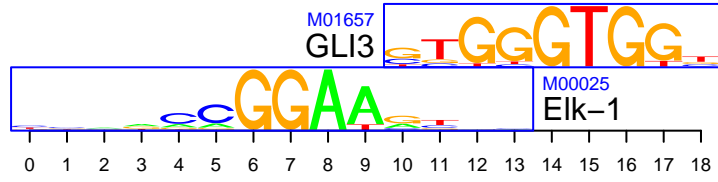
Jurkat

126 instances
 p -value: 1.18×10^{-4}
fold change: 2.10



Jurkat

101 instances
 p -value: 6.88×10^{-3}
fold change: 2.15

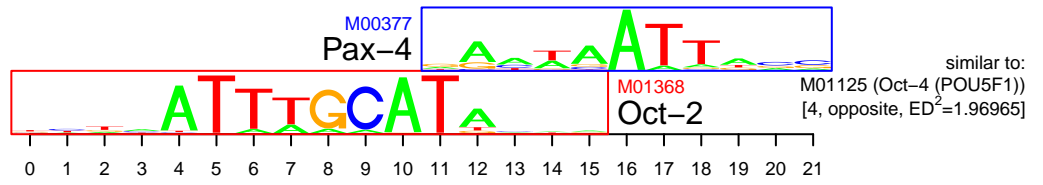


MD00402



H1-hESC:H7-hESC:NT2-D1

155 instances
 p -value: 1.20×10^{-4}
fold change: 1.93



similar to:
M01125 (Oct-4 (POU5F1))
[4, opposite, ED²=1.96965]

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

MD00403

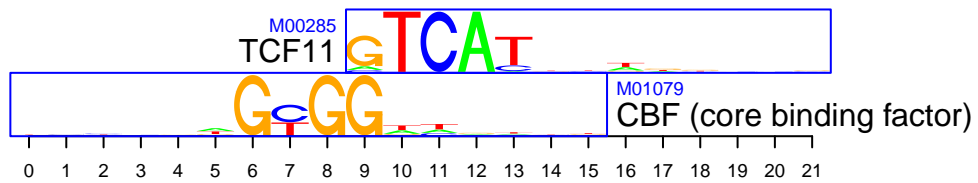


CMK

312 instances

p -value: 1.27×10^{-4}

fold change: 1.57

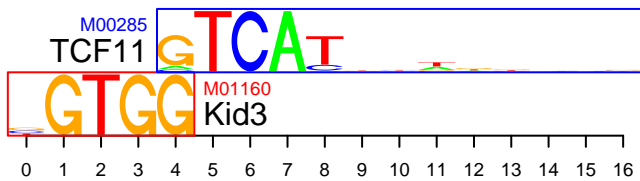


CMK

236 instances

p -value: 1.36×10^{-3}

fold change: 1.64

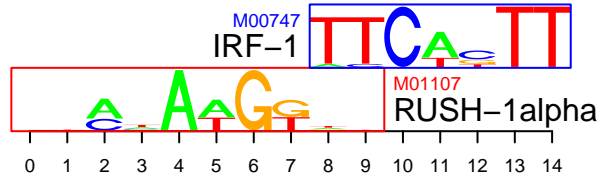


MD00405



GM12864:GM12865:GM12878

415 instances
 p -value: 1.31×10^{-4}
fold change: 1.47

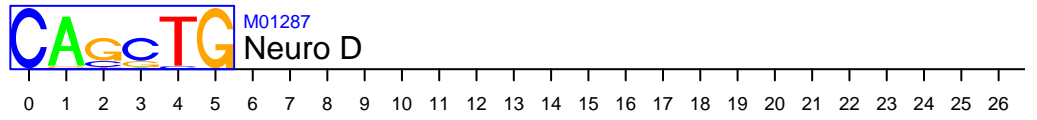


MD00406



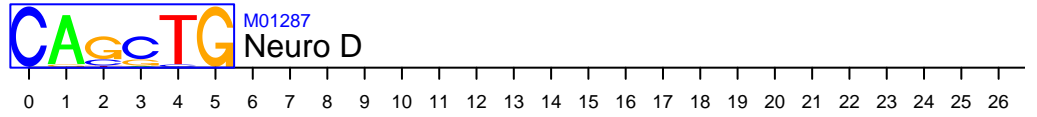
HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeo:HMVEC-LLy

124 instances
 p -value: 1.35×10^{-4}
fold change: 2.11



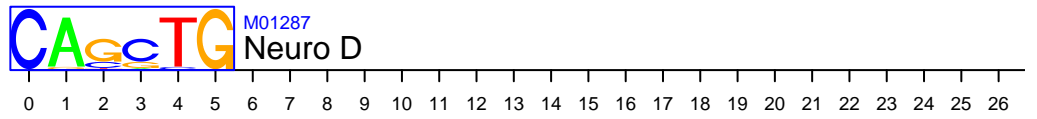
HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeo:HMVEC-LLy

149 instances
 p -value: 8.23×10^{-4}
fold change: 1.91

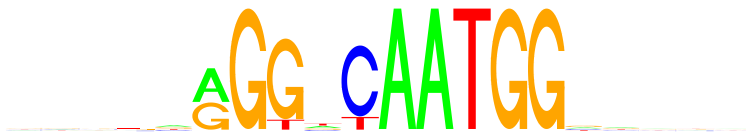


HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeo:HMVEC-LLy

161 instances
 p -value: 1.29×10^{-2}
fold change: 1.79



MD00407

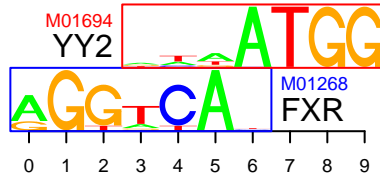


H1-hESC:H7-hESC:NT2-D1

356 instances

p -value: 1.35×10^{-4}

fold change: 1.52

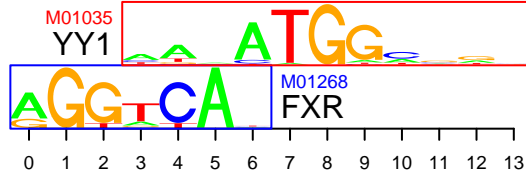


H1-hESC:H7-hESC:NT2-D1

293 instances

p -value: 1.75×10^{-3}

fold change: 1.55

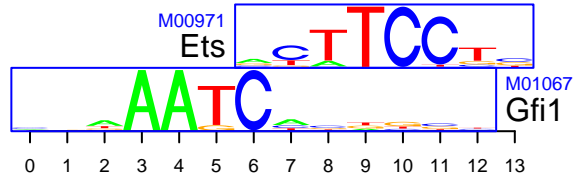


MD00408



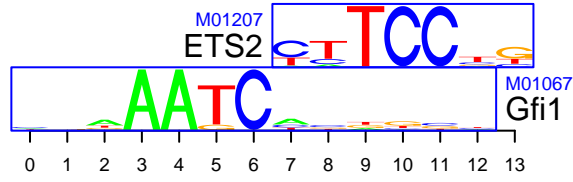
WERI-Rb-1

487 instances
 p -value: 1.39×10^{-4}
fold change: 1.42



WERI-Rb-1

753 instances
 p -value: 1.89×10^{-4}
fold change: 1.32

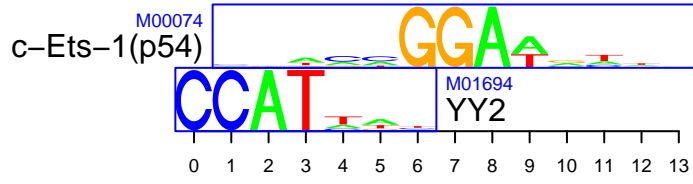


MD00409



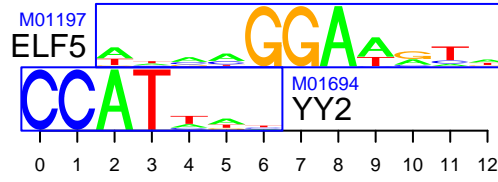
WERI-Rb-1

305 instances
 p -value: 1.40×10^{-4}
fold change: 1.57



WERI-Rb-1

346 instances
 p -value: 3.23×10^{-2}
fold change: 1.46

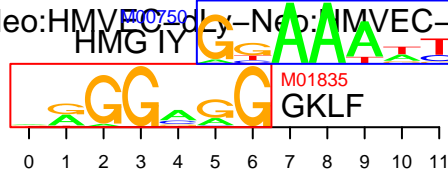


MD00410



HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

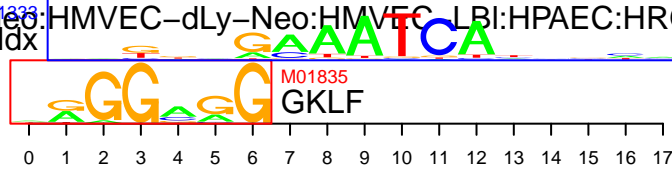
1119 instances
 p -value: 1.60×10^{-4}
fold change: 1.26



similar to:
M01718 (NF-AT2)
[3, opposite, $ED^2=1.90192$]

HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

937 instances
 p -value: 1.89×10^{-3}
fold change: 1.27



similar to:
M01333 (Hdx)
[1, same, $ED^2=1.93177$]

MD00411

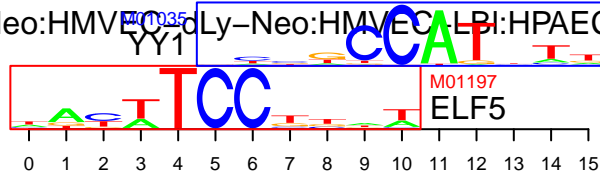


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-Ly-Neo:HMVEC-LPI:HPAEC:HRGEC:HUVEC

244 instances

p -value: 1.63×10^{-4}

fold change: 1.67

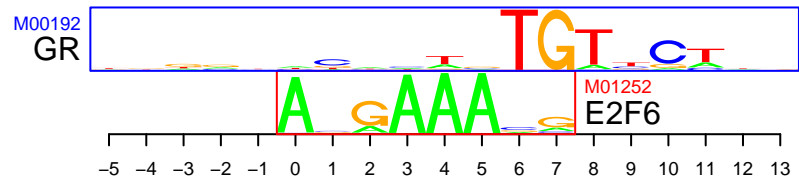


MD00412

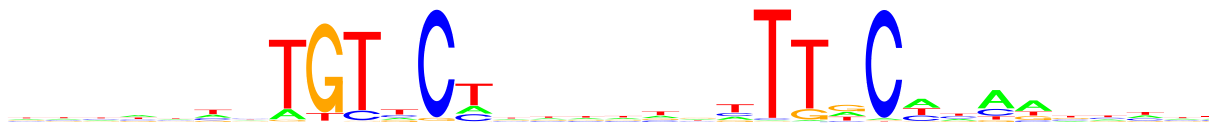


SK-N-MC

359 instances
 p -value: 1.63×10^{-4}
fold change: 1.51

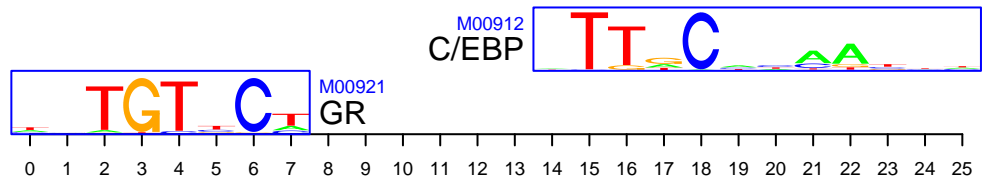


MD00413



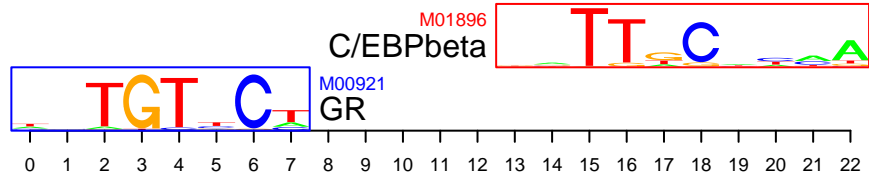
LNCaP

917 instances
 p -value: 1.66×10^{-4}
fold change: 1.29



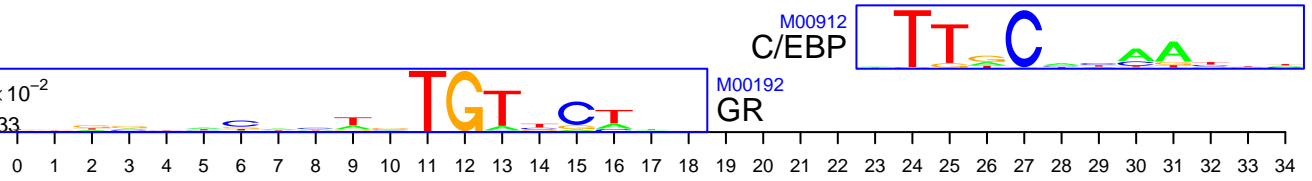
LNCaP

1277 instances
 p -value: 2.57×10^{-4}
fold change: 1.23



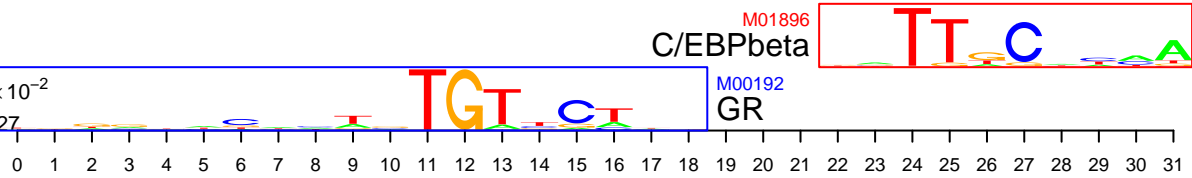
LNCaP

598 instances
 p -value: 1.30×10^{-2}
fold change: 1.33

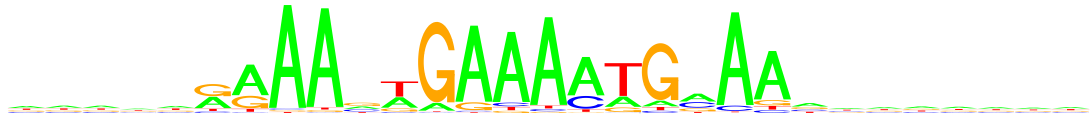


LNCaP

834 instances
 p -value: 3.98×10^{-2}
fold change: 1.27



MD00414

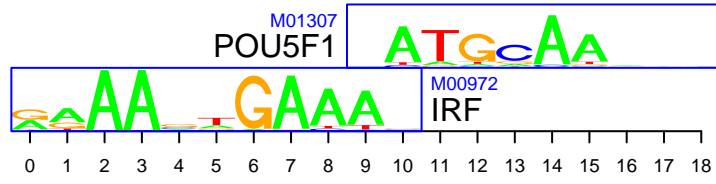


GM12864:GM12865:GM12878

1108 instances

p -value: 1.70×10^{-4}

fold change: 1.26



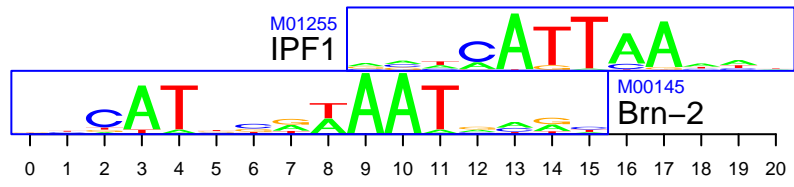
similar to:
M00772 (IRF)
[0, opposite, $ED^2=1.91502$]

