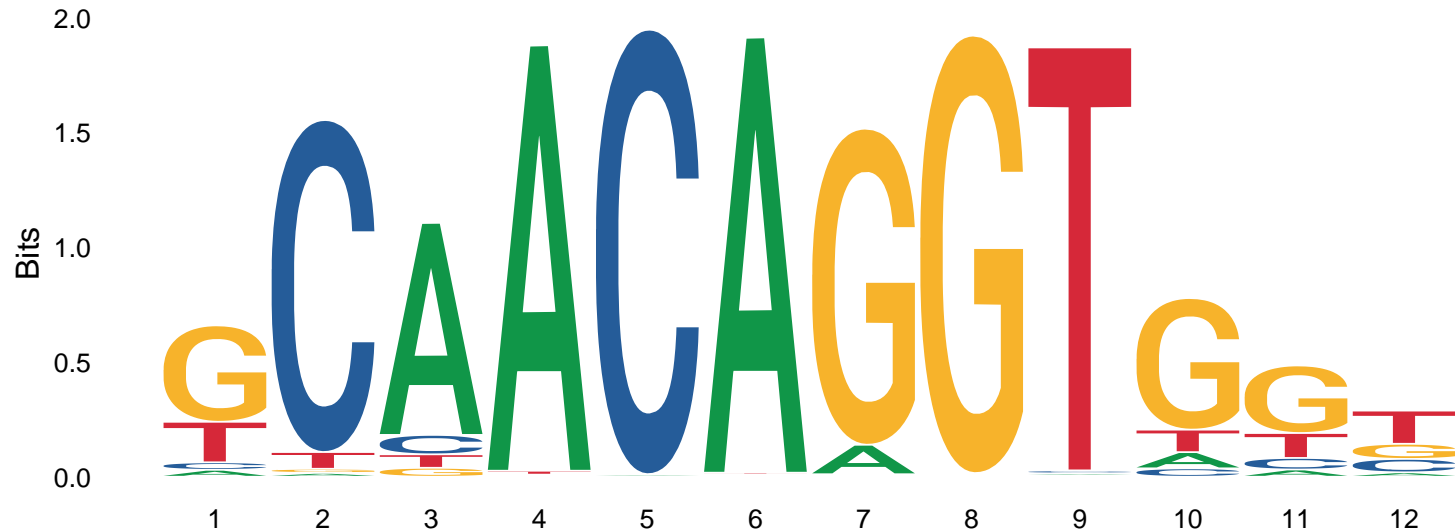


ARCH1404
Nvec_NVE23841
SoxB2/Sox3
SRY



ARCH292
Nvec_v1g19278
Klf13
KLF13/KLF14/KLF16/KLF9



ARCH570

Nvec_vc1.1_XM_001623084.3

Six4/5

SIX4/SIX5

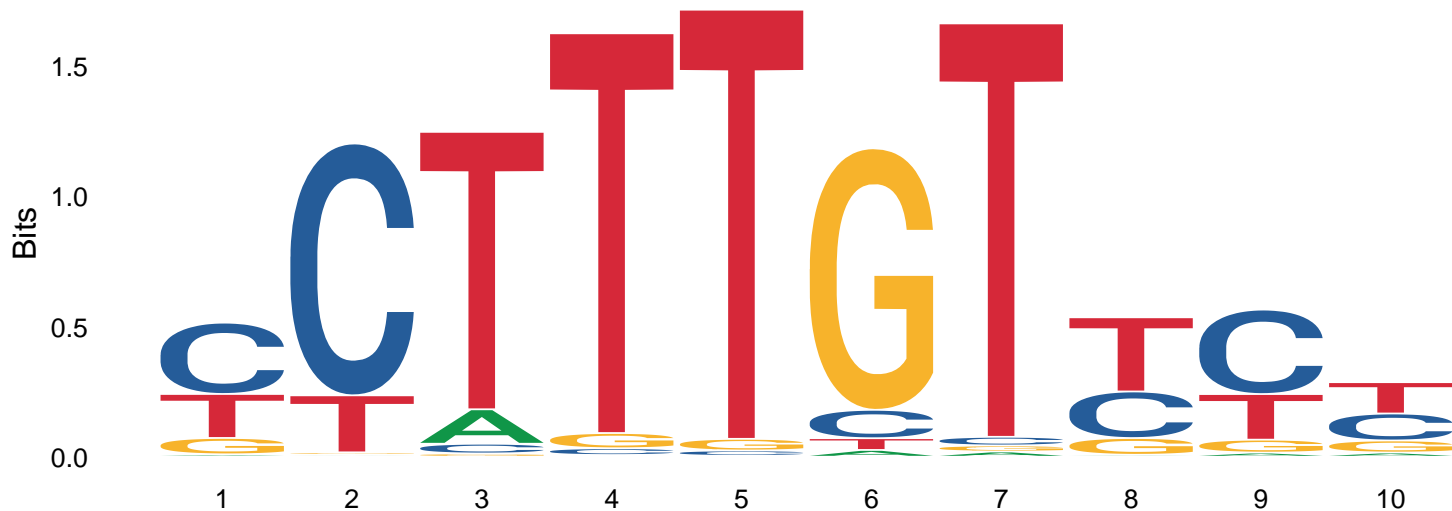


ARCH1102

Nvec_vc1.1_XM_001624716.3

NvSox1

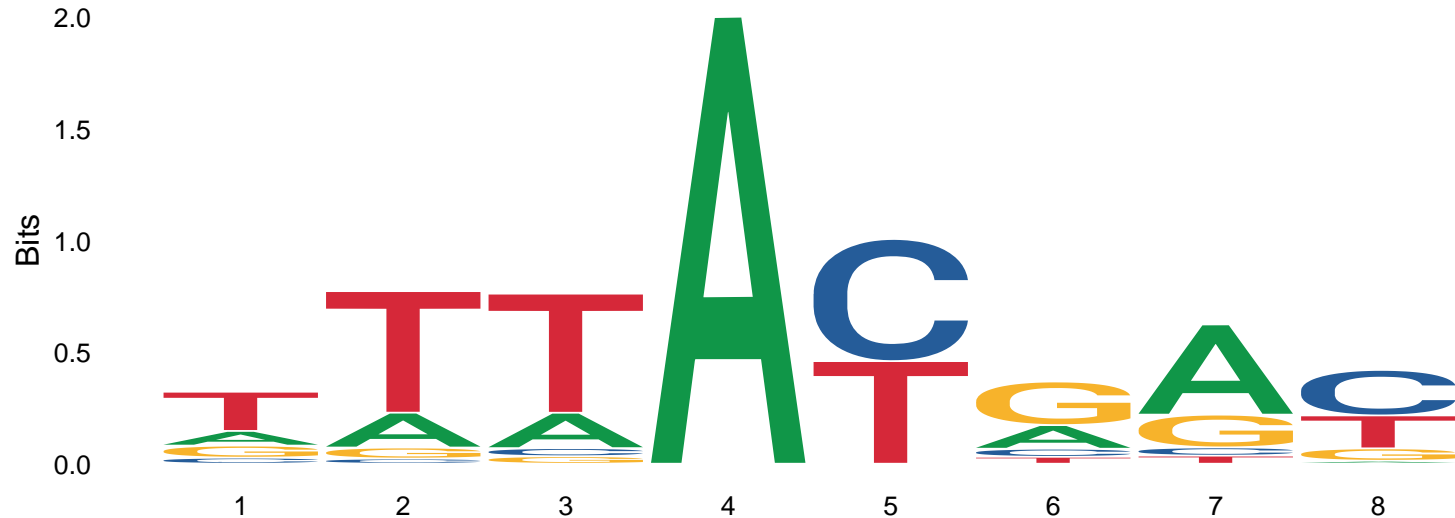
SOX14/SOX21



ARCH584

Nvec_vc1.1_XM_001625109.3

Six3/6



ARCH1000

Nvec_vc1.1_XM_001627136.3

Tbx1/10-2

TBX1/TBX10

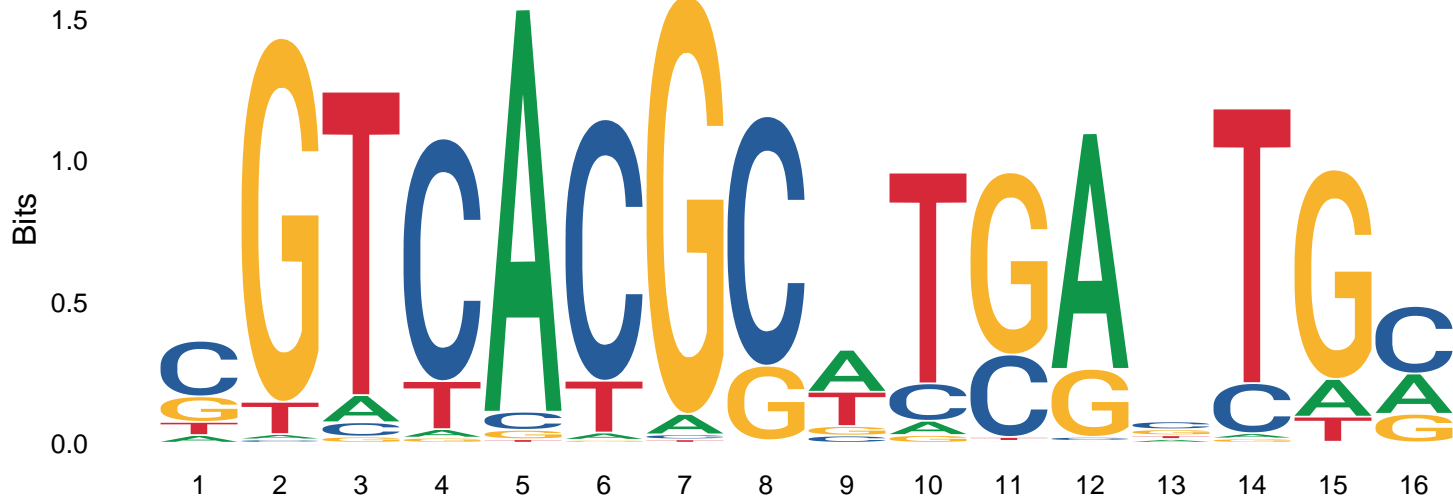


ARCH1334

Nvec_vc1.1_XM_001628635.3

PAX3/7

PAX3/PAX7

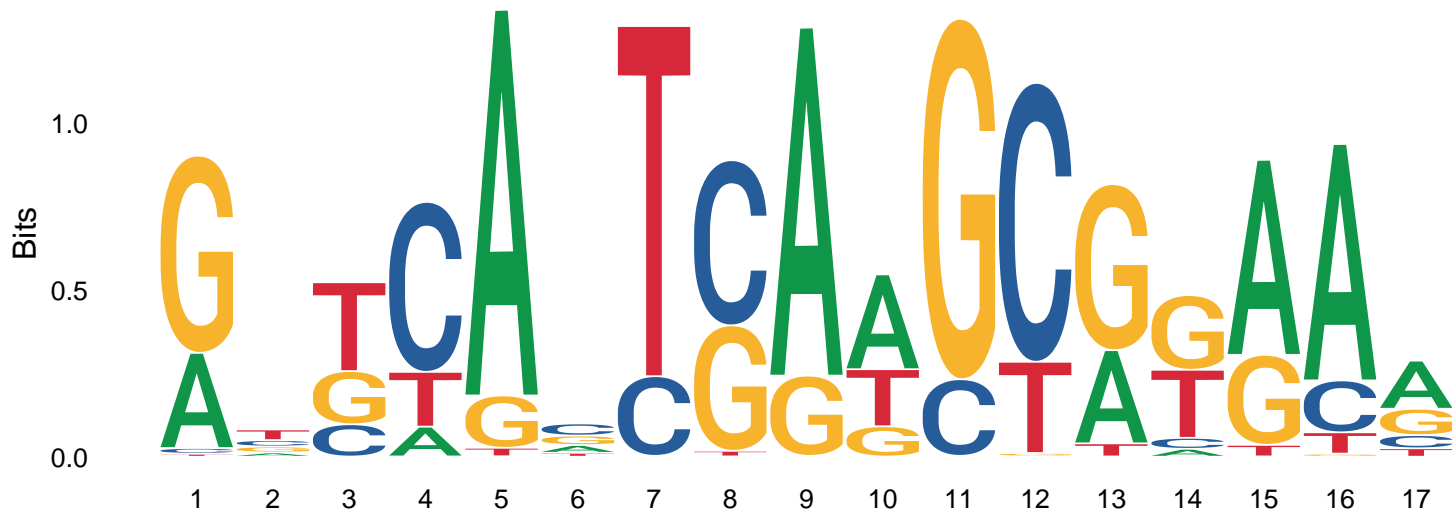


ARCH1044

