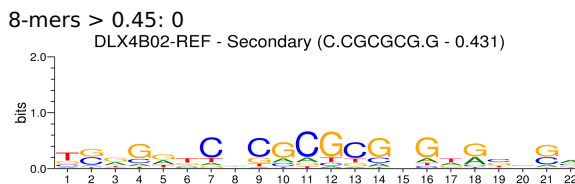
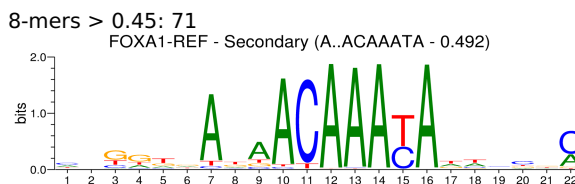
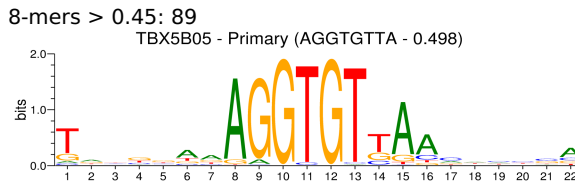
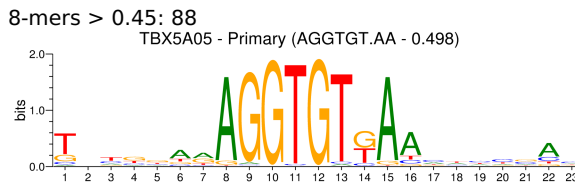
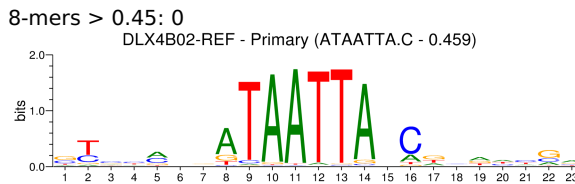
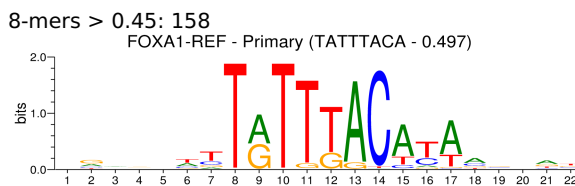
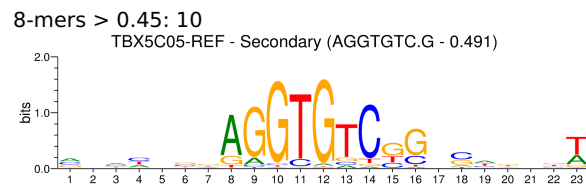
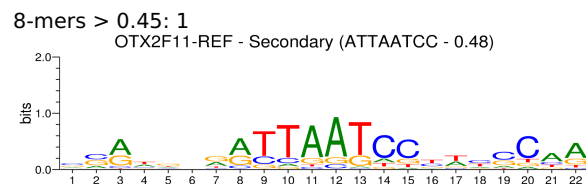
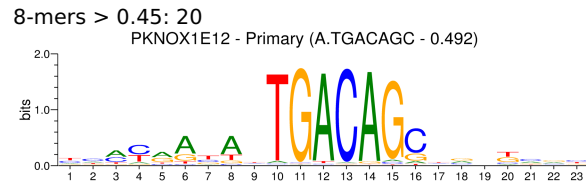
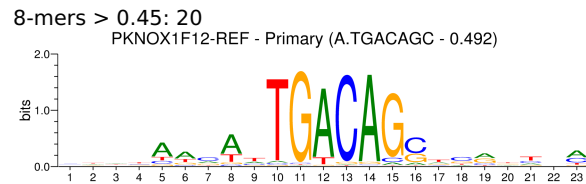
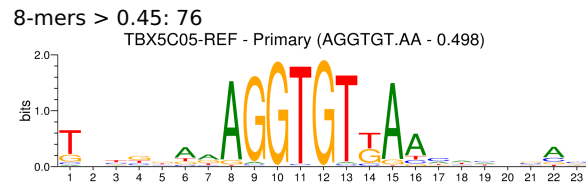
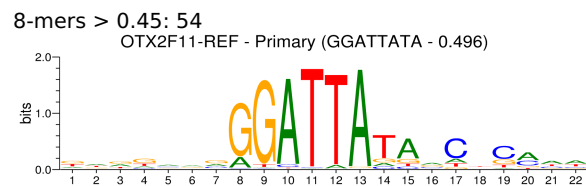
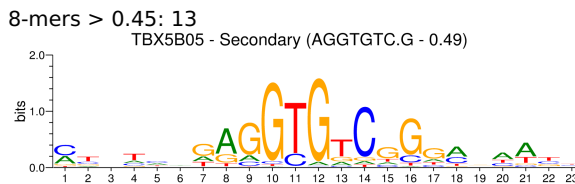
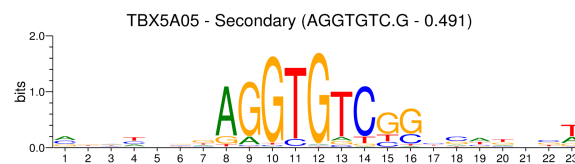


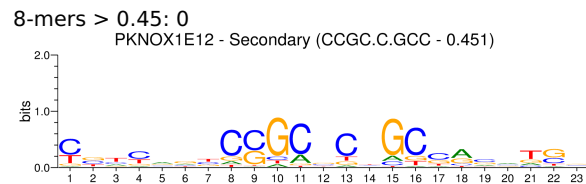
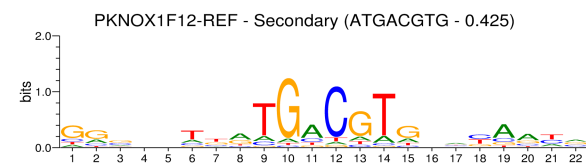
Array: testing Done by: RJ

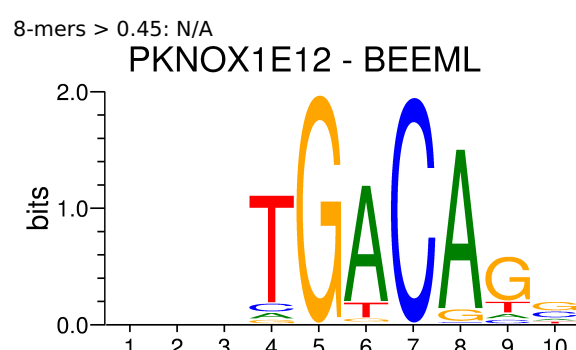
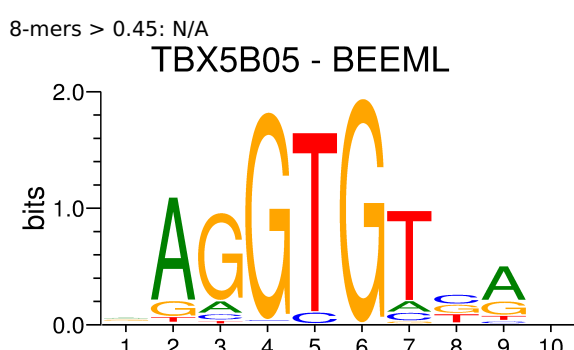
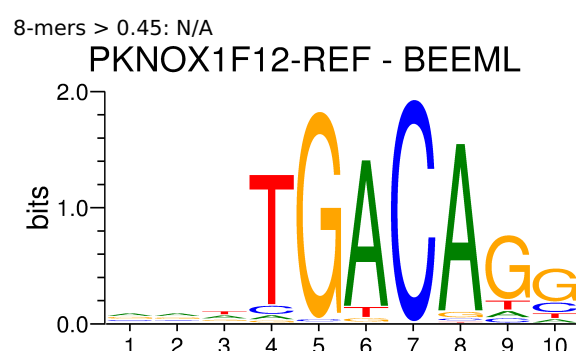
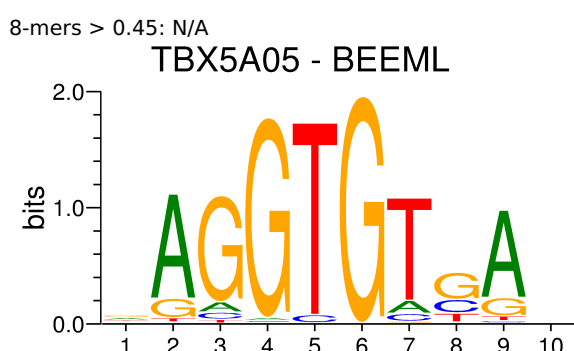
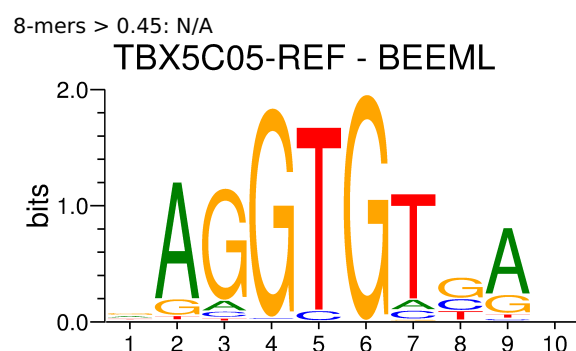
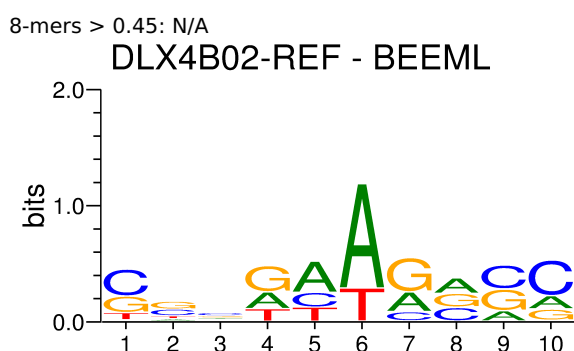
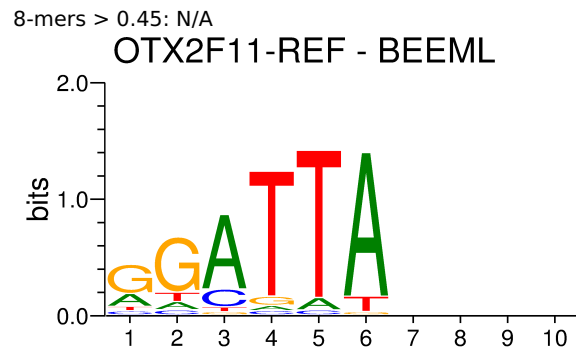
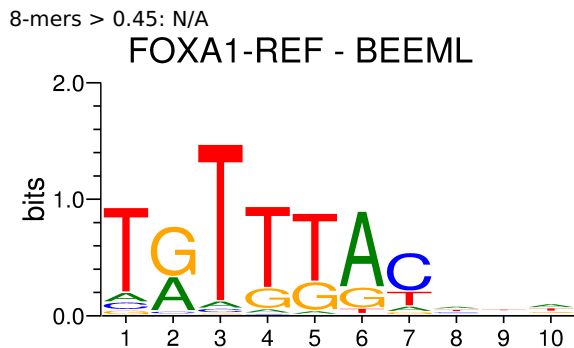