MD00415



HRCEpiC:HRE:RPTEC

163 instances
 p -value: 1.70×10^{-4}
fold change: 1.89

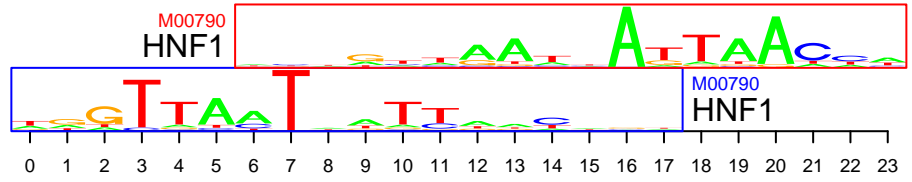


MD00416



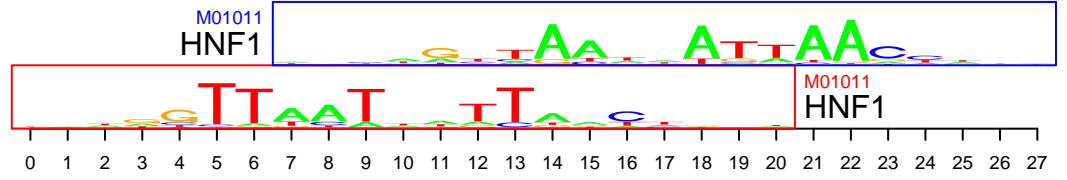
HRCEpiC:HRE:RPTEC

348 instances
 p -value: 1.83×10^{-4}
fold change: 1.52



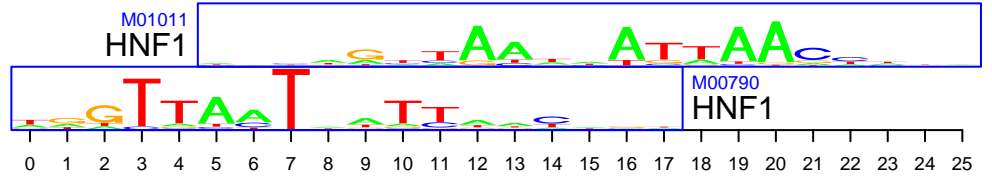
HRCEpiC:HRE:RPTEC

920 instances
 p -value: 1.17×10^{-3}
fold change: 1.27

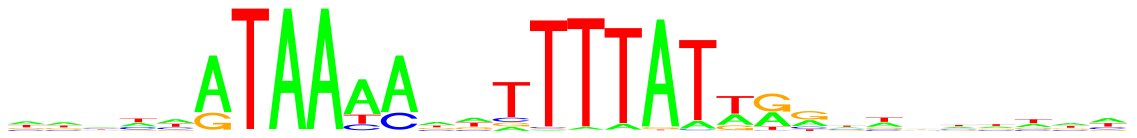


HRCEpiC:HRE:RPTEC

583 instances
 p -value: 1.20×10^{-2}
fold change: 1.34

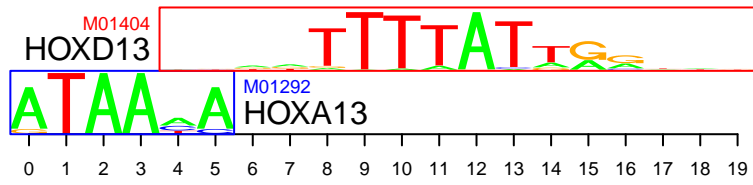


MD00417



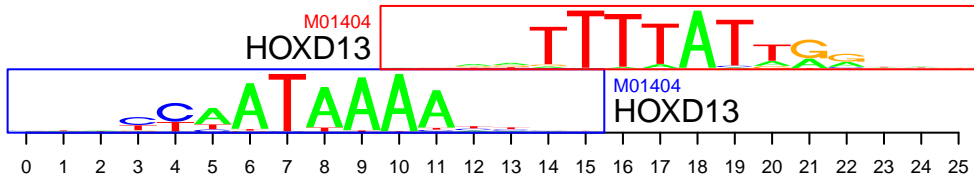
LNCaP

169 instances
 p -value: 1.83×10^{-4}
fold change: 1.86



LNCaP

100 instances
 p -value: 9.46×10^{-4}
fold change: 2.24



MD00418

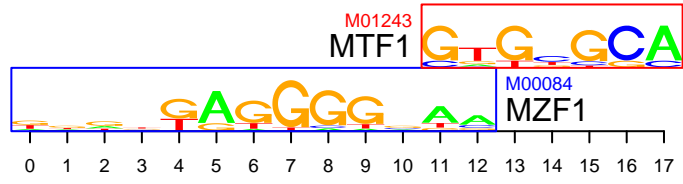


H1-hESC:H7-hESC:NT2-D1

1117 instances

p -value: 1.89×10^{-4}

fold change: 1.26

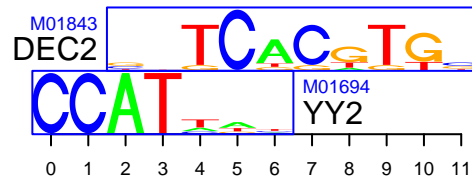


MD00419



H1-hESC:H7-hESC:NT2-D1

145 instances
 p -value: 1.98×10^{-4}
fold change: 1.97



MD00420

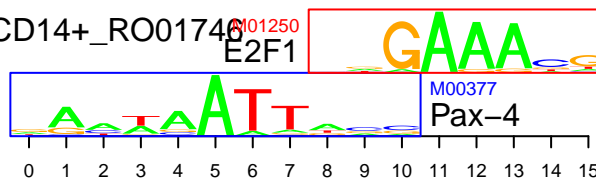


Monocytes-CD14+:Monocytes-CD14+_RO01746

909 instances

p -value: 2.00×10^{-4}

fold change: 1.29

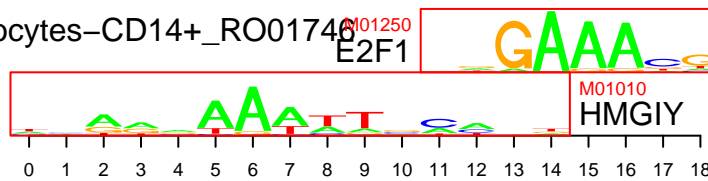


Monocytes-CD14+:Monocytes-CD14+_RO01746

1569 instances

p -value: 5.74×10^{-4}

fold change: 1.20

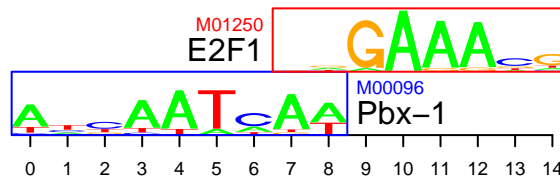


GM12864:GM12865:GM12878

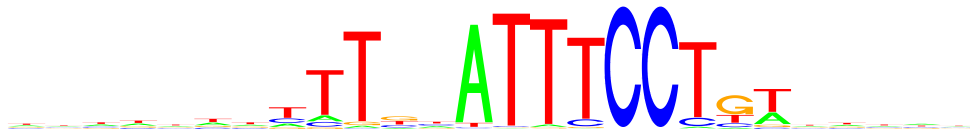
1440 instances

p -value: 1.54×10^{-2}

fold change: 1.20



MD00421

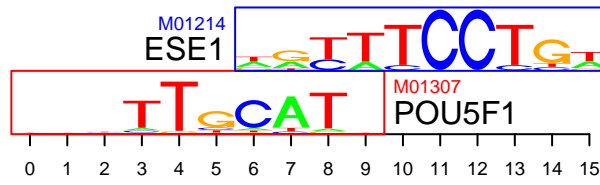


SK-N-MC

386 instances

p -value: 2.03×10^{-4}

fold change: 1.49

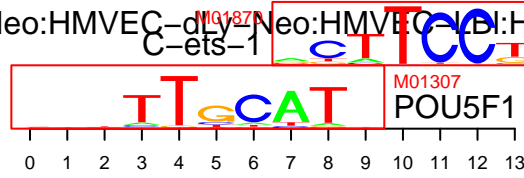


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dly-Neo:HMVEC-dBI:HPAEC:HRGEC:HUVEC

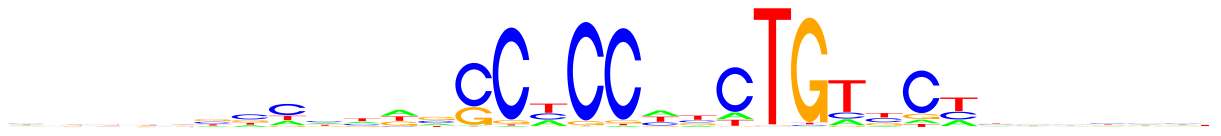
1277 instances

p -value: 2.55×10^{-2}

fold change: 1.21



MD00422

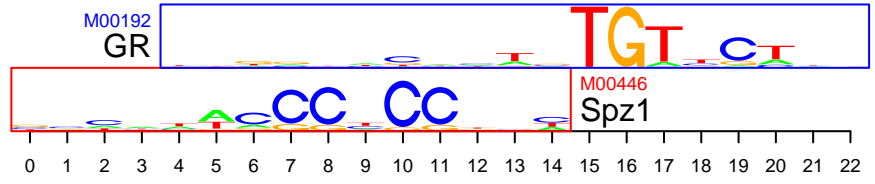


WERI-Rb-1

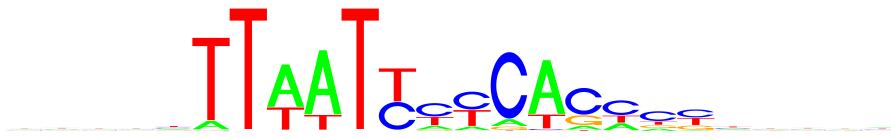
625 instances

p -value: 2.06×10^{-4}

fold change: 1.36

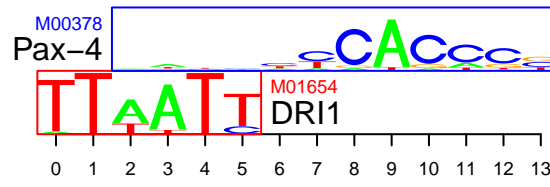


MD00423



WERI-Rb-1

985 instances
 p -value: 2.15×10^{-4}
fold change: 1.27

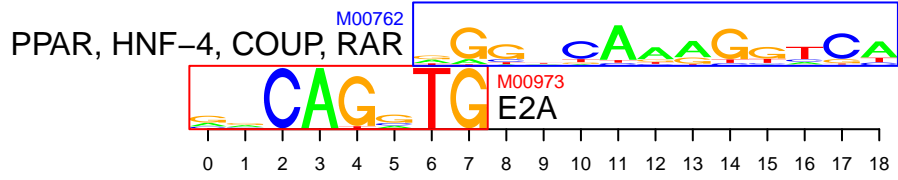


MD00424



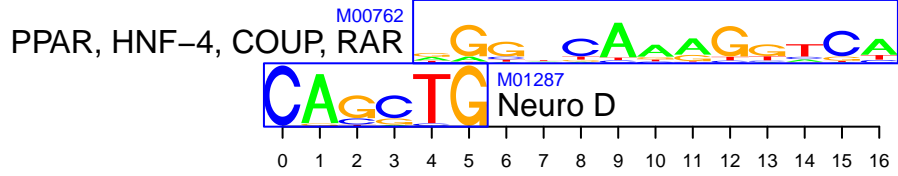
WERI-Rb-1

582 instances
 p -value: 2.27×10^{-4}
fold change: 1.38



WERI-Rb-1

755 instances
 p -value: 3.28×10^{-3}
fold change: 1.30

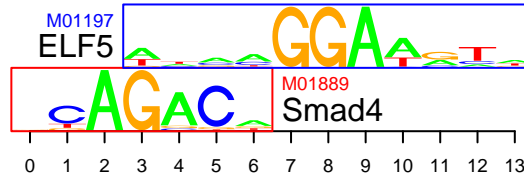


MD00425



Jurkat

394 instances
 p -value: 2.35×10^{-4}
fold change: 1.48



MD00427

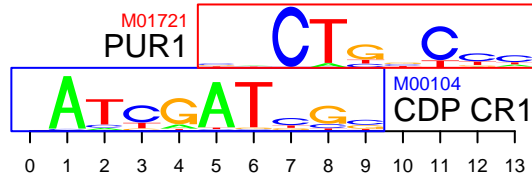


WERI-Rb-1

421 instances

p -value: 2.37×10^{-4}

fold change: 1.46

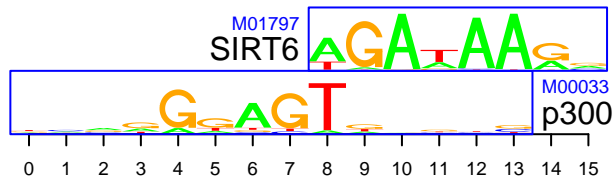


MD00428



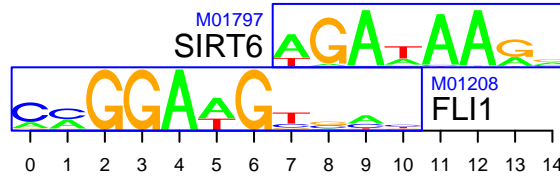
GM12864:GM12865:GM12878

950 instances
 p -value: 2.79×10^{-4}
fold change: 1.28



GM12864:GM12865:GM12878

175 instances
 p -value: 5.28×10^{-4}
fold change: 1.82

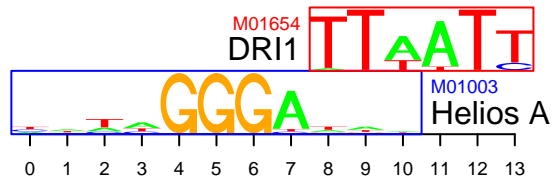


MD00429



WERI-Rb-1

384 instances
 p -value: 2.81×10^{-4}
fold change: 1.49



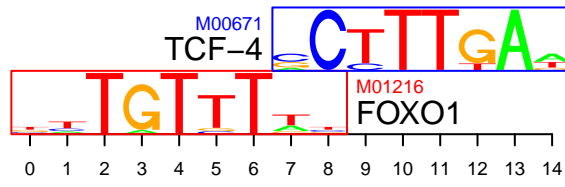
similar to:
M01463 (Dobox5)
[0, same, ED²=1.41699]

MD00430



LNCaP

121 instances
 p -value: 2.85×10^{-4}
fold change: 2.10

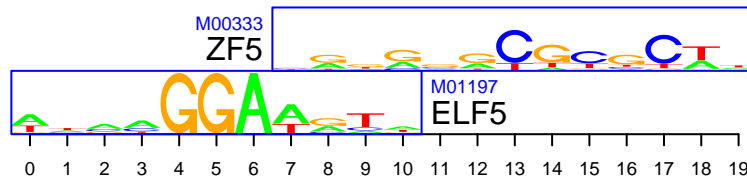


MD00431



Jurkat

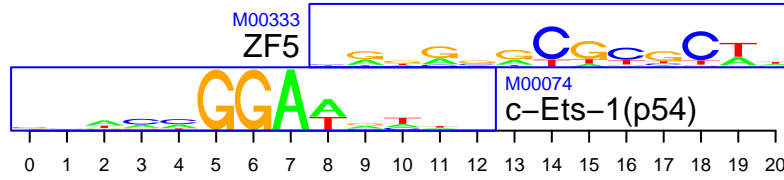
268 instances
 p -value: 2.86×10^{-4}
fold change: 1.62



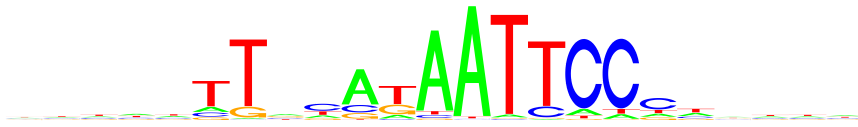
similar to:
M00771 (Ets)
[2, opposite, ED²=1.98858]

Jurkat

257 instances
 p -value: 7.61×10^{-3}
fold change: 1.58

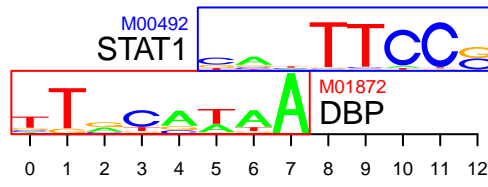


MD00432



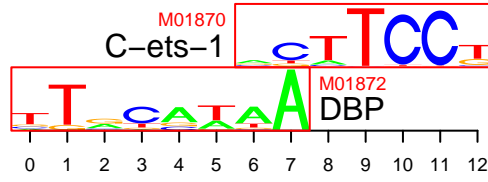
HRPEpiC

329 instances
 p -value: 3.08×10^{-4}
fold change: 1.54



AG04449:AG09309:AG10803:BJ

113 instances
 p -value: 4.87×10^{-2}
fold change: 1.99



MD00433

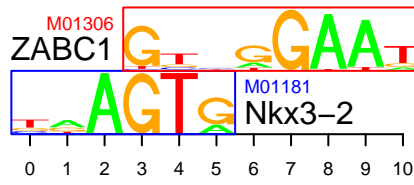


GM12864:GM12865:GM12878

2022 instances

p -value: 3.27×10^{-4}

fold change: 1.18



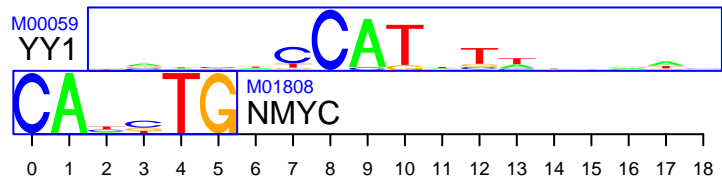
similar to:
M01111 (RBP-Jkappa)
[2, opposite, ED²=1.81228]

MD00434



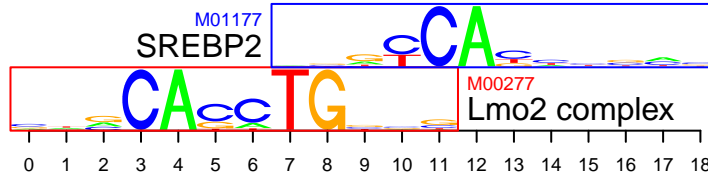
WERI-Rb-1

936 instances
 p -value: 3.32×10^{-4}
fold change: 1.28



WERI-Rb-1

837 instances
 p -value: 8.00×10^{-3}
fold change: 1.28



MD00435

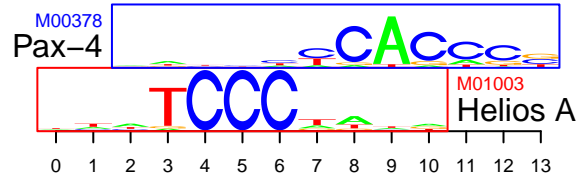


WERI-Rb-1

1241 instances

p -value: 3.41×10^{-4}

fold change: 1.24

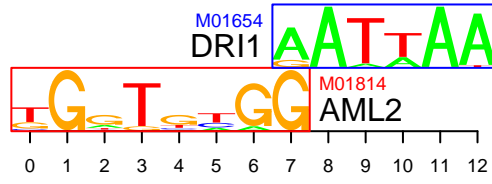


MD00436



WERI-Rb-1

155 instances
 p -value: 3.52×10^{-4}
fold change: 1.91



MD00437

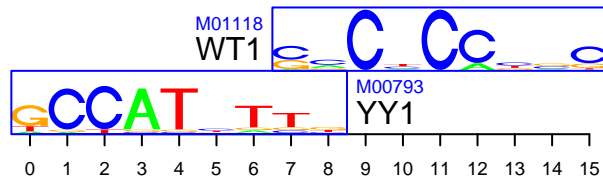


WERI-Rb-1

648 instances

p -value: 3.62×10^{-4}

fold change: 1.35

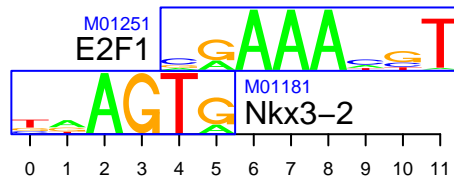


MD00438



GM12864:GM12865:GM12878

285 instances
 p -value: 3.63×10^{-4}
fold change: 1.59

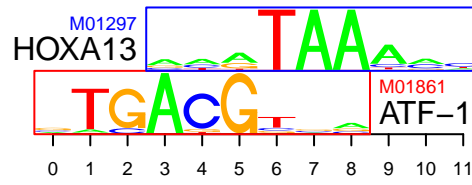


MD00439



HL-60

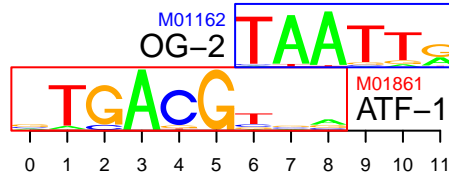
315 instances
 p -value: 3.94×10^{-4}
fold change: 1.55



similar to:
M00228 (VBP)
[0, opposite, ED²=1.48101]

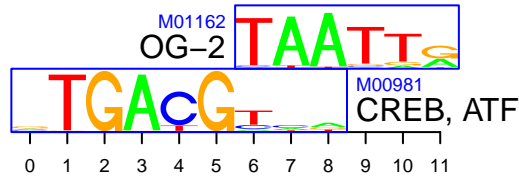
HL-60

199 instances
 p -value: 4.27×10^{-2}
fold change: 1.66



HL-60

192 instances
 p -value: 4.31×10^{-2}
fold change: 1.67

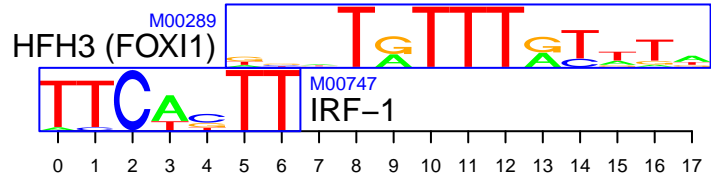


MD00440



LNCaP

117 instances
 p -value: 4.07×10^{-4}
fold change: 2.12



MD00441

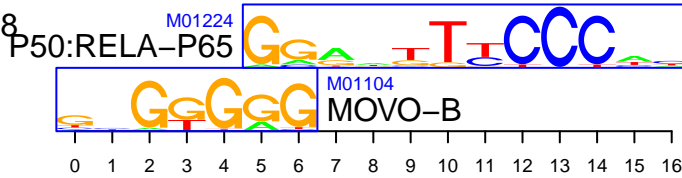


GM12864:GM12865:GM12878

727 instances

p-value: 4.08×10^{-4}

fold change: 1.32



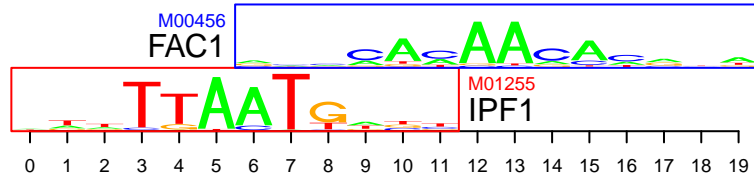
similar to:
M01224 (P50:RELA-P65)
[5, same, ED²=1.71144]

MD00442

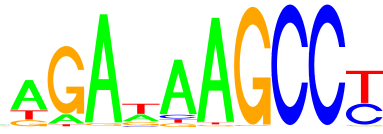


HRCEpiC:HRE:RPTEC

157 instances
 p -value: 4.35×10^{-4}
fold change: 1.89



MD00444

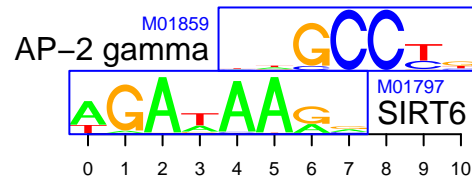


WERI-Rb-1

1229 instances

p -value: 4.70×10^{-4}

fold change: 1.24

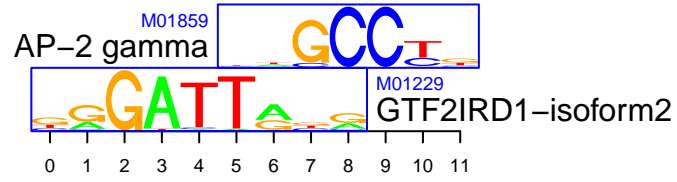


MD00445



WERI-Rb-1

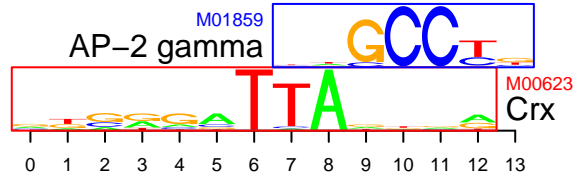
290 instances
 p -value: 4.79×10^{-4}
fold change: 1.58



similar to:
M01436 (Crx)
[-5, same, ED²=1.84487]