Nvec_vc1.1_XM_001628635.3

PAX3/7

PAX3/PAX7



ARCH1000

Nvec_vc1.1_XM_001629218.3

TBX20

TBX20

2.0

1.5

1.0

0.5

0.0

Bits

1

2

3

4

5

6

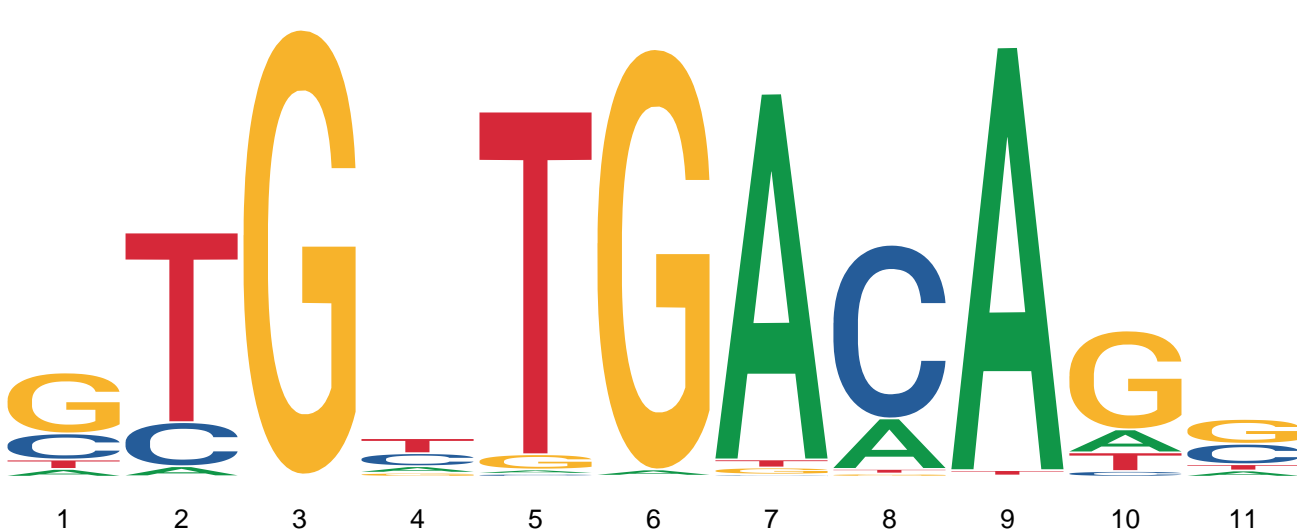
7

8

9

10

11

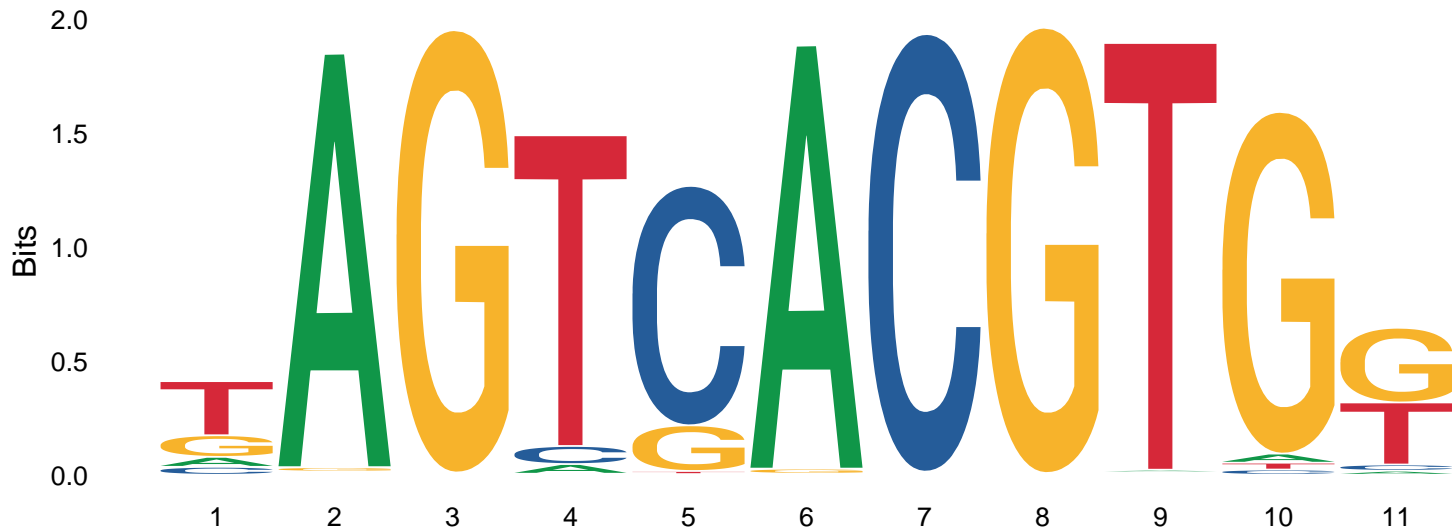


ARCH151

Nvec_vc1.1_XM_001629694.3

XBP1

XBP1

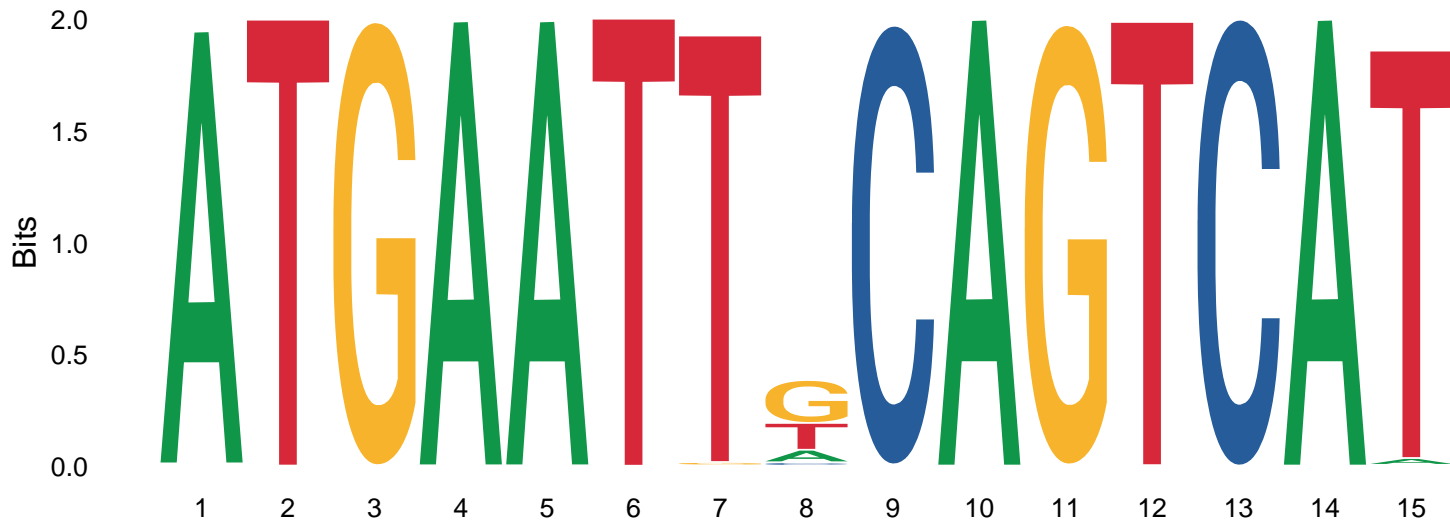


ARCH1059

Nvec_vc1.1_XM_001629987.3

NvSoxE1

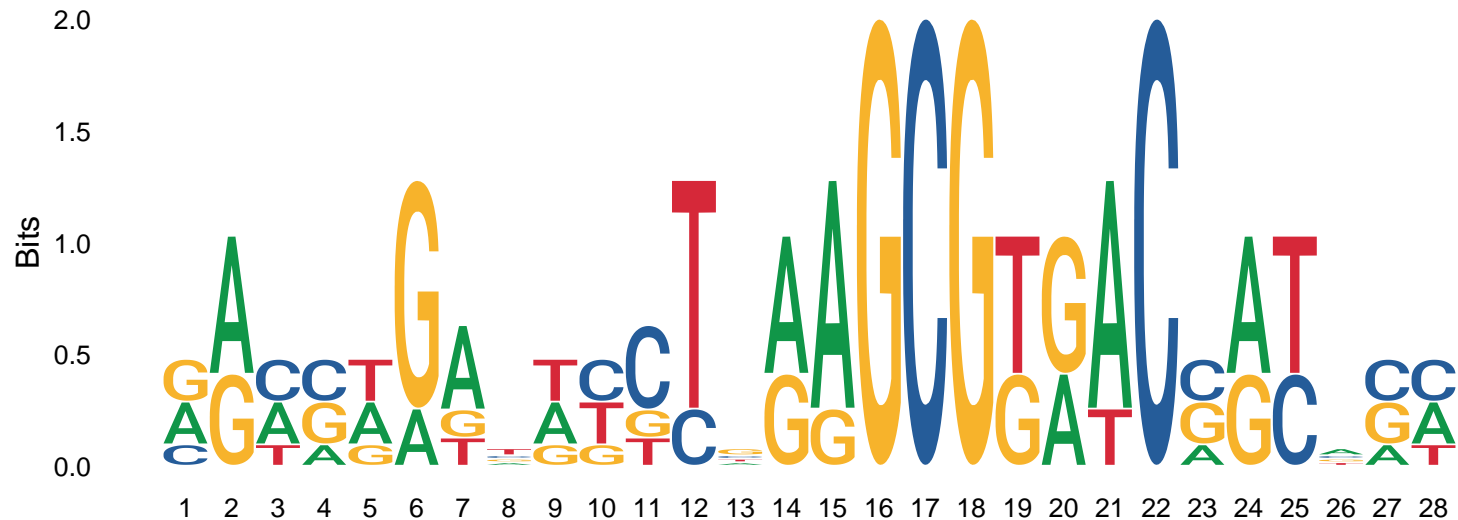
SOX10/SOX9



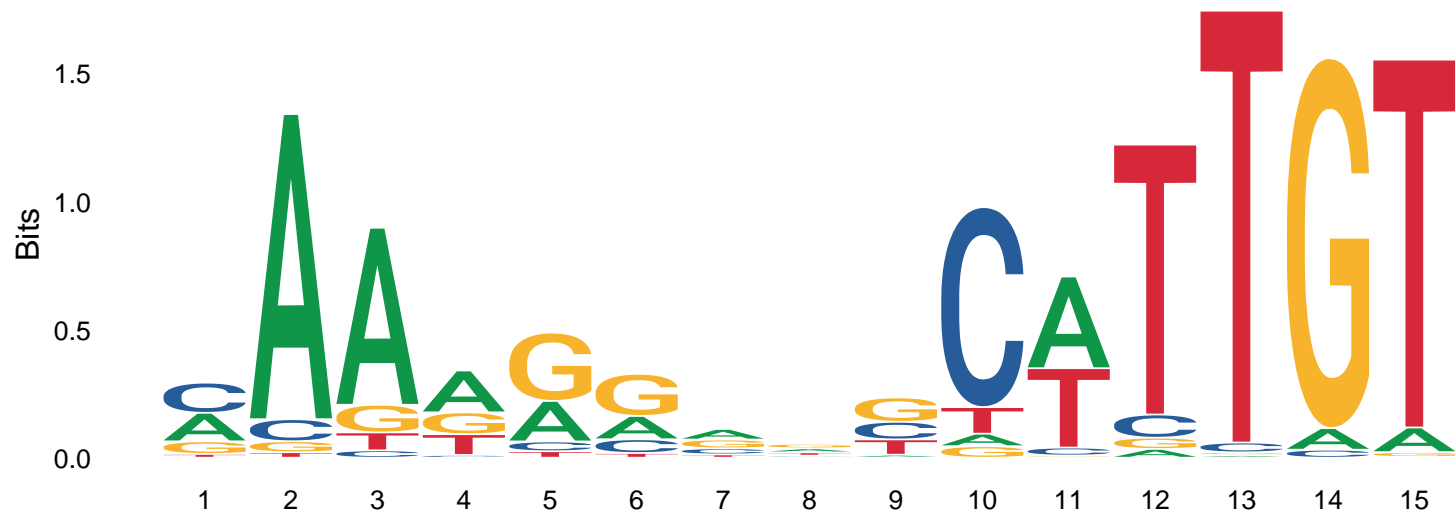
ARCH636

Nvec_vc1.1_XM_001631763.3

PaxA



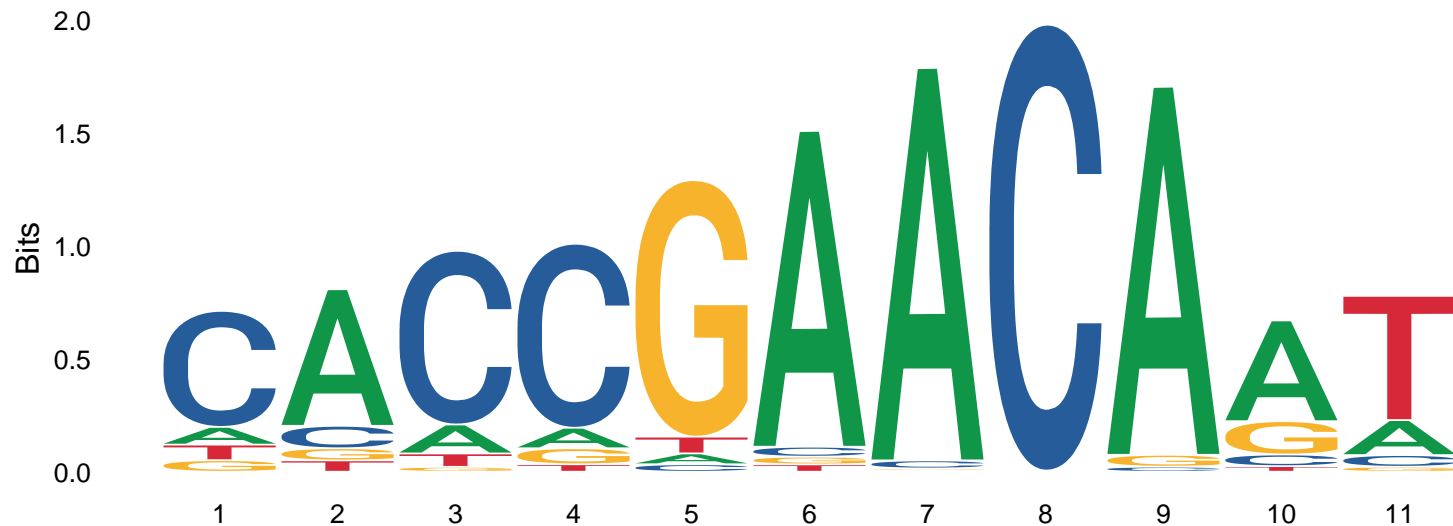
ARCH1101
Nvec_vc1.1_XM_001632568.3
NvSoxB(2)
SRY



