ARCH1404 Nvec_NVE23841 SoxB2/Sox3 SRY



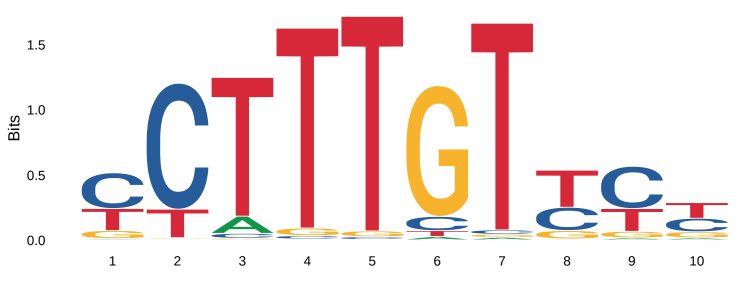
ARCH292 Nvec_v1g19278 Klf13 KLF13/KLF14/KLF16/KLF9



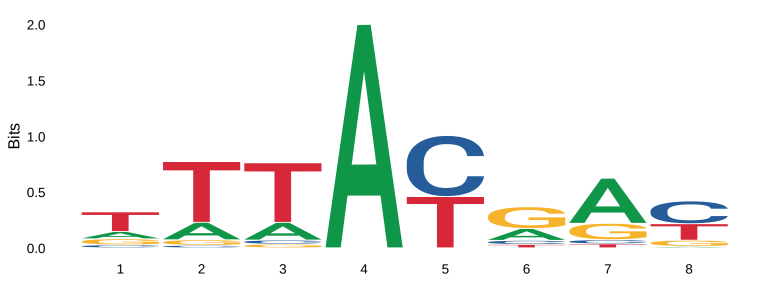
ARCH570 Nvec_vc1.1_XM_001623084.3 Six4/5 SIX4/SIX5

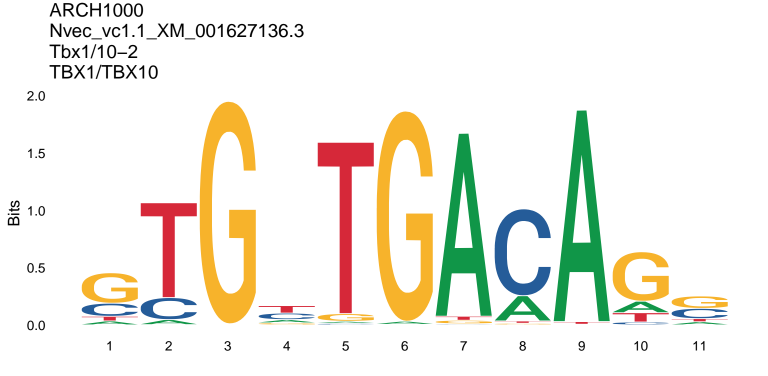


ARCH1102 Nvec_vc1.1_XM_001624716.3 NvSox1 SOX14/SOX21

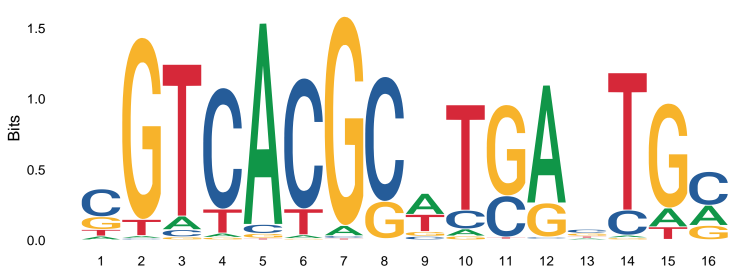


ARCH584 Nvec_vc1.1_XM_001625109.3 Six3/6

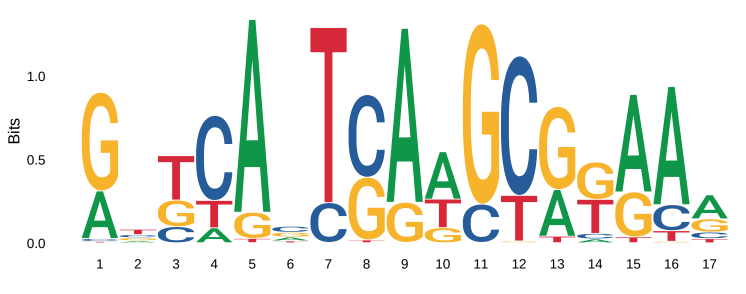


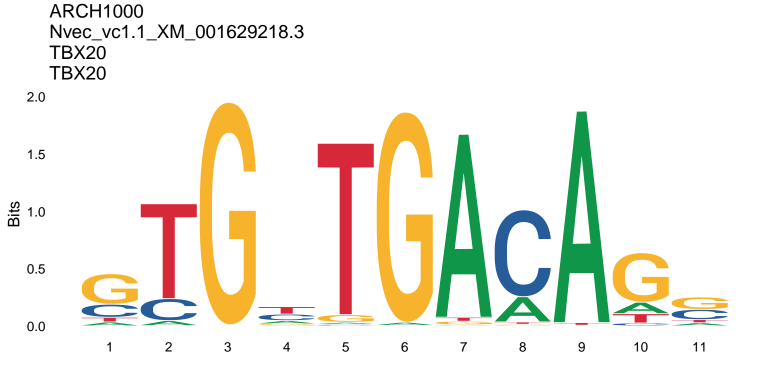


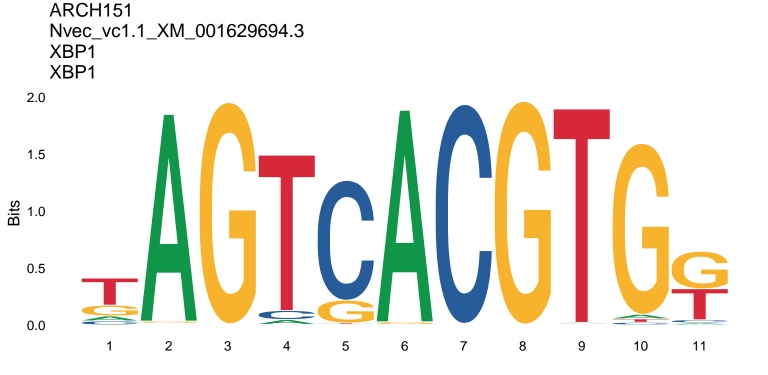
ARCH1334 Nvec_vc1.1_XM_001628635.3 PAX3/7 PAX3/PAX7