8-mers > 0.45: 11

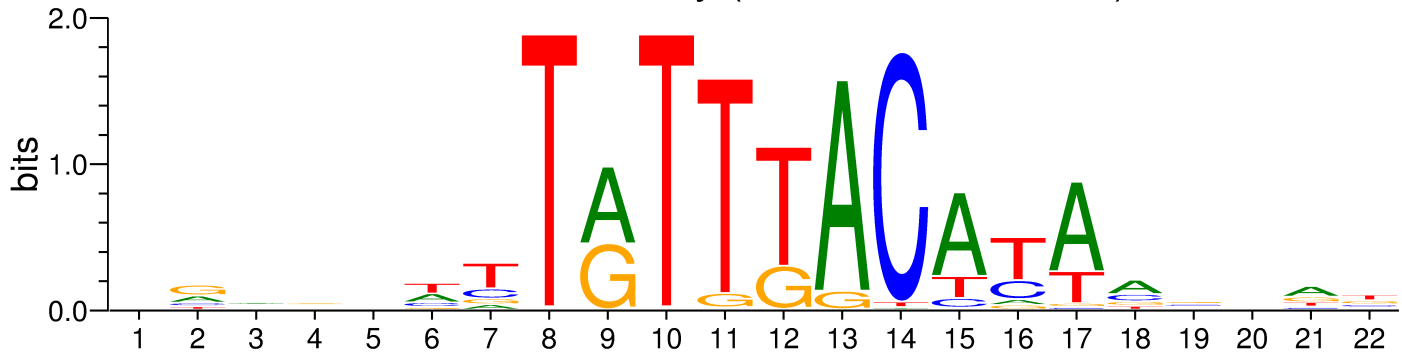


8-mers > 0.45: 0



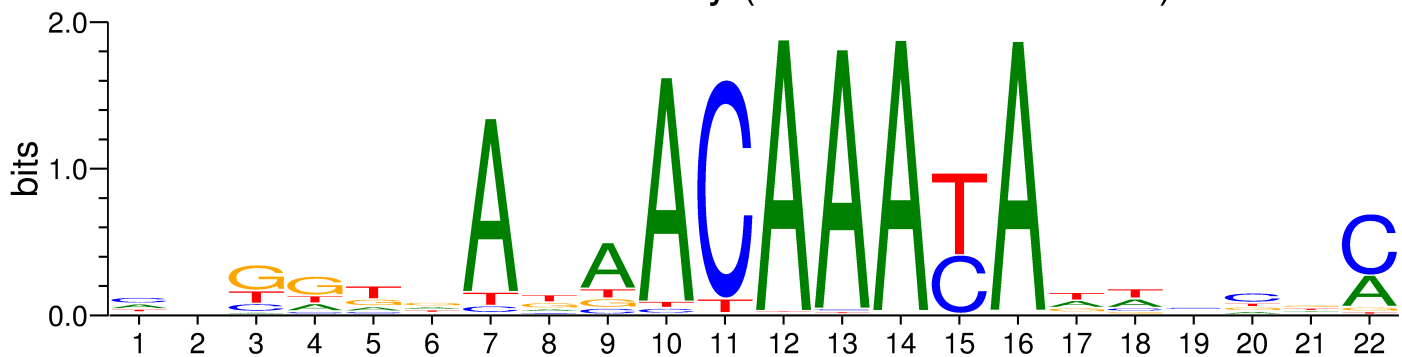


FOXA1-REF - Primary (TATTTACA - 0.497)



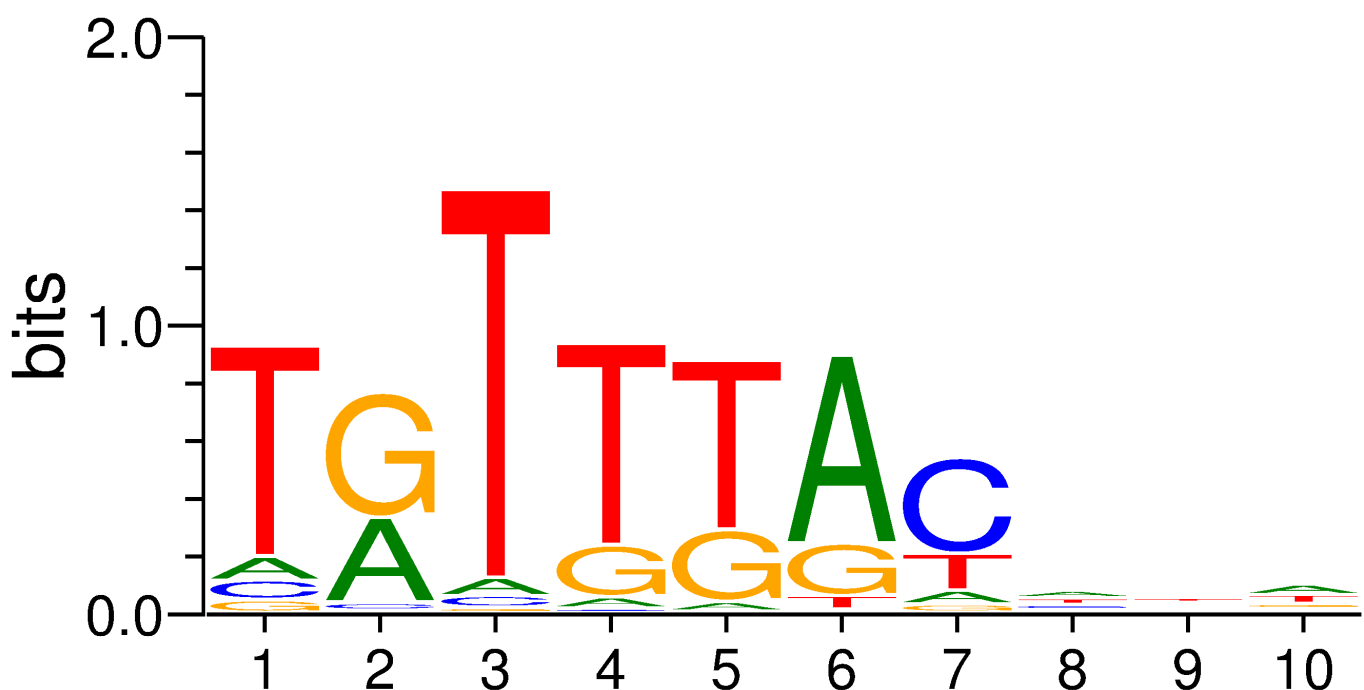
8-mers > 0.45: 158

FOXA1-REF - Secondary (A..ACAAATA - 0.492)