ARCH1093

Nvec_vc1.1_XM_001632947.3

NvSoxB1



ARCH560

Nvec_vc1.1_XM_001633819.3

BHMG1

BHMG1



ARCH616

Nvec_vc1.1_XM_001634505.3

FoxA

FOXA1/FOXA2/FOXA3



ARCH1056

Nvec_vc1.1_XM_001634715.3

Lbx

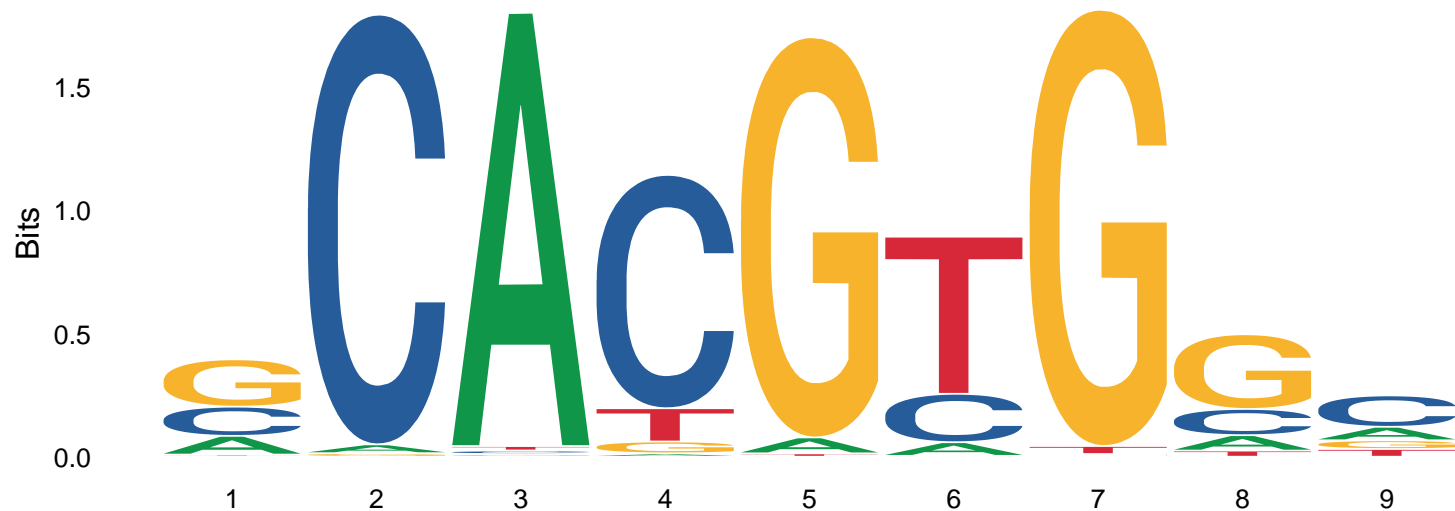
LBX2



ARCH105

Nvec_vc1.1_XM_001634938.2

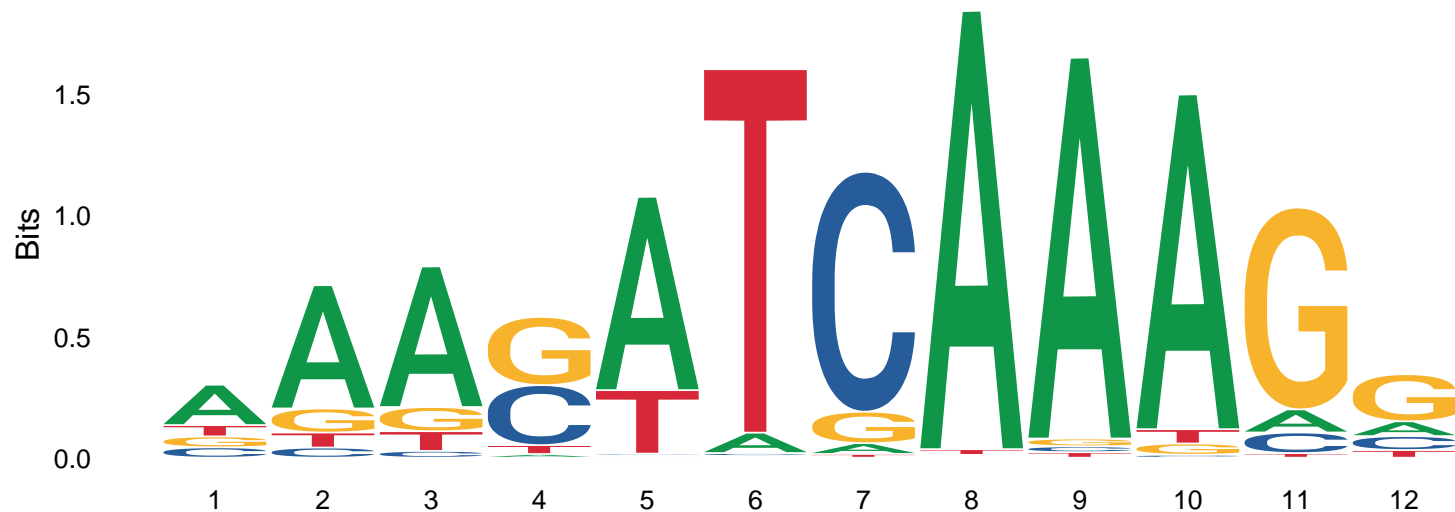
Nem64



ARCH722

Nvec_vc1.1_XM_001636155.3

NvSoxF1

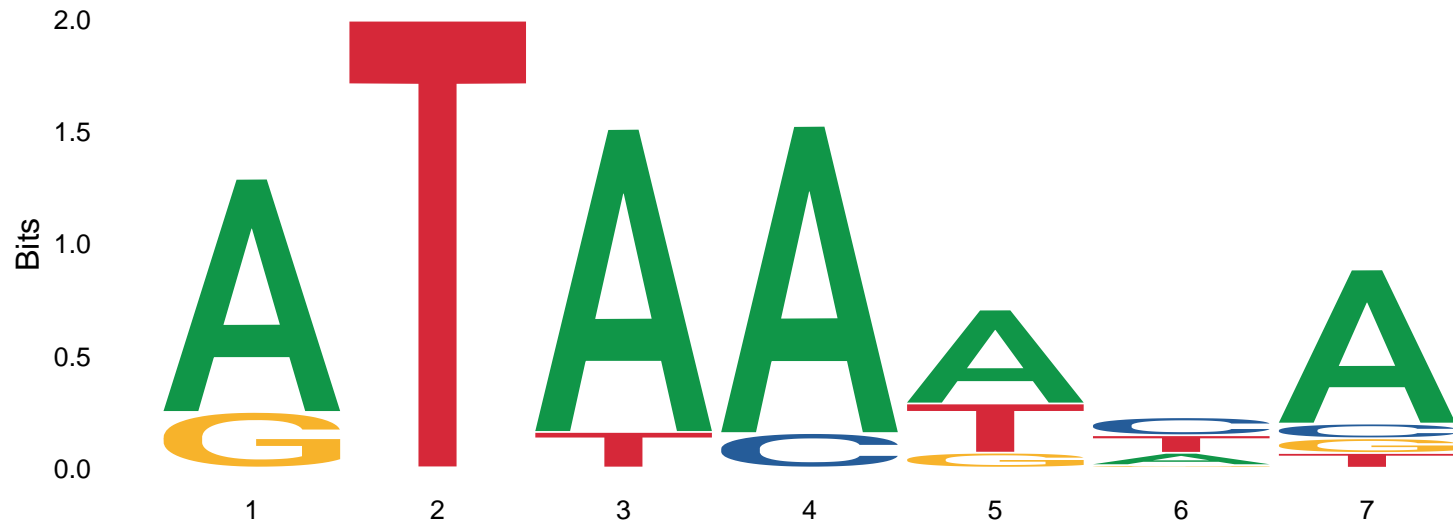


ARCH605

Nvec_vc1.1_XM_001636889.3

FoxJ1

FOXJ1



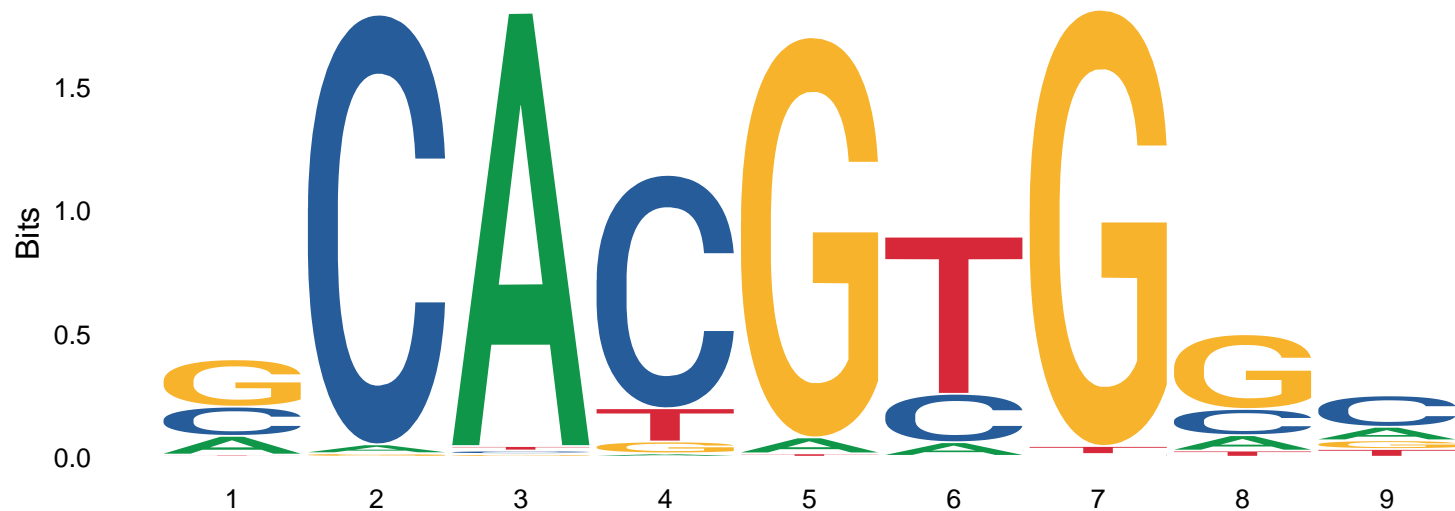
ARCH1425

Nvec_vc1.1_XM_001639701.3

NvSox2



Myc2

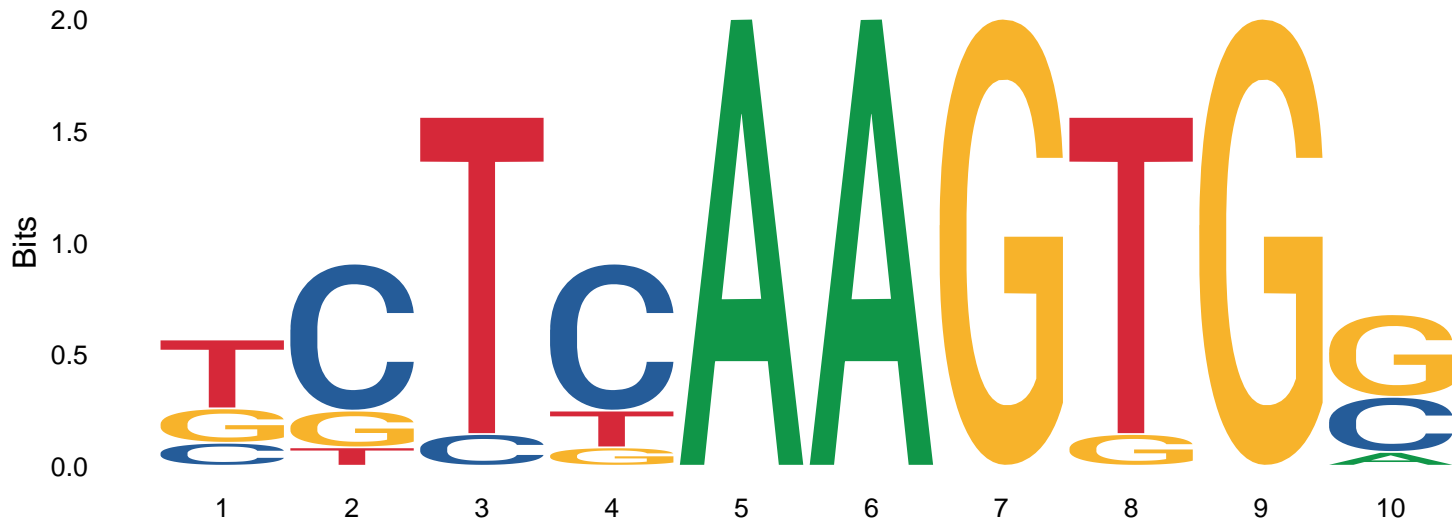


ARCH1036

Nvec_vc1.1_XM_001647471.3

OtxC

CRX/OTX1/OTX2



ARCH906

Nvec_vc1.1_XM_032362713.2

Islet

ISL1/ISL2

2.0

1.5