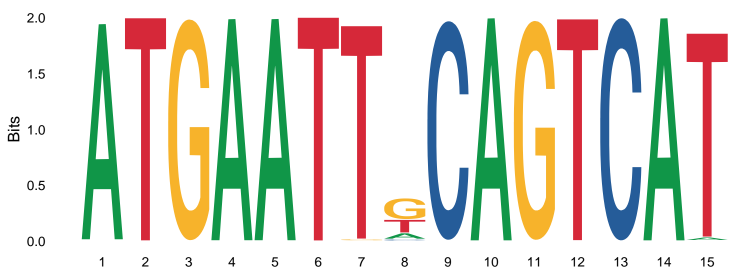
ARCH1044 Nvec_vc1.1_XM_001628635.3 PAX3/7 PAX3/PAX7



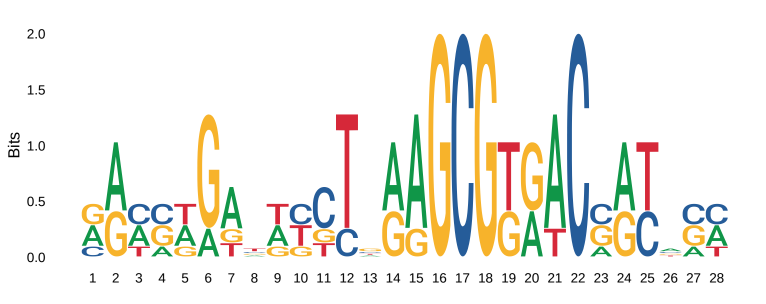




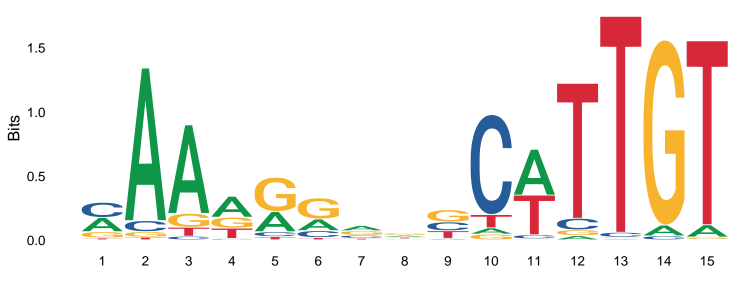
ARCH1059 Nvec_vc1.1_XM_001629987.3 NvSoxE1 SOX10/SOX9



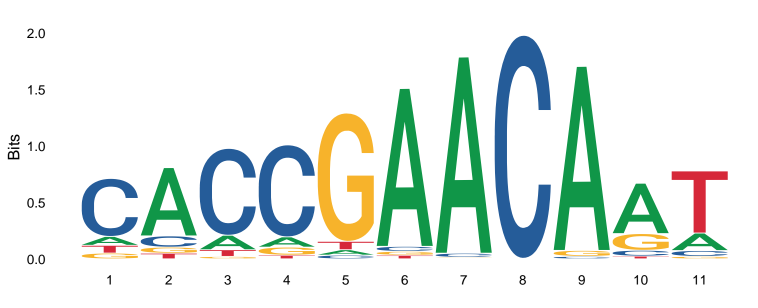
ARCH636 Nvec_vc1.1_XM_001631763.3 PaxA

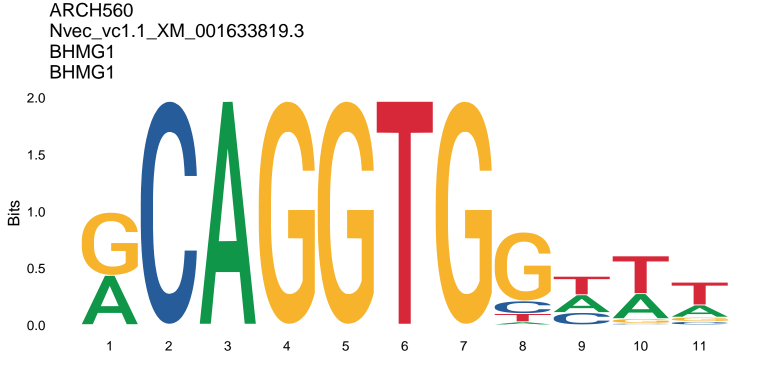


ARCH1101 Nvec_vc1.1_XM_001632568.3 NvSoxB(2) SRY

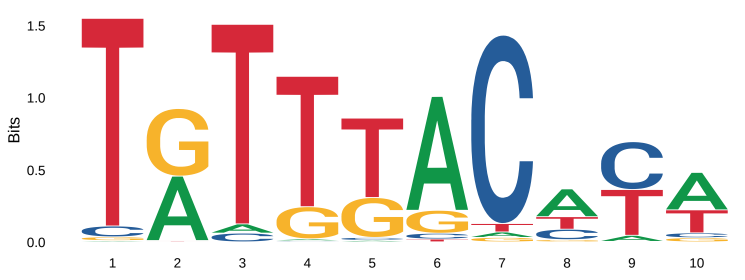


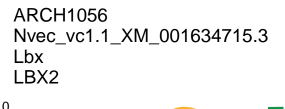
ARCH1093 Nvec_vc1.1_XM_001632947.3 NvSoxB1