WERI-Rb-1

405 instances
 p -value: 9.89×10^{-4}
fold change: 1.45

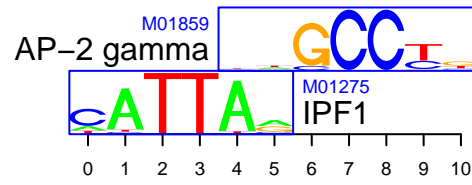


MD00446

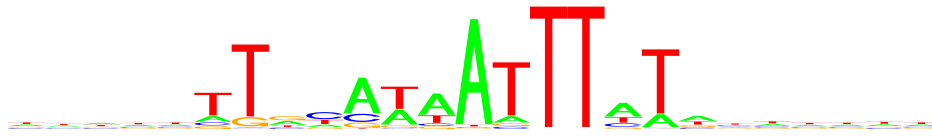


WERI-Rb-1

790 instances
 p -value: 5.10×10^{-4}
fold change: 1.31



MD00447

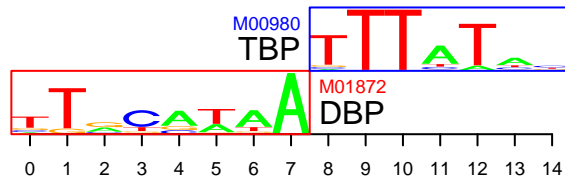


SK-N-MC

2216 instances

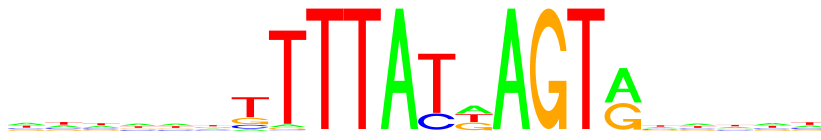
p -value: 5.18×10^{-4}

fold change: 1.17



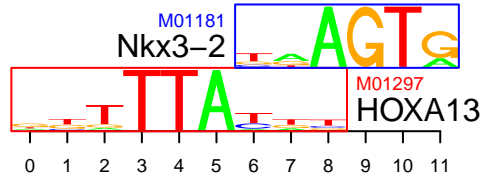
similar to:
M00471 (TBP)
[6, opposite, $ED^2=1.98345$]

MD00448



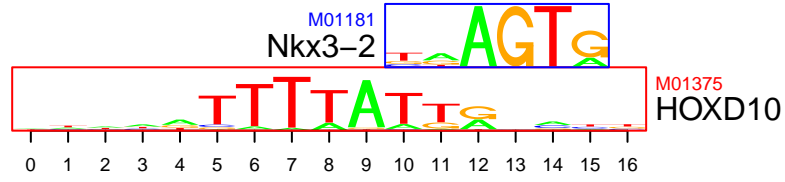
LNCaP

303 instances
 p -value: 5.37×10^{-4}
fold change: 1.56

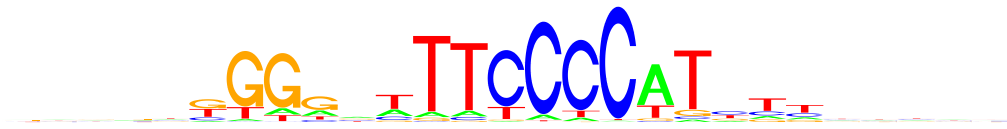


LNCaP

124 instances
 p -value: 2.22×10^{-2}
fold change: 1.94

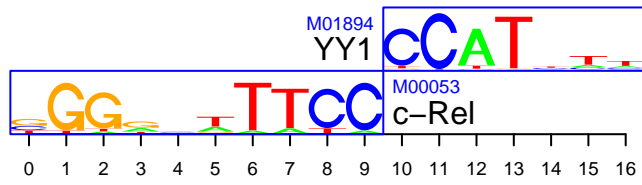


MD00449



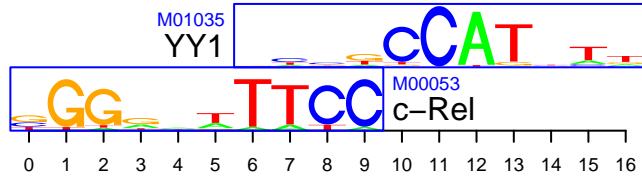
GM12864:GM12865:GM12878

429 instances
 p -value: 5.37×10^{-4}
fold change: 1.44



GM12864:GM12865:GM12878

159 instances
 p -value: 2.45×10^{-3}
fold change: 1.84

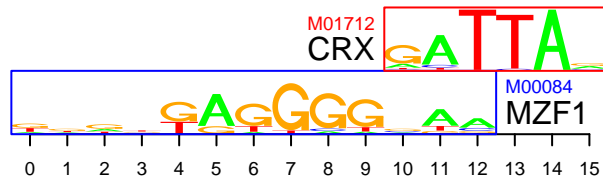


MD00450



WERI-Rb-1

405 instances
 p -value: 5.42×10^{-4}
fold change: 1.46



similar to:
M01364 (Obox2)
[3, same, ED²=1.39524]

MD00451

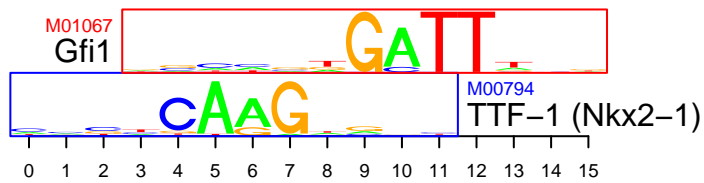


HRPEpiC

588 instances

p -value: 5.54×10^{-4}

fold change: 1.37



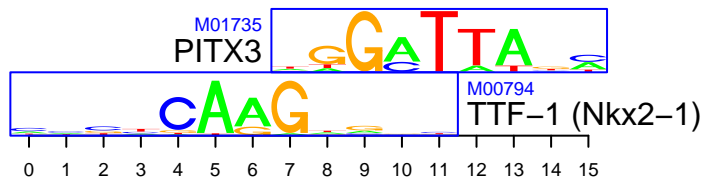
similar to:
M01067 (Gfi1)
[3, opposite, $ED^2=1.98055$]

HRPEpiC

334 instances

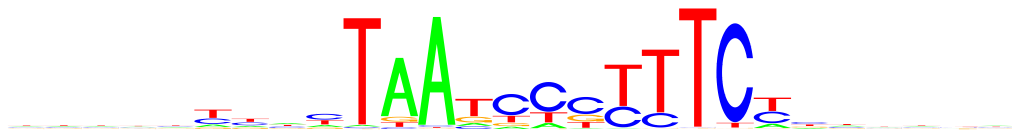
p -value: 2.76×10^{-2}

fold change: 1.47



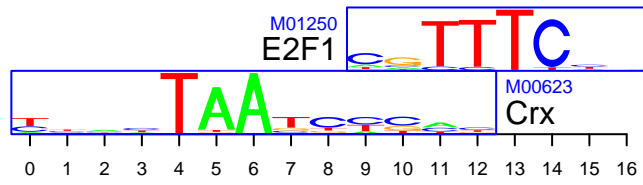
similar to:
M01719 (OTX2)
[4, same, $ED^2=1.9835$]

MD00452



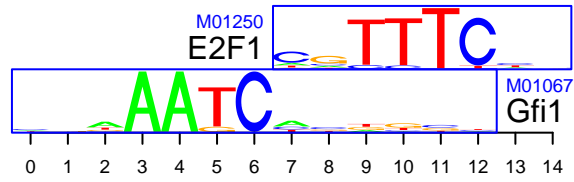
WERI-Rb-1

1030 instances
 p -value: 5.59×10^{-4}
fold change: 1.26

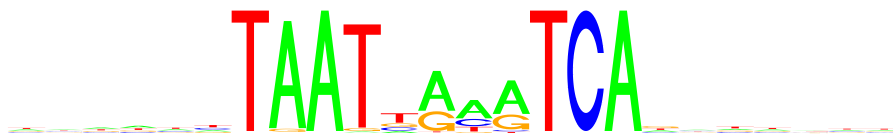


WERI-Rb-1

849 instances
 p -value: 1.10×10^{-2}
fold change: 1.27

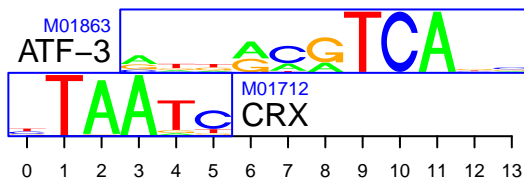


MD00453



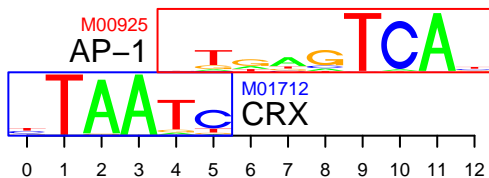
BE2_C

154 instances
 p -value: 5.69×10^{-4}
fold change: 1.90



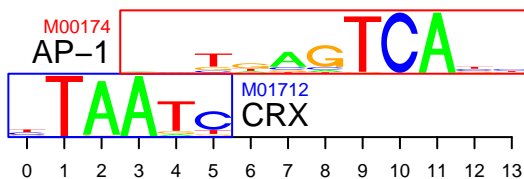
BE2_C

285 instances
 p -value: 1.01×10^{-2}
fold change: 1.54



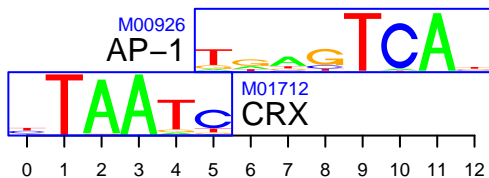
BE2_C

181 instances
 p -value: 1.62×10^{-2}
fold change: 1.72



BE2_C

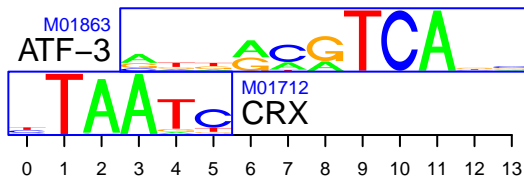
295 instances
 p -value: 2.11×10^{-2}
fold change: 1.51



similar to:
M01439 (Dlx-1)
[-1, opposite, ED²=1.99804]

SK-N-SH_RA

158 instances
 p -value: 4.68×10^{-2}
fold change: 1.77



MD00454

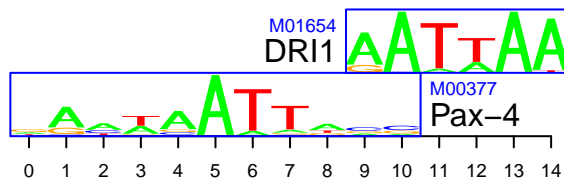


SK-N-SH_RA

495 instances

p -value: 5.78×10^{-4}

fold change: 1.41

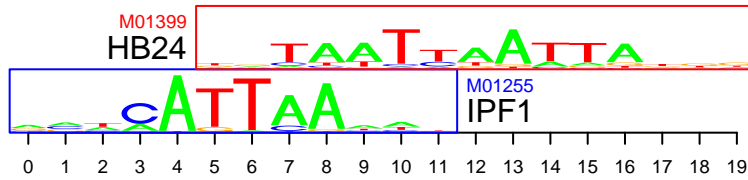


BE2_C

363 instances

p -value: 1.67×10^{-2}

fold change: 1.45

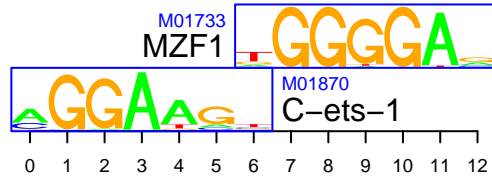


MD00455



Jurkat

333 instances
 p -value: 5.97×10^{-4}
fold change: 1.52

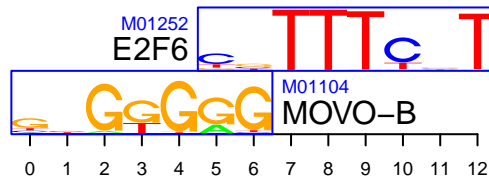


MD00456



GM12864:GM12865:GM12878

422 instances
 p -value: 6.00×10^{-4}
fold change: 1.45

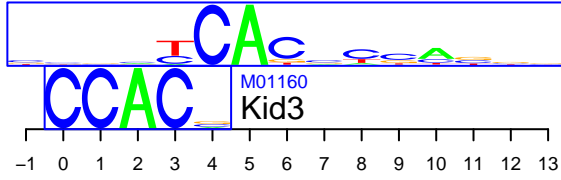


MD00457



H1-hESC:H7-hESC:NT2-D1
M01168
SREBP

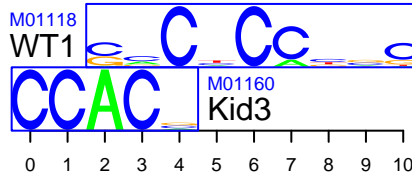
2561 instances
 p -value: 6.29×10^{-4}
fold change: 1.16



similar to:
M01743 (ING4)
[1, same, ED²=1.45632]

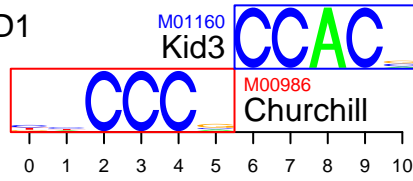
H1-hESC:H7-hESC:NT2-D1

2004 instances
 p -value: 9.36×10^{-4}
fold change: 1.18



H1-hESC:H7-hESC:NT2-D1

1629 instances
 p -value: 2.55×10^{-3}
fold change: 1.19



MD00458

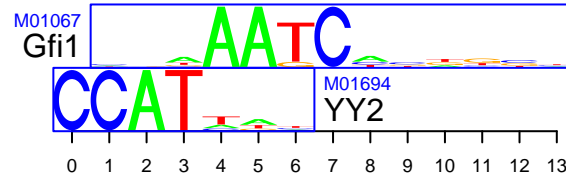


WERI-Rb-1

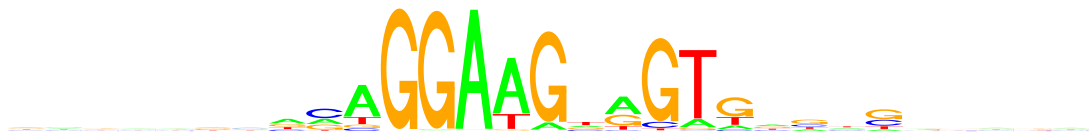
306 instances

p -value: 6.47×10^{-4}

fold change: 1.55

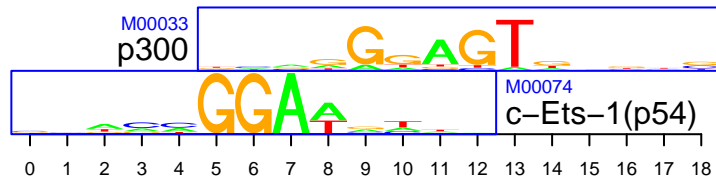


MD00459



Jurkat

557 instances
 p -value: 6.91×10^{-4}
fold change: 1.38



similar to:
M00771 (Ets)
[3, opposite, $ED^2=1.74212$]

MD00460

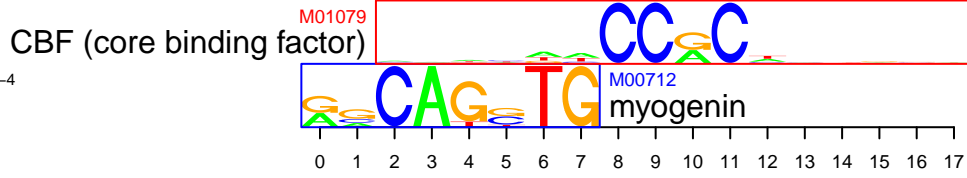


WERI-Rb-1

150 instances

p -value: 7.17×10^{-4}

fold change: 1.91

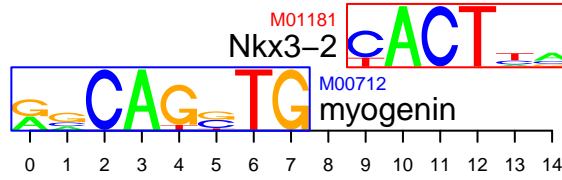


WERI-Rb-1

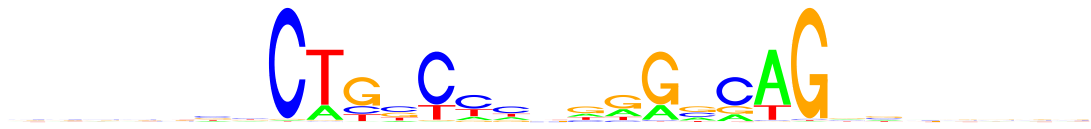
178 instances

p -value: 4.52×10^{-3}

fold change: 1.76



MD00461

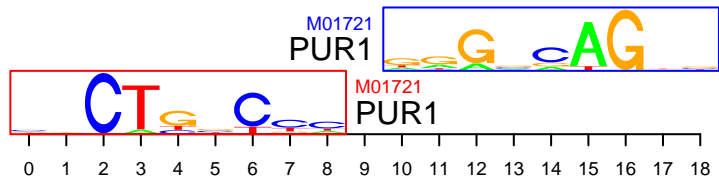


BE2_C

2086 instances

p -value: 7.67×10^{-4}

fold change: 1.17

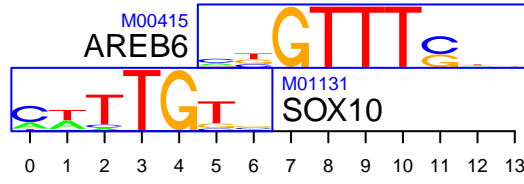


MD00462



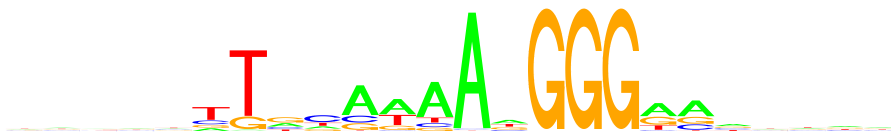
Jurkat

192 instances
 p -value: 7.80×10^{-4}
fold change: 1.76



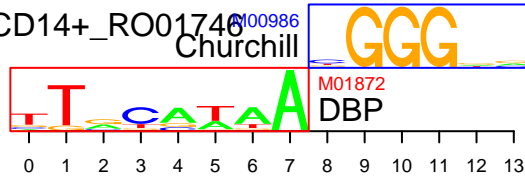
similar to:
M00722 (core-binding factor)
[3, same, $ED^2=1.94064$]

MD00463



Monocytes-CD14+:Monocytes-CD14+_RO01746

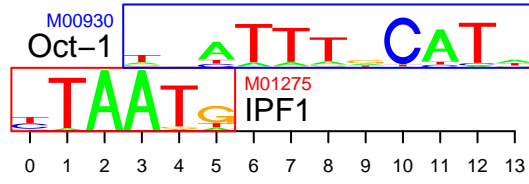
556 instances
 p -value: 8.52×10^{-4}
fold change: 1.37



MD00464



LNCaP
245 instances
 p -value: 8.80×10^{-4}
fold change: 1.64

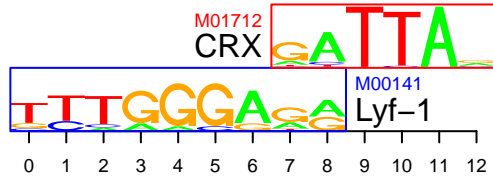


MD00465



WERI-Rb-1

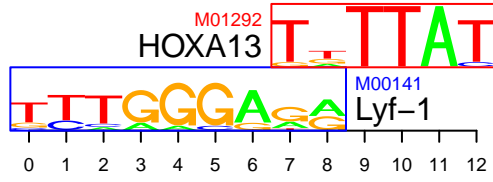
721 instances
 p -value: 8.85×10^{-4}
fold change: 1.32



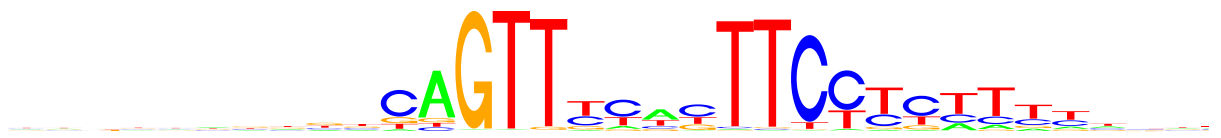
similar to:
M00623 (Crx)
[3, opposite, ED²=1.91924]