Bits

0.5

0.0

1

2

3

4

5

6

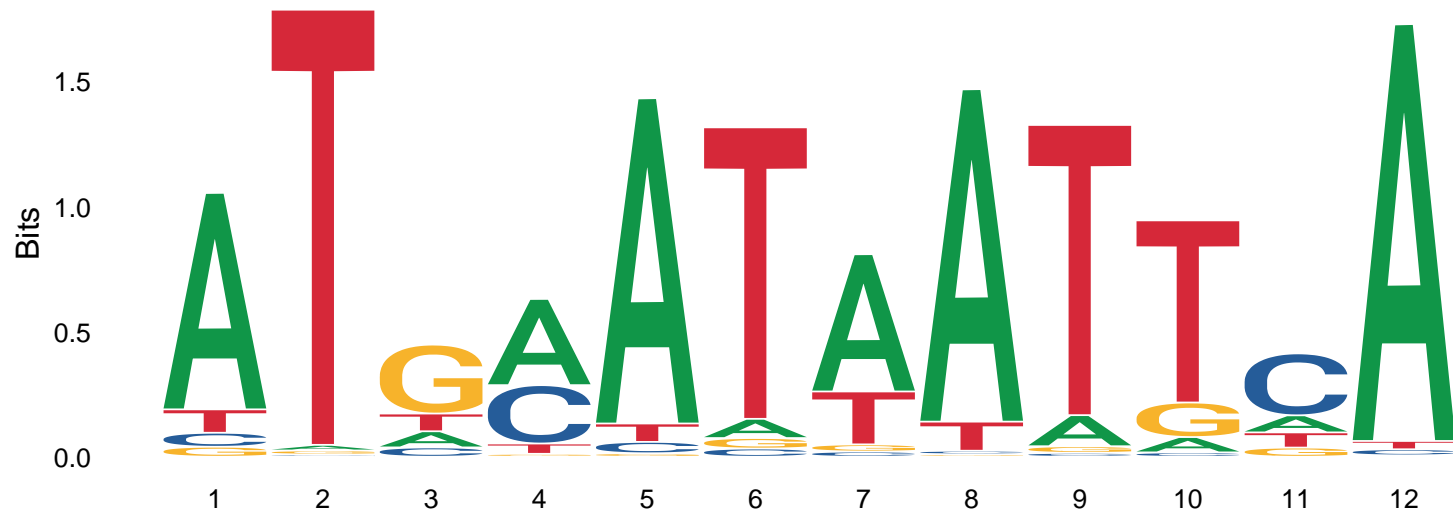
7

8

9



ARCH1151
Nvec_vc1.1_XM_032363992.2
Pou4
POU4F1/POU4F2/POU4F3

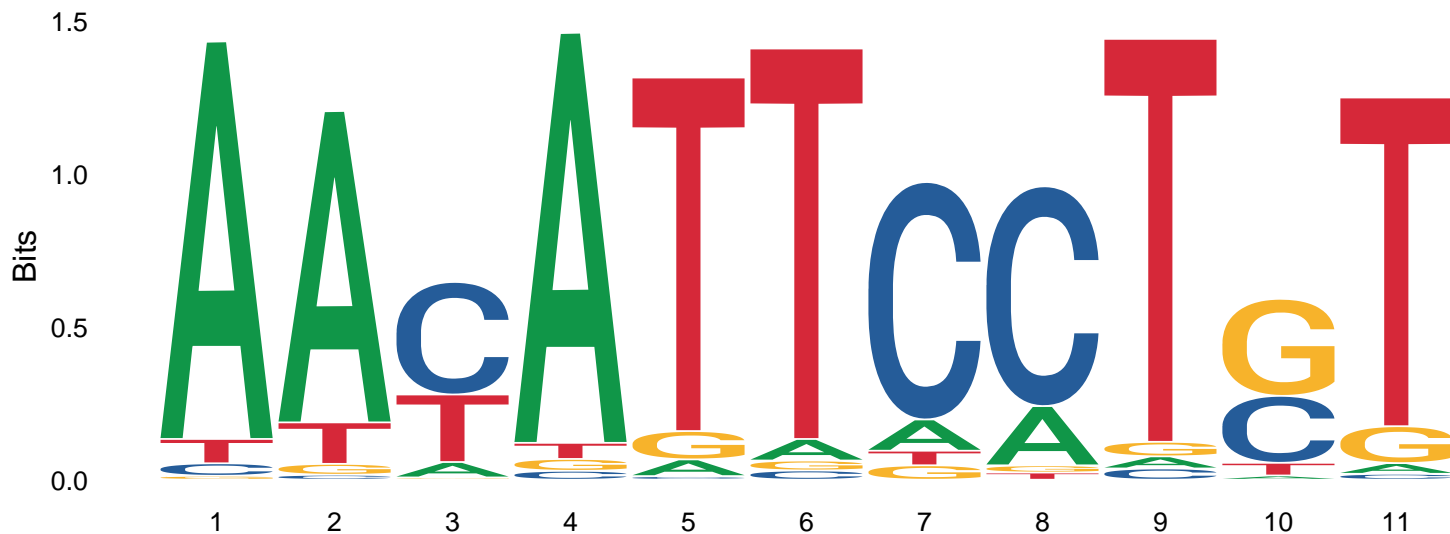


ARCH95

Nvec_vc1.1_XM_032364331.2

TEAD

TEAD1/TEAD2/TEAD3/TEAD4



ARCH997

Nvec_vc1.1_XM_032364773.2

NOTO



ARCH671

Nvec_vc1.1_XM_032364887.2

FoxL2

FOXL2

1.2

0.9

0.6

0.3

0.0

Bits

1

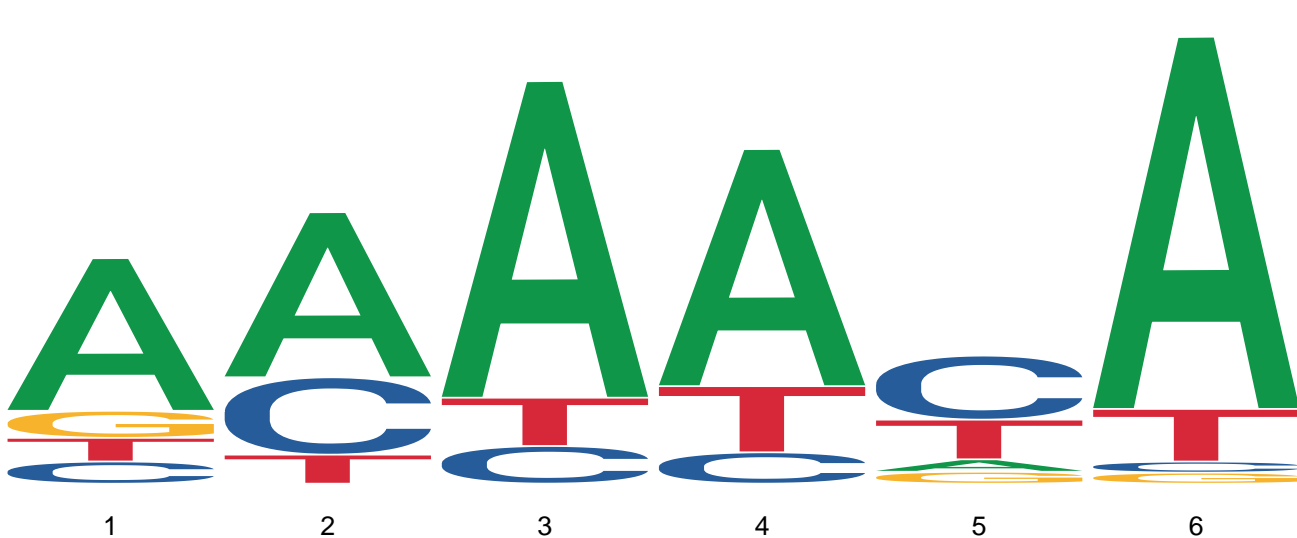
2

3

4

5

6

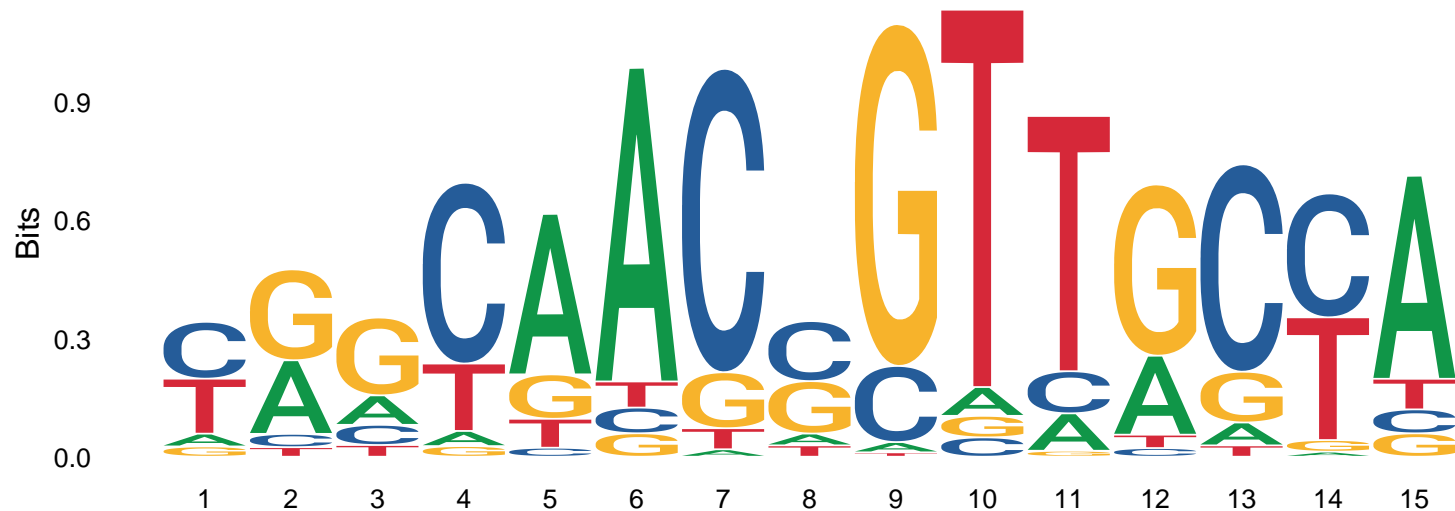


ARCH1358

Nvec_vc1.1_XM_032365096.2

Rfx4/6/8

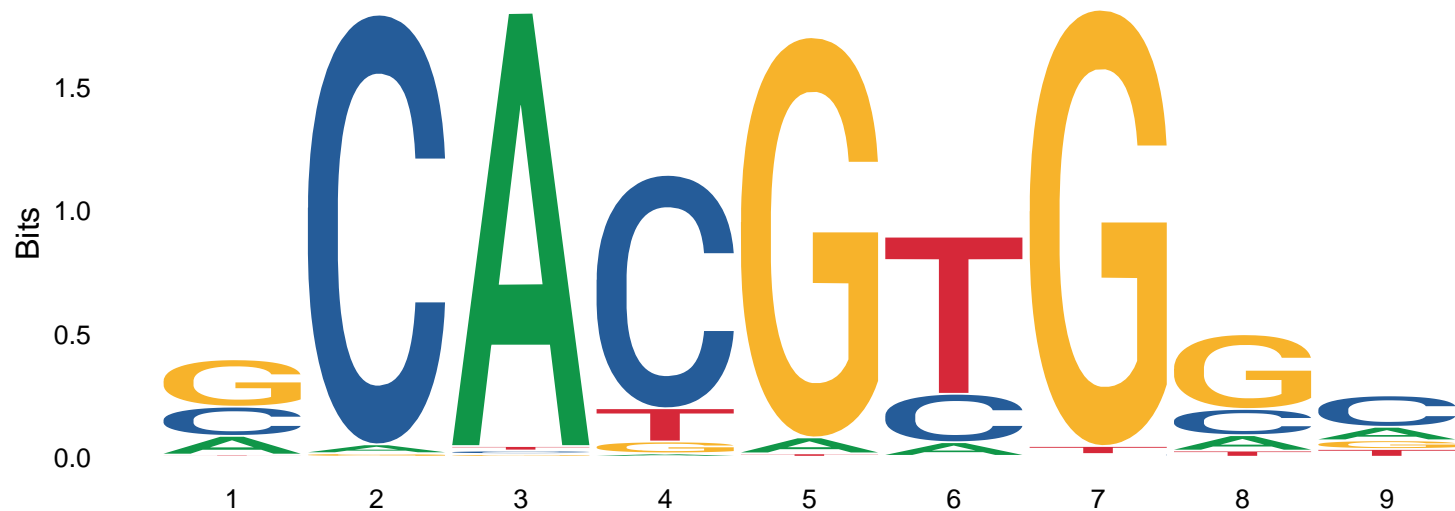
RFX6



ARCH105

Nvec_vc1.1_XM_032366098.2

Ptx1

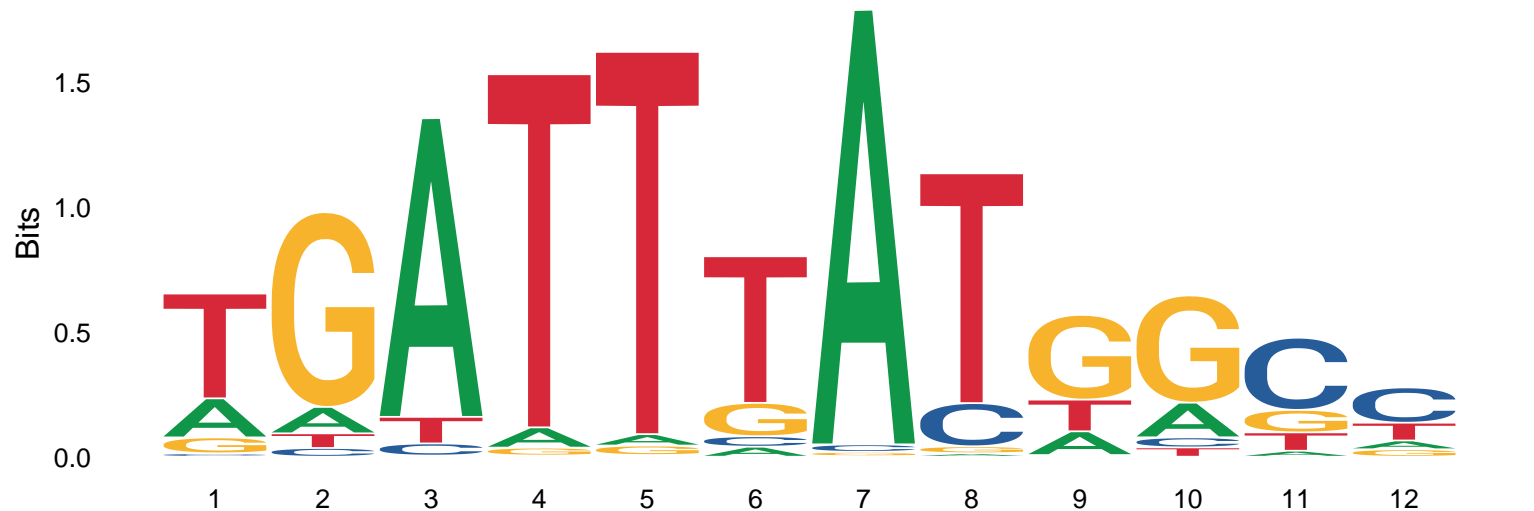


ARCH965

Nvec_vc1.1_XM_032366733.2

Anthox1/Ax1