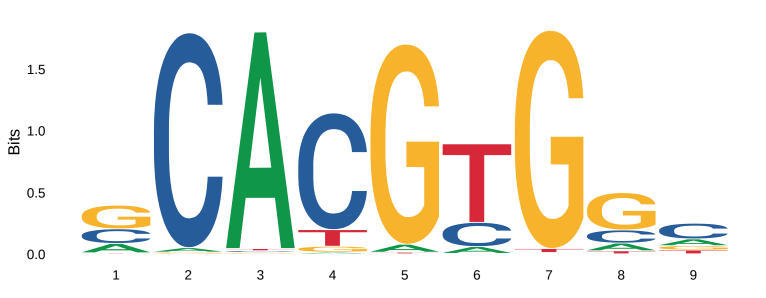
ARCH616 Nvec_vc1.1_XM_001634505.3 FoxA FOXA1/FOXA2/FOXA3



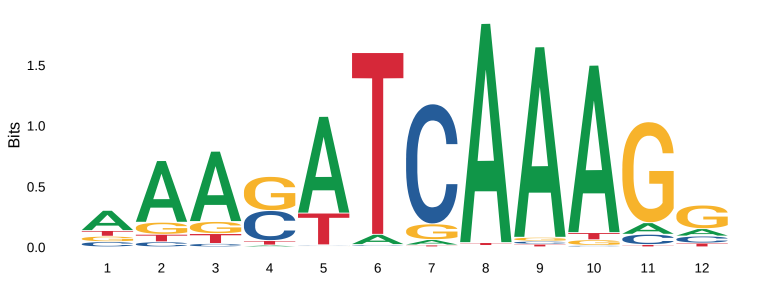


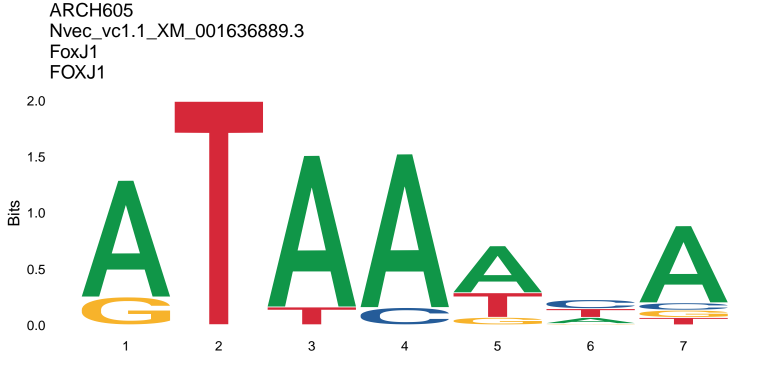


ARCH105 Nvec_vc1.1_XM_001634938.2 Nem64

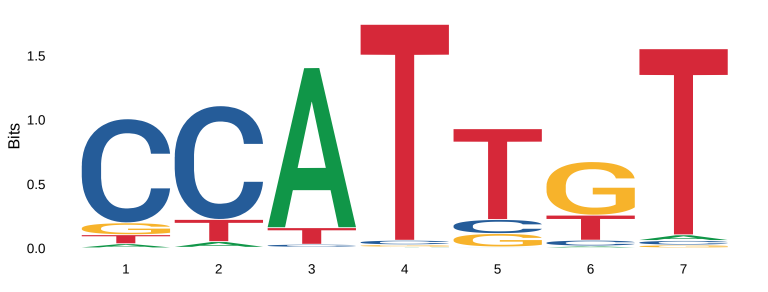


ARCH722 Nvec_vc1.1_XM_001636155.3 NvSoxF1

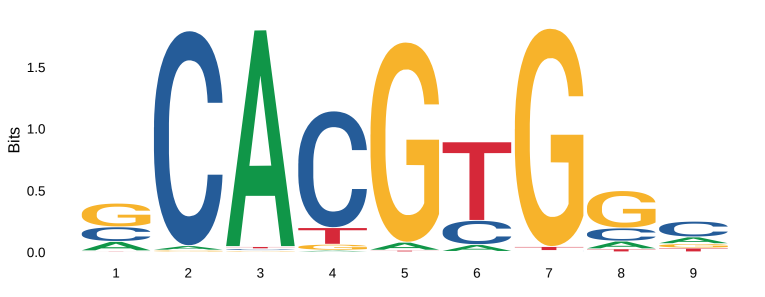




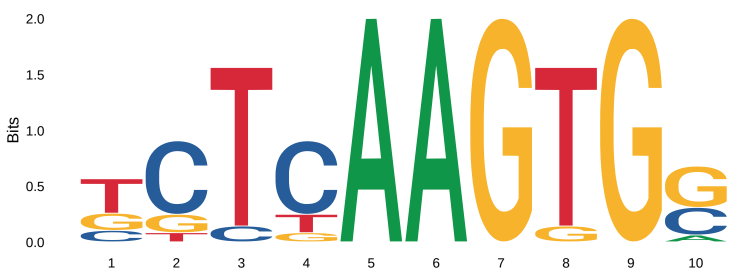
ARCH1425 Nvec_vc1.1_XM_001639701.3 NvSox2