WERI-Rb-1

143 instances
 p -value: 2.43×10^{-2}
fold change: 1.85

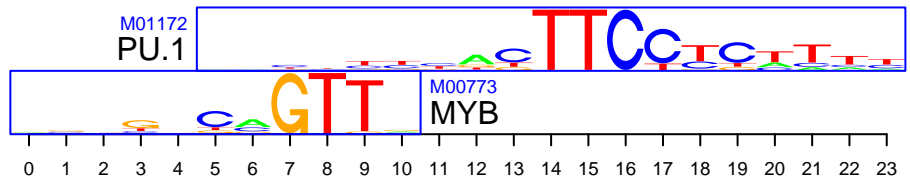


MD00466



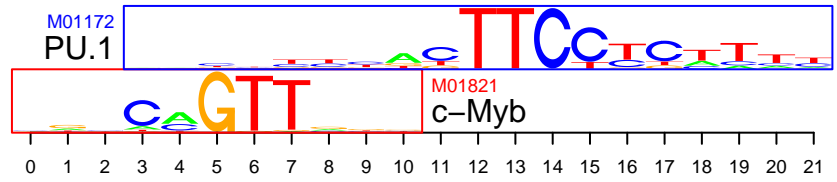
GM12864:GM12865:GM12878

232 instances
 p -value: 8.87×10^{-4}
fold change: 1.66

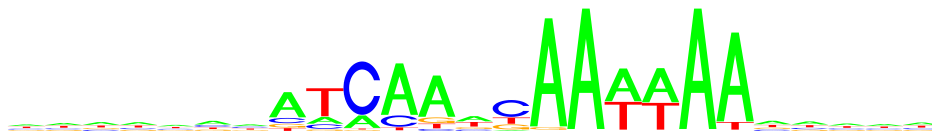


GM12864:GM12865:GM12878

195 instances
 p -value: 3.82×10^{-3}
fold change: 1.72



MD00467

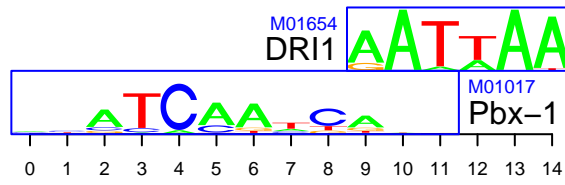


LNCaP

1180 instances

p -value: 9.39×10^{-4}

fold change: 1.24

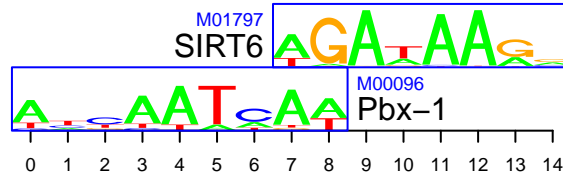


LNCaP

624 instances

p -value: 1.39×10^{-2}

fold change: 1.33



MD00468

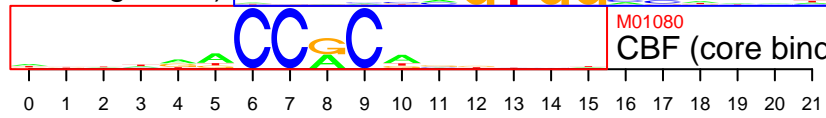
H1-hESC:H7-hESC:NT2-D1

306 instances

p-value: 9.39×10^{-4}

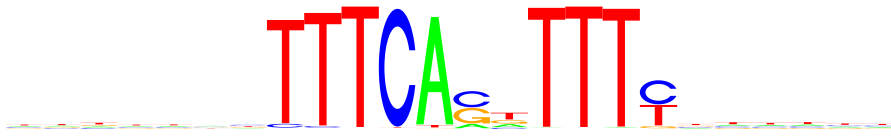
fold change: 1.55

M01080
CBF (core binding factor)



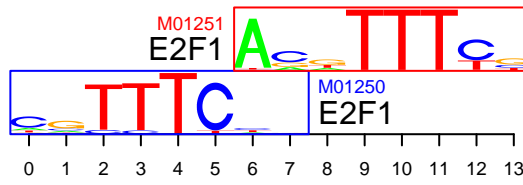
M01080
CBF (core binding factor)

MD00469



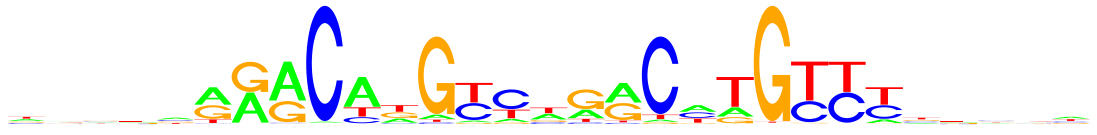
GM12864:GM12865:GM12878

502 instances
 p -value: 9.40×10^{-4}
fold change: 1.40



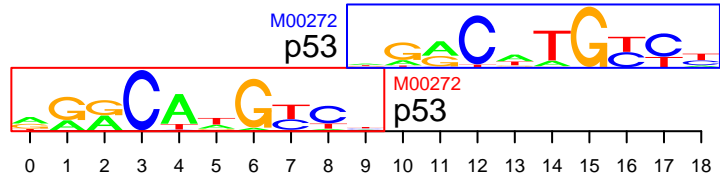
similar to:
M01881 (IRF-1)
[-1, same, ED²=1.60554]

MD00470



MCF-7

118 instances
 p -value: 9.44×10^{-4}
fold change: 2.09



MD00471

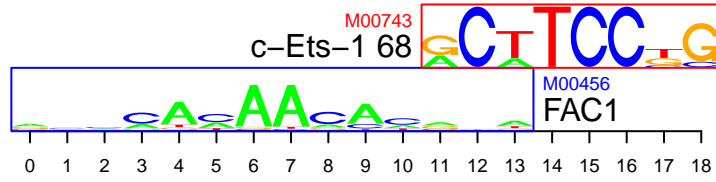


Jurkat

197 instances

p -value: 9.87×10^{-4}

fold change: 1.74



MD00472

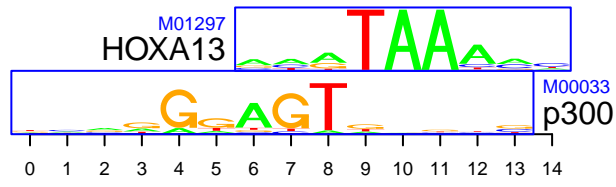


WERI-Rb-1

309 instances

p -value: 1.00×10^{-3}

fold change: 1.54

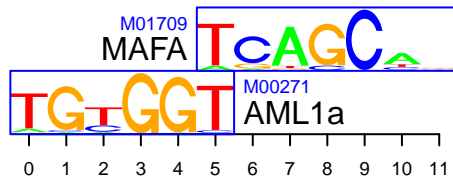


MD00473



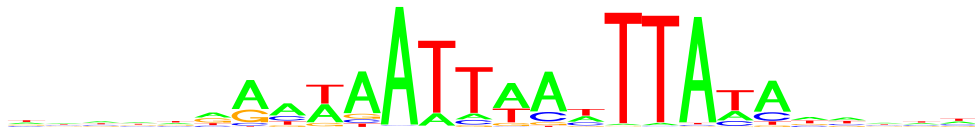
CMK

432 instances
 p -value: 1.03×10^{-3}
fold change: 1.44



similar to:
M00984 (PEBP)
[-5, opposite, ED²=1.61685]

MD00474

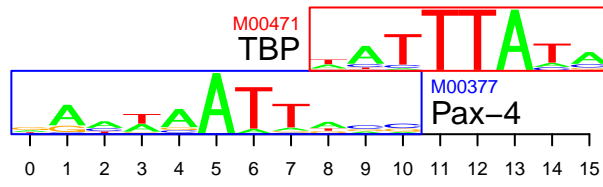


BE2_C

239 instances

p -value: 1.05×10^{-3}

fold change: 1.64

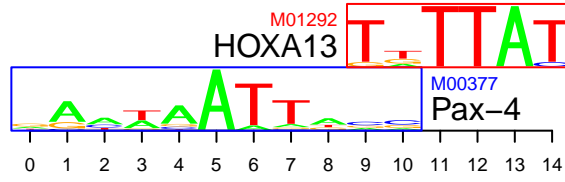


BE2_C

105 instances

p -value: 3.36×10^{-2}

fold change: 2.06



MD00475

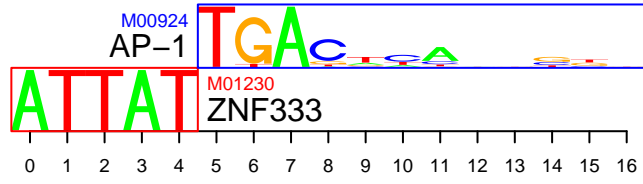


LNCaP

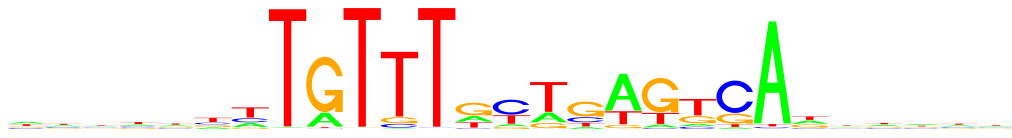
118 instances

p -value: 1.06×10^{-3}

fold change: 2.08



MD00476

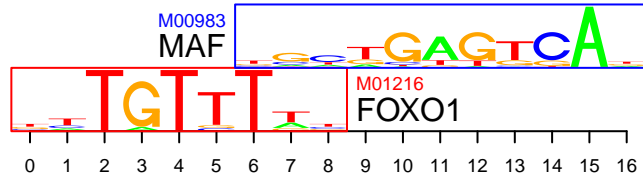


LNCaP

409 instances

p -value: 1.12×10^{-3}

fold change: 1.45



MD00477

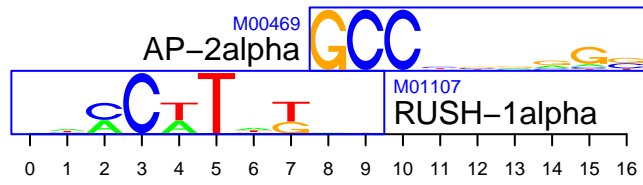


WERI-Rb-1

887 instances

p -value: 1.24×10^{-3}

fold change: 1.28



MD00478

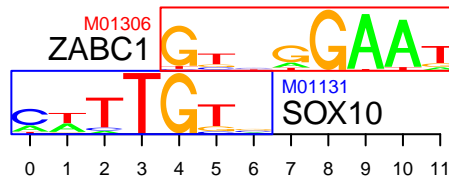


SK-N-MC

1484 instances

p -value: 1.24×10^{-3}

fold change: 1.21



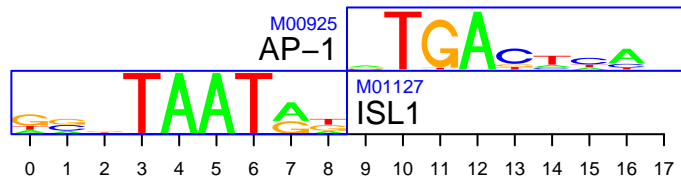
similar to:
M01306 (ZABC1)
[4, opposite, $ED^2=1.52293$]

MD00479



HRCEpiC:HRE:RPTEC

139 instances
 p -value: 1.26×10^{-3}
fold change: 1.95



MD00480

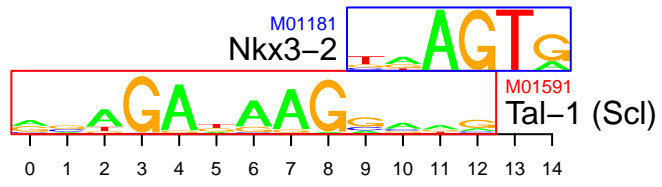


HL-60

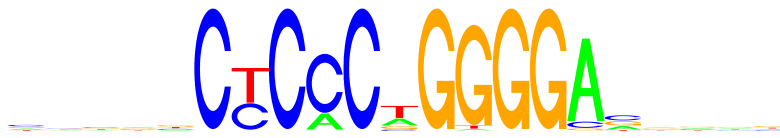
464 instances

p -value: 1.32×10^{-3}

fold change: 1.41

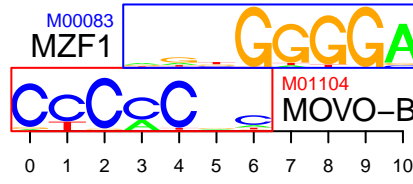


MD00481



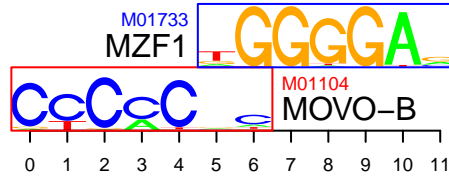
NB4

102 instances
 p -value: 1.38×10^{-3}
fold change: 2.21

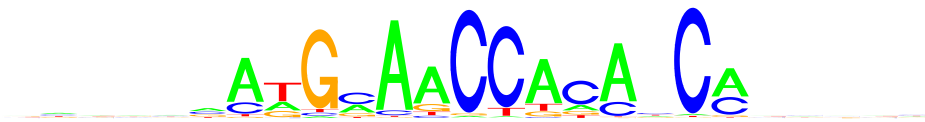


NB4

106 instances
 p -value: 5.08×10^{-3}
fold change: 2.12



MD00482

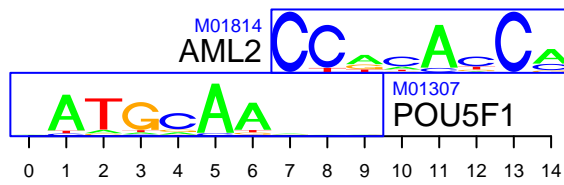


Jurkat

400 instances

p -value: 1.39×10^{-3}

fold change: 1.45

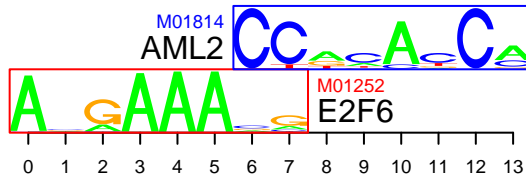


Jurkat

183 instances

p -value: 1.74×10^{-3}

fold change: 1.77

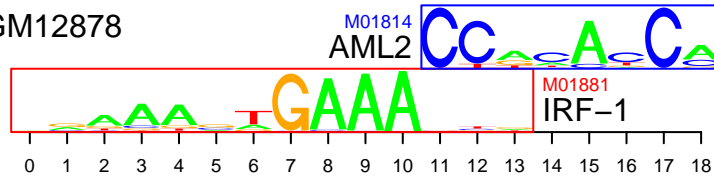


GM12864:GM12865:GM12878

230 instances

p -value: 5.08×10^{-3}

fold change: 1.63



MD00483

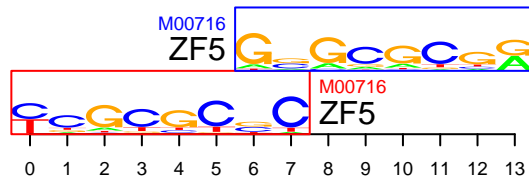


HMEC

416 instances

p -value: 1.40×10^{-3}

fold change: 1.44

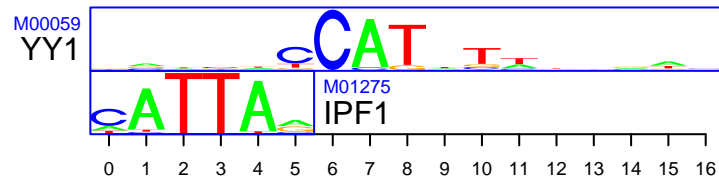


MD00484



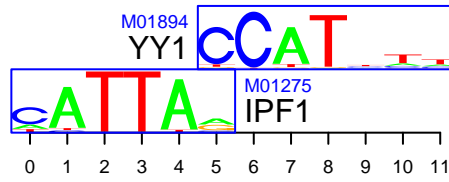
SK-N-MC

488 instances
 p -value: 1.41×10^{-3}
fold change: 1.40



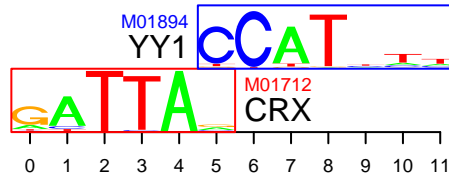
SK-N-MC

615 instances
 p -value: 1.89×10^{-3}
fold change: 1.34



SK-N-MC

586 instances
 p -value: 1.93×10^{-2}
fold change: 1.33



MD00485

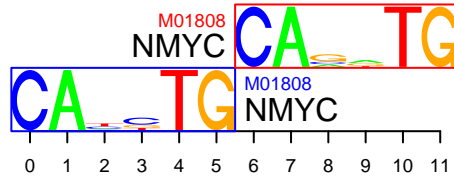


Jurkat

348 instances

p -value: 1.45×10^{-3}

fold change: 1.50



MD00486

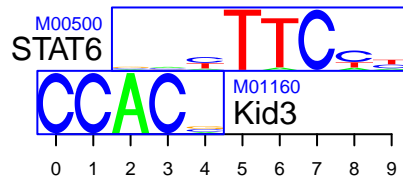


H1-hESC:H7-hESC:NT2-D1

1147 instances

p -value: 1.48×10^{-3}

fold change: 1.24



M00500
STAT6

M01160
Kid3

0 1 2 3 4 5 6 7 8 9

MD00487

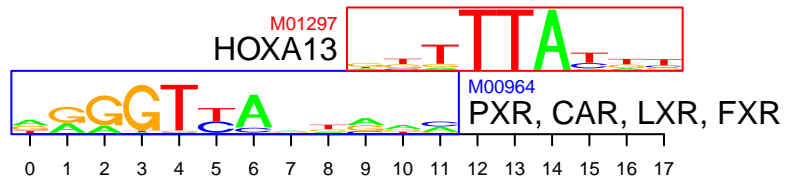


HRCEpiC:HRE:RPTEC

143 instances

p -value: 1.51×10^{-3}

fold change: 1.92

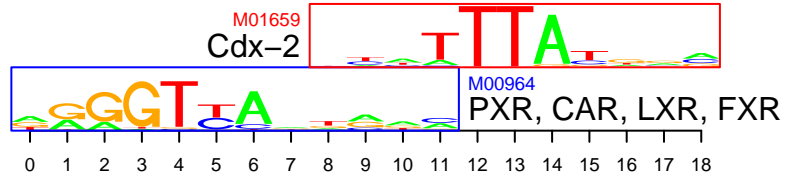


HRCEpiC:HRE:RPTEC

123 instances

p -value: 3.40×10^{-3}

fold change: 2.01

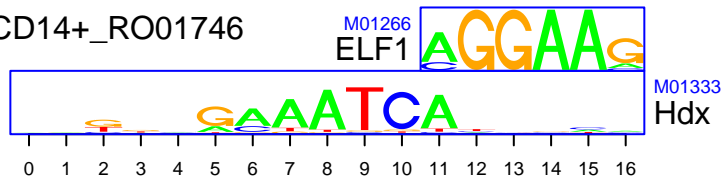


MD00488



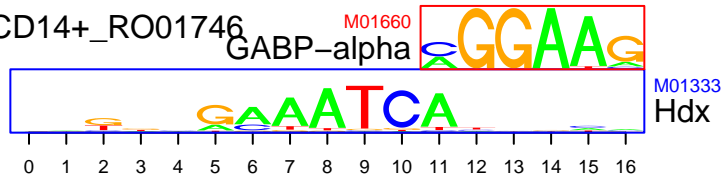
Monocytes-CD14+:Monocytes-CD14+_RO01746

183 instances
 p -value: 1.53×10^{-3}
fold change: 1.77



Monocytes-CD14+:Monocytes-CD14+_RO01746

183 instances
 p -value: 3.02×10^{-3}
fold change: 1.75

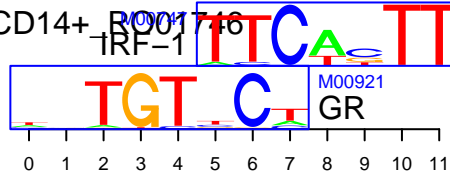


MD00489



Monocytes-CD14+:Monocytes-CD14+ ⁰⁰⁰¹⁷⁴⁶TRF-1

215 instances
 p -value: 1.61×10^{-3}
fold change: 1.68



M00921

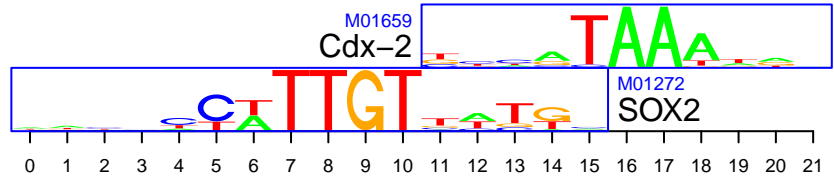
GR

MD00490

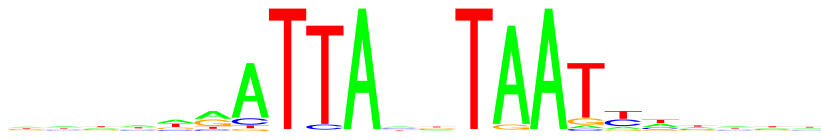


H1-hESC:H7-hESC:NT2-D1

108 instances
 p -value: 1.62×10^{-3}
fold change: 2.15



MD00491

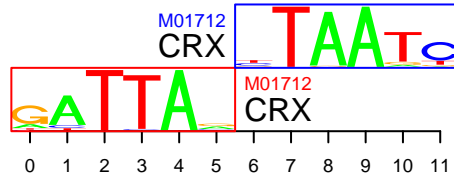


HL-60

284 instances

p -value: 1.65×10^{-3}

fold change: 1.57



MD00492

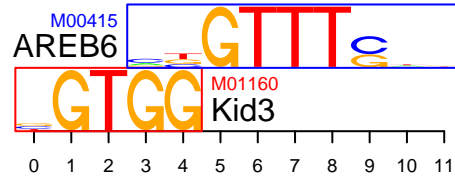


Jurkat

206 instances

p -value: 1.67×10^{-3}

fold change: 1.70

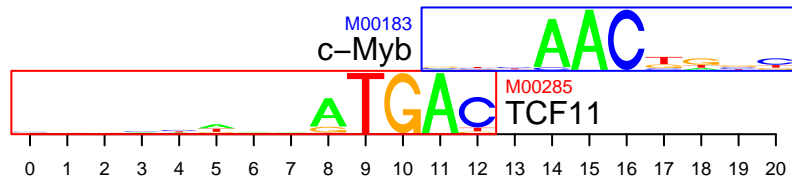


MD00493



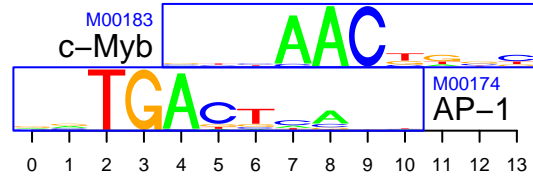
HRCEpiC:HRE:RPTEC

224 instances
 p -value: 1.71×10^{-3}
fold change: 1.66



HRCEpiC:HRE:RPTEC

614 instances
 p -value: 2.69×10^{-3}
fold change: 1.34

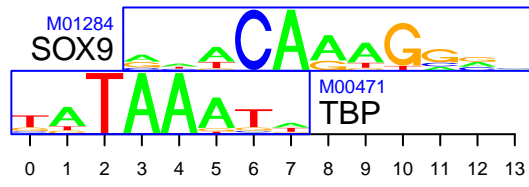


MD00494



AG04450:WI-38

118 instances
 p -value: 1.81×10^{-3}
fold change: 2.06



similar to:
M00268 (XFD-2)
[-2, same, ED²=1.21505]