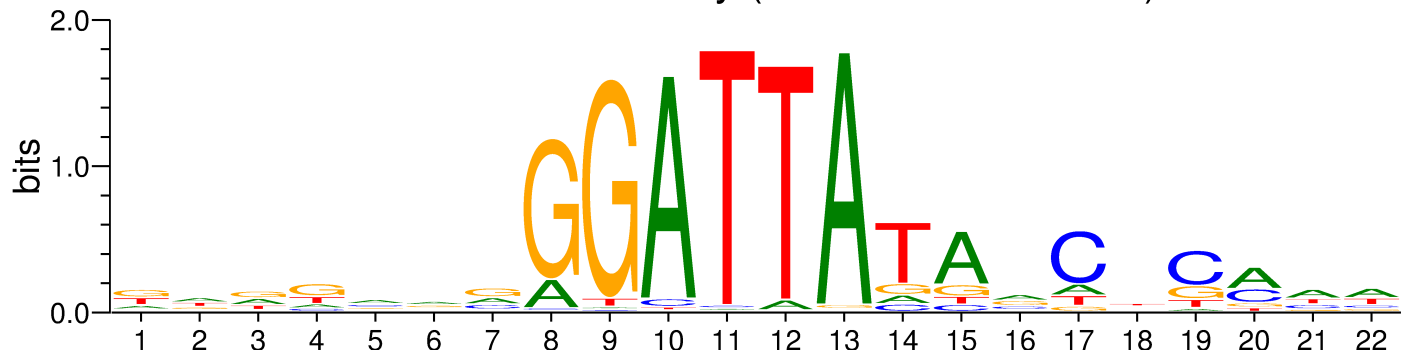


8-mers > 0.45: 71

FOXA1-REF - BEEML

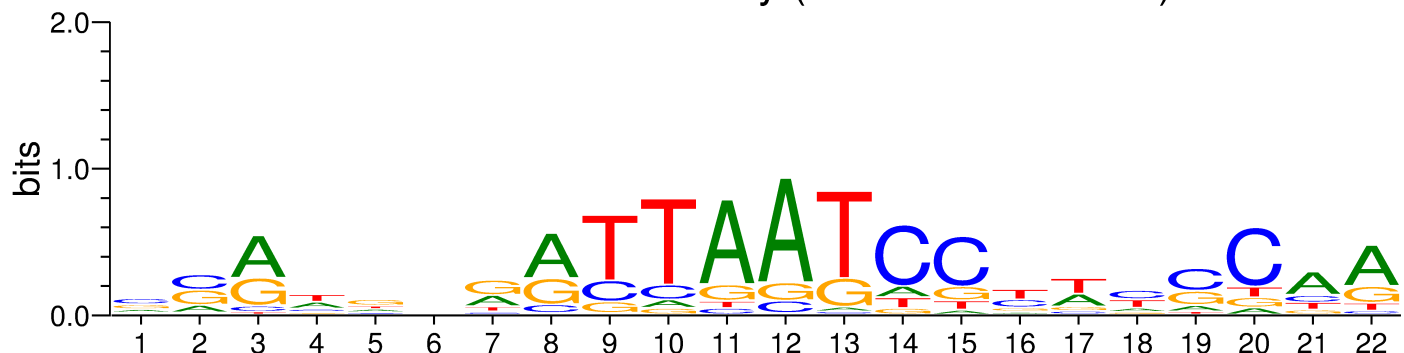


OTX2F11-REF - Primary (GGATTATA - 0.496)



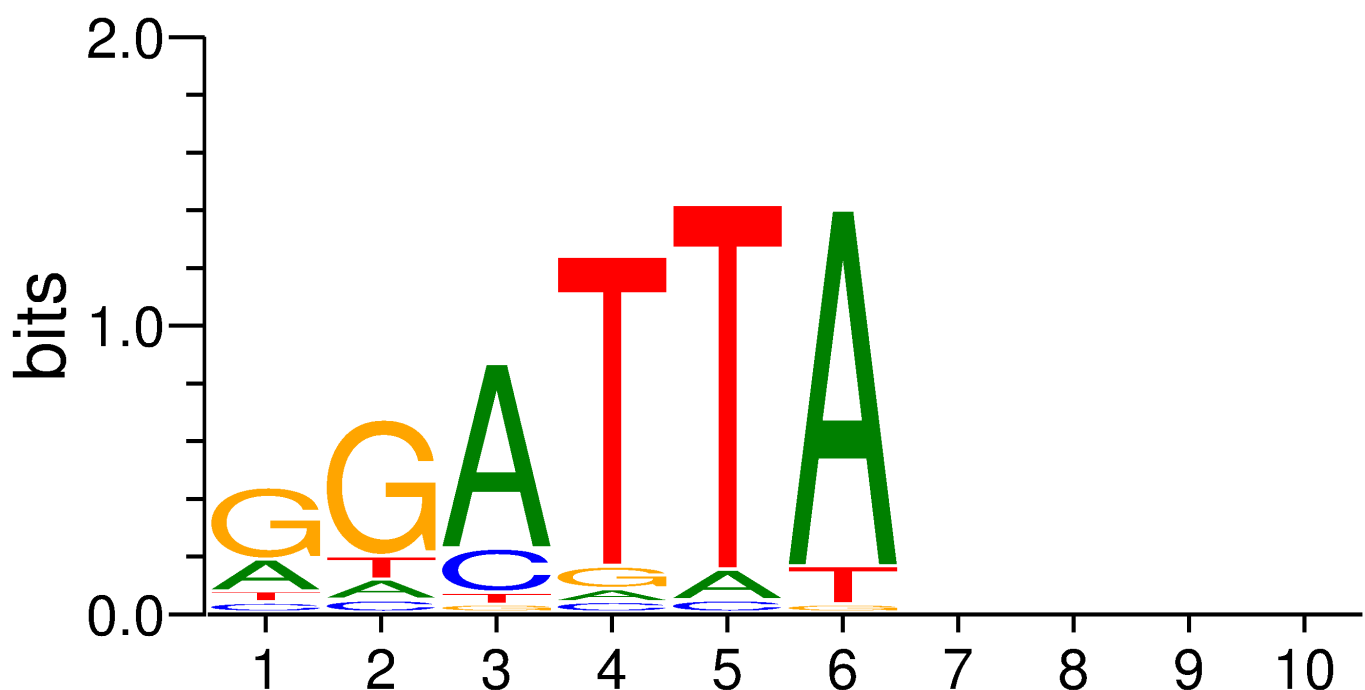
8-mers > 0.45: 54

OTX2F11-REF - Secondary (ATTAATCC - 0.48)

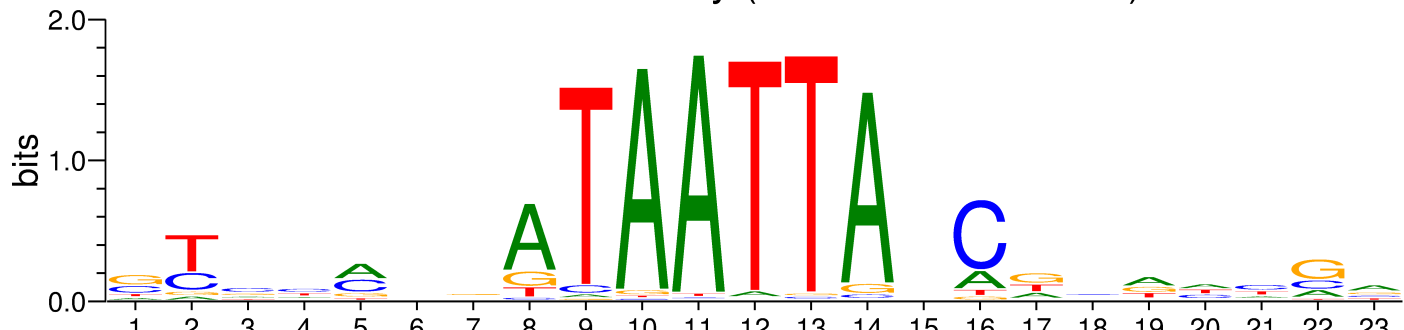


8-mers > 0.45: 1

OTX2F11-REF - BEEML

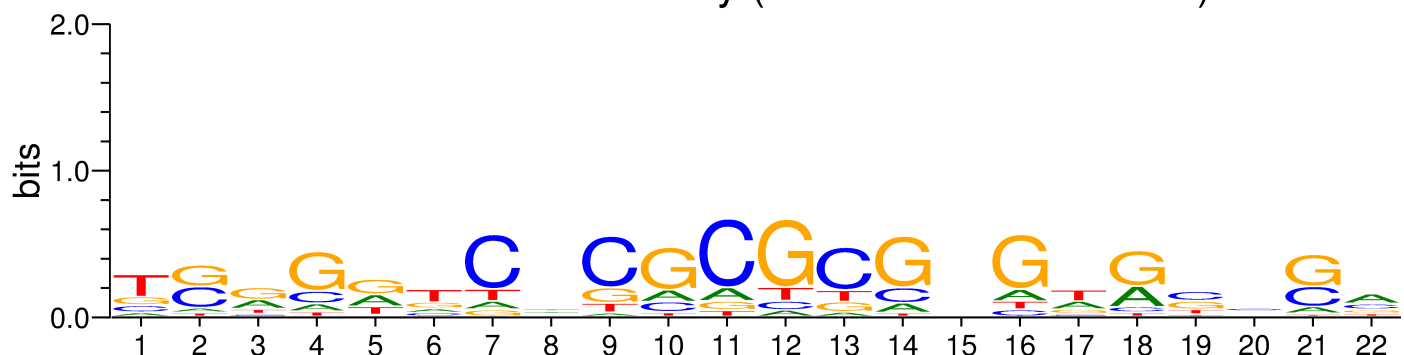


DLX4B02-REF - Primary (ATAATTA.C - 0.459)