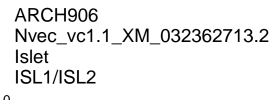


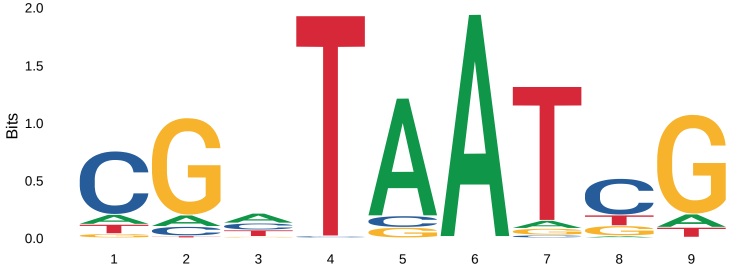
ARCH105 Nvec_vc1.1_XM_001640809.3 Myc2



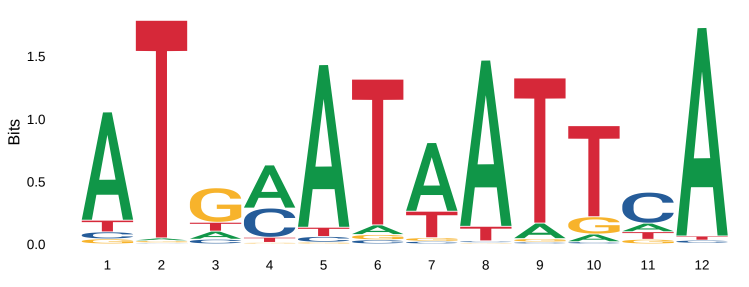
ARCH1036 Nvec_vc1.1_XM_001647471.3 OtxC CRX/OTX1/OTX2



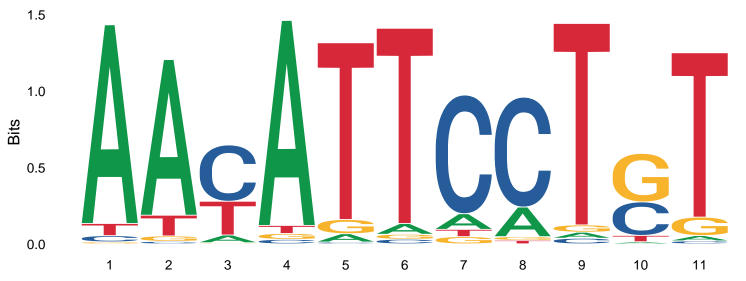




ARCH1151 Nvec_vc1.1_XM_032363992.2 Pou4 POU4F1/POU4F2/POU4F3

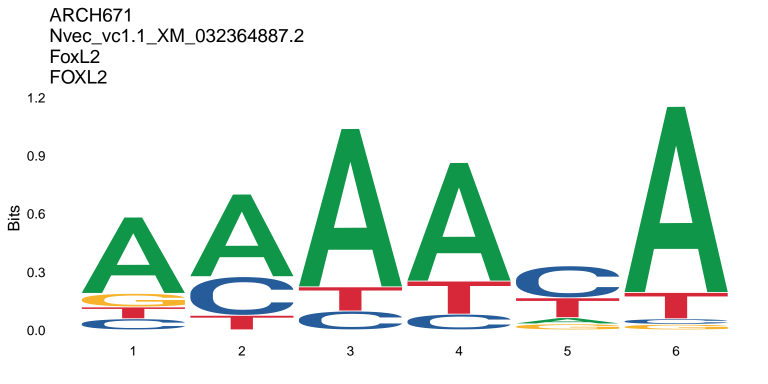


ARCH95 Nvec_vc1.1_XM_032364331.2 TEAD TEAD1/TEAD2/TEAD3/TEAD4

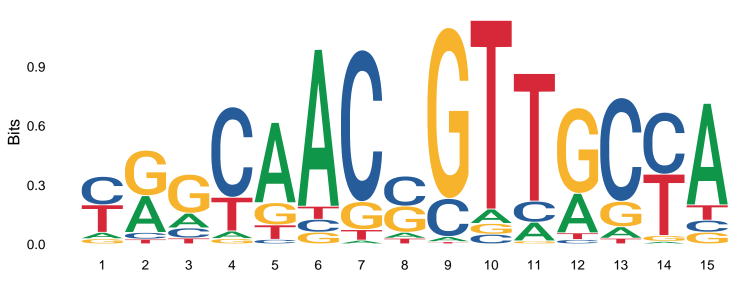


ARCH997 Nvec_vc1.1_XM_032364773.2 NOTO

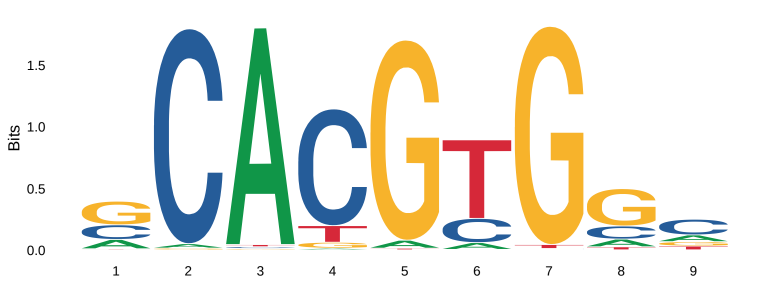




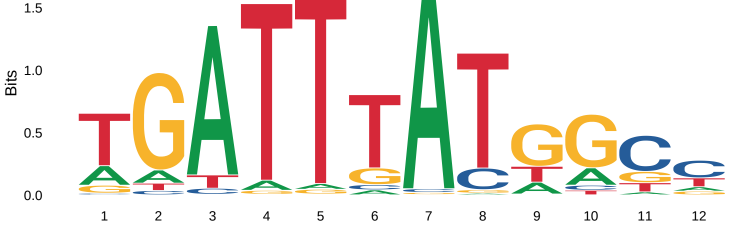
ARCH1358 Nvec_vc1.1_XM_032365096.2 Rfx4/6/8 RFX6