AC004080.3/AC012531.3/CDX1/CDX2/CDX4/HOXA10/HOXA11/HOXA13/HOXA4/HOX

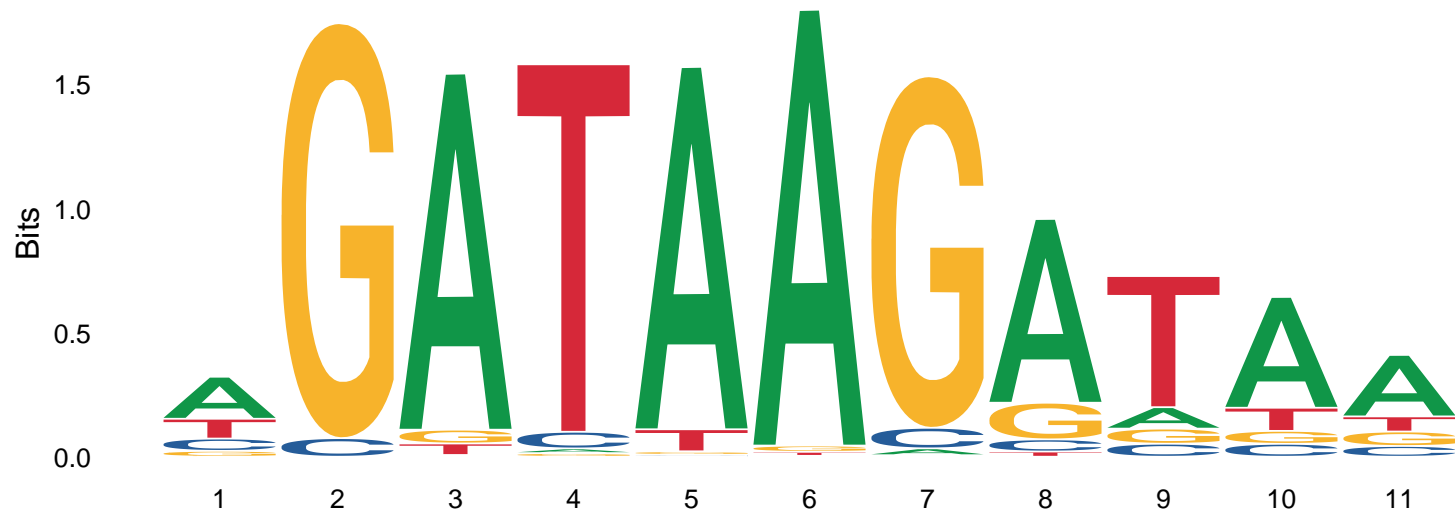


ARCH738

Nvec_vc1.1_XM_032367288.2

GATA

GATA1/GATA2/GATA3



ARCH560

Nvec_vc1.1_XM_032370984.2

AshA

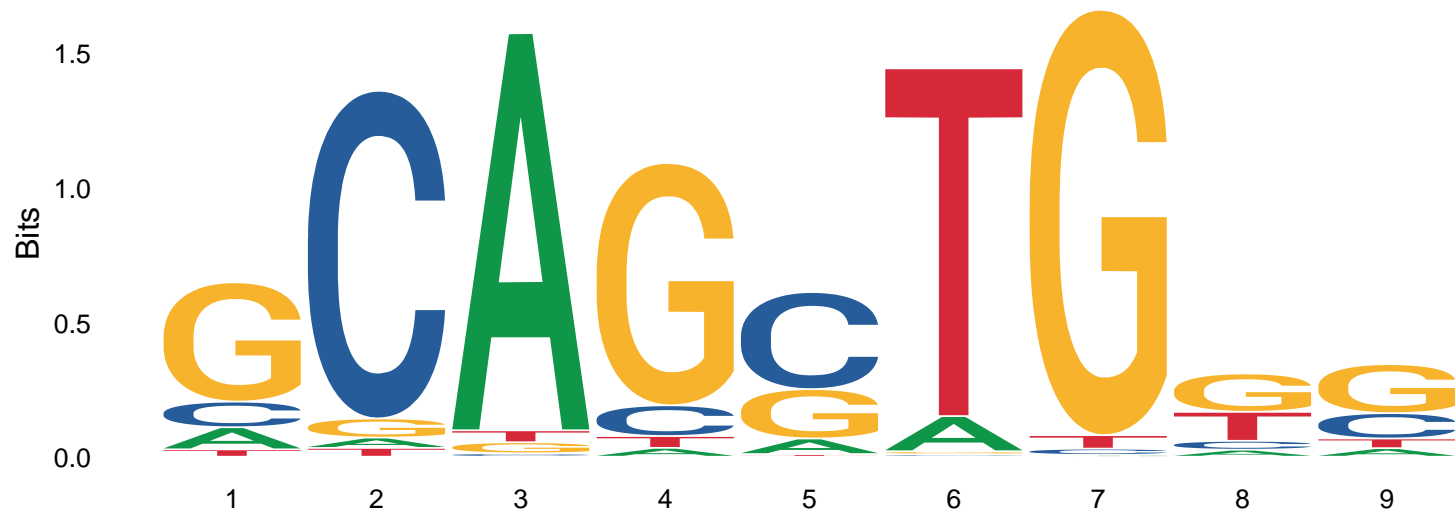


ARCH1434

Nvec_vc1.1_XM_032372264.2

NvSoxC

SOX11/SOX12/SOX4



ARCH998

Nvec_vc1.1_XM_032373618.2

Nkx-2.2a

NKX2-2/NKX2-8



ARCH1000

Nvec_vc1.1_XM_032374843.2

Tbx1/10-1

TBX1/TBX10

2.0

1.5

1.0

0.5

0.0

Bits

1

2

3

4

5

6

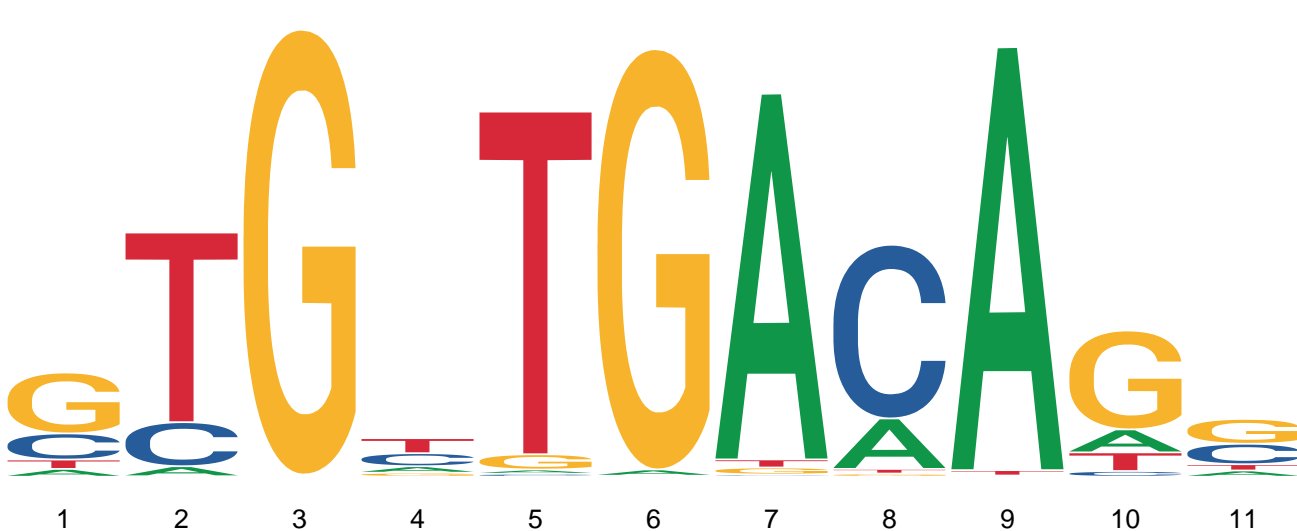
7

8

9

10

11



ARCH1003

Nvec_vc1.1_XM_032375602.2

Insm1

INSM1/INSM2

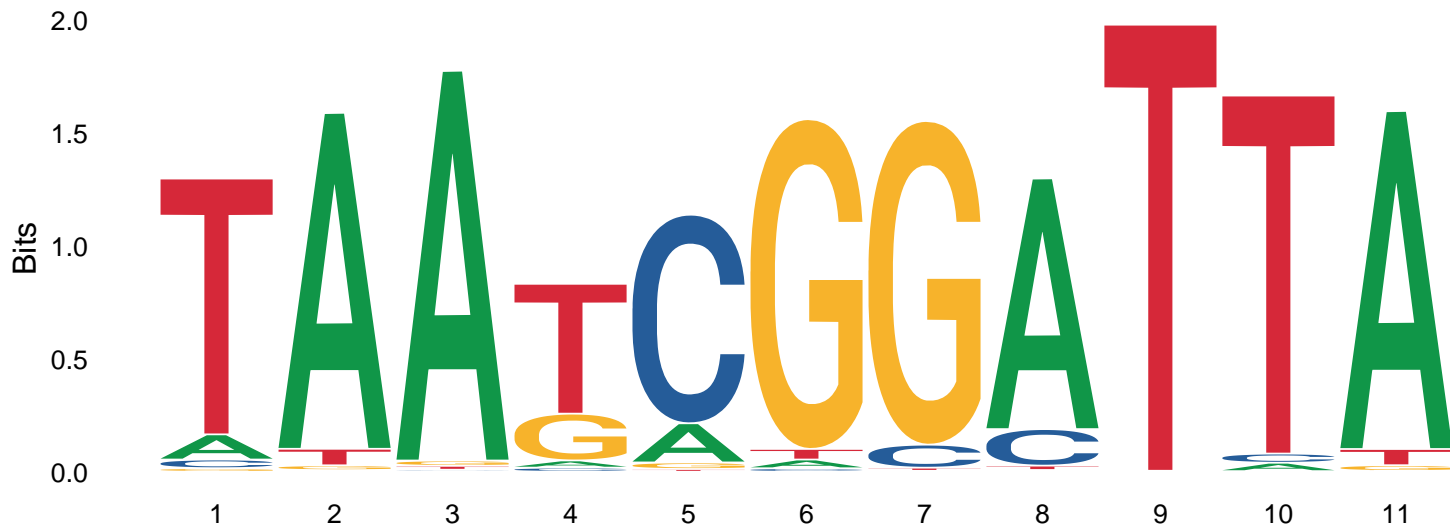


ARCH1016

Nvec_vc1.1_XM_032375635.2

OtxB

CRX/OTX1/OTX2



ARCH105

Nvec_vc1.1_XM_032376421.2

Ath-like