MD00495

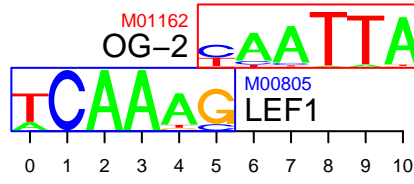


LNCaP

332 instances

p -value: 1.88×10^{-3}

fold change: 1.51

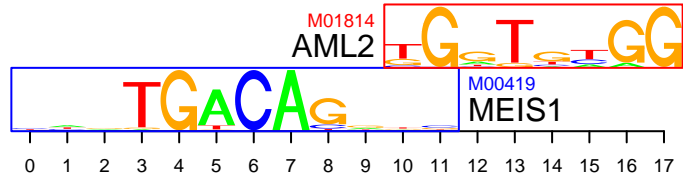


MD00496



WERI-Rb-1

244 instances
 p -value: 1.90×10^{-3}
fold change: 1.62

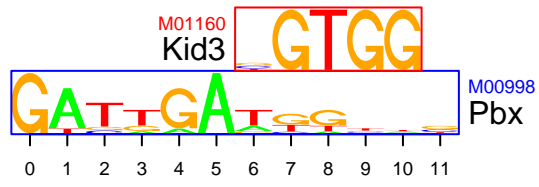


MD00497

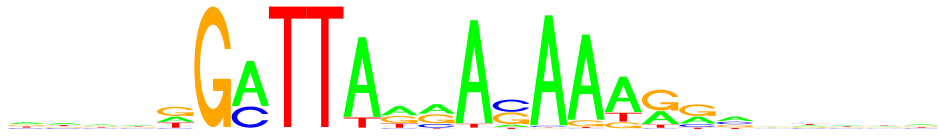


Jurkat

135 instances
 p -value: 1.96×10^{-3}
fold change: 1.96

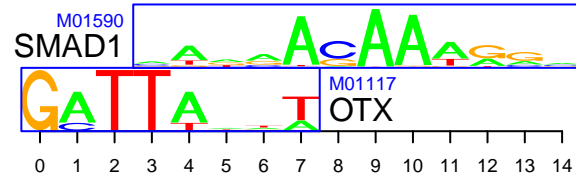


MD00498

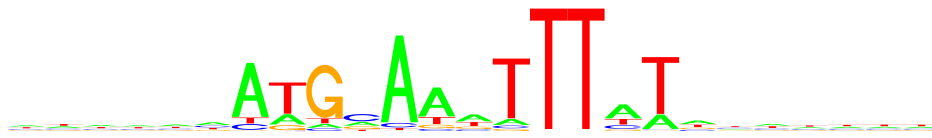


WERI-Rb-1

301 instances
 p -value: 2.02×10^{-3}
fold change: 1.54



MD00499

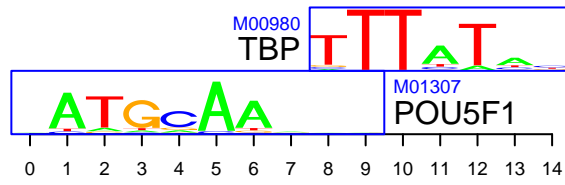


SK-N-MC

2508 instances

p -value: 2.17×10^{-3}

fold change: 1.15

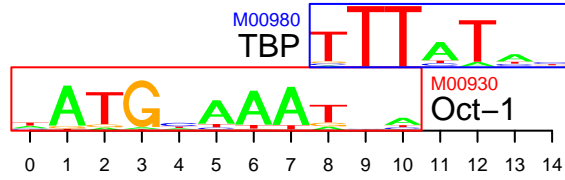


SK-N-MC

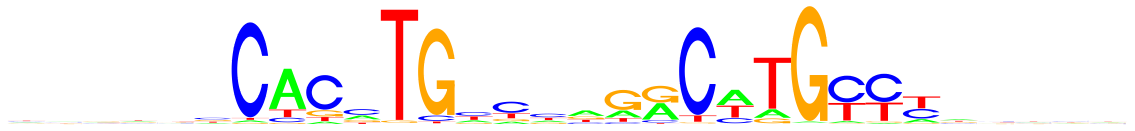
1354 instances

p -value: 1.05×10^{-2}

fold change: 1.21

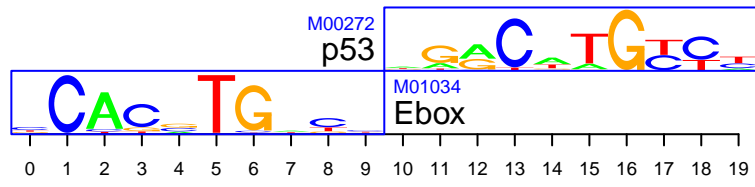


MD00500



HEEpiC:PrEC:SAEC

106 instances
 p -value: 2.33×10^{-3}
fold change: 2.15



MD00501

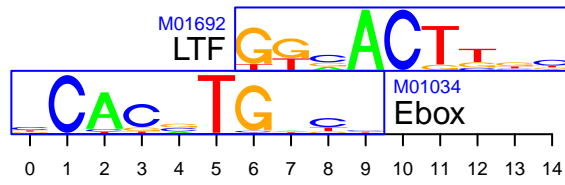


WERI-Rb-1

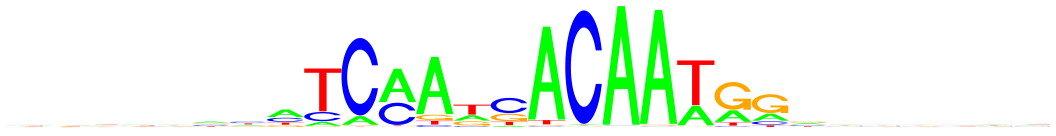
553 instances

p -value: 2.50×10^{-3}

fold change: 1.37

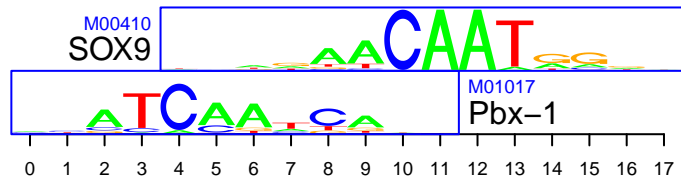


MD00502

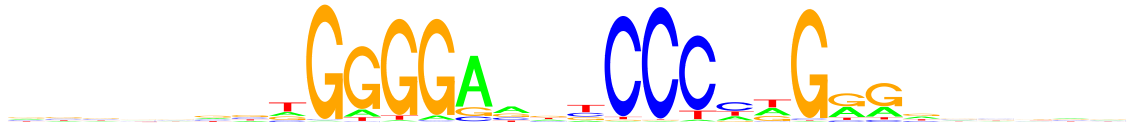


H1-hESC:H7-hESC:NT2-D1

393 instances
 p -value: 2.55×10^{-3}
fold change: 1.45

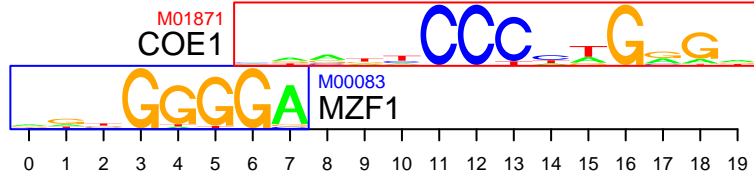


MD00503



GM12864:GM12865:GM12878

220 instances
 p -value: 2.90×10^{-3}
fold change: 1.66



MD00504

TGGCAGGAA

Jurkat

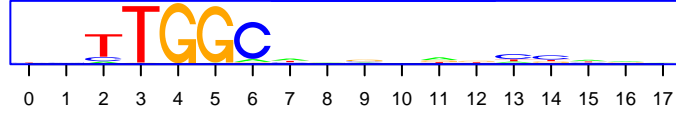
318 instances

p -value: 3.08×10^{-3}

fold change: 1.52

M01266
ELF1

AGGAA



M00193
NF-1

MD00505

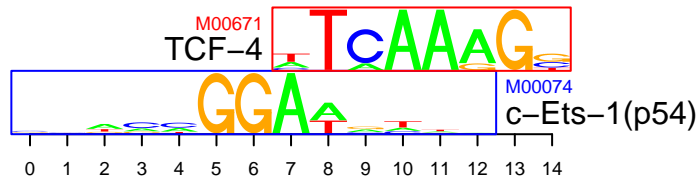


WERI-Rb-1

132 instances

p-value: 3.12×10^{-3}

fold change: 1.96

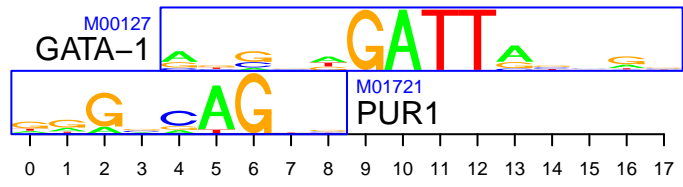


MD00506

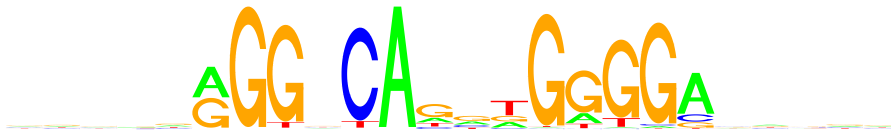


WERI-Rb-1

709 instances
 p -value: 3.12×10^{-3}
fold change: 1.31

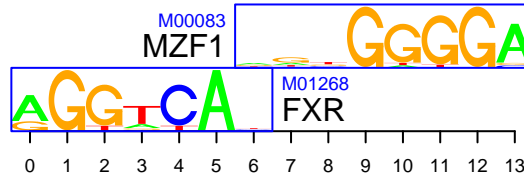


MD00507



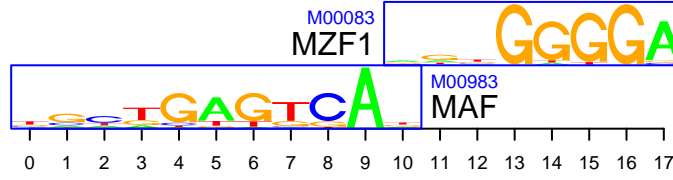
WERI-Rb-1

517 instances
 p -value: 3.16×10^{-3}
fold change: 1.38



WERI-Rb-1

708 instances
 p -value: 2.93×10^{-2}
fold change: 1.30

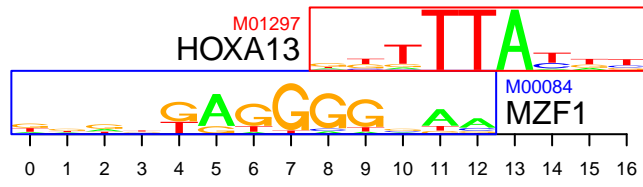


MD00508

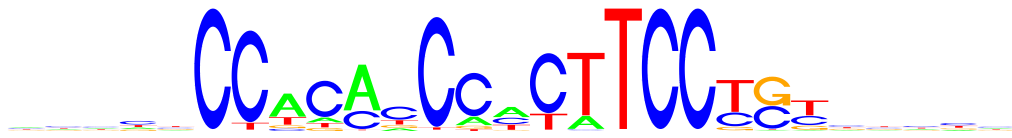


WERI-Rb-1

157 instances
 p -value: 3.17×10^{-3}
fold change: 1.84

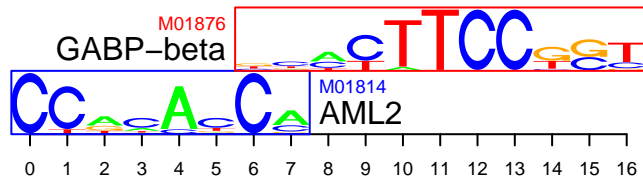


MD00509



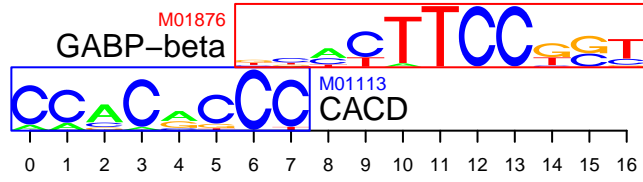
Jurkat

100 instances
 p -value: 3.26×10^{-3}
fold change: 2.19



Jurkat

107 instances
 p -value: 6.05×10^{-3}
fold change: 2.11



MD00510

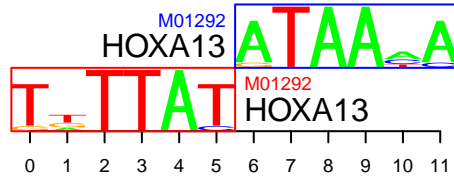


HL-60

142 instances

p -value: 3.26×10^{-3}

fold change: 1.91

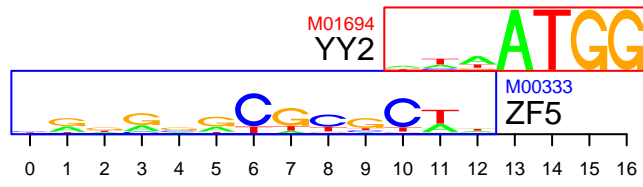


MD00512



WERI-Rb-1

441 instances
 p -value: 3.34×10^{-3}
fold change: 1.42



MD00513

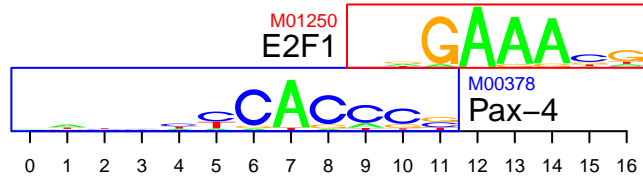


Jurkat

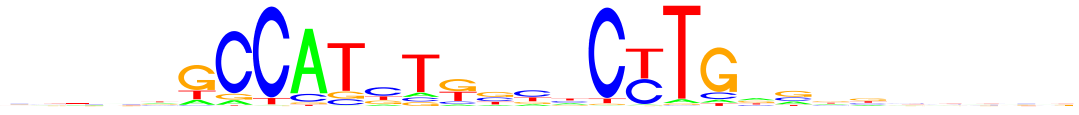
862 instances

p -value: 3.48×10^{-3}

fold change: 1.28



MD00514

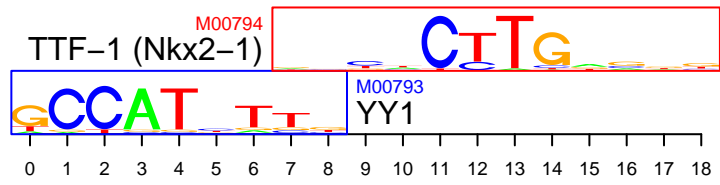


WERI-Rb-1

1114 instances

p-value: 3.63×10^{-3}

fold change: 1.24

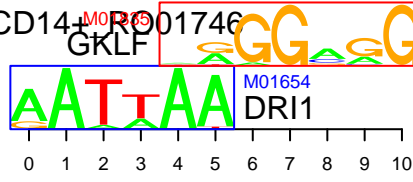


MD00515



Monocytes-CD14+:Monocytes-CD14+^{M01746}

296 instances
 p -value: 3.63×10^{-3}
fold change: 1.54

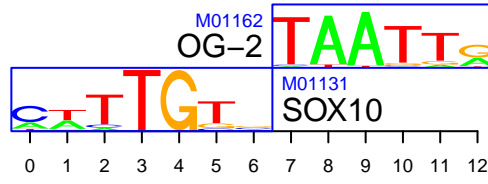


MD00516



HL-60

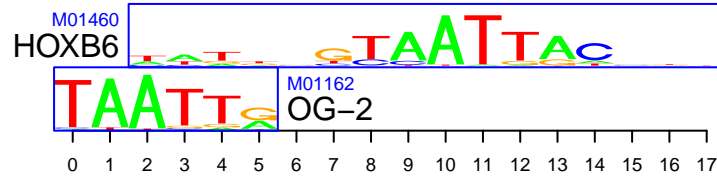
424 instances
 p -value: 3.77×10^{-3}
fold change: 1.43



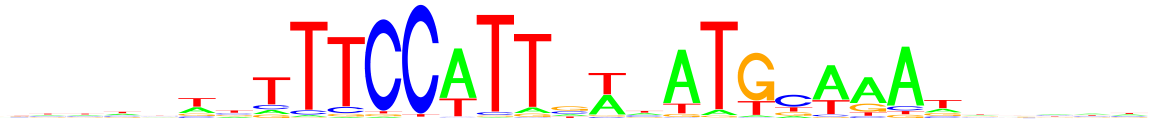
similar to:
M00190 (C/EBP)
[-1, same, ED²=1.99517]

HL-60

303 instances
 p -value: 2.37×10^{-2}
fold change: 1.50



MD00517

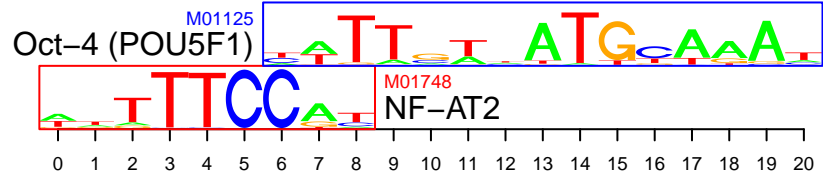


H1-hESC:H7-hESC:NT2-D1

179 instances

p -value: 3.81×10^{-3}

fold change: 1.76



MD00518

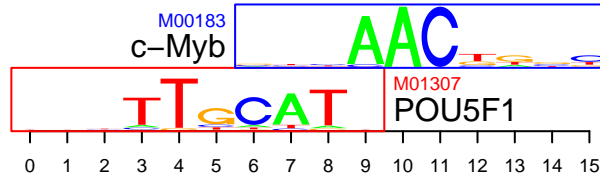


HL-60

507 instances

p -value: 4.15×10^{-3}

fold change: 1.38



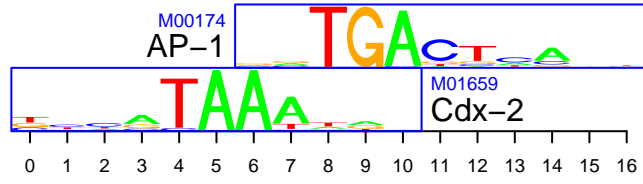
similar to:
M01872 (DBP)
[3, opposite, ED²=1.92825]