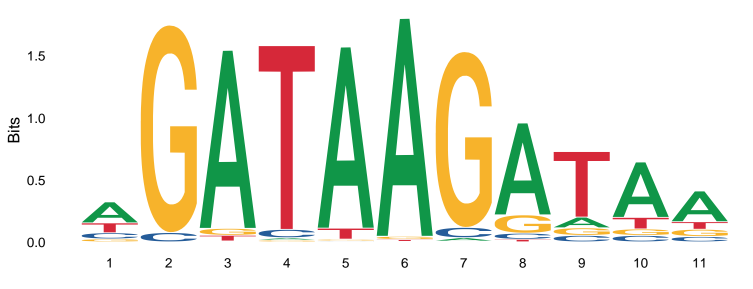
ARCH105 Nvec_vc1.1_XM_032366098.2 Ptx1



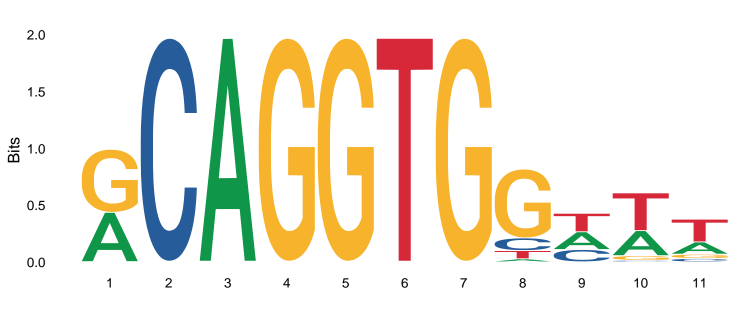
ARCH965 Nvec_vc1.1_XM_032366733.2 Anthox1/Ax1 AC004080.3/AC012531.3/CDX1/CDX2/CDX4/HOXA10/HOXA11/HOXA13/HOXA4/HOX



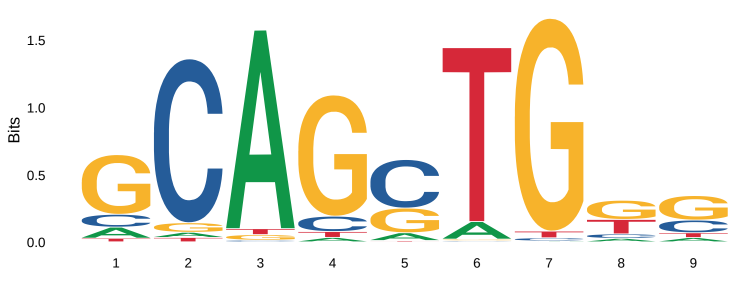
ARCH738 Nvec_vc1.1_XM_032367288.2 GATA GATA1/GATA2/GATA3



ARCH560 Nvec_vc1.1_XM_032370984.2 AshA

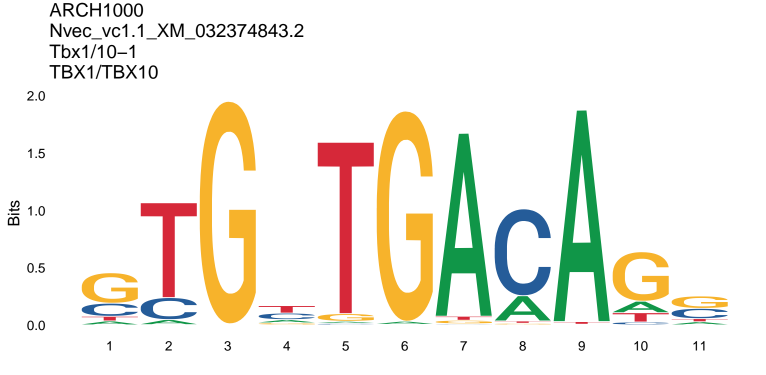


ARCH1434 Nvec_vc1.1_XM_032372264.2 NvSoxC SOX11/SOX12/SOX4

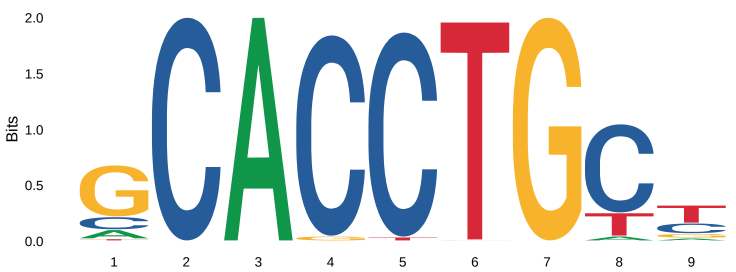


ARCH998 Nvec_vc1.1_XM_032373618.2 Nkx-2.2a NKX2-2/NKX2-8

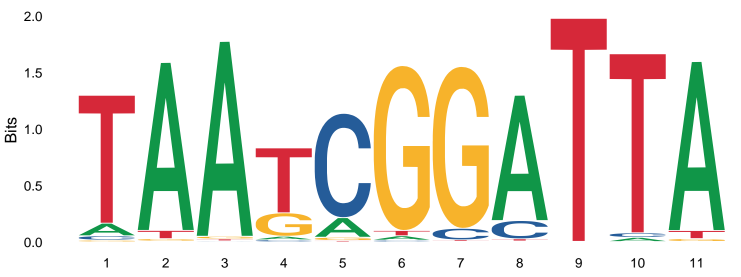




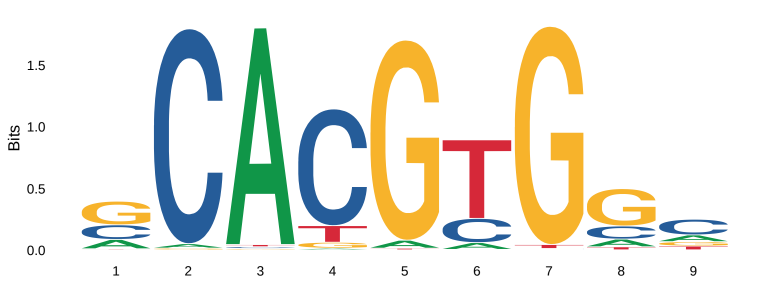
ARCH1003 Nvec_vc1.1_XM_032375602.2 Insm1 INSM1/INSM2