ARCH1056

Nvec_vc1.1_XM_032377358.2

VAX-EMX-Like

VAX1/VAX2



ARCH1000
Nvec_vc1.1_XM_032377450.2
Tbx20-1
TBX20



ARCH285

Nvec_vc1.1_XM_032377897.2

Pea3/Ets

ETV1/ETV4/ETV5



ARCH1002

Nvec_vc1.1_XM_032378021.2

Brachyury

TBXT

2.0

1.5

1.0

0.5

0.0

Bits

1

2

3

4

5

6

7

8

9

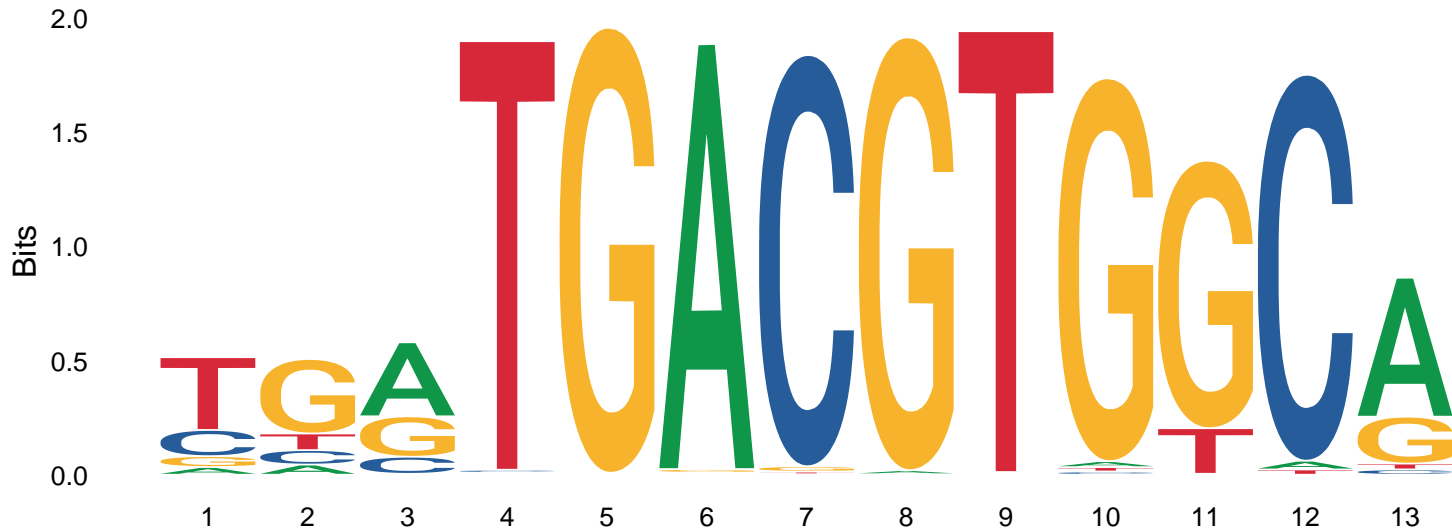


ARCH152

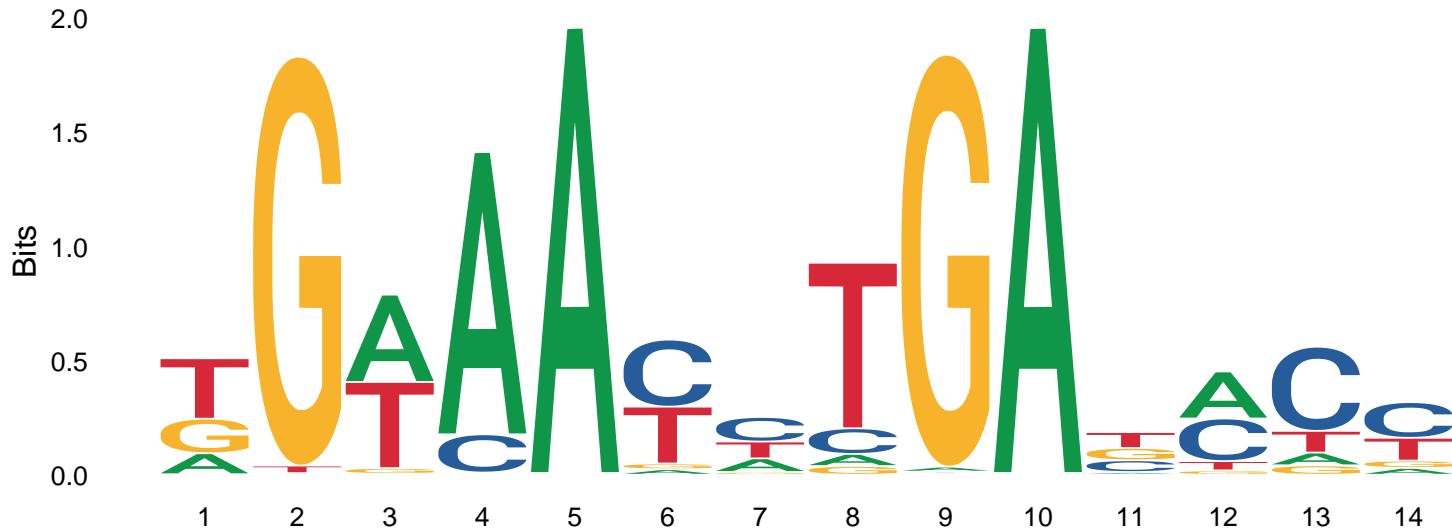
Nvec_vc1.1_XM_032378881.2

CREB3

CREB3L1/CREB3L2



ARCH1022
Nvec_vc1.1_XM_032379688.2
NVHD033-ANTP
BARHL1/BARHL2



ARCH1435

Nvec_vc1.1_XM_032380374.2

NvSoxA

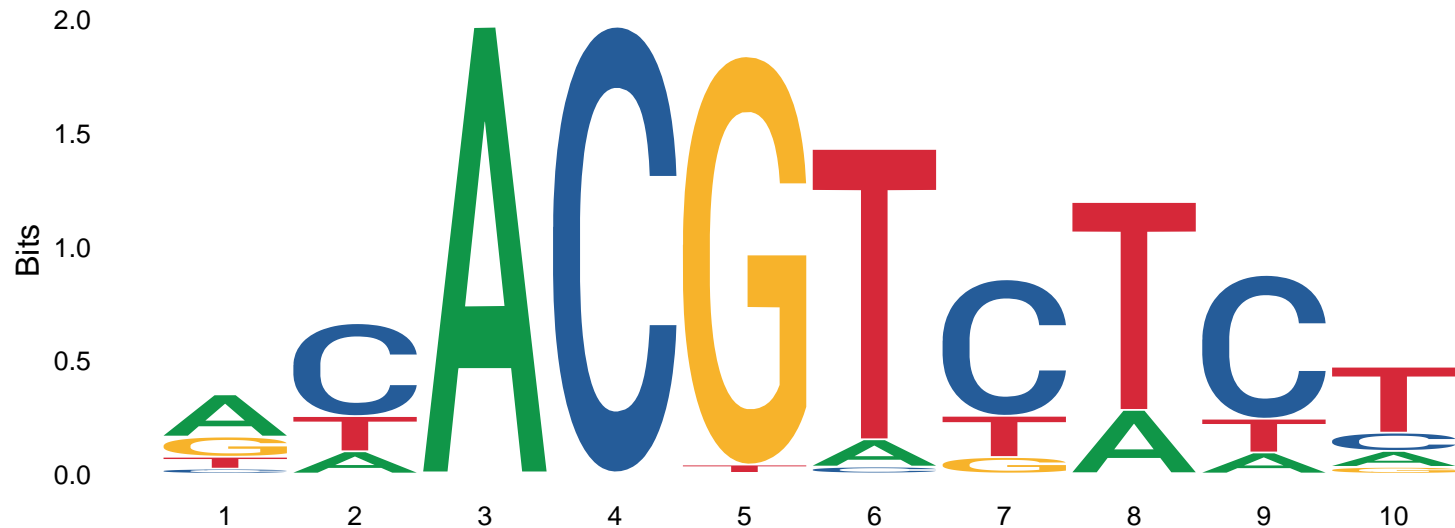
SRY



ARCH1031

Nvec_vc1.1_XM_032381908.2

Hand2

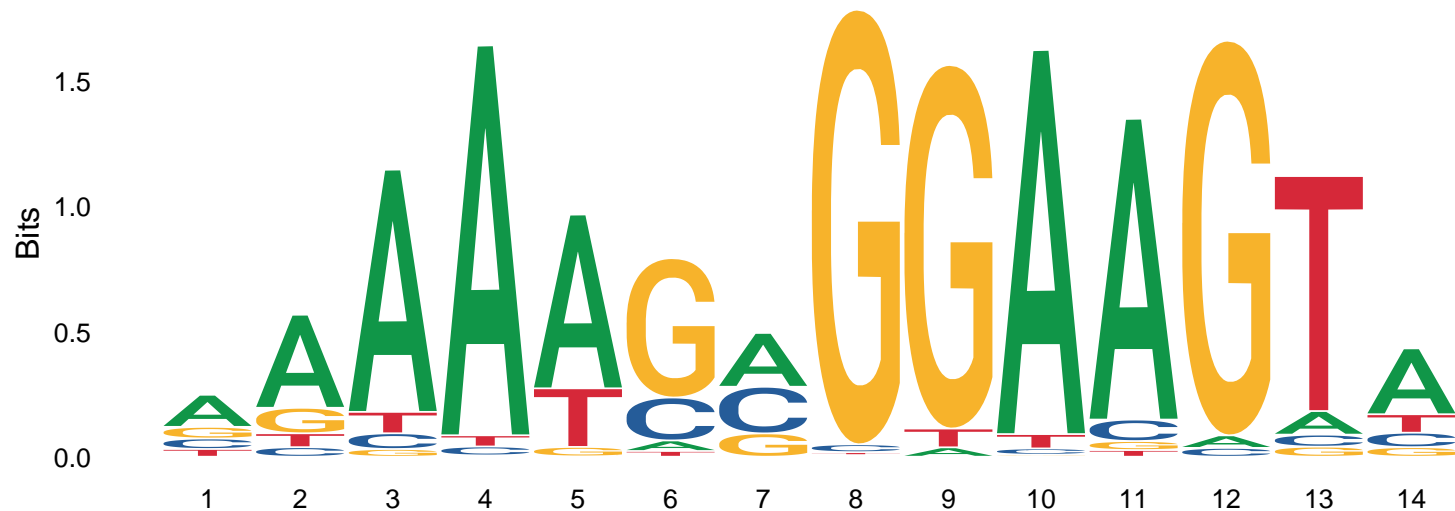


ARCH564

Nvec_vc1.1_XM_032384221.2

ETV6/7

ETV6/ETV7