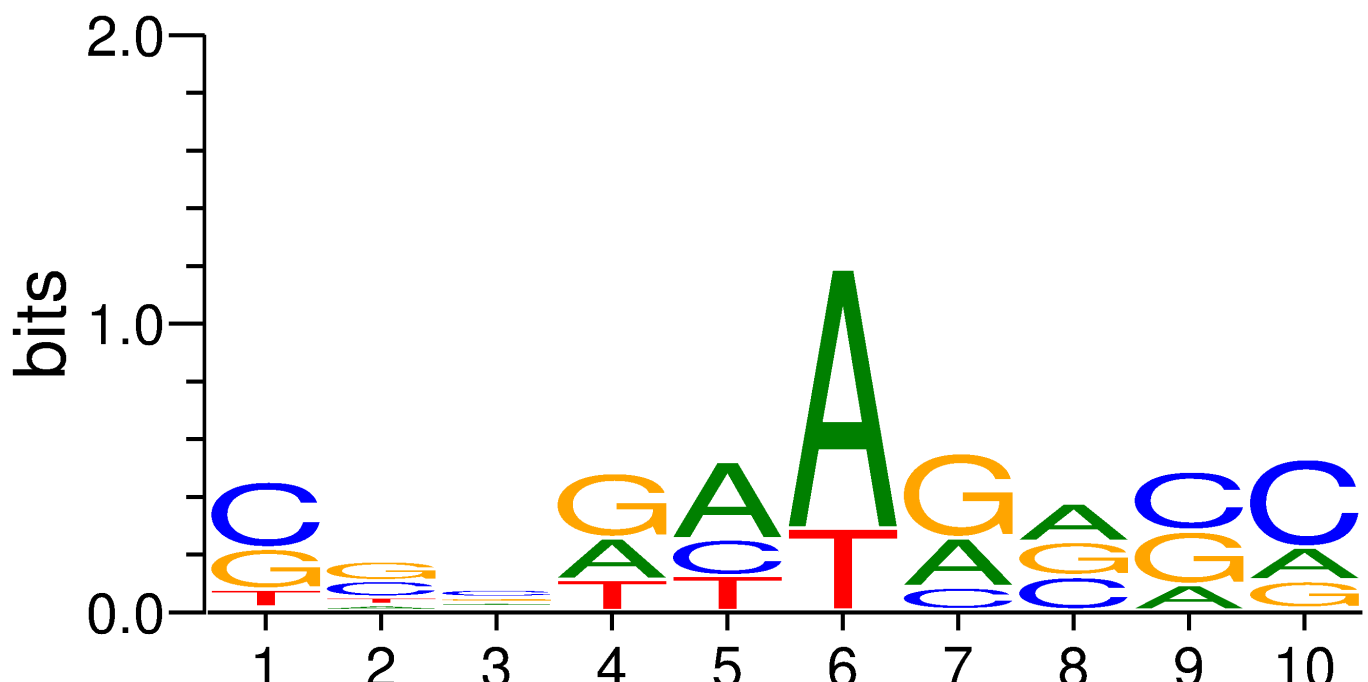
8-mers > 0.45: 0

DLX4B02-REF - Secondary (C.CGCGCG.G - 0.431)

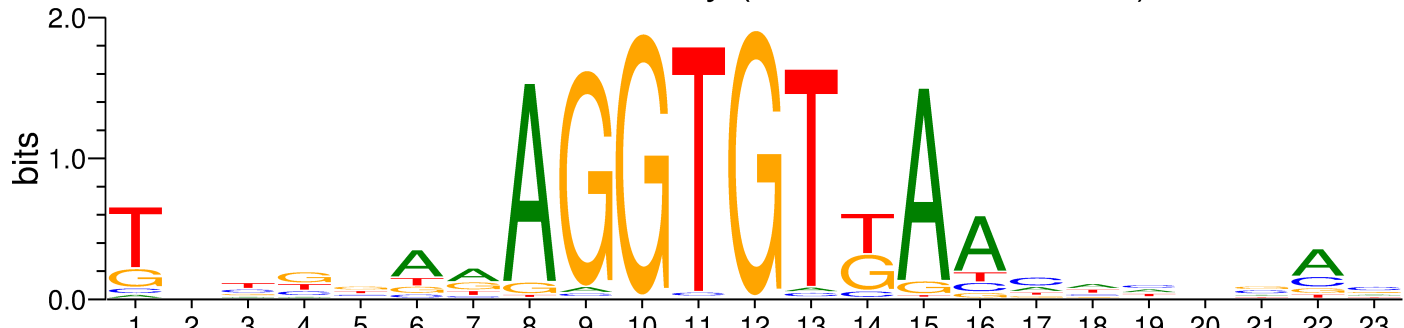


8-mers > 0.45: 0

DLX4B02-REF - BEEML

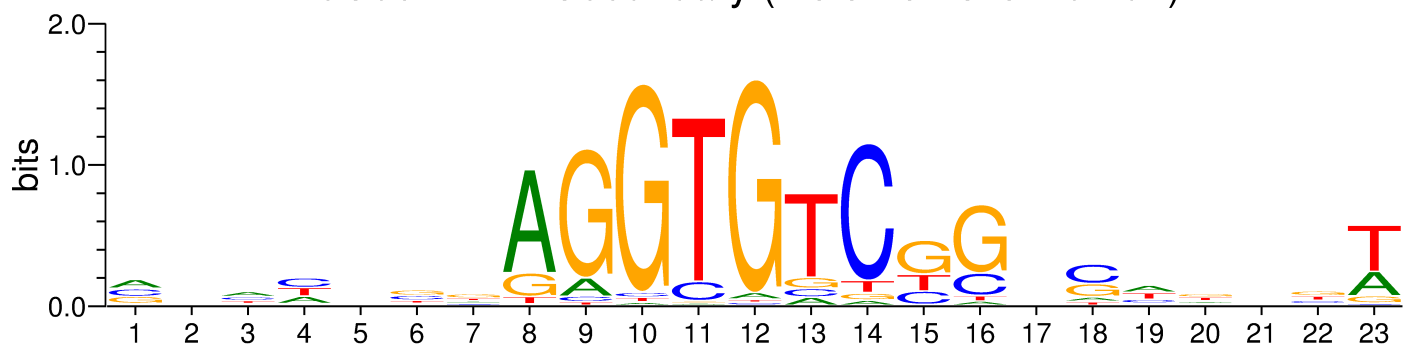


TBX5C05-REF - Primary (AGGTGT.AA - 0.498)



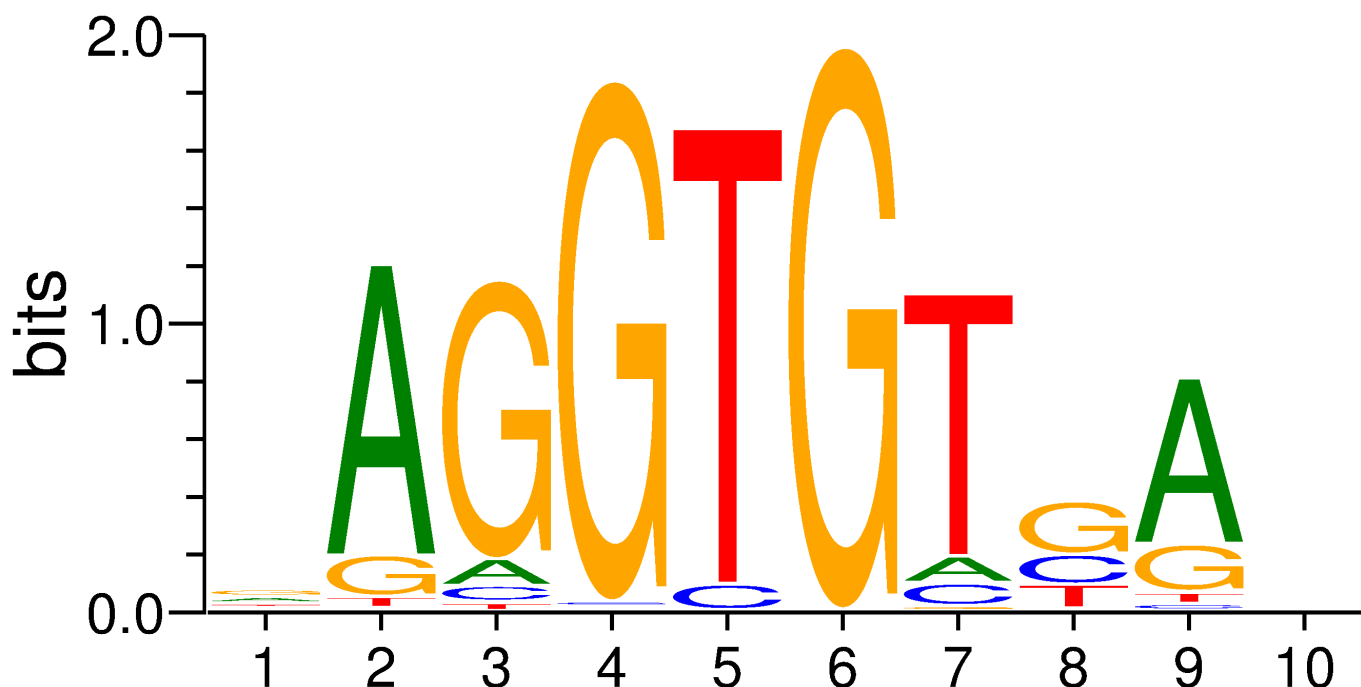
8-mers > 0.45: **76**

TBX5C05-REF - Secondary (AGGTGTC.G - 0.491)