ARCH1016 Nvec_vc1.1_XM_032375635.2 OtxB CRX/OTX1/OTX2

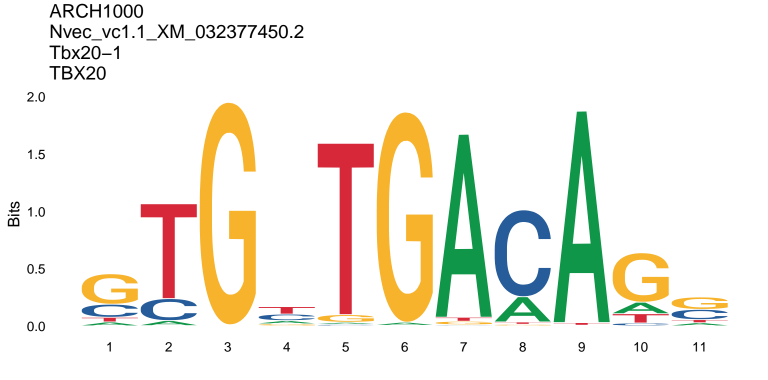


ARCH105 Nvec_vc1.1_XM_032376421.2 Ath-like

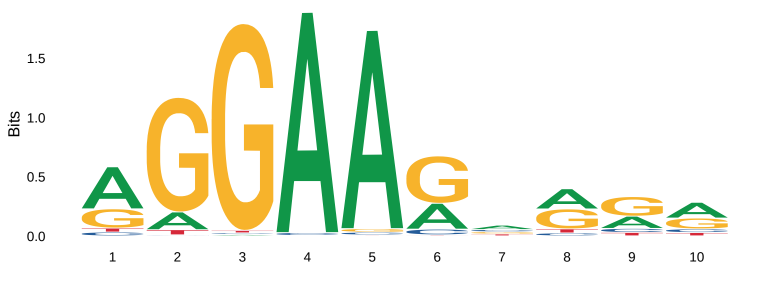


ARCH1056 Nvec_vc1.1_XM_032377358.2 VAx-EMX-Like VAX1/VAX2



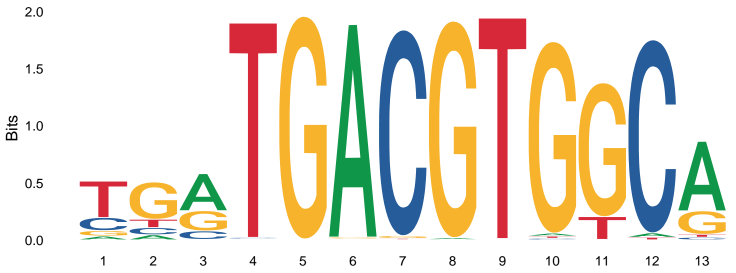


ARCH285 Nvec_vc1.1_XM_032377897.2 Pea3/Ets ETV1/ETV4/ETV5

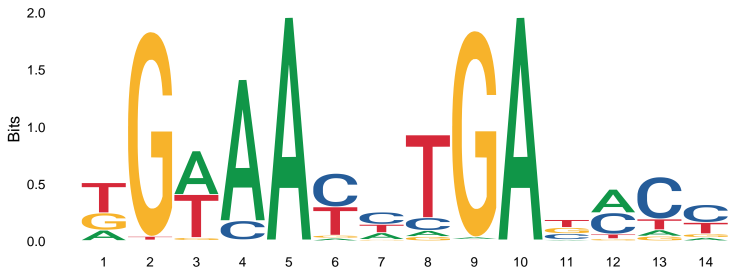




ARCH152 Nvec_vc1.1_XM_032378881.2 CREB3 CREB3L1/CREB3L2



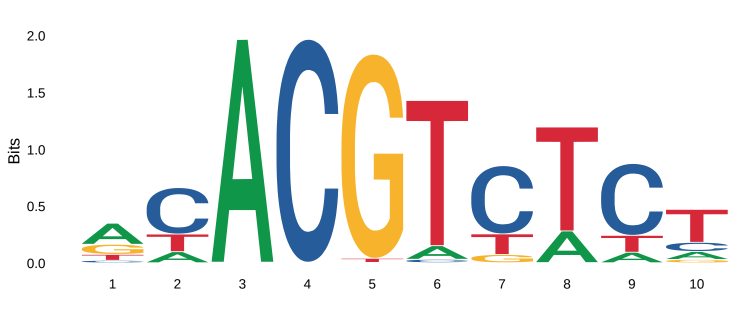
ARCH1022 Nvec_vc1.1_XM_032379688.2 NVHD033-ANTP BARHL1/BARHL2



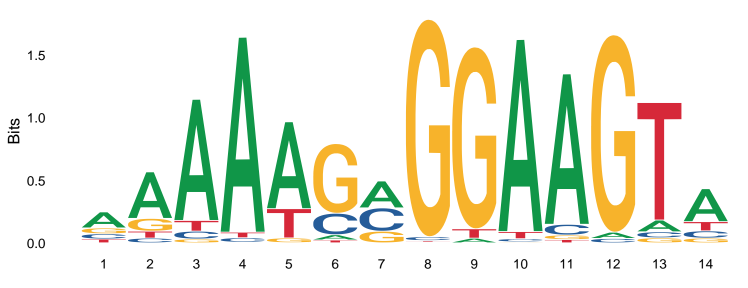
ARCH1435 Nvec_vc1.1_XM_032380374.2 NvSoxA SRY