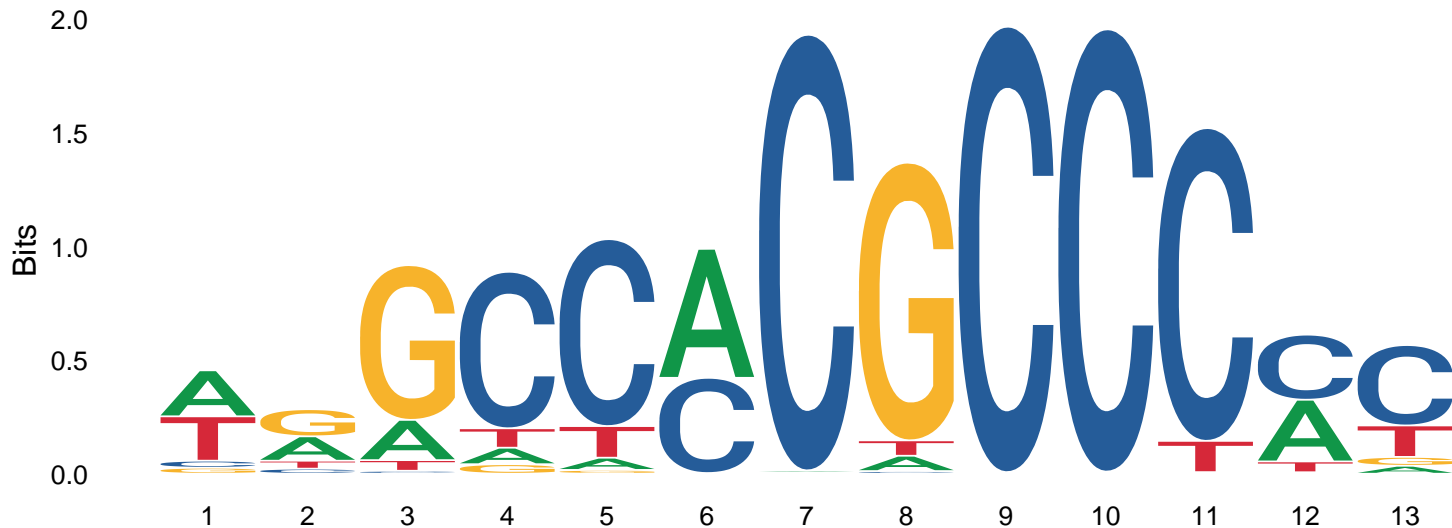


ARCH250

Nvec_vc1.1_XM_032384420.2

Sp6-9

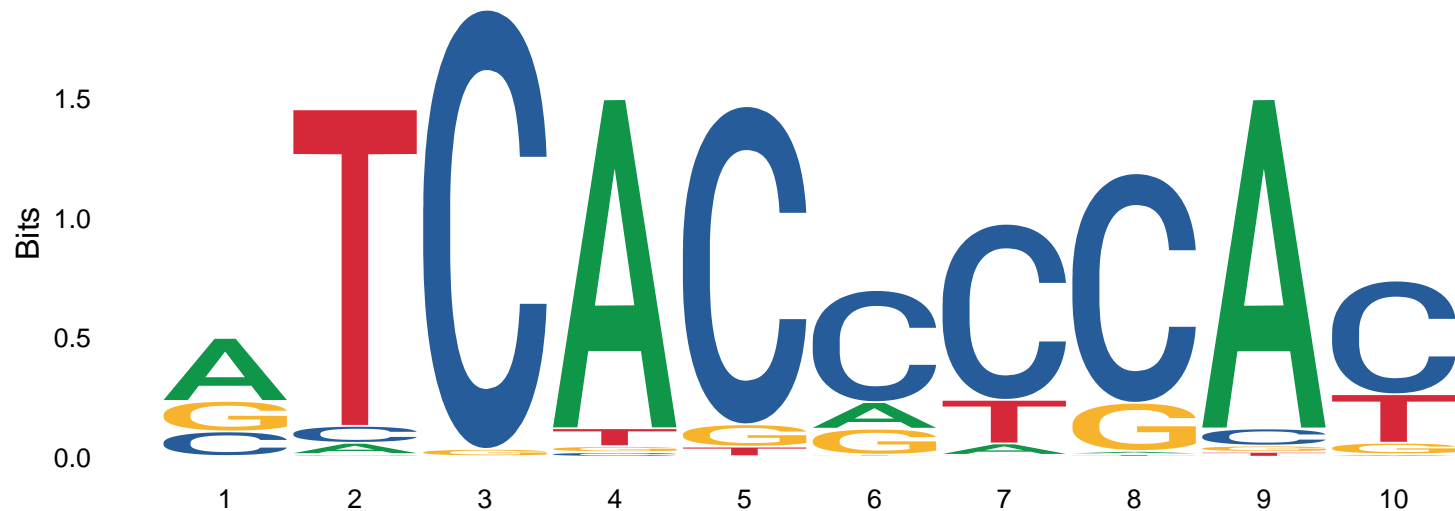
SP6/SP7/SP8/SP9



ARCH1341

Nvec_vc1.1_XM_032384889.2

Hes2

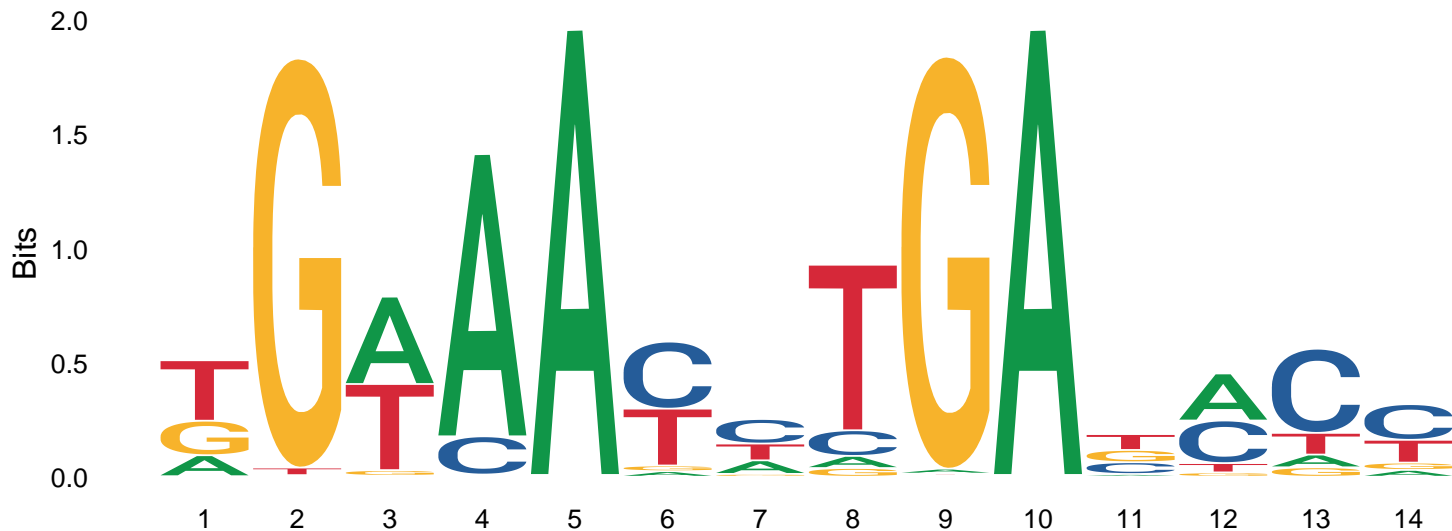


ARCH1022

Nvec_vc1.1_XM_032384965.2

BarH-Like3

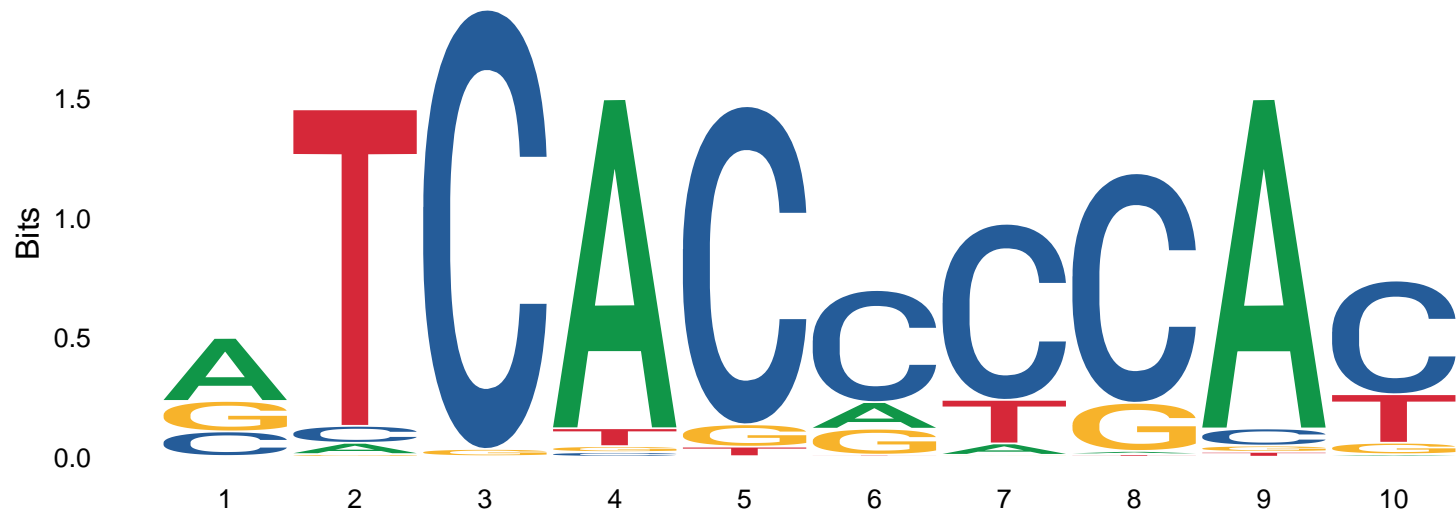
BARHL1/BARHL2



ARCH1341

Nvec_vc1.1_XM_032385184.2

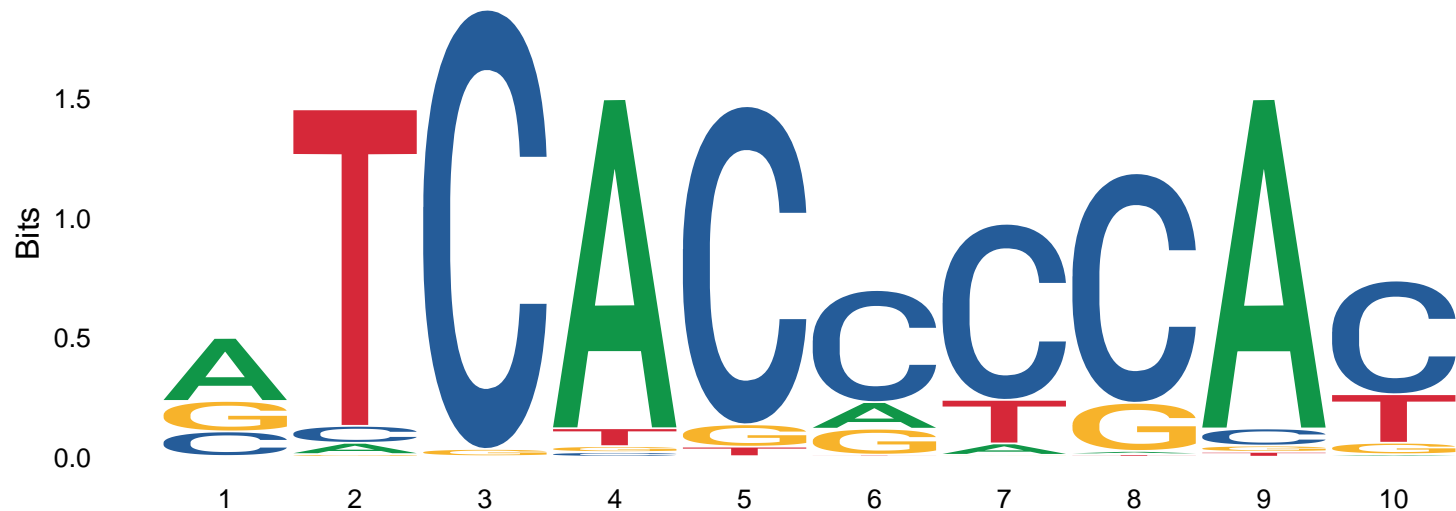
Nem24



ARCH1341

Nvec_vc1.1_XM_032385185.2

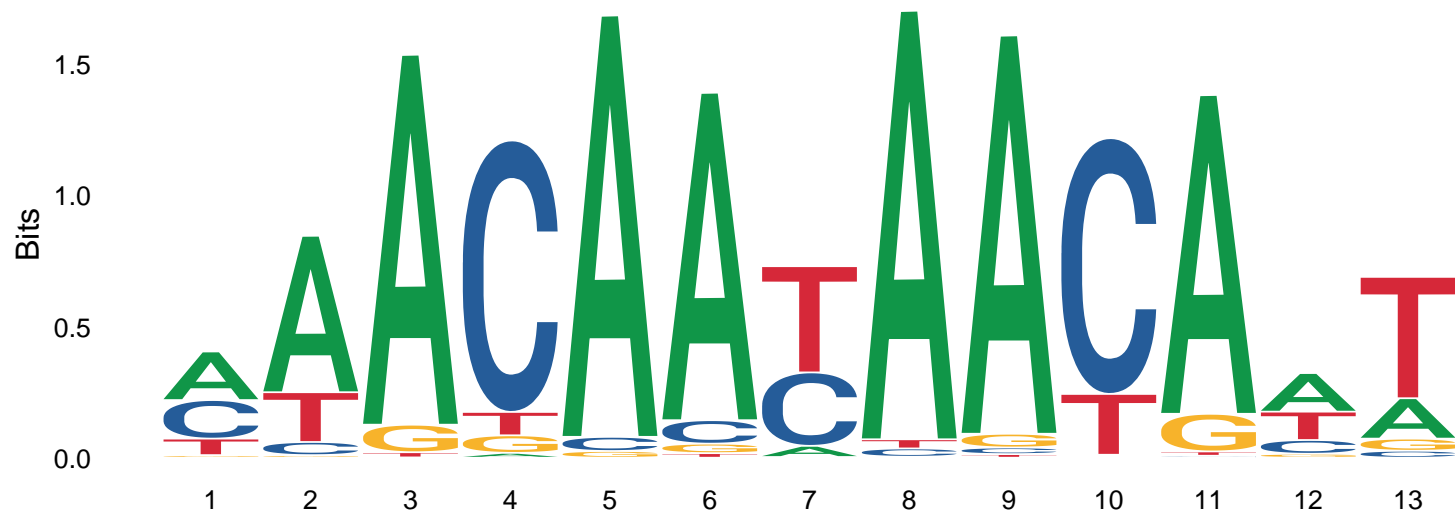
Nem7



ARCH673

Nvec_vc1.1_XM_032385706.2

FoxQ2d

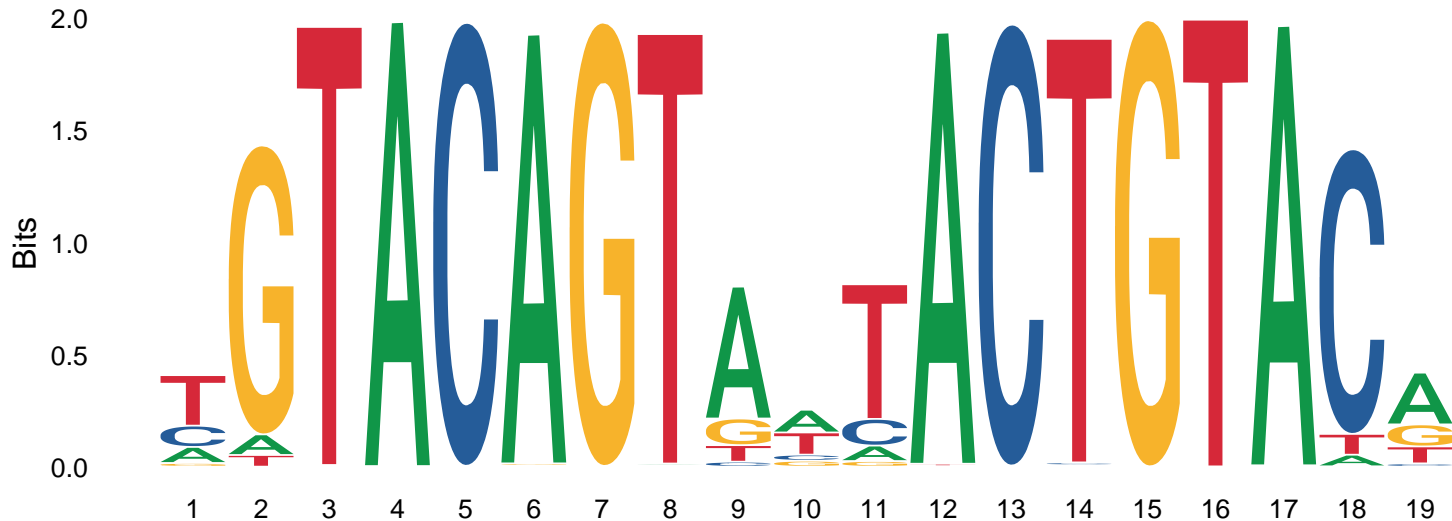


ARCH1499

Nvec_vc1.1_XM_032385745.2

Prdm14-like

PRDM14

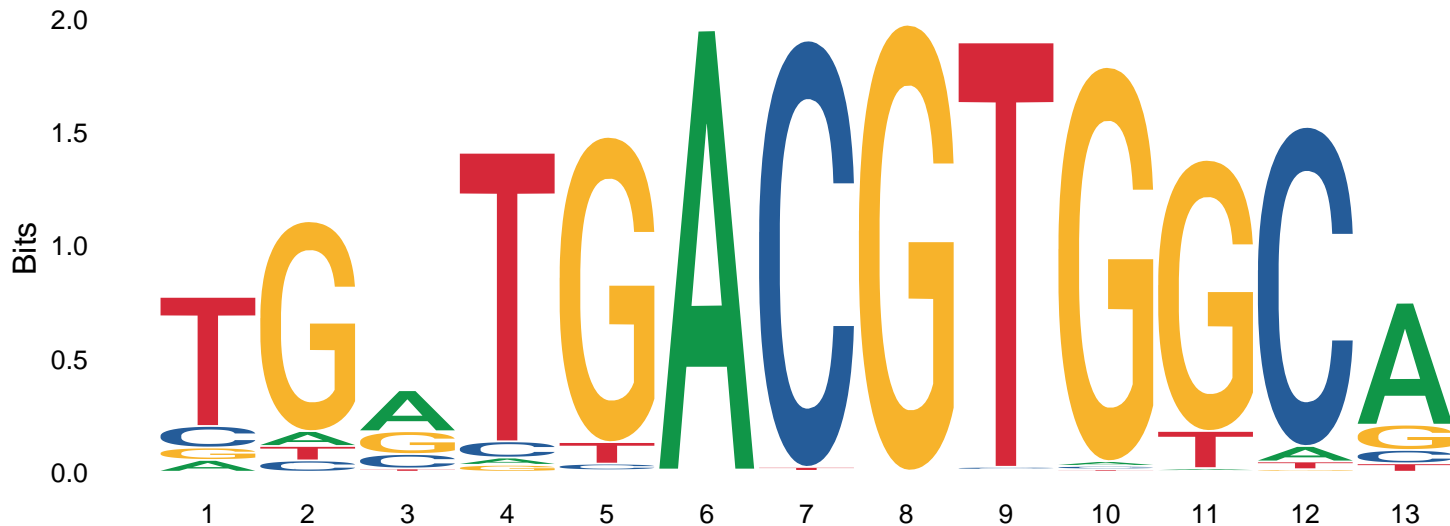


ARCH146

Nvec_vc1.1_XM_032385896.2