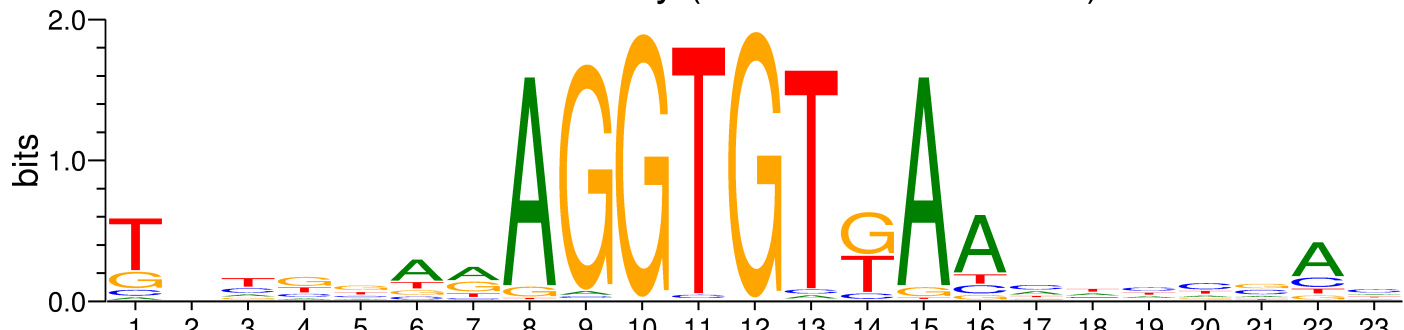


8-mers > 0.45: **10**

TBX5C05-REF - BEEML

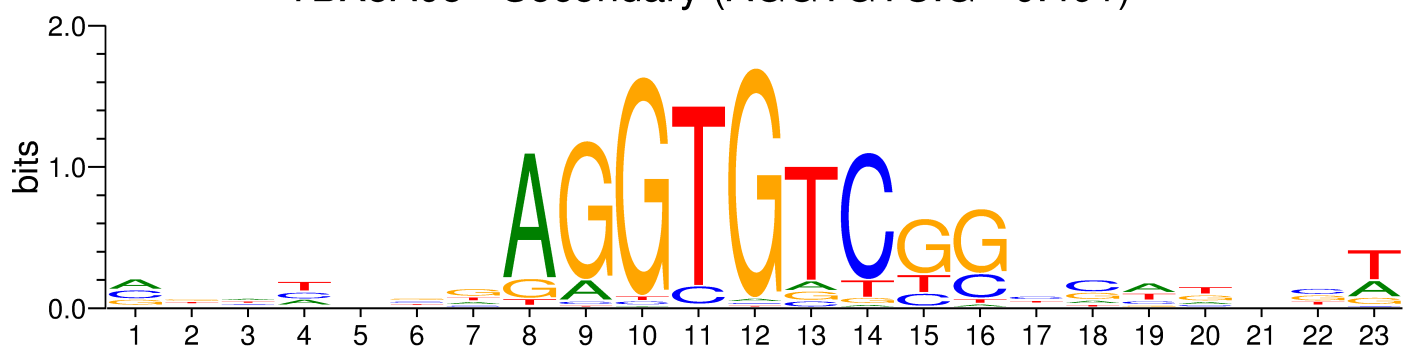


TBX5A05 - Primary (AGGTGT.AA - 0.498)



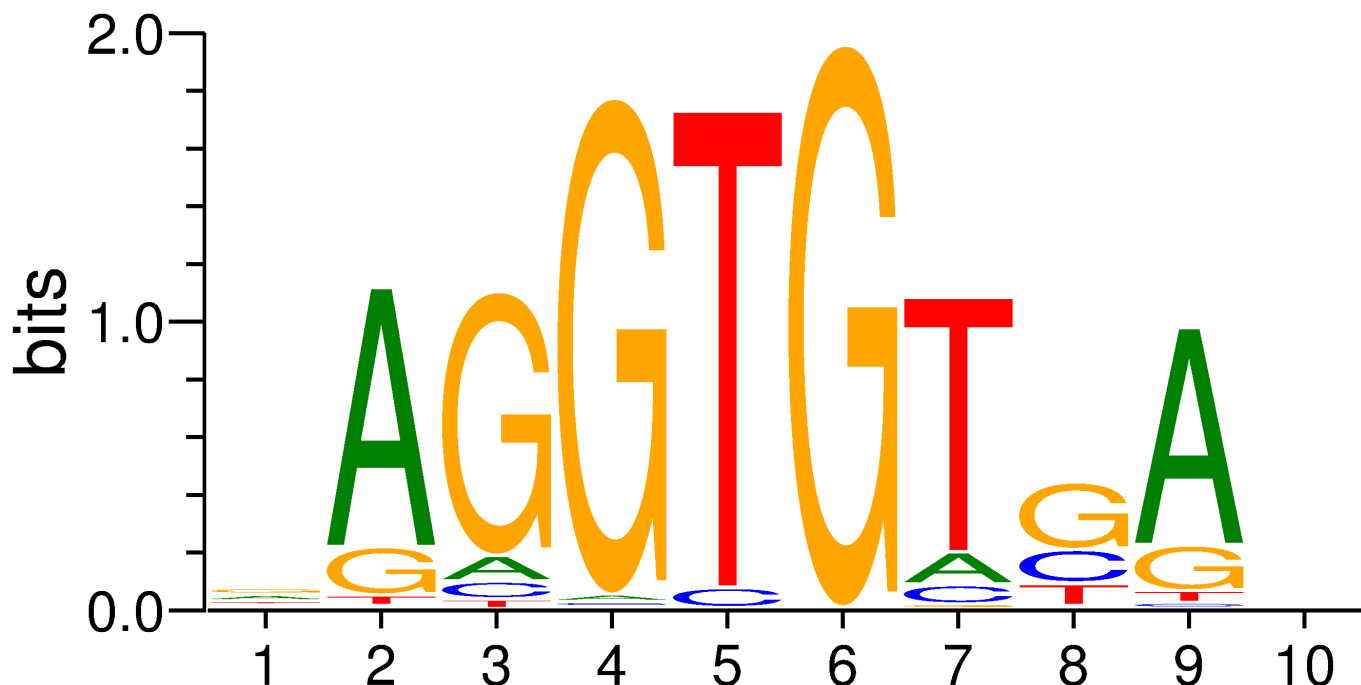
8-mers > 0.45: 88

TBX5A05 - Secondary (AGGTGTC.G - 0.491)