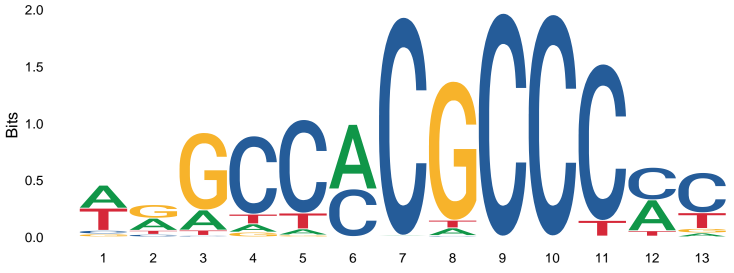
ARCH1031 Nvec_vc1.1_XM_032381908.2 Hand2



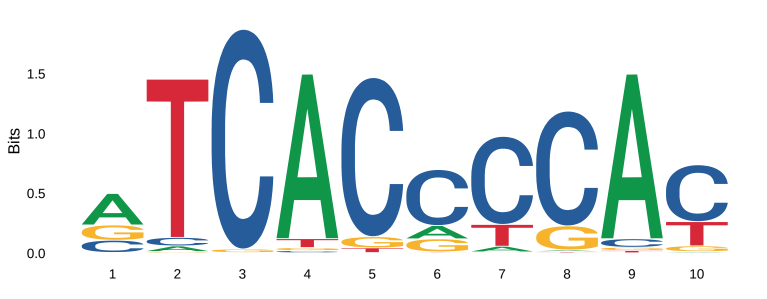
ARCH564 Nvec_vc1.1_XM_032384221.2 ETV6/7 ETV6/ETV7



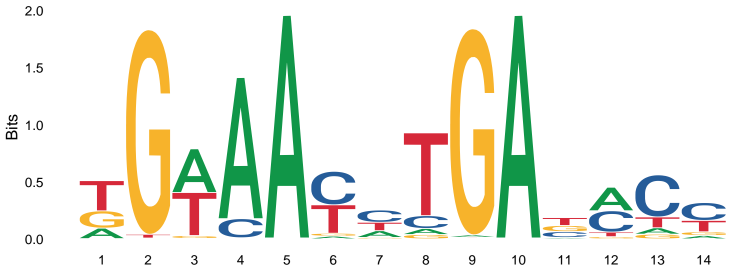
ARCH250 Nvec_vc1.1_XM_032384420.2 Sp6-9 SP6/SP7/SP8/SP9



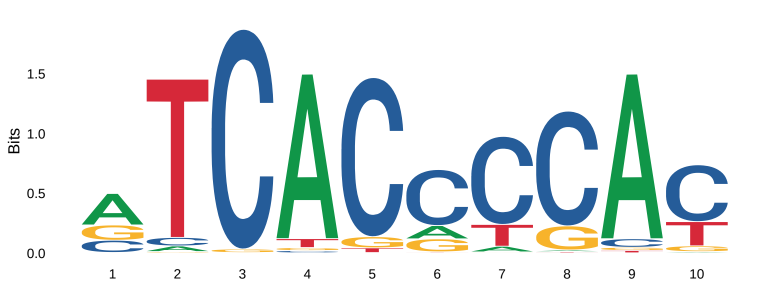
ARCH1341 Nvec_vc1.1_XM_032384889.2 Hes2



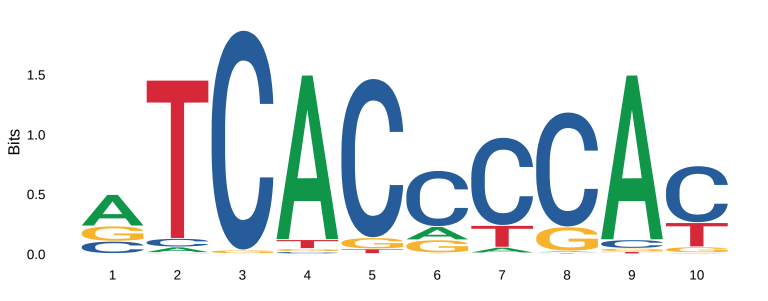
ARCH1022 Nvec_vc1.1_XM_032384965.2 BarH-Like3 BARHL1/BARHL2



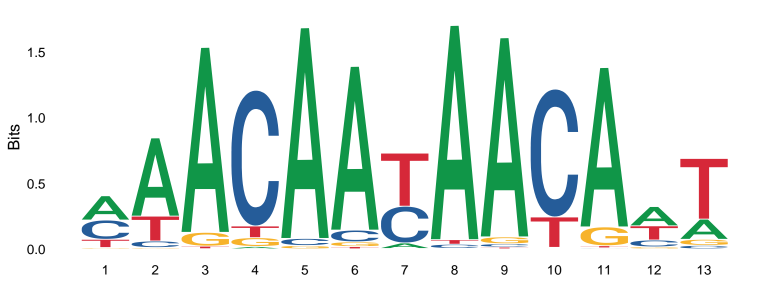
ARCH1341 Nvec_vc1.1_XM_032385184.2 Nem24



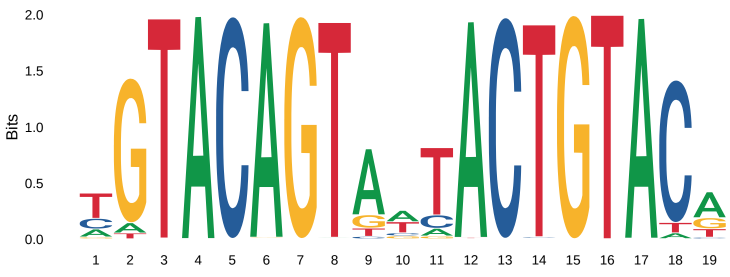
ARCH1341 Nvec_vc1.1_XM_032385185.2 Nem7



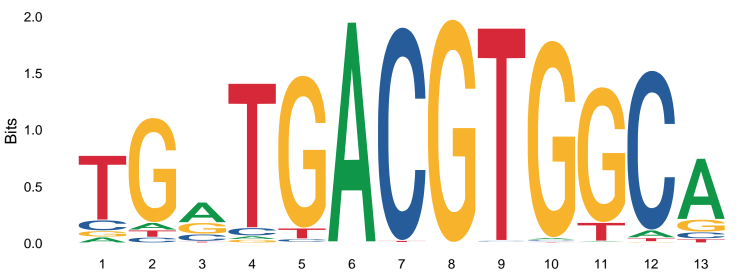
ARCH673 Nvec_vc1.1_XM_032385706.2 FoxQ2d

