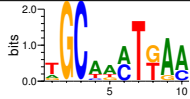
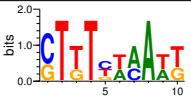
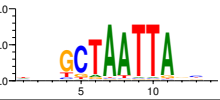
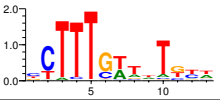
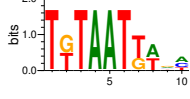
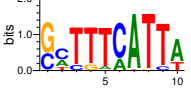
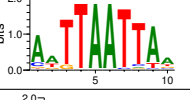
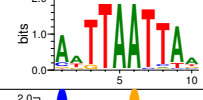
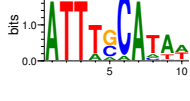
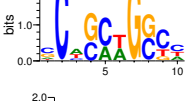
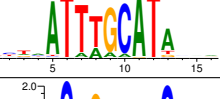
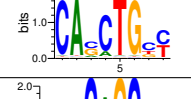
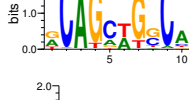
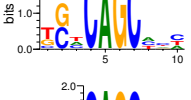
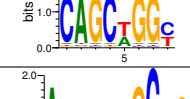
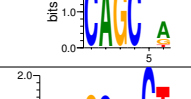
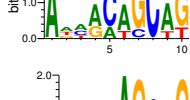
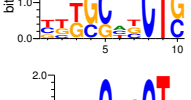
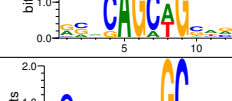
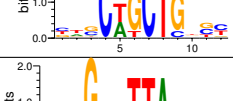
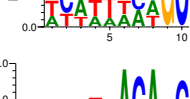
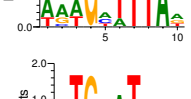
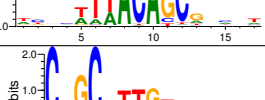
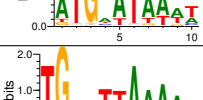
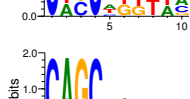
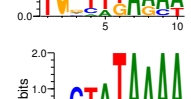
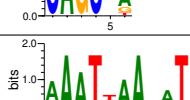
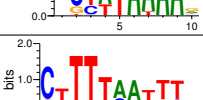

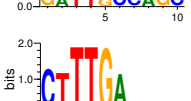
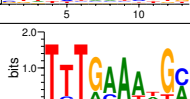
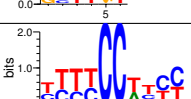

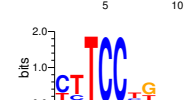
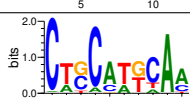
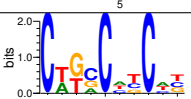
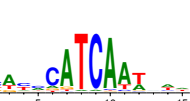
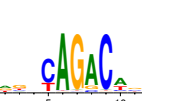




NEURAL		LIMB	
	Motif 1		Motif 1
	V\$CHX10_01		V\$TCF3_01
	Motif 2		Motif 2
	V\$LHX3_01		V\$LHX3_01
	Motif 3		Motif 3
	V\$OCT2_01		V\$MYOGENIN_Q6
	Motif 4		Motif 4
	V\$HEB_Q6		V\$CBF1_QX
	Motif 5		Motif 5
	V\$NEUROD_02		V\$NEUROD_02
	Motif 6		Motif 6
	V\$RHOX11_01		V\$POU1F1_Q6
	Motif 7		Motif 7
	V\$CBF1_QX		V\$TATA_C
	Motif 8		Motif 8
	V\$NKX61_01		V\$LEF1_Q2
	Motif 9		Motif 9
	V\$OCT1_B		V\$ETS2_Q6
	Motif 10		Motif 10
	V\$PBX1_04		V\$SMAD_Q6_01