MD00519



HRCEpiC:HRE:RPTEC

550 instances
 p -value: 4.17×10^{-3}
fold change: 1.36



MD00520

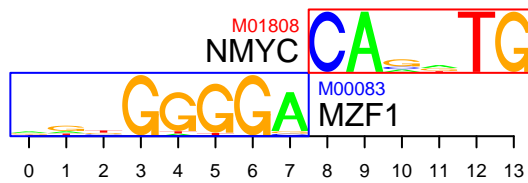


WERI-Rb-1

489 instances

p -value: 4.37×10^{-3}

fold change: 1.39

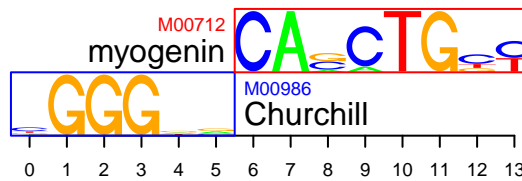


WERI-Rb-1

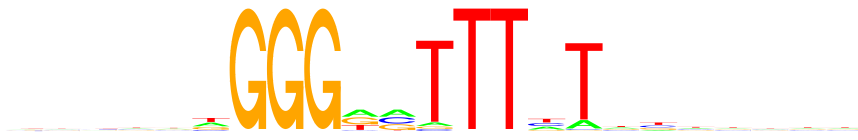
379 instances

p -value: 1.12×10^{-2}

fold change: 1.45



MD00521

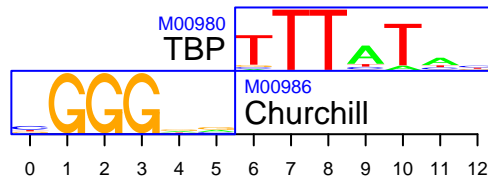


GM12864:GM12865:GM12878

1106 instances

p -value: 4.76×10^{-3}

fold change: 1.24

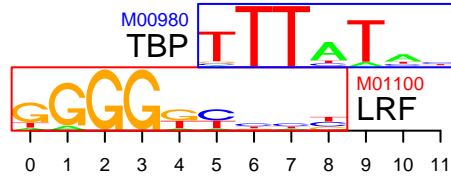


GM12864:GM12865:GM12878

893 instances

p -value: 7.66×10^{-3}

fold change: 1.27

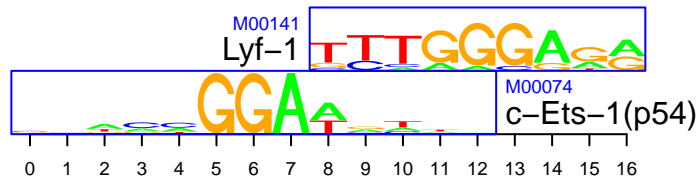


MD00522

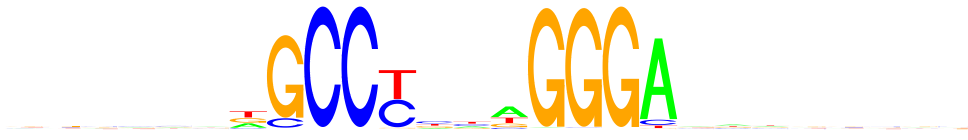


WERI-Rb-1

201 instances
 p -value: 4.81×10^{-3}
fold change: 1.70

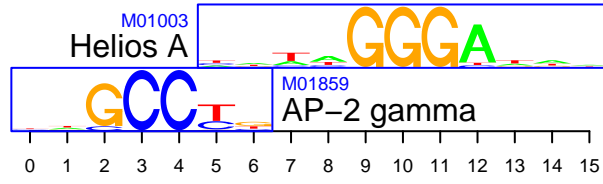


MD00523



BE2_C

402 instances
 p -value: 4.86×10^{-3}
fold change: 1.44

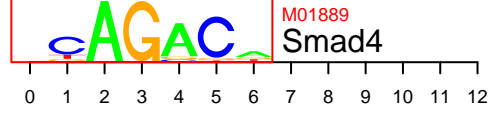
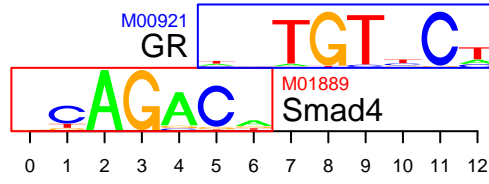


MD00524

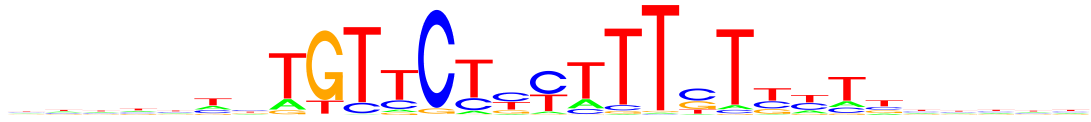


HEEpiC:PrEC:SAEC

220 instances
 p -value: 4.90×10^{-3}
fold change: 1.65

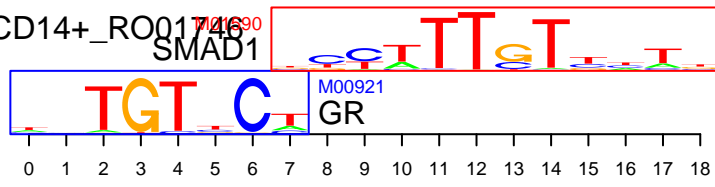


MD00525



Monocytes-CD14+:Monocytes-CD14+_RO01746

437 instances
 p -value: 4.96×10^{-3}
fold change: 1.42

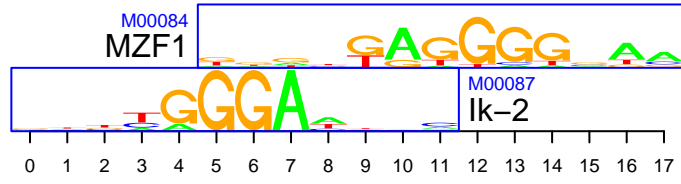


MD00526

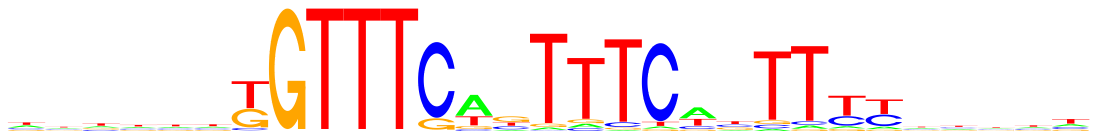


WERI-Rb-1

866 instances
 p -value: 5.16×10^{-3}
fold change: 1.27

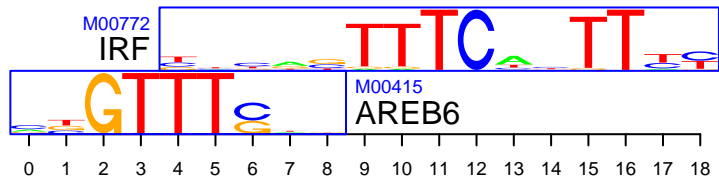


MD00527



GM12864:GM12865:GM12878

208 instances
 p -value: 5.26×10^{-3}
fold change: 1.68

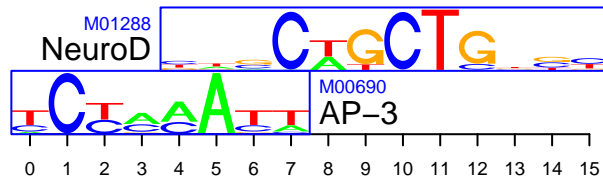


MD00528

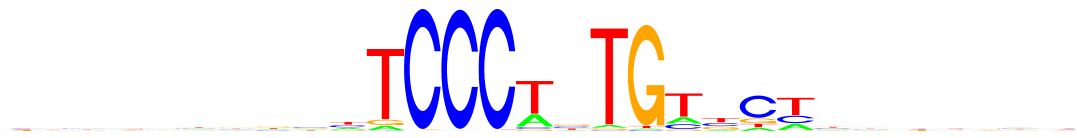


WERI-Rb-1

243 instances
 p -value: 5.42×10^{-3}
fold change: 1.61



MD00529

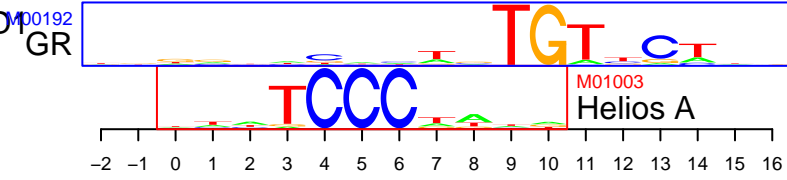


H1-hESC:H7-hESC:NT2-D1

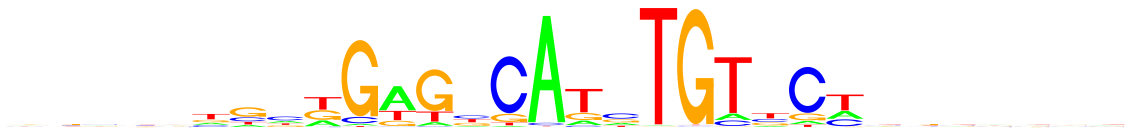
1813 instances

p-value: 5.56×10^{-3}

fold change: 1.18

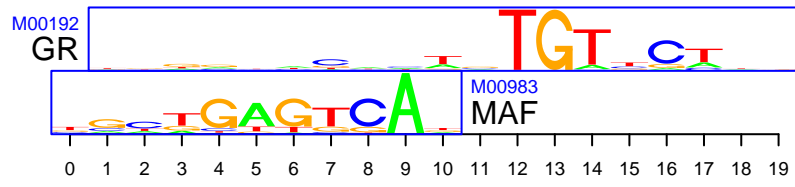


MD00530



WERI-Rb-1

506 instances
 p -value: 5.93×10^{-3}
fold change: 1.38



MD00531

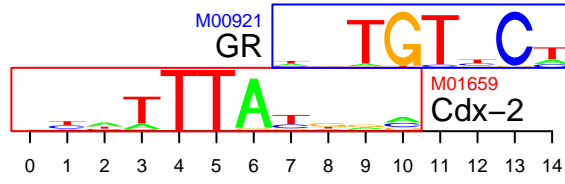


LNCaP

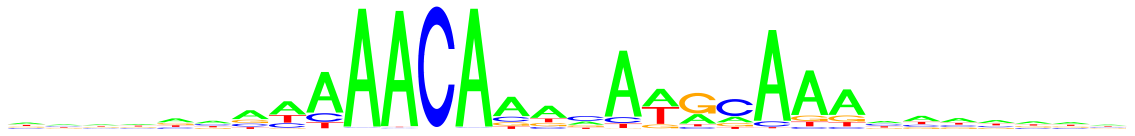
625 instances

p -value: 6.05×10^{-3}

fold change: 1.33



MD00532

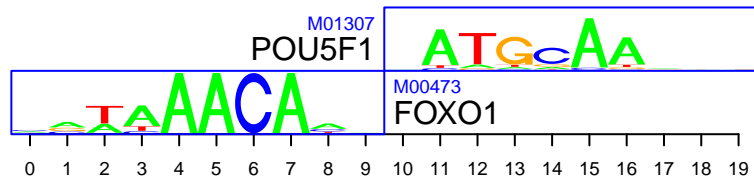


PANC-1

263 instances

p -value: 6.34×10^{-3}

fold change: 1.57

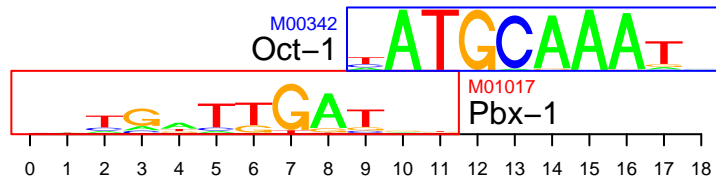


MD00533



H1-hESC:H7-hESC:NT2-D1

131 instances
 p -value: 6.56×10^{-3}
fold change: 1.94



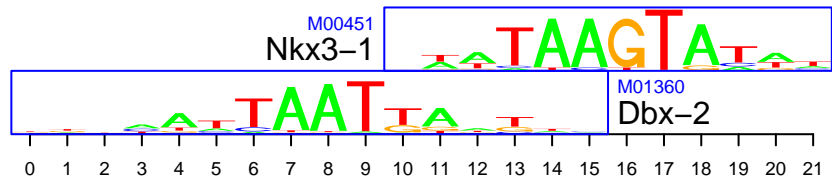
similar to:
M01125 (Oct-4 (POU5F1))
[3, same, ED²=1.86557]

MD00534

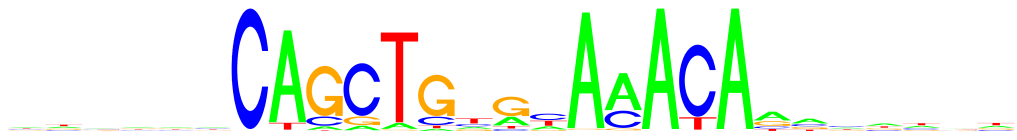


HRCEpiC:HRE:RPTEC

148 instances
 p -value: 6.59×10^{-3}
fold change: 1.86



MD00535

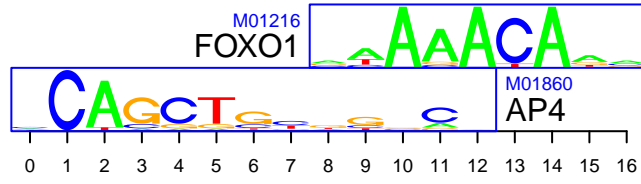


LNCaP

130 instances

p -value: 6.63×10^{-3}

fold change: 1.95

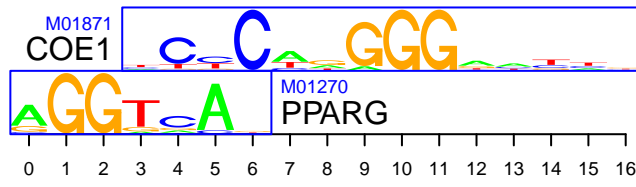


MD00536



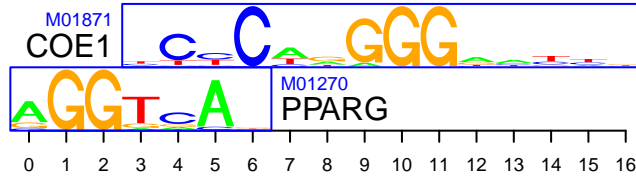
NB4

109 instances
 p -value: 7.15×10^{-3}
fold change: 2.08



BE2_C

138 instances
 p -value: 1.27×10^{-2}
fold change: 1.89



MD00537

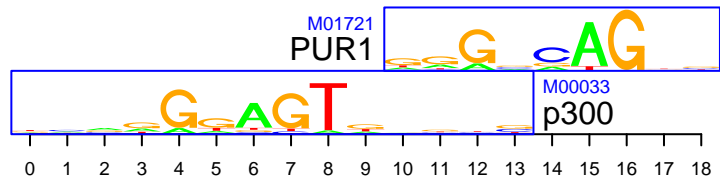


H1-hESC:H7-hESC:NT2-D1

8027 instances

p -value: 7.39×10^{-3}

fold change: 1.08



MD00538

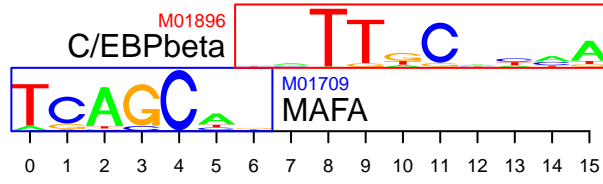


WERI-Rb-1

1747 instances

p -value: 7.56×10^{-3}

fold change: 1.18

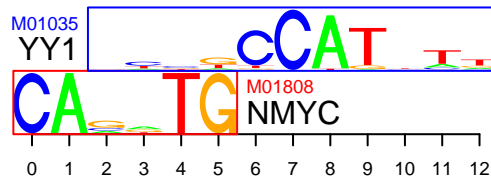


MD00539



HSMMtube

341 instances
 p -value: 7.64×10^{-3}
fold change: 1.48



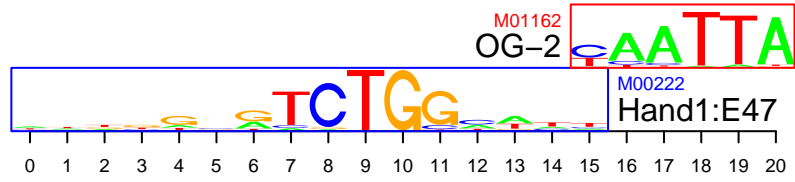
similar to:
M00712 (myogenin)
[0, opposite, ED²=1.67616]

MD00540



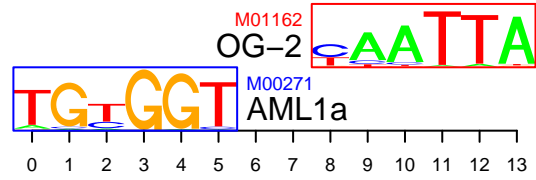
SK-N-MC

201 instances
 p -value: 7.93×10^{-3}
fold change: 1.69



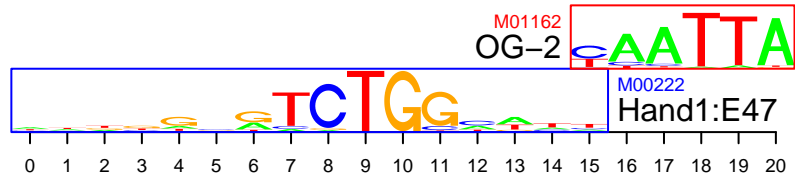
NHDF-Ad:NHDF-neo

139 instances
 p -value: 1.90×10^{-2}
fold change: 1.87

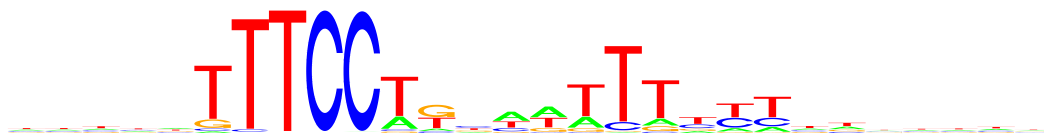


NHDF-Ad:NHDF-neo

106 instances
 p -value: 2.04×10^{-2}
fold change: 2.07



MD00541

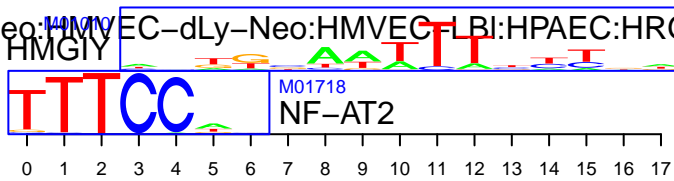


HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

877 instances

p -value: 8.04×10^{-3}

fold change: 1.27

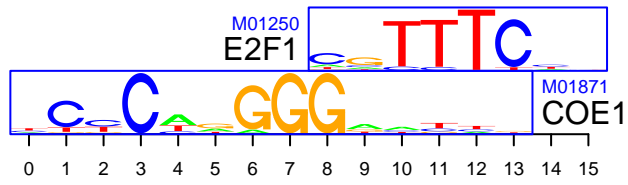


MD00542



GM12864:GM12865:GM12878

378 instances
 p -value: 8.25×10^{-3}
fold change: 1.45



similar to:
M01239 (RelB;p52 (NF-kappaB))
[5, same, ED²=1.86493]