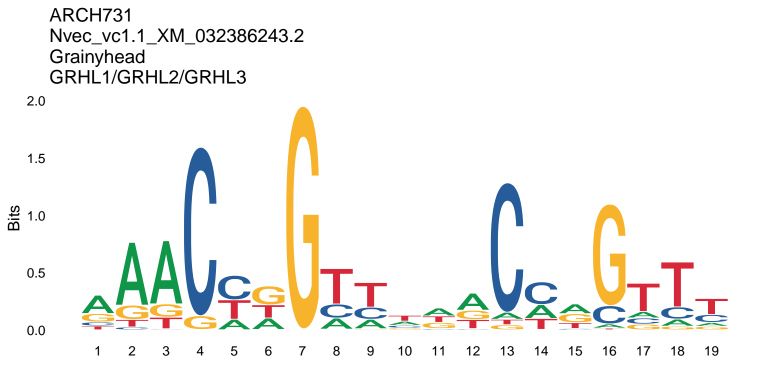


ARCH1499 Nvec_vc1.1_XM_032385745.2 Prdm14-like PRDM14

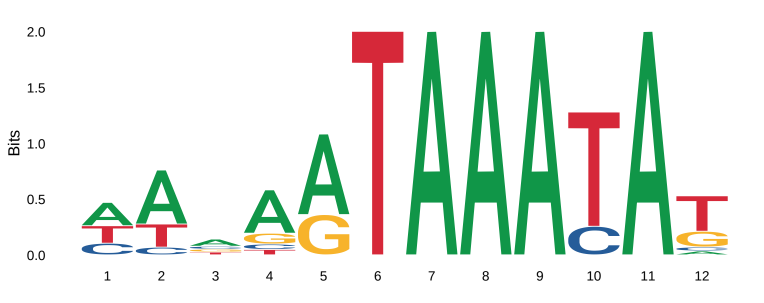


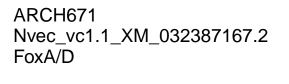
ARCH146 Nvec_vc1.1_XM_032385896.2 Cnido-Jun JUN/JUNB/JUND

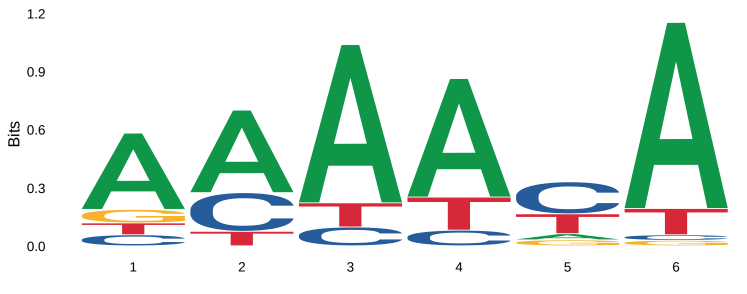




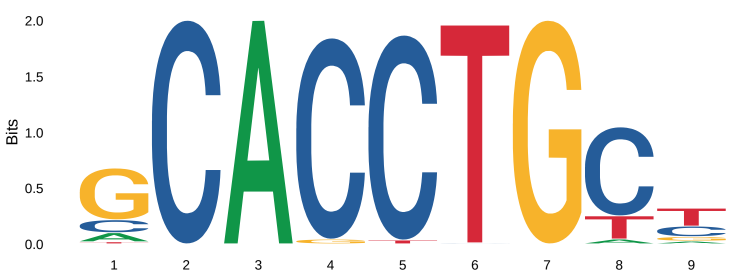
ARCH716 Nvec_vc1.1_XM_032386947.2 FoxQ2a



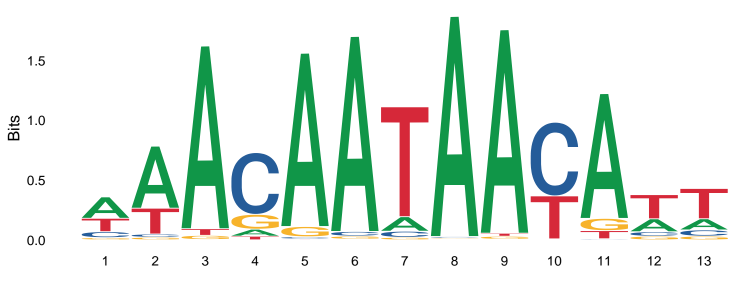




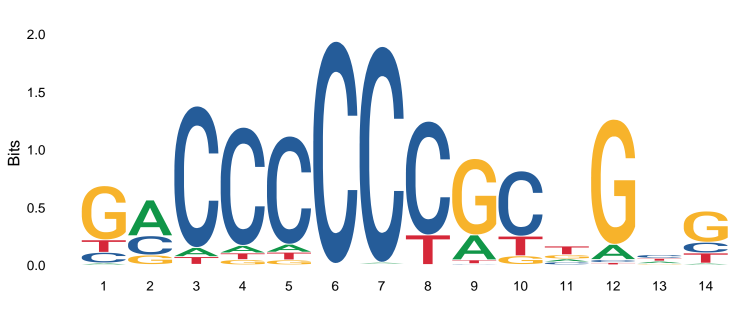
ARCH1003 Nvec_vc1.1_XM_032387186.2 SnailA SNAI1/SNAI2/SNAI3



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