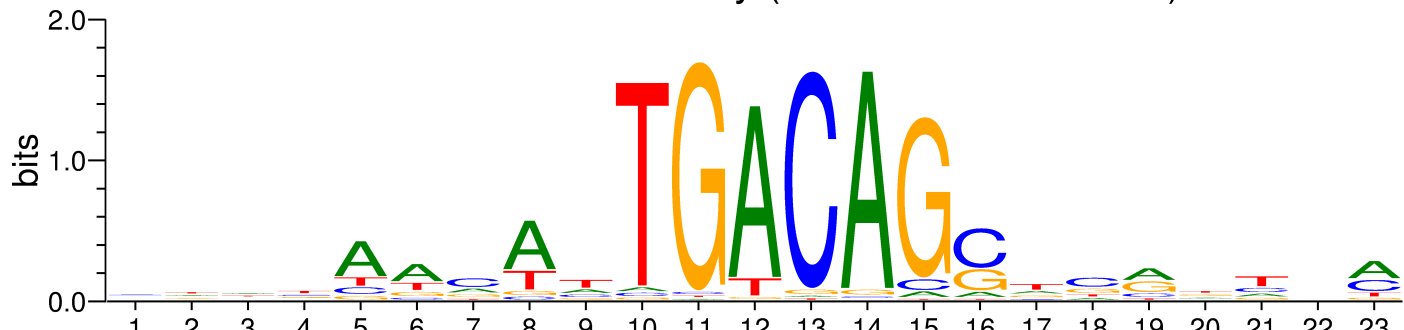


8-mers > 0.45: 11

TBX5A05 - BEEML

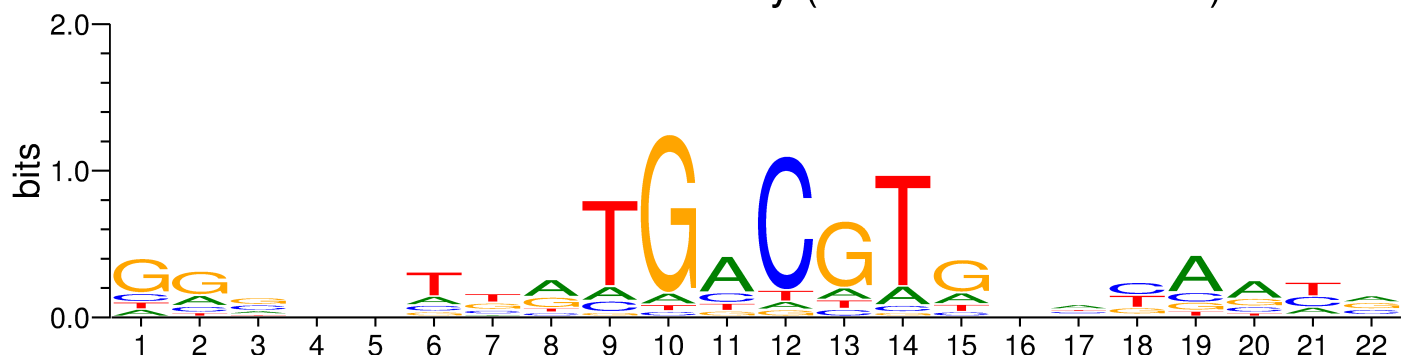


PKNOX1F12-REF - Primary (A.TGACAGC - 0.492)



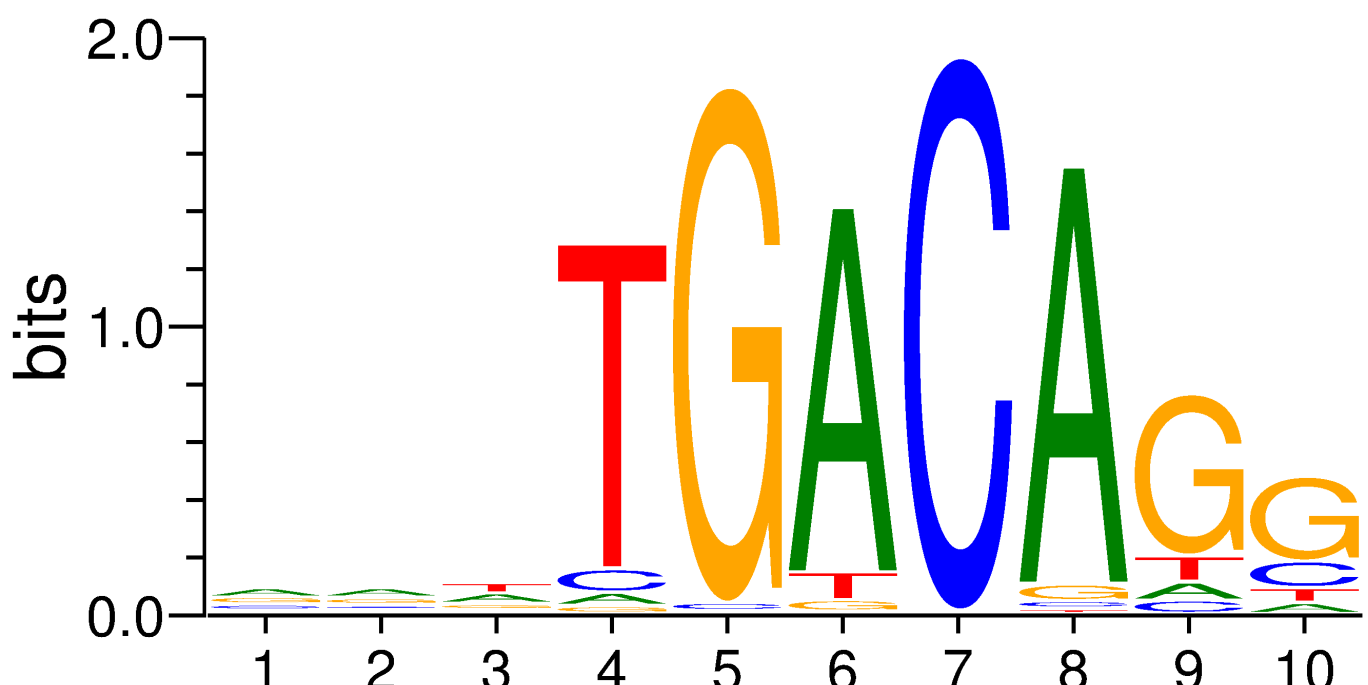
8-mers > 0.45: **20**

PKNOX1F12-REF - Secondary (ATGACGTG - 0.425)

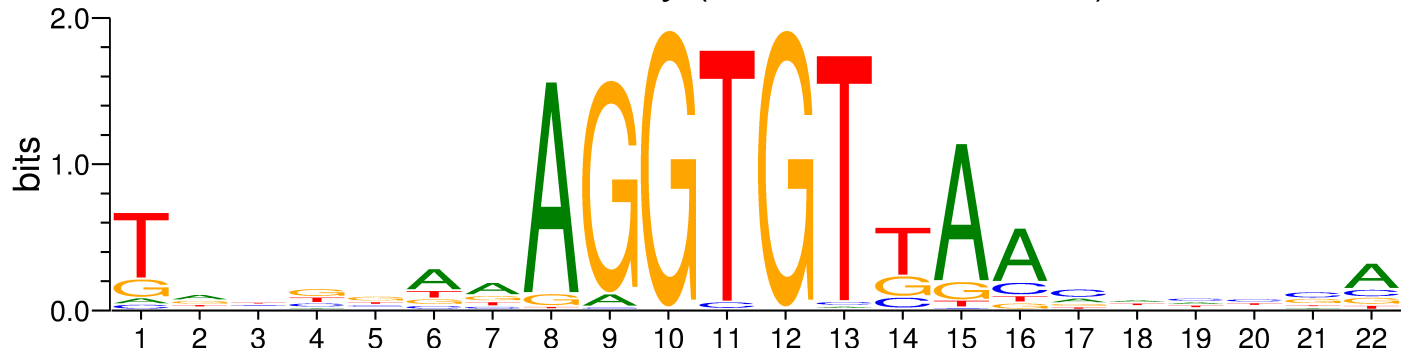


8-mers > 0.45: **0**

PKNOX1F12-REF - BEEML

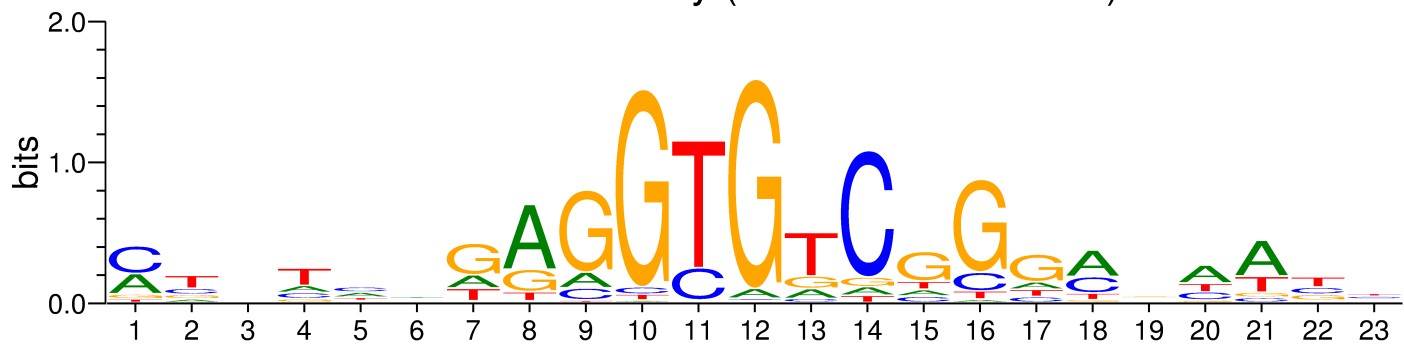


TBX5B05 - Primary (AGGTGTTA - 0.498)