MD00543

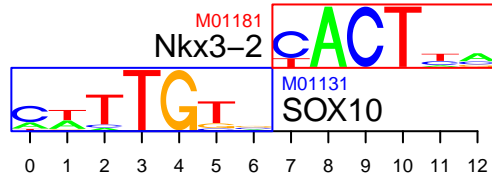


LNCaP

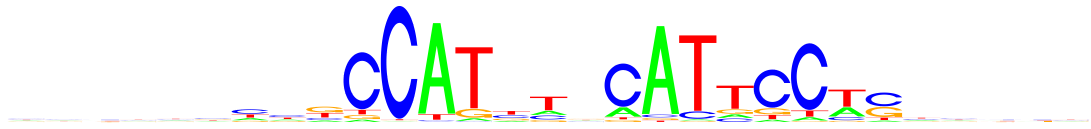
530 instances

p -value: 8.96×10^{-3}

fold change: 1.36

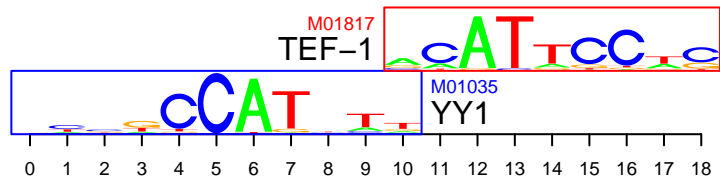


MD00544



H1-hESC:H7-hESC:NT2-D1

515 instances
 p -value: 1.01×10^{-2}
fold change: 1.37

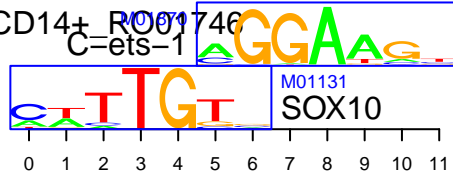


MD00545



Monocytes-CD14+:Monocytes-CD14+ **R001746**

232 instances
 p -value: 1.02×10^{-2}
fold change: 1.62

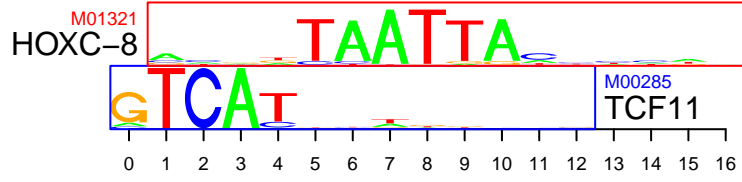


MD00546



HRCEpiC:HRE:RPTEC

104 instances
 p -value: 1.13×10^{-2}
fold change: 2.11



MD00547

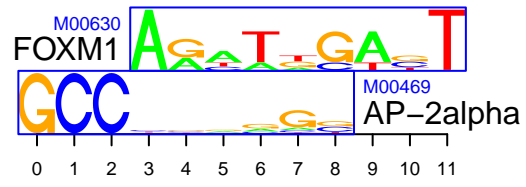


WERI-Rb-1

289 instances

p -value: 1.15×10^{-2}

fold change: 1.53

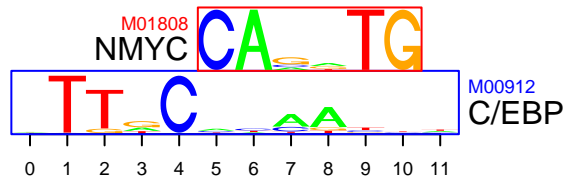


MD00548



NHDF-Ad:NHDF-neo

341 instances
 p -value: 1.16×10^{-2}
fold change: 1.48

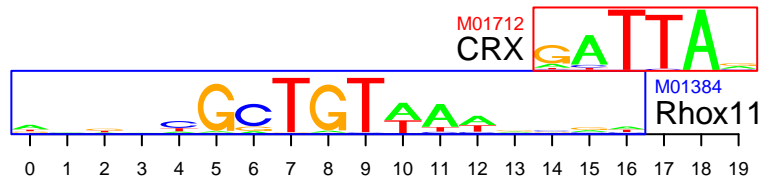


MD00549

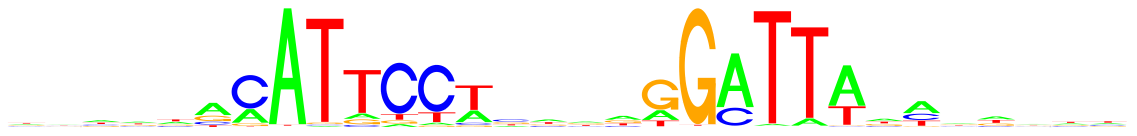


HRCEpiC:HRE:RPTEC

103 instances
 p -value: 1.17×10^{-2}
fold change: 2.12

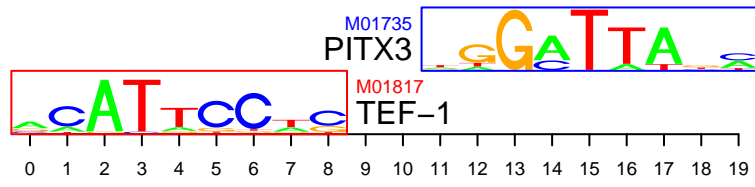


MD00550

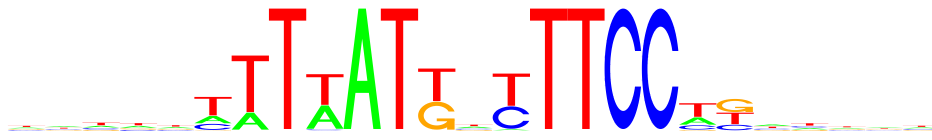


HRPEpiC

136 instances
 p -value: 1.17×10^{-2}
fold change: 1.90



MD00551

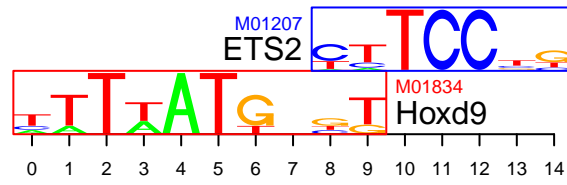


SK-N-MC

186 instances

p -value: 1.18×10^{-2}

fold change: 1.72



MD00552

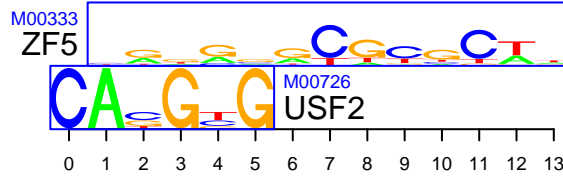


H1-hESC:H7-hESC:NT2-D1

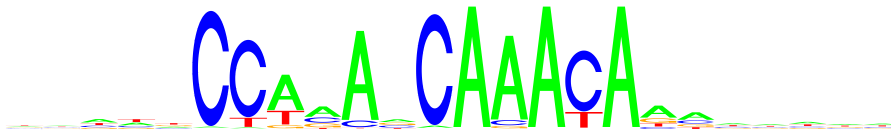
1016 instances

p -value: 1.24×10^{-2}

fold change: 1.24

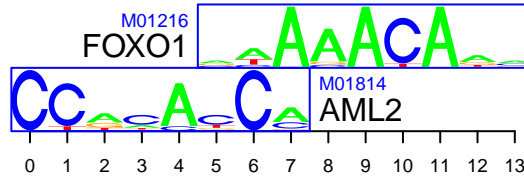


MD00553



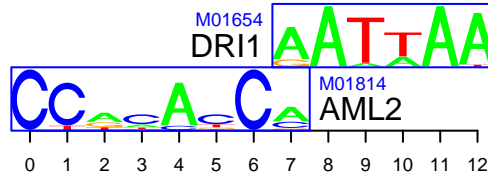
LNCaP

230 instances
 p -value: 1.25×10^{-2}
fold change: 1.62



LNCaP

184 instances
 p -value: 1.42×10^{-2}
fold change: 1.72

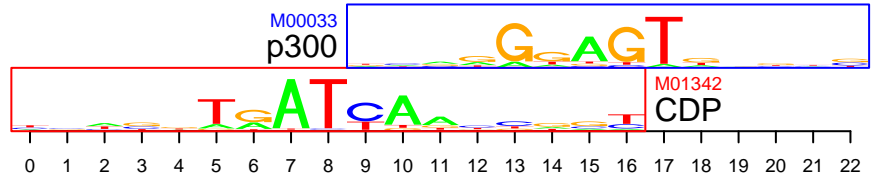


MD00554

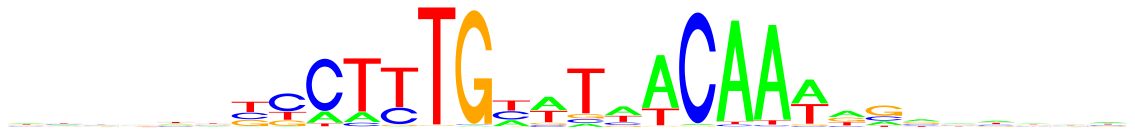


WERI-Rb-1

200 instances
 p -value: 1.36×10^{-2}
fold change: 1.68

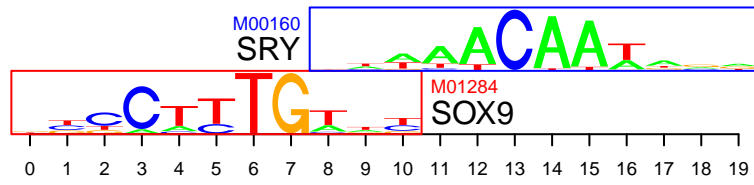


MD00555



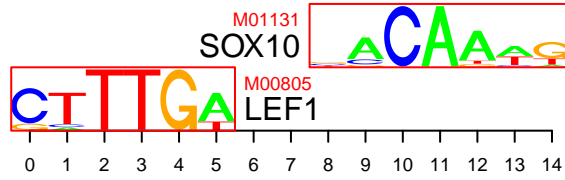
H1-hESC:H7-hESC:NT2-D1

188 instances
 p -value: 1.38×10^{-2}
fold change: 1.71



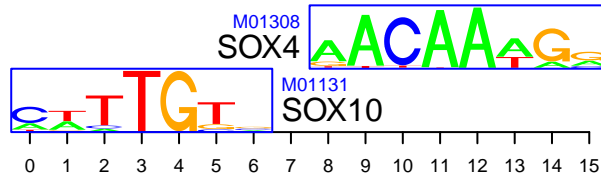
H1-hESC:H7-hESC:NT2-D1

465 instances
 p -value: 2.10×10^{-2}
fold change: 1.38



H1-hESC:H7-hESC:NT2-D1

376 instances
 p -value: 2.30×10^{-2}
fold change: 1.44



MD00556

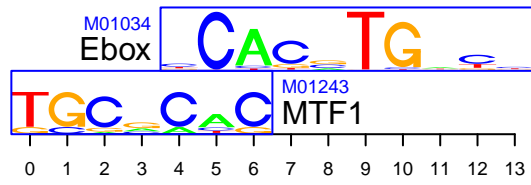


H1-hESC:H7-hESC:NT2-D1

496 instances

p -value: 1.45×10^{-2}

fold change: 1.37

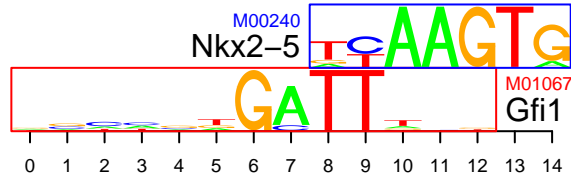


MD00559



WERI-Rb-1

205 instances
 p -value: 1.65×10^{-2}
fold change: 1.66



MD00560

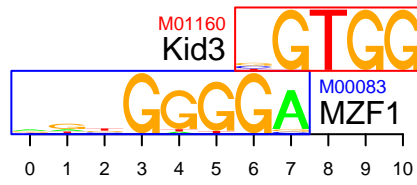


H1-hESC:H7-hESC:NT2-D1

1024 instances

p -value: 1.69×10^{-2}

fold change: 1.24



MD00561

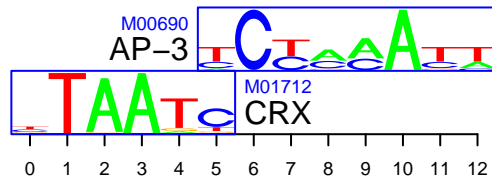


WERI-Rb-1

755 instances

p -value: 1.71×10^{-2}

fold change: 1.29

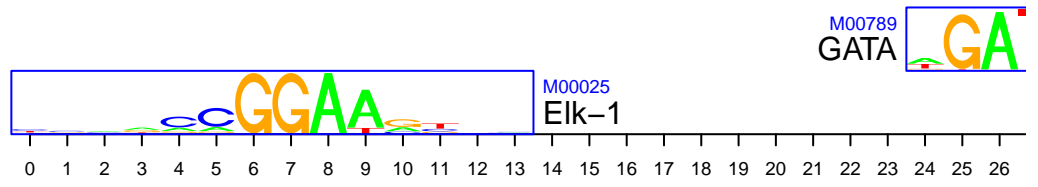


MD00562

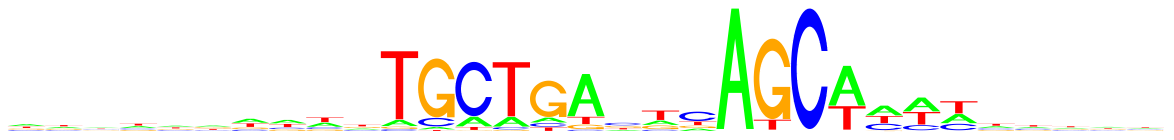


CMK

105 instances
 p -value: 1.75×10^{-2}
fold change: 2.08

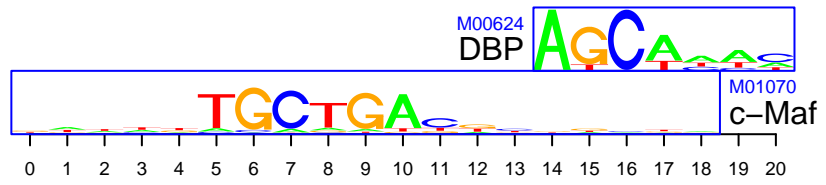


MD00563

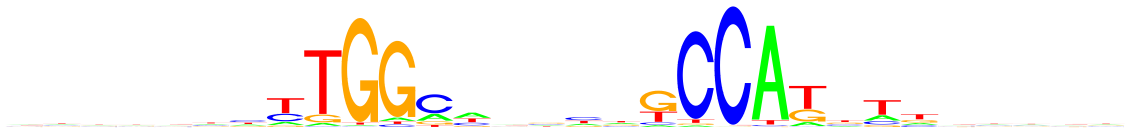


SK-N-MC

391 instances
 p -value: 1.78×10^{-2}
fold change: 1.43

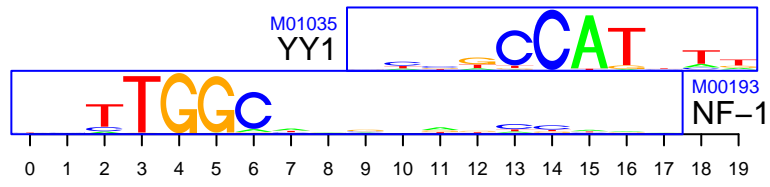


MD00564



LNCaP

1113 instances
 p -value: 1.84×10^{-2}
fold change: 1.23



similar to:
M00806 (NF-1)
[0, opposite, $ED^2=1.58525$]

MD00565

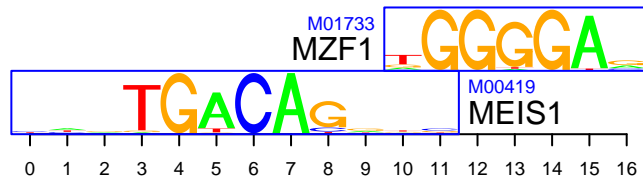


WERI-Rb-1

196 instances

p -value: 1.99×10^{-2}

fold change: 1.68



MD00566

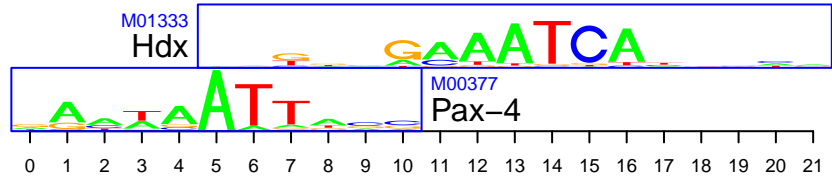


HL-60

334 instances

p -value: 2.10×10^{-2}

fold change: 1.47

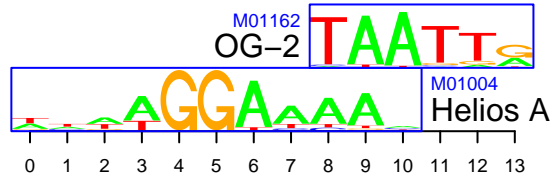


MD00567

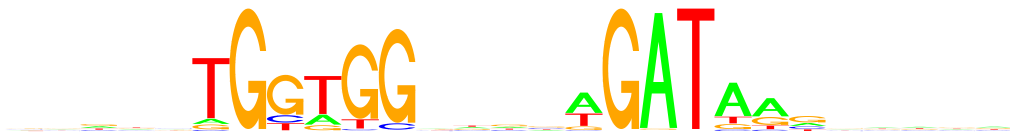


WERI-Rb-1

570 instances
 p -value: 2.13×10^{-2}
fold change: 1.34

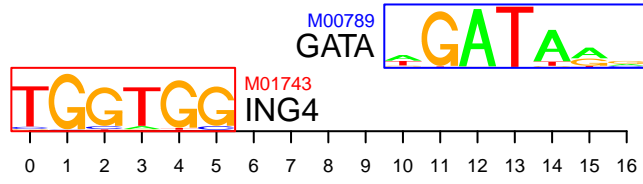


MD00568



K562

222 instances
 p -value: 2.20×10^{-2}
fold change: 1.62



MD00569

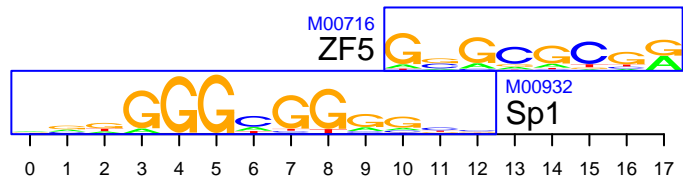


H1-hESC:H7-hESC:NT2-D1

4577 instances

p -value: 2.24×10^{-2}

fold change: 1.10

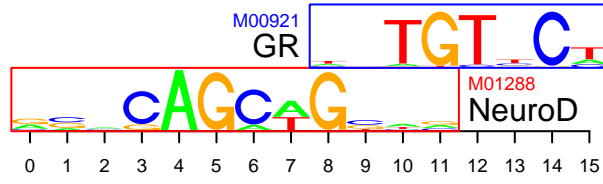


MD00570



HSMMtube

168 instances
 p -value: 2.25×10^{-2}
fold change: 1.75

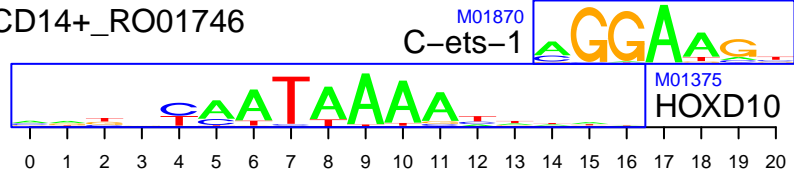


MD00571



Monocytes-CD14+:Monocytes-CD14+_RO01746

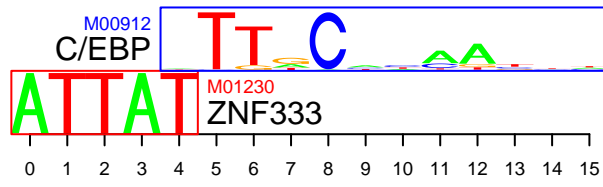
102 instances
 p -value: 2.47×10^{-2}
fold change: 2.10



