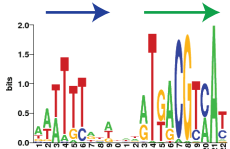
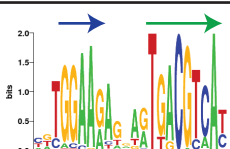
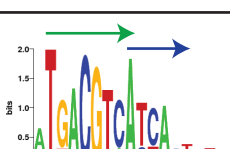
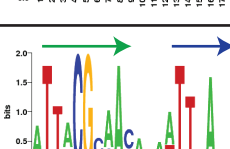
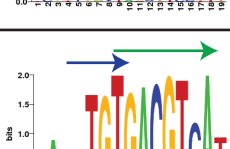
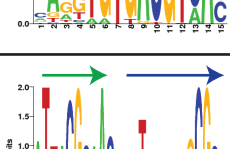
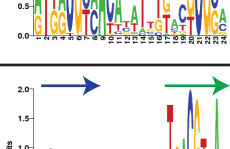
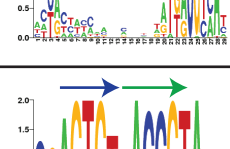
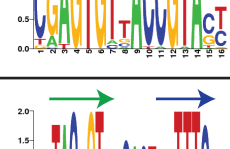
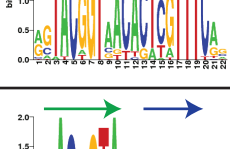


Composite Motif (CM)	ChIP TF →	Partner TF(s) →	CM Dataset Enrichment (log <sub>2</sub> FoldChange )	Comments
	F23F12.9 (bZIP)	DMD-6 (DM) MAB-23 (DM)	DMD-6 GAP 7 2F1F (EM:2.66) MAB-23 GAP 4 2F1F (EM:2.23)	
	F23F12.9 (bZIP)	EGRH-3 (C2H2 ZF) MBR-1 (Pipsqueak) SCRT-1 (C2H2 ZF) ZTF-16 (C2H2 ZF)	EGRH-3 GAP 4 2F1F (EM:5.38) MBR-1 GAP 2 2F1F (EM:3.67) SCRT-1 GAP 0 1F2F (EM:3.25) ZTF-16 GAP 4 1F2F (EM:4.44)	
	F23F12.9 (bZIP)	GEI-3 (Sox) NHR-204 (NHR) SCRT-1 (C2H2 ZF) SKN-1 (bZIP)	GEI-3 OLAP 4 1F2F (EM:3.27) NHR-204 OLAP 5 1F2F (EM:3.64) SCRT-1 OLAP 2 1F2F (EM:3.06) SCRT-1 OLAP 5 1F2F (EM:4.1) SKN-1 OLAP 4 2F1F (EM:3.98)	
	F23F12.9 (bZIP)	GEI-3 (Sox)	GEI-3 GAP 1 1F2F (EM:3.07)	
	F23F12.9 (bZIP)	MAB-23 (DM) POP-1 (Sox) REF-2 (C2H2 ZF) TBX-38 (T-box) TBX-43 (T-box) ZTF-27 (C2H2 ZF) ZTF-3 (C2H2 ZF)	MAB-23 OLAP 4 2F1F (EM:3.18) POP-1 OLAP 5 2F1F (EM:2.89) REF-2 OLAP 4 2F1F (EM:8.02) TBX-38 OLAP 5 2F1F (EM:5.77) TBX-43 OLAP 5 2F1F (EM:5.17) ZTF-27 OLAP 3 1F2F (EM:5.96) ZTF-3 OLAP 5 1F2F (EM:6.91)	
	F23F12.9 (bZIP)	NHR-154 (NHR) Y75B8A.6 (CxxC)	NHR-154 GAP 2 2F1F (EM:4.64) Y75B8A.6 GAP 7 1F2F (EM:4.58)	
	F23F12.9 (bZIP)	SCRT-1 (C2H2 ZF)	SCRT-1 GAP 10 2F1F (EM:3.11)	
	LSY-2 (C2H2 ZF)	CEH-52 (Homeodomain) NHR-232 (NHR) TBX-38 (T-box)	CEH-52 OLAP 4 1F2F (L1:3) NHR-232 OLAP 5 1R2F (EM:2.44) TBX-38 OLAP 4 2F1F (L4:5.13) TBX-38 OLAP 4 2F1F (EM:5.98) TBX-38 OLAP 4 2F1F (L2:5.87) TBX-38 OLAP 4 2F1F (L1:5.32)	
	LSY-2 (C2H2 ZF)	R07H5.10 (bZIP) SCRT-1 (C2H2 ZF)	R07H5.10 GAP 4 1R2F (L2:3.81) R07H5.10 GAP 4 1R2F (L4:4.17) R07H5.10 GAP 4 1R2F (L1:4.49) R07H5.10 GAP 4 1R2F (EM:3.81) SCRT-1 GAP 2 1R2F (EM:2.81)	Heterotrimeric binding site that includes a NHR binding site inbetween LSY-2 and R07H5.10
	LSY-2 (C2H2 ZF)	SCRT-1 (C2H2 ZF)	SCRT-1 OLAP 1 1F2F (EM:2.79)	