Cnido-Jun

JUN/JUNB/JUND

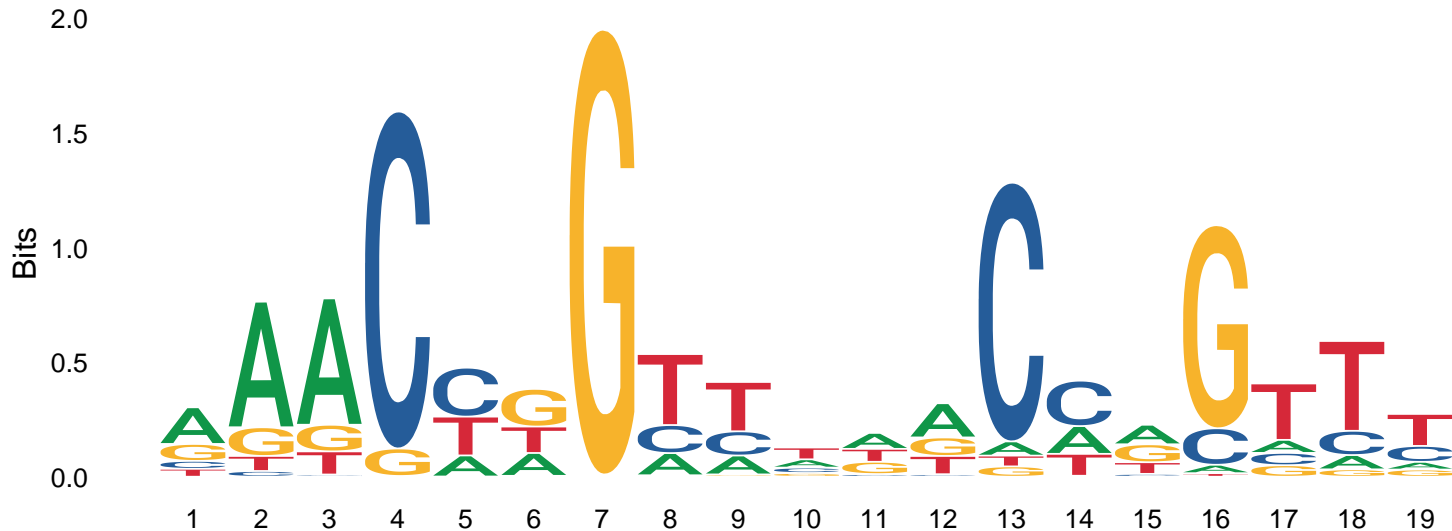


ARCH731

Nvec_vc1.1_XM_032386243.2

Grainyhead

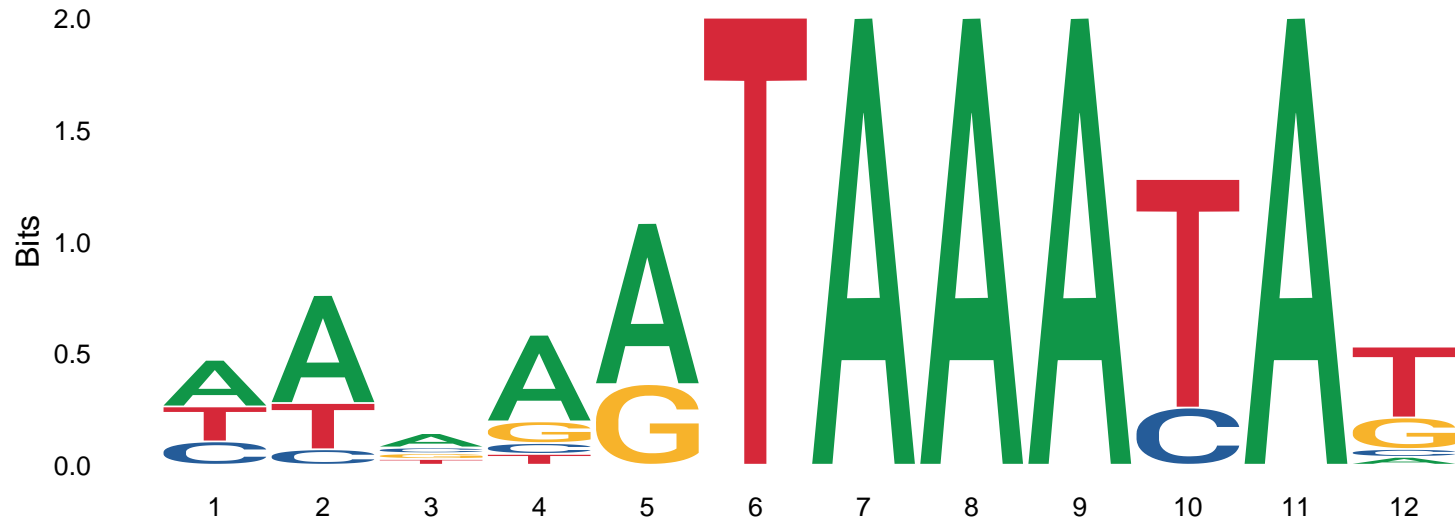
GRHL1/GRHL2/GRHL3



ARCH716

Nvec_vc1.1_XM_032386947.2

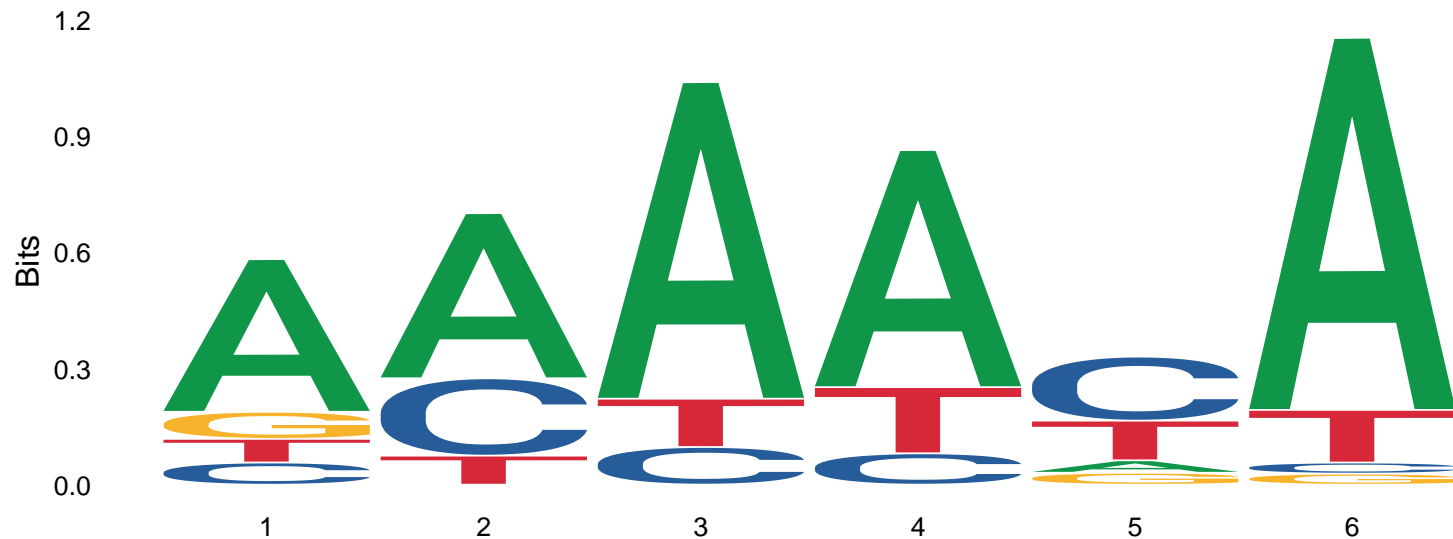
FoxQ2a



ARCH671

Nvec_vc1.1_XM_032387167.2

FoxA/D

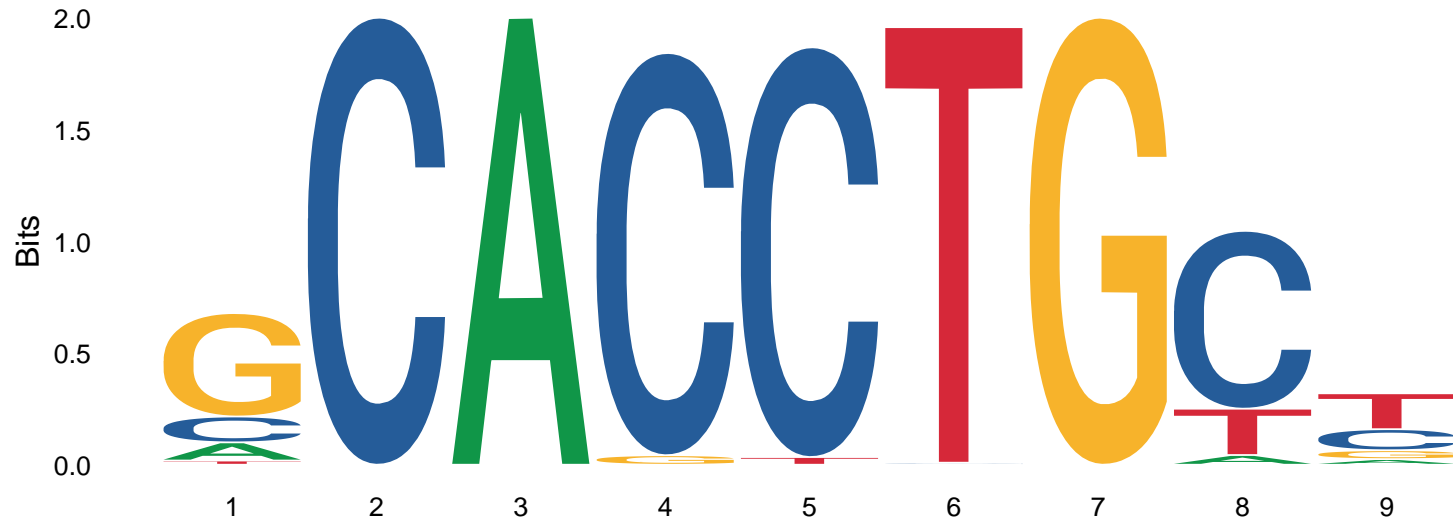


ARCH1003

Nvec_vc1.1_XM_032387186.2

SnailA

SNAI1/SNAI2/SNAI3

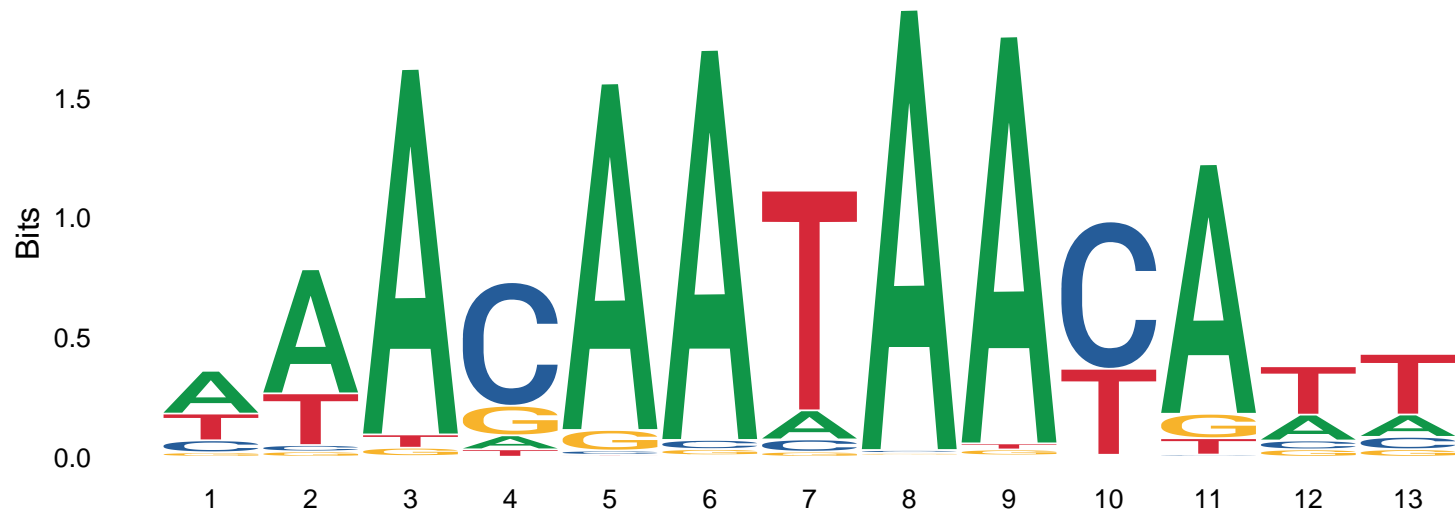


ARCH672

Nvec_vc1.1_XM_048728028.1

FoxB

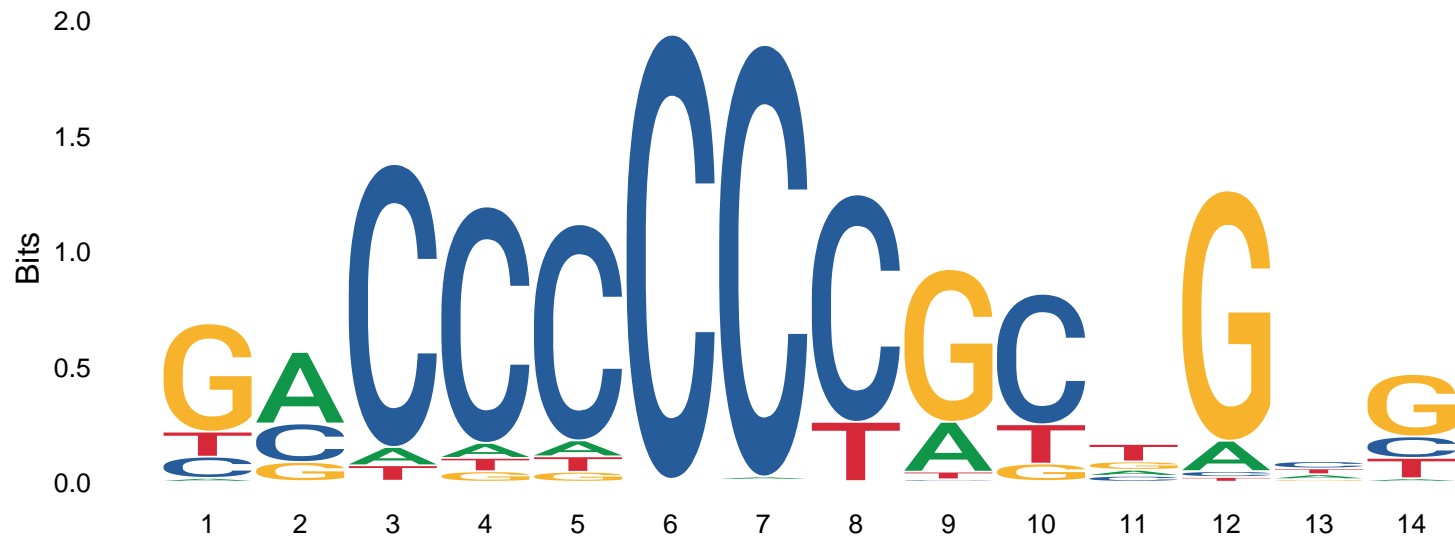
FOXB1/FOXB2



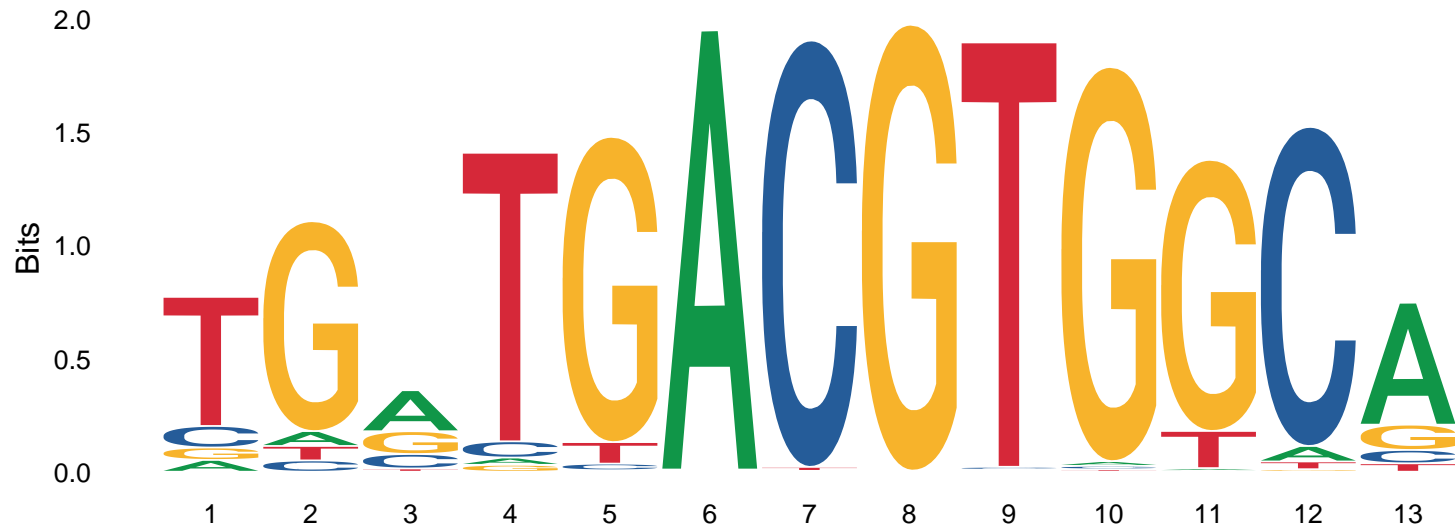
ARCH325

Nvec_vc1.1_XM_048728976.1

Zic-C



ARCH146
Nvec_vc1.1_XM_048730161.1
Cnido-Fos1



ARCH800
Nvec_vc1.1_XM_048731137.1
LMX
LMX1A/LMX1B