MD00572



LNCaP
348 instances
 p -value: 2.49×10^{-2}
fold change: 1.46



MD00573

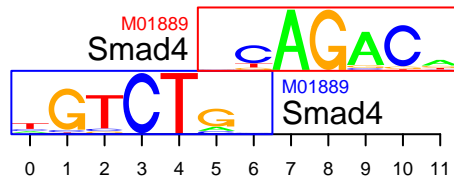


H1-hESC:H7-hESC:NT2-D1

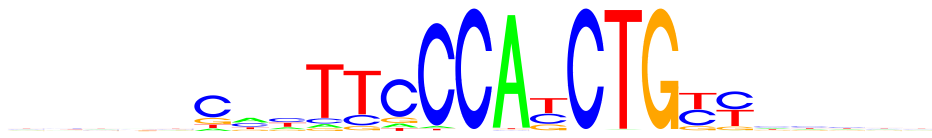
2568 instances

p -value: 2.50×10^{-2}

fold change: 1.14



MD00574

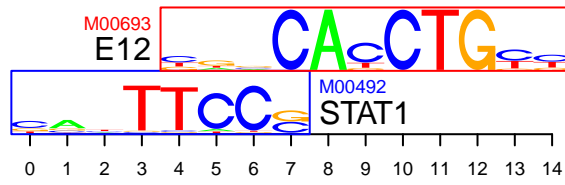


WERI-Rb-1

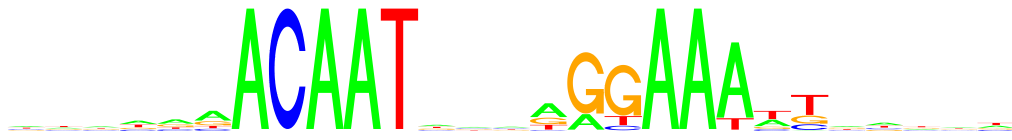
424 instances

p -value: 2.56×10^{-2}

fold change: 1.41

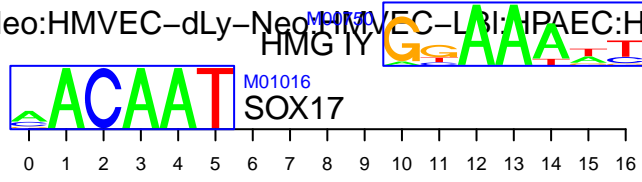


MD00575



HMVEC-dBI-Ad:HMVEC-dBI-Neo:HMVEC-dLy-Neo:HMVEC-LBI:HPAEC:HRGEC:HUVEC

114 instances
 p -value: 2.60×10^{-2}
fold change: 2.00

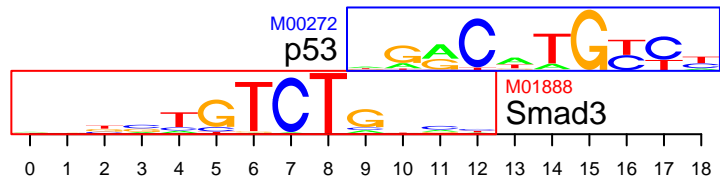


MD00576



HEEpiC:PrEC:SAEC

152 instances
 p -value: 2.63×10^{-2}
fold change: 1.81



MD00577

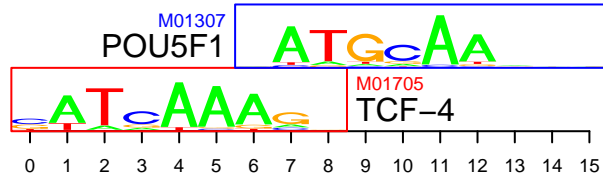


GM12864:GM12865:GM12878

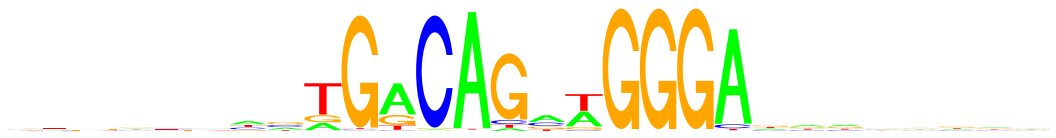
2429 instances

p -value: 2.65×10^{-2}

fold change: 1.15

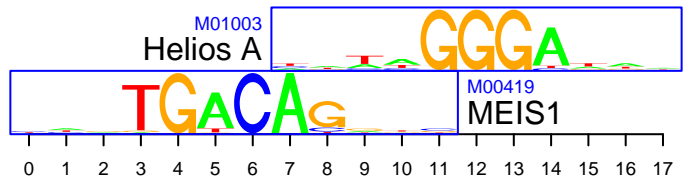


MD00578



WERI-Rb-1

300 instances
 p -value: 2.70×10^{-2}
fold change: 1.50



MD00579

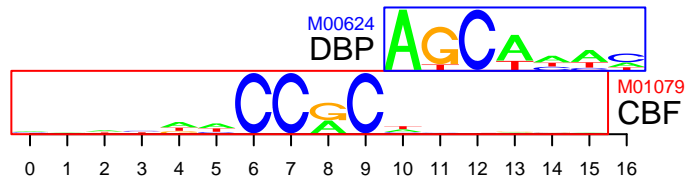


Jurkat

382 instances

p -value: 2.72×10^{-2}

fold change: 1.43



similar to:

M01814 (AML2)

Accession: E02193135]

MD00580

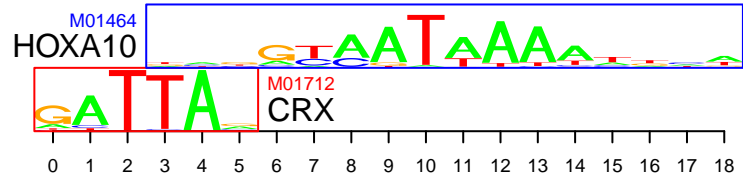


HL-60

222 instances

p -value: 2.74×10^{-2}

fold change: 1.62



MD00581

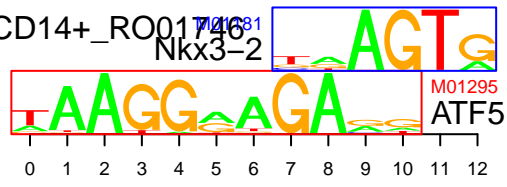


Monocytes-CD14+:Monocytes-CD14+_RO01746

150 instances

p-value: 2.84×10^{-2}

fold change: 1.81



MD00582

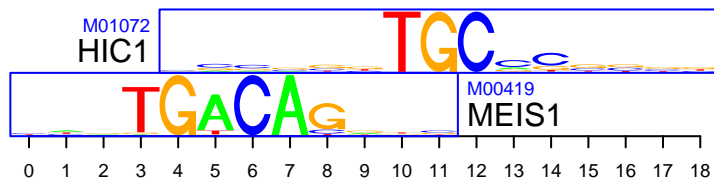
TG CAG TGC

WERI-Rb-1

487 instances

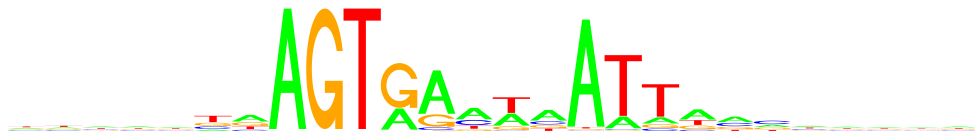
p-value: 2.90×10^{-2}

fold change: 1.37



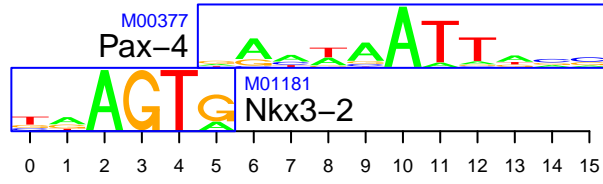
similar to:
M00184 (MyoD)
[4, opposite, ED²=1.76727]

MD00583

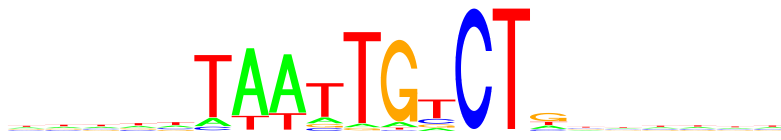


HRCEpiC:HRE:RPTEC

642 instances
 p -value: 2.91×10^{-2}
fold change: 1.31



MD00584

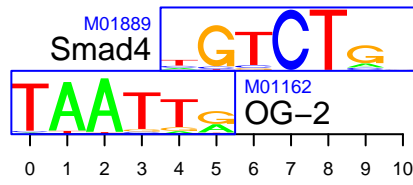


LNCaP

1571 instances

p -value: 2.95×10^{-2}

fold change: 1.19



similar to:
M01889 (Smad4)
[4, same, $ED^2=1.95734$]

MD00585

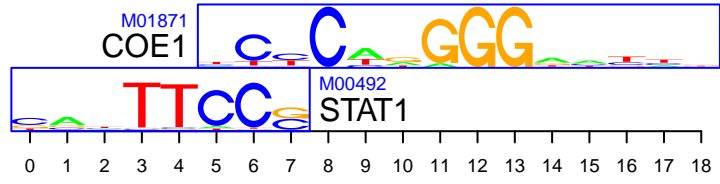


BE2_C

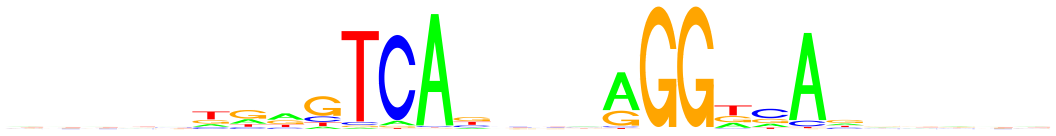
347 instances

p -value: 3.13×10^{-2}

fold change: 1.46

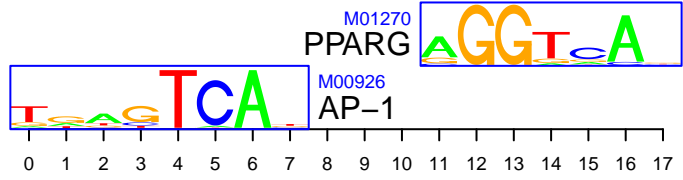


MD00586



WERI-Rb-1

786 instances
 p -value: 3.15×10^{-2}
fold change: 1.28



MD00587

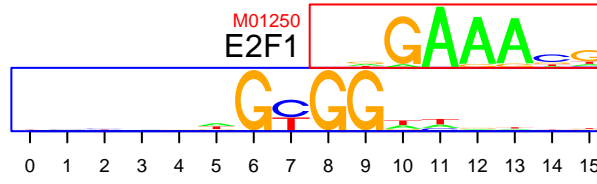


H1-hESC:H7-hESC:NT2-D1

1359 instances

p-value: 3.17×10^{-2}

fold change: 1.20



M01079

CBF (core binding factor)

similar to:
M01111 (RBP-Jkappa)
[p-value: 1.8048×10^{-2}]

MD00588

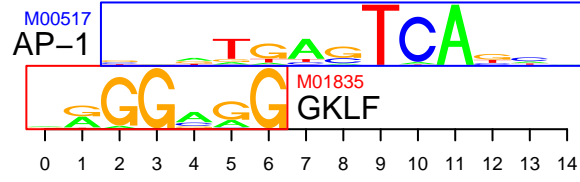


H1-hESC:H7-hESC:NT2-D1

1526 instances

p -value: 3.23×10^{-2}

fold change: 1.19



MD00589

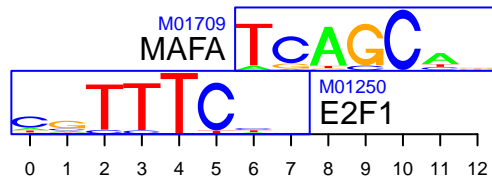


H1-hESC:H7-hESC:NT2-D1

2476 instances

p -value: 3.25×10^{-2}

fold change: 1.14



MD00590

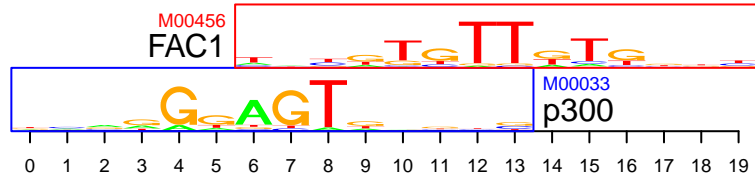


Jurkat

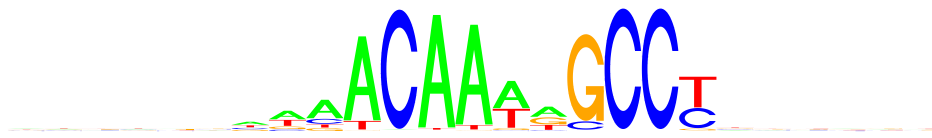
2233 instances

p -value: 3.64×10^{-2}

fold change: 1.15



MD00591

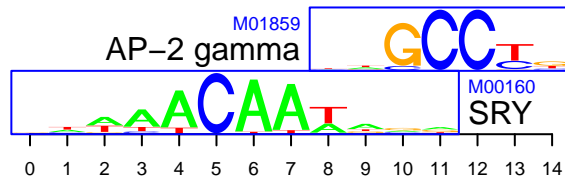


H1-hESC:H7-hESC:NT2-D1

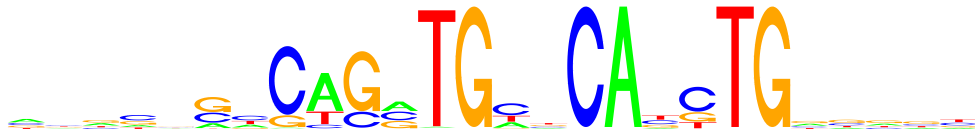
575 instances

p -value: 3.69×10^{-2}

fold change: 1.33



MD00592

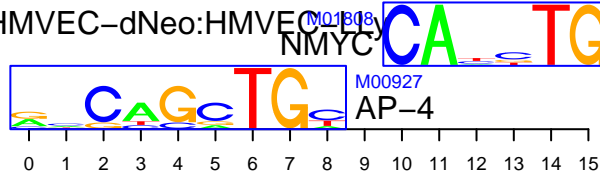


HMVEC-dAd:HMVEC-dLy-Ad:HMVEC-dNeo:HMVEC

138 instances

p -value: 3.80×10^{-2}

fold change: 1.86



M00927

AP-4

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

MD00593

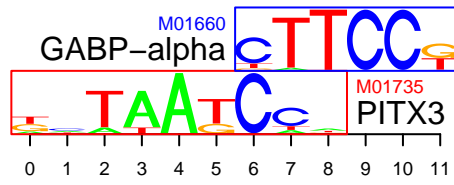


WERI-Rb-1

290 instances

p -value: 3.89×10^{-2}

fold change: 1.51

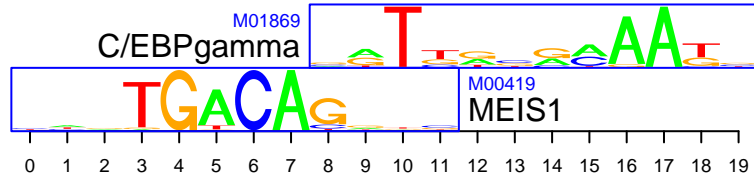


MD00594



WERI-Rb-1

217 instances
 p -value: 3.92×10^{-2}
fold change: 1.62

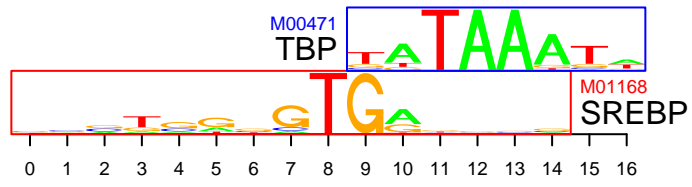


MD00595



K562

132 instances
 p -value: 4.04×10^{-2}
fold change: 1.88

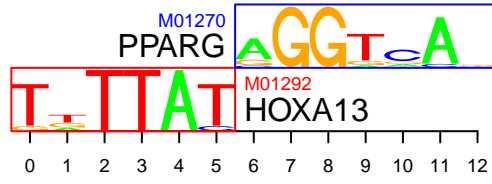


MD00596



LNCaP

209 instances
 p -value: 4.10×10^{-2}
fold change: 1.63



MD00597

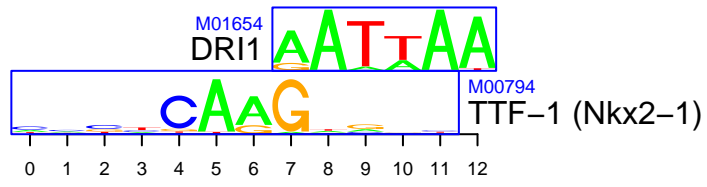


WERI-Rb-1

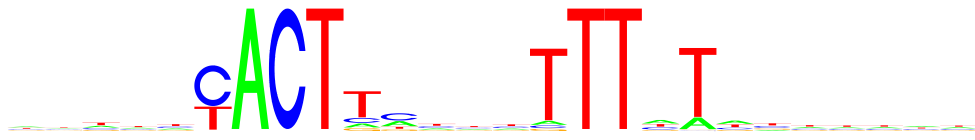
278 instances

p -value: 4.15×10^{-2}

fold change: 1.52

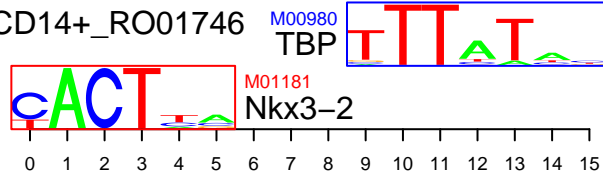


MD00598



Monocytes-CD14+:Monocytes-CD14+_RO01746

448 instances
 p -value: 4.33×10^{-2}
fold change: 1.39



MD00599

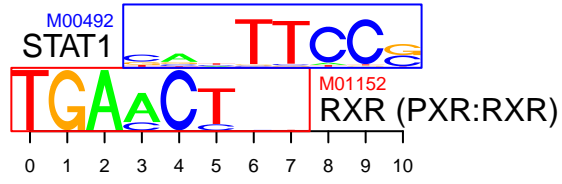


HeLa-S3

103 instances

p -value: 4.40×10^{-2}

fold change: 2.07



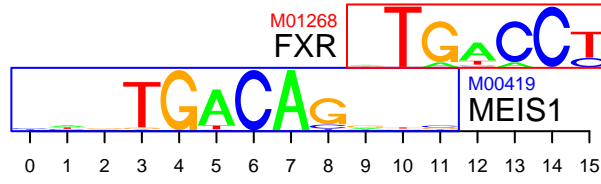
similar to:
M01217 (NUR77)
[-1, same, ED²=1.77842]

MD00600

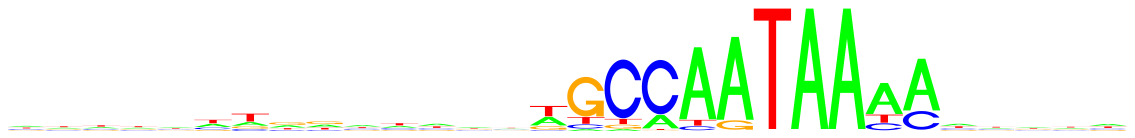


WERI-Rb-1

278 instances
 p -value: 4.52×10^{-2}
fold change: 1.52

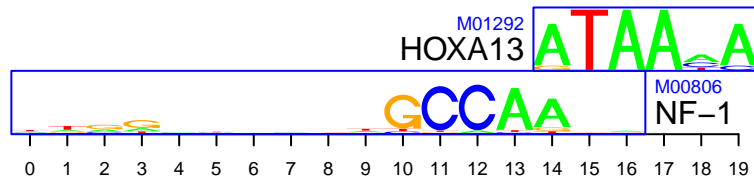


MD00601



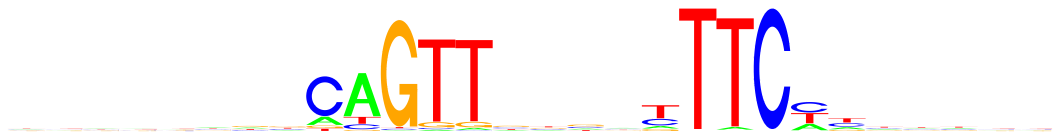
LNCaP

647 instances
 p -value: 4.56×10^{-2}
fold change: 1.31



similar to:
M01467 (HOXB13)
[8, same, $ED^2=1.47076$]

MD00602

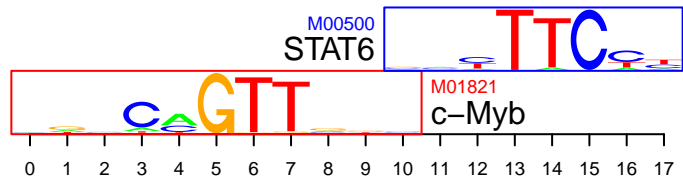


GM12864:GM12865:GM12878

1136 instances

p -value: 4.77×10^{-2}

fold change: 1.22



MD00603



Monocytes-CD14+:Monocytes

CD14+_RO01746

300 instances
 p -value: 4.86×10^{-2}
fold change: 1.50