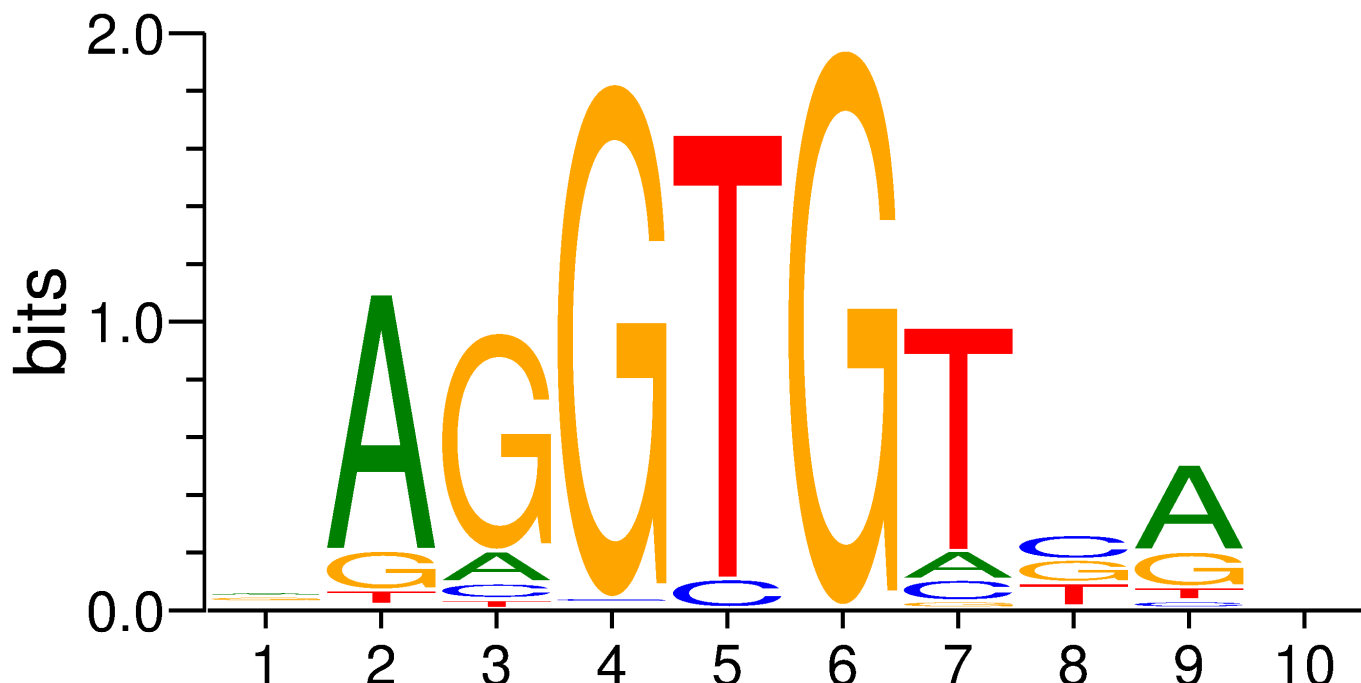
8-mers > 0.45: 89

TBX5B05 - Secondary (AGGTGTC.G - 0.49)

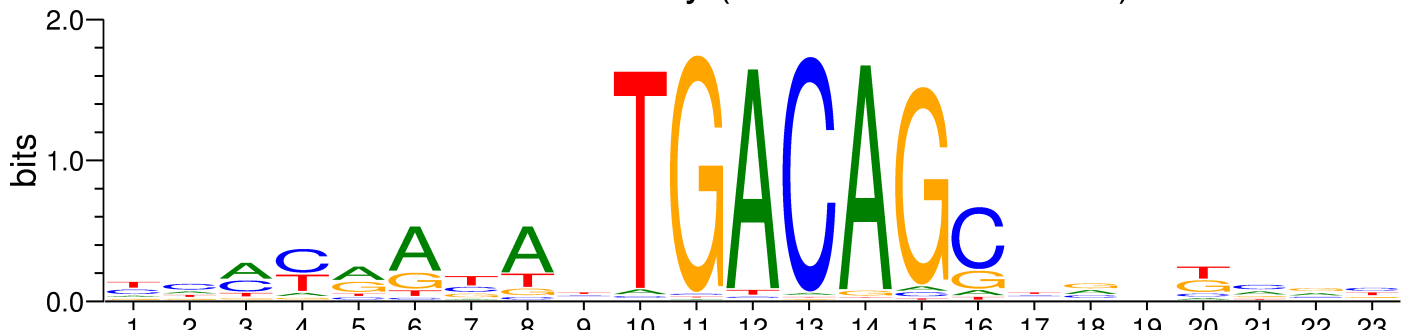


8-mers > 0.45: 13

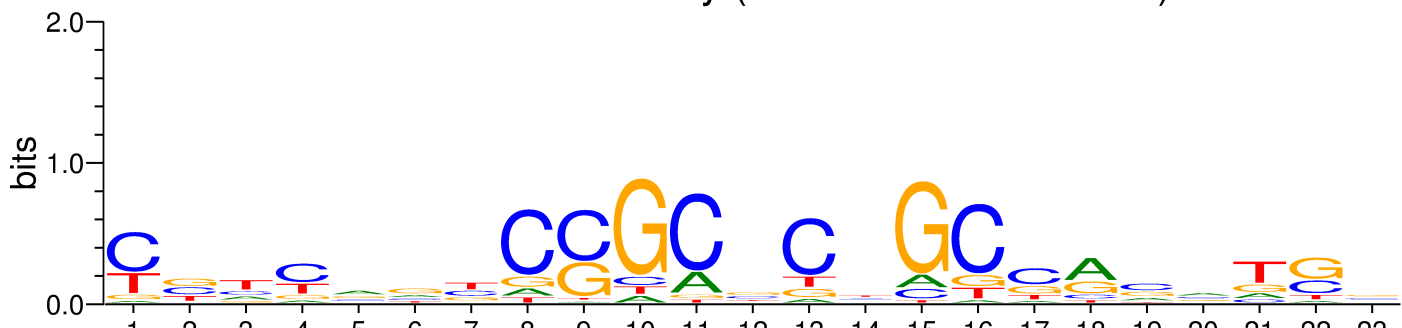
TBX5B05 - BEEML



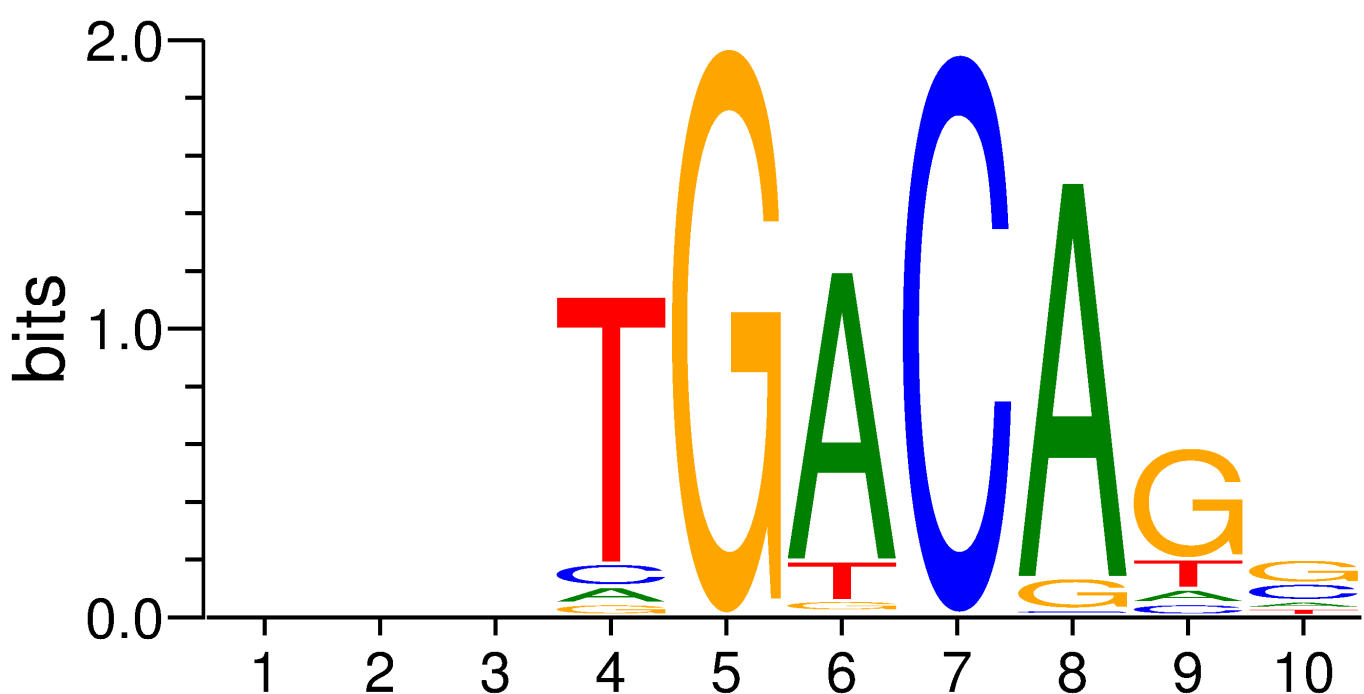
PKNOX1E12 - Primary (A.TGACAGC - 0.492)



PKNOX1E12 - Secondary (CCGC.C.GCC - 0.451)



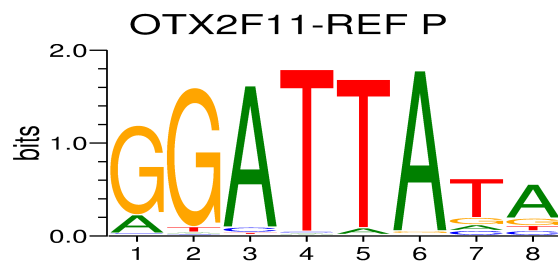
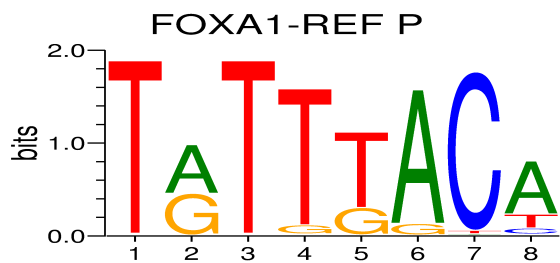
PKNOX1E12 - BEEML



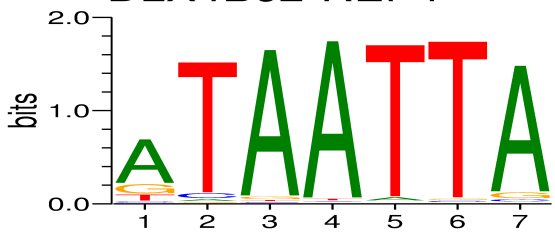
Trimmed versions.

8-mers > 0.45: 158

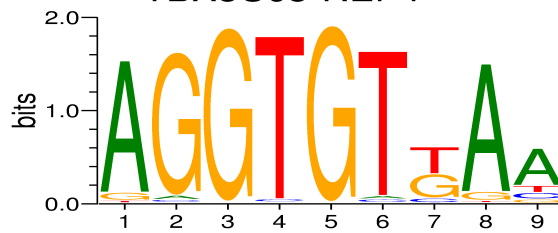
8-mers > 0.45: 54



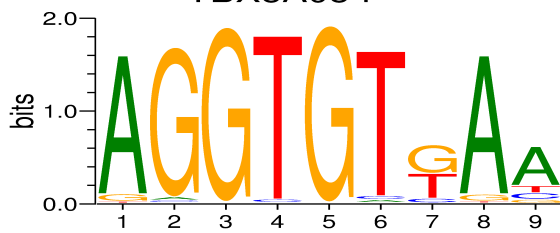
8-mers > 0.45: 0
DLX4B02-REF P



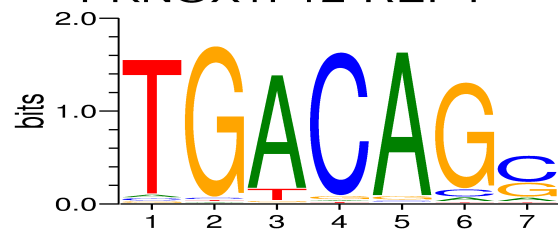
8-mers > 0.45: 76
TBX5C05-REF P



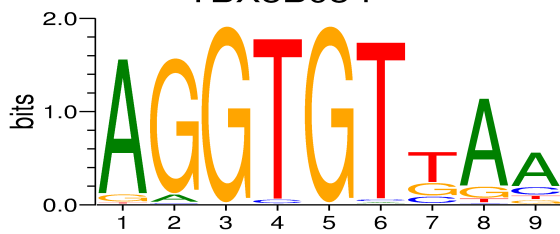
8-mers > 0.45: 88
TBX5A05 P



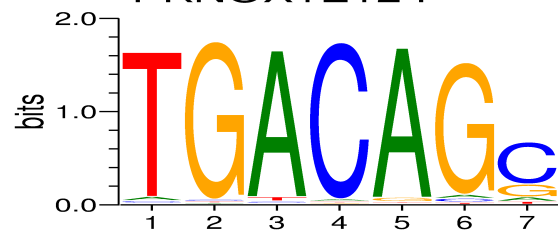
8-mers > 0.45: 20
PKNOX1F12-REF P



8-mers > 0.45: 89
TBX5B05 P

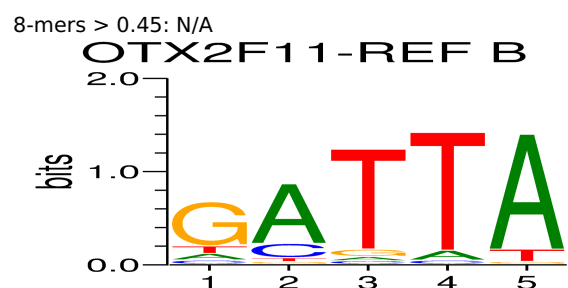
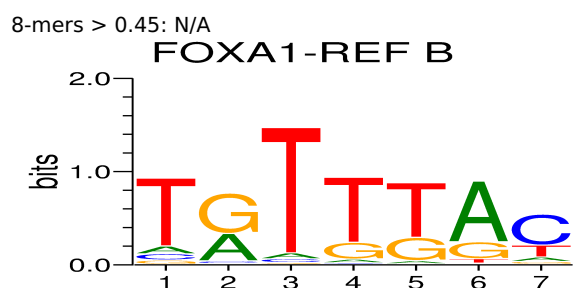
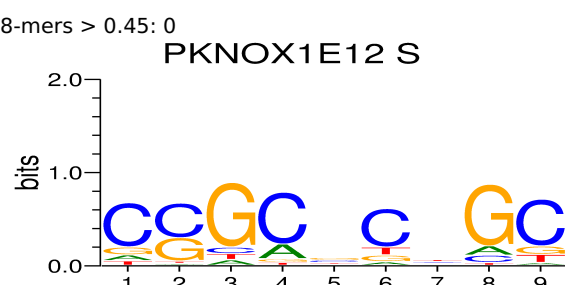
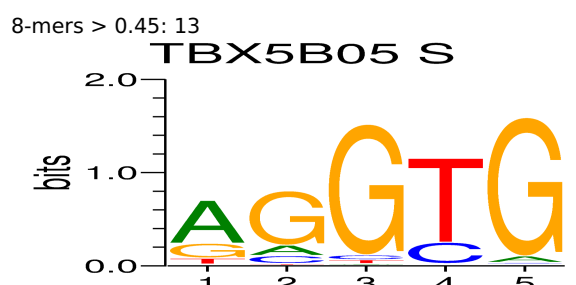
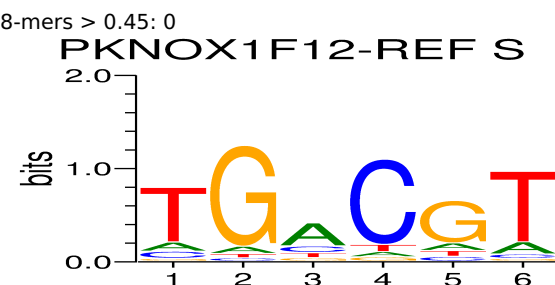
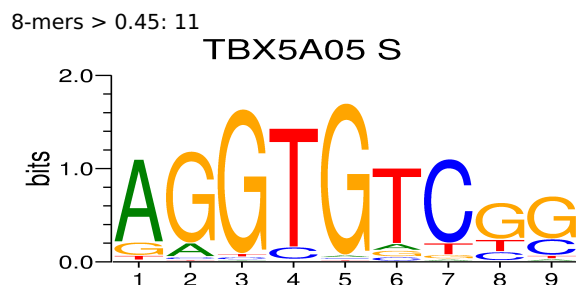
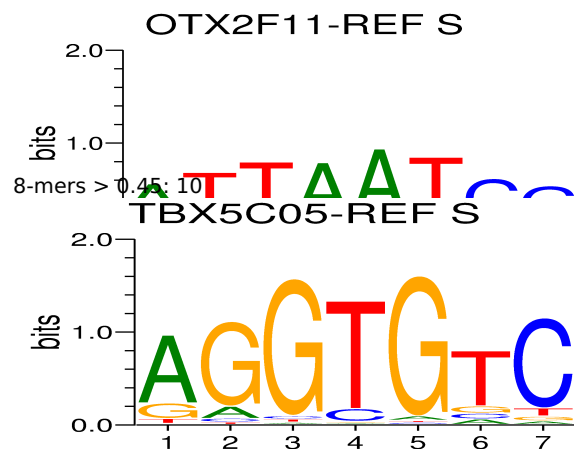
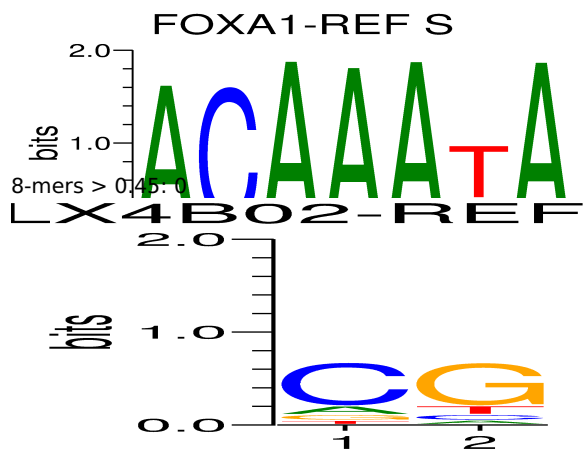


8-mers > 0.45: 20
PKNOX1E12 P



8-mers > 0.45: 71

8-mers > 0.45: 1



8-mers > 0.45: N/A

8-mers > 0.45: N/A

